OS
PL/I Optimizing Compiler: Execution Logic

Program Numbers
5734-PL1
5734-LM4
5734-LM5

(These program products are available as composite package 5734-PL3)
Third Edition (April 1973)

This is a major revision of and obsoletes SC33-0025-0 and SC33-0025-1. Information has been included on the new features that are available with release 2 of the PL/I Optimizing Compiler as follows:

- COUNT option
- VSAM data sets
- ASSEMBLER option

Chapter 7
Chapter 8
Chapter 13

A number of minor changes and corrections have also been made throughout the book. A new topic heading "How Addressed" has been added to the control block descriptions in appendix A. Technical changes are marked with a vertical line to the left of the change.

This edition applies to Version 1 Release 2 Modification 0 of the OS Optimizing Compiler and to all subsequent releases until otherwise indicated in new editions or Technical Newsletters.

Changes will continually be made to the information herein; before using this publication in connection with the operation of IBM systems, consult the latest IBM System/360 and System/370 Bibliography Order No. GA22-6822, and associated Technical Newsletters for the editions that are applicable and current.

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The main purpose of this publication is to explain, in general terms, the way in which programs compiled by the OS PL/I Optimizing Compiler (Program Number 5734-PL1) are executed. It describes the organization of object programs produced by the compiler, the contents of the load module, and the main storage situation throughout execution. The information provided is intended primarily for those involved in maintenance of the compiler and its related library program products. The publication will also provide valuable information for applications programmers, since a knowledge of the way in which source program statements are executed will lead to the writing of more efficient programs. The book also contains a chapter on how to obtain and read a PL/I dump.

Although different source programs produce different executable programs, the structure of every executable program produced by the compiler is basically the same. This structure is explained in chapter 1. Chapters 2, 3, 4, and 5 describe the various elements that make up the load module. Chapters 6 and 7 explain the housekeeping and error-handling schemes. Chapters 8, 9, 10, and 11 describe the implementation of various language features, the majority of which are handled by a combination of compiled code, PL/I library routines, and Operating System routines. Chapter 12 is the guide to obtaining and using dumps. Chapter 13 deals with interlanguage communication. The final chapter, chapter 14, discusses those aspects of execution that apply only to a multitasking environment. In addition, appendix A contains details of all control blocks that can exist during execution.

The reader of this publication is assumed to have a sound knowledge of PL/I, and a working knowledge of the IBM System/360 Operating System and its assembler language. It is recommended, therefore, that the reader should be familiar with the content of the following publications:

**Recommended Publications**

- **System/360 Principles of Operation**, Order No. GA22-6821

**Introduction to System Control Programs**, Order No. GY24-5017

**Reference Publications**

This book makes reference to the following publications for related information that is beyond its scope:

- **System Information**, Order No. SC33-0026
- **Program Logic**, Order No. LY33-6007
- **Supervisor and Data Management Macro Instructions**, Order No. GC28-6647
- **IBM System/360 Reference Data Card**, Order No. GX20-1703
- **OS PL/I Resident Library: Program Logic**, Order No. LY33-6008
- **OS PL/I Transient Library: Program Logic**, Order No. LY33-6009
- **OS Programmer's Guide to Debugging**, Form C28-6670
- **OS Linkage Editor and Loader**, Order No. GC28-6538
- **OS Supervisor and Data Management Macro Instructions**, Order No. GC28-6647

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- **L** - Licensed materials, property of IBM: available only to licensees of the related program products under the terms of the license agreement.
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Figure 1.1. The process of running a PL/I program
Processing a PL/I Program

Figure 1.1 shows the processes through which a PL/I program passes from its inception to its use. There are four stages:

1. Writing the program and preparing it for the computer.
2. Compilation: translating the program into machine instructions (i.e., creating an object module).
3. Link-editing: producing a load module from the object module. This includes linking the compiled code with PL/I library modules, and possibly with other compiled programs. It also includes resolving addresses within the code.
4. Execution: running the load module.

The process is not necessarily continuous. The program may, for example, be kept in a compiled or link-edited form before it is executed, and it will normally be executed a number of times once compiled.

COMPILATION

Compilation is the process of translating a PL/I program into machine instructions. This is done by associating PL/I variables with addresses in storage and translating executable PL/I statements into a series of machine instructions. For example, the PL/I statements:

\[
\begin{align*}
&\text{DCL I,J,K;} \\
&I=J+K;
\end{align*}
\]

would typically result in the generation of machine instructions corresponding to the assembler language instructions shown below:

\[
\begin{align*}
&\text{LH 7,88(0,13) Load J into register 7} \\
&\text{AH 7,90(0,13) Add K to J} \\
&\text{STH 7,96(0,13) Place result in I}
\end{align*}
\]

(The variables I, J, and K are held at offsets 96, 88, and 90, respectively, from the address in register 13.)

The OS PL/I Optimizing Compiler does not translate all PL/I statements directly into the necessary machine instructions. Instead, certain statements are translated into calls to standard subroutines held in the OS PL/I Resident Library. Some of the resident library routines may, in turn, call further library routines from either the resident or the transient PL/I library. The following PL/I statements would, for example, result in a call being made to a resident library routine:

\[
\begin{align*}
&DCL X,Y; \\
&X=\text{SIN}(Y);
\end{align*}
\]

The code that would typically result from such statements is shown below:

\[
\begin{align*}
&\text{LA 14,92(0,13) Place address of Y in register 14} \\
&\text{LA 15,96(0,13) Place address of X in register 15} \\
&\text{STM 14,15,80(0,3) Place addresses in argument list} \\
&\text{LA 1,80(0,3) Point register 1 at argument list} \\
&\text{L 15,88(0,3) Load register 15 with the address of the resident library routine IBMBMGS}.
\end{align*}
\]

(Balanced in the form of an address constant generated by the compiler and resolved by the linkage editor.)

Branch to the library routine, which will carry out the required function.

LINK-EDITING

Link-editing links the compiler output with external modules that have been requested by the compiled program. These will be PL/I resident library routines, and, possibly, modules produced by further compilations. As well as linking the external modules, the linkage editor also resolves addresses within the object module.

EXECUTION

The optimizing compiler produces code that
ISA

Initial storage area (ISA)

1. The initial storage area (ISA) is acquired

2. The program management area (a PL/I communications area) is placed at the head of the ISA.

Program management area

ISA

LIFO storage

3. All storage freed on a last in/first out basis (LIFO storage) is allocated at the low address end of the remaining unused storage.

ISA

LIFO storage

4. When LIFO storage is freed, the most recently allocated element is the first to be freed. It is freed by being reabsorbed into the major free area.

ISA

LIFO storage

Major free area

5. Elements not freed on a last in first out basis (non-LIFO storage) are allocated at the high address end of the free storage.

ISA

LIFO storage

Major free area

Non-LIFO storage

6. When non-LIFO storage is freed, it is, where possible absorbed into the major free area. Where this is not possible, it is placed on a chain of free storage. The head of this chain is held at a fixed offset in the program management area. Areas on this chain are reused where possible.

Figure 1.2. Use of PL/I dynamic storage
requires a special arrangement of control blocks and registers for correct execution. This arrangement of control blocks and registers is known as the PL/I environment. Execution consequently becomes a three-stage process:

1. Setting-up the environment. This is handled by the PL/I initialization routines IBMBPIR and IBMBPII.

2. Executing the program.

3. Completing jobs after execution. This consists of closing any files that are left open and returning control either to the supervisor or to a calling module. It is handled by a return to the initialization routine which calls a termination routine.

Factors Affecting Implementation

Three major factors influence the design of the executable programs produced by the optimizing compiler. These factors are inherent in the language, and are:

1. The modular structure of PL/I programs

   The PL/I language allows the programmer to divide his program into a series of blocks that can be written and compiled independently of each other.

2. The dynamic allocation and freeing of storage

   Automatic, controlled, and based variables all have their storage allocated and freed dynamically. This implies a system of re-use of storage to reduce space requirements.

3. The comprehensive facilities offered by the PL/I language

   The PL/I language offers more facilities than any other high-level language. These facilities include allowing the PL/I program to control the flow of execution after any PL/I interrupt.

Key Features of the Executable Program

Taken together, the factors outlined above are responsible for the main features of the executable program produced by the compiler. These features are:

1. A communications area addressed by a dedicated register throughout the execution of the program.

2. A scheme to handle dynamic storage allocation.

3. The use of standard subroutines from the PL/I libraries, to handle such standard tasks as the housekeeping scheme and error handling.

4. The use of initialization routines to set up the communications area and initiate the housekeeping scheme. All PL/I modules are compiled on the assumption that the initialization routines have been called before they are entered.

5. The issuing, by the initialization routines, of SPIE and STAE macro instructions to trap interrupts and ABENDs, and allow them to be handled as defined by PL/I.

These features are discussed further below.

COMMUNICATIONS AREA

The facilities offered by the PL/I language, particularly the error-handling facilities, imply that certain items must be accessible at all times during execution. To simplify accessing such items, a standard communications area is set up for the duration of execution. This area is known as the task communications area (TCA), and is addressed by register 12 throughout execution.

DYNAMIC STORAGE ALLOCATION

The principles of the dynamic storage scheme are illustrated in figure 1.2.

The allocation and freeing of automatic storage on a block-by-block basis implies an automatic facility for the re-use of such storage. This problem and the problem of inter-block communication are solved by having, for each block, a save area that contains register save information, automatic variables, and housekeeping information. This area is known as a dynamic storage area (DSA). It consists of the standard operating system save area concatenated with certain housekeeping information and with storage for automatic variables. DSAs are held contiguously in a last-in/first-out (LIFO) storage stack and are freed and allocated by the alteration
### LOAD MODULE

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</tr>
<tr>
<td>Storage for variables declared as STATIC EXTERNAL, Control blocks and other data for external files, etc.</td>
</tr>
</tbody>
</table>

**Figure 1.3. Contents of a typical load module**
of pointer values.

On entry to a block, the registers of the preceding block are stored in the previous DSA and a new DSA is acquired. A chainback pointer to the previous DSA is placed in the new DSA. This arrangement allows access to information in previous blocks. Register 13 is pointed at the head of the DSA for the current block. The code that carries out this and any other block initialization is known as prologue code. To obviate the need for special coding in the main procedure, a dummy DSA is set up on entry to the main procedure.

In addition to automatic variables, certain other types of storage are allocated and freed dynamically. Such items as are not freed on a last-in/first-out basis are kept in a second stack. If items within this stack are freed, they are placed on a free-area chain. The storage scheme is handled partly by compiled code and partly by a resident-library routine. Compiled code acquires and frees space in the LIFO storage stack.

The library routine IEMBPGR is called when non-LIFO dynamic storage has to be allocated or freed, or when there is insufficient space for an allocation of storage in the LIFO stack.

**USE OF LIBRARY SUBROUTINES**

The use of library subroutines simplifies compilation. On the other hand, using such routines slows execution because they cannot be tailored for the particular situation in hand, and because they incur the overhead of saving and restoring registers. Library subroutines are used for handling standard jobs such as program initialization and error handling, and for those items that require interpretive code. Interpretive code is required when a significant part of the data will not be available until execution.

Two PL/I libraries are used by the OS PL/I Optimizing Compiler: the OS PL/I Resident Library and the OS PL/I Transient Library. Transient library routines have the advantage of saving space, because they require storage only when they are actually in use. Resident library routines, however, have the advantage of speed, because they do not have to be loaded during execution of the PL/I program. Dividing subroutines into transient and resident types enables the compiler to balance the advantages of both types and so to produce programs that combine fast execution with reduced space overheads.

**INITIALIZATION/TERMINATION ROUTINES**

The job of the initialization routines is to prepare a standard environment for all procedures compiled by the OS PL/I Optimizing Compiler. This consists of setting-up the TCA and initializing the storage scheme. A SPIE macro instruction is issued so that all program checks will be intercepted by the PL/I error-handling facilities. A STAE macro instruction is issued to trap AREND. On completion of the main procedure control is returned to the initialization routine by the epilogue code of the main procedure. The program is terminated under the control of the initialization routine. Using standard library routines for these tasks reduces the amount of special-case coding that is needed for a main procedure. A consequence is that subroutines can be compiled and tested individually and then joined with other procedures and run without recompilation. If this is done, care must be taken that the main procedure is the first passed to the linkage editor.

**Contents of a Typical Load Module**

The contents of a typical load module are shown in figure 1.3. The contents are:

1. Compiled code (the executable machine instructions that have been generated).

2. Link-edited routines. These will include resident library routines and probably OS data management routines. Certain resident library routines are included in every executable program phase. These are the initialization routine, IEMBPIR, and the error handler, IEMBERR. Other resident routines are included as required.

As well as executable machine instructions, the program requires certain control information and addresses. Some of these are listed in figure 1.3, but full details are given in chapter 2. The figure also shows PLISTART, which passes control to the initialization routine, and PLIMAIN, which holds the address of the start of
Other storage obtained by issuing GETMAIN macros

Storage for:
- Transient library routines
- I/O buffers

Plus:
- Further allocations of dynamic storage if required

LOAD MODULE
- Compiled code
- Library modules
- Addresses
- Control blocks
- Constants
- Static variables

PROGRAM MANAGEMENT AREA
- TCA (task communications area)
- Dummy DSA (dynamic storage area)
- Other housekeeping control blocks

LAST-IN/FIRST-OUT (LIFO) STORAGE
- DSAs and VDAs (variable data areas).
- Storage for automatic variables and compiler-generated temporaries, and other items allocated and freed on a block and procedure basis

MAJOR FREE AREA

NON-LIFO STORAGE
- Storage for controlled and based variables

Figure 1.4. Use of storage
PLISTART
- Receives control from system

Initialization routines
- Set up TCA, initialize storage and issue SPIE & STAE to initialize PL/I error-handling scheme. Pass control to the address in PLIMAIN.

Prologue code
- Acquires DSA for main procedure, initializes control blocks, etc.

Functional code
- Carries out function required in source program. This usually involves calls to library subroutines.

Epilogue code
- Restores IBMBPIR's registers

Termination routines
- Closes any files still open and returns control to system

Figure 1.5. Flow of control during execution
compiled code.

The Overall Use of Storage

The overall use of storage is illustrated in figure 1.4. As can be seen, an area known as the initial storage area (ISA) is acquired for program management and PL/I dynamic storage. The program management area is set up by the initialization routines, and includes the TCA and the dummy DSA discussed above. The remainder of the ISA is used for PL/I dynamic storage allocations. The LIFO stack starts beyond the end of the program management area and expands, as necessary, towards the end of the ISA. Non-LIFO dynamic storage starts at the end of the ISA and expands towards the LIFO stack. Storage for I/O buffers and transient library routines is acquired by issuing GETMAIN macro instructions.

The Process of Execution

The process of execution is illustrated in figure 1.5. The processes involved for a sample program are described below.

```
SAMPLE: PROC OPTIONS(MAIN);
  INPUT: GET LIST(Y,Z);
    .
    .
    (process data as required)
    .
    .
  PUT LIST(X);
  IF X<500 THEN GO TO INPUT;
END;
```

During execution:

1. The control program passes control to the control section PLISTART, which has been generated by the compiler.

2. PLISTART calls the resident library initialization routine, IBMBPIR.

3. IBMBPIR and IBMPPII(called by IBMBPIR) set up the PL/I environment. IBMBPIR then passes control to the main procedure compiled code, with register 12 pointing at the TCA and register 13 pointing at the dummy DSA. The address to which IBMBPIR passes control is held in the control section PLIMAIN.

4. Compiled code prologue stores the contents of the registers used by IBMBPIR in the dummy DSA and acquires a DSA for the main procedure.

5. Compiled code calls the library routines used for stream I/O. These in turn call transient routines to open the standard files and further transient routines to interface with data management routines.

6. Processing is then carried out by compiled code. Further calls to the library may be involved if, for example, mathematical functions are used.

7. The stream output will involve further steps similar to those described in 5, above.

8. When the END statement is reached, the epilogue code is entered. This restores the registers of IBMBPIR, the initialization routine, and returns control to IBMBPIR.

9. IBMBPIR raises the FINISH condition, calling the resident error-handling module IBMBERR, which searches for a FINISH on-unit. Finding none, it calls IBMPBIT. IBMPBIT carries out certain housekeeping tasks, including calling IBMBCL to close the files that have been opened. IBMPBIT returns control to IBMBPIR, which returns control to the supervisor.

This program illustrates the main points mentioned earlier in the chapter. The initialization routines are used in steps 3 and 9, to set up and discard the PL/I environment. The storage management scheme is illustrated in the prologue and epilogue code in steps 4 and 8. The communications area (TCA) is set up by the initialization routine, and the use of standard library subroutines is shown in steps 5 and 7. The use of special error and PL/I condition handling code is shown in step 9.
Figure 2.1. The output from the compiler
Introduction

This chapter describes that part of the load module that is generated by the compiler. The compiler output is a relocatable object module consisting of a series of records in card-image format. These records contain either machine instructions, constants, or external or internal addresses to be resolved by the linkage editor. The records are known as:

- **TXT records** - records containing machine instructions or constants.
- **RLD records** - records containing internal addresses.
- **ESD records** - records containing external addresses.

Further information about the output passed to the linkage editor is given in the publication *OS PL/I Optimizing Compiler: Program Logic*.

There are two main control sections output by the compiler. These are:

1. The program control section, holding the executable instructions translated from the PL/I program.
2. The static internal control section holding constants, addresses, and static variables.

A number of other control sections are also generated. These either handle certain housekeeping functions, or are used for external data which may have identical control sections generated for it by other compilations.

Workspace and storage for automatic variables is acquired during execution, normally by the prologue code that is executed at the start of every block.

The output from the compiler is shown in figure 2.1 and listed below:

1. **Control sections that are always generated**
   - **Program control section** - Containing executable instructions.

2. **Control sections that are generated only when required**
   - **PLIMAIN** - Containing the address of the entry point of the main procedure. (Generated only for procedures with OPTIONS(MAIN).)
   - **PLIFLOW** - A control section generated when the compiler FLOW option is specified. (See chapter 7.)
   - **PLICOUNT** - A control section generated when the COUNT compiler option is specified.

3. **Dummy sections**
   - **Pseudo-register vector** - A dummy section used in addressing files and controlled variables.

The remainder of this chapter deals with these items in further detail. Where possible, it refers to the object program listing, because this is the form in which the output from the compiler is most readily accessible.

The two control sections, PLISTART and
<table>
<thead>
<tr>
<th>Name</th>
<th>Contents</th>
<th>Compiler Option</th>
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</thead>
<tbody>
<tr>
<td>Source program</td>
<td>Source program statements</td>
<td>SOURCE</td>
</tr>
<tr>
<td>Aggregate table</td>
<td>Names and storage requirements of structures and arrays</td>
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<tr>
<td>Storage requirements</td>
<td>Names and storage requirements of all procedures</td>
<td>STORAGE</td>
</tr>
<tr>
<td>ESD references</td>
<td>Name, type, and identifier of all external references generated by the compiler*</td>
<td>ESD</td>
</tr>
<tr>
<td>Statistics</td>
<td>Number of source records, program text statements, and object code bytes</td>
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<tr>
<td>Static storage</td>
<td>Contents of static internal and static external control sections in hexadecimal notation with comments</td>
<td>MAP</td>
</tr>
<tr>
<td>Table of offset and statement number</td>
<td>Offsets, within code, of the start of each statement</td>
<td>OFFSET</td>
</tr>
<tr>
<td>Object program</td>
<td>The contents of the program control section in hexadecimal and translated into a pseudo-assembler-language format</td>
<td>LIST</td>
</tr>
<tr>
<td>Variables offset MAP</td>
<td>The offsets of automatic and static internal variables from their defining base</td>
<td>MAP</td>
</tr>
</tbody>
</table>

* External references within library modules are not included.

Figure 2.2. Contents of listing and associated compiler options

PLIMAIN, are used during program initialization. PLISTART holds the address of the library initialization routine IBMBPIR, which will be entered at the start of the program. PLIMAIN holds the address of the start of the code for the main procedure. This is the address to which the library initialization routine branches when initialization is complete; it is marked "*REAL ENTRY" in the object-program listing.

A PLIMAIN control section is generated for every procedure for which OPTIONS (MAIN) is specified in the procedure statement. When two such procedures are being run together, control will pass to the first of the procedures processed by the linkage editor (unless the program's JCL specifically indicates otherwise).

The format of PLIMAIN and PLISTART is given in appendix A.

If the compiler FLOW option is being used, a control section called PLIFLOW is also generated. This contains code that results in the link-editing of the trace module IBMBEFL and also contains the values of "n" and "m" specified in the option.

The format of PLIFLOW is given in chapter 7.

The Organization of this Chapter

The remainder of this chapter describes the contents of the static internal control section and the program control section. First the conventions used in the object program listing and the static storage map are described. Descriptions of the two control sections follow. The description of the program control section covers the conventions used in the object program code such as register usage, method of handling flow of control, and addressing information. The chapter is completed by a short discussion of the effects of optimization.

Listing Conventions

Figure 2.2 shows all the program listing information that can be produced by the
Figure 2.3. Example of static storage listing
compiler. It also shows the relevant compiler options and summarizes the information that will be produced if these options are specified. Some or all of these options may be deleted at system generation time. To obtain deleted options, the correct password (specified at system generation time) must be specified in the CONTROL option.

This chapter describes the contents of the static-storage map and the object-program listing. Information on the other items generated is given in the publication OS PL/I Optimizing Compiler: Programmer's Guide.

STATIC-STORAGE MAP

The static-storage map is a formatted listing of the contents of the static internal and static external control sections. The static control sections contain items grouped in the following order:

1. Address constants for entry points to procedures, and for branch instructions.
2. Address constants for resident library subroutines.
3. Address constants for addressing static storage beyond 4K.
4. The constants pool, which contains source program constants, data element descriptors, locator/descriptors, symbol tables, declare control blocks (DCLCBs), and other control blocks.
5. Static variables.

The constants pool and the static-variable sections of static storage begin on doubleword boundaries.

The static control section is listed, each line comprising the following elements:

1. Six-digit hexadecimal offset.
2. Hexadecimal text, in 8-byte sections where possible.
3. Comment, indicating the type of item to which the text refers; a comment appears against only the first line of the text for an item.

A typical static listing is shown in figure 2.3.

The following comments are used (xxx indicates the presence of an identifier):

A.. - Address constant.

COMPILER LABEL CL.nn - Compiler-generated label followed by CL plus number.

CONDITION CSECT - Control section for programmer-named condition

CONSTANT

CSECT FOR EXTERNAL VARIABLE - Control section for external variable.

D.. - Descriptor.

DED.. - Data element descriptor.

ENVB - Environment control block.

DCLCB - Declare control block.

FED.. - Format element descriptor.

KD.. - Key descriptor.

ONCB - ON control block.

PICTURED DED.. - Pictured DED.

RD.. - Record descriptor.

SYMTAB - Symbol table.

USER LABEL xxx - Source program label for xxx.

xxx - Name of variable. If the variable is not initialized, no text appears against the comment; there is also no static offset if the variable is an array. (The static offset can be calculated from the array descriptor if required.)

OBJECT-PROGRAM LISTING

By including the option LIST in the PROCESS statement, the programmer can obtain a listing of the compiled code, known as the object-program listing. This listing consists of the machine instructions plus a translation of these instructions into a form that resembles assembler language, and a number of comments such as the statement number. The format of this listing is shown in figure 2.4. As can be seen, blocks of code are headed by the number of the statement in the PL/I program to which they are equivalent. When optimization has resulted in code being moved out of a statement, this is indicated. Only executable statements appear in the listing. DECLARE statements are not
included, because they have no direct machine-code equivalent. To simplify understanding of the listing, the names of PL/I variables are inserted, rather than the addresses that appear in the machine code. Special mnemonics are used when referring to control blocks and other items.

Statements in the object program listing are ordered by block. Statements in the outermost block are given first, followed by statements in the inner blocks. Thus the order of statements will frequently differ from that of the source program.

Every object-program listing begins with the name of the procedure. The name is defined as a constant in a DC instruction. This is followed by another constant containing the length of the procedure name. Then comes the name of the procedure, as a comment, followed by code under the heading "REAL ENTRY." This is the point at which the code will, in fact, be entered. The second section of code is the prologue, which carries out various housekeeping tasks and is described more fully later in this chapter. The end of the prologue is marked by the message "PROCEDURE BASE." This is followed by a translation of the first executable statement in the PL/I source program.

The comments used in the listing are as follows:

* PROCEDURE xxx - identifies the start of the procedure labeled xxx.
* REAL ENTRY xxx - heads the initialization code for an entry point to a procedure labeled xxx.
* PROLOGUE BASE - identifies the start of the prologue code common to all entry points into that procedure.
* PROCEDURE BASE - identifies the address loaded into the base register for the procedure.
* STATEMENT LABEL xxx - identifies the position of source program statement label xxx
* PROGRAM ADDRESSABILITY. REGION BASE - identifies address to which the program base is updated if the program size exceeds 4096 bytes and consequently cannot be addressed from one base.
* CONTINUATION OF PREVIOUS REGION - identifies the point at which addressing from the previous program base recommences.
* END OF COMMON CODE - identifies the end of code used in the execution of more than one statement.

* END PROCEDURE xxx - identifies the end of the procedure labeled xxx.
* BEGIN BLOCK xxx - indicates the start of the begin block with label xxx.
* END BLOCK xxx - indicates the end of the begin block with label xxx.
* BEGIN BLOCK - GENERATED NAME BLOCK.nn - indicates the start of an unnamed begin block for which the compiler has generated the name BLOCK.nn, where nn is two hexadecimal digits.
* END BLOCK.nn - indicates the end of the begin block with compiler-generated name BLOCK.nn.
* STATEMENT NUMBER n - identifies the start of code generated for statement number n in the source listing.
* INTERLANGUAGE PROCEDURE xxx - identifies the start of encompassing procedure xxx (see chapter 13).
* END INTERLANGUAGE PROCEDURE xxx - identifies the end of encompassing procedure xxx. (See chapter 13)
* COMPILER GENERATED SUBROUTINE xxx - indicates the start of compiler-generated subroutine xxx.
* END OF COMPILER GENERATED SUBROUTINE - indicates the end of the compiler-generated subroutine.
* ON UNIT BLOCK - indicates the start of an on-unit block.
* ON UNIT BLOCK END - indicates the end of the on-unit block.
* END PROGRAM - indicates the end of the external procedure.
* INITIALIZATION CODE FOR OPTIMIZED LOOP FOLLOWS - indicates that some of the code that follows has been moved from within a loop by the optimization process.
* CODE MOVED FROM STATEMENT NUMBER n - indicates object code moved by the optimization process to a different part of the program and gives the number of the statement from which it originated.
* CALCULATION OF COMMONEO EXPRESSION FOLLOWS - indicates that an expression used more than once in the program is calculated at this point.
## REGISTER USAGE (compiled code)

<table>
<thead>
<tr>
<th>Dedicated registers</th>
<th>Work registers (plus special use)</th>
<th>Preferred registers</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>General</td>
<td></td>
<td>Cannot be used as base</td>
</tr>
<tr>
<td>1</td>
<td>General + address of parameter list</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Address of program base</td>
<td></td>
<td>Saved during in-line record I/O and TRT instructions</td>
</tr>
<tr>
<td>3</td>
<td>Address of static base</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>General</td>
<td></td>
<td>Address of temporary base if DSA size greater than 3896 bytes</td>
</tr>
<tr>
<td>5</td>
<td>General + static chainback on entry to procedure</td>
<td>Preferred register for DO loop control variable</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>General</td>
<td>Preferred registers for DO loop control when 11</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>General</td>
<td>BXLE instruction is used</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Address of TCA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Address of current DSA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>General + branch-and-link to library</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>General + branch-and-link to library and other routines</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Figure 2.5. Register usage in compiled code

* METHOD OR ORDER OF CALCULATING EXPRESSIONS CHANGED - indicates that the order of the code following has been changed to optimize the object code.

ADD.. Aggregate descriptor descriptor.

BASE.. Base address of a variable.

BLOCK.nn Label created for an otherwise unlabeled block.

CL.nn Compiler-generated label.

In certain cases, mnemonics are used to identify the type of operand in an instruction, and, where applicable, this is followed by the name of a PL/I variable. The following prefixes are used:

A.. Address constant.
D.. Descriptor.

DED.. Data element descriptor.

WSP.n Workspace, followed by decimal number of the block of allocated workspace.

L.. Length of variable.

LOCATOR.. Locator.

RKD.. Record or key descriptor.

VO.. Virtual origin (the address where element 0 would be held for a one-dimensional array, element 0,0 for a two-dimensional array, etc.).

Static Internal Control Section

The static internal control section contains the majority of items that are not executable instructions. The contents of a typical static control section are shown in figure 2.3.

The first part of the static internal control section contains addresses. These are held in the order:

1. Addresses of library modules
2. Addresses of entry points
3. Addresses of label constants that may be assigned to label variables
4. Addresses of external procedures (other than library modules)

The address section is followed by a section known as the constants pool. This contains the following items (if required by the program):

- **Constants**: Constant values used by compiled code.
- **ONCBs**: Control blocks used in error handling. (See chapter 7.)
- **Descriptors, locators & DEDs (data element code and library)**: Control information used by compiled descriptors. (See chapter 4.)
- **Symbol table**: Control information

Program Control Section

The program control section contains the executable instructions that are a translation of the PL/I source program. The format of each program control section depends on the contents of the source program. The discussion that follows covers items that will be common to all source programs.

To keep discussions of subjects as complete as possible the chapter also includes descriptions of certain library functions when they are closely allied with the subject under discussion.

**REGISTER USAGE**

Details of register usage during the execution of compiled code are given in figure 2.5.

Four general registers are used as bases for addressing various types of data; these are known as dedicated registers. The remainder of the registers are used as they are required and are known as work registers.

Dedicated registers are:

- R2 Program base.
This arrangement of dedicated registers allows compiled code the use of five even/odd work register pairs. These are (0,1), (6,7), (8,9), (10,11), and (14,15).

Certain registers have special tasks for which they are always used, or for which they are preferred and used when available. These tasks are shown in figure 2.5.

**Dedicated Registers**

**Register 2 - Program Base Register:**
Register 2 is the program base register and is used for branching within the code. When the code exceeds 4K, register 2 is updated so that all branching is done on this register. During in-line I/O (when data management calls are handled by compiled code rather than by library subroutines), and during the execution of TRT instructions, the program base register contents are saved and the register used for other purposes.

**Register 3 - Static Base Register:**
Register 3 points to the start of the static internal control section. The items to be found in this control section in any particular program are listed in the static-storage map put out by the compiler. (See "Static Internal Control Section," later in this chapter.) When the static control section is larger than 4K bytes, a further base register is used.

**Register 12 - TCA:** Offsets from register 12 are used to address the various fields in the TCA. The TCA is discussed further in chapter 5. Its format is shown in appendix A.

**Register 13 - Current DSA:** Register 13 points to the current DSA and is used to address the automatic variables declared in the current procedure or block. References to offsets from register 13 which do not appear as names in the assembler language listing are references to the housekeeping fields held in every DSA. These are discussed in chapter 6; the format of the housekeeping information in a DSA is given in appendix A.

**Register 4:** When the DSA is larger than 3896 bytes register 4 is used as a base for compiler generated temporaries.

**Floating-Point Registers**

Floating-point registers are all used as general work registers for floating-point data.

**Library Register Usage**

Register usage in library modules is different from that in compiled code. It is shown in figure 2.6.

In both library and compiled code usage, register 12 points at the TCA, and register 13 at the current DSA. Registers 14 and 15 are used by both library subroutines and compiled code to branch and link between routines.

A further point about library register usage is worth noting. Registers 14 through 4 are normally saved by the library. This is because the majority of library subroutines use only these registers. Consequently, time can be saved by reducing save-restore requirements. However, some library routines also save one or more of registers 5 through 11.

**Handling and Addressing Variables and Temporaries**

**AUTOMATIC VARIABLES**

Automatic variables have storage allocated on a procedure or begin-block basis. Variables whose length is known during compilation have storage allocated within the DSA of the block in which they are declared. Variables whose length is not known until execution have their storage allocated in variable data areas (VDAs). VDAs are held in the last-in/first-out storage stack and are acquired in the prologue code after the DSA has been acquired. The same method is used as is used for acquiring the DSA (see above under "Prologue Code.")
Automatic variables, when used in the block in which they are declared, are addressed from register 13, if they are held in the DSA. If they are held in a VDA, a separate base is set up for the VDA and they are addressed from this.

**REGISTER USAGE (Library)**

<table>
<thead>
<tr>
<th>Register</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Work register</td>
</tr>
<tr>
<td>2</td>
<td>Work register</td>
</tr>
<tr>
<td>3</td>
<td>Program base register (dedicated)</td>
</tr>
<tr>
<td>4</td>
<td>Work register</td>
</tr>
<tr>
<td>5</td>
<td>Work register</td>
</tr>
<tr>
<td>6</td>
<td>Work register</td>
</tr>
<tr>
<td>7</td>
<td>Work register</td>
</tr>
<tr>
<td>8</td>
<td>Work register</td>
</tr>
<tr>
<td>9</td>
<td>Work register</td>
</tr>
<tr>
<td>10</td>
<td>Work register</td>
</tr>
<tr>
<td>11</td>
<td>Work register</td>
</tr>
<tr>
<td>12</td>
<td>TCA pointer (dedicated in both library and compiled code)</td>
</tr>
<tr>
<td>13</td>
<td>DSA pointer</td>
</tr>
<tr>
<td>14</td>
<td>Work register (always used for branch-and-link to other routines)</td>
</tr>
<tr>
<td>15</td>
<td>Work register (used with register 14 for branch-and-link)</td>
</tr>
</tbody>
</table>

Figure 2.6. Library register usage

Automatic variables known in any procedure or block are those that are declared in that procedure or block, or in any encompassing procedures or blocks. The method used to address automatic variables in outer blocks is as follows. The address of the DSA of the block in which the required variable was declared is placed in the current DSA. This address can then be accessed from register 13. This is done in the prologue. Frequently, the value is retained in the register used in the initial load and not reloaded when the variable is accessed. Typical code would be

```
L 7,96(0,13)  Pick up address of correct DSA
L 8,108(7)    Place value in register 8
```

**COMPILER-GENERATED TEMPORARIES**

Because PL/I statements can contain an unlimited number of operands, it is frequently necessary to set up fields containing intermediate results. These fields are known as temporary variables (temporaries) and are allocated within the DSA of the associated block, provided that the size of storage required is known at compile time. Temporaries are addressed from register 13, unless the DSA is longer than 4096 bytes. Because temporary storage is continually being reused, the same offset will not always refer to the same temporary.

**Temporaries for Adjustable Variables**

Where a temporary is needed to hold a value for an adjustable variable, its size is not predictable until execution. In such cases, a VDA is acquired for the temporary value.

**CONTROLLED VARIABLES**

Controlled variables are addressed through the pseudo-register vector, as described below under the heading "Pseudo-Register Vector (PRV)". When no allocations of the controlled variable have been made, the PRV offset points to the dummy FCB. Otherwise, it points to the most recent allocation of the controlled variable.

Each controlled variable is headed by a four-word control block that holds the address of the previous allocation (if any), the length of the variable (including the control block), the pseudo-register vector offset, and the task invocation count. The format of this control block is shown in appendix A.

Storage for controlled variables is allocated in non-LIFO storage. If there is room in the ISA, it is allocated within the ISA. Otherwise, a GETMAIN macro instruction is issued to obtain storage.

Stacking and unstacking of controlled variables is handled by a resident library routine, IBMBPAF. IBMBPAF calls on IBMBPGR to obtain and release the storage.

**BASED VARIABLES**

Based variables are addressed by using the contents of the pointer on which they are based. The pointer is addressed in the usual manner, depending on its storage class.
When a based variable is allocated, a call to the storage management module IBMBPGR is made. IBMBPGR acquires storage in the non-LIFO dynamic storage area and returns the address of the storage in register 1. The address held in register 1 is then placed in the pointer on which the allocated variable is based.

When the variable is freed, a further call to IBMBPGR is made to free the storage.

Pointers: Pointers and offsets are held as fullwords. The null pointer value is X'FF000000'.

STATIC VARIABLES

Static internal variables are held in the static internal control section and are addressed from register 3.

Static external variables are held in separate control sections and are addressed from an address constant in the static internal control section.

ADDRESSING BEYOND THE 4K LIMIT

As described above, variables can, in the simplest case, be addressed by using an offset from one of the base registers. However, as the space required for any particular type of storage can exceed the maximum offset allowed in addressing (4096 bytes), it is necessary to have a scheme to allow addressing of variables beyond this limit.

The method used is to divide storage for automatic variables, temporaries, and static variables into sections of 4096 bytes. The addresses of the second and subsequent sections are then placed in the first section. Addressing of an automatic variable beyond the 4096-byte limit is typically done by code resembling the following:

L 6,92(0,13) place address of 4K boundary in register 6.

AH 7,96(0,6) Address variable by using offset from 4K boundary placed in register set up in last instruction.

A similar system is used for addressing any static variables which are at an offset greater than 4096 bytes. The addresses are held in the following areas:

- **Automatic**: Immediately following the housekeeping information of the DSA.
- **Static**: At the head of the first section of static storage.
- **Temporaries**: At the head of temporary storage, following bases of parameters, register save area, and addresses of any outer DSAs.

Constants and variables are held in order of size, with the smallest first. This minimizes the number of items that overflow the 4K boundary.

THE PSEUDO-REGISTER VECTOR (PRV)

**Addressing Controlled Variables and Files**

In order to address controlled variables and files, a control block known as the pseudo-register vector (PRV) is used. This control block is mapped by the linkage editor as a dummy section with a fullword field for each uniquely named controlled variable or file. During execution, the addresses of the storage allocated to the variables or files are placed in the PRV.

The use of the linkage editor is necessary because controlled variables and files may be external and, consequently, it may be necessary to access them in separately compiled procedures. Other external items are compiled as CSECTs, but this is not possible for files or controlled variables because their associated storage is not allocated until execution. Controlled variables have storage allocated during the execution of an ALLOCATE statement; files are addressed from file control blocks (FCBs), which are created during execution.

References to controlled variables and files are compiled as Q-type address constants. During link-editing, the DXD facility of the linkage editor is used, and the PRV is set up as an external dummy section. Each uniquely named file or controlled variable is allocated an offset within this dummy section, and the Q-type address constants are replaced by this offset.
During compilation

1. Each controlled variable or file reference is compiled as a Q-type address constant that will be used as an offset within the PRV.

2. The compiler generates a DXD instruction for every item requiring pseudo-register addressing.

During link-editing

1. The number of unique names requiring pseudo-register addressing is calculated and placed in a field that can be accessed by a CXD instruction.

2. Each reference to a name generated as a Q-type address constant is replaced by the appropriate offset from the start of the PRV.

During program initialization

1. The length required for the PRV is obtained by use of a CXD instruction. Storage for the PRV is then obtained in the program management area. The address of the PRV is placed in the TCA.

2. The address of the dummy FCB is placed in every field of the PRV.

During execution

1. When storage is allocated to the FCB or controlled variable, the address of the storage is placed in the associated field in the PRV. Comparison with the dummy FCB address can then be made to determine whether storage has been allocated for the item.

Figure 2.7. Use of the pseudo-register vector (PRV)

Controlled variables and files are addressed via the PRV regardless of whether they are external or internal. The compiler prefixes internal items with the name of their procedure so that their names will be unique. The use of the PRV is summarized in figure 2.7.

The Location of the PRV

The pseudo-register vector is held in the program management area, and is addressed from the TCA.

Whenever a new task is attached, the PRV of the attaching task is copied into the program management area of the attached task. This means that, at the point when the task is attached, the files and controlled variables addressed from the subtask will be the same as those in the parent task. However, because each task has its own PRV, either task may change the addresses without affecting the other.

Initialization of the PRV

To simplify implicit opening of a record I/O file, the PRV is initialized with every field set to point to a control block known as the dummy FCB. Use of this control block as if it were a genuine FCB results in control being passed to the open routines: the file is opened, and a real FCB is created. The address of the real FCB is then placed in the PRV.

Pseudo-register fields for controlled variables are also initialized to point to the dummy FCB, so that the controlled variable allocation mechanism can determine whether an allocation has been made by comparing the PRV value with the address of the dummy FCB. (The address of the dummy FCB is held throughout the program in the TCA, so that the comparison can be made.)

Program Control Data

Program control data comprises pointer, offset, file, area, entry, event, task, and label data.

Pointer and offset data items are each held in a fullword. The data item in both cases consists of an address that is held right-adjusted in the field, padded on the left with zeros. For both data types, the null value is represented by hexadecimal 'FF000000'.

A file variable is held as a fullword containing the address of the declare control block (DCLCB); the DCLCB corresponds to a file constant.

The formats of area, entry, event, task and label data are given in Appendix A.
HANDLING DATA AGGREGATES

PL/I data aggregates are structures and arrays, and include both arrays of structures and structures of arrays.

Array elements are addressed from the virtual origin of an array. This is the point at which the element whose subscripts are all zeros is held, or would be held if no such element is included in the array. Each element can be accessed by using a multiplier for each dimension. The multiplier is the distance between elements in a cross-section of an array. For example, in an array B(9,9) the multiplier for the first dimension is the distance between elements B(1,1) and B(2,1); the multiplier for the second dimension is the distance between elements B(1,1) and B(1,2).

If the bounds of the array and the length of the elements of the array are known during compilation, the values of multipliers can be calculated and placed as constants in the static internal control section. For accessing an element with a constant subscript, the offset from the virtual origin can be calculated during compilation. If the subscript value is a variable, the multiplier must be picked up from static storage during execution and the value calculated.

If the bounds or extents of an array are not known during compilation, a control block known as an array descriptor is set up. This control block is used to hold necessary information about bounds, multipliers, etc. The information is placed in the array descriptor during execution. Array descriptors are described in chapter 4.

Structures are treated in a similar manner. Where all information about a structure is known, it is mapped during compilation and offsets to each item from the start of the structure are known to compiled code. If a structure cannot be mapped during compilation, it is mapped during execution, and the offsets within the structure are placed in a control block known as a structure descriptor. To access an item in the structure, compiled code finds the offsets and calculates the address of each element from them. Structure descriptors and the process of mapping during execution are described in chapter 4.

ARRAYS OF STRUCTURES AND STRUCTURES OF ARRAYS

Arrays of structures and structures of arrays are held as they are declared.

The array of structures

\[
\begin{align*}
1 S(2), \\
2 B, \\
2 C;
\end{align*}
\]

would be held in the order

\[
\begin{align*}
\end{align*}
\]

B and C are known as interleaved arrays, because the elements within each array are not contiguous.

The structure of arrays

\[
\begin{align*}
1 S, \\
2 B(2), \\
2 C(2);
\end{align*}
\]

would be held in the order

\[
\begin{align*}
S.B(1) & | S.B(2) | S.C(1) & | S.C(2)
\end{align*}
\]

Elements are accessed as array elements in both cases. In the array of structures shown above, both B and C are treated as separate arrays with their own virtual origins and multipliers. The difference would be in the value of the multipliers. When possible, the values of multipliers are calculated during compilation. When adjustable bounds or extents are involved, the necessary data for both arrays of structures and structures of arrays is placed in a structure descriptor (see chapter 4).

ARRAY AND STRUCTURE ASSIGNMENTS

Assignments between structures and arrays of the same format are done by MVC instructions. Provided an array is not interleaved, an assignment will be made to it as a whole, and the elements will not be moved one at a time. Similarly, structures that are contiguous and have the same format are moved as a whole.

Chapter 2: Compiler Output 23
Handling Flow of Control

In PL/I, five types of statement can result in non-consecutive flow of control. These statements are:

- CALL statements
- END statements
- RETURN statements
- Function references
- GOTO statements

The first four of these are concerned with the block structure of the PL/I program and involve passing control from one block to another. GOTO statements can result in branches to code that is either in the current block, or in any other active block.

Consecutive flow of control also ceases when an error or program interrupt occurs. The methods used to handle error and PL/I condition situations are described in chapter 7, "Error Handling."

ACTIVATING AND TERMINATING BLOCKS

CALL, END, and RETURN statements, and function references all result in the activation or termination of blocks. The block structure of PL/I, as explained in chapter 1, is implemented by means of a hierarchy of DSAs.

Each block (begin block, procedure block, or on-unit block) executes on its own program base that is set up at the end of the prologue code for each block. This base is marked in the object code listing with:

* PROCEDURE BASE

In the PL/I optimizing compiler, blocks are always called by means of a BALR instruction on registers 14 and 15. Within the prologue code, the registers are stored in the DSA of the calling block, and a new DSA is set up to hold the automatic variables of the new block plus a certain length required for new DSA in R0.

ALR 0,1
Set up R3 as static base.

ST 13,40(0,13) Store new NAB in new DSA.

MVI 87(13),X'91'
Set up enable cells - see chapter 7.

MVI 86(13),X'91'
Set up housekeeping flags - see appendix A.

MVI 85(13),X'CO'
Set up base for temporaries.

MVI 0(13),X'80'
Other code as required

MVI 11(13),X'00'
Other tasks may be carried out at this point. (Such as, initialization of variables with the initial attribute, acquiring a VDA for adjustable variables, and setting up certain error-handling fields.)

LA 4,176(0,13)
Set R2 as program base.

Figure 2.8. Typical prologue code
Figure 2.9. Contents of typical compiled code DSA
amount of environmental information such as the enablement or disablement of certain conditions.

When a block is terminated, the registers of the calling block are restored, and a branch is made on register 14. This immediately returns control to the instruction after the BALR issued in the preceding block. The DSA of the called block is automatically discarded because all fields in the DSA, including the pointer to the next available byte of free storage, were addressed from register 13. Because register 13 has been altered, the values that apply to the calling block automatically become current when the calling block's registers are restored.

PROLOGUE AND EPILOGUE CODE

Except for certain single statement on-units, every PL/I begin block or procedure block has a prologue and an epilogue. The prologue prepares the environment for the associated block and acquires storage for automatic variables, compiler-generated temporaries, and workspace. The epilogue frees the storage acquired for the block, restores the registers of the caller, and returns control to the caller.

Prologue

The prologue appears on the object-program listing between REAL ENTRY and PROCEDURE BASE or BLOCK BASE. Every prologue has to acquire a dynamic save area (DSA) for the new block. (The DSA is a register save area concatenated with housekeeping information, plus storage for automatic variables and temporaries.) Other jobs that may be done in the prologue code are:

- Initialization of automatic variables that have the INITIAL attribute.
- Initialization of pointers and locators that have the INITIAL attribute.
- Movement of parameter addresses passed to the procedure to the correct location.
- Acquisition of storage for adjustable variables.
- Initialization of certain items for argument lists.
- Setting-up certain interrupt-handling information such as ONCBs and enable cells. (See chapter 7.)

An example of prologue code is shown in figure 2.8.

After saving the registers, the prologue tests to see if there is enough room for the DSA in the current segment of storage. This is done by adding the length of the new DSA, calculated at compile time, to the address of the next available byte. If the result is greater than the end-of-segment pointer (EOS) placed in the TCA during initialization, the library overflow routine (IBMBPGR) is called to try to acquire a further segment from the free-area chain. If space for the DSA is available, the next-available-byte pointer (NAB) is updated to point at the first 8-byte boundary beyond the end of the new DSA. The remaining instructions set up housekeeping fields and point registers at various standard fields, including register 13 to the start of the new DSA, and register 4 to the start of storage for temporaries. The final BALR instruction establishes register 2 as the program base register.

Two backchains are set up. The dynamic backchain, which points to the DSA of the calling or preceding block, and the static backchain, which points to the DSA of the statically encompassing block. For the main procedure, the dynamic backchain points to the dummy DSA, and the static backchain is set to zero. The address of the statically encompassing block is passed in register 5.

Static backchains are used in tracing the scope of names and the enablement of PL/I conditions.

For PL/I procedures with COBOL or FORTRAN in the OPTIONS option, the prologue is considerably different. See chapter 13, "Interlanguage Communication."

The format of the DSA is shown in figure 2.9; full details are shown in appendix A.

Epilogue

Epilogue code consists of the instructions generated for END or RETURN statements. These instructions restore the registers to the values that were held when the current block was called. The register values are those stored in the previous DSA. Typical epilogue code is shown in figure 2.10.

The completion of a main procedure results in the raising of the FINISH condition, and this may result in the
execution of an on-unit. Consequently, the address of the current DSA and the address of the current statement must be retained (the DSA is needed to search for the on-unit; the address of the current statement is needed if a SNAP trace is requested in the FINISH on-unit). Epilogue code for a main procedure therefore takes a different form to that generated for a subroutine.

Epilogue code for main procedure

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR 0,13</td>
<td>Save current DSA address</td>
</tr>
<tr>
<td>L 13,4(0,13)</td>
<td>Chainback</td>
</tr>
<tr>
<td>L 14,12(0,13)</td>
<td>Pick up value of R14 through 12</td>
</tr>
<tr>
<td>LM 2,12,28(13)</td>
<td>Restore registers 2 through 12</td>
</tr>
<tr>
<td>BALR 1,14</td>
<td>Branch to initialization routine retaining current address in R1</td>
</tr>
</tbody>
</table>

Epilogue code for subroutine or begin block

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L 13,4(0,13)</td>
<td>Chainback</td>
</tr>
<tr>
<td>LM 14,12,12(13)</td>
<td>Restore registers of preceding block</td>
</tr>
<tr>
<td>BR 14</td>
<td>Return</td>
</tr>
</tbody>
</table>

Figure 2.10. Epilogue code

Function References

Function references are compiled in exactly the same way as CALL statements. If the function returns a value, an extra field is placed as the last argument in the list. The returned value is placed in this field when the function is completed. Typical code would be:

0001FE 41 90 6 084 LA 9,B 000202 50 90 3 0BC ST 9,188(0,3) 000206 41 90 6 080 LA 9,A 00020A 50 90 3 0C0 ST 9,192(0,3) Set up parameter list 00020E 18 56 LR 5,6 Load static backchain address 000210 41 10 3 0BC LA 1,188(0,3) Point register 1 at parameter list 000214 58 F0 3 008 L 15,A...DOUBLE Place address of function (DOUBLE) in R15 000218 05 EF BALR 14,15 Branch to function

END Statement

END statements result basically in restoring the registers of the calling block and branching to the value held in register 14 of that block.

Code compiled for an END statement of an internal block takes the following form:

000402 58 D0 D 004 L 13,4(0,13) Pick up DSA backchain 000406 98 EC D 00C LM 14,12,12(13) Restore registers 00040A 07 FE BR 14 Branch to procedure

CALL Statements

CALL statements are executed by picking up the address of the block to be called from static storage. A BALR instruction is then carried out on registers 14 and 15. If arguments are being passed to the called procedure, an argument list is set up in temporary storage, the first bit of the last argument is set to '1', and register 1 is pointed at the argument list.

Typical code would be:

00031A 18 50 LR 5,13 Load static backchain address 00031C 58 F0 3 020 L 15,A...X Pick up address of procedure X 000320 05 FF BALR 14,15 Branch to procedure
for internal blocks. Typical code would be:

```
00188C 18 0D  LR 0,13
Save current DSA address in RO
00188E 58 D0 D 004 L 13,4(0,13)
Pick up DSA backchain
001892 58 E0 D 00C L 14,12(0,13)
Restore register 14
001896 98 2C D 01C
LM 2,12,28(13)
Restore registers 2 through 12
00189A 05 1E  BALR 1,14
Branch to initialization
routine saving branch address in register 1
```

RETURN Statement

RETURN statements are executed in a similar way to END statements, but result in the termination of a procedure rather than a block. Consequently, before the restoration of the registers, a chainback must be made to the correct DSA. A chainback is made through any begin blocks. The depth of nesting can be determined during compilation, so the backchain can be loaded the required number of times before the branch is made.

Typical code would be:

```
0003F0 58 D0 D 004 L 13,4(0,13)
Pick up DSA backchain
0003F4 98 EC D 00C LM 14,12,12(13)
Restore registers
0003F8 07 FE  BR 14
Branch to procedure
```

Note: If the procedure in which the RETURN statement occurs is a main procedure, the code will take the form compiled for an END statement for an external procedure (see above.)

GOTO STATEMENTS

The implications of a GOTO statement depend on whether the label branched to is within the block or external to it. If the label is outside the block, the branch implies that one or more blocks must be terminated. If the label in the GOTO statement is a label variable, it is not always possible to determine during compilation whether the label will be in the same block as the GOTO statement. Consequently, interpretive code is used for label variables.

For GOTO statements to a label constant within the block, the compiler produces a straightforward branch instruction. For GOTO statements that may pass control to another block, compiled code calls the interpretive code in the TCA.

Interpretive code to handle a GOTO out of block is held in the TCA. To implement a GOTO that will or may transfer control out of the block, compiled code branches to code in the TCA. The code in the TCA checks to see whether it is one of a small number of special cases, and, if it is, calls a library routine -- IBMBPGO. In other circumstances, the GOTO code in the TCA handles the branch and any block termination involved.

GOTO within a Block

The optimizing compiler produces code that assumes that the registers retained across the execution of a labeled statement will be 2, 3, 12, and 13. These are the program base, the static base, the temporary base, the address of the TCA, and the address of the current DSA. All other register values may be different when control passes through the labeled statement on different occasions.

The enablement of conditions may differ in the GOTO statement and in the labeled statement. Within a block, the enablement status may be varied only for the duration of a single statement. The GOTO therefore resets the block enablement status before the branch is taken. If the labeled statement has a different enablement status from the block, it will be automatically reset in the labeled statement.

As explained in chapter 7, "Error and Condition Handling," the enablement of conditions is recorded by enable cells. Two sets are used: the block enable cells retain the enablement situation at the start of the block, which can consequently be restored at any time; the current enable cells hold the enablement situation that is current, which, as explained earlier, may differ from that at the start of the block.

A GOTO within block normally takes the form of a simple branch instruction plus any alteration of the enablement bits that may be necessary to reset the enablement situation to that at the start of the block. Typical code would be:

```
000F1A 47 F0 2 0C8
```
Branch to correct address in compiled code (label name is "INPUT")

The optimizing compiler attempts to retain the same block base for all branches within a block. However, this is not always possible and, if the code for the block is longer than 4096 bytes, it may be necessary to set up a new base when a GOTO statement is executed. As all labels are stored with both their address and their base this presents no problem. The address of the label and the value of its base form the value of the label constant. The value of the base is placed in register 2, and a branch is made to the label address.

When a GOTO to a label within the block is made, there is no need to reset registers 3, 4, 12, or 13 as these are not altered within a block. When OPTIMIZE(TIME) is specified an attempt is made to retain register values across labels.

Labeled statements within a block have an effect on optimization in that, apart from the bases and block addresses mentioned above, values cannot be retained in registers beyond a labeled statement.

GOTO out of Block

GOTO statements that transfer control from a block have to overcome the problems described above, plus problems of block termination.

For a GOTO out of block or to a label variable, compiled code makes a call to the GOTO code in the TCA, which is held at offset 128 (decimal). The GOTO code receives, through registers 14 and 15, either the contents of the label variable or the equivalent information for a label constant, namely the address at which the label constant is held, and the address of the DSA of the block in which the label appears.

The GOTO code restores registers 3 and 4 from the DSA passed to it, loads register 2 from the second word of the label constant, and loads register 13 from register 15. It then branches to the appropriate point in code which is picked up from the address of the label constant, passed in register 14.

The enablement situation at the start of the block has to be be restored, and this is done by setting the current enable cells in the DSA to the value of the block enable cells. If the current enable cells indicate that CHECK is enabled, a search is made for a qualified CHECK ONCB, so that the enable cells may be set to the start-of-block situation in this ONCB.

In a similar manner, it may be necessary to restore the NAB value to that at the start of the block. This will be necessary if the statement that invoked the block acquired a VDA. The start-of-block NAB value is retained in the DSA and is known as the end-of-prologue NAB. If a VDA has been acquired, the fact is flagged in the flag byte of the DSA, and the GOTO places the end-of-prologue NAB value in the current NAB field.

Such action is never required within a block, as VDAs are only acquired for the duration of one statement and are never used for GOTO statements. Typical code would be:

GOTO label-constant (out of block)

000226 18 E6 LR 15,6
  Place address of DSA in R15

000228 41 E0 3 088 LA 14,136(0,3)
  Place address of label constant in R14

00022C 47 F0 C 080 B 128(0,12)
  Branch to GOTO code in TCA

GOTO Label Variable

GOTO label variable statements are treated in different ways depending on whether optimization has been specified.

For NOOPTIMIZE, they are all treated as GOTO out of block; for OPTIMIZE(TIME), a check is made to determine whether they could be out-of-block branches. The check is made by testing a label list, which is a list of the label constants to which the label variable may be assigned. If the programmer has supplied a label list, it is used. Otherwise, a list is generated containing all the label constants that are assigned to label variables. If a branch to any of the labels in the list could result in a GOTO out-of-block, all GOTO statements referring to the label variable are treated as GOTO out-of-block situations. Typical code would be:

GOTO label-variable

0000D0 98 EF D 0A8 LM 14,15,168(13)
  Load R14 and R15 with label variable

0000D4 47 F0 0 080 B 128(0,12)
  Branch to GOTO code in TCA
Errors when Using Label Variables

Although it is invalid PL/I, it is possible for a GOCF statement using a label variable to result in transfer of control to an inactive block. The optimizing compiler has no method of checking such errors, whose consequences are unpredictable. Such errors can occur because a label variable is not reset when the block containing the label constant to which it refers is terminated. When an attempt is made to GOTO a label variable, the address of the DSA is passed in register 14. The GOTO code assumes this address to be the address of an active DSA, and acts accordingly. Three possibilities arise:

1. The original DSA will not have been overwritten, and the program will execute.

2. The original DSA will have been overwritten with the DSA of another block. The results are then unpredictable, as the code branched to will be accessing an incorrectly mapped DSA.

3. The original DSA will have been overwritten with other information. Again, the results are unpredictable, but may result in an interrupt in the error handler because the backchaining will not be correctly set up.

It should be noted that, because of the method used to allocate DSAs, the chances of one DSA starting at the same address as a previous DSA are high.

GOTO-only On-Units

As explained in chapter 7, certain on-units are not executed as separate program blocks. Instead, the required action is taken under the control of the error handler. On-units containing only a GOTO statement (GOTO-only on-units) are handled in this way.

The error handler accesses on-units through control blocks known as ON control blocks (ONCBs). The ONCB for a GOTO-only on-unit is specially flagged, and the last word of the ONCB is initialized to hold an offset. At this offset in the DSA of the block containing the on-unit, the address of the label information is held. For a label variable, the offset contains the address of the label variable; for a label constant, the offset contains the address of a label temporary that is initialized to the value of the label constant. The initialization is done during the execution of the prologue of the block that contains the on-unit.

The error handler loads the information in the label variable or the label temporary into registers 14 and 15, and calls the GOTO code in the TCA.

Interpretive GOTO routines

If the test in the GOTO code in the TCA reveals that an abnormal situation exists, the interpretive GOTO routine is called. This routine is a subroutine of the program initialization routine.

Two abnormal cases can arise:

GOTO out of SORT exit routine

GOTO from an event I/O on-unit

(certain cases only)

When either of these situations could occur a flag is set in the TCA. Sort exits are also flagged in the DSA of the procedure involved.

The SORT exit DSA requires special action because the GOTO will involve the termination of SORT if it transfers control to another block.

The GOTO during an event I/O on unit can cause the termination of a number of WAIT statements. This involves removing information about these statements from the various chains that are set up during event I/O.

These two situations are explained further under the headings "SORT/MERGE" and "WAIT" in chapter 11.

If CHECK enablement has to be changed during an abnormal GOTO, the library routine IBMBPGO is called by the interpretive GOTO routine. To handle the situation, IBMBPGO is described in the licensed publication QS/360 PL/I Resident Library Program Logic.

Argument and Parameter Lists

In PL/I usage, a parameter list is a list of the items a program expects to be passed; an argument list is a list of the items that are passed by the calling routine.

Between PL/I routines, addresses are
always passed rather than the arguments themselves. For strings, structures, arrays, and areas, the addresses of locators are passed rather than the addresses of the arguments themselves. The format of locators and the reasons for their use are given in chapter 4.

When arguments are passed to routines whose entry points are declared with the ASSEMBLER, COBOL, or FORTRAN attributes, the address of the data itself must be passed. The method used is described in chapter 13 "Interlanguage Communication".

Arguments are passed in an argument list addressed by register 1. Normally the list is set up in static storage. The addresses are loaded into consecutive registers and placed in the list by an STM instruction. If the procedure is reentrant or recursive, the list is moved into the temporary storage area in the DSA before the call is made.

The addresses passed in the argument list are moved into the parameter storage area, which is held at the head of temporary storage and is addressed by register 4. (See figure 2.8.) Parameters are then accessed by picking up the addresses from this area.

Dummy arguments, when they are required, are set up by the calling program. Consequently, the called program can treat all arguments in the same manner.

LIBRARY CALLS

Library calls are a feature of every object program. All library calls that appear in the object-program listing are to modules in the resident library. Transient library routines are called by bootstrap routines which are held in the resident library.

The number of library calls used depends on the source program and the level of optimization specified. For OPTIMIZE (TIME), the minimum number of library calls will be made. If NOOPTIMIZE is specified, library calls will be made where this will speed compilation. The standard default is NOOPTIMIZE.

Figure 2.11 shows examples of sequences used for calling library modules. The majority of library calls can easily be recognized by the appearance in the listing of the letters "IBMB" followed by four letters specifying the module name and entry point. To call a module, its address is loaded into register 15, and a BALR instruction is carried out on registers 14 and 15.

| LA 1,40(0,4) | Point R1 at argument list |
| LA 14,VO..U(11) | Store address of argument in register |
| LA 15,DED..VO..U(11) | Store address of argument in register |
| STM 14,15,0(1) | Load into argument list |
| L 15,A..IBMBSLOA | Pick up address of routine from static internal control section and place in R15 |
| BALR 14,15 | Branch and link to routine |

Example 1. Call to library routine that has been link-edited and whose address is held in the static internal control section. The arguments passed are addressed by register 1.

| L 15,116(0,12) | Load address of routine held in TCA |
| BALR 14,15 | Branch and link to routine |

Example 2. Call to library routine whose address is held in the TCA

Figure 2.11. Examples of library calling sequences

The fifth letter of the entry point name is mnemonic, indicating the type of module that is being called. Figure 2.12 gives the meaning of the mnemonics. Full details of the library modules are given in the program product publications OS PL/I Transient Library: Program Logic and OS PL/I Resident Library: Program Logic.

A further discussion of library module naming conventions is given chapter 3.

Setting-Up Argument Lists

Before a call is made to a library module, an argument list must normally be set up. This is done in one of several ways, depending on the library module. The majority of library calls require the method shown in figure 2.11, example 1. This consists of loading the list into sequential registers starting at register 14, and then using a store-multiple instruction to place the arguments into an area of static storage, whose address is then loaded into register 1. Argument
lists are set up as far as possible during

| IBMB--- | Array handling       |
| IBMBB--- | String handling      |
| IBMBC--- | Conversion           |
| IBMBE--- | Error handling       |
| IBMBI--- | Interlanguage comm.  |
| IBMBJ--- | Date/time/delay/wait |
| IBMBK--- | Dump/sort/ckpt/restart|
| IBMBM--- | Mathematical         |
| IBMBNO---| Open/close            |
| IBMBR--- | Record I/O            |
| IBMBS--- | Stream I/O            |
| IBMBT--- | Completion pseudovar  |

As can be seen in example 1 of figure 2.11, library addresses are generally held in static storage and addressed as an offset from register 3. However, the addresses of certain library routines are held in the TCA or the TCA appendage and addressed from register 12. They are addressed either directly or indirectly as shown in example 2 of figure 2.11. The names of these routines do not appear on the listing; however, they can be identified by their offset from the start of the TCA (see figure 2.13).

Figure 2.12. Mnemonic letters in library module entry-point names

<table>
<thead>
<tr>
<th>Offset from start of TCA (Register 12)</th>
<th>Name of module entry point</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hex</td>
<td>IBMBPGRD</td>
</tr>
<tr>
<td>72</td>
<td>48</td>
<td>IBMBEFL</td>
</tr>
<tr>
<td>84</td>
<td>54</td>
<td>IBMBPGRA</td>
</tr>
<tr>
<td>108</td>
<td>6C</td>
<td>IBMBPGRB</td>
</tr>
<tr>
<td>112</td>
<td>70</td>
<td>IBMBPGRC</td>
</tr>
<tr>
<td>116</td>
<td>74</td>
<td>IBMBERRB</td>
</tr>
<tr>
<td>264</td>
<td>108</td>
<td>IBMBWTA</td>
</tr>
<tr>
<td>268</td>
<td>10C</td>
<td>IBMBTOCA</td>
</tr>
<tr>
<td>272</td>
<td>110</td>
<td>IBMBTOCB</td>
</tr>
</tbody>
</table>

Figure 2.13. Offsets where addresses of library modules are held in the TCA

Where possible, do-loops are carried out by means of a BXLE instruction, because this is more efficient than using a simple BCT instruction. BXLE do-loops can be used where the control variable cannot be altered except at the head of the loop, and where it is not subsequently accessed after the completion of the loop. BXLE do-loops cannot be used for the outer of a number of nested do-loops. For outer loops, other branch instructions are used. Code for a number of typical do-loops is shown below. Note that the code will differ according to the content of the loop.

Source program

\[
\text{DO I = 1 to 10;}
\]\n\[
\text{DO J = 1 to 10;}
\]\n\[
\text{.}
\]\n\[
\text{.}
\]\n\[
\text{.}
\]\n\[
\text{.}
\]\n\[
\text{END;}
\]\n\[
\text{END;}
\]\n
Object program

1. Code for outer do-loop

\[
\text{LH 5,596(0,3) Pick up 1 from constants pool}
\]\n\[
\text{STH 5,1 Place 1 in I}
\]\n\[
\text{CL.1 EQU *}
\]\n\[
\text{.}
\]\n\[
\text{.}
\]\n\[
\text{.}
\]
2. **Code for inner do-loop**

| LH | $5,1$ |
| AH | $5,596(0.3)$ Increment and store in I |
| STH | $5,1$ |
| C | $5,598(0.3)$ Compare I and constant 10 in static storage |
| BNH | CL.1 |

**Compiler-Generated Subroutines**

The compiler uses internal subroutines to carry out certain functions. These have the advantage over library modules, because they can be tailored for the most common case. When special cases arise, the library routines are called. Compiler-generated subroutines have the further advantage that they are internal to compiled code and consequently need not follow the standard operating system calling sequence.

Compiler-generated subroutines are used for the following purposes.

| IELCGIA | Stream I/O input - provides address of source of next edit-directed data or format item |
| IELCGIB | Stream I/O input - housekeeping after transmission of data item |
| IELCGOA | Stream I/O output - provides address of target of next edit-directed data or format item |
| IELCGOB | Stream I/O output - updates PCB, counts data item, and frees VDA if one was used |
| IELCGOC | Stream I/O - processes X format items |
| IELCMV | Move long (registers 6,7,8,9) |
| IELCGCL | Compare long (registers 1,6,7,8,9) |

**Compiler-generated subroutines** are held in separate control sections and are printed at the head of the object-program listing when they are used in a program.

**Optimization and its Effects**

Optimization is the attempt to produce the most efficient possible object program. The OS PL/I Optimizing Compiler adopts a threefold approach:

1. It attempts to compile each statement in the most efficient manner.

2. It modifies the resulting code for each block, in an attempt to make it more efficient (for example, by maintaining values in registers and by using common control blocks for similar items).

3. It examines the source program to discover whether statement flow can be reorganized to produce a more efficient program (for example, by moving code out of loops).

The effect of specifying the compiler option OPTIMIZE (TIME) is that the compiler loads and calls the optimization phases, and executes optimization code in other phases. The optimization phases are described in the publication OS PL/I Optimizing Compiler: Program Logic.

When NOOPTIMIZE is specified, the optimization phases are not called; no attempt is made to study the flow of the program, and the examination of compiled code for possible improvements is not undertaken on a global basis. More library calls will generally be made if NOOPTIMIZE is specified.

**EXAMPLES OF OPTIMIZED CODE**

A number of the more noticeable effects of optimization are shown below. These show code sequences which may prove difficult to understand without knowledge of the objectives of optimization. Where possible, the examples of code given are expansions of the examples shown in the language reference manual for this compiler. The examples do not cover all optimization...
carried out by the compiler.

**Elimination of Common Expressions**

Elimination of common expressions is handled by avoiding multiple calculations of the same expression, the value being retained either in temporary storage or in a register. In the examples shown below, the common expression is "\(nB + C\)". In the first example, the value is held in a register. In the second, it is held in temporary storage, because the value to which it is first assigned is altered. In certain circumstances, the code could be compiled to move the value from the variable to which it was originally assigned to the second variable.

**Example 1: Value held in register**

**Source program**

2   A=B+C;
3   IF X<Y THEN X=Y;
4   D=B+C;

**Object program**

* STATEMENT NUMBER 2
000062 78 00 D 0A4 LE 0,B
000066 7A 00 D 0A8 AE 0,C
00006A 70 00 4 028 STE 0,40(0,4)
00006E 70 00 D 0A0 STE 0,A

* STATEMENT NUMBER 3
000072 78 60 D 0AC LE 6,X
000076 79 60 D 0B0 CE 6,Y
00007A 47 80 2 024 BNL CL.2
00007E 78 00 3 010 LE 7,16(0,3)
000082 70 00 D 0A0 STE 7,A
000086 CL.2 EQU *

* STATEMENT NUMBER 4

* CALCULATION OF COMMONED EXPRESSION FOLLOWS
000086 78 20 4 028 LE 2,40(0,4)
00008A 70 20 D 0B4 STE 2,D

**Movement of Expressions out of Loops**

When expressions cannot be altered inside a section of code that may be executed a number of times, the expression is moved out of the loop to a position where it will be executed only once, regardless of the number of times that the loop is executed. The process is known as movement of invariant expressions. The most obvious example is in do-loops. However, the compiler analyzes the source program for other types of loop and also moves code from these.

Example 1 shows code moved from a do-loop. Example 2 shows code moved from a loop that has been detected by the compiler. It should be noted that code moved out of loops frequently involves conversion and is not obvious in the source program.

**Example 1: Do-loop**

**Source program**

2   DO I=1 TO N;
3   J=3;
4   END;

**Object program**

* STATEMENT NUMBER 2
000066 48 80 D 0A2 LH 14,N
00006A 18 BE
00006C 48 A0 3 014 LH 10,20(0,3)
000070 48 50 3 014 LH 5,20(0,3)
000074 19 5B
000076 47 20 2 024 BH CL.3

**Example 2: Value held in temporary storage**

**Source program**

2   A=B+C;
3   IF X<Y THEN A=6;
4   D=B+C;

**Note:** A may be altered before subsequent use of expression.
Source program
2    DCL C(10) FLOAT DECIMAL (6);
3    DCL B(10) FLOAT DECIMAL (6);
4    DO I=1 TO 10
5    C(I)=B(I);
6    END;

Object program
* STATEMENT NUMBER 4
000066 48 60 3 010    LH  6,16(0,3) Pick up 1 from static
000066 40 60 0 0A0    STH 6,1 Pick up I from static

* INITIALIZATION CODE FOR OPTIMIZED LOOP FOLLOWS

* CODE MOVED FROM STATEMENT NUMBER 5
00006E 48 E0 3 012    LH  14,18(0,3) Load "4" into R14 from static
000072 48 90 3 014    LH  9,20(0,3) Load "40" into R9 from static
000076 18 E9    LR  11,9 Load "40" into R11 for BXLE
000078 48 A0 3 012    LH 10,18(0,3) Load "4" into R10
00007C 18 5E    LR  5,14 Load "4" into R5

* CONTINUATION OF STATEMENT NUMBER 4
00007E 47 20 2 042  STE  4,VO..C(5) Place in VC..C+R5

* STATEMENT NUMBER 6
000086 87 5A 2 018    BXLE 5,10,CL.2 Increment R5 by 4, test for end of
000086 40 60 0 0A0    STH 6,1 Loop, and branch or continue

Figure 2.14. Modification of do-loop control variable

* INITIALIZATION CODE FOR OPTIMIZED LOOP FOLLOWS

* CODE MOVED FROM STATEMENT NUMBER 3
00007A 48 70 3 016    LH    7,22(0,3)
00007E 40 70 D 0A4    STH    7,J

* CONTINUATION OF STATEMENT NUMBER 2
000082 CL.2 EQU *

* STATEMENT NUMBER 4
000082 87 5A 2 01C    BXLE 5,10,CL.2
000086 40 50 D 0A0    STH 5,I
00008A CL.3 EQU *

Example 2: Compiler-detected loop

Source program
2    L: IF X>Y THEN GOTO BED;
3    /*LOOP BEGINS*/
4    J=J-1;
5    X=X+J;
6    GO TO L; /*LOOP ENDS*/
7    BED: A=X;

Chapter 2: Compiler Output 35
Source program

2 IF (A=D)\(\land\) (C=D) THEN
X=Y+Z;

Object program

* STATEMENT NUMBER 2
000062 78 00 D 0A0 LE 0, A Pick up A
000066 79 00 D 0A4 CE 0, D Compare A and D
00006A 47 80 2 018 BE CL.3 Branch if equal
00006E 78 40 D 0A8 LE 4, C Pick up C
000072 79 40 D 0A4 CE 4, D Compare C and D
000076 47 70 2 024 BNE CL.2 Branch if not equal
00007A CL.3 EQU *
00007A 78 60 D 0B0 LE 6, Y
00007E 7A 60 D 0B4 AE 6, Z
000082 70 60 D 0AC STE 6, X
000086 CL.2 EQU *

Figure 2.15. Branching around redundant expressions

Source program

2 X=123; /*COMMONED ITEM*/
3 Y=123*Z;
4 V=V**123;
5 A=123; /*COMMONED ITEM*/

Object program

* STATEMENT NUMBER 2
000066 78 00 3 020 LE 0,32(0,3) /*COMMONED ITEM*/
00006A 70 00 D 0A0 STE 0, X

* STATEMENT NUMBER 3
00006E 78 20 D 0A8 LE 2, Z
000072 6C 20 3 018 MD 2,24(0,3)
00007A 70 20 D 0A4 STE 2, Y

* STATEMENT NUMBER 4
00008E 41 10 D 0AC LA 1, V
000082 41 50 3 024 LA 5,36(0,3)
000086 41 60 D 0AC LA 6, V
00008A 58 00 3 00C L 15, A..IBM.BMXSA
00008E 05 EF BALR 14, 15

* STATEMENT NUMBER 5
0000B8 78 20 3 020 LE 2,32(0,3)
0000BC 70 20 D 0B0 STE 2, A /*COMMONED ITEM*/

Figure 2.16. Use of common constants

* STATEMENT LABEL BED
0000A8 70 00 D 0A8 STE 0, A

Elimination of Unreachable Statements

If the source program contains statements that can never be executed because they are unconditionally branched around, these
statements will be ignored by the compiler.

In the example below, the statements between 5 and 8 can never be reached. Consequently, no code is compiled for these statements, and a compiler diagnostic message is issued to indicate that this is the case.

Example

Source program

5 GOTO LABEL;
6 IF A<B THEN IF B<C THEN IF A<X THEN B=B*C;
7 ELSE C=B*C;
8 LABEL: X=X+1;

Object program

* STATEMENT NUMBER 5
00008A 47 F0 2 028 B LABEL
* STATEMENT NUMBER 8
* STATEMENT LABEL LABEL
00008E 78 60 D 0AC LE 6,X
000092 7A 60 3 018 AE 6,24 (0,3)
000096 70 60 D 0AC STE 6,X

Compiler message reads:

"6,6,6,7 STATEMENT MAY NEVER BE EXECUTED. STATEMENTS IGNORED."

Simplification of Expressions

Certain expressions are simplified for speedier execution. For example, multiplication is simplified to addition, as in the following example.

Example: Multiplication into addition

Source statement

2 X=3*B

Object program

* STATEMENT NUMBER 2
000065E 78 20 D 0AC LE 2,B
000062 3A 22 AER 2,2
000064 7A 20 D 0AC AE 2,B
000068 70 20 D 0A8 STE 2,X

Modification of DO-loop Control Variables

When the do-loop control variable is used for accessing array elements, it is frequently modified to simplify addressing of the array elements.

If, as in the example in figure 2.14, the elements of the array are four bytes long, it simplifies addressing to increment the loop control variable by 4 rather than by 1. When this is done, the increment becomes the distance between the start of successive array elements. Provided that the original value of the loop control variable is the same as that of the first bound of the array, the loop control variable in turn becomes the offset of the element from the virtual origin of the array.

If the loop control variable is altered, this means that the increment and final value must also be altered. Thus the loop in the example instead of being incremented from 1 to 10 by 1, is incremented from 4 to 40 by 4. Note that the value of the loop control variable is set at the start of the loop but is not incremented. If the value of the loop variable is required after the loop has been executed, this type of optimization cannot take place.

In the example, the control variable is held in register 5 using a BXLE instruction. The array elements are addressed by using register 5 as the offset from the virtual origins of arrays C and B. As register 5 starts the loop with the value of 4 and is incremented by 4 for each iteration of the loop, this gives the correct address. Both arrays begin 4 bytes from their virtual origins, and each array element is 4 bytes long.

Branching around Redundant Expressions

If a series of tests are to be made and action taken if any of the tests proves positive, the compiler takes the requisite action as soon as the first positive test is found.

In the example in figure 2.15, a test is first made to see if A=D. If so, the value of Y+Z is assigned to X without a further test being made to see if C=D. Note that the last test is for inequality, so that if the variables are equal, control will continue with the code that assigns the value to X.
**Rationalization of Program Branches**

When the length of a program is greater than 4096 bytes and, consequently, it cannot be addressed from one base register, an attempt is made to update the base at the most efficient point, so that there will be as few changes of program base as possible during execution. The aim is to avoid any program branches which move from the scope of one base register to the scope of another.

The program base register is register 2, and this is updated when necessary. As register 2 is required for in-line record I/O and TRT instructions, the program base is saved and restored after such use.

**Use of Common Constants and Control Blocks**

Constants and control information used more than once are generated only once in static storage. Thus for the statements \(X=768,\ Y=768\), the constant value 768 will be picked up from the same address in both cases. Similarly, compiler-generated control information, such as DEDs and descriptors (see chapter 4), are generated only once if a number of variables require identical control information.

The process of avoiding duplication is known as **commoning**. It should be noted that constants may not be commoned if they are not used in the same way. In the example in figure 2.16, constant '123' is stored in a different form for assignment, multiplication, and exponentiation.
Identify module as part of a PL/I library
B=Base Module
T=Multitasking Module
Mnemonic of module's function

**CONTROL NAME**

**EXAMPLES**

IBMTPIR
IBMBEOC
IBMJWT

**LINK-EDIT NAME**

**ENTRY POINT NAMES**

Resident library modules
Link-edit name followed by A, B, C, etc.

Transient library modules
Control name followed by A, B, C, etc.

Conversion modules sometimes have only two mnemonic letters to identify the function:
and use two mnemonic letters to identify entry points:

IBMBCH
IBMCHXD

Figure 3.1. Library module naming conventions
Chapter 3: The PL/I Libraries

This chapter explains the use of libraries by the OS PL/I Optimizing Compiler. The topics covered are: when and why library routines are called, why there is both a transient library and a resident library, naming conventions, and two implementation topics that cover all library modules: the use of library workspace and the use of weak external references. Also covered are the multitasking and shared libraries.

The OS PL/I Optimizing Compiler is designed to be used in conjunction with the OS PL/I Resident Library and the OS PL/I Transient Library. These libraries consist of sets of standard subroutines that are used for the majority of interfaces with the system and for those jobs that can be most efficiently done by the use of interpretive subroutines. The main areas where library modules are used are: input/output, error handling, storage management, conversions, mathematical functions, and various string- and array-handling operations.

Use of library routines simplifies compilation by enabling the compiler to set up an argument list and generate a call to a subroutine, rather than compile the complete code. However, library subroutines are less efficient than compiled code, since they must be generalized routines, whereas compiled code can be specially tailored to the particular program being executed. Furthermore, a library call involves the overhead of saving and restoring registers, and may require the setting-up of various additional control blocks to describe the data (see chapter 4). For these reasons, programs that are optimized for time use as few library calls as possible.

The majority of interfaces between compiled code and the operating system are implemented via library routines. This is done mainly for reasons of implementation convenience, as such interfaces are in this way localized and minimized.

Resident and Transient Libraries

The OS PL/I subroutine library is divided into two separate program products: the OS PL/I Resident Library (Program Number 5734-LM4) and the OS PL/I Transient Library (Program Number 5734-LM5). Resident library modules are link-edited with the executable program phase. Transient library modules are loaded into dynamic storage when they are required; when they are no longer needed, the storage is freed and may be overwritten. Resident library routines have the advantage of speed; transient library routines have the advantage of saving space. By using both types of library, it is possible to produce more efficient programs.

Routines in the transient library are: input/output transmitters, open and close modules, error message modules, the storage management routines and PLIDUMP routines. All other library routines are held in the resident library, including a number of bootstrap routines that load and call transient routines.

The OS PL/I libraries reside on three direct-access data sets. The resident library is on SYS1.PLIBASE and SYS1.PLITASK. The transient library resides on SYS1.LINKLIB.

The internal logic of individual library modules is described in the publications OS PL/I Resident Library: Program Logic and OS PL/I Transient Library: Program Logic. However, in such cases as I/O, error handling, and conversion, where compiled code and a hierarchy of library modules are used in implementing certain features of PL/I, the overall logic is described in this publication. Similarly, an overall explanation of storage management and interlanguage communication is given in this publication.

Naming Conventions

Most PL/I library modules have names of seven letters, the first three letters being IBM. This identifies the module as belonging to one of the PL/I libraries. The remaining letters indicate which particular library the module was written for, and the use of the module.

Each resident library module has two names, the control name (which uniquely identifies the module) and the link-edit name (which appears in the linkage editor map and the object-program listing). The majority of the modules in the OS resident library have a control name with the fourth letter B, for example IBMBOCL. This module has a link-edit name of IBMBOCLA. Some
modules, however, have a fourth letter T in their control name, indicating that they are used only in a multitasking environment. The link-edit names of these modules nevertheless have a fourth letter B. An example of this is the multitasking priority-alteration routine IBMTPRA. The link-edit name for this module is IBMUTPRA. (See figure 3.1.)

The result of this arrangement is that a number of library modules can share the same link-edit name. Consequently, the compiler can generate the same code regardless of whether the program is going to operate in a multitasking or non-multitasking environment.

Entry point names are given additional letters alphabetically. The primary entry point (of resident library modules) is normally the link-edit name. Other entry points are named "B", "C", etc. For example, the primary entry point of the module with control name IBMBOCLA is IBMBOCAL and the secondary entry point is IBMBOCLB.

The naming convention for conversion modules is slightly different. Arithmetic conversion modules have entry points indicated by a two-letter mnemonic code.

**The Multitasking Library**

The resident library is held on two data sets: SYS1.PLIBASE and SYS1.PLITASK. SYS1.PLIBASE holds all modules that are needed to execute non-multitasking programs. SYS1.PLITASK holds the multitasking versions of all modules that differ for multitasking and non-multitasking environments.

As explained above, both multitasking and non-multitasking modules have the same link-edit names for their entry points. Multitasking modules have a fourth letter T; non-multitasking modules have a fourth letter B, in their control names.

The use of the same link-edit name permits the compiler to generate the same code for library calls, regardless of whether the program is multitasking or non-multitasking. For multitasking programs, the data set SYS1.PLITASK must precede SYS1.PLIBASE in input to the linkage editor. In this way, the multitasking modules will be link-edited and the program will run in a multitasking environment. Further details of this arrangement are given in chapter 14.

**Library Workspace**

DSAs (dynamic storage areas) for certain library routines are not acquired in the same way as they are for source program subroutines. Instead of the storage being acquired from the LIFO stack, space is allocated, in the program management area, for two pre-formatted DSAs. These DSAs are known as levels of library workspace. Their format can be seen in figure 3.2.

Library workspace (LWS), provides a fast method for library routines to obtain DSAs. All the library routines have to do is to address the DSA and set the chainback field. There is no need to test to see if there is enough space for the DSA, as the space is already allocated. The NAB pointer does not have to be reset, because the next available byte is not changed.

The PL/I libraries have been designed so that no more than two library modules require library workspace at any one time. This does not mean, however that no more than two library modules are ever active at any one time. Where more than two modules can be active, one or more of the modules will use a DSA in the LIFO stack. For conversion, a slightly different arrangement is used, whereby a DSA is acquired by the first module in the series and used by subsequent modules. This arrangement is described in chapter 10.

**FORMAT OF LIBRARY WORKSPACE**

Library workspace is designed so that either level can be treated by the housekeeping routines in the same way as a DSA. Chainback fields to the calling block's save areas are held in the head of library workspace and, where more than one level of library workspace is used, a chainback field is set up to the previous level. Figure 3.2 illustrates the method of chaining employed.
Figure 3.2. Library workspace
Library workspace is originally allocated within the program management area by the initialization routine IBMBPII. However, whenever an interrupt occurs and an on-unit is to be entered, a further two levels are allocated. This allows library modules to be called within an on-unit, without overwriting library workspace which may have been in use at the time of interrupt. Library workspace is acquired by a subroutine of IBMBSPTR that is addressed from the TCA.

Attached to each allocation of library workspace, including the initial allocation in the program management area, is an ON communications area (ONCA). This is a control block used in error handling to hold condition built-in function values. ONCAAs are described fully in chapter 7.

Library Modules and Weak External References

Because of the modular structure of the library, a group of modules is frequently used to carry out some particular task. Conversions, for example, are normally done by using a series of modules, and so are many of the mathematical built-in functions. For this reason, many library modules contain a number of external references to modules which may not be needed in a particular program. An example of this is shown in figure 3.3. To prevent unnecessary modules being link-edited, "weak external references" (WXTRNs) are used. WXTRNs are a special type of external reference designed to cater for this situation.

Those entry points that are called only optionally are coded as WXTRNs. This prevents the linkage editor from loading these modules unless a separate external reference is made to them by the compiler. Thus the executable program phase does not contain modules that it never uses.

Figure 3.3 shows part of a hierarchy of modules with alternative paths through them. When such a hierarchy exists, the actual path to be taken through the modules will be known to the compiler, and external references will be made to all the required modules whose names are coded as WXTRNs. The effect of this is that the linkage editor loads only the required modules.

The Shared Library

The shared library is a PL/I facility that allows an installation to load PL/I resident library modules into the link-pack-area (LPA) so that they are available to all PL/I programs. This reduces space overheads.

The modules to be included in the shared library can be chosen by the installation. They must include the initialization routine, the error handling routine, the open file routine, and all modules addressed from the TCA that are not identical for multitasking and non-multitasking programs. Further details are given in the publication OS PL/I Optimizing Compiler: System Information.

The routines in the shared library are held in two of three link-pack-area modules: IBMBPSM, and either IBMPSL or its multitasking equivalent IBMTPSL. Each of the link-pack modules contains a number of library routines, and is headed by an addressing control block known as a transfer vector. IBMTPSL contains those modules in the shared library that are common to both multitasking and non-multitasking PL/I environments. IBMBPSL contains the non-multitasking versions of those modules that are not identical in multitasking and non-multitasking PL/I environments. This module has a multitasking counterpart, IBMTPSL, which holds the multitasking versions of such modules.

Two further modules are also involved in handling the shared library. These are the shared library addressing modules IBMBPSR and its multitasking counterpart IBMTPSR (R stands for region). One or other of these modules is link-edited with compiled code and held in the program region: IBMBPSR for non-multitasking programs, or IBMTPSR for multitasking programs. IBMTPSR and its multitasking counterpart hold dummy entry points which duplicate the names of all entry points of modules within the shared library. References to such entry points in compiled code are resolved to the dummy entry points in IBMBPSR or IBMTPSR.

The situation during execution is as shown in figure 3.4. In the link-pack-area are two link-pack modules: IBMBPSM and IBMBPSL (or its multitasking counterpart); these contain all the routines in the shared library. In the program region is the shared library addressing module IBMBPSR (or its multitasking counterpart). All references by compiled code to entry points in the shared library have been resolved by the linkage editor to IBMBPSR (or IBMTPSR).
Figure 3.3. Example of use of WXTRNs
The compiled code address constant for IBMBCCAA is resolved to the dummy IBMBCCAA in the module IBMBPSR. This dummy module picks up the address of IBMBPSM from the TCA, adds a known offset, and picks up the address held at this offset. This is the address of IBMBCCAA in the shared library link pack area.

Figure 3.4. The shared library during execution
IBMBPSR and IBMTPSR

VCONs and WXTRNs for all modules that may be called from shared library but are not included in it.

Dummy entry points for all modules in the shared library, followed by addressing code that passes control to the real modules.

Link pack area (shared library)
IBMBPSL, IBMBPSM & IBMTPSM

VCONs for all modules held in the shared library.

Dummy entry points for all modules that may be called from the shared library but are held in the program region. These entry points are followed by addressing code that passes control to the real modules.

Individual modules in the shared library.

Figure 3.5. The format of shared library modules
Communication between Program Region and Link-Pack-Area

Communication between the link-pack-area and the program region is handled by the transfer vectors that are held at the head of each module. Communication is necessary in both directions. The compiled program will need to call library subroutines that are held within the link-pack modules in the link-pack-area. Similarly, certain of the modules in the link-pack-area may need to call modules that are not included in the shared library.

The link-pack-area modules IBMBPSL and IBMBPSM, are headed by transfer vectors, which are followed by the individual library modules in the shared library. The individual modules and the transfer vector are link-edited to form one module when the shared library is created. The program region module IBMBPSR consists only of a transfer vector. (The format of the shared library modules is shown in figure 3.5.) During program initialization, the addresses of the three modules being used (and consequently the address of the transfer vector) are placed in the TCA.

The transfer vectors contain three types of data:

1. Dummy entry points for all modules that are not held in that area (i.e., the program region transfer vector contains dummies for all entry points that are held in the shared library; the link-pack transfer vector contains entry points for all modules that could be called from the shared library but are not included in it).

2. Code, following the dummy entry points, that passes control from the dummy entry point in one area to the real entry point in another area. The code takes the form:

   L 15, offset(12)
   L 15, xxx(15)
   BR 15

   where "offset" is the offset to the address of the transfer vector in the TCA, and "xxx" is the offset within the transfer vector to the required address.

3. An ordered list of addresses for all routines that are held in the same area as the vector.

The code (item (2) above) transfers control in the manner shown in figure 3.5.

1. It picks up the address of the relevant transfer vector from the TCA, where it was placed during program initialization.

2. It picks up the address of the module it requires from a known offset from the start of the transfer vector.

3. It branches to the address, thus passing control to the required library routine.

The code does not use any register except register 15. The link register (14) is not altered, and control returns directly from the module to the caller.

Execution when Using the Shared Library

Use of the shared library is specified by the linkage editor statement INCLUDE PLISHRE. PLISHRE is an alias for the program region modules IBMBPSR and IBMTPSR. The appropriate module will therefore be loaded by the linkage editor (IBMPSR for non-multitasking programs; IBMTPSR for multitasking programs). All compiled code external references to shared library module entry points are then resolved to the dummy entry points in IBMBPSR (or IBMTPSR). Similarly WXTRNs in the program region module are resolved if compiled code issues an EXTRN for the entry point.

Program Initialization

At the start of the program, control is passed to one of the entry points of the initialization routine. This entry point will, in fact, be a dummy entry point in the shared library program region module. Each entry point is followed by code which requests the system to load the shared library link-pack modules. If the modules are already loaded, the system simply returns their addresses. If they are not loaded, it loads them into the link-pack area, and then returns the addresses.

The addresses of the two link-pack-area modules and of IBMBPSR are added to the parameter list for IBMBPIR. IBMBPIR is then called in the usual shared library manner, that is, via the transfer vector in one of the link-pack modules.

It is the standard action of the initialization routines to load these parameters into the appropriate fields in the TCA. When the shared library is not in use, meaningless information is loaded into
Figure 3.6. Addressing a module in the shared library
these fields. However, as they are only accessed by the shared library modules, this does no harm.

**Initializing the Shared Library**

The shared library is initialized by the use of special macro instructions, as described in the *System Information* manual.

All five modules must be created at the same time. During the process, the table of VCONs in the link-pack modules, transfer vectors are generated, and the offsets to these VCONs from the head of the transfer vector are placed in the code following the dummy entry points in the program region modules. A similar process is carried out for addresses in the program region. The VCONs within the link-pack modules are resolved by the linkage editor when the link-pack modules are created. The VCONs within the program region modules are qualified by WXTRNS, and are only resolved if compiled code generates an EXTRN for the entry point. Such EXTRNs are generated when required, as a normal part of the compilation process, regardless of whether the shared library is being used. The VCONs in the program region modules are resolved by the linkage editor when the program is link-edited.

**Multitasking Considerations**

The shared library has been designed so that multitasking does not affect it. If PLI.TASK is specified before PLI.BASE, the linkage editor statement INCLUDE PLISHRE will result in the module IBMTPSR being loaded and linked in the program region. When control passes to the code following the IBMTPIR entry point in IBMTPSR, a request is made to the system to load the multitasking shared library module IBMTPSM. The program then runs in the usual manner, with the multitasking modules.

An installation can specify a shared library that includes only the multitasking or the non-multitasking modules. However both multitasking non-multitasking versions of the program region module will still be created. The module for the unwanted environment will be a dummy. This prevents problems should an INCLUDE PLISHRE statement be included in a program that is intended to run in the environment with no shared library. If this process was not carried out, such a statement could result in the incorrect environment being initialized.
Figure 4.1. Example of descriptor, locator, DED, and storage location of an array.
PL/I allows the programmer the choice of a large number of data attributes. Normally there is no need for explicit attribute information to be retained until execution, because the methods used to handle the data can be resolved during compilation. However, there are certain situations where this cannot be done. For example, adjustable bounds or extents may prevent the data attributes being fully known at compile time, or the data may be being passed to another PL/I procedure or library subroutine. When these situations arise, it is necessary to retain some or all of the data attributes in an explicit form throughout execution.

The names of variables fall into a similar category. Normally, they need not be explicitly known during execution. However, for data-directed input/output and the CHECK condition, the names of the variables need to be known so that they can be associated with the correct values.

When such information must be retained until execution, special control blocks are set up for the purpose. These control blocks are described in this chapter.

The control blocks are:

Descriptors: These hold the extent of the data item (i.e., string lengths, array bounds, and area sizes).

Locators: These hold the address of a data item and, if they are not concatenated with the descriptor, hold its address.

Descriptor Descriptors: These hold the logical structure levels, dimensions, and lengths, of all elements within a structure.

Data Element Descriptors (DEDS): These hold the attributes of a variable required for data manipulation, except for extents, which are held in descriptors.

Symbol Tables: These hold the names of the variables and associate them with the appropriate storage locations during execution.

Symbol Table Vector: This associates symbol tables with the block in which they are known.

Descriptor/Locator: This is a term used to describe the control block consisting of a descriptor concatenated with a locator.

An example of the way in which data is related to its locators, descriptors, and DEDS is given in figure 4.1.

Notes on Terminology

The following terms are used in this chapter.

Virtual origin (VO) The address where the element of an array whose subscripts are all zero is held or, if such an element does not appear in the array, where it would be held.

Actual origin (AO) The address of the first item in the array or structure.

Relative virtual origin (RVO) Actual origin minus virtual origin.

Structure element A minor or major structure that contains a number of base elements.

Base element A data element or array within a structure.

DESCRIPTORS AND LOCATORS

Descriptors are generated when adjustable extents are involved, or when an item is to be passed as an argument and the associated parameter is the type that can be declared with an asterisk among its attributes. For example, DCL X CHAR (N); or DCL X CHAR (*); would both result in the generation of a descriptor. In the first case, code for the SOBSTR built-in function would have to be interpretive if STRINGSIZE were enabled. The appropriate library module would be called, and it would make use of the descriptor to discover the length of the string. This length would have been placed in the descriptor by the prologue code of the block in which the string was declared. In the second case, where the length of the string is signified with an asterisk, the program that is passed the string will expect to receive the length of the string in a descriptor.
<table>
<thead>
<tr>
<th>Name of control block</th>
<th>Conditions under which it is generated</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data element descriptor (DED)</td>
<td>When conversion or stream I/O library modules are called.</td>
<td>Static internal (control section)</td>
</tr>
<tr>
<td>Array descriptor</td>
<td>When an array has adjustable bounds or may be passed to a library subroutine or other PL/I routine.</td>
<td>Static internal</td>
</tr>
<tr>
<td>Aggregate locator</td>
<td>When structure or array descriptor is generated.</td>
<td>Static internal</td>
</tr>
<tr>
<td>Area locator/descriptor</td>
<td>When an area is declared with an adjustable size or may be passed as an argument.</td>
<td>Static internal</td>
</tr>
<tr>
<td>String locator/descriptor</td>
<td>When a string is declared with an adjustable length or is passed as an argument.</td>
<td>Static internal</td>
</tr>
<tr>
<td>Structure descriptor</td>
<td>When a structure is declared with adjustable elements or is passed as an argument.</td>
<td>Static internal</td>
</tr>
<tr>
<td>Aggregate descriptor</td>
<td>When a structure contains elements declared with adjustable bounds.</td>
<td>Static internal</td>
</tr>
<tr>
<td>Symbol table</td>
<td>When an item may appear in data-directed I/O or in a CHECK list</td>
<td>Static internal</td>
</tr>
<tr>
<td>Symbol table vector</td>
<td>When GET DATA or PUT DATA is used without a data list, or when SIGNAL CHECK is used without a data list.</td>
<td>Static internal</td>
</tr>
</tbody>
</table>

Figure 4.2. Descriptors, locators, and symbol tables: when generated, where held

Data items that can be declared with an adjustable value or an asterisk are: string lengths, array bounds, and area sizes. Descriptors are, therefore, needed for strings, arrays, and areas. They are also needed for structures, because structures can contain strings, arrays or areas.

In order to connect the data with its descriptor, a further control block is generated. This is the locator. The locator addresses both the descriptor and the variable. For strings and areas, the locator is concatenated with the descriptor and contains only the address of the variable. For structures and arrays, the locator is a separate control block and holds the address of both the variable and the descriptor. Called routines are normally passed the addresses of locators, rather than the addresses of arguments when arguments requiring descriptors are passed.

When the descriptor and locator are not concatenated, it is possible to use the same descriptor for a number of different data items, provided that these items have the same attributes. This process is known as "commoning" and is used to conserve space. Where possible, the compiler commons structure and array descriptors and aggregate descriptor descriptors.

Except for controlled variables, descriptors and locators are always held in the static internal control section, regardless of the attributes of the data that they describe.

For controlled variables, the descriptor and, sometimes, the locator are held immediately before the data. (For details see 'Controlled Variable Control Block' in appendix A).

The following types of descriptor and locator are generated. Figure 4.2 summarizes the conditions under which they are generated and gives their storage.
locations. In the main, they are set up during compilation and completed during execution, if necessary.

**String Locator/Descriptor**

The string locator/descriptor holds the byte address of the string, information on whether or not it is a varying string, and the maximum length of the string. For a bit string, the bit offset from the byte address is held. (See figure 4.3.)

**Area Locator/Descriptor**

The area locator/descriptor holds the address of the start of the area and the length of the area. (See figure 4.4.)

**Aggregate Locator**

The aggregate locator holds the address of the start of the array or structure and the address of the array descriptor or structure descriptor. (See figure 4.5.)

**Array Descriptor**

The array descriptor holds:

1. The relative virtual origin (RVO) of the array. This is the offset of the start of the first element in an array (actual origin) from the virtual origin. The virtual origin (VO) is the point at which element (0) would be held in a one-dimensional array, element (0,0) would be held in a two-dimensional array, etc. In a one-dimensional array, the address of any particular element can be discovered by multiplying together the subscript and the multiplier (see below) and adding the result to the virtual origin of the array. An extension of this method is used for multi-dimensional arrays, the formula being:

   \[
   \text{Address of element } (S_1, S_2, \ldots, S_n) = V\text{O} + \sum_{i=1}^{n} (M_i \times S_i)
   \]

   where \( S \) is the subscript number, and \( M \) the multiplier, of the ith dimension, and VO is the virtual origin.

   For unaligned bit-string arrays, the virtual origin points to the byte address before the element (0). The bit offset is held in the string descriptor, which is concatenated with the array descriptor.

2. The high and low bounds for the subscripts in each dimension.

3. The multiplier for each dimension. The multiplier is the distance between the start of one element and the start of the next element in the same dimension. For example in the array declared A(2,2), the multiplier for the first dimension is the distance between the start of element A(1,1) and the start of element A(1,2).

When the array is an array of strings or areas the string or area descriptor is concatenated with the end of the array descriptor to provide the necessary additional information. Array descriptors are commoned where possible. That is, one descriptor is used for a number of similar arrays.

**Structure Descriptor**

The structure descriptor consists of a series of fullwords, giving the byte offset of the start of each base element from the start of the structure. If a base element has a descriptor, the descriptor is included in the structure descriptor, following the appropriate fullword offset. Where a bit offset is involved, this will be held in the descriptor for the bit string, or in the relative virtual origin if the item is a bit string array.

A structure must be mapped during execution if any of the elements in the structure have adjustable bounds or extents, or if the REFER option is used. Where possible, structure descriptors are commoned. That is, one descriptor is used for a number of similar structures. If a structure or an array of structures contains elements with adjustable extents, the structure descriptor is not set up during compilation. Instead, it is set up during execution from information held in the structure descriptor descriptor. (See below for information on arrays of structures and structures of arrays.)
Figure 4.3. String locator/descriptor

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte address of string</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>Unused</td>
<td>Bit offset</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For varying strings, the maximum length is held. 0 = fixed length, 1 = varying length. For bit strings only.

Figure 4.4. Area locator/descriptor

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of first byte of area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allocated length of area (in bytes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.5. Aggregate locator

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte address of first byte of aggregate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address of array or structure descriptor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.6. Array descriptor

| RVO (Relative virtual origin) |
| Multiplier and bounds for 1st dimension |
| Multiplier and bounds for nth dimension |

| M, |
| U, |
| L, |
| M, |
| U, |
| L, |

Notes:
1. For unaligned bit strings, RVO and multiplier are bit values.
2. For strings and areas, the area or string descriptor is concatenated to the end of the array descriptor.
When a structure cannot be mapped during compilation, more information than is held in the structure descriptor is needed for it to be mapped during execution. This information is held in a control block known as an aggregate descriptor.

The information held in an aggregate descriptor descriptor is the number of dimensions and logical level of all the structure elements, and the number of dimensions, logical level, and alignment requirements, of all base elements, plus the length of those base elements that do not have their length held in descriptors. (Strings and areas, and arrays of strings and areas, have their lengths in descriptors.) The length held for an array is the length of an array element. The total length of the array can be calculated by using the information in the array descriptor.

The aggregate descriptor descriptor is set up in static internal storage and is set up completely during compilation. The format is shown in figure 4.7. An example showing the method used to map a structure that contains an element with an adjustable extent is shown in figure 4.8.

Where possible, aggregate descriptor descriptors are commoned.

Arrays of Structures and Structures of Arrays

Where necessary, an aggregate locator, a structure descriptor, and an aggregate descriptor descriptor are generated for both arrays of structures and structures of arrays.

The structure descriptor for both an array of structures and a structure of arrays has the same format. The difference is in the values in the fields of the array descriptors within the structure descriptor. Take for example the array of structures AR and the structure of arrays ST, declared below.

```
DCL 1 AR(10),
    2 B,
    2 C;
DCL 1 ST,
    2 B(10),
    2 C(10);
```

The structure descriptor for both AR and ST would contain an offset field for both B and C and an array descriptor for both B and C. (See figure 4.9.) However, the values in the descriptors would differ, because the array of structures AR would consist of elements held in the order B,C,B,C, etc., and the elements in the structure of arrays ST would be held in the order:

```
```

DATA ELEMENT DESCRIPTORS

When data is passed to the PL/I library routines, a complete description of the data is frequently required, and something more than a descriptor is therefore needed. Conversion routines, for example, need to know the complete attributes of the data. To hold such information, data element descriptors (DEDS) are generated. (Control blocks known as DEDs are also used by the compiler. These are compile-time DEDs and have a different format from those that are used during execution. Compile-time DEDs never appear in the executable program.) For stream I/O, DEDs are generated to describe the format of the input or output. These DEDs are known as format element descriptors (FEDs).

DEDS are produced for all types of variable or temporary that are passed to the library for conversion or stream input/output. The length and format of the DED depends on the data type of the item. DEDs are shown in detail in appendix A. An indication of their format is given in figure 4.10.

DEDS are always held in static internal storage. They are used only to pass information to library routines.

There are five types of DEDs: arithmetic DEDs, arithmetic pictured DEDs, string DEDs, pictured string DEDs, and FEDs.

Arithmetic DEDs: are 4 bytes long.

Arithmetic pictured DEDs: (always decimal) are 8 bytes plus picture specification, which consists of at least one byte for every character in the pictured string. Maximum length for pictured arithmetic DEDs is 264 bytes.

String DEDs: are 4 bytes long.

Pictured string DEDs: (always character string) are six bytes plus the picture specification, which consists of one byte for every character in the picture string. The maximum length for pictured character DEDs is 261 bytes.
There is a fullword entry in the ADD for each structure (major and minor) and each base element.

Figure 4.7. Aggregate descriptor descriptor
DURING COMPILATION
1 Space for structure descriptor allocated in static storage.
2 Aggregate descriptor descriptor allocated, and fields filled in from structure declaration.
3 Aggregate descriptor allocated, and address of structure descriptor placed in second word. Code is generated within the prologue of the block in which the structure is declared to call structure mapping routine, IBMBAMM, to acquire a VOA, and to complete the aggregate locator.

DURING EXECUTION
4 Prologue code places value of N (1 byte) in the string descriptor for D in structure descriptor.
5 IBMBAMM is called to map the structure, using the information in the ADD and the SD (which contains the length of element D). D is aligned with E, then B is aligned with D. (The rules for structure mapping are given in the language reference manual for this compiler.) The results of the mapping are placed in the structure descriptor.
6 IBMBAMM returns the length of the structure to compiled code, which acquires a VDA for the structure and places the address of the structure in the aggregate locator.

THE RESULT
Every member of the structure can be addressed by means of the address in the aggregate locator and the offsets within the structure descriptor. When bit offsets are involved, they are contained within the appropriate descriptor in the structure descriptor.

DURING COMPILATION
1 Space for offset of B
    Space for offset of D
    Space for descriptor of D
    Space for offset of E

DURING EXECUTION
5
    SD
    1
    Space for offset of B
    Space for offset of D
    Space for offset of E

ADD
2
    01 | All ones | Level 1 | 00 | Zero
    10 | X'31' | X'4' | Level 2 | 00 | Zero
    00 | Zero | Level 2 | 00 | Zero
    10 | X'7' | Zero | Level 3 | 00 | Zero
    11 | X'31' | X'4' | Level 3 | 00 | Zero

AL
3
    Space for address of structure
    Address of structure descriptor
Declaration
DCL 1 A,
    2 B FLOAT,
    2 C,
    3 D CHAR(N),
    3 E FLOAT;

DURING EXECUTION
4
    SD
    5
    Zero
    X'7'
    1 byte | 0 | unused
    X'8'

ADD
5
    ADD
    00 | Zero
    00 | Zero

AL
6
    Address of structure
    Address of structure descriptor

VDA for structure
6
    B
    Padding
    D
    E

Figure 4.8. Example of handling a structure containing an adjustable extent
### Array of structures

DCL 1 AR(10),
2 B,
2 C;

**Structure descriptor for AR**

<table>
<thead>
<tr>
<th>AR.B</th>
<th>AR.C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset = 0</td>
<td>Offset = 0</td>
</tr>
<tr>
<td>RVO = 8</td>
<td>RVO = 4</td>
</tr>
<tr>
<td>Multiplier = 8</td>
<td>Multiplier = 4</td>
</tr>
<tr>
<td>Upperbound = 10</td>
<td>Upperbound = 10</td>
</tr>
<tr>
<td>Lower bound = 1</td>
<td>Lower bound = 1</td>
</tr>
</tbody>
</table>

**Structure descriptor for ST**

<table>
<thead>
<tr>
<th>ST.B</th>
<th>ST.C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset = 40</td>
<td>Offset = 0</td>
</tr>
<tr>
<td>RVO = 4</td>
<td>RVO = 4</td>
</tr>
<tr>
<td>Multiplier = 4</td>
<td>Multiplier = 4</td>
</tr>
<tr>
<td>Upperbound = 10</td>
<td>Upperbound = 10</td>
</tr>
<tr>
<td>Lowerbound = 1</td>
<td>Lowerbound = 1</td>
</tr>
</tbody>
</table>

Note: Descriptors are identical apart from multiplier RVO offset values

---

**Figure 4.9. Structure descriptor for arrays of structures and structures of arrays**
FEDs (input/output DEDs): fall into five classes

1. A, B, and control format FEDs have four bytes.

2. E and F format FEDs are six bytes long.

3. Pictured arithmetic FEDs consist of four bytes followed by the pictured arithmetic DED.

4. Pictured character string FEDs consist of four bytes followed by the pictured character string DED.

5. C format FEDs are four bytes plus the two constituent FEDs that make up the complex item. They are used for complex data.

The first two bytes of any DED are the look-up byte and the flag byte. Taken together, they define the data type and permit a receiving routine to determine if it needs to look further into the DED for more information. The general format of DEDs is shown in figure 4.10. Full details are given in appendix A.

Figure 4.11 shows the relationship between variables, symbol tables, and the symbol table vector.

Data-directed I/O modules, and the CHECK module, use symbol tables and symbol table vectors in the following ways.

GET DATA (A, B, C), PUT DATA (A, B, C), SIGNAL CHECK (A, B, C): In all these cases, the addresses of the symbol tables for A, B, and C are passed to the appropriate library module.

GET DATA, PUT DATA, SIGNAL CHECK: When no data or check list is included in the statement, the library is passed the address of the start of the associated block entries for the symbol table vector. By following the symbol table vector, it is possible to access the names of all the variables known in the block.

The contents of symbol tables vary according to the storage class of the variable. The method used for holding the address, and other information, is given in appendix A. For internal variables, symbol tables are held in static internal storage. For external variables, symbol tables are held as separate control sections in static external storage. The name of each control section is the name of the associated variable followed by an X. Thus the control section for the external variable B would be BX. Such a control section would also contain the DED of the variable (or DEDs if the variable was a structure).
### String DED

<table>
<thead>
<tr>
<th>Look-up byte</th>
<th>Flag byte</th>
<th>Not used</th>
</tr>
</thead>
</table>

### Arithmetic DED

<table>
<thead>
<tr>
<th>Look-up byte</th>
<th>Flag byte</th>
<th>Precision</th>
<th>Scale</th>
</tr>
</thead>
</table>

### Pictured string DED

<table>
<thead>
<tr>
<th>Look-up byte</th>
<th>Flag byte</th>
<th>Length of string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of string without/insertion characters</td>
<td>Translation of picture</td>
<td></td>
</tr>
<tr>
<td>specification into internal format (one byte per character)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Pictured arithmetic DED

<table>
<thead>
<tr>
<th>Look-up byte</th>
<th>Flag byte</th>
<th>Precision</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of picture</td>
<td>Length of data</td>
<td>Mantissa byte</td>
<td>Exponent byte</td>
</tr>
<tr>
<td>Translation of picture specification into internal format (at least one byte per character)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.10. Format of DEDs**
The symbol table vector is built up on a block by block basis, the last entry for each block being a word of zeros followed by a pointer to the first entry for the encompassing block. This mechanism allows for multiple declarations of names.

Figure 4.11. Symbol tables and symbol table vectors
Receives control from system

Initialization routines
Set up TCA, initialize storage and issue SPIE & STAE to initialize PL/I error-handling scheme. Pass control to the address in PLIMAIN.

Prologue code
Acquires DSA for main procedure, initializes control blocks, etc.

PLISTART

Functional code
Carries out function required in source program. This usually involves calls to library subroutines.

Epilogue code
Restores IBMBPIR’s registers

Termination routines
Closes any files still open and returns control to system

Figure 5.1. Flow of control during execution
Before the output from the compiler can be
executed, it must be link-edited, and the
PL/I environment must be set up. This
chapter briefly describes the effects of
link-editing, the manner in which the
program is entered, and the initialization
process that sets up the PL/I environment.
Initialization for multitasking programs is
explained in chapter 14. It also gives a
brief description of the program management
area; a control area set up during program
initialization.

Link-editing

The functions and use of the linkage editor
program are described in the publication 05
Linkage Editor and Loader. This chapter
describes the effects of link-editing on
the PL/I program. The linkage editor
combines the various control sections
generated by the compiler and resolves
addresses within these control sections.
The linkage editor also incorporates into
the executable program phase all library
modules that are called from compiled code,
and a number of other library modules that
are required either because they in turn
are called by the library modules called by
compiled code, or because they are needed
for program management. A major module
used in program management is the error­
handling module, IBMBERR. An external
reference to this module is contained in
the PL/I initialization routine, IBMBPIR.
An external reference to IBMBPIR is
included in the control section PLISTART
which is generated by every compilation and
nominated as its entry point. PLISTART
contains an external reference to the
control section PLIMAIN (which holds the
address of the start of the main
procedure).

One of the features of the linkage
editor is that it does not accept more than
one control section with the same name; the
second use of the name is ignored. As a
result of this, only one PLISTART and one
PLIMAIN is generated for each executable
program phase. This allows two or more
PL/I main procedures to be link-edited
together. The procedure that receives
control will be the first that is passed to
the linkage editor, because it will be the
PLISTART and PLIMAIN of this procedure that
are included in the executable program.
This feature is also used to handle data
declared EXTERNAL. Control sections for
each such data item are generated by all
programs in which the data is declared.
Only one of these is resolved.

Note: The entry statement cannot be used
to pass control to a specified PL/I program
as entry must be made through PLISTART.

The PLIMAIN control section is not
generated by the compiler if the PL/I
source program does not contain the MAIN
option. However, a control section named
PLIMAIN is included in the initialization
module IBMBPIR. This control section
contains the address of code that calls the
module IBMBPEP, which puts out a message
saying there is no main procedure, after
which the program is terminated.

Program Initialization

Code is compiled by the PL/I Optimizing
Compiler on the assumption that various
control blocks will have been set up and
that certain registers will point to them
when the program is entered. This
arrangement of control blocks and registers
is known as the PL/I environment.

The most important factors affecting the
PL/I environment are the following:

1. An area for the allocation of PL/I
dynamic storage should be available.
This area is known as the initial
storage area (ISA).

2. A dynamic storage area (DSA) should
exist. This will give the address of
the start of the area available for
dynamic storage allocation and will
act as a save area for the calling
routine's registers.

3. A task communications area (TCA)
should exist. The TCA acts as a
central communications area for the
program, holding addresses of various
storage- and error-handling routines,
and control blocks. The TCA also
contains a number of flags and other
fields.

4. Program checks should be passed to
the PL/I error-handling module IBMBERR.

5. Pre-formatted DSAs should exist for
certain library routines. These pre-
formatted DSAs are known as library
workspace (LWS).

6. A space should be available for any condition built-in function values (ONCHAR, ONSOURCE, etc.) should a PL/I interrupt occur. This space is known as an ON communications area (ONCA). As the condition built-in functions have default values, an area to hold the default values is required. This is known as the dummy ONCA.

7. Register 12 should point at the TCA, and register 13 should point to the DSA.

The resident program initialization routine IEMBPIR, and the transient routine IEMBPII, which it calls, acquire the ISA, and set up the various control blocks in an area of the head of the ISA known as the program management area. The contents of the program management area are described later in this chapter.

The default ISA size and other options are controlled either by the system default module IBMBOPT or by specifying an external variable called PLIXOPT within the program.

The use of initialization routines obviates the need for special code in main procedures, and allows two procedures with the MAIN option to be used in the same program.

As shown in figure 5.1, the initialization routine IEMBPIR is reentered after the execution of compiled code. This is done by the standard action of the epilogue code. The registers of IEMBPIR are stored in the dummy DSA by the prologue code, and restored by the epilogue code. When terminating the program, IEMBPIR calls a transient library routine, IEMBPIT, to handle the majority of the termination functions.

INITIALIZATION AND TERMINATION ROUTINES

Three routines are used in initialization and termination. They are:

1. IEMBPIR - resident library initialization/termination routine.
2. IEMBPII - transient library initialization routine.
3. IEMBPIT - transient library termination routine.

The use of transient routines reduces the space overhead required.

The resident routine, IEMBPIR, is a short control routine. The major functions are carried out by the transient routines. However, IEMBPIR contains a number of housekeeping subroutines, including code to handle GOTO out of block in certain abnormal situations, and the STAE exit subroutine. These are described in chapters 6 and 7 respectively.

Resident Initialization/Termination Routine IEMBPIR

IEMBPIR has three entry points. One of these is for use by the supervisor; the other two are for use by program written in languages other than PL/I. The main difference between the entry points is the parameters that are expected. The entry points are:

1. IEMBPIRA - used when entry is made from the system.
2. IEMBPIRB - for use by non-PL/I callers who wish to accept PL/I default ISA size.
3. IEMBPIRC - for use by non-PL/I callers who wish to nominate the length and, optionally, the address of dynamic storage used by PL/I.

Entry points B and C will be used by programmers specifying PLICALLA and PLICALLB respectively. (PLICALLA and PLICALLB are entry points in the control section PLISTART.) Using PLICALLA results in control being passed to IEMBPIR. Using PLICALLB results in control being passed to IEMBPIRC.

IEMBPIR and IEMBPIRC can be passed a number of parameters related to program management. These include ISASIZE and REPORT. IEMBPIR assumes that all parameters preceding a slash (/) are program management parameters. All main procedure parameters must, therefore, be preceded by a slash, otherwise they are taken to be parameters for IEMBPIR.

Entry point IEMBPIRA can be passed a parameter list that contains (in the second and third words) the length and, optionally, the address at which the ISA is to begin. The ISA size and address are passed to IEMBPII.

Entry point IEMBPIRC cannot accept any parameters; the default ISA size is always given. (See below, under the heading "Acquiring the ISA.")
**Figure 5.2. Program management area**

<table>
<thead>
<tr>
<th><strong>Program Management Area</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TCA</strong></td>
</tr>
<tr>
<td><strong>TCA Appendage</strong></td>
</tr>
<tr>
<td><strong>Dummy ONCA (ON communications area)</strong></td>
</tr>
<tr>
<td><strong>TRT Table</strong></td>
</tr>
<tr>
<td><strong>Diagnostic File Block</strong></td>
</tr>
<tr>
<td><strong>Dump Block (DUB)</strong></td>
</tr>
<tr>
<td><strong>Ordered delete list</strong></td>
</tr>
<tr>
<td><strong>Dummy task variable</strong></td>
</tr>
<tr>
<td><strong>Save area for IBMBPGR</strong></td>
</tr>
<tr>
<td><strong>Dummy DSA (Dynamic storage area)</strong></td>
</tr>
<tr>
<td><strong>LWS (Library workspace)</strong></td>
</tr>
<tr>
<td><strong>ONCA</strong></td>
</tr>
<tr>
<td><strong>PRV entry for SYSPRINT</strong></td>
</tr>
<tr>
<td><strong>Pseudo Register Vector</strong></td>
</tr>
</tbody>
</table>

Chapter 5: Object Program Initialization 67
The Process of Initialization

When IBMBPIR is called to initialize the program, it acquires workspace, then loads and calls IBMBPII. IBMBPII carries out the actions described below.

Handling Execution Time Options

IBMBPII first analyzes the execution time parameters. Execution time options, which were also known as program management parameters, can be specified in the following three ways:

1. As parameters of the EXEC statement,
2. From an external variable called PLIXOPT in the PL/I program.
3. From the default module IBMBXOPT which is set up during compiler generation.

All three sources may exist and the options are merged from them. IBMBPII first loads the default module IBMBXOPT. It then searches for a control section called PLIXOPT which will have been produced by the compiler if an external variable called PLIXOPT was declared in the program. Any options specified in PLIXOPT are then merged with those in IBMBXOPT with the values in PLIXOPT overriding those in IBMBXOPT. The process is then repeated with any execution time options specified in as parameters in the EXEC statement. When the execution time options have been sorted out, IBMBPII carries out the actions described below.

Acquiring the ISA

The method of acquiring storage for the ISA depends on the entry point of IBMBPIR used.

If entry point C is used, and both the ISA size and address have been passed, no further action need be taken.

If the ISA size has been passed, to either entry point C or entry point A, a GETMAIN macro is issued for the amount of storage requested.

If no ISA size has been specified, the default action is taken. The default action is to obtain all the available storage. The high-address half of this storage is then freed, and the lower half retained as the ISA. If the resulting figure is not large enough to hold the program management area, an area large enough for the program management area is obtained.

If there is not enough space for the ISA size requested, or if the defaults do not provide enough space for the program management area, the action described below under the heading "Error Situations" is taken.

Initialization of the Program Management Area

The program management area is set up at the low address end of the ISA. IBMBPII initializes the various control blocks. These are shown in figure 5.2. Their functions are described below under the heading "The Program Management Area."

The storage management routine is loaded, and the addresses of its various entry points are placed in the TCA. If a storage report is requested, module IBMBPGR is loaded; otherwise, module IBMBPGD is loaded.

Initializing PL/I Error Handling

The PL/I error handling scheme handles all program checks, and attempts to handle ABENDs. The address of the old PICA is saved in the TCA so that the previous SPIE may be restored during program termination, and SPIE and STAE macro instructions are issued to set up the PL/I error handling scheme.

The SPIE macro specifies entry into entry point A of the error handling module IBMBERR. The STAE macro specifies entry into the STAE exit subroutine in IBMBPIR. (This subroutine loads the ABEND analyzing module IBMBPES.) A full description of the PL/I error handling facilities is given in chapter 7.

When the program management area has been initialized, and the SPIE and STAE macro instructions have been issued, IBMBPII returns control to IBMBPIR.

IBMBPIR checks that the return has been normal and, if so, points register 1 at the parameters for the main procedure, and calls the procedure whose address is held in the control section PLIMAIN.

NOSPIE and NOSTAE options: If NOSPIE is
specified in the parameters passed to IBMBPIR no SPIE macro is issued by the initialization routine. This allows an installation to specify its own method of handling program check interrupts. Similarly if NOSTAE is specified a STAE macro will not be issued.

Error Situations

If there is insufficient storage available to meet the requested ISA size, IBMBPII calls IBMBPEP, which puts out an "INSUFFICIENT MAIN STORAGE" message. IBMBPII then returns to IBMBPIR, requesting it to free the storage acquired, and terminate the program.

If no PL/I main procedure has been provided, and there is no alternative PLIMAIN control section provided by the user, a control section PLIMAIN in IBMBPIR will have been link-edited. When control is passed to the address contained in this control section, an error module is called. A 'NO MAIN PROCEDURE' message is generated, and the program is terminated.

The Process of Termination

When the main procedure is complete, epilogue code for the main procedure returns control to IBMBPIR, passing to it the address of the main procedure DSA. If the termination is normal, IBMBPIR restores the value of register 13 to that passed to it in register 0. IBMBPIR then sets flags in the TCA indicating that the program is terminating, and calls the error handler to raise the FINISH condition. If there is no GOTO from a FINISH on-unit, the error handler will return to IBMBPIR using the GOTO-out-of-block mechanism. The flags set in the TCA to indicate program termination are tested and, as they are set, control is returned from the GOTO code in the TCA to the abnormal-GOTO subroutine in IBMBPIR. This routine handles any outstanding housekeeping problems. Exit DSAs are correctly terminated and, because the program termination flags are set, all files are closed by calling IBMBDCCL. Control is then returned to the termination routine, IBMBPIR. (A full discussion of the GOTO-out-of-block mechanism and its implications is given in chapter 2.)

IBMBPIR then calls IBMBPIIT to complete the housekeeping. STAE and SPIE macro instructions are issued to restore the error handling situation, and control is returned to the caller.

THE PROGRAM MANAGEMENT AREA

A diagram of the program management area is shown in figure 5.2. It shows the situation when the compiled program is called. The various fields in the program management area are shown in detail in appendix A. A brief description of their use is given below.

Task Communications Area (TCA)

The TCA is the central communications block used throughout the program. It is used to address the error-handling and storage-management routines, and to point to the current segment of dynamic storage.

A field-by-field description follows.

Flags

Indicate that an abnormal GOTO out of block may take place (see below). Also indicate that certain special error conditions may arise.

BOS

The pointer that points to the beginning of the current segment (see chapter 6).

EOS

The pointer that points to the end of the current segment (see chapter 6).

Address of external save area:

The address of the save area for the calling routine, if IBMBPIR was not called from the control program.

Address of translate-and-test table for IBMBERR:

See below, under heading "Translate-and-Test Table."

Address of TCA appendage

Address of save area for IBMBPGRD and IBMBPGRC (see below)

Open file chain:

Used when closing files at end of job

Address of IBMBPGRD:

Stack overflow routine for VDAs (see chapter 6)

Address of the diagnostic file block (see below)
PL/I and user return code:

A standard area to keep these codes.

Address of flow statement table:

This is used to address the flow statement table which holds statement numbers for use during execution.

Address of tab table:

The address of a table of tabulator positions used in list-directed output.

Address of FLOW module:

The address of the module used to implement the compiler FLOW option.

Shared library transfer vector addresses:

Used when accessing PL/I library modules in the link-pack-area.

Address of PRV initialization word:

Used to access word set in PRV when files are closed.

Address of control task service routines:

Used to access service routines in multitasking.

Address of storage-handling routines:

Entry points to IBMBPGR that get non-LIFO storage, free non-LIFO storage, and acquire a new segment for LIFO storage (see chapter 6).

Address of IBMBERRB

Address branched to after a software-detected interrupt occurs (see chapter 7).

Environment descriptor:

Identifies release of libraries being used.

Code for GOTO out of block:

Whenever a GOTO out of block occurs, or could potentially occur because of the value of a label variable, compiled code branches to this code in the TCA.

The function of this code is described in chapter 2, under the heading "Handling Flow of Control."

Address of get-control routine:

Routine used in multitasking (see chapter 14)

Address of free-control routine:

Routine used in multitasking (see chapter 14)

Address of ENQ SYSPRINT routine:

Library routine used in stream I/O (see chapter 9)

Address of DEQ SYSPRINT routine:

Library routine used in stream I/O (see chapter 9)

Address of WAIT module:

Address of IBMBJWT, the module used to execute the WAIT statement

Address of COMPLETION pseudovariable module

Address of event assign module

Address of priority routine

Address of ENQ and DEQ routines:

Used for enqueuing and dequeuing files other than SYSPRINT.

TCA Implementation Appendage

The TCA implementation appendage (TIA) is addressed from the standard part of the TCA. Its contents are as follows:

Address of the byte beyond the ISA(TISA):

This holds the address beyond the end of the partition and is necessary because EOS gets altered when non-LIFO dynamic storage is allocated.

Address of old PICA (TAPC):

Used to restore SPIE to that which existed when the PL/I program was called.

Address of interrupt handler (TERA):
This is the address to which the branch is made after a program check interrupt (see above) has occurred.

Interrupt mask and flags (TINM)

Wait information table (WIT) chain header (TWTW): Start of the chain indicating which events are being waited-on in the task.

Anchor for chain of exclusive blocks (TEXF) Used when handling exclusive files

Address of last free area (TLFE): Address of last free area of non-LIFO storage on the free area chain: used as a starting point when searching the chain.

Address dump block (TDUB): Used when a PLIDUMP is being executed.

Address of dummy DSA: Used, when abnormally terminating the program, to restore IBMBPIR's registers. This allows IBMBPIR to be reached should the DSA chain be overwritten.

Address of get-library-workspace routine: This is part of the resident library module IBMBPIR and is used to get a new allocation of library workspace and an ONCA. This routine is called after interrupts and during program initialization (see chapter 3).

Address of extended float simulator (TASM): Used on machines that do not have the extended floating-point instructions to handle extended floating-point data.

Name of extended float simulator (TSNM): Used to hold the name of the extended float simulator, so that it can be invoked if required.

Save Area for IBMBPGR

This area is used as a DSA for IBMBPGR, the routine entered when there is not enough room for a further DSA in the current segment of the LIFO stack. Both DSAs in library workspace may be in use when IBMBPGR is required, and there may be no caller's save area because a DSA has not yet been acquired. Consequently, IBMBPGR has a save area reserved in the program management area.

Dummy ONCA

The dummy ONCA holds default values for the condition built-in functions. These will be supplied if they are requested either when no interrupt has occurred, or when no interrupt with the requested condition built-in function value has occurred. There is a chain back through all ONCAs to the dummy ONCA. (See chapter 7.)

Translate-and-Test Table

The translate-and-test table contains code used in error handling to identify relevant on-cells. (See chapter 7.)

Dump File Block

This is space used during the execution of PLIDUMP to hold the DCB and other information for the dump file.

Loaded Module or Ordered Delete List

This is a list of modules that are deleted by IBMBPIR during program termination. Certain transient modules that are not deleted by other methods place their name in this list to ensure that they are deleted when the program is terminated.

Dummy Tasks and Event Variables

These are included in the program management areas to allow the use of the STATUS and PRIORITY built-in functions in non-multiprocessing programs, and to allow multiprocessing programs to operate if no task
or event variables are explicitly declared. that are used by certain of the library modules. (See chapter 3.)

Diagnostic File Block

The diagnostic file block holds information used by the error-message modules. This includes the address of the SYSPRINT transmitter.

ON Communications Area (ONCA)

The ONCA is an area where compiled code or library routines can store or read any condition built-function values that may be required. (See chapter 7.)

Dummy DSA

The dummy DSA acts as a save area for the registers of the initialization routine IBMBPIR, and an end to the chain of DSAs when a search through blocks is being made, as, for example, when searching for a relevant established on-unit (see chapter 7). The dummy DSA has a bit in its flag byte to indicate that it is a dummy. The dummy DSA contains a NAB (next available byte) pointer enabling the main procedure to obtain a DSA in the LIFO stack.

Pseudo-Register Vector

This is used in addressing files and controlled variables. (See chapter 2.)

Library Workspace (LWS)

This consists of two pre-formatted DSAs

Multitasking

The program initialization process for a multitasking environment is described in chapter 14.
Area Used for Dynamic Storage

1st allocation for controlled variable C

2nd allocation for controlled variable C

3rd allocation for controlled variable C

MAJOR FREE AREA

Subroutine DSA

Main procedure DSA

Head of free-area chain (TLFE in TCA)

LIFO storage

Held in a contiguous stack, starting at the address following the program management area. Elements can be freed only from the high-address end of the stack.

Non-LIFO storage

Held in a stack starting at the high-address end of the partition. Any element in the stack can be freed; consequently, all elements are not necessarily contiguous. When elements are freed, they are placed on a free-area chain and used for subsequent allocations, if possible.

End of ISA

Figure 6.1. Use of storage in the ISA
The OS PL/I optimizing compiler allows the user to specify the working storage area he wishes to use, by a parameter known as ISASIZE. When this parameter is specified, the initial storage area (ISA) is set up to the size indicated. This is done by issuing a GETMAIN macro instruction for the required amount of storage.

If the ISASIZE parameter is not specified, or if the ISA size specified is greater than the size of the region, default action is taken. The default action is to issue a variable GETMAIN instruction for the largest amount of storage possible. Half of this storage is allocated to the ISA and the remainder is freed for possible future use by the program or by the system.

The allocation of the ISA is handled in the program initialization module IBMBPII. The procedure for tasking is slightly different and is described in the section on multitasking at the end of this chapter. The initial storage area (ISA) is used for various functions during execution. The start of the ISA is used as the program management area. The program management area contains a number of housekeeping fields and is set up by the initialization routines. (See chapter 5.) The remainder of the ISA is used for PL/I dynamic storage allocation.

TYPES OF DYNAMIC STORAGE REQUIRED

The requirement for dynamic allocation and freeing of storage is inherent in the language. Automatic variables are allocated and freed on a block-by-block basis. Controlled and based variables can be allocated and freed by appropriate PL/I statements. Storage is also obtained dynamically for workspace, and compiler-generated temporary values.

Dynamic storage can be conveniently divided into two classes.

1. That which is allocated and freed on a last-in/first-out (LIFO) basis.
2. That which is not.

The first class is known as LIFO dynamic storage and the second class as non-LIFO dynamic storage.

Chapter 6: Storage Management

Certain other storage is also acquired dynamically. This is storage for transiently loaded library modules and input/output buffers. This storage is acquired and freed directly under system control. Routines wishing to load a transient module issue a LINK, LOAD, or XCTL macro instruction. When the transient module is to be freed the controlling library module issues the necessary macro instruction.

Contents of LIFO (Last-In/First-Out) Storage

Two kinds of storage area are allocated in LIFO storage. They are dynamic storage areas (DSAs) and variable data areas (VDAs). A DSA is allocated for every procedure or block and contains:

- The System/360 standard save area.
- Certain standard housekeeping fields.
- All automatic variables and compiler-generated temporaries whose length is known during compilation.

A diagram of the standard section of a DSA is shown in appendix A.

VDAs are acquired for all other allocations of LIFO dynamic storage. These include:

- Storage for automatic variables and compiler-generated temporaries whose length is not known until execution. (X CHAR(N), for example.)
- Workspace for certain library modules.
- Allocations of library workspace (LWS) after the occurrence of an interrupt.

Contents of Non-LIFO Storage

Non-LIFO storage is used for the following:

- Controlled variables.
- Those based variables that are allocated by the ALLOCATE statement, (provided that they are not allocated in an automatic or static AREA).
Dynamic Storage Allocation

The principle used in dynamic storage allocation is to allocate LIFO storage from the low-address end of ISA, starting at the first 8-byte boundary beyond the program management area, and to allocate non-LIFO storage from the high-address end of the ISA. Between the areas of LIFO and non-LIFO storage is an unused section known in this publication as the major free area. (See figure 6.1.)

The last element in the LIFO stack is always the first to be freed and consequently can always be amalgamated with the major free area. This is not always the case with non-LIFO storage. When an item not contiguous with the major free area in the non-LIFO stack is freed, it is placed on a free-area chain whose head is anchored in the TCA. Attempts are always made to use areas on this chain when further allocations of non-LIFO storage are made.

Allocations of LIFO storage are made by testing to see if there is enough space in the major free area. If there is not enough space, an attempt is made to use an area on the free-area chain. When an area on the free-area chain is used, it is known as a new segment of the LIFO stack.

If there is no space either in the major free area or on the free area chain, then a GETMAIN macro instruction is issued to obtain new storage. For LIFO storage this will be set up as a new segment of the LIFO stack and the necessary housekeeping fields will be placed at its head.

Fields Used in Storage Handling

To keep track of the storage allocated and freed, a number of pointers are used. These are:

- The beginning-of-segment pointer (BOS).
- The end-of-segment pointer (EOS).
- The next-available-byte pointer (NAB).
- The free-area chain pointer TFLE.
- A pointer to the byte beyond the end of the ISA (TISA).

The beginning-of-segment pointer (BOS) is initially set during program initialization to point to the start of the ISA. It is not altered unless a new segment of storage is acquired. BOS always points to the start of the current storage segment. BOS is held at offset 8 from the head of the TCA, and is addressed from register 12.

The end-of-segment pointer (EOS) is initially set during program initialization to point to the end of the ISA. However, it is updated, when non-LIFO storage is allocated, to point to the end of the major free area. EOS is held at offset X'4C'(12) in the TCA, and is addressed from register 12.

The next-available-byte pointer (NAB) is held in every DSA and points to the first 8-byte boundary contiguous with unused storage. This address is the start of the major free area. The current NAB is held in the most recent DSA and addressed from offset X'4C'(76) from register 13. As register 13 is altered every time a DSA is acquired, the value in a NAB pointer need only be altered when a VDA is freed or acquired. Previous NABs are automatically restored when register 13 is pointed to a previous DSA.

The pointer to the byte beyond the ISA (TISA) is used to keep track of the end of the ISA.

The first byte of BOS, EOS, and NAB contain segment numbers ("PP" for the ISA). The use of these numbers is explained under "Acquiring a New Segment."

The free area chain pointer TFLE. The free-area chain includes those elements of non-LIFO dynamic storage that have been freed but that could not be amalgamated with the major free area. The start of the chain is held at offset 8 in the TCA appendage in a field called TFLE. TFLE points to the element with the highest address.

ALLOCATING AND FREEING LIFO STORAGE

Allocating and freeing LIFO storage is handled by compiled code or by the particular library module that requires the space. The allocation is done in the manner used by the prologue code shown in chapter 2. Freeing is done in the manner used by the epilogue code, which is also shown in chapter 2. Before allocating the storage, a test is made to see if there is enough space in the major free area for the new allocation. For reasons explained later under the heading "Acquiring a New Segment," this test is carried out by logical arithmetic. If there is not enough space, entry to one of the segment-handling entry points of the transient library module IBMGPR is made. The entry point...
Figure 6.2. Principles involved in allocating and freeing LIFO storage
Figure 6.3. Principles involved in allocating and freeing non-LIFO storage
used depends on whether a VDA or a DSA is being acquired. The allocation of LIPO storage involves accessing the current value of NAB. This gives the address of the start of storage to be used. A new NAB value is calculated, addressing the byte beyond the end of the new allocation. Register 13 is pointed at the old NAB value and the new NAB value placed at offset X'4C' from register 13. Freeing the storage is done by restoring register 13 to the previous value. Figure 6.2 illustrates the principles involved. Before allocating the storage, a test is made to see if there is enough space for the allocation. When there is insufficient space for a LIPO storage allocation, a new segment is acquired. (See below.)

ALLOCATING AND FREEING NON-LIFO STORAGE

Any section of non-LIFO storage can be freed at any time; therefore a simple stacking mechanism cannot be used, because it would waste storage by leaving freed storage within the stack. A different method is therefore used. When storage that is contiguous with the major free area is freed, it is amalgamated with the major free area by altering the end-of-segment (EOS) pointer, which indicates the end of this area. When storage that is not contiguous with the major free area is freed, it is placed on the free-area chain, which is anchored to a field in the TCA appendage. Whenever an allocation is made, an attempt is made to place the allocation in an area that is already on the chain, rather than use a further section of the major free area. Allocations of non-LIFO dynamic storage are always handled by the library module IBMBPGR, whose address is held in the TCA. Figure 6.3 illustrates the principles involved. Whenever an allocation within the major free area is made, the end-of-segment (EOS) pointer, in the TCA, is updated to point to the end of the major free area.

If there is not sufficient space in either the major free area or on the free area chain, a GETMAIN macro instruction is issued for the required amount of storage. Non-LIFO storage acquired by a GETMAIN is freed by a FREEMAIN macro instruction.

ACQUIRING A NEW SEGMENT OF LIPO STORAGE

Every time a new procedure or block is entered, or a VDA is acquired, a test is made to see whether there is enough space, for the DSA or VDA, between the NAB pointer and the EOS pointer. If there is not enough space then an attempt is made to use the largest space on the free-area chain as a new segment for the DSA or VDA.

Pointers BOS and EOS in the TCA are set to point to the beginning and end, respectively, of the new segment. The DSA or VDA is allocated storage in the low-address end of the segment, and the NAB pointer is set to point to the first free byte after the DSA or VDA. The former values of BOS and EOS are stored at the start of the new segment.

A segment number is given to each segment, starting at hexadecimal "FF" and decreasing by 1 for each new segment. The number for the ISA is "FF", the second segment "FE", and so on. This number is held as the first byte of the NAB, BOS, and EOS pointers. The result of this device is that, when logical arithmetic is used, all addresses in later segments are apparently less than those in the earlier segments, regardless of their actual position. This simplifies segment handling. For instance, when a DSA in the second segment is freed, NAB will then hold value "FF------", and EOS the value "FE------". When a further DSA is required, EOS will be less than the sum of NAB and the DSA length, as EOS is already less than NAB. Consequently it will appear that there is insufficient space for the DSA in the first segment, regardless of whether or not this is the case. The library module IBMBPGR is thus called to restore BOS and EOS, add the emptied segment to the free-area chain, and, if possible, place the new DSA after NAB in the first segment. The process is illustrated in figure 6.5.

IBMBPGR - STORAGE MANAGEMENT ROUTINE

The allocation and freeing of LIPO storage within a given segment is handled by compiled code or by the library module requiring the storage. All other dynamic storage allocation is carried out by the resident library routine IBMBPGR; this module has four entry points:

<table>
<thead>
<tr>
<th>Entry Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBMBPGRRA</td>
<td>Allocate non-LIFO storage.</td>
</tr>
<tr>
<td>IBMBPGRB</td>
<td>Free non-LIFO storage.</td>
</tr>
<tr>
<td>IBMBPGRC</td>
<td>Obtain and free additional storage segments (for DSAs).</td>
</tr>
<tr>
<td>IBMBPGRD</td>
<td>Obtaining and freeing additional storage segments (for VDAs).</td>
</tr>
</tbody>
</table>
These four entry points are described below. In all cases storage is allocated in multiples of 8 bytes.

**Allocating Non-LIFO Storage (IBMBPGRA)**

When entered by entry point IBMBPGRA, the module first searches the free-area chain, (if one exists) and allocates the storage in the smallest possible area on the chain. If there is no chain, or no area on the chain that is large enough, IBMBPGR attempts to allocate the storage in the area immediately preceding the EOS pointer. If there is not enough space between the EOS pointer and the current NAB pointer, a GETMAIN macro is issued for the required storage. If the GETMAIN cannot be satisfied, the system ends the job with an ABEND-code 80A. This ABEND is intercepted by the ABEND analyzer IBMBPES. IBMBPES puts out a message indicating which statement was being executed and when the demand for storage was made. It then returns to the system to complete the ABEND.

Provided that storage can be allocated, control is passed back, with register 1 pointing to the address of the storage allocated.

**Freeing Non-LIFO Storage (IBMBPGRB)**

When freeing non-LIFO storage or segments of LIFO storage IBMBPR first tests to discover whether the element being freed is within the ISA. This is done by seeing if the address is between the value held in register 12, the address of the TCA, and the value held in the TISA field of the ISA which points to the end of the ISA. If the element is outside the ISA it must have been acquired with a GETMAIN macro instruction. It is therefore freed with a FREEMAIN macro instruction.

If the element to be freed is within the ISA, the module scans the free-area chain (if one exists) to see whether the storage being freed can be amalgamated with areas already on the chain. This is done if possible. The module then checks to see whether the storage being freed is adjacent to the major free area. If so, EOS is altered to point to the end of the area being freed or to the end of the amalgamated area, if this adjoins the major free area. If the element cannot be amalgamated with any other, the area is added to the free-area chain, which is arranged in descending order of addresses. The format of a free area chain element is shown in figure 6.4.

<table>
<thead>
<tr>
<th>Length of element in bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pointer to area with lower address, zero if last element</td>
</tr>
<tr>
<td>Unused storage</td>
</tr>
</tbody>
</table>

Figure 6.4. Format of element on free area chain

**Segment Handling (IBMBPGRC and IBMBPGRD)**

When compiled code discovers that the address contained in the pointer NAB plus the length of the new DSA or VDA to be allocated is greater than the value of the pointer EOS, IBMBPGR is called either at entry point C or entry point D depending on whether the storage is required for a DSA or for a VDA. Entry point C is used if a DSA is required, entry point D, if a VDA is required. The difference is the method used to store the caller's registers. IBMBPGRD stores the caller's registers in a special save area in the TCA, because no DSA has yet been acquired; IBMBPGRC stores the registers in the caller's DSA, in the usual manner.
### Initial situation
1. Free area chain exists. BOS, NAB, and EOS have X'FF' in first byte, i.e., segment number 1.

### Acquiring new segment
1. Compiles code or library routine finds major free area too small. Calls IBM/BPG.
2. IBM/BPG finds an area on free area chain large enough for allocation.
3. Stores old BOS and EOS. Sets new BOS and EOS, and returns to caller.
4. Caller gets new DSA. BOS, EOS, and NAB have X'FE' in first byte, i.e., segment number 2.

### Freeing DSA in segment
1. Register 13 is restored in the normal way. BOS and EOS are not restored. The segment will not be freed until there is a further demand for storage, that can be accommodated in the previous segment.
2. NAB now has X'FF' in first byte, BOS and EOS still have X'FE'.

### Freeing segment
1. When storage is again required, NAB + storage required is compared with EOS using logical arithmetic.
2. NAB + storage is found to be greater (because of different segment numbers), so IBM/BPG is called.
3. IBM/BPG finds segment numbers are different. Tests to see if new storage will fit in old segment. If not, allocates in current segment.
4. Storage will fit, so restores old BOS and EOS, places segment on free area chain, and returns to caller.
5. Caller allocates storage starting at current NAB.

---

**Figure 6.5.** Principles involved in allocating and freeing segments of PL/I dynamic storage
The entry points are called in two circumstances:

1. There is insufficient room in the current segment for allocation of the DSA or VDA and, consequently, a new segment is required.

2. A segment other than the first one has been allocated, but is no longer in use.

IBMBPGRC and IBMBPGRD check to see which of the above two situations caused the call. This is done by determining whether the number in the first byte of NAB is greater than the number in the first byte of EOS.

In case 1 above, the segment numbers are the same, and a new segment must be allocated. A new segment is allocated by searching the free-area chain for the largest available area and using this as a new segment. If there is no area large enough to hold the new DSA, a GETMAIN macro instruction is issued and the new segment set up in the area acquired.

When a new segment is allocated, the old values of BOS and EOS are placed in control words at the head of the new segment. New values for EOS and EOS pointing to the beginning and end of the new segment, with first byte numbers decremented by one, are placed in the TCA. The address of the new NAB is passed in register zero; the address for the start of the new DSA or VDA is passed in register 1. The format of a secondary segment is shown in figure 6.6.

![Format of second and subsequent segments of the LIFO stack](image)

In case 2 above, the number in the first byte of NAB is greater than the number in the first byte of EOS. If the difference is greater than one, more than one extra segment has been allocated for DSAs or VDAs which are no longer current. In this case, segments are freed until only one empty segment remains. This is done by setting BOS and EOS to the values held in the control words at the head of each segment and freeing the storage in the way described for IBMBPGRB above. When only one empty segment remains, a test is made to see whether the new DSA will fit into the segment that contains the present NAB pointer (the segment before the empty segment). This test is made by comparing the current NAB pointer with the old EOS pointer held in the control words of the empty segment. If there is sufficient room, the empty segment is freed as described under IBMBPGRB above. Return is then made to the caller, with a new value for EOS and BOS, and the DSA is allocated immediately after the old NAB.

If there is not enough room in the segment containing NAB, then a test is made to see if the empty segment is large enough to hold the new DSA. This is done by comparing the difference between the current EOS and EOS with the length of the element. If there is enough room, the DSA is allocated in the empty segment. The address of the start of the storage is passed to compiled code in general register 1, and the address of the new NAB passed in general register 0.

If there is not enough room in the empty segment, then the segment is freed. There are now no empty segments, and the situation is treated as if there had been no empty segments in the first place.

Note: It is possible that after freeing a number of empty segments, an area on the free-area chain can immediately follow EOS. However, the possibility is remote, and no check is made to see whether this is the case.

### Storage Reports

When the PL/I programmer requests a storage report, he is given, after the completion of his program, a report showing the following:

1. The ISA size specified (if a size was specified).
2. The ISA size used.
3. The amount of PL/I storage required by the program. (This is a suggested optimum ISA size.)
4. The maximum amount of storage obtained outside the ISA at any one time.
5. The number of GETMAIN macro instructions issued.

---

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6. The number of FREEMAIN macro instructions issued.

7. The number of requests to acquire non-LIFO storage.

8. The number of requests to free non-LIFO storage.

The report is generated by the storage report routine, IBMBPGD. This module is loaded during program initialization, instead of the normal storage management module IBMBPGR. IBMBPGD has the same entry points and carries out the same functions as IBMBPGR. However, it also maintains a record of certain storage statistics. To ensure that IEMBPGD handles all storage allocation both inside and outside the ISA, the EOS field in the TCA is set with a dummy value so that the storage routine will be called whenever LILO storage is required, as well as for non-LIFO storage and stack overflow requests.

The storage report is issued during program termination. The termination routine, IBMBPIT, calls the report writing module, IBMBPMR. The report is transmitted to the dump file.

**Action during Initialization**

During program initialization, if REPORT has been included in the parameters passed to IBMBPIR, the report storage management routine IEMBPGD is loaded, and its entry point addresses placed in the TCA. The value in the end-of-segment pointer, EOS, is then set to zero. Space for a report table is acquired, and the true value of the end of segment placed in a field in the report table.

**Action during Execution**

During execution, IEMBPGD is called every time there is a request for PL/I dynamic storage. It is called for non-LIFO storage in the normal way, and, when LILO storage is required, it is called because the zero value in EOS results in the value of NAB+DSA or VDA being greater than EOS. Consequently, the stack overflow routine (IEMBPGD, entry point C or D) is called. When a call is made to entry points C or D, IEMBPGD makes a test against the true value of the end of segment held in the report table, and, if there is sufficient room, the storage is acquired in the current segment of the LILO stack. If there is not sufficient room, IEMBPGD takes the same action as IEMBFGRA (described earlier in this chapter).

All other storage acquisition by IEMBPGD is handled in exactly the same way as for the corresponding entry point of IBMBPGR. However, IEMBPGD keeps a running total of the following in the storage report table.

1. The highest value obtained by subtracting the current length of the major free area from the current amount of PL/I storage acquired outside the ISA.

2. The largest amount of PL/I storage obtained outside the ISA at any one time.

3. The number of GETMAIN macro instructions issued.

4. The number of FREEMAIN macro instructions issued.

5. The number of requests to acquire non-LIFO storage.

6. The number of requests to free non-LIFO storage.

The values are altered if necessary every time IEMBPGD is entered. The value of (1) and (2) above is calculated on every call, and the highest number retained in the report table. The format of the storage report table is given in appendix A.

**Action on Termination**

On termination, the termination routine, IBMBPIT, calls the storage report writing module, IBMBPMR, which transmits the storage report onto the dump file.

The amount of PL/I storage required is calculated by adding the figure described in (1) above to the ISA size used. The figure will be positive if any storage outside the ISA was acquired; it will be negative or zero if no storage was acquired outside the ISA.

Two things should be noted about the results produced by a storage report.

1. If storage was acquired outside the ISA, the figure given for storage used cannot be taken as final. A further request for a report when the program is run in the ISA size suggested may result in a smaller figure being generated. This smaller size should be used. This discrepancy is caused by the differences in acquiring
storage inside and outside the ISA. To obtain a correct figure using only one run, the program should be run in a large ISA that can be expected to hold all PL/I storage.

2. The report can only refer to the particular run of the program on which the report was given. Runs with different data or parameters may have different storage requirements.

The modules IBMBPGD, IBMBPMR, and the initialization and termination modules are fully described in PL/I transient library program logic manual.

Storage Reports for Multitasking Programs

Storage reports for multitasking programs are generated in the same way as those for non-multitasking programs. A special storage management module is loaded at execution time, and this retains statistics of the amount of storage used. To ensure this module handles all requests for storage, the value in EOS is set to zero, and the true EOS value is retained in the report table. The report is issued during program termination by the module IBMBPMR.

For a multitasking storage report the following information is given:

For the major task:
The same as for a non-multitasking program (see above).

For subtasks, a combined report for all subtasks showing:
The maximum ISA size used by any subtask
The minimum ISA size used by any subtask
The maximum PL/I storage required by any subtask
The minimum PL/I storage required by any subtask
The maximum amount of storage acquired outside the ISA by any subtask
The minimum amount of storage acquired outside the ISA by any subtask
The total number of GETMAIN and FREEMAIN macro instructions issued by all subtasks
The total number of requests to free and acquire non-LIFO storage issued by all tasks.

To enable these figures to be produced, a multitasking version of the storage report module is used. This module, IBMTPGD, has two more entry points than its non-multitasking counterpart. These are:

IBMTPGDE - called when a task is initialized.

IBMTPGDF - called when a task is terminated.

IBMTPGDE is called when a task is initialized. It acquires storage for the report table for the task, and retains a record of the number of active PL/I tasks, increasing the maximum number if necessary.

IBMTPGDF is called when a task is terminated. If the terminated task is a subtask, IBMTPGDF completes the relevant field in the subtask storage report table, from information in the report table of the terminating task.

During initialization, space is required by the control task for a combined subtask report table which will hold the information from which the merged subtask report will be generated. During the initialization of each task, space for a report table for that task is obtained. The report table for the major task is flagged.

Throughout the execution of each task, a separate report table is maintained. At the end of each subtask, the information in the terminating task is merged into the combined subtask table, held in the storage associated with the control task.

When the jobstep is terminated, IBMBPAM produces the information from the merged subtask report table and the report table of the major task. (IBMBPAM is used to output the report for both tasking and non-tasking programs.)

Storage Management in Programmer-allocated Areas

By using area variables, the programmer can obtain a continuous area of storage for based variables. The allocation of storage for area variables is handled in the same way as that for other types of variable, and depends on the variable's storage class. The allocation and freeing of storage within an area is handled by the library module IBMBPAM.

IBMBPAM keeps a check on the amount of
storage allocated. If there is not enough space for an allocation, or if the target area is too small to hold the source area assignment statement, the AREA condition is raised.

The method employed is that storage is allocated from the low-address end of the area, and an offset is kept to the end of the item with the highest address in the area. This offset is known as OEE (offset to end of extent). If storage is freed, either the OEE is altered or the storage is placed on a free-storage chain, with the largest segment at the start of the chain.

Before a space is freed, a check is made to see whether it is contiguous with a space or spaces that are already on the free storage chain. If it is, the contiguous spaces are amalgamated. A check is then made to see whether the amalgamated space is contiguous with the OEE. If the space is contiguous with the OEE, the OEE is pointed to the start of the space, and the space removed from the free storage chain. If the amalgamated space is not contiguous with the OEE, the free area chain is rearranged so that it is in the correct order.

If the space to be freed is not contiguous with another space on the free storage chain, a check is made to see if it is contiguous with the OEE. If it is, the OEE is updated.

If the space to be freed is contiguous neither with the OEE nor with another space on the free storage chain, the space is placed in its correct position in the storage chain.

When a free chain exists, IBMBPAM always attempts to allocate storage by using a space on the chain. The low-address end of the smallest possible space on the chain is used, and the chain is then rearranged to maintain the correct order of decreasing size.

**Multitasking Considerations**

Storage handling within each task follows the pattern described above, except that certain storage requests are made for storage that will be available to all tasks. This storage has to be obtained in subpool 0. To indicate such a requirement, IBMTPGR is called with a negative value. A GETMAIN for the specified amount is then issued to subpool 0, the negative value indicating what the storage must be in subpool 0.

The method used to acquire the ISA is slightly different for tasking. This is described below.

**Acquiring the ISA when Multitasking**

The size of the ISA required for the major task and every minor task can be requested in the ISASIZE parameter of the EXEC card. If the size in the parameter is smaller than that needed for the program management area, only the exact size required for the program management area is acquired and all further allocations of dynamic storage are made by issuing GETMAIN macro instructions. These allocations are made in exactly the same way as they are when non-tasking programs cannot acquire space within the ISA, see above under "IBMTPGR - Program Management Routine".

The default action, taken if no ISA size is specified, is to acquire storage for all ISAs in multiples of 4K bytes. If the program management area can be contained in 4K bytes (which will normally be the case), only 4K bytes are acquired and this is set up as the ISA. If the program management area contains more than 4K bytes, (an exceptionally large PRV might cause this) a further 4K bytes are acquired. This process continues until enough space is acquired for the program management area.

4K bytes of storage will normally be enough to hold the program management area and the DSA for the main procedure.
DETECTING CONDITIONS

1. SYSTEM
   Use system facilities if possible. SPIE macro, issued during initialization, passes control to error handling module when interrupts occur

2. COMPILED CODE OR LIBRARY Routines
   Execute checking code for all enabled conditions not detected by system. Call error handler when condition detected.

INDICATING ACTION REQUIRED WHEN CONDITION OCCURS

COMPILED CODE
   Set up flags indicating which conditions are enabled. Set up control blocks indicating which ON statements have been executed and, consequently, which on-units are established and the addresses of such on-units.

CONTROLLING ACTION AFTER CONDITION HAS OCCURRED

ERROR HANDLING MODULE - IBMERR
   From information set up in control blocks and flags by compiled code, determine which of the following actions to take when an interrupt has occurred

   - If condition disabled
     Ignore interrupt and return.

   - If on-unit established
     Take action specified in on-unit. If no GOTO out of on-unit take action specified for normal return

   - If no on-unit established
     Take standard system action as defined in the language

Figure 7.1. The principles of error handling
This chapter deals with the method used to implement execution time error handling. All errors detected at execution time are associated with PL/I conditions and can be handled either by on-units written by the programmer or by standard system action, as defined in the PL/I language.

The chapter starts with a brief discussion of the terms and concepts used in error handling. A discussion of the error handling facilities offered by the operating system and those specified in the PL/I language follows. The implementation problems these facilities raise and the method used to solve them are then described. A separate section is devoted to the CHECK condition because this raises special problems. The chapter is completed by a brief discussion of the error message modules, the modules used to implement the PLIDUMP facility, and the handling of the compiler FLOW option.

Error detection during compilation is not covered in this chapter. Nor is any advice given on how to use PL/I error handling facilities. Advice on debugging with dumps is given in chapter 12.

Note: If the NOSPIE or NOSTAE options are specified in the parameters for the procedure, much of what is said in this chapter does not apply. The PL/I SPIE or STAE macros will not be issued and system detected interrupts and ABENDs will not be handled in the PL/I defined manner.

Terminology

Throughout this chapter a number of special terms are used. Some of them are terms used in the PL/I language, others are terms that are used to describe certain implementation features and concepts. The terms are listed below.

Established: This term is used to describe on-units and, sometimes, ON statements. The on-unit or statement is said to be "established", if the action specified in the on-unit or ON-statement will be taken should the specified condition arise. Thus an on-unit becomes established when the ON statement is executed and ceases to be established when an ON or REVERT statement referring to the same condition is executed, or when the associated block is terminated.

Enabled: This term is used to describe certain PL/I conditions (SIZE, CONVERSION, etc.). A condition is enabled when the occurrence of the condition will result in the execution of an on-unit or standard action. A condition is disabled when the occurrence of the condition will, apparently, be ignored.

Qualified and Unqualified Conditions: Qualified conditions are those conditions, such as ENDPAGE, that need to be qualified by a file or other name. Unqualified conditions are those that do not need qualification. Figure 7.3 shows which conditions are qualified and which are unqualified.

Program Check and Software Interrupts: Certain PL/I conditions are detected automatically by the computing system. Others have to be detected by special checking code either in library modules or in the compiled program. Interrupts detected by the system are referred to as program check. Interrupts detected by special checking code are referred to as software-detected or software interrupts.

A list of program check interrupts and their associated PL/I conditions is given in figure 7.2.

These terms program check and software interrupts are used for convenience in this publication and are not accepted terms in the PL/I language. Figure 7.3 shows which interrupts are system detected and which are software detected.

Static and Dynamic Descendency: Static and dynamic descendency are terms used to define the scope of PL/I features. On-units are dynamically descendent. That is, they are inherited from the calling procedure in all circumstances. Condition enablement is statically descendent. That is, it is inherited from the containing block in the source program. Static descendency can be determined during compilation. Dynamic descendency cannot be known until execution. See figure 7.4.

Normal Return: Normal return is return from a called block by means of reaching the END or RETURN statement rather than because of a GOTO out of the block. In an error-handling context, normal return is taken to mean normal return from the on-unit. The action taken after normal return from an on-unit is specified in the PL/I language. For most conditions, it is to return to the point of interrupt.
**Standard System Action:** Standard system action is the name given to the default PL/I-defined action taken when a condition occurs and there is no established on-unit for that condition.

<table>
<thead>
<tr>
<th>Machine interrupt</th>
<th>PL/I condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td></td>
</tr>
<tr>
<td>Privileged operation</td>
<td></td>
</tr>
<tr>
<td>Execute</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>ERROR</td>
</tr>
<tr>
<td>Addressing</td>
<td>(after issuing</td>
</tr>
<tr>
<td>Specification</td>
<td>a message)</td>
</tr>
<tr>
<td>Data</td>
<td></td>
</tr>
<tr>
<td>Fixed-point overflow</td>
<td>FIXEDOVERFLOW/SIZE</td>
</tr>
<tr>
<td>Fixed-point divide</td>
<td>ZERODIVIDE/SIZE</td>
</tr>
<tr>
<td>Decimal overflow</td>
<td>OVERFLOW</td>
</tr>
<tr>
<td>Exponent overflow</td>
<td>UNDERFLOW</td>
</tr>
<tr>
<td>Exponent underflow</td>
<td></td>
</tr>
<tr>
<td>Floating-point divide</td>
<td>ZERODIVIDE</td>
</tr>
</tbody>
</table>

Figure 7.2. Machine interrupts associated with PL/I conditions

**Background to Error Handling**

**System Facilities**

The operating system offers certain error-handling facilities. These can be summarized as follows:

Various situations can cause a machine interrupt which results in entry to the supervisor. It is possible for the programmer to define the action that will be taken after any of these interrupts by means of a routine specified in a SPIE macro instruction. Alternatively, the programmer can accept the default action of the system. It is also possible for the programmer to prevent the occurrence of certain interrupts by masking out fields in the PSW.

**PL/I FACILITIES**

The PL/I language offers similar but greatly extended facilities. The number of situations causing interrupts is considerably larger and some, such as ENDFILE, can be used to control normal program flow rather than to handle errors. The use of on-units allows the programmer to obtain control after any interrupt.

Alternatively he can accept standard system action. The programmer also has the choice of whether certain of the conditions will cause interrupts. This is done by enabling or disabling the conditions. If the condition is disabled neither an unit nor standard system action will be taken if the condition occurs.

A number of PL/I conditions correspond directly to the interrupts that are detected by the operating system (see figure 7.2). Other conditions however belong only to PL/I.

The majority of PL/I conditions are caused by errors in program logic or the data supplied. Some, however, are not connected with errors. These are conditions such as ENDFILE, which occur at unpredictable times and consequently cannot easily be anticipated by code in the source program.

Conditions that are most probably caused by programming errors are known as error conditions. Figure 7.3 shows which conditions are error conditions. The standard system action for these conditions is to put out a message and raise the ERROR condition.

The ERROR condition is also raised by any programming error that is not directly covered by a PL/I condition. A data interrupt, for example, raises the ERROR condition, and certain software detected conditions, such as taking the square root of a real negative number, also raise the ERROR condition.

The ERROR condition consequently gives the programmer blanket coverage of all program errors. The ERROR condition differs from other conditions in that a diagnostic message is always generated regardless of whether an ERROR on-unit exists. If an on-unit exists, the message is generated before on-unit action is taken.

A further facility offered by PL/I is the availability of condition built-in functions and pseudo-variables. These allow the programmer to inspect various fields associated with the interrupt and, in certain cases, to alter the contents of these fields.

The situation in PL/I is complicated by the question of the scope of on-units and condition enablement. Condition enablement is statically descendent and can be decided during compilation. On-units, however, are dynamically descendent and the establishment or otherwise of on-units can only be decided during execution. (See "Terminology" above.)
<table>
<thead>
<tr>
<th>Name of condition</th>
<th>Qualified</th>
<th>Description</th>
<th>Recognized by</th>
<th>Default</th>
<th>Program</th>
<th>ERROR**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computational</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONVERSION</td>
<td>no</td>
<td>Attempt to convert invalid character string</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>FIXEDOVERFLOW</td>
<td>no</td>
<td>Overflow of a fixed point value</td>
<td>System</td>
<td>enabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SIZE</td>
<td>no</td>
<td>Attempt to assign too large a value</td>
<td>Compiler-generated checking code, or hardware</td>
<td>disabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>OVERFLOW</td>
<td>no</td>
<td>Overflow of a floating-point value</td>
<td>System</td>
<td>enabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>UNDERFLOW</td>
<td>no</td>
<td>Exponent becomes smaller than permitted minimum</td>
<td>System</td>
<td>enabled</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>ZERODIVIDE</td>
<td>no</td>
<td>Attempt to divide by zero</td>
<td>System</td>
<td>enabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td><strong>Input/Output</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENDFILE</td>
<td>yes</td>
<td>End of file reached</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>ENDPAGE</td>
<td>yes</td>
<td>End of a page on a print file reached</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>nc</td>
</tr>
<tr>
<td>TRANSMIT</td>
<td>yes</td>
<td>Transmission error on a file</td>
<td>Code in library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>UNDEFINEDFILE</td>
<td>yes</td>
<td>Error in opening file</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>KEY</td>
<td>yes</td>
<td>Invalid key</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>NAME</td>
<td>yes</td>
<td>Unrecognizable data-directed input</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>RECORD</td>
<td>yes</td>
<td>Incorrect size record</td>
<td>Code in relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Figure 7.3. (Part 1 of 2). PL/I conditions
<table>
<thead>
<tr>
<th>Name of Condition</th>
<th>Qualified</th>
<th>Description</th>
<th>Recognized by</th>
<th>Default</th>
<th>Program control</th>
<th>ERROR**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Checkout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBSCRIPTRANGE</td>
<td>no</td>
<td>Array subscript outside declared bounds</td>
<td>Compiler-generated checking code</td>
<td>disabled</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>STRINGSIZE</td>
<td>no</td>
<td>Attempt to assign a string of too great length</td>
<td>Code in relevant library modules</td>
<td>disabled</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>STRINGRANGE</td>
<td>no</td>
<td>Attempt to access beyond limits of string</td>
<td>Code in relevant library modules</td>
<td>disabled</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>CHECK (variable or label)</td>
<td>yes/ no</td>
<td>Value assigned to identifier or control passed through label</td>
<td>Compiler-generated checking code, or library module</td>
<td>disabled</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><strong>List Processing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AREA</td>
<td>no</td>
<td>Attempt to allocate beyond end of area</td>
<td>Relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td><strong>System Action</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERROR</td>
<td>no</td>
<td>Any error condition including those not covered by other conditions**</td>
<td>Relevant library modules, or compiled code, or system</td>
<td>enabled</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>FINISH</td>
<td>no</td>
<td>Program about to be terminated</td>
<td>Relevant library modules</td>
<td>enabled</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td><strong>Programmer Named</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONDITION (name)</td>
<td>no</td>
<td>Programmer defined condition</td>
<td>Signal statement (when coded)</td>
<td>enabled</td>
<td>no</td>
<td>-</td>
</tr>
</tbody>
</table>

* When STRINGRANGE is enabled, library modules are always called to handle substring operations. These modules have the necessary code for checking for the STRINGRANGE condition.

** The ERROR condition is raised when an error occurs that is not covered by PL/I exceptional conditions - taking the square root of a real negative number, for example. It is also raised as standard system action when handling all types of error conditions. Thus an ERROR on-unit enables the programmer to intercept all error conditions.

Figure 7.3. (Part 2 of 2). PL/I conditions
Static descendency: the enablement prefix (SIZE): in procedure B is inherited only by the contained procedure C, regardless of which procedure calls which.

Dynamic descendency: the on-unit ON ERROR SNAP; is inherited by any procedure called by B and any subsequently called procedures. Thus, if B calls D, which calls E, the on-unit is established in procedure E.
UNQUALIFIED CONDITIONS

1. A flag at the head of the DSA indicates that static ONCBs exist for that block.
2. The block and current enable cells indicate which of those conditions that are under programmer control are enabled at any given point in the program. Each such condition is represented by a single bit in each cell.
3. There is an on-cell for every ON-statement in the block. Each on-cell consists of a one-byte code identifying the condition, e.g., X'OA' (SUBSCRIPTION). If the same condition appears more than once, previous on-cells are set to zero.
4. Static ONCBs are held contiguously in static storage, in the same order as the corresponding on-cells. They contain a code byte and flags that indicate such things as: whether SYSTEM was specified, whether SNAP was specified, whether the on-unit consists of a single GOTO statement, whether it is a null on-unit, etc. If there is an on-unit, its address is given in the second byte. (For GOTO-only on-units, the offset of the address of the label variable is given.)

QUALIFIED CONDITIONS

1. A flag at the head of the DSA indicates that dynamic ONCBs exist.
2. Dynamic ONCBs are set up during execution of each block in which qualified condition ON-statements occur. The last two words of a dynamic ONCB contain the same type of information as static ONCBs (described above, under 'Unqualified Conditions'), but use additional flags to indicate whether the condition is enabled and whether it is established. The second word contains qualifying information, such as the address of the FCB (for conditions such as ENDFILE, RECORD, TRANSMIT, KEY, etc.), or address of a symbol table (for ON CHECK on-units).
3. Dynamic ONCBs are chained together, the most recent being addressed from a fixed offset in the DSA. The last dynamic ONCB in the chain contains zero in its backchain field.

Figure 7.5. The major fields used in error handling
Implementation of Error Handling

To implement the PL/I error handling scheme it is necessary to be able to detect all the PL/I conditions, to acquire various information about how the conditions occurred for condition built-in function values, to determine whether the condition is enabled and whether an on-unit is established, and then take the necessary action.

The methods used by the PL/I optimizing compiler are summarized below.

1. Detection of the PL/I conditions
   All PL/I conditions that correspond directly to program check interrupts are left to the detection of the operating system.
   A SPIE macro, issued during program initialization, results in control being passed to the error handling module IBMERR.
   All other interrupts are detected by special checking-code, either generated by the compiler, or included in library modules. The checking-code calls the error handling module IBMERR when a condition is detected.

2. Acquiring information about the interrupt
   Information about the interrupt is obtained by analyzing the PSW for program check interrupts and by checking-code for software detected interrupts. Condition built-in function values are accessed through a control block known as the ON communications area (ONCA).
   For software detected conditions, the ONCA is largely set up by the checking-code. For system detected conditions the ONCA is set up by the error handler from information in the PSW.

3. Compilation and handling of on-units
   Certain simple on-units are represented by a series of flags in an ON control block (ONCB), but the majority are compiled as independent program blocks to which control is passed from the error handling module.

4. Maintaining a record of enablement and establishment
   During execution, information indicating which conditions are enabled and which on-units are established is placed in the following control blocks:

   Enable cells - indicating enablement or disablement of the conditions that can be enabled and disabled by the programmer.

   ON cells - indicating which unqualified conditions have established on-units.

   ON control blocks - indicating address of on-units or action to be taken, and, for qualified conditions, whether the on-unit is established, and, for CHECK only whether the condition is enabled.

5. Determining and directing action when interrupt occurs
   After every interrupt, control is passed to the error-handling module IBMERR.

   A test is first made to see whether the condition is one that may be enabled or disabled by the programmer. If the condition is disabled, control is returned to the point of interrupt. If the condition is enabled, a search is made in all active blocks for an established on-unit. This is done by examining ON cells or ONCBs set up by compiled code. If an on-unit is found, the specified action is taken. If the dummy DSA is reached without finding an on-unit, standard system action is taken under the control of the error-handling module.

   The scheme is shown diagramatically in figure 7.1, and each topic is discussed in greater detail in the sections below. A summary of the uses of the various control blocks is given in figure 7.5.

   Figure 7.6 gives a programming example in which the error handling actions can be followed through. Figure 7.15 summarizes the complete error handling operation. It is intended for reference throughout the chapter and for use as a reminder by readers who know the basic principles.

   The handling of the CHECK condition, which is a special case, is treated in a separate section of this chapter under the heading "The CHECK Condition."
Figure 7.6. An example of error handling
Figure 7.7. Addressing on-units
Detecting the Occurrence of Conditions

SYSTEM DETECTED CONDITIONS

As far as possible, the detection of PL/I conditions is left in the hands of the operating system. Those conditions that can be detected by the operating system are left in the hands of the operating system. The only interrupt that is masked out in the PSW is the significance interrupt. Regardless of the enablement or disablement of PL/I conditions no other interrupts are inhibited.

When a condition is detected by the system, a SPEE macro, executed during program initialization, causes control to be passed to entry point A of the error-handling module IBMERR. The address of this point is held in the TCA appendage. When entered by this entry point the error handler equates the interrupt with a PL/I condition and passes control to the main error handling logic of the module. The relationship between PL/I conditions and system interrupts is shown in figure 7.2.

SOFTWARE DETECTED CONDITIONS

During compilation, the compiler analyzes the conditions enabled for each block and statement and ensures that the necessary checking code will be executed. The checking code may be specially generated by the compiler, or it may be included in library modules that will be called when the particular condition is enabled. The method used for checking for each condition is shown in figure 7.3.

As far as possible the checking code is not included in the program if the condition that it checks for is not enabled. However, every library module contains the checking code for detecting any PL/I condition that can occur in the module. In certain circumstances, therefore, code to check for software detected conditions will be executed and a call made to the error handler even though the condition is disabled.

When an interrupt has been detected during execution, the checking code sets up a parameter list for the error handling module IBMERR. This parameter list, known as the interrupt control block, contains a code that defines the type of interrupt that has occurred and, if the condition is qualified, contains a means of identifying the qualifier. The checking code also calculates the value of relevant built-in functions and places these values, or their addresses in a control block known as the ON communications area (ONCA).

When these actions have been carried out a call is made to entry point B of the error handling module IBMERR. The address of this entry point is held at offset X'78' in the TCA.

Detecting I/O Conditions

The TRANSMIT and the ENDFILE condition are normally detected by the data management routines rather than by PL/I code. When this occurs the error or end-of-file routine in the PL/I transmitter modules receives control and passes it to the error handler via a special I/O error module. This I/O error module contains the necessary code to set up the interrupt control block, including the error code and the qualifier. These conditions can, therefore, be considered to be software detected. Further detail is given in chapter 8 - Record Oriented Input/Output.

EXECUTING SIGNAL STATEMENTS

SIGNAL statements take the same form as software detected interrupts, they are executed by a call to IBMERR with the appropriate interrupt control block. The error code in the interrupt control block will indicate, to the error handler, the type of condition signalled, and the fact that the condition was signalled. The call to the error handler is made to entry point B, regardless of whether the condition is normally detected by system or software.

It is necessary for the error handler to know that the condition was signalled, because different action may be required if the interrupt was signalled when computing certain built-in function values.

PASSING INFORMATION ABOUT INTERRUPT

When the error handling is entered it must be able to access information about the interrupt. This information must identify the type of condition that has occurred and further identify the interrupt so that the most useful diagnostic message can be generated. Any relevant built-in function values must also be available, plus the default values for any built-in functions that are not relevant to the type of
interrupt.

When the interrupt is software detected, some of the information is set up in the checking code before control is passed to the error handler. When the interrupt is system detected, the PSW is used and the error handler interprets the information in the PSW, setting up information in a format similar to that produced by the checking code. This allows the main logic of the error handler to treat program checks and software detected condition in the same manner.

The parameters passed to the error handler by compiled code are known as the interrupt block, and take the following format:

- **Word 1**: Error code
- **Word 2**: Qualifier if any
- **Words 3, 4, and 5**: extra information used in handling CHECK

The error code defines the type of error. The qualifier gives a method of identifying the qualifier for qualified conditions.

For I/O conditions the address of the DCLCB, is used as a qualifier. The address of a symbol table, control section, or pseudo register offset is used for other qualified conditions.

The address of software detected interrupt is taken from the register 14 value when the error handler is called with a BALR 14, 15. This value is stored in the DSA by the prologue of the error handler. When the interrupt is system detected the address is taken from the PSW.

### Error Code

The error code is either a two or four byte code that defines the reason for the interrupt. For all conditions except the error condition a four byte code is passed. For the errors that will immediately raise the ERROR condition only a two byte code is passed.

The four byte code is made up as follows:

- **Byte 1**: identifies PL/I condition
- **Byte 2**: identifies causes of condition
- **Byte 3 & 4**: identify those ON built-in functions that are valid for the condition.

The two byte error code is raised only for the ERROR condition. The ERROR condition is raised for those interrupts and errors that have no directly associated PL/I condition. Certain of these, such as taking the square root of a real negative number, are software detected. Others are associated with program check interrupts such as a data interrupt.

When the error condition is to be raised a two byte code only is generated. The value in this code corresponds with a table held in the error handler which identifies the cause of the interrupt.

### Condition Built-in Functions

Certain condition built-in function values are implicit in the information that is passed to the error handler. ONCODE, for example, bears a direct relationship to the error code. Other values, such as ONCHAR and ONSOURCE must be calculated when the interrupt occurs. These values or the addresses of the values are placed in the ONCA. The ONCA is addressed from library workspace. The address of library workspace is held at a fixed offset in every DSA. ONCODE, ONLOC, and ONFILE are not generated by the checking code as their contents are implicit in the information passed to the error handler.

The ONCODE is deduced from the error code and, when required, a transient library module IBM3EC is called to translate the error code into the ONCODE. Both an error code and an ONCODE are used as it is possible to define the error more accurately than can be done with the ONCODES, which must be kept compatible with other PL/I compilers. Thus the error code allows a more useful diagnostic message to be generated than would be possible if only the ONCODE was generated.

The ONLOC value is also calculated by a separate module. ONFILE is accessed from the DCLCB. Both ONLOC and ONFILE are placed in the ONCA only if an on-unit is to be entered. Similarly if an on-unit is to be entered the error code is placed in the ONCODE field of the DSA. If the ONCODE value is required in the on-unit the module IBM3EC is called to calculate the ONCODE from the error code.

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### Chain of ONCA

PL/I allows access to condition built-in function values when no condition has
Figure 7.8. Accessing a built-in function value from the chain of ONCAs.
occurred or when a condition has occurred in which the built-in function is invalid. The rule is, that the built-in function value given will be the most recent value in an active ONCA or the default value. To allow for this, ONCAs are chained together and the end of the chain is the dummy ONCA that is set up in the program management area during program initialization. The dummy has the same format as other ONCAs and contains the default values or pointers to the default values for all built-in functions.

For every interrupt that occurs, a new ONCA is acquired. This means that, should a condition occur within an on-unit, an ONCA will be available in which to place any relevant built-in function values or their addresses. A new allocation of library workspace (LWS) is also required for use during the on-unit.

When a built-in function value is required, the ONCA before the current ONCA is inspected. The current ONCA is unused as it is ready for a new set of values. Each ONCA is headed by flags that indicate which built-in functions are given in the ONCA. When the required built-in function value is flagged as invalid, a chain back is made to the previous ONCA. As all fields are valid in the dummy, the default will be used if there have been no interrupts for which the function is valid.

In the program below, an example of the chain of ONCAs is shown. The ONCHAR reference in the NAME on-unit would be valid if the NAME condition was raised in the CONVERSION on unit. The correct value would be accessed after chaining back to the ONCA associated with the CONVERSION interrupt.

In other circumstances the default value would be accessed from the dummy ONCA.

CHAIN: PROC OPTIONS(MAIN);

ON NAME BEGIN; /*NAME ON UNIT*/
PUT DATA(ONCHAR);
.
GOTO LABEL1;
END;

ON CONVERSION BEGIN; /*CONVERSION ON UNIT*/
.
GET DATA (A,B,C);
.
.
END;

LABEL1: X=Y+2;
.
END CHAIN;

A situation that could occur in this program, and the associated chaining of ONCAs are shown in figure 7.8.

When an on-unit is completed, the latest generation of LWS and the ONCA are deleted immediately control returns to a block before the error handler. This is because they are held as VDAs associated with the error handler's DSA. When control leaves the error handler, the current ONCA will contain the interrupt information for the original interrupt. This information remains until the ONCA is freed or a further interrupt occurs, in which case it is overwritten. (See figure 7.8.)

Establishment and Enablement Information

(Executing ON Statements)

Establishment and enablement information is set up and updated by compiled code. Enablement is indicated by a set of flags known as the "current enable cells," which are held in every compiled code DSA. Establishment for unqualified conditions is indicated by a further series of bytes in the DSA known as the "ON-cells." Establishment for qualified conditions is indicated in flags in dynamic ONCBs. Dynamic ONCBs are held in the DSA of the block in which the associated ON-statement occurs.

To alter the enablement for the duration of a statement or to execute an ON statement, compiled code alters the appropriate fields mentioned above.

ENABLEMENT

Enablement is indicated in the current enable cells, a two byte field held at offset X'56' in the DSA. Each condition whose enablement is under programmer control has a bit allocated to it. The conditions associated with each bit are shown in figure 7.9.

The CHECK condition has three bits associated with it. This is because the CHECK condition can be used both as a qualified and as an unqualified condition. Bit zero indicates that CHECK is enabled, either qualified for one or more variables, or unqualified for all variables. Bit 11 indicates that CHECK has been enabled or disabled as an unqualified condition. Bit 10, only valid if bit 11 is set, indicates whether the unqualified CHECK is enabled or
Figure 7.9. Meaning of enablement bits

A further two byte field in the DSA held at offset X'54' is known as the block enable cell. This field is similar to the current enable cells and holds a record of the enablement at the start of the block.

Both current enable and block cells are set up by the prologue code. If the enablement is altered for the duration of a statement, the appropriate bit in the current enable cells is altered at the start of the statement. At the end of the statement the bit is reset to its previous value. If there is an interrupt during the execution of the statement, on-unit action may return control to another part of the block where different conditions are enabled. The block enable cells are necessary to allow for this. Whenever a GOTO out-of-block occurs in an on-unit the GOTO code in the TCA resets the current enable cells from the block enable cells. This ensures enablement will be correct, regardless of the situation when control left the block.

Qualified Conditions

The only qualified condition whose enablement is under programmer control is the CHECK condition. As CHECK is a special case it is treated in detail elsewhere. The principle involved however is that enablement for any particular qualifier is given in a dynamic ONCB and, to discover whether CHECK is enabled for a particular item, a search must be made in the DSA chain for a relevant dynamic ONCB.

ESTABLISHMENT - EXECUTING ON AND REVERT STATEMENTS

For establishment the situation differs between qualified and unqualified conditions. This is because at any one point in the program there can only be one established on-unit for an unqualified condition but there can be an unlimited number of established on-units for qualified conditions. In a program with a number of files, for example, the programmer may wish to take different action when the end of the data is reached in each of the files. Consequently there could be an established ENDFILE on-unit for each file.

On-units are established by the execution of an ON statement. Once it has been discovered that an on-unit is established it is then necessary to access the on-unit. Access to the address is made through a control block known as the ON-control block ONCB. For unqualified conditions, ONCBs are set up during compilation in static internal storage and are known as static ONCBs. For qualified conditions, ONCBs are set up (by compiled code) in the DSA and are known as dynamic ONCBs. See figure 7.7.

Qualified Conditions

The establishment of qualified conditions is indicated directly in the ONCB. All dynamic ONCBs for a block are chained together and address of first ONCB on the chain is held in a field at offset X'60' in the DSA. (See figure 7.8.)

Dynamic ONCBs contain a code indicating the condition type, flags to indicate whether the condition is enabled and whether the associated on-unit is established, a method of identifying the qualifier, and, either the address of the compiled code on-unit, or flags indicating the action specified in the source program on-unit. There is an ONCB for every ON statement in the block that refers to a qualified condition.

ON and REVERT Statements: When the ON statement is executed the appropriate dynamic ONCB is set up, chained, and the establishment bit in the ONCB is set 'on' by compiled code. For second and subsequent ON statements or REVERT statements for the same condition and qualifier, the information in the ONCB (flags and address of on-unit) is altered.

100
Software interrupts
ENTRY POINT B

System detected interrupts
ENTRY POINT A

Hardware interrupts during error handling
ENTRY POINT C

Restore hardware interrupt address and return

Can condition be disabled?

Is condition disabled?

YES

NO

Call message module to generate message

Is it ERROR?

YES

NO

Established on unit for condition in DSA?

YES

NO

Special* on-unit

GOTO out of on-unit can occur here.

On-Unit

Execute on-unit

Reset hardware interrupt address to entry point C

Take action for normal return from on-unit

Take standard system action

Standard system action and action for normal return takes one of the forms shown below depending on the condition that caused the interrupt and whether the interrupt was signalled. Messages are generated for some conditions.

Raise further condition
Start on-unit search in DSA of interrupt

Return to IBMBPIR to terminate task

Reset error handling address and return to point of interrupt

Yes

NO

Acquire LWS and ONCA. Restore hardware interrupt address to entry point A

On-Unit

Execute on-unit

Reset hardware interrupt address to entry point C

Take action for normal return from on-unit

Take standard system action

Standard system action and action for normal return takes one of the forms shown below depending on the condition that caused the interrupt and whether the interrupt was signalled. Messages are generated for some conditions.

Raise further condition
Start on-unit search in DSA of interrupt

Return to IBMBPIR to terminate task

Reset error handling address and return to point of interrupt

* Special on-units are not entered these are: null on-units, or on-units containing only a SNAP or SNAP SYSTEM instruction.

Figure 7.10. Simplified flowchart of IBMBERR
For unqualified conditions establishment information is held in a series of one byte fields known as oncells. There is one cell for each ON statement in the block and, consequently, for each ONCB associated with the block. ONCBs for unqualified conditions are held contiguously in static internal storage in program block order. (See figure 7.8.)

In each DSA containing ON statements an area is reserved for ON cells. Cells are one byte fields that correspond one-for-one with the static ONCBs for that block. The first ONCB for the block is addressed from offset X'SC' in the DSA. ON cells are initialized to zero by the prologue code. When the ON statement associated with the on-unit is executed, a code is set in the ONCELL indicating the condition type. The error handling module searches for an established on unit by testing the ON cells in the DSA of each active block until, either an active ON cell for the condition is found, or the major task dummy DSA is reached. When an active ON cell is found, the number of ON cells in the block preceding the active ON cell are calculated. The associated static ONCB will be in the same relative position. As all ONCBs for unqualified conditions are the same length the address of the requested ONCB can be determined and the action to be taken decided from the ONCB.

ON and REVERT Statement: When an ON statement is executed a code indicating the condition type is set in the appropriate ON cell. If there was a previous ON statement for the condition the former ON cell is set to zero. For REVERT statements any ON cell referring to the condition is set to zero.

If there is more than one ON statement for the same condition in a block, the flags in the previous ON cell will be set off when second and subsequent ON cell flags are set on. The REVERT statement is executed by setting the flag in the latest ON cell to zero. The situation then reverts to that at the start of the block.

The Logic of the Error Handler

A simplified flowchart of the error handling module IBMBERR is given in figure 7.10. This flowchart shows the action during the handling of an interrupt and includes execution of an on-unit. The logic is described below. A complete description is given in the licensed program product document OS PL/I Resident Library Program Logic.

IBMBERR - ERROR-HANDLING MODULE

The error-handling module, IBMBERR, handles three situations. These are:

1. Program check interrupts.
2. PL/I conditions detected by the object program.
3. Errors detected by the object program that are not directly related to PL/I conditions and which raise the ERROR condition.

All three situations are ultimately dealt with as PL/I conditions. For example, the FIXEDOVERFLOW condition would be raised when fixed point overflow occurs and causes a program check interrupt. Where there is no directly-applicable, PL/I condition (for
instance after a data interrupt) a system message is printed and the ERROR condition is raised.

**PROGRAM CHECK INTERRUPTS**

Before a program check interrupt can be handled as a PL/I condition, action must be taken to prevent the system terminating the job should a further program check interrupts occur. This is done by altering the old program PSW and returning out of the SPIE exit code so that it appears to the system that the interrupt has already been handled. The second word of the PSW passed to ERR in the PIE (program interrupt element) containing the interrupt address is stored in the register 15 field in the save area which was current when the interrupt occurred. IBMBERR then changes the address in the PSW in the PIE to an address in IBMBERR. Control then passes via the supervisor to the address in IBMBERR that has been inserted in the PSW. Handling of the interrupt consequently appears to the supervisor to be finished. The address, in the field in the TCA, to which control will pass after a program check interrupt is then changed to IBMBERRC. Should an interrupt now occur during the execution of IBMBERR, control will pass to IBMBERRC, which terminates the job.

The first task is to generate a suitable error code that will equate the interrupt with a PL/I condition. The floating point registers are saved in IBMBERR's DSA, if the interrupt is one corresponding to a PL/I condition, and control can then be passed to the main PL/I condition-handling routine described in the next section. There are, however, three special cases that require further action. These are:

1. If the interrupt was floating point underflow, then the doubleword in which the floating point register which underflowed was stored is set to zero.

2. If fixed point overflow, exponent overflow, decimal overflow, or fixed point divide has occurred, then it may correspond to the PL/I condition SIZE and not to FIXEDOVERFLOW or ZERODIVIDE. If this is possible, a flag will have been set in the program check interrupt qualifier in the TCA. A test of this flag is therefore made and the necessary action taken, SIZE being raised if it is enabled.

If the interrupt was an operation interrupt it may have been caused by an extended floating point instruction being used on a machine that does not have the extended float instruction set. If this is the case, the instruction may require simulation. The error handler therefore passes control to a module IBMBEEF that interfaces with the extended float simulator IEXPSIM. IBMBEEF passes control to the extended float simulator which returns the correct result if the statement was valid, or a return code if the statement was invalid. If the statement is valid IBMBEEF returns control to the point of interrupt. If the statement was invalid IBMBEEF returns control to the error handler.

For those installations that do not require extended float simulation a dummy version of IBMBEEF is available. This module returns control directly to the error handler and the error condition is raised.

**SOFTWARE INTERRUPTS**

When the main condition-handling logic is reached, an error code will have been generated to indicate the type of error or condition that has been raised. For program check interrupts, the code is produced by the error module itself. For errors or conditions detected by the object program, the object program sets up this code. When the object program has detected the error, this will, in some cases, correspond to a PL/I condition. However, there are certain errors (such as attempting to take the square root of a real negative number) that do not have directly-related PL/I conditions. For PL/I conditions, a four-byte code is passed. For other errors, the code consists of only two bytes. For the two byte code, the first byte indicates which class of error has occurred. For the four byte code, the first byte is the identifier of the PL/I condition being raised (the same identifier is used in on-cells).

The error-handling module checks the first byte of the code to see whether it is handling ERROR or another PL/I condition. If the code indicates ERROR, then the message module IBMESM is loaded into a VDA and called. This module prints the relevant diagnostic message; a suitable four-byte code is then generated. The situation is then treated as for any other PL/I condition.

The second two bytes of the code passed when a PL/I condition has been raised
indicate which condition built-in functions are relevant to the condition. If the condition is one that needs to be qualified, the qualification is also passed.

When a PL/I condition error code is passed, action depends on whether the condition is one of those that can be disabled by the programmer. If it is such a condition, a test is made in the current enable cells of the DSA. If the condition is not disabled, then a search for a relevant established on-unit must be made. If the condition is disabled, a return is made to the point of interrupt. To find established on-units, a test is first made in the action byte to discover whether the condition is qualified. If the condition is not qualified, a search is made through the on-cells of all active blocks to find a match for the number in the first byte of the code passed to IBMBERR. This is done with a translate-and-test instruction using the TAT table addressed from offset X'14' in the TCA. When found, the position of the located on-cell gives the position of the associated ONCB. A test can then be made to determine the action to be taken.

If the condition is qualified, a search for an active matching ONCB is carried out through the chain of dynamic ONCBs held in the DASAs.

If the major task dummy DSA is reached without a match being found, then standard system action is taken. This action is defined in IBMBERR. When a matching active ONCB is found, tests are then made, as follows, on the flags in the ONCB.

Test 1. SNAP specified? If so, the message module IBMESM is dynamically loaded and a SNAP message printed.

Test 2. Is SYSTEM specified? (This can occur when "ON condition SYSTEM" has been specified.) If SYSTEM is specified, then the action in IBMBERR is taken.

Test 3. Does the on-unit consist only of a GOTO statement? If so, then the GOTO is executed without entering an on-unit. This saves the housekeeping involved in entering an on-unit.

Test 4. Is the on-unit a null on-unit? If so, then the action on a normal return from the on-unit is taken.

If none of these is positive, then it is necessary to enter the on-unit.

Before entering the on-unit, the following action must be taken. A new allocation of library workspace must be initialized and its address put into the standard offset in the DSA of IBMBERR. This provides workspace for any further library modules that may be called. Tests must be made to see that the ONCA is correctly set-up for any built-in functions that may be used. The address in the PICA field which was altered to the error handler, must also be altered to its original setting so that program check interrupts will cause entry to be made to the error handler by the entry point IBMBERRA rather than IBMBERRC. This ensures that the action specified by the PL/I program is taken if a program check interrupt occurs during the execution of an on-unit.

Normal return from the on-unit to IBMBERR is made by a branch on register 14. Depending on the condition, a return to the interrupted program is then made, or some special action may be taken. Four PL/I conditions cause action other than return to be taken.

1. ERROR
   If the condition was the ERROR condition, then the FINISH condition is raised.

2. FINISH
   If the FINISH condition is raised then a return code is set in the correct field of the TCA, and GOTO performed to the termination routine IBMBPIR. (If FINISH is signalled, then return is made to the point of interrupt.)

3. CONVERSION
   If CONVERSION was raised, then a test is made in the ONCA, and if either ONSOURCE or ONCHAR has been accessed, control is passed to the address contained in the retry slot in the ONCA. The conversion is then attempted again. If the field has not been changed, then the ERROR condition is raised.

4. ENDPAGE
   If ENDPAGE was raised, then a return code is set in register 15 to indicate that an on-unit has been entered.

RETURN TO POINT OF INTERRUPT

Software Interrupts

If the condition was one that was detected by compiled code, then a return to the point of interrupt is made by a branch on
register 14.

Program Check Interrupts

For program check interrupts, the status of the program at the original point of interrupt has to be restored before return to the point of interrupt can be made. This means that the contents of the system save area must be reset, so that they are identical with those saved after the original interrupt. (The PSW and the register values were saved in the DSA at initial entry to IBMBERR.)

The method used is as follows. The address in the PICA is altered so that the address that is to be branched to, after a program check interrupt, is changed from IBMBERRC to another point in IBMBERR. An interrupt is then caused, and the supervisor gains control. Consequently, the address in IBMBERR is reached with the address of the system save area in register 1. The contents of the save area and the PSW are then changed to those that were current after the original interrupt. The point of entry for program check interrupts is then reset to IBMBERRA. Return is made to the address in the PSW, which is that of the original interrupt.

THE CHECK CONDITION

The CHECK condition has to be handled in a different manner to other conditions. This is because it can be used as a qualified or unqualified condition and its enablement is under programmer control.

The CHECK condition is disabled by default and is enabled by writing a CHECK prefix. It can be disabled for the duration of a statement or block by the NOCHECK prefix. Prefixes can take the form (CHECK) or (NOCHECK), or the form (CHECK(A,B)) or (NOCHECK(A,B)). When no name list is appended, the CHECK applies to all the relevant names in the program. An ON-statement may also be written as either ON CHECK or ON CHECK(A,B). ON-statements are independent of prefixes and may be included in a block to which no prefix applies. A qualified on-unit can be used with an unqualified prefix and vice-versa.

Throughout this discussion, CHECK and NOCHECK without a name list are referred to as unqualified. CHECK or NOCHECK with a name list are referred to as qualified.

Raising the Check Condition

CHECK is normally raised by compiled code. This is done by inspecting the source program and generating calls to the error handler at appropriate points. As enablement is statically descend, it is possible to tell during compilation at which points CHECK is enabled and consequently at which points the calls to the error handler have to be made. However, for GET DATA statements there is no means of knowing which items will be passed in the data stream, and if the CHECK condition is enabled for any variable that could be read in, it is necessary to check every variable in the input stream to see whether CHECK is enabled for that variable. Consequently, when a GET DATA instruction is being executed, it is necessary for the error handler to test to see if the CHECK condition is enabled.

With the exception of the CHECK condition, all conditions whose enablement is under programmer control are unqualified. Consequently, their enablement or disablement can be indicated by one bit in the enable cells. This is because there are only two possibilities. Either the condition is enabled or it is disabled. With qualified CHECK, however there are many possibilities, because CHECK may be enabled for some variables and disabled for others. Consequently, the enable cells are used in a different manner for the qualified CHECK condition, and the enablement of qualified CHECK for any particular name is given in an ONCB.

When the CHECK condition is raised, the error handler has the following tasks.

1. Test to see if CHECK occurred during the execution of a GET DATA statement. If so tests for enablement must be made. If not continue with step 3.

2. Test to see if CHECK is enabled. This involves a search along the static backchain to determine, for each block, first, if qualified CHECK is enabled or disabled for the particular name for which CHECK was raised, and then, if unqualified CHECK is enabled or disabled.

3. Search for a qualified established on-unit. This involves searching the dynamic backchain for a relevant dynamic ONCB.

4. If there is no qualified established on-unit search for an unqualified established on-unit. This involves a further search of the dynamic backchain looking for appropriate
on-cells.

5. If no established on-unit is found, take standard system action.

This process is illustrated in figure 7.11.

Testing for Enablement

There are three bits that refer to CHECK in the enable cells; they have the following significance:

Bit 0

'0'B CHECK is enabled for certain items in this statement

'1'B CHECK is disabled for this statement

Bit 10 (only valid if bit 11 is set)

'0'B The unqualified prefix that applies is NOCHECK

'1'B The unqualified prefix that applies if CHECK

Bit 11

'0'B No unqualified prefix applies to this statement

'1'B An unqualified prefix applies to this statement

Throughout this discussion Bit 0 is referred to as the "any-CHECK" enablement bit, and bits 10 and 11 as the "unqualified CHECK enablement bits." Enablement and disablement of qualified CHECK is indicated in the flag bits of the ONCB.

The test for enablement begins by a test on the any-CHECK bit in the enable cell. If this is set to zero, control is immediately returned to the caller. If the bit is set on, a search is made for a relevant qualified ONCB in the DSA of the block in which the interrupt occurred. If no such ONCB is found, the unqualified CHECK enablement bits are tested for unqualified enablement or disablement. If bit 11 is not set, neither an unqualified CHECK nor an unqualified NOCHECK applies, and a further search must be made in the preceding DSA on the static backchain. If the dummy DSA is reached without any of the tests proving positive, CHECK is disabled.

Searching for Established On-Units

When it is known that CHECK is enabled, a search must be made for established on-units. This search is separate from the search for enablement. A return is first made to the DSA in which the interrupt occurred.

Two searches are made, the first for a qualified on-unit. The complete dynamic backchain is searched for relevant ONCBs. If one is not found, a search is made through the backchain for enable cells that indicate unqualified CHECK. If nothing is found, standard system action is taken.

Standard System Action

Standard system action for CHECK is taken under the control of a special module IBMBERC. This module acquires the necessary symbol table address or addresses, places them in a VDA and passes control to the stream I/O initializing routine and, on return, to the data directed director module IBMBSDO. On completion of the operation IBMBERC returns control to IBMBERR.

Error Messages

The library module IBMESM is called by the error handler to transmit the system messages and find the on-code value by calling the ONCODE routine IBMESOC; control is then passed to IBMESM to finish the system message, or to go to generate the SNAP message if required. The text for the messages is taken from a series of message text modules. The particular message text module required and the message within the module are determined from the error code.

Message Formats

System Messages: For non-PL/I conditions, system messages have the following form:

IBMxxxx 'ONCODE'= xxxx message text [qualifier] IN STATEMENT xx AT/NEAR OFFSET xxx IN PROCEDURE WITH ENTRY xxxx

The qualifier might, for example, consist of the file name. For PL/I conditions, the format of the message is much the same, but
the name of the condition is also given. For example:

```
IBM4021 'ONCODE'= 3100 'FIXEDOVERFLOW'
CONDITION RAISED IN DECIMAL DIVIDE IN
STATEMENT 31 AT OFFSET 000A35 IN
PROCEDURES WITH ENTRY ZERNES
```

**Snap Messages:** If an on-unit contains both SNAP and SYSTEM, the resulting message is essentially the system message followed by the line

```
FROM (STATEMENT/OFFSET) xxx IN A
(BEGIN BLOCK/PROCEDURE WITH ENTRY
xxx/\ 'xxxx' ON-UNIT)
```

which is repeated as many times as necessary to trace back to the main procedure. If an on-unit contains only SNAP, the message begins

```
'xxxxxxx' CONDITION RAISED [IN
STATEMENTxxx] (AT/NEAR) OFFSET xxx IN
PROCEDURE xxx
```

and continues as for a SNAP SYSTEM message.

The statement number is not always present in messages as the generation of execution-time statement numbers by the compiler is a compiler option.

When statement numbers are generated, they are held on a block basis. For each block or procedure, a table in static storage relates each statement number to the offsets of the corresponding instructions in compiled code. A field at a fixed offset each entry point gives the address of the relevant table.

The statement number is held in relation to its offset from the main entry point. Since the PL/I program need not have entered via this entry point, the offset is calculated independently from that given in the message. If the FLOW option is used, then additional information is printed out after every snap message. (See "The FLOW Option," later in this chapter.)

**Interruptions in Library Modules**

When an interrupt occurs in a library module, the system message does not give the offset from the start of the library module, but gives the statement number of the statement in which the library module was called and the offset of this statement from the entry point of the procedure block in which it is contained.

**Identifying the Erroneous Statement**

The address required to identify the erroneous statement is always the address held in the register 14 field in the most recent compiled code DSA.

If the interrupt was a software interrupt in compiled code, the address will be the return address that was used by the BALR instruction when IBMERR was called.

If the interrupt was a program check interrupt in compiled code, the address of the interrupt will have been moved from the old PSW and placed in the register 14 field by IBMERR to simplify return to the point of interrupt.

If the interrupt was in a library module, the address required is the point in compiled code at which the library routine was entered. This will have been placed in the register 14 field when the library module was called.

**Identifying Entry Point Name and Statement Number**

The address of the entry point of the block is found by chaining back along the DSA's to the DSA before the last compiled code DSA. The address of the entry point used before the interrupt is held in the save area of this DSA as the branch register contents. The dummy DSA ensures that a chainback can be made from the main procedure DSA.

The name of the entry point is found by chaining back one DSA beyond the first procedure-DSA reached. This DSA holds the address of the procedure-DSA entry point in the register 14 slot of its register save area (offset X'10' from the head of the DSA). The length of the name is held in a one-byte field immediately preceding the entry point. The name immediately precedes the length field.

Statement numbers are generated separately for each external procedure, and the statement number table holds offsets from the first entry point in the external procedure.

When the statement number table is link-edited, the address of this entry point is placed at the head of the table. Consequently, the required offset can be found by comparing the address of the statement causing the error with the address of the first entry point held in the statement number table.

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If the NUMBER option is in force, the numbers are held in four byte form preceded by a halfword statement number. Otherwise, the statement numbers are held in two byte form. Flags indicating which options are in use are held in the DSA. They are shown in Appendix A.

As the offsets may be up to 6 bytes in length, a device is used for statement numbering whereby the table is divided into sections that correspond to the offset values that are held in the first two bytes of the offsets. Thus offsets starting X'00' are held in the first section of the table, offsets starting X'01' in the second, and so on. Each section of the table is headed by a pointer to the start of the following section, or set to zero if there is no following section. The complete table is also headed by the value of the maximum offset, so that offsets beyond the program can be readily detected.

The statement number is found by searching the correct section of the table for the first offset that is less than or equal to the last four hexadecimal digits of the calculated offset.

For snap messages, once the on-unit has been found and the appropriate message generated, the rest of the trace gives information about procedures, begin blocks and on-units. Thus all compiled code DSAs can be treated in the same way.

**Filename and Name of CONDITION**

If the error was in I/O, then the address of the DCLCB of the file is passed to IBMERROR which stores it for IBMERROR to find the file name. Similarly, the address of the control section containing the condition name is passed to IBMERROR if the CONDITION condition is raised, and IBMERROR puts out the required section of message.

**MESSAGE TEXT MODULES**

The message module IBMESM calls on a number of message text modules to produce the relevant message. These modules consist essentially of the fixed message text portions of the message. The messages are held in groups.

The groups are addressed from a table at the head of the module, and the messages in their turn are addressed by an offset from the start of each particular table in the message text modules. The message required is determined from information in the error code. IBMESN puts all error messages onto SYSPRINT provided that SYSPRINT has not been declared with unsuitable attributes. If it has been declared with unsuitable attributes, then the system messages go to the console operator, and the snap messages are ignored.

**DIAGNOSTIC FILE BLOCK**

Every attempt is made to put out error messages on the standard print file SYSPRINT. However, there are no reserved words in PL/I and consequently the name "SYSPRINT" may be used for a file with attributes other than PRINT OUTPUT, or may be used for a variable of any other data type. If SYSPRINT is declared as an unsuitable type of file it cannot be used for error messages and all error messages are written on the console.

A control block, the diagnostic file block (DFB), is set up during program initialization to indicate whether SYSPRINT can be used for error messages. If SYSPRINT has been declared as a file the address of the DCLCB is placed in the DFB. The DFB (diagnostic file block) is addressed from the TCA. When an error message module is to be put out IBMESM or IBMPEQ inspects the DFB to see if SYSPRINT can be used for the message. If the flags in the DFB indicate that SYSPRINT cannot be used, the module IBMEDO is called.

IBMEDO tests to see if SYSPRINT is open if it is not, calls IBMBOCL to open it with the attributes STREAM PRINT. If SYSPRINT has been declared as a file the address of the DCLCB is picked up from the DFB. Should the attributes STREAM and PRINT be incompatible with the declared or default attributes this is diagnosed by the OPEN module and appropriate flags are set in the DFB to indicate that SYSPRINT cannot be used for error messages. This action does NOT raise the error condition.

If SYSPRINT has not been declared, a DCLCB will be generated and SYSPRINT will be opened, provided that the error occurs before a task has been attached. If a task has already been attached, or if the error occurs in an attached task, then SYSPRINT cannot be opened and all error messages are passed to the console.

If SYSPRINT is already open with unsuitable attributes this will have been flagged in the DFB and the messages will again be passed to the console.
If SYSPRINT has been declared as a data type other than a file this is flagged in the DFB and the error messages are set to the console.

If SYSPRINT has not been declared at all, a diagnostic SYSPRINT is opened and used, provided that there is a DD card for SYSPRINT.

Dump Routines

A series of library modules are provided to implement the PLIDUMP facility. Module IBMBKDM is the dump bootstrap module which is part of the resident library. This loads and calls the transient dump control module IBMBKMR, which in turn links and calls those modules required to carry out the dump options specified in the call to PLIDUMP. Several transient modules are used to reduce the amount of storage used at any one time. The organization of these modules is shown in figure 7.12.

In order to ensure that as much information as possible is provided when a call to PLIDUMP is made, a special SPIE macro instruction is issued at the start of every transient routine to intercept program check interrupts during the routine. When a program check interrupt occurs, an attempt is made to continue with the dump. If the interrupt occurs in a program called from the dump control module, that particular routine is abandoned and a return is made to the dump control module. Any further routines needed to complete the information specified in the options are then called. If the interrupt occurs in the trace or file modules, the "H" option is assumed and a hexadecimal dump produced. If the interrupt occurs during the execution of the hexadecimal dump module, a SNAP macro instruction is issued by the dump control module and a snap dump is completed under the control of the supervisor. When the snap dump is completed control returns to the dump control module and the PLIDUMP is completed as requested in the dump options.

As further insurance against error, the dump control module IBMBKMR is divided into sections, and, if an interrupt occurs in any of these sections, control is passed to a predefined address at the end of the section. Processing then continues from that point.

The dump modules are fully described in the publication OS PL/I Transient Library Program Logic.

Dump File

In order to avoid mixing of PL/I dump and other information, dump data is not transmitted to any PL/I file. A special dump file known as PLIDUMP is used for the output of the dump modules. This file has its own transmitter and a special opening module IBMBKDO. A control block, the dump block, (DUB) is set up during program initialization and is used to hold information about the status of the dump file and to simplify access to the file. The DUB (dump block) is addressed from offset X'24' in the TCA appendage. To generate a PL/I dump it is necessary to have a DD card for PLIDUMP, or PLIDUMP.

Before any output has been produced by the dump modules, the dump control module IBMBKMR inspects the DUB to see if the dump file is open. If the dump file is not open, and is not flagged as unopenable, the control module calls the dump file open routine (IBMBKDO) to open the file. IBMBKDO acquires space for the necessary control blocks loads the dump transmitter and attempts to open the dump file.

If the attempt to open the dump file fails, IBMBKDO flags the DUB and returns. The DUB flags are tested by IBMBKMR, and, if the file has not opened, a message is put out and the dump is terminated. The job is either continued, terminated or an exit is made from the task, according to the options in the dump parameter. IBMBKDO uses either the declared PLITABS or loads the system default PLITABS module, IBMBSTAB to determine the pagesize for PLIDUMP output. Provided a pagesize of two or more is specified, the pagesize in PLITABS will be used.

If the dump file can be successfully opened, IBMBKDO tests the attributes of the file. If it appears from the attributes that the dump is being transmitted directly to a printer or terminal, the transmitter IBMBKDT is loaded. If it appears that it is being transmitted to a direct-access device or tape unit, the transmitter IBMBKDB is loaded.

If IBMBKDT is loaded, two buffers are acquired. The address of one of these buffers is placed in the DUB. During the execution of the dump, the dump data is generated in the buffer which is addressed by the DUB. When the first buffer is full, a call is made to the transmitter module to transmit the buffer to the dump file. A test is then made to see whether the second buffer has completed the previous I/O operation. When the previous I/O operation
Figure 7.11. Handling the CHECK condition

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Figure 7.12. Interrelationship of dump routines
(if any) is complete the address of the second buffer is placed in the DUB and the operation continues. If IBMKDB is loaded, only one buffer is used.

When the dump is finished, the dump file remains open and the transmitter is retained. This speeds execution of further dumps. The storage is freed and the dump file closed by IBMSPIT when the program is terminated. The dump file is not placed on the open file chain. IBMSPIT tests the DUB to see if the file is open.

Miscellaneous Error Modules

A number of further library modules are used in certain exceptional error situations. These fall into two groups.

1. ABEND analyzers
   - IBMSPES Determine action to be taken.
   - IBMSPEV Put out message if necessary, and dump if possible.

2. Exceptional error message modules
   - IBMSPEP Exceptional error message director
   - IBMSPFQ No main procedure or more than 1024 files and controlled variables.
   - IBMSPER No main storage available
   - IBMSPET Interrupt in error handling routines or abnormal task termination

All these modules are transient library modules. They are fully described in the relevant program logic manual.

Abend Analyzers

The ABEND analyzer IBMSPES is entered during an ABEND because it was nominated in the STAE macro instruction issued during program initialization.

The ABEND is analyzed by checking the major blocks to see if they have been overwritten. If the backchain of DSA's has become overwritten, the ABEND is allowed to continue under supervisor control. If the DSA backchain is correct but critical control blocks appear to be overwritten, IBMSPEV is called to put out a message and if possible to provide a PLIDUMP. If no overwriting is detected, the error handler is called with a code indicating the error condition.

The message put out by IBMSPEV where possible contains the number of the PL/I statement being executed when an ABEND occurred.

EXCEPTIONAL ERROR MESSAGE MODULES

The exceptional error message modules consists of a director and three message modules. This arrangement has been adopted so that the minimum space will be used. It is necessary to conserve space as lack of space is one of the reasons for calling the modules.

The director module IBMSPEP determines the nature of the exceptional error and calls the necessary module to put out the message.

The table below shows the circumstances in which IBMSPEP is called and message modules then called by IBMSPEP.

<table>
<thead>
<tr>
<th>Circumstance</th>
<th>Calling module</th>
<th>Calling calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insufficient main storage to set up program management area</td>
<td>IBMSPFII</td>
<td>IBMSPER</td>
</tr>
<tr>
<td>No main procedure</td>
<td>Code in dummy</td>
<td>IBMSPFQ</td>
</tr>
<tr>
<td></td>
<td>PLMAIN</td>
<td></td>
</tr>
<tr>
<td>Too many files or controlled variables to be held in PRV</td>
<td>IBMSPFII</td>
<td>IBMSPFQ</td>
</tr>
<tr>
<td>Interrupt in error handling routine</td>
<td>IBMSPERR</td>
<td>IBMSPET entry point C</td>
</tr>
<tr>
<td>Abnormal termination</td>
<td>IBMSPGEN</td>
<td>IBMSPET</td>
</tr>
</tbody>
</table>

Module IBMSPFQ puts out the the message to SYSPRINT except in those circumstances where SYSPRINT cannot be used. (See above under "Error Message Modules"). IBMSPET and IBMSPER always put out their messages on the console as they are called in circumstances where SYSPRINT is likely to fail or where operator, rather than programmer action, is required.
PL/I PROCEDURE TO BE COUNTED

1 COUNTIT:PROC OPTIONS (MAIN);
2 DO I=1 to 2;
3 PUT LIST (I);
4 END;
5 END COUNTIT;

In this procedure, the do-loop in statements 2 through 4 will be executed twice, and the other statements once. Statement 2 will be executed three times as a return is made at the end of the loop to test the value of I. Note: This code may compile in different ways. See section on DO-loops in chapter 2.

HISTORY OF THE STATEMENT FREQUENCY COUNT TABLE

After the branch-in to statement number 1, the table is set up with a value of 1 for the first statement and 0 for all others, thus:

<table>
<thead>
<tr>
<th>statement number</th>
<th>branch count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

After the branch-out at statement 4, the count of the next statement is decremented by one and the table becomes:

<table>
<thead>
<tr>
<th>statement number</th>
<th>branch count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>-1</td>
</tr>
</tbody>
</table>

After the branch-in at statement 2, the branch count for statement 2 is incremented by one and the table becomes:

<table>
<thead>
<tr>
<th>statement number</th>
<th>branch count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>-1</td>
</tr>
</tbody>
</table>

At statement 4, a further branch out is made and a return made to statement 2 to test the value of I. One is subtracted from the value of statement five making the count -2 and one added to the count of statement 2 making it 3. Because I is greater than 2 a branch is made after the test to statement 5. This results in one being subtracted from the count for statement 3 and one being added to the count for statement 5. At the end of the program the table reads:

<table>
<thead>
<tr>
<th>statement number</th>
<th>branch count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>-1</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>-1</td>
</tr>
</tbody>
</table>

ANALYSIS OF THE STATEMENT FREQUENCY COUNT TABLE

A value known as the current count, which is initially set to zero, is added to the branch count for each statement in turn. The sum is the number of times the statement was executed; this value also becomes the current count.

<table>
<thead>
<tr>
<th>statement number</th>
<th>current count</th>
<th>branch count</th>
<th>times executed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0+1= 1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2+1= 3</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
<td>3-1= 2</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>0</td>
<td>2+0= 2</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>-1</td>
<td>2-1= 1</td>
</tr>
</tbody>
</table>

Figure 7.13 How branch counts are used to calculate the number of times each statement is executed.

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The FLOW and COUNT Options

The FLOW and COUNT options are used to provide information about which statements are executed in a particular run of a program. The FLOW option is used to maintain a trace of the most recently executed statements. The COUNT option is used to maintain a count of the number of times each statement is executed.

Both options are implemented by calling an interpretive library routine, IBMBEFL, at every point in a program where the flow of control may not be sequential. The library routine, IBMBEFL, analyzes the situation and updates tables to retain a record of the branches made. IBMBEFL is also called during program initialization to set up housekeeping information. Two transient library modules are used to interpret the tables set up by IBMBEFL and to put out the information. The routines are IBMESN for the FLOW option, and IBMECFC for the COUNT option.

The compiler generates the same executable code for both the COUNT and the FLOW option. Consequently, if either option is specified for compilation, either or both can be made available at execution time. If neither is required during execution but one or other was specified for compilation, the code to call IBMBEFL is still executed and IBMBEFL still forms part of the load module. When IBMBEFL is called in this situation, it returns control to compiled code without recording any information.

Points at which the flow of control may not be sequential are known as branch-in and branch-out points. For example, labeled statements and entry points are branch-in points, and GOTO statements are branch-out points. At branch-in and branch-out points the compiler places code that will call IBMBEFL. If the branches are taken, they are recorded. For COUNT they are recorded in a table known as the statement frequency count table. For FLOW, they are recorded in a table known as the flow statement table.

Use of Branching Information for FLOW

For the FLOW option, a list of the statement numbers at which branches were taken and a list of any changes of procedure is retained.

FLOW output consists simply of the list that is recorded by IBMBEFL and typically takes the form shown below.

12 TO 18
27 TO 35 IN SORTER

Use of Branching Information for COUNT

The COUNT option calculates the number of times each statement is executed by recording branch-in and branch-out points as they occur and analyzing them at the end of the program.

The formula used for calculating the number of times each statement is executed from the branch count is:

\[ C_n = C_{n-1} + B_{In} - B_{On-1} \]

Where:
- \( C_n \) = the number of times the statement was executed.
- \( C_{n-1} \) = the number of times the previous statement was executed.
- \( B_{In} \) = the number of times the statement was branched to.
- \( B_{On-1} \) = the number of times the previous statement was branched from.

To retain the information, a count field is set up for every statement in the program, and branches-in and branches-out are recorded when they occur. Every time a branch-in is made, the count for the statement to which the branch is made is incremented by one. Every time a branch-out is made, the count for the statement after the branch-out is decremented by one. When the program ends, statements that have values other than zero mark the beginning and end of ranges of statements that have been executed the same number of times. The number of times the ranges of statements have been executed is calculated by adding the value in the count field to the sum of any preceding values.

This process can be followed in figure 7.13.

Special cases There are a number of special cases that require additional action, either by the compiler, or by IBMBEFL, or by both. These special cases arise for three reasons:

1. Branches can be caused by interrupts, but the points at which they will occur cannot be
predicted during compilation. Consequently the compiler cannot place calls to IBMBEFL at these points.

2. Branches to labeled statements, can come from either the same block or a different block. Consequently the code generated by the compiler cannot be used to indicate whether a new block entry is required.

3. The algorithm used for the COUNT option is not effective for CALL statements and function references because the branch-in and branch-out are made to and from the same statement.

The first case is handled by IBMBEFL checking for the occurrence of an interrupt when it is called in situations where one could have occurred. The second case is handled by altering the GOTO code in the TCA so that it calls IBMBEFL to set appropriate flags when a GOTO out of block occurs. A test for the flags is made when the call to IBMBEFL for the branch-in at the labeled statement is made. The third case is predictable during compilation and is handled by the compiler setting up different code for branches-in to CALL statements and function references, and by IBMBEFL testing for such code. Details of the methods used are given later.

| IMPLEMENTATION OF FLOW AND COUNT |

| Tables Used by FLOW and COUNT |

To enable it to retain FLOW and COUNT information, IBMBEFL sets up tables in dynamic storage. Figure 7.14 shows their contents. Details of their formats are shown in appendix A. -43

FLOW Option: FLOW information is retained in a table called the flow statement table. The flow statement table has three sections; a header section containing housekeeping information, a statement number section holding the numbers of statements that were branched to or from plus flags to indicate the type of entry, and a procedure names section containing the names of procedures and on-units to which branches are made. The length of the flow statement table is determined by the values given to "n" and "m" when the FLOW option is specified.

When all the spaces in the table for statement numbers or procedure names have been filled, the earliest entries are overwritten. The fields in the header section are used to indicate which is the next space available in the table.

The table is set up during program initialization and is addressed from the TCA.

COUNT Option: COUNT information is retained in tables called statement frequency count tables. The tables have a field for every statement. They are set up when an external procedure is entered. A table is needed for every external procedure because two external procedures can contain the same statement numbers.

Statement frequency count tables are chained together and addressed from the TCA appendage (the TIA). Two addresses are kept in the TIA, the address of the current statement frequency count table (that is the table that was last used) and the address of the statement frequency count table for the first procedure in the chain. Statement frequency count tables are associated with their matching external procedures by having the address of the static control section for the procedure placed at a fixed offset in the table. A static control section is unique to an external procedure and its address can be easily accessed as it is addressed throughout compiled code by register (three). The last statement frequency count table in the chain has its chaining field set to zero.

The length of statement frequency count tables depends on whether the GOSTMT or GONUMBER option is in effect. For GOSTMT one fullword is used for each statement in the procedure. For GONUMBER, two fullwords are used. This is because for GONUMBER it is necessary to retain the statement number as well as the count value. (For GOSTMT, the numbers will start at one and be incremented by one, and no record need therefore be kept.) If neither GOSTMT nor GONUMBER is in effect, no attempt is made to count the statements executed in the procedure and a statement frequency count table is not set up.

Executable Code for FLOW and COUNT

As described in the introduction, there are four stages in the implementation of the FLOW and COUNT options. These are:

1. Action during compilation. The code to call the interpretive library routine IBMBEFL
Figure 7.14. The contents of the flow statement table and the statement frequency count table.
is placed at every predictable branch-in and branch-out point.

2. Action during program initialization. The necessary housekeeping fields are set up. This is done by the program initialization module IBMIPII and the flow module IBMBEFL called at entry point A.

3. Action during execution. The branch-in and branch-out information is collected by IBMBEFL, called at entry point B. IBMBEFL is also called at entry point C to handle certain special cases. The call is made when the GOTO out-of-block code is executed.

4. Action during output. The necessary information is written out. This is done by IBMESGN for the FLOW option and IBMBEFCA for the COUNT option.

These four stages are described in detail in the following sections.

Action During Compilation

During compilation, the compiler examines the program and generates suitable code at each predictable branch-in and branch-out point. Predictable branch-in points are:

- entry names
- labeled statements
- THEN and ELSE clauses of IF statements.
- entries to on-units
- returns from CALL statements or function references.
- the statement following the END statement of an internal procedure.

Predictable branch-out points are:

- GOTO statements
- function references
- CALL statements
- IF statements
- RETURN statements
- END statements
- the statement before the PROCEDURE statement of an internal procedure.

The code for branch-out points is so placed that the call to IBMBEFL will not be made unless the branch is taken.

Statements preceding and following internal procedures are treated as branch-out and branch-in points because the statement numbers of the statements executed are not sequential although the actual flow of control is sequential. If this were not done, the method used for counting statements would not work because the statements in the internal procedure would be given the count values of the preceding statements.

The code placed at the branch-in and branch-out points takes the following form:

L 15, 84(0,12) Pick up address of IBMBEFL from TCA.
BALR 14, 15 Branch to IBMBEFL.
DC X'8004' Constant containing a two-bit flag remainder for statement number.

Register 14 is set to the constant containing the statement number and flags by the BALR instruction. IBMBEFL can therefore pick up the statement number by examining the constant.

The constant is a halfword if the STMT option was used and a fullword if the NUMBER option was used. In both cases, the first two bits are used as flags and the remainder is used for the statement number.

The flags indicate:

- branch-in
- branch-out
- branch-in to a new procedure or on-unit.
- return to point of interrupt from end of on-unit.

For a branch-in to a CALL statement or a function reference, which takes place when the return is made, BAL 14, 0(15) is generated instead of BALR 14, 15. This situation requires to be recognized because the branch-in and branch-out both occur from the same statement. If it were not treated as a special case, the count of the next statement would be decremented by one when the branch-out was made and the count for the CALL statement would be incremented by one on return. Thus the CALL statement would apparently have been executed twice. The increment is therefore added to the statement after the CALL statement, thereby giving the correct values.

In addition to the calls to IBMBEFL, the compiler also generates control sections that will result in IBMBEFL being link-edited and subsequently called during program initialization to set up the necessary housekeeping machinery to handle...
To determine which options are to be used, the calls to IBMBEFL are generated if \( x'80000000 \) is.

During program initialization, the program initialization module IBMBPII determines if either FLOW or COUNT or both are required. If the user specified either FLOW or COUNT during compilation, the requested option will be in effect during execution unless specifically overridden by the NOFLOW or NOCOUNT execution time option. If he specified either option for compilation he can also specify the other for execution.

To determine which options are to be used, IBMBPII inspects the execution time options and checks for the presence of PLIFLOW or PLICOUNT which will indicate that the corresponding option was requested at compile-time.

If one or both of the options are requested for execution but neither was requested for compilation, IBMBPII generates a message to say that the option will not be available.

If an option is specified for compilation and not overridden for execution time, the corresponding control section will be available and IBMBPII passes control to IBMBEFL at entry point A through the code in the control section. If the control section corresponding to the required option does not exist, IBMBPII calls IBMBEFLA directly, passing it a value in register 0. This value is 4 if FLOW is required and 8 if COUNT is required.

For the FLOW option, the compiler generates a control section called PLIFLOW that can be used to call IBMBEFL to initialize the FLOW option. It is the same as PLIFLOW except that the halfwords 'n' and 'm' are replaced by a fullword \( x'80000000 \).

The calls to IBMBEFL are generated if either FLOW or COUNT is defined at compile-time. The control sections are generated if the corresponding option is specified at compile time.

For the COUNT option, the compiler generates a control section called PLICOUNT that can be used to call IBMBEFL to initialize the COUNT option.

To initialize FLOW, IBMBEFLA sets up the flow statement table and initializes it with a dummy statement number entry and a dummy procedure name entry. The address of the flow statement table is placed in the TCA. If FLOW is not required, or if FLOW(0,0) has been specified, the address is set to zero.

To initialize COUNT, two addresses in the TIA are initialized. The first, which will contain the address of the first of the chain of statement frequency count tables, is set to zero. The second which will contain the address of the current statement frequency count table is set to point to the first. If COUNT is not required, both fields are set to zero.

For both FLOW and COUNT, the address of entry point B of IBMBEFL is placed in the TCA; the GOTO code, which is in the TCA, is altered so that it calls IBMBEFL at entry point C. (This is necessary so that changes of block caused by GOTO statements can be intercepted and flagged.)

During execution, calls from compiled code at branch-in and branch-out points are made to entry point B of IBMBEFL whose address has been placed in the TCA. The action then taken depends on which options are in effect, the type of the previous entry, and the type of the present entry.

Calls are also made to IBMBEFL at entry point C when the GOTO code in the TCA is executed.

If one or both of the options have been requested during compilation but neither are required during execution, IBMBPII sets FLOW values of (0,0) and calls IBMBEFLB to initialize the FLOW option. In this situation, IBMBEFL sets the address of the flow statement table and the addresses of the statement frequency count tables to zero.

To initialize FLOW, IBMBEFLA sets up the flow statement table and initializes it with a dummy statement number entry and a dummy procedure name entry. The address of the flow statement table is placed in the TCA. If FLOW is not required, or if FLOW(0,0) has been specified, the address is set to zero.

To initialize COUNT, two addresses in the TIA are initialized. The first, which will contain the address of the first of the chain of statement frequency count tables, is set to zero. The second which will contain the address of the current statement frequency count table is set to point to the first. If COUNT is not required, both fields are set to zero.

For both FLOW and COUNT, the address of entry point B of IBMBEFL is placed in the TCA; the GOTO code, which is in the TCA, is altered so that it calls IBMBEFL at entry point C. (This is necessary so that changes of block caused by GOTO statements can be intercepted and flagged.)
If one or other of the options is in effect, there are four possible cases that require different action:

1. A branch-in following a branch-out or vice versa.
2. A branch-in following another branch-in
3. A branch-in to a new block.
4. Return from an on-unit to the point of interrupt.

These cases are dealt with individually in the sections that follow.

**Case 1. Branch-In Following a Branch-Out or Vice Versa**

This situation indicates non-sequential flow of control, and must therefore be recorded in the FLOW and COUNT tables. For FLOW, the new statement number together with flags indicating a branch-in, a branch-out, or a branch-in to a procedure or on-unit, are entered in the position indicated by the pointer at the head of the flow statement table. The pointer is then updated to point to the next available space. If the next space would be outside the table, the pointer is reset to the head of the statement number section of the table.

For COUNT, the count value in the field for the appropriate statement number is altered. For a branch-in, the count of the statement branched to is incremented by one. For a branch-out, the count of the statement after the statement branched from is decremented by one.

If IBMEEFL is being called for a branch-in, it is possible that it was caused by a GOTO-out-of-block and a new procedure or on-unit name may need to be recorded. In this situation, IBMEEFL will have been called during the execution of the GOTO-out-of-block code and will have set a flag in the flow statement table. The flag is therefore tested and, if it is found on, the entry is treated as an entry to a new block. See case 3.

A further possibility is that the branch-in will be a return to a CALL statement or a function reference. These are distinguishable because the call to IBMEEFL is made by a BAL instruction rather than a BALR instruction. If the COUNT option is in effect, this must be tested for, and the count value of the next statement rather than the current statement be incremented. This is necessary because the branch-out and the branch-in for CALL statements and function references are both made at the same statement, (see description under "Action during Compilation" earlier).

**Case 2. A Branch-in Followed by Another Branch-in**

Branch-in: No action need be taken as such a situation can only be caused by sequential flow. For example consider the statements:

```
LAB1: X=Y;
LAB2: Z=X;
```

Both LAB1 and LAB2 are potential branch-in points, but, if a call to IBMEEFL is made for LAB2 immediately after a call has been made for LAB1, it is plain that the flow of control has been sequential. Consequently when a branch-in follows another branch-in, IBMEEFL returns control to compiled code without taking any action.

This situation does not arise with branch-out points, because the code to call IBMEEFL is only executed if the branch is taken.

**Case 3. A Branch-In to a New Block**

This case requires that block information be entered for the FLOW option, and that, for the COUNT option, a check be made to see whether a new external procedure has been entered. If it has, a different statement frequency count table will have to be used because there is one for each external procedure.

Special action will be required if the block entered is an on-unit. This is because the branch-out will have been made at the point of interrupt and this will not have been automatically recorded by a call to IBMEEFL. When a new block is entered a test is therefore made on the DSA flags of the block to establish whether it is an on-unit. The action taken if it is a on-unit is described later under the heading "Branch-In to an On-Unit."

After any action required to handle entry into an on-unit, the following will take place.

For FLOW, the name of the block must be discovered and placed in the next available space in the names section of the flow statement table. Also, the statement number entry must be flagged to show that it marks a change of block. The procedure name is found following the DSA chain back until a procedure DSA is found and accessing the name, which is held at a standard offset from the entry point of the procedure. When the procedure name has been found, the statement number and flags, and the procedure name, are placed in the appropriate sections of the flow statement table and the pointers altered to point to the next available fields.
For COUNT, a check must be made to discover whether a new statement frequency count table is required. This is done by comparing the address in the register 3 save area of the DSA of the procedure that called IBMBEFL with that at offset X'4' in the current statement frequency count table. If they are the same no action is required, because the new block must have the same static control section as the previous block and consequently must be in the same external procedure. If the addresses are not the same, a search is made down the chain of statement frequency count tables for a matching table. If one is found, the address of the current table is set to point to the table that has been found, and the required entry made in that table. If no matching table is found, a new table must be set up.

Creating a New Statement Frequency Count Table: Before creating a new statement frequency count table, IBMBEFL checks to see if a statement number table exists for the new procedure. If it does not, counting will not take place. In this situation, the current statement frequency count table is flagged to indicate that counting is to be suspended until another procedure is entered, and control is returned to compiled code.

Provided a statement number table does exist, a new statement frequency count table will be required. IBMBEFL first obtains the required amount of non-LIFO storage for the table. One fullword is required for every statement in the external procedure if it was compiled with the GOSTMT option, and two fullwords are required for every statement if it was compiled with the GONUMBER option. The count fields are set to zero, and, for procedures compiled with the GONUMBER option the numbers are inserted in the tables. The new table is then linked with its matching external procedure by placing the address of the static control section for the procedure in the new table.

Branch-in to an On-unit: If the code that called IBMBEFL is found to be in an on-unit, special action is required. The statement number for the point of interrupt must be discovered and appropriate entries made in the flow and count tables, before the data for the entry to the on-unit can be recorded. This is because there will have been no call to IBMBEFL at the point of interrupt to register a branch-out. The statement number of the interrupt is found by IBMBEFL in the same way as that used by the error message modules, described earlier in this chapter. When the number has been found, it is incorporated in the flow and count tables as if it were a normal branch-out. The branch-in entry is then handled as if it were a normal entry to a new block. It is possible for the FLOW option to be in effect without there being a statement number table available. In this situation, a statement number of zero is entered in the flow statement table for the branch-out at the point of interrupt.

A problem also exists for COUNT if an interrupt results in the termination of a program. In this situation, the interrupt point must be marked as a branch/out, otherwise, statements after the interrupt would have an incorrect count value. This situation is checked for when the FINISH condition is raised. During the handling of the FINISH condition, the GOTO code is executed and IBMBEFL is called at entry point C. A check is then made to see if FINISH was raised because of an interrupt. If it was, the point of interrupt is discovered and entered as a branch-out point in the appropriate statement frequency count table.

Case 4. Return from On-unit to Point of Interrupt: When return is made from the end of an on-unit to the statement that caused the interrupt, there will be no automatic call (resulting from code inserted during compilation) to IBMBEFL. The necessary information for the flow and statement frequency count tables is therefore entered when IBMBEFL is called at the end of the on-unit. The statement numbers passed for such calls are specially flagged so that IBMBEFL discovers the point of interrupt and takes the necessary action to update the flow statement table and statement frequency count tables.

Action on Output

Interpreting the Flow Statement Table

Information from the flow statement table is interpreted by the message module IBMBSN or the PLIDUMP routines, and transmitted in the form of statement number pairs which are associated with the names of procedures or with on-unit condition types.

To extract the information, the message module must know from which points output in the statement number and procedure names section of the table output is to start. It must also be able to match the entries in the two sections of the table.

The starting points in both sections of the table are found by checking whether the dummy entry, inserted during program initialization, has been overwritten. If the dummy entry has not been overwritten,
the starting point is the first entry in
that section of the table. If the dummy
entry has been overwritten, the starting
point will be the entry flagged as the next
available entry. This is because the table
is used cyclically, with the newest entry
overwriting the oldest entry.

Statement numbers are matched with
procedure names by comparing the number of
procedure names with the number of
statement number entries that are flagged
as being associated with procedure name
entries. If the two numbers are the same,
the first procedure name will be associated
with the first statement number that
requires a procedure name. If there are
more procedure names than statement numbers
that require procedure names, the trace of
procedures must be longer than the trace of
statement numbers. Accordingly, the
procedure names are put out without
statement numbers until the point is
reached where the number of procedure names
left is the same as the number of statement
numbers that require them. From that point
on statement numbers and procedure names
are put out together. If there are more
statement numbers that require procedure
names than there are procedure names, the trace
of statement numbers must be longer
than the trace of procedure names. The
earliest statement numbers are put out
without names and, where a procedure name
is required, "UNKNOWN" is used. When the
number of names required matches the number
available, the procedure names are put out
with the statement numbers.

Interpreting the statement frequency count
tables

Module IBMEEFCA is called at program

termination to print count information.
Output is tabular and printed three columns
to a page. An entire page is built before
transmission.

Output for a procedure begins with the
procedure name. This is followed by the
column headings: "FROM TO COUNT". The
current count is initialized to zero and
the first non-zero entry in the table is
found. The associated statement number is
then placed in the 'FROM' part of a
temporary line and the value for the non-zero entry is added to the current count.
The entries for the following statements
are scanned until one with a non-zero count
value is found. The number of the
preceding statement is then placed in the
'TO' part of the line and the current count
in the 'COUNT' part. This line is included
in the page. The statement number found is
then placed in the 'FROM' part of the
temporary line and its branch count (which
may be negative) is added to the current
count. The scan of entries continues until
another non-zero count is reached, and the
process is repeated.

If the count for a range is zero, the
line is not moved into the page but the two
statement numbers are saved for separate
printing. Whenever a line is moved into
the page, checks are made for the end of a
column and the end of the page. When the
page is full it is transmitted.

The process is continued until the end of
the table is reached.

The next table is then processed, until all
procedures have been handled.

Finally, ranges of unexecuted statements
are printed for each procedure.
Figure 7.15. Outline of error handling
Figure 8.1. The principles used in record I/O implementation
Introduction

This chapter considers the implementation of the following statements:

- File declarations
- Open and close statements
- READ, WRITE, DELETE, LOCATE, UNLOCK, and REWRITE statements referred to generically as transmission statements

Together, these statements make up record I/O.

The OS PL/I Optimizing Compiler uses the data management routines of OS/360 to implement record I/O. These routines offer facilities similar but not identical to those of the PL/I language. The data management routines require that:

1. A data control block (DCB) is set up to describe and identify the data set.
2. OPEN and CLOSE macro instructions are issued to open and close the data set.
3. GET, PUT, READ, or WRITE macro instructions are normally issued to store or obtain a new record.

The data management routines transmit the data one block at a time between the data management buffer and the external medium, but each separate macro instruction issued by the program results in only a single record being passed. When a transmission error occurs, or when the end-of-file is reached, the data management routines either set flags indicating the error or branch to error-handling or end-of-file routines that can be specified by the programmer.

The basic method used by the optimizing compiler to implement record I/O is to retain the source program information in a number of control blocks, and to pass these control blocks to PL/I library routines which interpret the information and carry out the necessary action by calling data management routines in the appropriate manner. The method is summarized below, and shown diagramatically in figure 8.1. Figure 8.15 shows the overall scheme in greater detail.

Summary of Record I/O Implementation

File Declarations

For a file declaration, the compiler generates two control blocks: the declare control block (DCLCB) and the environment control block (ENVB). Together, these two control blocks contain a complete record of the file declaration.

OPEN Statements

OPEN statements are compiled as a call to a resident-library bootstrap routine, IBMBOCL, which has passed to it an open control block (OCB) containing the attributes and environment options that have been used in the OPEN statement.

The bootstrap routine loads and calls a number of transient routines that build a definitive control block, known as the file control block (FCB), from information in the DCLCB, ENVB, and OCB. The file is associated with the data set, and the appropriate PL/I transmitter module is loaded.

The FCB is used during the execution of transmission statements to access all file information. It is addressed via the DCLCB and the pseudo-register vector.

Transmission Statements

For the majority of file and statement types, details of statement type, of record, key, and event variables are set up in control blocks during compilation; during execution, these control blocks are passed to a resident-library interface routine, IBMRRIO. IBMRRIO then calls a PL/I transient-library transmitter module, which issues the appropriate data management macro instruction, and checks for errors, before returning control to compiled code. This method is known as library-call I/O.
If the TOTAL option is used, the majority of transmission statements on buffered consecutive files are compiled as direct calls to the data management routines. This method is known as *in-line I/O*. When using in-line I/O, subroutines of the PL/I transmitters are available to handle error situations. The appropriate
As can be seen from the summary above, a large number of library subroutines and control blocks are used in the implementation of record I/O. These are summarized in two figures: figure 8.2 for library subroutines and figure 8.4 for control blocks. More detailed descriptions for each statement type are given below.

### Access Method

The access method used for different PL/I file types is shown in figure 8.3.

#### File Declaration Statements

For each file declaration, a declare control block (DCLCB) and, optionally, an environment control block (ENVB) are set up. Both are held in static internal storage for internal files, or in a separate control section for external files.

The DCLCB is a control block that contains the filename together with a record of the attributes obtainable from the file declaration, both those given explicitly and those deducible by default. This information is retained until the file is opened, when, unless the TOTAL option has been used in the file declaration, the information is merged with any attributes in the OPEN statement.

The ENVB contains the addresses of all environment options. The format of the ENVB is given in appendix B.

From information in the DCLCB and the ENVB, (and sometimes from the open control block (OCB) produced from the OPEN statement) a further control block, the file control block (FCB) is generated. During execution of an I/O statement, all information about the file is derived from the FCB.

### Implicit Open

Implicit opening is handled by manipulation of addresses so that any attempt to access the file when it is not open will result in control being passed to the open routines in the PL/I libraries.

### Implicit Close

Implicit closing is handled by the program termination routine checking for open files, and if it finds any, calling the PL/I library routine to close them.
<table>
<thead>
<tr>
<th>CONTROL BLOCKS GENERATED FROM FILE DECLARATION</th>
<th>CONTROL BLOCK GENERATED FROM OPEN STATEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DCLCB</strong></td>
<td><strong>Open control block (OCB)</strong></td>
</tr>
<tr>
<td>Function: Holds all file attributes used in file declaration</td>
<td>Function: To contain file attributes given in OPEN statement</td>
</tr>
<tr>
<td>Location: Separate control section for external files, static internal for internal files.</td>
<td>Location: In static storage</td>
</tr>
<tr>
<td>When generated: During compilation</td>
<td>When generated: During compilation</td>
</tr>
<tr>
<td>Contents</td>
<td>Contents: The attributes when specified on the OPEN statement</td>
</tr>
<tr>
<td>Record of file attributes at declaration</td>
<td>Addresses of blocksize</td>
</tr>
<tr>
<td>File name</td>
<td>record length</td>
</tr>
<tr>
<td>Address of ENVB</td>
<td>of buffer tracks</td>
</tr>
<tr>
<td>Offset of FCB pointer in PRV</td>
<td>KEYLOC value</td>
</tr>
</tbody>
</table>

| **Environment control block (ENVB)** | |
|-------------------------------------| |
| Function: Holds information on environment options | |
| Location: In static storage | |
| When generated: During compilation | |
| Contents: Addresses of | |
| blocksize | record length |
| record length | of buffer tracks |
| of buffer tracks | KEYLOC value |
| KEYLOC value | key length |
| key length | indexarea size |
| indexarea size | addbuf |

Figure 8.4. (Part 1 of 2). The fields used in implementing record I/O
<table>
<thead>
<tr>
<th>CONTROL BLOCKS GENERATED FROM INPUT/OUTPUT STATEMENTS</th>
<th>CONTROL BLOCK GENERATED DURING EXECUTION OF OPEN STATEMENT</th>
</tr>
</thead>
</table>
| **Key descriptor (KD)**
Function: To describe the key variable
Location: Depends on storage class of key variable
When generated: Depends on storage class of key variable
Contents: Length and address of key variable | **File control block (FCB)**
Function: Acts as a central source of information about the file
Location: In static storage
When Generated: During open
Contents include:
- Flags indicating valid statements
- Transmitter name
- Transmitter address
- Error module address
- DCB/ACB address
- Filename address
- Buffer address
- flags and workspace for the Xmitters
- DCB
- Data Management control block/Access-Method Control Block |
| **Record descriptor (RD)**
Function: To describe the record variable
Location: Depends on storage class of record variable
When generated: Depends on storage class of record variable
Contents: Length and address of record variable | |
| **Request control block (RCB)**
Function: Holds a definition of the statement for execution-time checking
Location: In static storage
When generated: During compilation, for library data management calls only
Contents: Flags defining statement
Code for TM instruction, or a branch instruction (if checking was done during execution) | |

Figure 8.4. (Part 2 of 2). The fields used in implementing record I/O
OPEN Statement

Compiler Output

For an OPEN statement, the compiler generates a call to the open/close bootstrap routine, IBMBOCL, and an open control block (OCB). The OCB holds any attributes that are declared in the OPEN statement.

More than one file may be passed to the open routines. The last file has its last parameter flagged with its first bit set to '1'.

Execution

For an explicit open, a call is made to the open/close bootstrap routine, IBMBOCL. For each file to be opened, the following information is passed to IBMBOCL:

- The address of the DCLCB
- The address of the OCB, (or zero, if no OCB exists)
- The address of the TITLE, (or zero if none is specified)

IBMBOCL has four entry points:

- IBMBOCLA explicit open
- IBMBOCLB implicit open for library call I/O
- IBMBOCLC explicit close
- IBMBOCLD implicit close

When called by entry point A, IBMBOCL invokes the transient library open routines to open the file. If the environment option TOTAL has not been used in the file declaration, it will be necessary to determine the attributes of the file by merging the attributes in the file declaration with those used in the OPEN statement. Attributes in the file declaration are held in the ENVB and DCLCB. Attributes used in the OPEN statement are held in the OCB. If the TOTAL option has been used, attributes are taken from the declaration, and any contradictory attributes in the OPEN statement result in the raising of the ERROR condition.

The open modules build an FCB and DCB from the information in the control blocks, initialize the pseudo-register vector to point to the FCB, load the PL/I and data management transmitters, and return to compiled code. Five transient open modules are used. Their functions are summarized below and are described in detail in the licensed publication OS/360 PL/I Transient.

Library: Program Logic

Actions Carried Out by Transient Open Routines

The transient open routines perform the following major functions when opening a file:

1. Build the file control block (FCB) and data control block (DCB), or, for VSAM the access method control block (ACB) for the file. The FCB is a PL/I control block used to access all file information. The DCB is a data management control block used to describe the data set. The ACB is the equivalent of the DCB for VSAM files.

2. Issue the data management OPEN macro instruction to associate the file with the data set.

3. Obtain and initialize buffers and any other blocks required for the file.

4. Determine which statement types are valid for the file, and store this information as a set of flags held in the FCB.

5. Select the appropriate PL/I transmitter, and load it for use during transmission statements.

6. Check for errors, and raise the UNDEFINEDFILE condition if any are found.

7. Place the address of the FCB in the correct pseudo-register vector offset.

The execution of an OPEN statement is summarized in figure 8.6.

VSAM Data Sets

| VSAM data sets both KSDS and ESDS are normally accessed by PL/I using VSAM macro instructions, however, in certain circumstances the data sets are accessed through the compatibility interface. If the file is declared with ENV (VSAM) the VSAM macro instructions will automatically be used. Even if it is not so declared, the PL/I open modules will normally detect that a VSAM data set is being accessed. To do this they issue an RDJFCB macro instruction. However this action is not effective if the ALLOCATE command is being used under TSO to provide DD information,
Figure 8.5. Information in the file declaration is held in the ENVB and the DCLCB until the file is opened.
1. DCLCB identifies file
2. Open control block (OCB) holds options in OPEN statement
3. Title held in static

OPEN FILE(F2) OUTPUT TITLE ('OUTFILE');

4. Executable instructions call to Open close bootstrap module passing parameter list for 1, 2, and 3
5. Containing addresses etc

1. DCLCB set up during file declaration see figure 8.5
2. Open control block in static. See Appendix A for Format:
   000048 0020000000D00800 CONSTANT
   00000000
3. Title (held in static internal) is addressed via locator (also in static internal)
   Title
   0000A0 D6E4E3C6C9D3C5
   Locator
   000020 000000A000070000
4. Machine Instructions
   000088 41 10 3 064 LA 1,100(0,3) Point R1 at P-Lists
   00008C 58 F0 3 00C L 15,A..IBMBOCLA
   000090 05 EF BALR 14,15 Branch to open/close bootstrap
5. Parameter list
   000064 00000044 A..CONSTANT No. of files to be opened
   000068 00000000 A..DCLCB
   00006C 00000048 A..CONSTANT A..OCB
   000070 00000020 A..CONSTANT A..LOCATOR for TITLE
   000074 00000000 A..NULL ARGUMENT Used for print files only
   000078 80000000 A..NULL ARGUMENT

From compiled code
IBMBOCL
  Loads transient open modules. Calls IBMBOPA
  EXECUTION
  IBMBOPA
  Open Phase I
  IBMBOPE
  Open Phase II VSAM files
  IBMBOPE
  Open Phase II
  IBMBOPEZ
  Formatting (direct output only)

To compiled code
IBMBOPA
IBMBOPB
IBMBOPC
IBMBOPD
Open Phase II
Open Phase III
Open Phase IV

RESIDENT LIBRARY

TRANSIENT LIBRARY

Figure 8.6. Open statement
because, in this case, the RDJFCB macro instruction cannot determine that a VSAM data set is being accessed. In this situation the compatibility interface will be used. It is possible for the user to force the use of the compatibility interface by specifying either "RECFM" or "OPTCD=L" in the AMP parameter of the DD statement.

The flow through the PL/I open modules is as follows. IBMBOPA scans the list of files to be opened and sets a flag to indicate that IBMBOPE is required for any files declared with ENV (VSAM). If one or more files are found without ENV (VSAM), IBMBOPB is called to open them. Then on return from IBMBOPB, IBMBOPE is called to open any VSAM files. If IBMBOPB detects that any consecutive or indexed files are being used to access VSAM data sets, it will set the flag indicating that IBMBOPE is required and ignore that file. When all the non-VSAM files have been opened, IBMBOPD returns to IBMBOPA. IBMBOPA tests to see whether there are any VSAM files to be opened, and, if there are, calls IBMBOPE.

IBMBOPE opens the files starting with the first. Each file is completely opened before starting to process the next. The open process involves nine main steps, as follows:

1. Merge attributes from OPEN statement with file declaration and check for validity.

2. Get non-LIFO storage space for the FCB and ACB, and create the ACB using the GENCB macro instruction. The DDNAME is obtained from the filename or the TITLE option. The password is obtained from the PASSWORD environment option if specified. The MACRF options used are:

   SEQ/DIR    SEQUENTIAL/DIRECT
   KEY/ADR    KSDS/ESDS
   IN/OUT     INPUT/OUTPUT
   (both specified for UPDATE)

3. Issue an OPEN macro instruction and test the return codes in the ACB.

4. Check the actual values of the RECSIZE, KEYLENGTH, and KEYLOC options against any values specified in the ENVIRONMENT option. Check that NCP/STRNO is not greater than one. If any errors or discrepancies are found, the ACB must be closed.

5. Set up the mask of invalid statements for use by IBMBRIO.

6. Get non-LIFO storage space for the IIOCBO and RPL, plus key space for a KSDS, and a dummy buffer for a buffered file. Create the RPL using a GENCB macro instruction. The OPTCD values are partially set as shown below. The transmitter merges the other options according to statement type. The OPTCD options set are:

   KEY/ADR    KSDS/ESDS
   SEQ/DIR    SEQUENTIAL/DIRECT
   UPD/NUP    UPDATE/INPUT or OUTPUT
   GEN/FKS    GENKEY/not GENKEY

   KEQ,MVE, and ASY are always specified.

7. Load the appropriate library transmitter as follows:

   ESDS  IBMBRVA
   KSDS  SEQUENTIAL OUTPUT
   IBMBRG
   KSDS  SEQUENTIAL INPUT/UPDATE
   IBMBRHA
   KSDS  DIRECT
   IBMBRVA

8. Insert "E" as the seventh character of the error module name, so that IBMBREEA will be loaded if an error occurs.

9. Add the FCB address to the chain of open files and set the address of the FCB in the pseudo register.

The FCB and File Addressing

During execution of record I/O statements, all information about the file is obtained from the FCB. However, as the FCB is not created until execution, the FCB cannot be addressed directly by compiled code. Instead, compiled code obtains from the DCLCB the offset within the PRV at which the FCB address is held. This offset is placed in the DCLCB by the linkage editor. The mechanism is illustrated in figure 8.7.

The use of the pseudo-register vector allows separately compiled programs to refer to the same FCB for an external file, even though the address of the FCB cannot be known until execution. An explanation of the use of the pseudo-register vector is given in chapter 2, under the heading "Use of the Pseudo-Register Vector."

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PL/I statement: DCL (A,B,C) FILE;

The address of the FCB for the file is obtained by adding the offset in the DCLCB to the PRV address which is held in the TCA.

Figure 8.7. Addressing files via DCLCB and PRV
Transmission Statements (Library-Call I/O)

Compiler Output

For transmission statements the compiler generates a call to the PL/I transmitter interface module, IBMBRIO. IBMBRIO has the following parameter list passed to it:

- Address of DCLCB
- Address of request control block (RCB)
- Address of record descriptor (RD); or, address ignore factor; or, address at which to set pointer
- Address of key descriptor (KD); or, zero if no key descriptor
- Address of event variable (EV); or, zero if no event variable
- Abnormal locate return address (LOCATE statements only)

The DCLCB is generated from the file declaration, as described earlier in the chapter. The remainder of the control blocks in the parameter list are generated for the transmission statement.

The request control block (RCB) defines the statement type. It consists of two words. The first is a fullword of flags that define the statement type and option, indicating whether the statement is READ SET, READ INTO, WRITE FROM, etc. The second word is a test-under-mask (TM) instruction that is executed by IBMBRIO to check whether the statement is valid. The flags in the RCB are tested against flags in the FCB or dummy FCB. If the statement is invalid, a branch is made to an address held in either the FCB or the dummy FCB. If the file is not open, the dummy FCB will be accessed, and the branch will be made to the open/close bootstrap to open the file. If the file is open, a real FCB will be accessed, and the branch will be via a bootstrap to the error handler. The RCB is set up in static internal storage. The format is shown in appendix B.

The key descriptor (KD) contains the address and length of the key variable. (The key variable is the variable to or from which the key will be transmitted.) It is generated only if a key variable is used. The format is shown in appendix B.

If the record variable or the key variable is STATIC INTERNAL, a complete RD or KD is set up and placed in static internal storage during compilation. In most other circumstances, a skeleton RD or KD will be set up, and will be completed by the inclusion of the address during execution. The completed descriptor may be moved into temporary storage. In certain conditions, no skeleton is produced; instead, the complete descriptor is built in temporary storage by compiled code.

The event variable (EV) (if used) contains information about the event that has been associated with the event I/O statement. (For format, see appendix B.) The implementation of event I/O is covered briefly at the end of this chapter, and further in chapter 11 for non-multitasking programs and chapter 14 for multitasking programs.

The abnormal locate return block is used only for LOCATE statements. It is the address of a block containing the address to which control will be passed if an error is detected in a LOCATE statement and a normal return is made after execution of the on-unit. The abnormal-locate return address is usually the start of the next statement.

The code and control blocks generated for a transmission statement using a library call to the data management routines are shown in figure 8.8.
1. DCLCB, set up from file declaration holds address of FCB via pseudo register vector. (See file declaration).

2. REQUEST CONTROL BLOCK holds record of statement type
   000028 0880200091022001 CONSTANT

3. RECORD DESCRIPTOR holds address and length of record, set up as far as possible during compilation, completed during execution. For statement above set up in temporary storage during prologue code.

4. KEY DESCRIPTOR holds address and length of key, set up as far as possible during compilation, but, for this statement, completely built by compiled code in temporary storage (see 5).

5. Executable instruction

   * STATEMENT NUMBER 4
   000092 41 90 D 0BB LA 9,184(0,13) Pick up address record descriptor
   000096 50 90 3 084 ST 9,132(0,3) Place in parameter list
   00009A 41 90 D 0B0 LA 9,176(0,13) Pick up address-key descriptor
   00009E 50 90 3 088 ST 9,136(0,3) Place in parameter list
   0000A2 41 10 3 07C LA 1,124(0,3) Point R1 at parameter list
   0000A6 58 F0 3 014 L 15,A..IBMBRIOA
   0000AA 05 EF BALR 14,15 Call IBMBRIO

   Note: For this statement the record and key descriptors were set up in temporary storage during prologue code.

6. PARAMETER LIST passed to IBMBRIO

   00007C 00000000 A..DCLCB Filled in by linkage editor
   000080 00000028 A..CONSTANT Request control block
   000084 00000000 A.RD (Record descriptor)
   000088 00000000 A..KD (Key descriptor (built during execution))
   00008C 00000000 A..NULL ARGUMENT
   000090 80000000 A..NULL ARGUMENT

Figure 8.8. (Part 1 of 2). Handling a transmission statement
EXECUTION OF TRANSMISSION STATEMENT

Call from compiled code

IBMBRIO
(Resident library interface module)
Loads parameters into registers.
Calls PL/I transient library
transmitter whose address is placed
in the FCB during the execution
of the OPEN statement.

PL/I TRANSMITTER
(Transient library)
Calls data management.
Checks for errors and moves
record and key if necessary

DATA MANAGEMENT
Handle the transfer of data

Return to compiled code

Figure 8.8. (Part 2 of 2). Handling a transmission statement
Compiled code calls the transmitter interface module, IBMBRIO, passing to it the parameter list shown above under "Compiler Output".

The interface module, IBMBRIO, first acquires a DSA, which is used by IBMBRIO and by the transmitter. It then initializes the registers for the transmitter, and executes the TM instruction in the request control block (RCB). This instruction tests a set of flags that are addressed by a pseudo-register offset contained in the DCLCB. The contents of the pseudo-register offset depends on whether the file is open. If the file is not open, it is opened and return made to this point to continue the statement. (See "IMPLICIT OPEN" later in this chapter.)

When the file is open, the TM instruction tests the validity flags in the FCB. This establishes the validity of the statement. If the statement is not valid, a branch is made to the address held in the word in the FCB following the statement validity flags. This address is an entry point in IBMRRIO that calls the error handling module, IBMERR, with an error code indicating an invalid statement.

If the statement is valid, a branch is made to the transmitter whose address is held in the FCB.

Transmitter Action

After the file is open and the statement validated, control is passed to the transmitter, which checks the record and key variables for errors, and issues the appropriate data management macro instruction. After the data management macro instruction has been executed, control returns to the transmitter. The transmitter moves the data between the data management buffer and the record variable, or sets the pointer to the record, and checks to see whether any errors have occurred.

Transmitter modules do not acquire separate DSAs, but use the DSA acquired by IBMBRIO.

If the statement is valid, control is returned to compiled code. The situation when an error has been detected is described later in this chapter under the heading "ERROR CONDITIONS IN TRANSMISSION STATEMENTS."

In certain conditions, data management will require a parameter list known as the data event control block (DECB). The PL/I library routines include this block in a PL/I control block known as the input/output control block (IOCB). A number of IOCBs may be used. The number depends on the file type, and on the NCP subparameter in the DD statement or NCP option in the ENVIRONMENT attribute. Depending on the file type, IOCBs may be generated during the execution of the open statement, or by the transmitters when they are required.

The format of the IOCB is shown in appendix A. The format of the DECB and a further description of its use is given in the publication OS/360 Supervisor and Data Management Macro Instructions. IOCBs are further described in the section "EVENT OPTION", below.

EVENT Option

When the EVENT option is used, transmission statements are always handled by library call. The compiler generates a call to IBMRRIO in the usual manner, except that the address of an event variable is passed in the parameter list.

The associated WAIT statement is compiled as a call to one of the library wait modules. The module called depends on whether or not the program is multitasking. The execution of an I/O statement with the EVENT option and its associated WAIT statement is shown in figure 8.9.
Figure 8.9. Handling the EVENT option

Key
- READ EVENT statement
- WAIT statement
- Further PL/I statements
Execution

The principle used in event I/O is that the PL/I transmitter returns to compiled code as soon as the data management macro instruction has initiated the I/O.

When I/O with the EVENT option is being executed, the event variable associated with the event is set active and flagged to indicate that the event is an I/O event. When the WAIT statement is reached, the library wait module is entered. When the event is an I/O event, the PL/I library wait routine passes control to IBMBRIO. From information in the event variable, IBMBRIO locates the I/O operation associated with the event, and calls the transmitter. The transmitter then issues a CHECK macro instruction, and waits until the operation is complete. When control returns after the CHECK macro instruction, the transmitter assigns the transmitted data, and either returns to the wait module, or, if any errors are detected, enters one of the error routines. (For further details, see "ERROR CONDITIONS IN TRANSMISSION STATEMENTS" later in this chapter.)

When the transmitter assigns the data, it is necessary for the address and length of the record variable, and certain other information, to be available. This information is retained in the input/output control block (IOCBl).

Use of the IOCBl

The IOCBl is chained to the event variable so that the I/O routines can access the statement when control is returned to them during execution of the WAIT statement.

To associate the PL/I statement with the data management operation, the DECB for the operation is included in the IOCBl. (The DECB is a record held by the data management routines so that the operation can be posted complete.)

For certain types of PL/I files, the IOCBl also contains the data management buffer to or from which the transmission will be made.

Allocation of IOCBs

For direct access files, IOCBs are allocated as they are required by the transmitter.

For sequential access files, the IOCBs are generated by the open routines. The number of IOCBs requested corresponds to the number specified in the NCP subparameter or option.

IOCBs and Dummy Records

In event I/O, the existence of a dummy record may not be discovered until after a read has commenced on the record following the dummy. When this happens, the DECB and IOCBl pointers are reset appropriately.

Raising Conditions in Event I/O

Because the CHECK macro instruction is not issued until the WAIT statement is executed, PL/I conditions raised in event I/O are handled during execution of the WAIT statement. The implications of this are discussed in the section on the WAIT statement in chapter 11 for non-multitasking programs, and chapter 14 for multitasking programs.

Exclusive I/O

In exclusive I/O, records are protected from simultaneous updates from different tasks by use of the ENQ and DEQ macro instructions.

When a READ statement for an exclusive file is being executed, an ENQ macro instruction is issued. Unless NOLOCK is specified, the DEQ macro instruction is not issued until a REWRITE, DELETE, or UNLOCK statement is executed. For unblocked records, the ENQ and DEQ instructions are issued on one record only. For blocked records, they are issued on the data set.

Eight PL/I transmitter modules are used to handle exclusive files: they are shown in figure 8.2. The ENQ and DEQ macro instructions are issued by calling the resident library routine IBMFDQ, which is addressed from the TCA.

The protection of the data set depends on all files that access the data set having the EXCLUSIVE attribute. If the data set is accessed by a file that does not have the EXCLUSIVE attribute, the data set will not be protected.

For VSAM files the EXCLUSIVE attribute is ignored and the NOLOCK option and UNLOCK
DCLCB identifies file to be closed

CLOSE FILE (F2)

Executable instructions consist of a call to the open/close bootstrap module passing parameter list.

1. DCLCB set up for file declaration see figure 8.5

2. Executable instructions

```
* STATEMENT NUMBER 5
0000AC 41 10 3 094 LA 1,148(0,3) Place address DCLCB in p-list
0000B0 58 F0 3 010 L 15,A,.IBMBOCLC Call open/close toolstrap
0000B4 05 EF BALR 14,15
```

3. Parameter list

```
000094 00000044 A..CONSTANT Address of constant showing number of files to be closed
000098 00000000 A..DCLCB Address DCLCB
00009C 80000000 A..NULL ARGUMENT Used for disposition options, flagged in first bit to indicate last argument
```

CLOSE FILE (F1):

**COMPILATION**

```
L 7,F0 Pass address of constant with number of files to be closed
ST 7,2528(0,3) Pass address of DCLCB of file
LA 1,2524(0,3) Point R1 at parameter list
L 15,A,.IBMBOCLC Branch to open/close bootstrap
BALR 14,15
```

**EXECUTION**

```
IBMBOCL
Entry point C
Resident library open/close bootstrap routine. Calls the close routine

IBMBOCA
Transient library close routine. Calls transmitter to complete I/O if necessary. Calls data management to close the data set. Removes FCB from Open File Chain. Restores PRV offset to point to dummy FCB.

DATA MANAGEMENT
Disassociates file from data set.

PL/I TRANSMITTER
Transient library routine. Calls data management to complete I/O
```

Figure 8.10. The execution of an explicit CLOSE statement
Figure 8.11. The addressing mechanism used during implicit open

**KEY**

- → Address contained in PRV when file open
- → Address contained in PRV when file closed
- - - - - Connection between DCLCB and PRV field. The DCLCB contains the offset filled in by the linkage editor. The PRV itself is addressed from the TCA.
Statements will have no effect (except that for UNLOCK, the key specification is checked.) Data set protection is provided by VSAM itself.

CLOSE Statements and Implicit Close

Compiler Output

For CLOSE statements, the compiler generates a call to the appropriate entry point of the open/close bootstrap module, passing it the addresses of the DCLCB and ENVB for the file.

No compiler action is taken for implicit close.

Execution

Files and data sets can be closed either by the PL/I CLOSE statement or by the termination of the program. In both cases, the close is carried out by library routines. The bootstrap module IBMBOCL is called either by compiled code, or, during program termination, by the termination routine, IBMDFIT or IBMTPJR for multitasking. It loads and calls the transient close routine, IBMBOCA.

The bootstrap routine IBMBOCL is passed a parameter list containing the addresses of the DCLCBs and ENVBs for the files that require closing. IBMBOCA then closes these files. This may involve completing I/O operations, and hence calling the transmitter. After handling any necessary transmission, IBMBOCA disassociates the file from the data set.

The ENVB is required if the LEAVE or REREAD option is in effect.

For implicit closing, the chain of open files starting in the TCA is scanned to determine which files must be closed. The addresses of the FCBs of these files are then passed to the close routine.

For an explicit close, it is necessary to set the address in the pseudo-register vector to point, once more, to the dummy FCB. This allows implicit opening to be handled should the file be opened again. (See "IMPLICIT OPEN" later in this chapter.)

When IBMBOCA has finished, it returns control (via IBMBOCL) either to compiled code (for an explicit close statement) or to the termination routine (for the end of the program). The code and control blocks generated for a CLOSE statement are summarized in figure 8.10.

Implicit Open for Library -Call I/O

Compiler Output

There is no compiler output for an implicit open, because it is not always possible to predict which transmission statements will cause implicit opening of a file.

Execution

Implicit opening is handled by manipulation of addresses (see figure 8.11).

When IBMBOIO is called for a transmission statement, it executes a test-under-mask (TM) instruction against a set of flags held at an offset from the address held in the pseudo-register vector. The address held in the pseudo-register vector depends on whether the file is open. If the file is open, the pseudo-register offset contains the address of the FCB for the file. If the file is not open, the pseudo-register offset contains the address of a dummy FCB in the program management area.

The address is set during program initialization to point to the dummy FCB, and is reset to the dummy FCB whenever a file is closed.

The first word in the dummy FCB is a set of statement validity flags. These are all set to zero. Consequently any TM instruction executed by IBMBOIO will give a negative result. The second word of the dummy FCB is the address of an entry point in the open/close bootstrap module. If the TM instruction yields a negative result, IBMBOIO branches to the address held immediately after the statement validity flags. Consequently when an attempt is made to execute a transmission statement on a file that is not open, control passes automatically to the open routines.

The open routines open the file, and set up an FCB and DCB for the file. The address of the FCB is placed in the pseudo-register offset, and execution of the statement is reattempted by branching once more to IBMBOIO.
Error Conditions in Transmission statements

To provide PL/I error handling facilities with the minimum possible overhead to error-free programs, transient-library modules are used. These are not loaded unless an error occurs. Two modules are available for every file type except VSAM:

1. The ENDFILE routine, IBMBREF, which can deal only with the ENDFILE condition.

2. A general error module capable of handling all conditions that may arise, including ENDFILE, but loaded only if the TRANSMIT, RECORD, KEY, or ERROR condition occurs. (See figure 8.12.)

<table>
<thead>
<tr>
<th>Record I/O error module</th>
<th>File types</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBMBREA</td>
<td>Consecutive buffered</td>
</tr>
<tr>
<td>IBMBREB</td>
<td>Indexed</td>
</tr>
<tr>
<td>IBMBREC</td>
<td>Regional, consecutive unbuffed, and transient</td>
</tr>
<tr>
<td>IBMBREE</td>
<td>VSAM</td>
</tr>
</tbody>
</table>

| Endfile module          | All SEQUENTIAL/INPUT/ UPDATE file types (excluding VSAM) |

Figure 8.12. Record I/O error modules

This method is used because the short ENDFILE module gives faster execution to those programs that use the ENDFILE condition to handle program flow. The transient error modules for all file types are identified by the six letters IBMBRE followed by a further single character (see figure 8.13).

If a transmission error occurs, the transmission error routine within the transmitter will be entered, whether an in-line or library-call statement is being executed. The transmission error routine has been nominated in the SYNAD exit address placed in the DCB by the OPEN routines. Similarly, if end-of-file occurs, the end-of-file routine within the transmitter will be executed. Record and key errors are detected either by the transmitter or by compiled code.

When any of the errors or PL/I conditions mentioned above occurs during the execution of a record I/O statement, control is passed to the address held in the word "FERM" in the FCB. The address may be any one of the following:

- The address of IBMBREF, the ENDFILE module.
- The address of the general error module for the file type.
- The address of a bootstrap routine, IBMBRIOB. This routine constructs the name of an error module by taking the skeleton IBMBRE*A and replacing the "*" by the letter in the single character field "FEFT" in the FCB. IBMBRIO then loads this error module, places the address of the module in FERM, and branches to the module.

So, by changing the contents of the field FEFT, the transmitter can select a particular error module. The contents of FEFT is one of the following:

- A character indicating the name of the general error module for the file type. This character is placed in FEFT during the execution of the OPEN statement.
- The character "F", indicating the name of the ENDFILE module. The contents of FEFT is changed to "F" by the end-of-file routine in the transmitter, which is entered when data management detects end-of-file.

Thus the module loaded by the bootstrap routine IBMBRIOB, and the address placed in FERM, depend on whether end-of-file or another error is the first to occur on the file.

The result of this arrangement is that the general error module can be called in an end-of-file situation. Similarly, the ENDFILE module can be called when another type of error occurs, if ENDFILE was the first condition to occur. To overcome this problem, the general error module contains code to handle ENDFILE, and the ENDFILE module contains code to test for other conditions, and load and call the general error module if appropriate.
Contents FEFT
Initialized by open routine with character "A", "B", "C" indicating general error support module.
Altered by end of file routines in transmitter to character "F" indicating ENDFILE module.

Contents FEMT
Always contains character indicating general error support module.

IBMBRIO
Entry point B)
Loads and calls module indicated in "FEFT" and places its address in FERM.

IBMBREF
Endfile module
If ENDFILE:
Calls error handler
If other error:
Loads and calls error module indicated in "FEMT". Placing address in FERM

IBMBRE/A/B/C
General error support modules.
Handle all errors including ENDFILE

Key

If no errors have occurred.
If 1st. error was ENDFILE and no other errors occurred.
If non-ENDFILE errors have occurred.

Figure 8.13. The fields used in record I/O error handling

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The ENDFILE module constructs the name of the general error module in a similar manner to that used by IBMRIOB, described above. However, the sixth letter of the name is taken from a field in the FCB called "FEMT." FEMT always holds the character that identifies the general error module for the file. When the name has been constructed, the general module is loaded, its address is placed in FERM, and a branch is made to the module by way of the bootstrap routine in IBMRIOB.

General Error Routines (Transient)

The general error routines set up a parameter list and the relevant built-in function values in the ONCA (described in chapter 7). They then call the resident error handler IBMERR to handle the condition. If a normal return is made from an on-unit, the general error module will raise any further conditions that have occurred by calling IBMERR with the appropriate error code. After all conditions have been raised, a return is made to compiled code, or, in event I/O, to the wait module.

ENDFILE Routine

The ENDFILE routine checks to ensure that the situation which has resulted in the call is really end-of-file, and, if so, passes control to the error handler.

TRANSMIT Condition

For certain file types, when a permanent transmission error occurs action must be taken to prevent subsequent issuing of data management macro instructions. To achieve this, addresses are manipulated so that, instead of IBMRIOB calling the transmitter by its primary entry point, it calls an error routine within the transmitter, which in turn calls the error handler to raise the TRANSMIT condition.

In-line I/O Statements

Most transmission statements on buffered consecutive files are implemented by in-line calls to the data management routines (see figure 8.16 for details). Such statements are referred to as "in-line I/O statements." Only READ, WRITE, and LOCATE statements are handled in this way. OPEN and CLOSE statements are always executed by library calls.

Control Blocks

For in-line I/O statements, the only control blocks that are set up are the FCB and DCB. The request control block, record descriptor, and key descriptor are not required as they are merely parameters for library subroutines.

Executable Instructions

For in-line I/O, a call is made direct to the data management routine whose address is held in the FCB. In addition to calling the data management routine, compiled code moves the data as necessary to or from the record variable, or sets appropriate pointers. Compiled code may also check for the RECORD condition.

For U-format and V-format records, compiled code does not call data management direct. Instead a call is made to small routines within the PL/I transmitters. These routines are addressed through the field in the FCB that normally addresses the data management routines. This field is initialized by the open routines when U-format or V-format records are used on the file. The compiler can thus produce the same code for all record types.

For certain types of blocked file, deblocking is handled by compiled code. Fields in the DCB hold the address of the current record, the address of the end of the block, and the record length. Before a call is made to data management, a check is made to see whether the end of the block has been reached. This is done by adding the record length to the current record address. If the resultant address is the end of the block, a call is made to data management for a new block; otherwise, the new address can be taken as the start of the required record.

Error Conditions

If an error occurs during transmission, or if end-of-file is reached, the data management routines will branch to the ENDFILE or SYNAD routines that are held in the PL/I transmitter. (The PL/I
transmitter is always loaded by the open routines.) The ENDFILE and SYNAD routines set an error flag in the FCB, and return to compiled code, normally via the data management routine. If the error flag is on, or if the RECORD condition has occurred, compiled code branches to IBMBRIOD. This results in a call being made to the transient error module.

Typical code produced for an in-line I/O statement is shown in figure 8.14.

Implicit Open for In-Line Calls

Implicit opening for in-line calls is handled in a similar way to that used for library calls.

The field that, in a normal FCB, points to the data management transmitter, in the dummy FCB points to the open/close bootstrap routine, IBMBOCL (see figure 8.11). This results in a branch being made to the OPEN routines when an attempt is made to access a file that is not open. When the open routines have been executed, the address in the pseudo-register vector is altered to point to the FCB that has been created for the file.

If the file is successfully opened, a test is made to see whether the entry to IBMBOCL was for an in-line call and, if it was, control is passed to the data management address held in the DCB. This causes the data management module to be entered and a return made to compiled code.

A further problem arises over deblocking, for certain blocked files, before data management is called, a test is made to see whether the end of the block has been reached. For such files, values are placed in the dummy FCB that ensure that if the test for end-of-block is made before the file has been opened, the test will reveal an apparent end-of-block. A branch will therefore be made to the transmitter field in the dummy FCB, and control will pass to the open/close bootstrap routine.
Figure 8.14. In-line I/O transmission statement
Figure 8.15. Overview of record I/O
<table>
<thead>
<tr>
<th>Statement</th>
<th>Record variable requirements</th>
<th>ENVIRONMENT option requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ SET</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>READ INTO</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td></td>
<td>(max. length if a varying string or area*)</td>
<td>SCALARVARYING option if varying string</td>
</tr>
<tr>
<td>WRITE FROM (fixed string)</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td>WRITE FROM (varying string)</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td>WRITE FROM Area*</td>
<td>RECSIZE known at compile time</td>
<td>SCALARVARYING option used</td>
</tr>
<tr>
<td>LOCATE A</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td></td>
<td>(max. length if varying string or area*)</td>
<td>SCALARVARYING if varying string</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statement</th>
<th>Record variable requirements</th>
<th>ENVIRONMENT option requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ SET</td>
<td>None</td>
<td>Not BACKWARDS</td>
</tr>
<tr>
<td>READ INTO</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td></td>
<td>(max. length if varying string or area*)</td>
<td>SCALARVARYING if varying string</td>
</tr>
<tr>
<td>WRITE FROM (fixed string)</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td>WRITE FROM (varying string)</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td>WRITE FROM Area*</td>
<td>RECSIZE known at compile time</td>
<td>SCALARVARYING option used</td>
</tr>
<tr>
<td>LOCATE</td>
<td>Length known at compile time</td>
<td>RECSIZE known at compile time</td>
</tr>
<tr>
<td></td>
<td>(max. length if varying string or area*)</td>
<td>SCALARVARYING if varying string</td>
</tr>
</tbody>
</table>

Notes: All statements must be found to be valid during compilation. File parameters or file variables are never handled by in-line code.

BLKSIZE may be specified instead of RECSIZE for F, V, and U formats (but not FB, VB).

* Including structures whose last element is an unsubscripted area.

Figure 8.16. Conditions under which I/O statements are handled in-line
Stream input/output is a two stage process. The data is moved between the external medium and the data management buffer, and between the buffer and the variable. Any necessary conversions are made between the buffer and the variable. The operation is controlled by director modules. The director modules call the appropriate routines to do the transmission and conversion. Transmission is carried out in a similar way to that used for RECORD I/O.

Note that a further input statement will require the value 9 which is already in the data management buffer. Consequently the transmitter need not be called and a pointer must be kept to the position reached in the buffer.

Figure 9.1. The principles used in stream I/O
Chapter 9: Stream-oriented Input/Output

Note on Terminology

In this chapter, the terms source and target are used when referring to transfer of data. The source is the point from which the data is taken; the target is the point to which it is moved, possibly in a converted format.

Introduction

PL/I stream-oriented input/output allows the programmer to move data between a PL/I variable and an external medium without any concern about internal and external data types or any attention to record boundaries. Both conversion and record boundary problems are handled automatically.

Although it appears to the programmer that the data is moved directly between the external medium and the PL/I variable, the move is, in fact, a two stage process, as shown in figure 9.1. In the first stage, the data is moved to a data management buffer. In the second stage, it is moved from the buffer to the target. When the data is moved to or from an external medium, a complete record is always moved. When the data is moved to or from a PL/I variable, only as much data as is contained in the variable is moved. The amount of data moved in the one stage need bear no relation to the amount moved in the other. Thus synchronization of the two stages is the principal job in implementing stream I/O.

Transmission between the buffer and the external medium is handled by the routines of OS data management. These routines are called by the PL/I transient library transmitters in the same way as that used in library-call record I/O. The movement between the buffer and the PL/I variables is generally handled by the PL/I conversion routines. The transmitters and the conversion routines are called by director routines. These routines determine which modules are required, and when they are needed.

Data items transmitted by stream I/O are not affected by record boundaries (see figure 9.2). There may be any number of data items in a record, and an item may span any number of records. Because the data management routines make only one record available to the program at any one time, a method is needed to build up complete items if they span the record boundary. Similarly, because GET and PUT statements may read or write less than a complete record, a method is needed of keeping track of the position reached in the record, so that the next GET or PUT can start from the correct position.

Operations in a Stream I/O Statement

A stream I/O operation can involve any or all of the following operations:

1. Opening the file, and raising the ERROR condition if the statement is invalid.
2. Keeping track of the position in the buffer.
3. Calling the transmitter for a new record.
4. Building in intermediate workspace an item too large to be held in the current record.
5. Determining which conversion is required, and calling the routine to carry out the conversion.
6. Enqueuing and dequeuing on SYSPRINT.

Control of operations (2) through (5) is handled by director routines. For list-directed and data-directed I/O, PL/I library director routines are used. For edit-directed I/O, the job is shared between library routines, compiler-generated subroutines, and compiled code.

Before the director module or director code receives control, an initialization/termination module is called. This module handles item 1 in the list above: checking statement validity, and opening the file if it is not already open. The initialization/termination routine is also called when every PUT statement is completed, to dequeue on SYSPRINT and, for conversational files, to complete the output. The routine is also called on the completion of GET statements with the COPY option, to transmit the data to the copy file.
Because there are three modes of stream I/O, the exact situation cannot be defined in a generalized discussion or diagram. However, the basic principles are shown in figure 9.3. The sequence is:

1. A call to the initialization module, to check statement validity, and to open the file if necessary.

2. A return to compiled code, to set up parameters for the director module.

3. A call to the director module to handle any conversion, transmission, and housekeeping problems that may be involved.

4. For PUT statements, a terminating call to the initialization/termination routine to dequeue on SYSPRINT.

Stream I/O Control Block (SIOCB)

To simplify communication between the large number of routines that may be used in a stream I/O operation, a control block is set up for the duration of the execution of the stream I/O statement. This control block is known as the stream I/O control block (SIOCB). The contents of the SIOCB are shown in figure 9.4. The SIOCB contains the addresses of the source and target (or their locators), and of the DEDs of the source and the target. The SIOCB is passed directly to the conversion routines. The first four words contain the parameters expected by the conversion routines.

File Handling

In stream I/O, file organization is always sequential and the access method used is the queued sequential access method (QSAM).

Transmission

Transmitters are called by the director modules or, in certain cases, by the initialization module, or by the close module to complete transmission when the program is terminated.

As with record I/O, transmitters call
Figure 9.3. Simplified flow diagram of a stream I/O statement
data management modules. The PL/I transmitters contain the EODAD and SYNAD routines, which are entered when end-of-file or other errors are detected in the routines. Nine different transmitter modules are used in stream I/O; these include two for conversational files. The stream I/O transmitters are listed in the summary of subroutines at the end of this chapter.

| SSRC | Address of source or source locator |
| SSDD | Address of source DED |
| STRG | Address of target or target locator |
| STDG | Address of target DED |
| SPLG | Flag bytes |
| SFCB | Address of FCB for file |
| SRTN | Abnormal return address (next statement) |
| SAVE | Save word used by compiler |
| SCNT | Count of items transmitted (Halfword) |
| SOCA | Address of ONCA |
| SSTR | Area present only for GET or PUT STRING, to hold a dummy file control block. (27 fullwords) |

Figure 9.4. Stream I/O control block (SIOCB)

Opening the File

The same basic method is used for opening the file as is used for record I/O. During compilation, a declare control block (DCLCB) and an environment control block (ENVB) are set up. An open control block (OCB) is also set up if any environment options are declared in the OPEN statement. At open time, the information addressed from the DCLCB, ENVB, and the OCB (if any) is merged with any information in the DD statement, and an FCB is set up. The PL/I transmitter is loaded, and its address placed in the FCB. A DCB, addressed from the FCB, is set up. The DCB contains the address of the data management transmitter. Finally, the address of the FCB is placed in the pseudo-register vector.

**Implicit Open**

Implicit opening is handled by the initialization routines, which check to see whether the file is open and, if not, call the open/close bootstrap routine IBMBOCL.

The FCB for stream I/O is similar to that used for record I/O. However, it contains certain additional fields which are needed only for stream I/O. The most important of these fields are the buffer control fields. The format of a stream I/O FCB is shown in appendix A.

**Keeping Track of Buffer Position**

Two fields in the FCB are used to keep track of the position which has been reached in the data management buffer, and to indicate when a new record will be required. These fields are the buffer control fields:

1. **FCBA** - points at the position reached in current record.
2. **FREM** - number of unused bytes remaining in the record.

FCBA points at the position reached in the record and enables the director routines to identify where the next input item must be read from, or where the next output item must be written. FREM contains the number of bytes left in a record. It enables the director modules to determine when a new record will be required, and whether an item is too large to be held in the remainder of the record and will consequently require intermediate workspace. Figure 9.5 illustrates the use of FCBA and FREM.

**Enqueuing and Dequeuing on SYSPRINT**

Because SYSPRINT is used as the standard file for error messages, it is necessary for output to SYSPRINT to be enqueued. This prevents error messages from one task in a PL/I program interrupting other output to SYSPRINT from another task.

When SYSPRINT is used it is enqueued by the initialization routine. When any PUT statement is completed, regardless of the output file, a call is made to the
PL/I STATEMENT:

GET FILE (SYSIN) LIST (A, B);

80 Byte record
In data management buffer

*FCBA HOLDS CURRENT POSITION***

*FREM HOLDS NUMBER OF REMAINING BYTES***

FCBA
Holds address reached

At start of first item     after processing first item     start of second item     after processing second item

FREM VALUE 80
FREM VALUE 50
FREM VALUE 41
FREM VALUE 3

FREM holds number of remaining bytes

Figure 9.5 The use of FREM and FCBA in recording buffer position
Figure 9.6. (Part 1 of 2). Flow of control through a PUT LIST statement
Point R1 at SIOCB

Put address of DED & source variable in SIOCB

Set target address in SIOCB

Call conversion module

The director module calls the transmitter and conversion modules when required and handles any housekeeping problems.

Before calling the conversion module it completes the SIOCB with the address of the target locator and the address of the target DED. The target for the conversion is either the data management buffer or a VDA acquired for intermediate workspace.

If the statement is complete compiled code continues with the next statement. If the statement is not complete compiled code places new data in the SIOCB and once more calls the director module. When statement complete make terminating call to dequeue on SYSPRINT.

Figure 9.6. (Part 2 of 2). Flow of control through a PUT LIST statement
initialization/termination routine. This routine then checks to see if SYSPRINT has been enqueued and, if it has, dequeues it, by calling the DEQ routine.

Handling the Conversions

Conversions in stream I/O are normally handled by the library conversion package. The conversion package, described in chapter 10, consists of conversion routines and conversion director routines. Conversion director routines examine the DEDs of the source and the target passed in the argument list, and determine which entry point of which conversion module is required. Each possible conversion has a unique entry point in one of the conversion routines. For stream I/O, the argument list passed is contained in the first four words of the SIOCB.

A number of conversion director modules are used exclusively by edit-directed stream I/O. These are called external conversion directors, and are listed in the summary of subroutines at the end of this chapter. Each module corresponds to a particular format of input or output. When the type of input or output has been determined by the director modules, the appropriate conversion director routine can be called to handle the conversion.

In edit-directed I/O, the conversion required is normally predictable during compilation, because it is implied in the format list. Consequently, the conversion modules can be called from compiled code rather than from the stream I/O director routines. A third possibility is that compiled code will handle the conversion in-line.

When a library conversion module is required by compiled code, the conversion director module may be called, or the conversion module itself may be called directly. When the conversion module is called, compiled code must carry out the jobs normally handled by conversion director modules, that is, setting up a number of fields that are used in handling the CONVERSION condition and other PL/I exceptional conditions.

Handling GET and PUT Statements

There are considerable differences in detail between the handling of GET and PUT statements for the three different modes of stream I/O. A generalized impression is given in figure 9.3 and summarized above.

This chapter first covers the implementation of list-directed GET and PUT statements in some detail, and then highlights the differences for data-directed and edit-directed I/O.

List-directed GET and PUT Statements

PUT LIST Statement

Implementation of a list-directed output statement is shown in figure 9.6. The process consists of five steps:

1. Compiled code calls the initialization routine, passing the address of the DCLCB and of the SIOCB. Flags indicating the statement type have been set in the SIOCB by compiled code.

2. The initialization routine, IBMBSIO, calls the open routine if the file is not open, and checks the validity of the statement. If the statement is invalid, a branch is made to the error handler, passing an error code indicating "invalid statement." This results in a message being generated, and the ERROR condition being raised. If the statement is valid, control is returned to compiled code.

IBMBSIO also handles any format options, by calling the formatting module IBMBSPL. Control then returns to compiled code.

3. Compiled code places the address of the source (or its locator, if the item is a string) and the address of the source DED in the SIOCB. (See chapter 4 for information on locators.) Compiled code then calls the director module.

4. The director module completes the SIOCB with the address of the target locator and the address of the DED of the target. The target locator gives the length required for the item. As the target is a character string, a locator will always be used for it. The address of the target is a position in the buffer. For PRINT files, the position is indicated in the tab table, which will either have been set up by the programmer by use of PLITABS, or may be the default tab table in the library module IBMBSIA. For non-print files, each item is followed by a single blank. PLITABS is
PL/I statements

DCL A,B; PUT LIST (A,B);

* STATEMENT NUMBER 2
00005E 41 90 D OCB
000062 50 90 3 044
000066 96 80 3 044
00006A 92 40 D OCB
00006E 41 10 3 040
000072 50 F0 3 024
000076 05 EF
000078 41 E0 D OCB
00007C 41 F0 3 030
000080 41 10 D OCB
00008A 50 10 D OCB
00008B 90 EF 1 000
00008C 58 F0 3 02C
000090 05 EF
000092 41 E0 D OCB
000096 50 10 D OCB
00009A 50 E0 1 000
00009E 58 F0 3 02C
0000A2 05 EF
0000A4 58 10 D OCB
0000A8 58 F0 3 028
0000AC 05 EF

LA 9,200(0,13) Pick up address of SIOCB
ST 9,68(0,3) Store in parameter list
OI 68(3),X'90' Mark end of parameter list
MVI 217(13),X'80' Set LIST OUTPUT flag in SIOCB
LA 1,64(0,3) Point R1 at SIOCB
L 15,A..IBMBSIOA Branch to initializing module
BALR 14,15

LA 14,A Pick up address of A
LA 15,EED..A Pick up address of DED..A
LA 1,200(0,13) Place address of SIOCB in R1
ST 1,192(0,13) Save address SIOCB in temp
STM 14,15,0(1) Store addresses in SIOCB
L 15,A..IBMBSIOA Call list directed director routine
DALR 14,15
LA 14,E Pick up address of B
L 1,192(0,13) Point R1 at SIOCB
ST 14,00(1) Place address B in SIOCB
L 15,A..IBMBSIOA Call list directed director routine
BALR 14,15
L 1,192(0,13) Point R1 at SIOCB
L 15,A..IBMBSICT Make terminating call to dequeue on SYSPRINT
DALR 14,15

Note: The DEDs for A and B have been commoned. Consequently the same address is kept in the SIOCB for both calls to the director modules.

Figure 9.7. Code generated for typical list-directed I/O statement
Figure 9.8. (Part 1 of 2). Handling a GET DATA statement
The data directed director module is passed the address of the SIOCB and either a list of symbol table addresses or an address in the symbol table vector.

The module reads in the name, checks that the name read is in the symbol tables passed and if not raises the NAME condition.

When the variable is identified the module places the address of the target and its DED in the SIOCB and calls the list-directed director module passing it the SIOCB.

The list directed module completes the operation as for list directed I/O

On return to the data directed module a search is made for the next name and the action continued as from step 4 until a semicolon is reached in the input stream.

Figure 9.8. (Part 2 of 2). Handling a GET DATA statement
PI/I statements

DCL A,B,C; PUT DATA (A,B,C);

RELEVANT SECTION OF STATIC INTERNAL STORAGE MAP

<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000040</td>
<td>00000000</td>
<td>A..DCLCB</td>
</tr>
<tr>
<td>000044</td>
<td>80000000</td>
<td>A..TEMP</td>
</tr>
<tr>
<td>000048</td>
<td>00000000</td>
<td>A..TEMP</td>
</tr>
<tr>
<td>00004C</td>
<td>00000058</td>
<td>A..SYMTAB</td>
</tr>
<tr>
<td>000050</td>
<td>0000006C</td>
<td>A..SYMTAB</td>
</tr>
<tr>
<td>000054</td>
<td>80000080</td>
<td></td>
</tr>
<tr>
<td>000058</td>
<td>85000000100000000</td>
<td>SYMBOL TABLE..A</td>
</tr>
<tr>
<td>00006C</td>
<td>8500000100000000</td>
<td>SYMBOL TABLE..B</td>
</tr>
<tr>
<td>000080</td>
<td>8500000100000000</td>
<td>SYMBOL TABLE..C</td>
</tr>
</tbody>
</table>

RELEVANT SECTION OF OBJECT PROGRAM LISTING

* STATEMENT NUMBER  3
0000AE 41 90 D 0C8
0000B0 50 90 3 044
0000B6 96 80 3 044
0000E4 92 80 D 0C9
0000EA 92 01 D 0DA
0000CC 41 10 3 040
0000C6 58 F0 3 024
0000CA 05 EF
0000CC 41 50 D 0C8
0000D0 50 90 3 048
0000E4 96 80 D 0DB
0000DB 41 10 3 048
0000EC 58 F0 3 020
0000E0 05 EF
0000E2 41 10 D 0C8
0000E6 50 10 D 0C0
0000EA 58 F0 3 028
0000EE 05 EF

<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000040</td>
<td>00000000</td>
<td>A..DCLCB</td>
</tr>
<tr>
<td>000044</td>
<td>80000000</td>
<td>A..TEMP</td>
</tr>
<tr>
<td>000048</td>
<td>00000000</td>
<td>A..TEMP</td>
</tr>
<tr>
<td>00004C</td>
<td>00000058</td>
<td>A..SYMTAB</td>
</tr>
<tr>
<td>000050</td>
<td>0000006C</td>
<td>A..SYMTAB</td>
</tr>
<tr>
<td>000054</td>
<td>80000080</td>
<td></td>
</tr>
<tr>
<td>000058</td>
<td>85000000100000000</td>
<td>SYMBOL TABLE..A</td>
</tr>
<tr>
<td>00006C</td>
<td>8500000100000000</td>
<td>SYMBOL TABLE..B</td>
</tr>
<tr>
<td>000080</td>
<td>8500000100000000</td>
<td>SYMBOL TABLE..C</td>
</tr>
</tbody>
</table>

Figure 9.9. Typical data-directed code
Compiler-generated subroutines are used except in the cases shown opposite. Even so, a library routine will be called if a new record is required, and, generally, to handle a conversion.

LIBRARY
IBMBSED handles processing completely for:
- A-format item with implied length*
- B-format item with implied length
- C-format item

*An exception is that A-format items with implied length are handled in-line if: OPT(TIME) is in effect, and the compiler can match the data list with the format list, and the data item is a character string.

Figure 9.10. The use of the library in edit-directed I/O
PUT EDIT (B)(A):

FLOW DIAGRAM

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Compiled code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up part of SIOCB. Call initialization routine IBMBSIO</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Initialization routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>File closed</td>
<td></td>
</tr>
<tr>
<td>YES Call IBMBOCL to open file &amp; call transmitter to get 1st record</td>
<td></td>
</tr>
<tr>
<td>NO Check statement validity</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Compiled code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place address of variable, its DED, &amp; DED generated from format item in SIOCB</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>IELCGOA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Will item span or require new record?</td>
<td></td>
</tr>
<tr>
<td>YES Set 'VDA' flag in SIOCB. Get VDA and set as address of target.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 9,60(0, 4) Pick up address of SIOCB</td>
</tr>
<tr>
<td>ST 9,848(0, 3) Place in parameter list</td>
</tr>
<tr>
<td>MVI 7,7(4), X'20' Set &quot;edit output&quot; flag</td>
</tr>
<tr>
<td>LA 1,844(0, 3) Point R1 at param. list</td>
</tr>
<tr>
<td>L 15,A..IBMBSIOA Branch to initialization routine</td>
</tr>
<tr>
<td>BALR 14,15</td>
</tr>
</tbody>
</table>

Test if file is open, and open if necessary, calling transmitter to locate record.
Place address of ONCA and FCB in the SIOCB.
Check statement validity.

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Compiled code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pick up address of B</td>
<td></td>
</tr>
<tr>
<td>Place in SIOCB</td>
<td></td>
</tr>
<tr>
<td>Pick up DED</td>
<td></td>
</tr>
<tr>
<td>Branch to compiler - generated subroutine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>IELCGOA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquire VDA for item if necessary. Either if there is no room in current record, or, if the converted item will span the record boundary.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 9.11. (Part 1 of 2). Edit-directed statement with matching data and format lists
Figure 9.11. (Part 2 of 2). Edit-directed statement with matching data and format lists
addressed from the TCA.

When the starting position for the item has been found, the director module determines whether there is enough space in the output buffer for the converted item. There may not be, for one of two reasons:

a. The end of the buffer has been reached.

b. The converted item will be too large to hold in the buffer.

If the end of the buffer has been reached, the transmitter is called to acquire a new record. If the converted item will be too long to fit in the buffer, intermediate workspace will be needed.

If it is simply a case of acquiring a new record, the director calls the transmitter to acquire it. The director then calls the appropriate conversion routine, passing it the SIOCE as a parameter list. The conversion routine will then move the data from the PL/I variable to the new record in the data management buffer.

If, however, the converted item will span the boundary between the current and subsequent records, intermediate workspace is acquired in the form of a VDA (variable data area - see chapter 6). The converted item is then placed in the VDA. As much of the data as will fit is moved from the VDA into the data management buffer, and a new record is acquired by a call to the output transmitter. The new record is then filled from the VDA. This process is continued until the complete item has been moved into buffers. The buffer pointers FREM and FCBA are updated.

If there are further data items to be handled, a return is made to step (2), and the address of a new source field and its DED are placed in the SIOCB. This process is continued until all items in the data list have been processed.

5. The statement is completed by a call to the initialization/termination routine. This checks to see whether SYSPRINT has been used and, if so, dequeues on SYSPRINT. For conversational files, it also calls the transmitter to transmit any information that is still held in the buffer.

The object code produced for a PUT LIST statement is shown in figure 9.7.

GET LIST Statement

GET LIST statements follow the same sequence, but the transmission is in the opposite direction. The main differences are:

1. If record spanning is involved, the item is assembled in intermediate workspace before it is converted.

2. A locator is built for the source string from the input, and the addresses of the locator and of a character DED for the source are placed in the SIOCB by the director module. The address of the target or its locator and the address of the target DED are placed in the SIOCB by compiled code.

3. Unless the COPY option is being used, no final call is made to the initialization/termination routine.

Data-directed GET and PUT Statements

Data-directed GET and PUT statements follow a similar sequence to list-directed statements, in that there is first a call to the initialization module, followed by a call to a director routine. However, the data-directed director module is passed all the variables involved in the statement rather than one variable at a time, and handles the complete statement without returning to compiled code.

The data-directed director module handles the reading or writing of the names, the equals signs, and the punctuation, and then calls the list-directed director module to handle the value for each variable.

When the data-directed module has identified the location of the variable to or from which the data is to be moved, it calls the list-directed director module which then handles the movement of the value of the variable. When the value of the variable has been transmitted, control returns to the data-directed module, which handles the next name, determines the address of the variable associated with the name, and calls the list-directed director module to handle the transmission of the value. This process continues until the statement is complete. For output, the
director module completes the statement with a final semicolon. Figure 9.8 shows the complete process.

The list-directed director module is called separately for each item. It is passed the SIOCBB with the addresses of the source or target (or its locator) and the address of its DED correctly set up by the data-directed director module. The item is then handled as if it were a list-directed item.

Identifying the Name

If a data list is included in the statement, for example:

```
PUT DATA (A,B,C);
```

the source or target variables are identified from a list of symbol tables. If a data list is not included in the statement, for example:

```
PUT DATA;
```

the source or target variables are identified from the symbol table vector.

A symbol table associates a name with the address of a variable. The symbol table vector is a list of the symbol tables known in the external procedure. The items in a symbol table vector are arranged in program block order. When a symbol table vector is used, the address passed is the start of entries for items known in the current block. Symbol tables and the symbol table vector are described further in chapter 4. Their format is shown in appendix A.

The object code produced for a PUT DATA statement is shown in figure 9.9.

Edit directed GET and PUT Statements

Edit-directed I/O differs from the other modes of stream I/O in that the conversions required and the positions in the record where an item is to be placed or will be found are indicated in the format list of the I/O statement.

The format list contains two related types of information:

1. The type and length of the item (e.g., F(3), A(2S), etc.), known as data format information.

2. Spacing information (e.g., X(3), COL(70), etc.), known as control format information.

Both types of information are compiled as format DEDs (or FEDs) and are passed by compiled code to the routines that require the information.

Because the information is available during compilation, it is possible for the compiler to determine the conversions that will be required. It is consequently possible for compiled code to call the required conversion or conversion director routine, or to generate in-line conversion code without the assistance of a library director module.

Compiler-generated Subroutines

To further optimize edit-directed I/O, a number of compiler-generated subroutines have been provided. They carry out the following functions:

1. Keeping track of the buffer position, freeing and acquiring intermediate workspace where necessary, and calling the library when a new record is required.

2. Handling X format control items, except where a new record is required.

These compiler-generated subroutines have the advantage over library modules that they are not external, and consequently do not have to follow the external calling conventions.

The compiler-generated subroutines are supported by two types of library director module:

1. Two short modules, IBMBS0 and IBMBS1, that interface with the transmitter and are called by the compiler-generated subroutines when a new record is required.

2. A routine, IBMBS0, that handles the complete processing of an item (as the director does for list-directed I/O). This routine is called when the item cannot be handled by the compiler-generated subroutines.

The decision on whether to use compiler-generated subroutines or the overall library director module is made at compile time. Figure 9.10 shows the conditions under which each method is used.

A typical edit-directed statement takes...
1. A call to the initialization module to open the file (if necessary), and check statement validity.

2. A call to a compiler-generated subroutine to check whether a new record is required, and, if so, to call the module IBMSEI or IBMSEO to acquire a new record by making a call to the transmitter. The SIOCDB is completed with source or target DEDs and the addresses of the source and the target or their locators.

3. A call to a conversion module or conversion director, or a compiled-code conversion.

4. A further call to a compiler-generated subroutine, to update the buffer control fields, and free any intermediate workspace if spanning was involved.

5. A terminating call to the initialization/termination routine.

This sequence is illustrated in the annotated flowchart in figure 9.11. Figure 9.12 shows the code generated for a GET EDIT statement.

### Handling Control Format Items

Control format items are implemented by calling a formatting module, and passing it the SIOCDB containing the address of an FED for a control format item. There are four formatting modules:

1. IBMBSPL: library routine for SKIP, PAGE, and LINE formats and options.
2. IBMBSXC: library routine for X and COLUMN formats.
3. IELCGOC: compiler-generated subroutine for X output items that do not span a record boundary.
4. IELCGIA: compiler-generated subroutine for X input items that do not span a record boundary. (This module also has other functions; see the section "Compiler-generated Director Routines" near the end of this chapter.)

### Matching and Non-Matching Data and Format Lists

In the majority of edit-directed statements, the data and format lists can be matched during compilation, since the programmer requires specific conversions for specific variables. However, it is possible to write statements which, because of iteration factors, cannot be matched at compile time.

For example, in the statement

```
PUT EDIT (A,B,C)(N(F(3)),X(10));
```

it is impossible to know at which point the ten-character space indicated by "X(10)" will be required, without knowing the value of N. If the statement had been

```
PUT EDIT (A,B,C)(F(3),X(10));
```

the code would be compiled in the order: handle the conversion of a variable, handle an X item, handle the conversion of a variable, etc., until the data list was exhausted. However, as it is not known at which point the X items will be required in the unmatched statement, it is impossible to compile sequential code to handle the statement. Consequently, the code for each item is compiled separately, and branches are made between the code for data items and the code for format items as the value of the repetition factor indicates. In the example above, the branches would be made when the F item had been executed N times, and when the X item had been executed once.

The code sequences used for matching and non-matching data and format lists are shown in figure 9.13.

### Formatting for Print Files

Formatting information such as page size, line size, page length and tab positions for print files are accessed by list- and data-directed director modules from a field TTAB held at offset X'50' in the TCA. The field holds the address of the tab table to be used. That is, either the PLITABS control section, if provided by the user, or the IBMBSTAB control section, if the default is to be used.

The control section PLITABS can be provided by the user either as a control section which is link-edited with the object module or as a PL/I structure declared in his program as PLITABS. This structure is then compiled as a suitable control section by the optimizing compiler.
The programmer may also use the default which is provided as a transient library module loaded by the open routines. The format of PLITABS and its default values are given in the programmer's guide for this compiler.

When the open routines are called, they inspect the TCA to determine whether PLITABS has been provided by the user. If it has not, they load the transient library routine IBMBSTAB, which holds the default tab settings. When the routine is loaded, the address of entry point IBMBSTAB is placed in the TTAB field in the TCA. If PLITABS has been provided by the user, its address will have been placed in TTAB by the linkage editor.

Handling Format Options

Format options (for example, GET SKIP(4), PUT PAGE, GET SKIP LIST) are handled by a call to the appropriate entry point of the initialization routine.

The initializing module calls the formatting module IBMBSPL to carry out the formatting.
PI/I statements

DCL A,B; GET EDIT (A,B) (F(3),X(8));

* STATEMENT NUMBER 3

000062 41 90 D 0C0
000066 50 90 3 054
00006A 96 80 3 054
00006E 92 24 D 0D1
000072 41 E0 3 058
000076 50 E0 D 0D8
00007A 41 10 3 050
00007E 58 F0 3 030
000082 05 EF
000084 41 E0 D 0A8
000088 41 F0 3 038
00008C 41 10 D 0C0
000090 50 10 D 0B8
000094 90 EF 1 008
000098 41 E0 3 03C
00009C 58 70 3 00C
0000A0 58 F0 3 02C
0000A6 05 EF
0000A8 58 70 3 010
0000AC 05 67
0000AE 41 E0 3 042
0000B2 58 10 D 0B8
0000B6 58 70 3 00C
0000BA 05 67
0000BC 41 E0 D 0AC
0000CC 50 E0 1 008
0000C4 41 E0 3 03C
0000C8 58 70 3 00C
0000CC 05 67
0000CE 58 F0 3 02C
0000D2 05 EF
0000D4 58 70 3 010
0000DA 05 67
0000DA CL.2 EQU *

000062 41 90 D 0C0
000066 50 90 3 054
00006A 96 80 3 054
00006E 92 24 D 0D1
000072 41 E0 3 058
000076 50 E0 D 0D8
00007A 41 10 3 050
00007E 58 F0 3 030
000082 05 EF
000084 41 E0 D 0A8
000088 41 F0 3 038
00008C 41 10 D 0C0
000090 50 10 D 0B8
000094 90 EF 1 008
000098 41 E0 3 03C
00009C 58 70 3 00C
0000A0 58 F0 3 02C
0000A6 05 EF
0000A8 58 70 3 010
0000AC 05 67
0000AE 41 E0 3 042
0000B2 58 10 D 0B8
0000B6 58 70 3 00C
0000BA 05 67
0000BC 41 E0 D 0AC
0000CC 50 E0 1 008
0000C4 41 E0 3 03C
0000C8 58 70 3 00C
0000CC 05 67
0000CE 58 F0 3 02C
0000D2 05 EF
0000D4 58 70 3 010
0000DA 05 67

000062 41 90 D 0C0
000066 50 90 3 054
00006A 96 80 3 054
00006E 92 24 D 0D1
000072 41 E0 3 058
000076 50 E0 D 0D8
00007A 41 10 3 050
00007E 58 F0 3 030
000082 05 EF
000084 41 E0 D 0A8
000088 41 F0 3 038
00008C 41 10 D 0C0
000090 50 10 D 0B8
000094 90 EF 1 008
000098 41 E0 3 03C
00009C 58 70 3 00C
0000A0 58 F0 3 02C
0000A6 05 EF
0000A8 58 70 3 010
0000AC 05 67
0000AE 41 E0 3 042
0000B2 58 10 D 0B8
0000B6 58 70 3 00C
0000BA 05 67
0000BC 41 E0 D 0AC
0000CC 50 E0 1 008
0000C4 41 E0 3 03C
0000C8 58 70 3 00C
0000CC 05 67
0000CE 58 F0 3 02C
0000D2 05 EF
0000D4 58 70 3 010
0000DA 05 67

LA 9, 192(0,13) Pick up address of SIOCB
ST 9, 84(0,3) Store in parameter list
OI 84(3),X'80' Mark end of parameter list
MVI 209(13),X'24' Set EDIT INPUT flags in SIOCB
LA 14, 88(0,3) Pick up return address (CL.2)
ST 14, 216(0,13) Store in SIOCB
LA 1, 80(0,3) Point R1 at parameter list
L 15, A..IBMBSIIA BALR 14, 15 Call stream I/O initialization routine
LA 14, A Pick up address of A
LA 15,DED..A Pick up address of DED...A
ST 1, 184(0,13) Pick up address of SIOCB
STM 14, 15, 8(1) Save address of SIOCB
LA 14, 60(0,3) Places addresses of A and DED..A in SIOCB
L 7, A..IELCGIA Point R14 at FED
BALR 6, 7 Call compiler generated subroutine
L 15, A..IBMBSFIA Call conversion director routine
BALR 14, 15
L 7, A..IELCGIB Call compiler generated subroutine
BALR 6, 7
LA 14, 66(0,3) Pick up FED of X format item
L 1, 184(0,13) Pick up address of SIOCB
L 7, A..IELCGIA Call compiler generated subroutine
BALR 6, 7
LA 14, B Pick up address of B
ST 14, 8(0,1) Store in SIOCB
LA 14, 60(0,3) Point R14 at FED
L 7, A..IELCGIA Call compiler generated subroutine
BALR 6, 7
L 15, A..IBMBSFIA Call conversion director routine
BALR 14, 15
L 7, A..IELCGIB Call compiler generated subroutine
BALR 6, 7
EQU * Abnormal return address

Figure 9.12. Code generated for an edit-directed statement with matching data and format lists

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MATCHING LISTS
PUT EDIT (I, NAME, ACT. NO)
(F (3),X (3), A (15), X (3), 'ZZZ');

HANDLE CONVERSION OF I
-
HANDLE X ITEM
-
HANDLE CONVERSION OF NAME
-
HANDLE X ITEM
-
HANDLE CONVERSION OF ACT. NO

UNMATCHING LISTS
PUT EDIT (AB, C, D) ((N) F (3), SKIP, A (4));

HANDLE CONVERSION F(3)

OPERATION COMPLETE ?

CONVERSION DONE N TIMES ?

YES

HANDLE CONVERSION A(4)

YES

Figure 9.13. Code sequences used for matching and non-matching data and format lists
**Input and Output of Complete Arrays**

When transmitting complete arrays, it is uneconomical for a return to be made to compiled code after each item has been handled. Accordingly, the list- and data-directed director modules have a facility that enables them to handle complete arrays. The modules access the array multipliers, and handle the indexing from information held in the array descriptors. For edit-directed I/O, each element is handled separately, the necessary indexing being carried out by compiled code.

**CONVERSION Condition**

The CONVERSION condition is detected by the conversion modules in the PL/I library. (Conversions that could cause the CONVERSION condition are not handled inline except where "NOCONVERSION" is specified.) CONVERSION is raised by calling a special library module, IBMBSCV. This module analyzes the type of conversion error, and calls the error handler with an appropriate error code. For input, the module also saves the field that caused the conversion; it is necessary to do so, because the field could be lost if an on-unit was entered and a further GET statement was executed on the same file which resulted in a new record being acquired.

**PL/I Conditions in Stream I/O**

The following errors and PL/I conditions are particularly relevant to the implementation of stream I/O: TRANSMIT, CONVERSION, NAME (data-directed input only), ENDFILE, and unexpected end of file. Unexpected end of file occurs when the end of file is reached in the middle of an input item.

**TRANSMIT Condition**

The rules for raising the TRANSMIT condition in stream I/O are that the condition shall be raised after the assignment or output of the potentially incorrect data item. Thus TRANSMIT can be raised on input for a data item even though the transmitter has not been called during the processing of the statement involved.

When the TRANSMIT condition is detected by the data management routines, control is passed to the error routine in the transmitter, which sets a flag in the FCB indicating a transmission error. For input, the director module inspects this flag, and, if it is set, sets a flag in the SIOCB. TRANSMIT is raised for every item that is taken from a record in the block with which the transmission error was associated. It is raised after each potentially incorrect value has been assigned. For output, TRANSMIT is raised by the transmitter immediately it occurs.

A special entry point, IBMBSEIT, is used by the compiler-generated subroutines to raise the TRANSMIT condition. When called by this entry point, IBMESSEI calls the error handler with the appropriate error code for the TRANSMIT condition.

**NAME Condition**

The NAME condition can occur only in data-directed input. It is raised by the data-directed director module when it cannot find a symbol table to match the name read in, or when the name is unobtainable (for example, be out of subscript range.) DATAFIELD is set up, and the file positioned for the next read, before calling the error handler, with the appropriate error code.

**ENDFILE Condition and Unexpected End of File**

End of file is detected by the transmitter routines, which then enter the SYNAD routine in the transmitter. This routine sets a flag in the FCB. On return to the director modules, the flag is tested and, depending on the situation in which the transmitter was called, ENDFILE or unexpected end of file is raised by calling the error handler.

For unexpected end of file, the ERROR condition is always raised as soon as the end of file is detected. ENDFILE, in the case of list- and data-directed I/O, is not raised until a further attempt is made to read the input file.

**Built-in Functions in Stream I/O**

The built-in functions that are relevant to stream I/O are COUNT, DATAFIELD, ONCHAR, and ONSOURCE.
ONCHAR and ONSOURCE are dealt with in chapter 10, under the heading "Raising the CONVERSION Condition."

The COUNT built-in function is handled by the director routines. A count of transmitted items for the statement is kept in the SIOCB, and then copied into the FCB after every transmission to or from a PL/I variable.

The DATAFIELD built-in function is handled by the data-directed director routine, which places the address of a string locator/descriptor for the offending field in the ONCA. The field is first moved to a workspace area, as the buffer may get lost if further stream I/O operations take place in an on-unit.

The COPY Option

The COPY option allows input data to be copied onto a specified output file. At the start of a GET statement with the COPY option, a flag is set in the FCB, and the current buffer position is saved in the field FCPM in the FCB.

A resident library routine, IBMBSCP, is used to handle the data, and to transmit it to the copy file by calling the appropriate transmitter. IBMBSCP is called at the end of the GET statement, and during the statement if a new buffer is acquired. The data transmitted to the copy file is that which is held between the pointers FCPM and FCBA. FCBA points to the next byte to be read; FCPM points to the start of the data to be copied. FCPM is updated to point to the start of the new buffer when a transmitter call is made during the execution of the statement. The copy flag is turned off during the terminating call to IBMBSII.

If an interrupt occurs during the execution of a GET statement with the COPY option, it is possible that the terminating call to IBMBSII will be bypassed because of a GOTO from an on-unit, or because the job is terminated. For this reason, a test is made on the copy flag at the start of every GET statement, and when the file is closed. If the copy flag is on, IBMBSCP is called to handle the data. When the data has been transmitted, the flag is turned off.

Handling the Copy File

During the initializing call, IBMBSII determines whether the copy file is open and, if it is not, calls IBMBOCL to open the file. The address of the DCLCB for the copy file is then stored in the FCB of the input file. The data is transmitted to the file by calling the transmitter for the file type.

The STRING Option

The STRING option allows data to be transmitted between a string and one or more PL/I variables by means of a stream I/O statement.

The STRING option is implemented by treating the string specified in the statement as if it were the buffer, and the other PL/I variables as if they were the sources or targets. The differences in housekeeping between string and file operations are resolved by the use of a string housekeeping routine, IBMBSIS. IBMBSIS is called in the place of the stream I/O initialization/termination routine. IBMBSIS sets up a dummy FCB that is initialized so that the correct action is taken should the director modules attempt to read or write beyond the end of the string. After the dummy FCB has been initialized, the director modules are called to convert and move the data as in normal stream I/O.

To implement the string option, compiled code passes the string housekeeping module an extended SIOCB in which the dummy FCB is created. The buffer control fields FCBA and FREM in the dummy FCB are set up as if the string were a record. The field that, in a normal FCB, would hold the address of the transmitter, holds addresses of other sections of code.

For a PUT STRING statement, the transmitter address field is initialized to point to the error handler. Register 1 will have been pointed to the head of the FCB by the caller. The error code for exceeding string size is, therefore, placed at the head of the FCB, and the correct error condition is automatically raised when the branch to the error handler is made.

For a GET STRING statement, the address in the transmitter field is the address of code that sets the end-of-file flag and returns to the caller. This code is held within the dummy FCB.

As far as the caller is concerned, attempting to read beyond the end of the string is equivalent to finding an end-of-file mark in a stream I/O statement. Where the ENDFILE condition or unexpected end of file would be raised for a stream file, a
Data is transmitted to the copy file at the end of each statement and at those
times when it can no longer be held between the pointers FCBA and FCPM.
In the example above this will be at the end of each GET statement and at
the end of the first record.

Figure 9.14. The current buffer pointer FCBA and FCPM, the copy pointer, keep track
of the data to be copied.
'GET STRING SIZE EXCEEDED' message is generated, and the ERROR condition is raised.

Completing String-handling Operations

One or more further calls may be made to the string housekeeping routine IBMBSIS at entry point T, to update the string characteristics after a data item has been transmitted.

PUT statements with fixed-length strings: IBMBSIS is called after the first item has been assigned to the string, to pad the remainder of the string with blanks.

PUT statements with varying strings: IBMBSIS is called to update the length of the string after each data item is transmitted.

GET statements with varying string: IBMBSIS is always called.

The need to make a further call to IBMBSIS is flagged in the SIOCB when IBMBSIS is called to initialize a statement. The library director routines and the compiler-generated subroutines test this flag, and call IBMBSIS if necessary.

The Time-Sharing Option and Conversational Files

When using the time-sharing option, the PL/I programmer can attach the foreground terminal as the input or output device used by one or more stream files.

Three transient library routines are used to implement this facility. Two are transmitters that are used to interface with TSO using the appropriate macro instructions to effect the input and output. The third module is a formatting module that overcomes the special formatting difficulties that arise when working at a terminal.

When the file is opened, the OPEN routine tests every stream I/O file to see whether it is to be associated with a terminal. If the file is to be associated with a terminal, the appropriate conversational transmitter is loaded:

IBMBSIC for input
IBMBSOC for output

A flag is set in the FCB of the file to indicate that the file is a conversational file.

The two transmitter modules handle the input, output, and prompting. Formatting differences between conversational and normal I/O are handled by a transient library routine, IBMBSPC. This routine is called by the formatting routine, IBMBSPL, when a conversational file is being handled.

If a conversational module is used, its address is placed in the TCA loaded-module list.

CONVERSATIONAL TRANSMITTER MODULES

Output Transmitter IBMBSOC

The output module IBMBSOC is similar to other output transmitters except that it interfaces with TSO, and uses the TPUT macro instruction. The macro instruction is used with the WAIT option to ensure proper queuing of output to the terminal.

Input Transmitter IBMBSIC

The input transmitter carries out a similar function to other PL/I input transmitters. However, it also has to handle certain prompting functions, and implements certain facilities required only for conversational output.

Prompting: Prompting is carried out before every input statement, unless the last character transmitted to the foreground terminal was a colon. At the start of a statement, the prompting sequence is: skip to a new line, print a colon, and skip to the start of the next line. If the GET statement is not completed by the data transmitted from the terminal, a further call to the transmitter will be made by the director module handling the stream I/O. A further prompt is then issued to the programmer. Second and subsequent prompts take the form of a plus character followed by a colon.

Prompts are issued by placing the required prompt-code in a suitable field, and using a TPUT macro instruction with a HOLD option. This ensures that any terminal output from previously executed PUT statements will appear at the terminal.

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before the user is prompted to enter his input.

The prompt is issued to the foreground terminal irrespective of whether a PL/I output file is associated with the terminal.

FORMATTING

To simplify terminal usage various methods of data input are allowed that do not conform strictly to PL/I language specifications. For example list-directed input need not have a delimiting comma or blank and the trailing blanks need not be entered if a character item in edit-directed I/O does not fill the specified field width.

Formatting Module IBMBSPC

To simplify the use of a terminal, default formatting conventions are assumed. These apply to PAGE, SKIP, and LINE instructions and can be summarized as follows:

- SKIP instructions of 3 lines or less are followed.
- PAGE and LINE, and SKIP instructions of more than 3 lines are interpreted as SKIP(3) instructions.

This default formatting can be overridden by the use of a PLITABS structure that specifies a value of 1 or greater for the page length. (PLITABS is described above under the heading "Formatting for Print Files.")

IBMBSPC checks the page-length value in the PLITABS control section. This control section will be either the default taken from the PL/I transient library module IBMBSTAB, or, if the values have been specified by the programmer, will be the values in the structure declared with the name PLITABS, or, possibly, a link-edited control section called PLITABS. In the library module IBMBSTAB, the page-length value is zero.

If the page-length value in the PLITABS control section is zero, the formatting conventions described above are used. These are referred to as squashed mode. If the value is greater than zero, normal formatting is undertaken.

The method of formatting used is for IBMBSPC to insert the required number of 'new line' characters in the output buffer, and to call the transmitter to transmit the buffer contents. (In the special case of SKIP(0), backspace characters are used.)

The normal PL/I rules for ENDPAGE apply to formatted terminal output. ENDPAGE is not raised for squashed mode output.

Summary of Subroutines Used

This section gives a summary of the subroutines used in the implementation of stream-oriented input/output. Detailed descriptions of the library modules are given in the relevant program logic manuals.

Ten different types of subroutine are used in stream I/O. They are:

1. Initializing modules
2. Director modules
3. Transmitter modules
4. Formatting modules
5. Conversion modules
6. External conversion director modules
7. Conversational modules
8. The conversion fix-up module (IBMBSCV)
9. The copy module (IBMBSCP)
10. The string housekeeping module (IBMBSIS)

Conversion modules are described in chapter 10 of this manual. The other types of module are dealt with below.

INITIALIZING MODULES

Initializing modules initialize the stream I/O statement. There are two of these modules:

IBMBSII - input initializer
IBMBSIO - output initializer

A further module is used for string handling. See below under "Miscellaneous Routines."

IBMBSII and IBMBSIO are described earlier in this chapter.
DIRECTOR MODULES

Library Director Routines

IBMBSLI - list-directed input
Entry point A: element item
Entry point B: complete array

IBMBSLO - list-directed output
Entry point A: element item
Entry point B: complete array

IBMBSDI - data-directed input
Entry point A: with data list
Entry point B: all known variables

IBMBSDO - data-directed output
Entry point A: element variables and whole arrays
Entry point B: single array elements
Entry point C: all known variables and SIGNAL CHECK output
Entry point D: CHECK output for a single item
Entry point T: output a final semicolon only.

Modules Used with Compiler-generated Subroutines

IBMBSEI - edit-directed input
Entry point A: housekeeping for input item spanning a record boundary.
Entry point T: raise TRANSMIT for spanning input item

IBMBSEO - edit-directed output housekeeping for output item spanning a record boundary.

Module for Complete Library Control of Edit-directed I/O of a Single Item

IBMBSED
Entry point A: edit-directed input
Entry point B: edit-directed output

Compiler-generated Director Routines

For input:

IELCGIA - provides the address of the source of an edit-directed data or X-format item.

IELCGIB - completes the transmission of an edit-directed data item, by freeing a VDA if one was used, updating the COUNT built-in function value, and calling IBMBSEIT if TRANSMIT has been raised.

For output:

IELCGOA - provides the address of the target of an edit-directed data item.

IELCGOB - completes the transmission of an edit-directed data item, updating the buffer items in the DCLCB, counting the data item, and freeing a VDA if one was used.

TRANSMITTER MODULES

The actual movement of the data between the external medium and the buffer area is carried out by a series of seven transmitter modules, which interface with the routines of OS data management. These modules essentially complete the setting up of the DCE, and issue the data management GET and PUT macro instructions, thus reading or writing one record.

One module is used for input, six for output. The output modules are divided into two groups: one group for PL/I print files, the other for all other output files. Both output module groups contain three modules: one for F-format records, one for V-format records, and one for U-format records. All modules interface with the queued sequential access method.

The following transmitters are used:

IBMBSTI - input transmitter
IBMBSOF - output transmitter for F-format records
IBMBSOV - output transmitter for V-format records
IBMBSOU - output transmitter for U-format records
IBMBSTF - print transmitter for F-format records
IBMBSTV - print transmitter for V-format records
IBMBSTU - print transmitter for U-format records
FORMATTING MODULES

Formatting modules control the position of the data on the external medium. There are three formatting modules: two library subroutines, and one compiler-generated subroutine.

Library Subroutines

IBMBSPL - PAGE, LINE, and SKIP format items and options
Entry point A: PAGE option or format item
Entry point B: LINE option or format item
Entry point C: SKIP option or format item

IBMBSXC - X and COLUMN format items
Entry point A: X format input
Entry point B: X format output
Entry point C: COLUMN format input
Entry point D: COLUMN format output

Compiler-generated Subroutine

IELCGOC - X items, in edit-directed output, that do not span a record boundary.

CONVERSATIONAL MODULES

Transmitters:
IBMBSIC - input transmitter
IBMBSOC - output transmitter

Formatting module:
IBMBSPC - formatting module

EXTERNAL CONVERSION DIRECTOR MODULES

IBMBSAI - input A, B, and P character formats
IBMBSAO - output A, B, and P character formats
IBMBSICI - input C format
IBMBSSCO - output C format
IBMBSFII - input F and E formats
IBMBSFIO - output F and E formats
IBMBSPI - input P format arithmetic
IBMBSPO - output P format arithmetic

MISCELLANEOUS MODULES

The other subroutines used in stream I/O are:
IBMBSCV - the conversion fix-up module
IBMBSCP - the copy module
IBMBSIS - the string housekeeping module
Chapter 10: Data Conversion

Note on Terminology

In this chapter, the terms source and target are used when referring to transfer of data. The source is the point from which the data is taken; the target is the point to which it is moved, possibly in a converted format.

The PL/I language specifies situations in which conversion of data types will be carried out. These include the execution of stream I/O and assignment statements, and the evaluation of expressions that include different types of data. The large number of data types allowed in the PL/I language means that some 170 types of conversion are possible. How these conversions are handled by the PL/I Optimizing Compiler depends, to some extent, on the optimization specified for the program.

If optimization has been specified, all conversions that can be handled by in-line code are so handled. If optimization has not been specified, the simpler and more commonly used conversions will be handled in-line, the remainder by the library conversion package.

This chapter describes the library conversion package and explains how in-line conversions are handled. It concludes with a description of how the CONVERSION condition is raised.

Before conversions can be understood, knowledge of the way in which data types are held is necessary. This is summarized in figure 10.1.

The Library Conversion Package

The library conversion package consists of some 26 modules and is capable of handling all the conversions that are allowed in the OS PL/I Optimizing Compiler implementation of the PL/I language. All but seven of the modules convert data from one data type to another. As there are approximately 170 possible conversions and only 19 conversion modules, many conversions are done by using a series of modules. For instance, to convert from fixed-decimal to bit-string involves an intermediate conversion to floating-point. The conversion package also contains five control and utility modules, and two modules used for stream I/O. The stream I/O modules move character and bit strings between the data management buffer and the PL/I variable when no conversion is necessary.

A full description of the routines in

<table>
<thead>
<tr>
<th>Data attributes</th>
<th>Stored internally as</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT(n)</td>
<td>Aligned: one byte for each group of eight bits or part thereof. Unaligned: as many bits as are required, regardless of byte boundaries.</td>
</tr>
<tr>
<td>BIT(n) VARYING</td>
<td>As BIT(n), with two-byte prefix containing current length of string.</td>
</tr>
<tr>
<td>CHARACTER(n)</td>
<td>One byte per character.</td>
</tr>
<tr>
<td>CHARACTER(n) VARYING</td>
<td>As CHARACTER(n), with two-byte prefix containing current length of string.</td>
</tr>
<tr>
<td>FIXED DECIMAL(p,q)</td>
<td>Packed decimal: 1/2-byte per digit, plus 1/2-byte for sign.</td>
</tr>
<tr>
<td>FIXED BINARY(p,q)</td>
<td>p &lt;= 15: halfword p&gt;15: fullword</td>
</tr>
<tr>
<td>FLOAT DECIMAL(p)</td>
<td>p&lt;=6: short floating-point p&gt;6: long floating-point p&gt;16: extended</td>
</tr>
<tr>
<td>PICTURE</td>
<td>One byte for each picture character (except K and V)</td>
</tr>
</tbody>
</table>

Figure 10.1. Internal forms of data types
the library conversion package is given in
the publication OS PL/I Resident Library: Program Logic.

The conversion paths followed for every
conversion are known to the compiler, and
ESD records are generated for all the
modules that will be used. In certain
cases, however, the data types involved are
not known at compile time. Examples of
this are data-directed and list-directed
input, and edit-directed input or output
when format and data lists cannot be
matched. In such cases, the compiler
generates ESD records for all conversion
modules that could possibly be needed.

Conversion Module Naming Conventions

All names begin with the letters 'IBMB'.
The fifth letter is 'c' for conversions,
conversion utilities, and the
string/arithmetic directors. It is 'S' for
for the edit-directed format directors. The
modules in the arithmetic conversion
package have six letter names, the sixth
letter being an arbitrary module
identifier. The string conversion modules
and conversion utilities have seven letter
names in which the sixth and seventh
letters are mnemonic; The mnemonic codes
follow:

X fixed binary
F float
I integer or binary constant
if in C module
I input if in S module
D fixed decimal
Z free decimal or float decimal
P fixed pictured decimal
E float pictured decimal
H decimal constant
Y float decimal constant on output
B bit
J bit constant
C character
Q pictured character
A arithmetic
O output in S module
G "check" or utility
T table

SPECIFYING A CONVERSION PATH

When a number of conversion modules need to
be used for a certain conversion, it is
necessary for there to be some control of
the path taken after the first module has
been entered. The method used is for each
module to have a number of entry points.
Each one is entered for a certain type of
conversion, and each one implies the
subsequent entry points to be invoked for
that particular conversion. For instance,
the module IBMBCE handles fixed-decimal to
fixed-binary conversions. If the module is
entered to carry out this conversion, entry
point IBMBCEDX is called. However, if it
is only an intermediate stage in a
conversion from fixed-decimal to bit
string, the entry point IBMBCEDB will be
called. When the conversion to floating
point is completed, the conversion to bit
will be carried out by the module IBMBCR.

In addition to the use of various entry
points to specify the conversion path to be
taken, there are two control modules to
handle the conversion paths between
character-string and arithmetic data.

HOUSEKEEPING WHEN MORE THAN ONE MODULE
IS USED

When more than one arithmetic conversion
module is used in a conversion, a method
of minimizing the housekeeping has been
evolved. This avoids saving registers and
acquiring workspace for each module
entered. The same library workspace is
used for all modules in a single conversion
operation. The first module in the chain
saves the registers and acquires workspace;
the last module frees the workspace and
restores the registers.

A simple method is used to allow each
module to test whether or not it can use
the previous module's workspace. A bit at a
fixed offset from register 13 is tested.
If the module is the first to be called,
this bit will be a bit in the calling
procedure's DSA, which is always set to
zero. If the module is not the first to be
called, the bit will be in library
workspace and will have been set to one by
the previous module if the same workspace
can be used. If the module is the first,
library workspace will be acquired in the
usual manner. If the module is not the
first, a branch will be made around this
code.

ARGUMENTS PASSED TO THE CONVERSION
ROUTINES

Each conversion routine expects a standard
set of arguments. These consist of the
address of the source and target, and the
addresses of the DEDs (data element
<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Comments and Conditions</th>
<th>Optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed binary</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fixed decimal</td>
<td>If either scale factor = 0 and the other factor ≤ 0, the optimization can be 'none'.</td>
<td>time</td>
<td>time</td>
</tr>
<tr>
<td>Fixed binary</td>
<td>Floating-point</td>
<td>If source scale factor = 0, the optimization can be 'none' (whether SIZE is enabled or not).</td>
<td>time</td>
</tr>
<tr>
<td>Bit string</td>
<td>String must be fixed-length, aligned, and with length ≤ 2048.</td>
<td>not done</td>
<td>in-line</td>
</tr>
<tr>
<td>Character string</td>
<td>Source scale factor must be ≤ 0.</td>
<td>time</td>
<td>not done</td>
</tr>
<tr>
<td>or picture</td>
<td>String must be fixed-length with length ≤ 256. Picture type 1, 2, or 3.</td>
<td>in-line</td>
<td></td>
</tr>
<tr>
<td>Fixed binary</td>
<td>If source and target scales have the same sign and are non-zero, the optimization (SIZE disabled) must be 'time'.</td>
<td>time</td>
<td></td>
</tr>
<tr>
<td>Fixed decimal</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fixed decimal</td>
<td>Floating-point</td>
<td>Source precision must be ≤ 10.</td>
<td>time</td>
</tr>
<tr>
<td>Bit string</td>
<td>Source scale factor must be zero. String must be fixed-length, aligned, and with length ≤ 2048.</td>
<td>not done</td>
<td>in-line</td>
</tr>
<tr>
<td>Character string</td>
<td>Source scale factor must be ≥ 0. String must be fixed-length and length ≤ 256.</td>
<td>time</td>
<td>time</td>
</tr>
<tr>
<td>Picture</td>
<td>Picture type 1, 2, or 3. For picture types 1 and 2 with no sign, optimization can be 'none'.</td>
<td>time</td>
<td>not done</td>
</tr>
<tr>
<td>Fixed binary</td>
<td>-</td>
<td>time</td>
<td>not done</td>
</tr>
<tr>
<td>Floating-point</td>
<td>Target precision must be ≤ 9.</td>
<td>time</td>
<td>not done</td>
</tr>
<tr>
<td>Bit string</td>
<td>Source and target may be single or double length.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fixed binary</td>
<td>Source string must be fixed-length, aligned, and with length ≤ 2048.</td>
<td>-</td>
<td>not done</td>
</tr>
<tr>
<td>Bit string</td>
<td>Source must be fixed-length, aligned, and with length &lt;32.</td>
<td>time</td>
<td>not done</td>
</tr>
</tbody>
</table>

Figure 10.2. (Part 1 of 2). Data conversions performed in-line.

Chapter 10: Data Conversion 183
### Conversion Table

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Comments and Conditions</th>
<th>Optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character string</td>
<td>String</td>
<td>String must be fixed-length with length ≤256.</td>
<td>-</td>
</tr>
<tr>
<td>Picture</td>
<td>Picture</td>
<td>Pictures must be identical.</td>
<td>-</td>
</tr>
<tr>
<td>Fixed binary</td>
<td>Source</td>
<td>Source precision must be &lt;10.</td>
<td>time</td>
</tr>
<tr>
<td>Fixed decimal</td>
<td>If picture has a sign, the optimization must be 'time'.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Floating-point</td>
<td>Source</td>
<td>Source precision must be &lt;10.</td>
<td>time</td>
</tr>
<tr>
<td>Picture type 1</td>
<td>Picture</td>
<td>Picture type 1, 2 or 3.</td>
<td>time</td>
</tr>
<tr>
<td>Locator</td>
<td>Locator</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Label</td>
<td>Label</td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

The word "time" in the columns headed "Optimization" indicates that the conversion is done in-line only if optimization has been specified; "not done in-line" indicates that the conversion is done by library call.

---

**Figure 10.2. (Part 2 of 2). Data conversions performed in-line**

Descriptors) for the source and the target. Arguments are passed in a list addressed by register 1. (The source is the variable or constant that requires conversion; the target is the area where the converted result is to be placed.)

The DEDs are used to describe the data type of the element. Those passed to the library conversion package are set up by compiled code in the constants pool. They are described in chapter 4 and fully mapped in appendix A.

**COMMUNICATION BETWEEN MODULES**

When the conversion path goes through a series of modules, the address of the final target must be retained until the last module is reached.

Temporary targets and DEDs are created for the intermediate results, and these are passed on as the source for the next module. When information is passed between two conversion modules using the same workspace, registers are normally used rather than a parameter list.

In some arithmetic conversions to string, precision data is passed through certain modules that do not themselves need such data.

**FREE DECIMAL FORMAT**

Because all floating-point data is in binary form, there is no direct representation of the PL/I floating-point decimal format. In order to simplify certain conversions, a simulated floating-point decimal format is employed by the optimizing compiler. This format is termed free decimal (sometimes known as packed intermediate decimal). The format of free decimal is a 17-digit packed decimal mantissa and a fullword binary exponent. Conversions to and from free decimal form
In-line Conversions

The optimizing compiler generates in-line code for the more commonly used conversions. Eighteen basic types of conversion are handled in-line. Several of these basic types are used in conjunction, to enable a total of 28 conversions to be handled in-line. The circumstances in which in-line conversions are used are shown in figure 10.2.

An example of the way in which a compiler conversion is used to convert from fixed-binary to fixed-decimal is given below. A list of the eighteen fundamental compiler conversions is given in figure 10.3.

Note about Picture Variables

Not all the picture characters available may be used in a picture involved in an in-line arithmetic conversion. The only ones permitted are:

- V and 9
- Drifting or non-drifting characters $ S + -
- Zero suppression characters Z *
- Punctuation characters , . / B

For in-line conversions, pictures with this subset of characters are divided into three types:

- Picture type 1: Pictures of all 9s with (optionally) a V and a leading or trailing sign. For example:
  - '99V999', '99', 'S99V9', '99V*', '$999'

- Picture type 2: Pictures with zero suppression characters and (optionally) punctuation characters and a sign character. Also, type 1 pictures with punctuation characters. For example:

- Picture type 3: Pictures with drifting strings and (optionally) punctuation characters and a sign character. For example:
  - '$$$', '-.--9', 'S/S/S/9', '+9V.9', '$$$9-'

---

<table>
<thead>
<tr>
<th>Conversion number</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Fixed-binary to floating-point</td>
</tr>
<tr>
<td>3</td>
<td>Floating-point to fixed-binary</td>
</tr>
<tr>
<td>4</td>
<td>Fixed-decimal to floating-point</td>
</tr>
<tr>
<td>5</td>
<td>Floating-point to fixed-decimal</td>
</tr>
<tr>
<td>6</td>
<td>Fixed-binary to fixed-decimal</td>
</tr>
<tr>
<td>7</td>
<td>Fixed-decimal to fixed-binary</td>
</tr>
<tr>
<td>8</td>
<td>Character-string to fixed-decimal</td>
</tr>
<tr>
<td>9</td>
<td>Character-string to floating-point</td>
</tr>
<tr>
<td>10</td>
<td>Character-string to fixed-binary</td>
</tr>
<tr>
<td>12</td>
<td>Fixed-decimal to character-string</td>
</tr>
<tr>
<td>14</td>
<td>Bit-string to character-string</td>
</tr>
<tr>
<td>15</td>
<td>Fixed-binary to bit-string</td>
</tr>
<tr>
<td>16</td>
<td>Floating-point to bit-string</td>
</tr>
<tr>
<td>17</td>
<td>Bit-string to fixed-binary</td>
</tr>
<tr>
<td>18</td>
<td>Fixed-decimal to picture type 1</td>
</tr>
<tr>
<td>19</td>
<td>Fixed-decimal to picture type 2</td>
</tr>
<tr>
<td>20</td>
<td>Fixed-decimal to picture type 3</td>
</tr>
<tr>
<td>21</td>
<td>Picture type 1 to fixed-decimal</td>
</tr>
</tbody>
</table>

Note: Conversions numbers 1, 11, and 13 not used.

Figure 10.3. Fundamental in-line conversions

An integral part of the arithmetic conversion package.
Sometimes a picture conversion is not performed in-line even though the picture is one of the above types, because it has certain characteristics that necessitate a subroutine call. These may be, for instance:

- There is no overlap between the digit positions in the source and target. For example:

  DECIMAL (6,8) or DECIMAL (5, -3) to PIC '99V99' will not be performed in temp.

- Punctuation between a drifting Z or a drifting * and the first 9 is not preceded by a V. For example:

  'ZZ.99'

- Drifting or zero suppression characters to the right of the decimal point. For example:

  'ZZV.ZZ', '++V++'

**Example: Fixed-Binary to Fixed-Decimal (Compiler Conversion No. 6)**

The conversion is performed by converting from binary to decimal via a CVD instruction, with a scale-matching operation (to line up the decimal and binary points) either before or after the CVD (or occasionally both). This scale-matching operation is done by shifts where possible but, depending on scales and precision, a decimal multiplier is sometimes used.

DCL SOURCE FIXED BINARY (31,9),
TARGET FIXED DECIMAL (15,-6);
TARGET=SOURCE;

L 14,SOURCE
LTR 14,14
BNM Compiler label
A 14, Constant
SRA 14,9
CVD 14,WKSP+8
XC TARGET(3),TARGET
MVC TARGET+3(5),WKSP+8
MVN TARGET+7(1),WKSP+15

Determination
Branch if >0
Add a constant to negative source
Divide by source scale (2**9)
Convert to decimal in workspace
Set zeros in target
Transfer value to target
Transfer the sign
The conversions listed in figure 10.3 can be regarded as fundamental types. A number of other conversions can be performed by using two fundamental conversions in series. These are shown in figure 10.4.

Finally, there is one hybrid conversion that is carried out partially in-line.

This is floating-point to character-string, which requires an interpretive routine to analyze the floating-point data (as distinct from the attributes, which all the others use), in order to generate the correct scale factor. This is done by the library, because in-line code would use the same algorithm. However, partial optimization is carried out by setting up a character string of the correct length before calling the library, and then handling the subsequent string assignment in-line.
Raising the Conversion Condition

The PL/I language specifies that when an invalid conversion is attempted on character-string data, the CONVERSION condition will be raised unless CONVERSION has been disabled.

When the CONVERSION condition has been raised, the language allows the program to access the invalid field or character by use of the ONSOURCE or ONCHAR built-in function. The language also stipulates that conversion should be attempted again if an on-unit is entered in which the ONSOURCE or ONCHAR pseudovariable is used to change the invalid field or character.

Raising the CONVERSION condition involves a number of housekeeping problems, which are handled by a special conversion module, IBMBSCV. IBMBSCV is never called by compiled code, since conversions that could raise the CONVERSION condition are not attempted in-line unless the CONVERSION condition is disabled. IBMBSCV produces the correct error code for the error handler, IBMERR, and looks after the housekeeping problems.

IBMBSCV saves considerable overheads being carried either by all types of errors or by all correct conversions. The reason for the overhead lies principally in the facility offered by the language of using the ONSOURCE and ONCHAR built-in functions to access and optionally change the field causing the error, and subsequently reattempting the conversion on the changed field.

Before any conversion in which the CONVERSION condition could be raised is attempted, the ONSOURCE field in the ONCA must be set up, and the address at which a reattempted conversion should begin must also be placed in the ONCA.

The code carrying out the conversion must then test the validity of the field to be converted and, if it is invalid, set the ONCHAR field in the ONCA to the first invalid character. The module IBMBSCV is then called to diagnose the conversion and produce the correct error code for the error handler. There are some twenty possible error codes associated with the CONVERSION condition.

If the condition was raised during the execution of stream input, further action is necessary. This is because an on-unit may specify further input, and the buffer which contains the ONSOURCE field may be lost. For example the on-unit might be:

```
ON CONVERSION BEGIN;
ON CONVERSION SYSTEM; /* PREVENTS RECURSIVE ENTRY*/
GET LIST (KEYB);
IF KEYB< 200 THEN ONCHAR ='1';
ELSE ONCHAR ='9';
END;
```

If KEYB was in the next record, the source field that caused the conversion would be lost. To prevent this, a VDA is acquired in the LIFO stack, and the source field is stored in this VDA. The ONSOURCE and ONCHAR pointers are altered to point to the field in the VDA, and all further operations are carried out on this field.

The NAB pointer associated with the block in which the interrupt occurred must then be altered so that it encompasses the VDA. The fact that the NAB pointer has been altered must be known in the block for a GOTO out of block to be handled. The reset-NAB bit is accordingly set to one in the relevant DSA. When these operations are complete, IBMBSCV calls the error-handling module IBMERR.
In addition to employing the PL/I libraries for the functions described in previous chapters, the OS PL/I Optimizing Compiler calls on a large number of computational and data-handling subroutines and on subroutines that provide interfaces with the operating system for such functions as TIME and DATE. These miscellaneous library calls are discussed in this chapter. The library subroutines themselves are fully described in the publications IBM System/360 Operating System: PL/I Resident Library Program Logic and IBM System/360 Operating System: PL/I Transient Library Program Logic.

This chapter is divided into two main sections: the first deals with the computational and data-handling subroutines, and the second with miscellaneous system interfaces.

Computational and Data-handling Subroutines

The computational and data-handling subroutines are used to handle all the mathematical built-in functions, the majority of arithmetic built-in functions, and a number of array-handling, structure-handling, and string-handling functions. The extent to which library calls are used depends on the level of optimization specified by the programmer, the type of data involved, and, for string functions, on whether STRINGRANGE and STRINGSIZE are enabled.

Arithmetic and Mathematical Subroutines

The compiler always uses library subroutines for mathematical functions. The use of compiled code in these circumstances is impracticable. Where possible, arithmetic functions are handled by in-line code. The circumstances in which library subroutines are used for arithmetic functions are listed in figure 11.1.

Considerable use is made of chains of library modules to carry out the various functions. For example, the subroutines that handle complex arithmetic normally call on those that handle real values to process each part of a complex number; similarly, the square-root subroutine is used in the computation of several of the trigonometrical functions.

Arguments are passed to the arithmetic and mathematical subroutines either in registers or in a parameter list addressed from register 1. The use of registers results in faster execution, but allows less flexibility in use of the routines. Compiled code always passes arguments in a parameter list. All built-in functions, except the STRING built-in function, have their arguments passed in a list comprising the addresses of the source and target (and sometimes also the addresses of DEDs). Computational routines are always carried out in floating-point unless otherwise indicated. This may involve conversion before calling the routine.

ARRANGE, STRING, AND STRUCTURE SUBRoutines

A number of array, string, and structure subroutines are included in the OS PL/I Resident Library. These are used to carry out certain of the array and string built-in functions and a number of other operations. Where possible, in-line code is generated to carry out these functions. However, the enablement of STRINGSIZE, the use of unaligned bit strings, and the use of adjustable and certain varying-length strings will result in calls being made to the library sub-routines.

The subroutines involved in these functions are shown in figure 11.2. Two of them, IBMBAIH and IBMBAAMM, are concerned with the handling of data aggregates rather than with the execution of specific operations. They are discussed below.
### REAL ARGUMENTS

<table>
<thead>
<tr>
<th>Function</th>
<th>Data type</th>
<th>Module name</th>
<th>When used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer exponentiation</td>
<td>Short floating-point</td>
<td>IBMBMXS</td>
<td>When exponent is a variable</td>
</tr>
<tr>
<td></td>
<td>Long floating-point</td>
<td>IBMBMXL</td>
<td>When exponent is a variable</td>
</tr>
<tr>
<td></td>
<td>Extended floating-point</td>
<td>IBMBMXE</td>
<td>Always</td>
</tr>
<tr>
<td>General exponentiation</td>
<td>Short floating-point</td>
<td>IBMBMYS</td>
<td>Always</td>
</tr>
<tr>
<td></td>
<td>Long floating-point</td>
<td>IBMBMYL</td>
<td>Always</td>
</tr>
<tr>
<td></td>
<td>Extended floating-point</td>
<td>IBMBMYE</td>
<td>Always</td>
</tr>
</tbody>
</table>

### COMPLEX ARGUMENTS

<table>
<thead>
<tr>
<th>Function</th>
<th>Data type</th>
<th>Module name</th>
<th>When used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer exponentiation</td>
<td>Short floating-point</td>
<td>IBMBMXW</td>
<td>When exponent is a variable</td>
</tr>
<tr>
<td></td>
<td>Long floating-point</td>
<td>IBMBMXY</td>
<td>When exponent is a variable</td>
</tr>
<tr>
<td></td>
<td>Extended floating-point</td>
<td>IBMBMXZ</td>
<td>Always</td>
</tr>
<tr>
<td>General exponentiation</td>
<td>Short floating-point</td>
<td>IBMBMYX</td>
<td>Always</td>
</tr>
<tr>
<td></td>
<td>Long floating-point</td>
<td>IBMBMYY</td>
<td>Always</td>
</tr>
<tr>
<td></td>
<td>Extended floating-point</td>
<td>IBMBMYZ</td>
<td>Always</td>
</tr>
</tbody>
</table>

Figure 11.1. Arithmetic operations performed by library subroutines

**Handling Interleaved Arrays (IBMBAIH)**

IBMBAIH is used to assist the other library array-handling subroutines to process interleaved arrays. It is not called by compiled code.

Interleaved arrays are arrays whose elements are not held contiguously in storage. They occur in arrays of structures. For example, the declaration:

```plaintext
DCL 1 STRUCTURE (2),
   2 A(2),
   2 B;
```

would result in successive storage locations being allocated to elements of A and B as follows:

```plaintext
A(1,1), A(1,2), B(1), A(2,1), A(2,2), B(2)
```

Both A and B are interleaved arrays. A is a two-dimensional array, the first row of which is separated from the second by an element of B. As can be seen, the elements of A are not contiguous, nor is there a fixed interval between their addresses.

The interval between the addresses of elements of an interleaved array referred to by varying only the final subscript is always fixed, and these elements can be stepped through by using the last multiplier from the array descriptor. However, such groups of contiguous elements are not themselves necessarily contiguous.

When IBMBAIH is called, it is passed the number of dimensions in the array, the address of the array descriptor, and the address of a work area in which to construct a table. Basically, IBMBAIH calculates the extent of each dimension and enters this information in the table; it then calculates the increments that must be added in order to step between elements that may be non-contiguous (see figure 11.3). The information in the completed table is used by the calling module to
**Structure Mapping (IBMBAHM)**

Structures are normally mapped during compilation. However, certain structures that contain adjustable strings or arrays cannot be mapped until the actual lengths or bounds are known. Compiled code calls on the module IBMBAHM to carry out this mapping. There are four entry points:

- **IBMBAHMA** Compute length of structure.
- **IBMBAHMB** Map structure in PL/I manner.
- **IBMBAHMM** Map structure in COBOL manner (for interlanguage communication or for files declared with the COBOL option).
- **IBMBAHMD** Map structure declared with REFER option.

**Miscellaneous System Interfaces**

In addition to the system interface used for input and output, the PL/I Optimizing Compiler makes use of a number of other system facilities. These are for the DELAY, DISPLAY, and WAIT statements, the TIME and DATE built-in functions, and the sort/merge and checkpoint/restart built-in subroutines.

Calls to these facilities are made through library subroutines held in the OS PL/I Resident Library. These subroutines act as an interface, issuing any SVC calls that may be necessary, and handling housekeeping problems. The descriptions of the subroutines in this chapter are kept to a minimum except where the housekeeping problems are large and have a major effect on the contents of main storage. In these cases, background information is given and the various control blocks are explained, thus enabling the situation during execution to be understood.

The OS macro instructions referred to below are described in **IBM System/360 Operating System: Supervisor and Data Management Macro Instructions**.

**TIME**

The PL/I TIME built-in function is implemented by issuing a GETIME macro instruction. This is done by the module IBMBJTT.

On entry from compiled code, register 1
points to the address of the character-string target. The TIME macro instruction is issued using the TU parameter. The time is returned in units of 26.04 microseconds and the module converts this into PL/I defined format 'hhmmsssttt' in character format.

**DATE**

The PL/I DATE built-in function is implemented by module IBMBJDT.

On entry from compiled code, register 1 points to the address of the date character string. The TIME macro instruction is issued. On return register 1 contains the date in yydddc packed decimal format. The year is placed in the target character string in character form. The day of the year is then compared against a table indicating the number of days in each month. If the year is a leap year the number of days for February is set to 29 in the table. The days and months are then set in the character string and the result returned to compiled code in the form yymmd.

**DELAY**

The PL/I DELAY statement is implemented by calling the DELAY module IBMBJDU. Register 1 is pointed at the milliseconds delay required. The milliseconds are converted into units of 26 microseconds and the result stored in a fullword addressed by the TUINVL parameter in the STIMER macro instruction. The STIMER macro instruction is then activated and the delay started. After the delay control is returned to the calling program.

**DISPLAY**

The PL/I DISPLAY statement is implemented by the module IBMBJDS. There are two entry points:

1. IBMBJDS A - entry from compiled code.
2. IBMBJDSB - entry from IBMBJWT or IBMTJWT when a WAIT for the EVENT is reached.

If the parameter list passed to the module has one element, then the entry is for DISPLAY only, and a VDA is obtained. If there are two parameters, then the entry is for DISPLAY REPLY and a VDA is again obtained. If there are three parameters, then the entry is for DISPLAY REPLY EVENT. If the event variable is active ERROR is raised. If the event variable is inactive it is set active, I/O display and incomplete, and non-LIFO storage is obtained in which to build the parameter list.

Next the reply buffer, if present, is filled with blanks and, if the reply string is variable length, its current length is set to the maximum length. The parameter list to the WTO macro is now built in the storage obtained, the address of the ECB put into the event variable if there is one, and a WTO macro issued. Finally, if DISPLAY REPLY without EVENT was specified, a WAIT macro is issued for the ECB. Return is then made to compiled code.

**SORT/MERGE**

The PL/I programmer can make use of the OS sort/merge facilities through a call to the built-in subroutine PLISORT. The method of using the facility is fully described in the publication *IBM System/360 Operating System: PL/I Optimizing Compiler Programmers' Guide*.

The OS sort/merge program includes a number of user exits that can be conveniently thought of as allowing the programmer to write sections of code that become included in the sort/merge routines. Two of these user exits can be used by the PL/I programmer: user exit 15 allows records to be set up by PL/I and passed to the SORT routines; user exit 35 allows records that have been sorted to be passed to and processed by the PL/I program.

Exits are not allowed in the PL/I language. To overcome this problem, code is inserted between the sort/merge modules and the PL/I routines. A bootstrap module, IBMBKST, is used, and this module acts as an interface between SORT and PL/I. The bootstrap module saves the PL/I environment and restores it on return from sort/merge so that the PL/I exit-15 or exit-35 code can operate in a PL/I environment. Similarly, the bootstrap module restores the environment for SORT on return from the exit.

Saving and restoring the environment consists of replacing the address of the error handler in the TCA with the address of an error routine in IBMBKST, and vice-versa.
DECLARE 1 X(2),
2 C,
2 Y (2),
3 Z (3),
3 B;

C
Z (1, 1, 1)  M3
Z (1, 1, 2)
Z (1, 1, 3)
B
Z (1, 2, 1)
Z (1, 2, 2)
Z (1, 2, 3)
B
Z (2, 1, 1)
Z (2, 1, 2)
Z (2, 1, 3)
B
Z (2, 2, 1)
Z (2, 2, 2)
Z (2, 2, 3)
B

Z is a three-dimensional interleaved array, for which

\[ M_1, M_2, \text{ and } M_3 = \text{ multipliers held in array descriptor (see chapter 4) } \]

\[ \text{Inc}_1 \text{ and } \text{Inc}_2 = \text{ intervals between addresses of successive elements of } Z \text{ when subscripts for first and second dimensions, respectively, change} \]

The increment when the subscript for the ith dimension changes is computed as follows:

\[ \text{Inc}_i = M_i - E_{i+1} \cdot M_{i+1} + \text{Inc}_{i+1} \]

Where \( E_{i+1} \) is the extent of the \((i+1)\)th dimension.

**Increment table for array Z (as initialized by IBMBAIH)**

- **2nd dimension**
  - 2
  - 2
  - \text{Inc}_2

- **1st dimension**
  - 2
  - \text{Inc}_1

**Note:** IBMBAIH returns the extent of the nth dimension in register 1. (In this example, the extent of the 3rd dimension = 3.)

**Figure 11.3.** Indexing interleaved arrays
Housekeeping Problems

Various housekeeping problems occur in the user exit procedures, since there is no DSA chain through the SORT modules. Particularly difficult is the handling of a GOTO out of the exit procedure that passes control to a procedure that was activated before the procedure that originally called the sort program. This action implicitly terminates SORT. However, SORT will not be terminated by standard PL/I action, since it does not function in the PL/I environment.

The problems are overcome by setting up a chainback that omits the SORT DSAs and includes a DSA that is specially flagged so that it can be recognized by the GOTO code. The chaining of save areas is shown in figure 11.4.

When IBMBKST is called an area of workspace is acquired by the bootstrap routine IBMBKST. This consists of one level of library workspace, which is flagged and chained to look like two DSAs.

If the SORT program is terminated by a GOTO out of the block that contains the PL/I exit program, the SORT routine has to be terminated before the GOTO can be completed. This is done by the GOTO routine looking for a specially flagged DSA in the chain. This is the second save area of IBMBKST. If one is found, a return code of 8 is set up and return made to the SORT routine. If there is a GOTO or an error, then error code 16 is set instead of 8 if the SORT program product being used is that which supports this return code to exits. This results in the termination of the SORT routine, and the GOTO can then be continued in the usual manner by following the DSA backchain through the bootstrap routine until the target DSA is reached.

For handling on-units in the exit procedure, the DSA chain can be followed without reference to SORT.

Restoration of the PL/I Environment on Exit from SORT

When an exit is made from SORT, it is necessary to restore the PL/I environment. The method used is to have code that restores the registers at the point to which SORT makes its exit. Use is made of the SORT exit table shown in figure 11.4. Whichever exit is taken, control passes to this code. The code saves the registers passed by SORT and restores the registers of the bootstrap module IBMKST, thus restoring the PL/I environment. The save area of the SORT bootstrap routine is addressed by means of an offset from the code that is being executed. This is possible because the SORT exit table and the register save area are both held in the same workspace at a fixed offset from each other. The code is not included in the bootstrap module, in order to preserve reentrancy.

If there is an error in SORT, control is also passed to code which restores the environment, and passes control to IBMBKST and then to IBMERR.

Summary of Work Done by the SORT Module

Before calling the SORT program, IBMKST does the following:

1. Obtains a VDA for two DSAs.
2. Creates a parameter list suitable for SORT.
3. Sets up addressability code for exit routine, if any.
4. Changes the interrupt handler address so that an interrupt results in entry being made to a section of the sort bootstrap. The sort bootstrap then determines the error, puts out a message to SYSPRINT indicating that a program check has occurred during the execution of SORT, and then terminates the program.

When a SORT E35 or E15 exit is being taken, the addressability code saves the registers of SORT and reestablishes the PL/I environment, and then branches to an entry point of IBMKST, which:
Figure 11.4. DSA chaining during the execution of SORT

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Main procedure

Sort bootstrap

Addressability code

Sort bootstrap

PL/I exit routine

Call SORT bootstrap
Return on completion of SORT

Set program check exit for SORT to code in SORT bootstrap.
Arrange parameters for SORT.
Store registers in first bootstrap DSA.
Call SORT.

Sort as instructed by parameters.

Save registers in SORT save area.
Restore registers for bootstrap.
Branch to bootstrap.

On entry from SORT
Reset program-check exit for PL/I.
Set up parameters for exit routine from information passed by SORT.
Call exit routine.

On entry from exit routine
Reset program-check exit for return to SORT.
Arrange parameters for SORT.
Restore SORT registers.
Return to SORT.

Carry out processing – return to SORT bootstrap.

Figure 11.5. Summary of action during use of a SORT exit
1. Restores the PL/I interrupt handler address, so that control will pass to the PL/I error-handling routines if a program interrupt occurs.

2. Sets up parameters for the PL/I exit routine from information passed by SORT.

3. Calls the PL/I exit routine.

Setting the return code in the PL/I exit program resets the parameters that IBMKST passes to the SORT routines.

Storage for SORT

Storage for sort/merge workspace and the modules used is obtained in the LIFO stack. A VDA of the correct length is obtained by the bootstrap module. The length required must be specified in the arguments that are given in the call to PLISORT. These actions are summarized in figure 11.5.

CHECKPOINT/RESTART

The PL/I Optimizing Compiler allows the programmer to make use of the system checkpoint/restart facilities by calling the built-in subroutine PLICKPT. This is implemented by a call to the resident-library subroutine IBMKCP, which issues the CHKPT macro instruction.

Before the CHKPT macro instruction is issued, two control blocks must be set up. One of these control blocks contains the names of all tape files that are open; it is used to reposition the tapes on restart. The other control block contains verification information for all disk files that are open; it is used to verify that the disk packs are on the same devices on restart as they were when the check-point was taken. The two control blocks are held in workspace acquired by the module IBMKCP.

When a restart is made, control is passed to the module IBMKCP at a fixed entry point. After carrying out necessary checks, control is then returned to the calling routine in the normal manner. Control is thus returned to the statement after the call to PLICKPT, and processing continues.

Chapter 11: Miscellaneous Library Subroutines and System Interfaces

WAIT

The PL/I WAIT statement allows the programmer to specify that processing shall halt until a specified number of events are complete. In the OS PL/I Optimizing Compiler, an event can be associated with either a record I/O operation or a DISPLAY statement, or it can be an inactive event that is not associated with any operation.

All information relating to an event is kept in an event variable. This is a control block of five words in length; it is treated for storage allocation like any other PL/I variable. The event variable holds information on whether the event is associated with an operation and whether it is complete; it also records the status of the event (i.e., whether the associated operation was completed successfully or otherwise). When an event is associated with an operation, it is said to be active; otherwise, it is said to be inactive.

When the wait statement is used, the keyword WAIT is followed by a list of events that are to be waited on. A number can follow this list, indicating that only that number of events need be completed before processing can continue. Typical WAIT statements are:

WAIT (EVENT1,EVENT2);
WAIT (EVENT1,EVENT2) (1);

For the first statement, both the events would have to be completed before processing could continue. For the second statement, processing would continue as soon as either of the events was complete.

Event Variables

When storage is allocated for an event variable, the event variable is set inactive and incomplete. When the EVENT option is used to associate the event with an operation, the event variable is set active and incomplete. When a WAIT statement is executed and the operation associated with the event has been completed, the event variable is set inactive and complete. The status of the event is also set at this time, indicating whether or not the operation was successfully completed.

The PL/I language allows the programmer to set complete or incomplete any event, by use of the COMPLETION pseudo-variable. This sets the appropriate bit in the event variable. The completion status may be
WAITER: PROC OPTIONS (MAIN);

ON TRANSMIT (A) CALL L;
ON TRANSMIT (C) CALL L;
ON TRANSMIT (X) CALL L;

ON RECORD (A) CALL M;
ON RECORD (C) CALL M;
ON RECORD (X) CALL M;
K=0;
1 READ FILE (A) INTO (B) EVENT (E1);
2 READ FILE (C) INTO (D) EVENT (E2);
3 WAIT (E1,E2);
4 IF K=1 THEN WAIT (E2);

5 BOOTLE: WAIT (E3);

L: PROC;
6 COMPLETION (E3)='1'B;
7 GO TO BOOTLE;
END L;

M: PROC;
8 COMPLETION (E3)='1'B;
9 WAIT (E2);
10 K=1;
11 READ FILE(X) INTO(Y) EVENT (E2);
END M;

END WAITER;

Figure 11.6. Example of WAIT implementation problems

inspected by means of the COMPLETION built-in function. The PL/I language also allows the programmer to inspect and change the status of an event, by means of the STATUS built-in function and pseudo-variable.

WAIT Statement (Non-Multitasking)

The WAIT statement in a non-multitasking environment is implemented by a call to the resident library routine IBMBJWT. IBMBJWT is passed a set of parameters consisting of the addresses of the event variables and the number of events that have to be completed. If the number of events that have to be completed is not specified, all the events in the list must be completed. (For the multitasking situation, see chapter 14.)

The WAIT makes use of the OS data-management WAIT macro instruction. However, because of the differences between the facilities offered by the OS and the PL/I language, considerable housekeeping problems are involved for waits on more than one event. For waits on single events, the problems are small and are described at the end of this section.

When a WAIT or associated macro instruction is issued to the OS supervisor, the event is considered to be complete when input/output transmission is finished. In PL/I, however, a WAIT statement is not considered complete until any error handling activity caused by the operation which was being waited on is finished. The error handling may include entry into an on-unit, and further WAIT statements may be executed in the on-unit. This process can continue to any number of levels of interrupt.

PL/I also allows the programmer direct control over the completion of an event by use of the COMPLETION pseudo-variable. Consequently, the PL/I programmer need not associate an event variable with an input/output operation, but can use it instead as a flag, setting the event complete at any point in the program.

WAIT or associated macro instructions issued to the supervisor are completed by setting a completion bit in the ECB (event control block) which is held in the IOB. At the PL/I level, completion is indicated by setting the completion bit in the event variable. Thus a WAIT operation is carried on at two levels, the PL/I level and the system level.

Housekeeping Problems

The problems involved in implementing the WAIT statement may be illustrated with examples from the skeleton program in figure 11.6. Four problems arise. They are:

Problem 1: If an event being waited on in a multiple WAIT statement is completed in an on-unit entered while processing one of the other events in the statement, this must be made known to the first WAIT statement. Setting the event variable complete is not sufficient, because the event variable may be used again during the
on-unit. Suppose that the RECORD condition is raised during the execution of the WAIT statement numbered 3 in figure 11.6, for the operation associated with event E1. The following then takes place:

1. Control passes to procedure M.

2. The statement WAIT(E2) is then encountered, and the program waits until event E2 is completed. When this occurs, the event variable is set complete and inactive.

3. Event E2 is then used in a further I/O operation (statement 11), causing the event variable to be set active and incomplete.

On return to the main program, there would be no way of determining from the event variable for E2 that the original event E2 had been completed. The problem is solved by the use of control blocks called event tables (EVTABs). An EVTAB is set up by the wait module each time a WAIT statement is encountered; it contains entries for each incomplete event specified in the statement. The entries are termed EVTAB elements. Each element is chained to its corresponding event variable and contains a bit that can be set to indicate that the event has been completed. In the above example, therefore, EVTAB elements for E1 and E2 are set up when the wait module is called at statement 3. When the on-unit is entered, the WAIT statement 9 causes a further EVTAB to be set up with an entry for E2. The event variable pointer is set to address the latest EVTAB elements, and a field in this element is set to point to the previous EVTAB element for E2. When event E2 is completed (without causing any I/O conditions to be raised), the event variable and each EVTAB element for E2 is set complete and inactive, and a bit in the event variable is set to indicate that the chain of EVTAB elements is no longer associated with the event variable. When statement 11 is executed, the event variable is set active and incomplete. After the on-unit has been executed, the wait module sets the EVTAB element and event variable for E1 complete and inactive. It then tests any remaining EVTAB elements to determine whether they were set complete during an on-unit; in this case, it finds that the next EVTAB element (for E2) has been set complete and that there are no more events to process. Execution therefore continues until statement 4 is executed, at which time a new EVTAB element is created for E2 and chained to its event variable.

Problem 2: A method must be provided to signal that an event waited on in an on-unit is already being waited on in the procedure that caused entry to the on-unit. Suppose that the RECORD condition is encountered in the operation associated with E2 (statement number 2) during processing of the WAIT at statement number 3. The following then takes place:

1. Control passes to procedure M.

2. A further WAIT on E2 is encountered (statement number 9). Since E2 cannot now be completed, a mechanism must be available to raise the ERROR condition; otherwise, the program would never get out of the wait state.

The problem is solved by setting a flag in the event variable whenever an on-unit is entered during WAIT statement processing. If the wait module is subsequently reentered from an on-unit, it finds that this bit is set and raises the ERROR condition.

Problem 3: If there is a GOTO out of an on-unit, this involves setting an event variable complete, and terminating the WAIT statement. Suppose the TRANSMIT condition is raised during the WAIT statement numbered 3, 4, or 9. The procedure L is entered and the following takes place:

1. E3, which is a dummy event, is set complete.

2. A GOTO is executed to the label BOOTLE.

If no other action were taken, the event that caused entry to the on-unit (either E1 or E2) would not be set complete; any subsequent WAIT on that event would thus cause the wait module to be invoked, with unpredictable results. The problem is solved by setting a flag bit in the current DSA whenever the wait module is called. (The method is similar to that used to cater for a GOTO out of a SORT exit, and uses the same flag bit.) If the GOTO module finds that the bit is set, it returns to the wait module; the wait module sets the event variable complete and inactive and then returns to the GOTO module to continue the GOTO out of the on-unit. Only the event that caused entry to the on-unit is set complete. Any other incomplete events specified in the WAIT statement are left incomplete.
Figure 11.7. (Part 1 of 2). Summary of the wait statement

Start

Branch to point in transmitter where WAIT is issued

Issue WAIT macro instruction

Any PL/I ON-conditions to raise?

Call display module to clear storage

DISPLAY event?

IBMBRIO

Issue WAIT macro and check for ON-conditions

Any events completed in on-units during call to IBMBRIO?

Decrement count by one for event completed in IBMBRIO

All necessary events complete?

Return to PL/I program

All I/O & DISPLAY events complete?

Call error handler

Return to caller

Yes

No

No

Yes

Return to caller

CHECK SUBROUTINE

Decrement count of events to be completed by correct number. Set EVTAs as inactive

Call error handler which may in turn call on-units

Return to caller

Set EVTAs as inactive

No

Yes

Return to caller
Figure 11.7. (Part 2 of 2). Summary of the wait statement
Problem 4: If control reaches label BOOTLE without the TRANSMIT or RECORD condition having been raised, the event E3 can never be completed. Some method must be available of making this fact known, otherwise the program would go into an indefinite wait on an event that could never be completed. This problem is solved by setting an event variable active only when it is associated with an operation. Thus, if a WAIT statement specifies an event that is inactive and incomplete, the wait module causes the program to be terminated. (If a WAIT statement specifies more than one event and one of the events is inactive and incomplete, the program is not terminated immediately because it is possible, although unlikely, that the incomplete event will be completed by the COMPLETION pseudovariable in an on-unit entered as a result of an I/O condition raised while processing one of the other events specified in the WAIT statement.)

Control Blocks

Four control blocks are involved in the implementation of the WAIT statement. These are shown in detail in appendix A.

1. Event variable. Used to hold all information about the event at a PL/I level. Fields indicate whether it is active or inactive; complete or incomplete; whether it is already being waited on at a previous interrupt level; the type of operation with which it is associated. Each event variable contains the address of its associated ECB or CCB and, if it associated with an I/O event, the address of the FCB for the file.

2. ECB (event control block). Used to hold information about the event at the system level. For I/O events, ECBs are part of the IOB. For DISPLAY events, the equivalent control block is the display control block, which is set up by the display module.

3. EVTAB (event table). Created for each entry to the WAIT module; comprises an element for every incomplete event that is to be waited on. The EVTAB is held in a VDA acquired by the WAIT module.

4. ECB list. This is a list of ECB addresses that is created in circumstances that are explained below. The ECB list is held in the VDA described above, and acts as an argument list for the WAIT macro instruction.

Wait Module (IBMBJWT)

The actions of the wait module, IBMBJWT, are shown in the flowchart in figure 11.7, and are described in detail in the publication OS_PL/I_Resident_Library Program Logic.

As the flowchart shows, the WAIT module sometimes issues a WAIT macro instruction, and sometimes relies on the CHECK macro instructions in the PL/I transmitters. The reasons for this are as follows.

The CHECK macro instruction in the transmitter can only be used for I/O events, and only one transmitter can be called at a time. If only a certain number of the events in an event list need to be completed, it is uneconomic to pass these events one at a time to the transmitter, because the first event passed could be the last to finish. Consequently, whenever non-I/O events are involved and whenever less than the total number of events in an event list have to be completed, an ECB list is generated for all incomplete events and a WAIT macro instruction is issued.

The WAIT macro instruction returns control as soon as any event in the list is complete, thus allowing an event list to be handled efficiently when only a number of events have to be completed. For I/O events, it is still necessary to issue the CHECK macro instruction in the transmitter, even though the events are known to be complete. This is because the CHECK macro instruction carries out various checking functions as well as waiting until the event is complete.
Read section 1 of this chapter to discover correct method. (Use of SYSABEND or SYSUDUMP will not necessarily produce a dump)

Do not attempt to debug without this knowledge. Read chapter 1 and introduction to chapters 6 and 7 of this book.

Examine contents list at start of section 3 to find quickest method of finding item.

Use contents list at start of section 3 to simplify finding various items.

Follow the most suitable check list in section 2 of this chapter. Refer to keyed items in section 3 for details.
Chapter 12: Debugging using Dumps

The OS PL/I Optimizing Compiler allows the programmer to obtain an execution time dump only by calling PLIDUMP. Using SYSAEBEND or SYSUDUMP in the JCL will not result in a dump after a program interrupt or, except in certain exceptional cases, after an ABEND. This is because the program interrupt exit and the task asynchronous exit are reset by issuing SPIE and STAE macro instructions in the program initialization routine. These SPIE and STAE routines result in all interrupts, and the majority of ABENDs, being passed to the PL/I error handler.

Certain types of program error can, however, result in overwriting of the control information used by the error handling routines. When this occurs an ABEND will be issued that results in system action. This ABEND has a user code of 4000. Provided that a SYSAEBEND or SYSUDUMP DD card was included in the JCL an ABEND dump will then be generated.

ABEND dumps are issued in three circumstances.
1. When an interrupt occurs during the execution of one of the error handling routines.
2. When housekeeping control blocks have been overwritten after an ABEND in the program.
3. If the NOSPIE or NOSTAE option has been used, and the action inherited by the PL/I program is to give a dump.

The first two of these situations are most probably caused by overwriting of control information by the PL/I program. The first can be identified because a message is sent to the console that reads 'Interrupt in error handling routines program terminated', and the ABEND code will be 4000.

Chapter 7, 'Error Handling' describes the methods used to handle interrupts and ABENDs. It also describes the implementation of PLIDUMP. This chapter is concerned solely with debugging using the facilities provided.

It is always possible for the programmer to ask an operator to take a stand-alone dump at any point in the program. The need to do this should, however, occur only infrequently.

Chapter 12: Debugging using Dumps

How to use this Chapter

This chapter contains information on how to obtain and interpret dumps, and on how to identify compiled code, data, and control blocks within a dump. Some knowledge of the compiler's housekeeping scheme, described in other chapters of this book, is assumed. Trying to use a dump without this knowledge can result in a great deal of wasted time. To acquire a quick overall picture, chapter 1 and the introduction to chapters 6 and 7 should be read. A summary of how to use this chapter when debugging is given in figure 12.1.

This chapter is divided into four sections:

Section 1: How to obtain a PL/I dump
Section 2: Recommended debugging procedures
Section 3: Locating specific information
Section 4: Special considerations for multitasking

Section 1 explains how to obtain a hexadecimal dump of a PL/I program. It also gives some suggestions on the use of various compiler and PL/I options that may prove useful when debugging.

Section 2 offers two recommended courses for debugging a PL/I program by use of a dump. The first course deals with a PL/I dump that has been called from an ERROR on-unit and is being used to debug the problem program. The second course deals with the situation in which an OS system dump has been generated, probably because the housekeeping control blocks have been overwritten.

Section 3 describes how to find various data areas and other information. It is indexed and numbered for quick reference.

Section 4 describes the special considerations that must be taken into account when debugging a program that uses multitasking.

Before taking a dump, Section 1 should be read, because the methods used are not those familiar to programmers using OS. Sections 2 and 3 are for use when debugging. Programmers who know what they
These options give compiled code listing and static storage map, essential for interpreting any dump.

Provides trace of last n branch-out/branch-in points in up to m blocks if SNAP or PLIDUMP with trace is used. MAP results in the generation of a table showing offsets of static and automatic variables from their defining bases.

Two arguments can be passed to PLIDUMP. They are the dump options character string and the dump identifier. The format of the call statement is:

```plaintext
CALL PLIDUMP (character-string-expression 1, character-string-expression 2);
```

**Dump options character string**

- Default is 'TFC'
- T: Trace information required
- NT: No trace information required
- F: File information required
- NF: No file information required
- S: Stop after dump
- C: Continue after dump
- H: Hexadecimal information required
- NH: No hexadecimal information required
- B: Control block information required
- NB: No control block information required
- A: Dump all tasks
- O: Dump current task only
- E: Exit from task after dump

**Dump identifier character string**

Printed at head of dump. May be up to 90 characters long.

---

Figure 12.2. Code for debugging
are looking for should refer directly to the contents table in section 3. This will direct them to numbered sections which give details of how to find particular items. Programmers who have no preferred scheme of their own can follow the recommended procedures in section 2. Section 2 crossrefers to the items in section 3, so that the details of the steps involved may be quickly found.

Section 1: How to Obtain a PL/I Dump

In order to get a formatted PL/I dump, the programmer must include a call to PLIDUMP in his program.

CALL PLIDUMP

The statement CALL PLIDUMP may appear wherever a CALL statement may legitimately be used. It has the following form:

CALL PLIDUMP
(character-string-expression 1, character-string-expression 2);

Character-string-expression 1 is a "dump options" character string consisting of one or more of the following dump option characters:

T Trace. A calling trace through all active DSAs is generated. When an on-unit DSA is encountered, the values of the relevant condition built-in functions are given. The reason for the entry to the on-unit is also given if the ERROR or FINISH conditions are raised as standard system action for another condition.

NT No trace. A calling trace is not given.

F File information. A complete set of attributes for all open files is given, plus the contents of all accessible buffers.

NF No file information required.

S Stop. The program will be terminated after the dump.

C Continue. Execution of the program will be continued after the dump.

H Hexadecimal. A SNAP hexadecimal dump of the partition will be given. If trace information is requested, the TCA and DSA addresses will be given.

If file information is requested, the addresses of the FCBs will be given and the contents of all accessible buffers will be printed in hexadecimal notation as well as in character.

NH No hexadecimal dump required.

E Blocks. The contents of the TCA, TIA, DSAs, FCBs, and file buffers are printed in hexadecimal notation.

NB No block information required.

Tasking Options

A All
All results in a dump of all active tasks including the control task – see chapter 14.

O Only
Only results in a dump of the current task and a dump of the control task.

E Exit
Exit results in the termination of the task after the dump.

The default options are TFCANHNB. That is, trace information, file information, no block information, no hexadecimal dump, all tasks, and continuation after the information has been put out.

Options are read from left to right. Invalid options are ignored, and if contradictory options are coded, the rightmost options are taken.

Character-string-expression 2 is a "user identifier" character string of up to 90 characters chosen by the PL/I programmer. It is printed at the head of the dump. If the character string is omitted, nothing is printed.

If PLIDUMP is called a number of times in a program a different user identifier should be used on each occasion. This will simplify identification of the point at which the dump was called.

RECOMMENDED CODING

For PLIDUMP to produce a dump, a DD card for PLIDUMP must be included in the JCL. PLIDUMP can be called from anywhere in a program, but the normal method used when debugging will be to call PLIDUMP from an on-unit. As 'continuation after the dump is one of the options available, PLIDUMP can
be used as a snap dump to get a series of
dumps of main storage throughout the
running of the program.

By including the statement CALL PLIDUMP
('HB', 'dump identifier'); in an ERROR on-
unit, it is possible to obtain a
hexadecimal dump, with control blocks
identified and formatted, should an error occur. If an ERROR on-unit is being
included in a program, care should be taken
that there are no further ON ERROR statements which might override the on-unit
requesting a dump.

Suggested code for use when debugging
with a dump is given in figure 12.2.

AVOIDING RE-COMPIRATION

If an ERROR on-unit containing a call to
PLIDUMP is to be included in an existing
program, it is necessary to re-compile the
program. This course is advisable as it
allows other diagnostic aids, such as
SUBSCRIPTRANGE, to be included. However,
if re-compilation is not desirable, a PL/I
dump can be obtained by using a small
bootstrap routine that contains an ERROR
on-unit calling PLIDUMP. This routine can
be compiled and then link-edited with the
object module of the program that needs to
be dumped. The on-unit will then be
inherited by the program that requires a
dump, and a dump will be generated when an
error occurs. A suitable bootstrap program
is shown in figure 12.3. When using this
method, the bootstrap must be link-edited
as the MAIN procedure; it should therefore
be passed to the linkage editor before the
program that requires dumping, since that
program will also have the MAIN option. If
the program that requires dumping expects
to be passed parameters, the bootstrap
procedure should use an identical parameter
list in its PROCEDURE statement, and should
include an identical argument list in the
CALL statement used to invoke the inner
procedure.

If the program that requires dumping
already has an ERROR on-unit, this will
override the ERROR on-unit in the bootstrap
program.

In certain circumstances, a dump can
still be obtained.

1. If the reason for the entry to the on-
unit is the occurrence of a PL/I
condition an on-unit for this
condition in the bootstrap program
will result in a dump being taken
before the ERROR on-unit is executed.

2. Provided that the ERROR on-unit does
not include a GOTO out of the on-unit,
a FINISH on-unit can be used. Since
the standard system action for the
ERROR condition is to raise the FINISH
condition, the dump will be generated
after the ERROR on-unit has been
executed.

There is no point in including
SUBSCRIPTRANGE or other prefixes in the
bootstrap routine, because these are not
inherited by called programs.

The bootstrap method is not recommended
unless there are particularly strong
reasons for avoiding re-compilation.

Figure 12.3. Suggested method of
obtaining a dump when re-compilation
is particularly undesirable. (See
text before using this method.)

CONTENTS OF A PL/I DUMP

The appearance of a typical dump produced
by the PLIDUMP modules with the options
TFHBA is shown in figure 12.4. The
contents of particular sections are
described in detail below.

Headings

The dump is headed by the line

***PL/I DUMP***
null
Figure 12.5. Abbreviations for condition names used in PLIDUMP trace information.

This is followed by the user identifier, if any, given as the second character string in the argument list of PLIDUMP.

Trace Information

A request for trace information results in the following output:

1. A trace of every procedure, begin block, and on-unit that is active at the time of the call to PLIDUMP. For procedures, the procedure name and statement number from which the procedure was called are given. If the 'H' option is requested, the offset of the statement is given as well as the entry point address and DSA address. Also, if the entry point used is not the main entry point and the statement number option was specified, the main entry name is given.

For multitasking programs the name of the task variable, its status, and the absolute priority of the task are printed. If no task variable is supplied 'NONE' is printed as the name of the task variable. A dummy task variable will have been supplied see chapter 14.

2. For on-units, the values of any relevant condition built-in functions are given. The type of on-unit is given and, where the cause of entry into the on-unit is not self-explanatory, the cause of entry is also given (e.g., if an ERROR on-unit was entered because of a conversion error, this fact is given in the trace information). The on-unit type is specified, using a three or four letter abbreviation. A list of these abbreviations is given in figure 12.5.

3. When a hexadecimal dump is requested, the entry point address of each active block is also given, together with the address of its associated DSA.

4. When the compiler FLOW option is in effect, the flow statement option is given.

5. If a hexadecimal dump is requested, the address of the TCA is printed at the head of the trace.

6. If either a hexadecimal dump or control block information has been requested, and any ERROR on-units are traced, then the following information is also included:

   a. The address of IBMERR's DSA.

   b. The contents of the general and floating point registers at the time IBMERR was called.

   c. If there was an interrupt, the address of the interrupt.

   d. A trace of library DSAs back to the last compiled code DSA.
<table>
<thead>
<tr>
<th>BYTE 1</th>
<th>PL/I condition if any</th>
<th>BASE NO.</th>
<th>BYTE 1</th>
<th>PL/I condition if any</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'02'</td>
<td>ZERODIVIDE</td>
<td>320</td>
<td>X'CD'</td>
<td>9250</td>
</tr>
<tr>
<td>X'03'</td>
<td>FIXEDOVERFLOW</td>
<td>310</td>
<td>X'CF'</td>
<td>1000</td>
</tr>
<tr>
<td>X'04'</td>
<td>SIZE</td>
<td>340</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X'05'</td>
<td>CONVERSION</td>
<td>600</td>
<td>X'D3'</td>
<td>9200</td>
</tr>
<tr>
<td>X'06'</td>
<td>OVERFLOW</td>
<td>300</td>
<td>X'D5'</td>
<td>3500</td>
</tr>
<tr>
<td>X'07'</td>
<td>UNDERFLOW</td>
<td>330</td>
<td>X'D7'</td>
<td>4050</td>
</tr>
<tr>
<td>X'08'</td>
<td>STRINGSIZE</td>
<td>150</td>
<td>X'D9'</td>
<td>5050</td>
</tr>
<tr>
<td>X'09'</td>
<td>STRINGRANGE</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X'0A'</td>
<td>SUBSCRIPTRANGE</td>
<td>520</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X'0B'</td>
<td>AREA</td>
<td>360</td>
<td>X'DF'</td>
<td>5000</td>
</tr>
<tr>
<td>X'0C'</td>
<td>ERROR</td>
<td>009</td>
<td>X'E1'</td>
<td>9050</td>
</tr>
<tr>
<td>X'0D'</td>
<td>FINISH</td>
<td>004</td>
<td>X'E3'</td>
<td>1000</td>
</tr>
<tr>
<td>X'0E'</td>
<td>CHECK</td>
<td>510</td>
<td>X'E5'</td>
<td>4000</td>
</tr>
<tr>
<td>X'0F'</td>
<td>CONDITION</td>
<td>500</td>
<td>X'E7'</td>
<td>xxxxx</td>
</tr>
<tr>
<td>X'10'</td>
<td>KEY</td>
<td>050</td>
<td>X'E9'</td>
<td>4050</td>
</tr>
<tr>
<td>X'11'</td>
<td>RECORD</td>
<td>020</td>
<td>X'EB'</td>
<td>0003</td>
</tr>
<tr>
<td>X'12'</td>
<td>UNDEFINEDFILE</td>
<td>080</td>
<td>X'ED'</td>
<td>1000</td>
</tr>
<tr>
<td>X'13'</td>
<td>ENDFILE</td>
<td>070</td>
<td>X'EF'</td>
<td>1550</td>
</tr>
<tr>
<td>X'14'</td>
<td>TRANSMIT</td>
<td>040</td>
<td>X'F1'</td>
<td>1500</td>
</tr>
<tr>
<td>X'15'</td>
<td>NAME</td>
<td>010</td>
<td>X'F3'</td>
<td>2000</td>
</tr>
<tr>
<td>X'16'</td>
<td>ENDPAGE</td>
<td>090</td>
<td>X'F5'</td>
<td>3768</td>
</tr>
<tr>
<td>X'17'</td>
<td>-</td>
<td></td>
<td>X'F7'</td>
<td>3000</td>
</tr>
<tr>
<td>X'18'</td>
<td>-</td>
<td></td>
<td>X'F9'</td>
<td>3800</td>
</tr>
</tbody>
</table>

Note: Meanings are only given where there is a directly associated PL/I condition.

Figure 12.6. Error code field lookup table

File Information

A request for file information results in the following output:

1. The default and declared attributes of all open files are given.

2. Buffer contents of all buffers are given. If a hexadecimal dump has been requested, the contents of the buffers are given in both hexadecimal and character notation. If no hexadecimal dump is requested, the contents are given in character notation only.

3. The contents of the FCBs, DCBs,

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DCLCBs, IOCBS, and exclusive file blocks are given in formatted hexadecimal notation, if either the 'H' or 'B' option is also included.

**Hexadecimal Dump**

The hexadecimal dump is produced by the execution of a SNAP macro instruction. Thus the normal SNAP dump is produced. This is fully described in the Programmers Guide to Debugging.

It should be noted that the PSW will contain the address of an instruction in IBMKMR, one of the modules used to implement PLIDUMP. This will bear no relation to the error in the dumped program.

If the program is not multitasking the SNAP macro specifies all register save areas, subpools, task control blocks, and, provided the O (Only) option is not included in the PLIDUMP options, the trace table.

For a dump of a multitasking program the contents are:

- In the control task
  - Register save areas
  - Subpools
  - Trace table
  - Control blocks

- In the other tasks
  - Register contents
  - Register save areas
  - Subpools
  - Jobpack Area
  - Linkpack area

**Block Option**

When the block option is used, the contents of the TCA, the TIA (TCA appendage), and the DSAs in the LIFO stack (that is, all active DSAs) are printed in hexadecimal and character format. The absolute address is printed in the left hand column; the offsets within the block are then printed. This is followed by the contents of the block, first in hexadecimal and then in character notation. For DSAs, the type of DSA is shown; i.e., library DSA, procedure DSA, on-unit DSA, or dummy DSA. The contents of the FCBs, DCLCBs and IOCBS for any open files are printed in a similar format.

In a dump of a multitasking program the contents of the tasking appendage is also printed.

If the option A(all) is used in a multitasking program the TCA, TIA, DSAs, and tasking appendage of all directly ascending tasks will be printed. FCBs, IOCBS, DCLCBs will be printed after files open in any task if the option A is used.

**Section 2: Recommended Debugging Procedures**

The main difficulty in reading a dump of a PL/I program is knowing where to start. The signposts known to assembler language programmers are of little help. There are, however, five main sources of information to be considered when using a dump to debug a PL/I program. They are:

1. The statement number and the address where the error occurred (if the dump was taken after an error)
2. The type of error (if the dump was taken after an error)
3. The values in the general registers when the dump was taken or when the error occurred
4. The chain of DSAs
5. The TCA

The first two of these items hold equivalent information to that held in the PSW in an OS system dump. The last three items enable the housekeeping to be checked and the location of the control blocks and the program variables to be discovered. The methods of locating other information, given in section 3, refer to the key areas shown above.

Note: Meanings are only given where there is a directly associated PL/I condition.
Software detected interrupt
DSA of block in which interrupt occurred

0
Backchain

4
Registers 14 through 11 at time of interrupt

8
Other DSA information

Program check interrupt
DSA of block in which interrupt occurred

0
Backchain

4
Interrupt address from word 2 of PSW

8
Registers 0 through 11 at time of interrupt

14
Other DSA information

Figure 12.7. The contents of IBMBERR's DSA after a system detected and a PL/I interrupt

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Space for automatic variables and temporaries. Length depends on number and type of variables declared in the associated block.

Figure 12.8. The chaining of DSAs
When debugging, it is essential to have a listing of the object program, a variables offset map and a linkage editor map. The object program listing allows the programmer to study the instructions that are being carried out and to find various control blocks in static storage. The linkage editor map allows the programmer to identify particular parts of the executable program phase and, to identify the routine associated with each DSA.

Note: The PSW in the SNAP dump should not be consulted. This will give the address at which the SNAP macro instruction was issued. This is an address in one of the PLIDUMP modules and is not relevant to the error in the problem program.

DEBUGGING PROCEDURES

The best approach to a dump depends on the problem to be solved and must therefore be left largely in the hands of the programmer. However, two suggested courses of action are given in this section.

These courses cover two situations:

1. When PLIDUMP has been called from an ERROR or other on-unit
2. When only an OS ABEND dump has been generated.

Other possible situations are when a dump is taken at a specified point in the program, or when a stand-alone dump is taken. No attempt is made to suggest a course of action in these circumstances. However, in such cases, the main storage situation can be investigated by following the methods itemized in section 3 of this chapter.

Throughout each of the two recommended procedures given in the following paragraphs, there are cross-references to the methods given in section 3. The cross-references consist of the keys by which the methods are identified; for example, H6, D5.

PL/I Dump Called from On-Unit

If a PL/I dump is called from an ERROR on-unit it can be assumed that the housekeeping system of the program is working. If it were not working, the dump would probably not have been generated.

A large amount of diagnostic information will be available at the head of the dump. An error message will have been generated, and this will provide a useful starting point. The first step should be to examine the type of error and the point at which it occurred. ONCODE and other condition built-in function values should be examined, as should the trace information. A suggested procedure is the following:

1. Examine the error by means of the ONCODE and any other relevant built-in function values. These values are given in the trace information. (The meanings of oncodes are given in the Language Reference manual for this compiler.)
2. Find the location of error (P1) and in which block the error occurred (H12). If error occurred in library module, see H14. This information is normally available from the head of the PLIDUMP.
3. Examine the trace to see if it appears as expected.
4. Examine the information in the file buffers, and check that file attributes are as expected. This information will be printed in the dump heading.
5. Check the values of any variables involved in the interrupt (V1-V6).
6. Check values of registers to see if dedicated registers are pointing to correct areas (H8 & H9). Distinguish between compiled code and library register usage.
7. If SUBSCRIPTRANGE or STRINGRANGE is not enabled, check that the error was not caused by one of these conditions.
8. Check housekeeping (H1-H16) starting with area most directly concerned with type of statement in which the error occurred.
9. Check values of all variables in the program (V1-V6).
10. Check logic of code being executed from object listing.

OS ABEND Dump

Provided a SYSABEND or a SYSUDUMP card is included in the JCL an OS ABEND dump will be generated when there is a failure of the error-handling modules, or of the module that prints the PL/I hexadecimal dump. It
should be noted that the failure of these modules is more likely to be caused by the overwriting of essential information than by an error in the modules themselves.

Because ABENDs caused by overrunning the specified time (SYSTEM 322) do not enter the STAE exit, these will cause dumps to be generated in normal circumstances.

An ABEND dump will not normally be produced for program checks, because a program check exit is set by the PL/I housekeeping routines, so that the system returns all program checks to the error handler. In the error handler itself, the program check exit is reset so that a program check interrupt will result in a dump.

Thus, an ABEND will be produced if the program interrupt exit, which is normally set by the program initialization routines to prevent a dump, has been reset during the program, or, possibly, has not been set at all. The second alternative is extremely unlikely. A third possibility is that the program check exit itself is not working, and the SPIE macro in the initialization routines did not successfully set the program check exit. The most probable of these suggested causes is that the program check exit has been reset by the program. The program interrupt exit is always reset for the duration of error handling or PLIDUMP, to prevent looping should an interrupt occur. (See chapter 7, "Error Handling.") If an interrupt occurs during error handling, an ABEND with a code of 4000 is produced. This will result in a dump if SYSAEND or SYSTDUMP cards have been provided. An interrupt in the error-handling routines indicates either that the error-handling routines are at fault, or, more probably, that some of the control information of the error-handling routines has been overwritten during the execution of the program. The most practical solution may be to re-run the program with SUBSCRIPRANGE, STRINGSIZE, and STRINGRANGE enabled.

These PL/I conditions check for possible overwriting by subscripts or substrings that are beyond the bounds of the variable referred to.

However, having obtained an ABEND dump, the following debugging procedure may be adopted.

1. Determine whether the dump was caused by an interrupt in the error handling routines or a housekeeping error discovered during the analysis of an ABEND. If the cause was an interrupt in the error handler a message will have been sent to the console before the ABEND was issued, and the ABEND will have a code of 4000, if the interrupt occurred in one of the error handling routines. Note that codes 322 and 122 may also give system dumps. And that the use of NOSPIE or NOSTAE can result in the generation of a dump.

2. Locate instruction causing interrupt. This is done by looking for the PSW (01).

3. Inspect this instruction to see if it appears to have been overwritten, bearing in mind the cause of the interrupt, e.g.,
   a. do the registers used in the instruction contain incorrect information, picked up because of overwriting?
   b. is it a branch to a protected address?

4. Inspect the TCA(05) to ensure that all error-handling addresses are correct.

5. Investigate the housekeeping fields, starting with the DSA chain (H1-H3), then the chain of ONCAs (H5,H6).

6. Investigate the error that caused entry into the error handler. This can be done by examining the contents of IBMERR's DSA (H7) and the associated ONCA (H6). See whether incorrect information passed to the error handler could be causing a failure.

7. Check for uninitialized variables (particularly pointers), and incorrect passing of parameters.

8. If none of the above produces a solution, an error in the error-handling modules is a possibility. If you decide to call IBM for assistance at this point, refer to appendix C in the Programmer's Guide for this compiler. The cause of the original entry to the error handler may have been discovered, and can, perhaps, be avoided by altering the source program so that the error does not occur. It must be emphasized that the cause of entry into the PL/I error handler was not the cause of the system dump.

9. If the interrupt is not in the error handler, or one of the routines it calls, the highest probability is still that the program check exit was altered in the error handler and that an invalid branch has been made from one of the addresses in the TCA.
because of overwriting. A careful check should therefore be made in the TCA. (See appendix A for map of TCA.) If this fails to produce results, return to stage 2 of the above procedure.

Section 3: Locating Specific Information

This section tells the reader how to discover information from the dump. The section has been produced in a modular form for easy reference. The reader should look through the contents list below to discover the items in which he is interested. Suggested methods of debugging a PL/I program from a dump are given in section 2 of this chapter. Unless the programmer is experienced in using dumps or is looking for some particular item, the procedures in section 2 should be followed, rather than attempting to find various items through the information in this section.

CONTENTS

Key Areas of a PL/I Dump

P1 Statement number and address where error occurred (dump called from on-unit only)

P2 Type of error (dump called from on-unit only)

P3 Register contents at time of error or dump invocation

P4 The DSA chain

P5 The TCA

Key Areas of an ABEND Dump

O1 Finding address of interrupt
O2 Type of interrupt
O3 Register contents at point of interrupt
O4 The DSA chain
O5 The TCA
O6 Finding the program interrupt element (PIE)

Finding Variables

V1 Automatic variables
V2 Static variables
V3 Controlled variables

Stand-alone Dumps

S1 Finding key areas in stand-alone dumps

Housekeeping Information in all Dumps

H1 Following the DSA backchain
H2 Associating instruction with correct module
H3 Following calling trace
H4 Associating DSA with block
H5 Finding relevant ONCA
H6 Following the chain of ONCAs
H7 Finding information from IBMERR's DSA
H8 Finding and interpreting register save areas
H9 Register usage
H10 Following free-area chain
H11 Finding the task variable
H12 Block structure of program (static-backchain)
H13 Forward chain in DSA's
H14 -Action if error is in a library module
H15 Discovering contents of parameter lists
H16 Finding main procedure DSA
H17 Finding the relationships between tasks
H18 Finding the tasking appendage
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Finding Variables

V1 Automatic variables
V2 Static variables
V3 Controlled variables
V4: Based variables
V5: Area variables
V6: Variables in areas

Control Blocks and Fields

C1: Quick guide to identifying control fields

KEY AREAS OF A PL/I DUMP

P1: Statement Number and Address where Error Occurred (Dump Called from On-Unit only)

Information required is the point at which the condition that caused entry to the on-unit occurred. This is identified in the trace information. If no trace information is generated, the method suggested for ABEND dumps can be employed. If the condition occurred in compiled code, the machine instruction being executed can be identified on the object program listing. This is done by subtracting the address of the program control section from the address of the interrupt and looking at this offset in the object program listing. The instruction thus found will be the one after the instruction that was last executed.

Note: If PLIDUMP is called a number of times in a program a different user identifier should be used with each CALL statement so that the point at which the dump was taken is obvious.

P2: Type of Error (Applies to Dump Called from On-Unit only)

The type of error is identified in the trace information, in terms of the type of on-unit entered and the reason for entry. The ONCODE is also given, thus providing further indication of the cause of the condition. If the dump was called from an ERROR on-unit, an error message should have been generated before the dump. This again will give the cause of the error.

If no trace information has been generated, the type of error can be discovered from the error code appearing in the ONCA associated with the interrupt. The method for finding the ONCA is described in H5.

P3: Register Contents at Time of Error or Dump Invocation

If trace information has not been generated, the contents of the registers can be found from the save area in the DSA. The addresses of all DSAs appear in the trace information. The register contents required will depend on the situation. If PLIDUMP was called from an on-unit, the register contents at the time the condition was raised will be most useful, unless the condition was raised in a library module. If the condition was raised in a library module, the contents of the registers at the point where the library call was made will probably prove more useful.

For a dump called from an on-unit the method of finding the register contents is as follows:

1. Find the DSA of IBMBERR. The value of register 13 will be found in the chainback field at offset 4 of this DSA. The first byte will contain the segment no. (probably 'FF') and can be ignored for addressing purposes.

2. If the interrupt was a program check interrupt (see figure 12.7), the contents of registers 14 and 15 will also be stored in the DSA, register 14 at offset '5C' (92) and register 15 at offset '60' (96) from the head of the DSA.

3. Registers 0 through 11 will be stored in the save area of the previous DSA, starting at offset '14' (20).

4. If the interrupt was a software interrupt, the registers will be stored at offset 'C' (12) of the DSA before IBMBERR's DSA in the order 14 through 11. See figure 12.7.

Discovering if interrupt was program check interrupt: If trace information is available, a check can be made on whether IBMBERRA or IBMBERRB was called. IBMBERRA is entered after program check interrupts, IBMBERRB after software interrupts. If no trace information is available, the simplest method of discovering if the interrupt was a program check interrupt is to inspect bit 7 in byte X'56' (86) in IBMBERR's DSA. This is set to zero for program check interrupts, and to 1 for other interrupts.

Finding register values if interrupt occurred in library routine: If on-unit
was entered from a library module, a search back through the DSA chain to the first compiled code DSA should be made. This can be discovered from the trace information or by following the backchain from IBMERR's DSA (offset 4 in each DSA) until a procedure block, begin block, or on-unit DSA is found. This may be determined from flag bits 4 and 5 of a DSA, as follows:

<table>
<thead>
<tr>
<th>Bit 4</th>
<th>Bit 5</th>
<th>DSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Procedure block</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Begin block</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>On-unit</td>
</tr>
</tbody>
</table>

The value of register 12 can only be discovered in a DSA prior to a compiled code DSA, as it is not stored by library routines when they are entered. This means that the dummy DSA always contains the value of register 12. Register 12 should point to the TCA, whose address is also given at the head of trace information.

No trace information generated: If no trace information has been generated, the register values on taking the dump will be printed at its head. The address of the DSA for PLIDUMP will be in register 13. The chainback can then be followed to find the DSA for IBMERR. The DSA for IBMERR can be recognized if an on-unit is involved, because it will be the DSA before the on-unit DSA. IBMERR's DSA will always be headed by a flag byte of hexadecimal '88' meaning that it is a library DSA in LIFO storage. To identify IBMERR's DSA for certain, register 15 of the previous block's DSA must be inspected to see if it points to the module IBMERR.

**P4: The DSA Chain**

The addresses of the DSAs are given in a PL/I dump if trace information and a hexadecimal dump are requested. If trace information is not requested, the address of the DSA for the dump routine can be obtained from register 13 at the head of the dump. The chainback field is held in the second word of the DSA. When the dummy DSA is reached, this chainback field will be set to zero. The DSA chain passes through DSAs in LIFO storage and DSAs in LWS (library workspace).

See HL and figure 12.9 for details of how to follow the DSA chain.

**P5: The TCA**

The address of the TCA is given in a PL/I dump. If 'B' (block option) is specified in the dump-options character string, the complete TCA (including the appendage) is printed separately from the body of the dump.

The TCA is addressed by register 12. The format of the TCA is given in appendix A. The use of the various fields is explained in chapter 4.

**KEY AREAS OF AN ABEND DUMP**

**01: Address of Interrupt**

If the ABEND code is 4000 the address of the interrupt can be found from the second word of the PSW, which gives the address of the instruction following the point of interrupt. The PSW is held in subpool 5. A description of how to find the PSW is given in the publication OS: Programmer's Guide to Debugging. The associated statement number in the source program can normally be found by finding the last compiled code DSA, and finding the point at which the exit was made (register 14 in the save area). The address of the program control section can then be subtracted from this address, and the offset compared to the listing will give the appropriate statement number.

Finding the statement number is not likely to prove useful because of the circumstances in which an OS system dump is generated. The address found will usually be the address at which the error handler was entered before the program check exit was altered. The reason for entry into the error handler is not the cause of the dump. If the ABEND code is not 16000 see 06.

**02: Type of Interrupt**

The type of interrupt can be found from the first word of the PSW (see Principles of Operation for details).

**03: Register Contents at the Point of Interrupt**

Registers 14 through 2 appear in the PIE (program interrupt element). Registers 3
Figure 12.9. The register save area in the DSA

<table>
<thead>
<tr>
<th>Address</th>
<th>Register</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Flags</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Backchain</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>R14 (*)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>R15 (*)</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>R0</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>R1</td>
<td>Always stored by library</td>
</tr>
<tr>
<td>1C</td>
<td>R2</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>R3</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>R4</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>R5</td>
<td></td>
</tr>
<tr>
<td>2C</td>
<td>R6</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>R7</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>R8</td>
<td>Stored by library if required</td>
</tr>
<tr>
<td>38</td>
<td>R9</td>
<td></td>
</tr>
<tr>
<td>3C</td>
<td>R10</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>R11</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>R12</td>
<td>Stored by compiled code only</td>
</tr>
</tbody>
</table>

(*) Not stored if hardware interrupt occurs
through 13 are those printed in the save area trace. See 06 for finding the PIE.

04: The DSA Chain

Register 13 should point at the most recent DSA. The back chain can be followed from offset '4' of each DSA. See figure 12.9.

05: The TCA

Register 12 should point at the TCA.

06 Finding the Program Interrupt Element (PIE)

The program interrupt element (PIE) will be found at the head of subpool 5. The PIE will be followed by registers 3 through 13 and then the STAE work area. The STAE work area holds the last problem program PSW. This is the value required for finding the original cause of the ABEND if the ABEND code is other than 4000.

STAND-ALONE DUMPS

S1: Finding Key Areas in Stand-alone Dumps

The programmer should attempt to find the various PL/I key areas (TCA, DSA chain, etc.) discussed above.

Further information on reading stand alone dumps is given in the publication 06: Programmers Guide to Debugging.

HOUSEKEEPING INFORMATION IN ALL DUMPS

H1: Following the DSA Backchain

Each DSA holds a backchain address in the second word. This word holds the address of the previous DSA. The end of the chain is marked by the dummy DSA whose first word contains the flag hexadecimal '82'. The backchain in the dummy DSA points to the external save area or is zero if the program was called from the system. (See P4 or D4 for finding the DSA chain).

For programs using multitasking the DSA backchain leads to the dummy DSA of the major task. The DSA of the block in which the task was attached is not included in the chain. To find this DSA the 'static' backchain held at offset X'58' (88) can be used provided the procedure attached as a task is internal to the attaching block. If the procedure is not internal the NAB value X'4C' (76) in the DSA before it will normally point to the required DSA.

(The method of chaining during a multitasking program is explained in chapter 14. For relationship of NAB and DSA chaining see H13.)

H2: Associating Instruction with Correct Statement and Program Block

Statement Number and Program Block: The statement number and entry point associated with the interrupt will normally be given in a PLIDUMP. However, if they have to be found by the programmer, he should follow the method used by the error message modules.

Statement number: It must first be established whether the GOSTMT option is in effect. This will be indicated in the listing for the compilation. If the listing is not available it will be flagged in the compiled code DSA. (Flag bit 13 of the DSA flags is set to '1'B.) If this bit is not set the table of offsets and statement numbers may be available, if this is not available statement numbers and offsets must be deduced from the object program listing. The method of using the table of offsets is described below under the heading "Using the Table of Offsets". If both statement numbers and the table of offsets are available it will probably be faster to use the table of offsets rather than the statement number table.

The statement number is found by use of the DSA chain as described below:

1. Find the chain of DSAs. The most recent DSA should be addressed by register 13.

2. If the DSA found is not a compiled code DSA, (in a compiled code DSA flag bits 4 and 5 are set to '00'B, '01'B or '11'B) the interrupt was not in compiled code. If the interrupt was in compiled code, the interrupt address can be directly associated with a statement number.

If the interrupt was not in compiled code, the address at which compiled
code was left must be discovered and this address associated with a statement number. To find the address at which compiled code was left:

a. Chain back along the DSA chain until a compiled code DSA is reached (flag bits 4 and 5 set to '00', '01', or '11'B).

b. The register 14 address saved in the DSA (offset 12X'C') will be the point to which the library module or other module would have returned if the call had been successfully completed.

The address thus found is the address to be associated with a statement number.

3. Chain back one DSA to the DSA before the compiled code DSA that has been discovered in 1 or 2 above. The register 15 value in this DSA (offset 16 X'10') is the entry point of the block. If this appears to give an invalid result, check to see whether the DSA is one of those used in interlanguage communication (flag bit 7 set to 'l'B and bit 0 of flags 2 (offset X'76') set to 'l'B). If this is the case chain back one more DSA and try again.

4. At offset 8 from the entry point of the block, the address of the statement number table will be held.

5. Calculate the offset between the value in the first word of the statement number table and the address for which a statement number is required. If the address for which a statement number is required is less than the address in the first word of the statement number table, then either an invalid branch has been made, or a compiler generated subroutine is being executed. It is impossible that a compiler generated subroutine is being executed return to the compiled code DSA and attempt to find a statement number associated with the values held first in register 6, and, if this gives an invalid or improbable result, then in register 14. If the second word in the statement number table is less than the offset between the address for which a statement number is required and the first word of the statement number table, it is not within the program control section and an erroneous branch has been made out of the program.

6. If the offset is more than X'7FFF' the statement number will be held in the second or subsequent sections of the table. Obtain the number given by translating the offset into binary and ignoring the last 15 bits and step down this number of sections of the table. (For example, if the offset was X'8FFF', translate to binary = '1000 1111 1111 1111'B, ignore last 15 binary digits =1, therefore step down one section of the table. If the offset was X'18FFF' the binary would be '0001 1000 1111 1111 1111'B. Ignoring the 15 right hand bits leaves '11'B therefore step down three sections of the table.)

The address of the second section of the table is held at offset X'8' in the table, the address of the third section is held at the head of the second section, the address of the fourth section at the head of the second section and so forth.

7. When the correct section of the table has been identified, search for the first offset in the table that is greater than or equal to the offset that is being searched for. Following this offset the statement number is given in two-byte hexadecimal format.

Procedure name: To find the entry point name, a chainback is made beyond the first procedure DSA found on the chain. Register 15 in the save area before this procedure DSA will point to the entry point of the procedure. (Procedure DSA have flag bits 4 and 5 set to '00'B. The register 15 value is held at offset 16 X'10'.)

The entry is preceded by a one byte field that holds the number of characters in the name. This one byte field is in turn preceded by the entry point name.

Using the table of offsets: Statement numbers can also be found by comparing them with the offsets in the offset and statement number table generated by the compiler when the OFFSET option is specified.

Offsets are held from each primary entry point or a procedure or on-unit. To use the table of offsets find the entry point used by the program in the manner described above. Find the primary entry point for the procedure. (If the primary entry point was not used look at the object program listing to see the relationship between the entry point used and the primary entry point.) Note, the offsets given are from the point marked *REAL ENTRY in the object program listing. This point is one byte after the end of the primary entry point name.

If the interrupt occurred in an on-unit
it may be necessary to discover the type of on-unit entered before it can be identified. This is done by inspecting the DSA before the DSA of the on-unit. This DSA will be for IBMERR. At offset 84 (X'54') in this DSA the first byte of the error code will be held. Compare this with the values in figure 12.8. This will given an associated PL/I condition. It will be the on-unit for this condition that has been entered. If there is more than one on-unit for the condition, the on-unit entered must be deduced by studying the dump, and source and object listings. If the register 15 value appears to be invalid this may be caused by rechaining in interlanguage processing (see chapter 13). If this is possible, chain back one more DSA and try again. (To check if this has occurred see 3, above under "Statement Numbers").

H3: Following Calling Trace

The calling trace can be followed because branches within the program are always made on registers 14 and 15. Hence register 15 in each DSA points to the address that was branched to from that block. Register 14 points to the address at which control passed when the block was completed. By finding the entry point name (see H2 above) it is possible to follow the calling trace.

H4: Associating DSA with Block

DSAs are associated with code by finding the register values in the preceding DSA register save area (H8) and using the fact that all branches are made via registers 14 and 15. Register 14 in any DSA points to the instruction after the point at which control left that block. Register 15 points to the address at which the next block was entered. The block in the source program can be identified by statement numbers or entry point, found as described in H2, above.

H5: Finding Relevant ONCA

When an interrupt has occurred in the error handler and a system dump has been produced, it is possible to discover the information that the error handler would have used to generate appropriate error messages. The ONCA holds values for the condition built-in functions. The appropriate ONCA can be found in the following manner.

1. Find the DSA before that of IBMERR (follow back the DSA chain until register 15 in the save area points to IBMERR). See H1, H3, H7. If this is a library DSA (flag bits 4 & 5 set to '10') go to 3, below.

2. Find the LWS addressed from this DSA. The address is held at offset X'48' (72).

3. Find the offset from the LWS to the ONCA. This is held at offset 2 in the LWS.

4. Add the offset to the address of the library DSA in LWS.

H6: Following the Chain of ONCAs

ONCAs are used to hold condition built-in function values. They are chained together, one being provided for every level of interrupt. The chainback field is in the first word of the ONCA. The dummy ONCA is marked by a chainback field of zero.

H7: Finding Information from IBMERR's DSA

The information held in IBMERR's DSA is used by the error message modules for information about the error. If the messages have not been generated the information can be deduced from the DSA. The contents of IBMERR's DSA are shown in figures 12.7. See H4 for associating DSAs with correct code.

H8: Finding and Interpreting Register Save Areas

Register save areas are held at offset X'C'(12) in all DSAs, including DSAs in LWS. Offsets and registers are shown in figure 12.10. Each DSA holds the register values as they were on exit from its block.

Note: Library routines store at least registers 14 through 4, and up to registers 14 through 11; compiled code routines store registers 14 through 12. Thus the address of register 12 can always be found in the dummy DSA although it may not be in other DSAs. The contents of the register save area in the DSA of the block that called.

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<table>
<thead>
<tr>
<th>Register</th>
<th>Compiled code usage</th>
<th>Library usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>R0</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R1</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R2</td>
<td>Program base</td>
<td>Work register</td>
</tr>
<tr>
<td>R3</td>
<td>Static base</td>
<td>Program base</td>
</tr>
<tr>
<td>R4</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R5</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R6</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R7</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R8</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R9</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R10</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R11</td>
<td>Work register</td>
<td>Work register</td>
</tr>
<tr>
<td>R12</td>
<td>TCA pointer</td>
<td>TCA pointer</td>
</tr>
<tr>
<td>R13</td>
<td>Current DSA pointer</td>
<td>Current DSA pointer</td>
</tr>
<tr>
<td>R14</td>
<td>Branch register</td>
<td>Branch register</td>
</tr>
<tr>
<td>R15</td>
<td>Link register</td>
<td>Link register</td>
</tr>
</tbody>
</table>

(*): The contents of the program base register are saved during in-line record I/O and TRT instructions.

(**): Dedicated register, i.e., the contents remain unchanged throughout the execution of the associated compiled code or library routine.

Figure 12.10. Register usage

IEMBERR are slightly different from normal if the interrupt was a hardware interrupt. See figure 12.7.

### H9: Register Usage

Register usage is fully discussed in chapter 2, "Compiler Output." A summary of register usage, showing which registers are always used for a particular purpose, is given in figure 12.10.

### H10: Following Free-Area Chain

The free-area chain connects the areas of non-LIFO dynamic storage that have been used and freed, but have not been absorbed into the major free area. See chapter 6, "Storage Management." The chain starts at offset 8 in the implementation-defined appendage, which is addressed from offset X'28'(40) in the TCA. The end of the chain is marked with a zero entry.

### H11: Finding the Task Variable

The task variable is held in the TCA at offset X'24' (36).

### H12: Block Structure of Program (Static Backchain)

The block structure of the program can be followed from the address held at offset X'58'(88) in each compiled code DSA. This address holds the address of the compiled code DSA of the statically encompassing block. The chain thus formed is known as the static backchain.

### H13: Forward Chain in DSAs

The forward chain in DSAs is not supported by the compiler. However, a forward chain through the LIFO stack can normally be followed by use of the NAB pointer. The NAB pointer is held at offset X'4C'(76) from the head of each DSA. The last pointer in the chain points to the major free area. If the NAB pointer contains anything except 'FF' in its first byte, the chain cannot be followed, because it is not contained in a single LIFO segment. The address required is held in the last three bytes of NAB; the first byte contains the segment number (see C1). The forward chain includes only those DSAs in the LIFO stack and does not include any DSAs in LWS.

### H14: Action if Error is in a Library Module

The fact that the interrupt or the error was discovered during the execution of a library module suggests that a check must be made on the data that is being passed to the module.
To discover the contents of a parameter list see H15.

**H15: Discovering Contents of Parameter Lists**

Parameters are passed in a list of words pointed to by register 1, except during stream I/O. To find the position of a parameter passed to a program, find the value of register 1 in the save area of the DSA (see H4) of the calling block. Register 1 will then locate the parameter list. If the list is in static storage, this can be compared with the static storage listing. The name of the called routine can be discovered (H3). The correct parameters for PL/I library routines are given in the appropriate library PLM.

**H16: Finding Main Procedure DSA**

The main procedure DSA can be found by following the backchain of DSAs to the dummy DSA. The address of the main procedure DSA will be given by the last 3 bytes of NAB in the dummy DSA. NAB is held at offset X'4C'(76) in the dummy DSA. The address of the dummy DSA is held at offset X'24'(36) in the TCA appendage, which is addressed from offset X'28'(40) in the TCA. The dummy DSA can be recognized by the presence of X'82' in the flag byte.

**H17: Finding the Relationship between Tasks**

The relationship between tasks can be discovered from the chains in the tasking appendage. The chain held at offset X'28'(40) points to the tasking appendage of the most recently attached subtask.

The chain at offset X'24'(36) points to the task with the same attaching task that was attached before the task being inspected (elder sister). If there is no such task the field is set to zero.

The chain at offset X'20'(32) points to the subsequently attached task with the same attaching task (younger sister). If there is no younger sister this chain points to an offset within the tasking appendage of the parent task. An attempt to continue along the chain results in a zero field being met. (See figure 14.7.)

**H18: Finding the Tasking Appendage**

The address of the tasking appendage is held at offset X'2C'(44) in the TCA and at offset X'50'(80) in the dummy DSA of the attaching task.

To Find the Parent Task

Search along the chain held at offset X'20'(32) in each tasking appendage. When this field is zero the tasking appendage of the parent task has been reached. The start of this tasking appendage is at an offset of X'-8'(-8) from the address held in the pointer of the previous tasking appendage. (See figure 14.7.)

To Find all Subtasks of a Task

The address of the most recently attached subtask is held at offset X'28'(40) in the tasking appendage. Other subtasks can be found by following the chain held at offset X'24'(36) in the tasking appendage until a zero field is reached. This will be the end of the chain and is the first of the active subtasks to be attached by the task. (See figure 14.7.)

To Find Sister Tasks

Previously attached sister tasks (elder sisters) can be found by following the chain held at offset X'20'(32) in the tasking appendage.

Subsequently attached sister tasks (younger sisters) can be found by following the chain held at offset X'24'(36) in the tasking appendage.

The method used for chaining tasks is explained in chapter 14, and shown in figure 14.7.

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The TCA is addressed from X'2C' (44) in the TCA tasking appendage.

FINDING VARIABLES

The value of the variables in the program at the point of interrupt can be discovered by using the compiled code listing as a guide to their addresses, and then finding these addresses in the dump. The method used depends on the type of variable.

V1: Automatic Variables

Automatic variables can be found by using an offset from the DSA of the block in which they were declared. This information appears in the variables offset map generated when the compiler MAP option is used. If the compiler MAP option has not been used the information can be deduced from compiled code. (For finding DSA associated with block see H4).

V2: Static Variables

Static variables are normally addressed by an offset from register 3. This offset is given in the variables offset map generated when the compiler MAP option is used. If the compiler MAP option has not been used the offset can be deduced by studying the listing of compiled code. The value of register 3 can be found in the save area of the DSA. (For finding DSA associated with block see H4).

V3: Controlled Variables

As described in chapter 2, controlled variables are addressed by an anchor word that is held in the pseudo-register vector. This can be identified from compiled code. The address in the pseudo-register vector is the address of the data or, in certain circumstances (see appendix A), of a descriptor or a locator/descriptor. The data is preceded by a control block - the controlled variable control block. The address of the previous allocation is held at an offset of -8 from the address in the PRV. If there is no previous allocation, the address is set to zero.

V4: Based Variables

Based variables are located by finding the value of the defining pointer. This value is found by using one of the methods described above to find static, automatic, or controlled variables. If the pointer is itself based, its defining pointer must be found and the chain followed until the correct value is found.

Typical code would be the following:

For X BASED (P), with P AUTOMATIC

```
58 60 D 088  L 6,P
58 E0 6 000  L 14,X
```

P is held at offset X'88' from register 13, and this address points at X.

Care must be taken when examining a based variable to ensure that the pointers are still valid.

V5: Area Variables

Area variables are located in one of the ways described above, according to their storage class.

Typical code would be:

For area variable A declared AUTOMATIC

```
41 60 D 088  LA 6,A
```

The area would start at offset X'88' from register 13.

V6: Variables in Areas

Variables in areas are found by locating the area and then using the offset to find the variable.

CONTROL BLOCKS AND FIELDS

For simplicity, the methods of finding various control blocks are placed in an alphabetic table. Details of the control blocks can be discovered from the relevant
As well as control blocks, various other items are included in the list. Where necessary, cross-reference is made to other sections in this chapter.

**C1: Quick Guide to Identifying Control Fields**

**Automatic variables**
- see "Variables"

**Backchain**
- DSA backchain: offset X'4' in DSA
- ONCA backchain: offset X'0' in ONCA

**BOS**
- offset X'8' from TCA

**Beginning of segment**
- see "Variables"

**Controlled variables**
- see "Variables"

**DCLCB**
- Declare control Block
- Deduced from object program listing

**DCB**
- addressed from offset X'14' (20) in FCB

**ENVB**
- Environment Block
- offset X'c' (12) in DCLCB

**DED**
- Data element descriptor
- deduced from object program listing

**Diagnostic statement table**
- addressed from offset X'8' from entry point of main procedure

**DFB**
- Diagnostic file block
- addressed from offset X'40'(64) in TCA

**DSA**
- Dynamic storage area
- addressed by register 13 (see P3 and D3)

**EOS**
- End of segment
- offset X'C' (12) in TCA

**Event variable**
- deduced from object program listing and knowledge of parameter lists of I/O and wait modules

**FCB**
- File control block
- identified in FL/I dumps. Addressed via PRV and DCLCB

**Flow statement table**
- addressed from offset X'4C' (76) in TCA

** Filename**
- addressed from offset X'10' (16) in FCB

**Free-area chain**
- offset X'8' in implementation-defined appendage, which is addressed from offset X'28' (40) in TCA

**Locator/descriptor**
- deduced from object program listing

**LWS**
- Library workspace
- addressed from offset X'48' (72) in every DSA

**NAB**
- Next available byte
- offset X'4C' (76) in DSA

**ONCA**
- ON-communications area
- the offset of the associated ONCA is held in a halfword at offset X'2' in each section of LWS

**ONCB**
- ON-control block
- start of dynamic ONCB chain
- offset X'60' (96) in DSA

**ONCB chain**
- - first static ONCB
- offset X'5C' (92) in DSA

**On-cells**
- addressed from offset X'70' (112) in DSA

**OCB**
- Open control block
- deduced from object program listing and parameter list of open module, IBMBOCL

**Parameter lists**
- object program listing and static storage map

**Register values**
- See P3 and 03

**RCB**
- Request control block
- object program listing and static storage map

**SIOCB**
- Stream I/O control block

**Symbol table**
- Static listing

**Symbol table vector**
- Static listing

**Statement number table**
- See Diagnostic statement table

**Static storage**
- addressed by register 3 in compiled code. See
<table>
<thead>
<tr>
<th>Segment number</th>
<th>first two bytes of BOS, EOS, or NAB. 'FF'=1,'FE'=2 etc.*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tasking Appendage</td>
<td>addressed from X'2C' (44) in the TCA.</td>
</tr>
<tr>
<td>Task variable</td>
<td>addressed from X'24' (36) in the TCA.</td>
</tr>
<tr>
<td>TCA Task communications</td>
<td>addressed by register 12. See P3 and D3</td>
</tr>
<tr>
<td>Variables</td>
<td>offset from DSA of block in which they are declared. As shown in variables offset map. See V1.</td>
</tr>
<tr>
<td>automatic based controlled static</td>
<td>offset from register 3 is shown in variables offset map. See V4. as for other variables depending on storage class. See V5</td>
</tr>
<tr>
<td>Variables in areas</td>
<td>find address of area. Find variable</td>
</tr>
</tbody>
</table>

*When the first two bytes of EOS and BOS are greater than two bytes of NAB, it means that an extra segment of storage has been used, but not yet freed. See chapter 6, "Storage Management."

### Special Considerations for Multitasking

The major difference between a dump of a multitasking program and the dump of any other PL/I program is that certain relevant items are held within the control task. For this reason, the control task is always dumped as well as the current task.

The contents of the dump of a tasking program depend on the dump options specified. If A (all) is used all the tasks will be dumped. If 0 (only current task) is specified the control task and the current task will be dumped.

The dump is carried out within the control task and this prevents access to the tasking housekeeping during the execution of the dump. However, this does not prevent access by other tasks to PL/I variables which may be dumped. Subtasks of the current task can access and alter values within the ISA of the current task. Consequently the values of the variables printed cannot be guaranteed to be those that were current at the invocation of the dump.

As explained in chapter 14, the DSA chaining differs slightly when a program is multitasking. The backchain passes through the dummy DSA of the task and ends at the dummy DSA of the major task. The DSA of the block in which the task was attached is not included in the backchain.

Compiled code and the static control sections generated by the compiler are always held in storage associated with the control task.
Calling routine

Call to routine in other language

Called routine

Routine of other language carries out required task and returns

Calling routine

Continuation of procedure in original language

Intervening code

Save old environment, set up new environment. If necessary, provide dummy data aggregate arguments

Intervening code

Restore former environment. Where necessary, assign values in dummy data aggregate arguments to real arguments

Figure 13.1. The principles of interlanguage communication
The OS PL/I Optimizing Compiler allows subroutines compiled on IBM OS COBOL or FORTRAN compilers to be used in PL/I programs compiled on the optimizing compiler. Similarly, it compiles PL/I programs that can be run as subroutines of either COBOL or FORTRAN programs.

Facilities are also provided to overcome the addressing problems when passing arguments to assembler language routines. These are described under the heading "ASSEMBLER Option" later in this chapter.

A full description of how to use the interlanguage communication facilities is given in the language reference manual for this compiler. A detailed description of the PL/I library routines involved is given in the resident library PLM. This chapter explains the basic design principles used and will assist in understanding the situation in main storage during the execution of a program involving interlanguage calls.

The interlanguage facilities are summarized below for background information.

Summary of Interlanguage Facilities

The interlanguage facilities allow any number of calls to be made, and calls to both COBOL and FORTRAN routines can be made in the same program. PL/I can call COBOL that calls PL/I that calls FORTRAN; FORTRAN can call PL/I that calls COBOL, and so on. All calls must, however, be made either to PL/I or from PL/I. Calls cannot be made directly between COBOL and FORTRAN.

Options allow the programmer to specify that PL/I interrupt-handling facilities will be available through the COBOL or FORTRAN routines for those program checks that are not handled by COBOL or FORTRAN. Options also allow the programmer to specify whether he wishes data aggregates to be automatically re-formatted when passed as arguments. (The programmer may wish to carry out the re-formatting himself.)

The language involved is fully described in the language reference manual. Briefly, it is as follows. For a PL/I procedure to call a COBOL or FORTRAN routine, the name of the routine must be declared as an external entry point with the option COBOL or FORTRAN in the OPTIONS attribute. If the programmer wishes to take advantage of the PL/I error-handling or interrupt-handling facilities in a COBOL or FORTRAN routine, the INTER option must be included in the declaration. When a PL/I procedure is to be called by COBOL or FORTRAN, the keyword COBOL or FORTRAN should be included in the OPTIONS option of the PROCEDURE or ENTRY statement. To override the creation or remapping of dummy arguments for aggregates the options NOMAP, NOMAPIN, and NOMAPOUT can be used.

The compiler also allows the specification of the COBOL option in the ENVIRONMENT attribute of a PL/I file. This is separate from the interlanguage facilities described above, and is a method of allowing data sets produced by programs of one language to be used by programs of the other language. The use of the COBOL option in the ENVIRONMENT attribute is described in the last section of this chapter.

Background to Interlanguage Communication

The major problems involved in allowing procedures written in PL/I to be used with programs written in COBOL or FORTRAN are:

1. The existence of different data types in the different languages.
2. The different methods of holding data aggregates in the different languages.
3. PL/I's use of locators when passing areas, arrays, strings, and structures as arguments.
4. The different environment required for each language. This consists of:
   a. Different methods of handling program checks and consequently a requirement for the issuing of new SPIE macro instructions when a new language is entered.
   b. The dependence of PL/I and FORTRAN on initialization and termination routines to set up and discard their environments.

The first of these problems must be solved by the programmer himself, by ensuring that
Figure 13.2. Calling sequence when PL/I calls COBOL or FORTRAN
arguments passed between the routines are of suitable data types. (Information in the language reference manual for this compiler enables the programmer to do this.)

The other problems mentioned above are handled automatically by the interlanguage communication facilities of the compiler. They are summarized below.

DIFFERENCES IN DATA AGGREGATES

Structures in PL/I and COBOL, and arrays in PL/I and FORTRAN, are held in different manners.

COBOL structures are mapped as they are declared, with the structure starting on a doubleword boundary and each item separately aligned. PL/I structures are mapped in a manner that minimizes padding.

In FORTRAN, multidimensional arrays are held in column-major order. In PL/I, they are held in row-major order. Thus the second element in a FORTRAN two-dimensional array has the subscript (2,1), whereas the second element in a PL/I two-dimensional array has the subscript (1,2).

Structures are not available in FORTRAN. COBOL data with the OCCURS option, which can be equivalent to PL/I arrays, is held in row major order, as are PL/I arrays.

|USE OF LOCATORS|

When passing arguments, PL/I passes the address of locators for areas, arrays, strings, and structures rather than the address of the items themselves. This is because the routine that receives the arguments may require information about bounds or sizes of the data passed, and this is accessible through the locator. Other languages, however, expect the address of the data to be passed. The correct type of parameter list must therefore be set up when an interlanguage call is made.

DIFFERENCES OF ENVIRONMENT

PL/I, COBOL and FORTRAN all have different methods of handling program checks. PL/I allows the programmer to handle certain program checks. COBOL leaves program checks almost entirely in the hands of the system. Because of the different requirements, a new SPIE macro instruction must be issued whenever control passes between languages. The INTER option demands that program checks are analyzed when they occur and that they are passed to the appropriate language. If they are to be passed to PL/I, the PL/I environment must be restored. For these reasons the INTER option demands that further SPIE macro instructions be issued.

IBM FORTRAN compilers and the PL/I optimizing compiler rely upon initialization routines to set up an environment in which the compiled code routines can operate. In FORTRAN, the main task of the initialization routine is to issue a SPIE macro instruction to initiate the FORTRAN error-handling scheme. In PL/I, the initialization routines prepare for the PL/I error-handling schemes and also prepare the way for dynamic storage allocation. During PL/I initialization routines, register 12 is pointed at the TCA, which is used for addressing a number of housekeeping fields and library routines. Register 13 is pointed at a DSA which contains a standard save area, a NAB pointer pointing to the next available byte of last-in, first-out dynamic storage, various other housekeeping fields, and storage for variables declared automatic. (See chapter 1 and chapter 5 for a discussion of the PL/I environment.)

When PL/I is called from either COBOL or FORTRAN the PL/I environment must be set up before the program can be run. Similarly, when PL/I calls another language, the environment suitable for the program that has been called must be set up, and the PL/I environment saved so that it may be restored on return to PL/I.

THE PRINCIPLES OF INTERLANGUAGE COMMUNICATION

Figure 13.1 shows the method used to handle interlanguage communication problems. Interface code is inserted immediately before and immediately after the execution of a routine in a different language. This code saves the existing environment and sets up the required environment. Where necessary it creates dummy aggregate arguments of the correct format. The interface code is divided between compiled code and library routines. Compiled code handles data aggregate arguments and calls a library routine to handle the problems of environment. Three PL/I resident library routines are used; one for calls to each
language. These routines are known as the interlanguage housekeeping routines.

The interface code is always placed in PL/I, because it is the PL/I compiler that manages the interlanguage facilities. However the position of the code depends on whether PL/I is the called or calling program.

**PL/I Calls COBOL or FORTRAN**

When the calling program is PL/I the interface code is placed immediately before and immediately after the call to the COBOL or FORTRAN routine. The sequence, is shown in figure 13.2 and is summarized below.

1. Compiled code remaps data aggregate arguments if necessary.
2. Compiled code calls the interlanguage housekeeping routine, which handles environment problems.
3. Compiled code calls the COBOL or FORTRAN routine.
4. On return from the COBOL or FORTRAN routine, compiled code calls the interlanguage housekeeping routine to restore the PL/I environment.
5. Compiled code re-maps dummy data aggregate arguments if any, and continues.

The code generated by the compiler is shown in figure 13.3.

**FORTRAN or COBOL Calls PL/I**

When the called program is PL/I, the necessary interface code is placed at the start and finish of the PL/I program. The interface code is compiled as an encompassing routine to the required PL/I routine.

The method used, is to compile the PL/I program in the normal way except that it is compiled as internal to an interface procedure that contains the interface code.

This interface, or encompassing procedure is given the external name of the PL/I procedure and is thus called by the other-language routine. The interface procedure, when it has called the interlanguage housekeeping routine and handled the data aggregate arguments, calls the required PL/I routine. Control returns to the original caller by way of the interface routine which again handles the interlanguage problems before returning.

The sequence of events when PL/I is the called program is shown in figure 13.3 and is summarized below.

1. A COBOL or FORTRAN routine calls the PL/I routine.
2. Control passes to the interface routine which has been compiled with the ESD name of the PL/I routine or entry point.
3. The interface routine calls the interlanguage housekeeping routine to handle environment problems.
4. The interface routine handles data aggregate arguments as necessary.
5. The interface routine calls the required routine.
6. Control returns from the required routine to the interface routine. The interface routine handles data aggregate arguments as necessary.
7. The interface routine calls the interlanguage housekeeping routine to handle environment problems.
8. Control returns from the interface routine to the original caller.

**Retaining the Environment**

The overhead of setting up PL/I and FORTRAN environments every time a routine is called could become considerable if the routine were called a large number of times. To prevent this overhead, the environment is retained until the routine that calls the other language routine is itself terminated. This is done by a rearrangement of the save area chaining, so that the PL/I and FORTRAN termination routines are not entered until the calling program is itself terminated.

The arrangement introduces certain housekeeping problems which are resolved by inserting further save areas into the chain. These save areas have register 14 values that result in control being passed to subroutines of the interlanguage housekeeping routines. These subroutines, known as tail code, handle problems such as preserving values passed from the caller to the caller's caller.
Figure 13.3. Code generated when PL/I calls a COBOL routine
Figure 13.4. The sequence of events when FORTRAN or COBOL calls PL/I
SAVE AREA CHAINING

Standard save area of outer procedure/calling routine (if any)

COBOL or FORTRAN calling routine save area

Short save area

Interlanguage routine save area
(Save area 2 in ZCTL)

PL/I initialization routine save area

PL/I encompassing procedure save area

PL/I required procedure save area

Rearrangement of save area chaining takes place after the first call to PL/I, so that the PL/I environment is not discarded until the calling routine itself is finished.

Save areas that return control to the PL/I initialization routine and interlanguage housekeeping routine are placed before the calling routine. (The numbers 1-7 in the diagram show the order of backchaining).

Figure 13.5. Chaining of save areas when PL/I is called from a COBOL or FORTRAN principal procedure
Handling Changes of Environment

Interlanguage Housekeeping Routines and their Control Blocks

Changes of environment are handled by three resident library interlanguage housekeeping modules, one for calls to each language. Common features are described below. A more detailed description follows for each routine. The routines are:

- IEBMBIEF for calls to FORTRAN
- IEBMBIEC for calls to COBOL
- IEBMBIEF for calls to PL/I

The job of these routines is the saving and restoring of environments. This involves issuing SPIE macro instructions suitable for the called routine and saving the PICA of the calling routine so that a suitable SPIE macro instruction can be issued before return. For PL/I, it also involves storing information about dynamic storage allocation, and the TCA address.

The information required when setting up and restoring environments is held in three chained control blocks:

1. IEBBIILC1 This is a control section included in every interlanguage housekeeping routine. It contains flags to indicate whether the PL/I, FORTRAN or COBOL environments already exist and, if any do exist, contains a pointer to ZCTL.

2. ZCTL This holds PICA addresses and the TCA address. It is chained to a series of interlanguage VDAs. It also holds flags indicating which languages are currently active.

   ZCTL is generated on the first of a series of interlanguage calls and is retained until that series of calls is completed. For calls to FORTRAN and PL/I, PL/I is retained until the routine that made the first interlanguage call is itself terminated.

   Also held in ZCTL are the additional save areas used when the chaining is altered. These are known as save area 1, save area 2, and the ghost save area. The uses of these save areas are given in the individual module descriptions.

3. Interlanguage VDAs These hold flags indicating which languages were active before the latest call was made, the address of the callers PICA, the address of the most recent PL/I DSA.

   An interlanguage VDA is acquired for every interlanguage call and discarded when the called routine is terminated. Interlanguage VDAs are held in the PL/I LIFO storage stack.

   The methods of chaining used for these control blocks when PL/I is the called and the calling language is shown in figures 13.6 and 13.7. IEBBIILC1 contains a pointer to ZCTL and ZCTL contains a pointer to the most recent interlanguage VDA. Interlanguage VDAs hold pointers to previous interlanguage VDAs, if any. If there are none, the pointer field is set to zero.

   There is one interlanguage VDA for each interlanguage call. A VDA is set up when the call is made and discarded when the associated routine is terminated. The VDAs hold a record of the ZCTL flags that existed before they were called. These flags are placed in the VDA before the flags are altered and restored in ZCTL when the VDA is discarded. Thus ZCTL always contains a record of the active languages. The information is necessary when handling STOP statements.

   The flags in IEBBIILC1 contain a record of the environments that are active. These flags are used to test whether it is necessary to call the FORTRAN or PL/I initialization routines, or whether the environment can be restored from the information saved in ZCTL and the interlanguage VDAs.

Handling FORTRAN and PL/I Initialization/Termination Routines

FORTRAN and PL/I environments are set up by initialization routines and discarded by termination routines. To save the overheads of executing these routines on each call to the language the save area for the termination routine is placed above that of the calling program. On the first call the PICA address and, for PL/I only, the current DSA and TCA address are saved. For subsequent calls this information is restored by the interlanguage routines and no call made to the initialization routine. Figure 13.8 shows the principles involved.

The rearrangement of the save area chain results in certain problems, for example returning parameters from the caller to the caller's caller. To overcome these problems additional save areas are inserted in the chain. These save areas result in control passing to subroutines in the interlanguage housekeeping routines known as tail code. Details are given in figures 13.9 and 13.10 and in the individual module descriptions below.
1. **Initial situation**

IBMBILC1 is set up as a control section by the PL/I interlanguage routines. Its first word and flags are initially zero.

2. **Call FORTRAN from PL/I (IBMBIEF)**

   The compiler generates a call to the interlanguage communications routine. This routine:
   1. Sets up ZCTL after testing for zero pointer in IBMBILC1.
   2. Acquires an interlanguage VDA. Sets ZCTL pointer to interlanguage VDA, and IBMBILC1 pointer to ZCTL.
   3. Sets FORTRAN flag in IBMBILC1 and R13 in ZCTL. R13 in interlanguage VDA.
   4. Calls FORTRAN library to initialize FORTRAN SPIE.
   5. Resets program check exit as required.
   6. Returns to compiled code, which calls FORTRAN procedure.

3. **Call PL/I from FORTRAN (IBMBIEP)**

   The PL/I program, because it is declared with the option FORTRAN, will have been compiled inside an encompassing procedure. The encompassing procedure is the one called by FORTRAN. The encompassing procedure calls the interlanguage communications routine IBMBIEP, which:
   1. Checks IBMBILC1 to see if either FORTRAN or COBOL flag is set. As one flag is set, restores registers.
   2. Issues PL/I SPIE and STAE and stores interrupt handling information of calling program in interlanguage VDA. Control then returns to the encompassing program, which calls the required PL/I program.

4. **Call COBOL from PL/I (IBMBIEC)**

   The PL/I program will contain a call to the interlanguage routine IBMBIEC which:
   1. Sets up another interlanguage VDA, points ZCTL to this VDA, and places the old value of ZCTL's pointer in the VDA.
   2. Stores R13 in the new VDA.
   3. Issues a SPIE so that error handling will be as requested by PL/I program. Control is then returned to compiled code, which then calls the COBOL routine.
I section by the PL/I interlanguage
\[\text{IBMBILC1} \quad \text{Zero} \quad \text{IBMBILC1} \quad \text{Address of ZCTL}\]
Interlanguage communications
for zero pointer in IBMBILC1.
VDA language VDA, and IBMBILC1.
IBMBILC1. Saves R12 in ZCTL,
initialize FORTRAN SPIE
as required.

\[\text{IBMBILC1} \quad \text{Zero} \quad \text{X} \quad \text{IBMBILC1} \quad \text{VDA (First)}\]

FORTRAN returns to PL/I (IBMBIEF)
When control returns from a FORTRAN procedure, a call is made
to the interlanguage communication routine IBMBIEF, which:
1. Moves the pointer in the VDA to the first word of ZCTL.
2. Issues a PL/I SPIE macro.
3. Issues a PL/I STAE macro leaving the previously stacked
FORTRAN STAE for possible future use.
4. Returns control to compiled code.

\[\text{IBMBILC1} \quad \text{X} \quad \text{IBMBILC1} \quad \text{VDA (First)}\]

PL/I returns to FORTRAN (IBMBIEF)
When the required PL/I procedure is finished, it returns control
to the encompassing procedure. The encompassing procedure
calls the interlanguage routine IBMBIEF, which issues a SPIE
macro instruction to restore the error-handling situation to that
of the calling routine. The information for the SPIE macro
instruction is retrieved from the interlanguage VDA. The
current PL/I STAE is canceled, leaving the previously stacked
FORTRAN STAE in control.
The interlanguage routine returns control to the PL/I encompassing
procedure, which then returns control to the FORTRAN
program.

\[\text{IBMBILC1} \quad \text{X} \quad \text{IBMBILC1} \quad \text{VDA (First)}\]

COBOL returns to PL/I
The COBOL program returns to the PL/I program, which
immediately calls the interlanguage routine IBMBIEC. This
routine rearranges the chain by placing the word in the most
recent VDA in the first word of ZCTL. It then issues a SPIE
macro instruction to restore the PL/I error handling situation.
PL/I compiled code then continues.

\[\text{IBMBILC1} \quad \text{X} \quad \text{IBMBILC1} \quad \text{VDA (First)}\]

Figure 13.6. Example of chaining sequences (PL/I principal procedure)

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Figure 13.7. Examples of chaining sequences (FORTRAN principal procedure)
Handling the INTER Option

When the INTER option is specified, the programmer gets neither normal PL/I interrupt handling nor the normal interrupt handling for the other language. Instead, he gets PL/I error handling of those interrupts which are left to the system by the non-PL/I languages. To allow for this, the type of interrupt has to be analyzed after it has occurred and passed to the correct error handling routines.

Interrupts are analyzed by subroutines of the interlanguage housekeeping routines known as traps. The interlanguage housekeeping routines save the PICA addresses for the calling language and the called language and issue a SPIE that will pass control to the trap code. When an interrupt occurs control is passed to the trap, which analyzes the interrupt. The trap code issues the appropriate SPIE to restore the required error handling situation and then alters addresses so that normal return from the interrupt will result in control being passed once more to the interlanguage housekeeping trap routine. It then forces an interrupt and the interrupt is handled by the appropriate language. When control returns to the trap a further SPIE is issued so that control returns to the trap should further interrupts occur. The method used for each module is described below.

STOP and STOP RUN Statements

PL/I and FORTRAN STOP statements and COBOL STOP RUN statement cause certain problems because various save areas may be bypassed. The methods adopted to solve these problems are discussed in the individual description of the modules.

Housekeeping Module Descriptions

As the differences between individual interlanguage housekeeping modules are considerable, a detailed description of each module follows. The description covers the following situations:

1. When the associated language routine is called
2. When the associated language routine returns control
3. When an interrupt occurs with the INTER option
4. When a STOP or STOP RUN statement is executed
5. For PL/I and FORTRAN only, when the environment is discarded and the termination routine entered

COBOL WHEN CALLED FROM PL/I (IBMBIEC)

Before Entry to COBOL Program

IBMBIECA - Entry point for COBOL error handling
IBMBIECB - Entry point for INTER error handling

When IBMBIEC is called before the COBOL program, the following must be done:

1. Test to see if this is the first interlanguage call; if so, set COBOL flag in IBMBIC1 and set up ZCTL.
2. Acquire interlanguage VDA and store register 12 and register 13 in the VDA. Write null PICA information in ZCTL.
3. If INTER option not specified (i.e., entry point IBMBIECA), issue SPIE macro instruction so that errors will be handled by the supervisor. Return to compiled code.
4. If INTER option is specified (entry point IBMBIECB), issue new SPIE macro instruction and return so that interrupts will be passed to the trap code.

On Return from COBOL Program (IBMBIECC)

The following actions take place on return:

1. A SPIE macro instruction is executed, which results in the PL/I error handling scheme being restored.
2. The first word of the interlanguage VDA and the VDA flags are moved into the first word ZCTL, and the VDA is freed.
Save area for CALLER'S CALLER

Save area for CALLER

Save area for INITIALIZATION/TERMINATION ROUTINE PL/I or FORTRAN

Save area for PL/I or FORTRAN

Save areas are re-chained so that the environment is not discarded until the caller is terminated. Note: additional save areas are introduced. See figures 13.9 & 13.10 for details.

Figure 13.8. The concept of save area rechaining (see figures 13.9 and 13.10 for details)
Figure 13.9. Rechaining of save areas when FORTRAN is called from PL/I and the FORTRAN environment needs initializing.
Figure 13.10. Rechaining of save areas when PL/I is called from FORTRAN or COBOL and the environment requires initialization
Action on Interrupt in COBOL with INTER

If the INTER option is not specified, all program checks will be handled by the supervisor in the usual manner. If the INTER option is specified and the program has been compiled with a request for the COBOL interrupt handler not to be called, the following takes place.

1. During the first invocation of IBMBIEC, a SPIE macro instruction is issued, which results in interrupts being passed to entry address in the trap.

2. When an interrupt occurs, register 12 and register 13 are restored thus restoring the PL/I environment.

3. A DSA is acquired for IBMBIEC in LWS. The address of the interrupt, in the second word of the PSW, is saved in this DSA and replaced by the address of another entry address in the trap. For underflow interrupts, the four bytes preceding the point of interrupt are also copied and placed before the trap in case the error handler needs to examine them. The trap acts as the return address for the PL/I error handler.

4. Flags are set in the TCA and DSA to indicate that it is possible for an abnormal GOTO to occur in a PL/I on-unit.

5. A SPIE macro instruction is issued to transfer the program check exit to the PL/I error-handling routines whose address is held in the TCA appendage.

Return from interrupt: If there is a GOTO out of a PL/I on-unit, control passes to the abnormal GOTO subroutine, this is because flags indicating an abnormal GOTO situation are set up by the trap code. The abnormal GOTO subroutine analyzes these flags and passes control to IBMBIEC which handles any necessary housekeeping problems.

If the return is normal, the PL/I error handling routines return control to the address in the second word of the PSW. This word has been altered by code in the trap, and further trap code in IBMBIEC is entered.

It is necessary to return to the point of interrupt in the COBOL program without changing any of the register values and this can only be done via the supervisor. A new SPIE is set to point to further trap code and an interrupt forced. The program is now in an interrupted state, the original INTER SPIE is reissued, and the registers and PIE are restored. The original interrupt address is set in the PSW. Control is returned to the supervisor which passes control to the address in the PSW with the correct register values restored.

Zerodivide On-Units

When used with certain COBOL compilers, normal return from a zerodivide on-unit will result in a data exception. This is because a ZAP instruction is executed after the divide on computational-3 data. The ZAP instruction picks up an invalid field.

Handling STOP RUN statements

ANS COBOL STOP RUN statements are handled by a COBOL routine which passes control to a specified address. When IBMBIEC is called before entry to a COBOL program this address is set to the tail code in IBMBIEC. This tail code dechains all save areas or routines that were entered after the PL/I caller and then executes a PL/I STOP statement.

FORTRAN WHEN CALLED FROM PL/I (IBMBIEF)

When FORTRAN is called by PL/I, IBMBIEF is entered immediately before and immediately after the execution of the FORTRAN program. The processing done before entry to the FORTRAN program depends on whether the INTER option is specified. Entry point IBMBIEF corrects calls without the INTER option. Entry point IBMBIEFB handles calls with the INTER option.

Before Entry to the FORTRAN Program

Entry Point IBMBIEFA FORTRAN error handling
Entry Point IBMBIEFB INTER error handling

1. Tests the flags in IBMILC1 to discover if this is the first interlanguage call. If it is the first call, it sets up ZCTL and sets the FORTRAN flag in IBMILC1. If it is not the first call, it tests to see
whether the FORTRAN flag is set in IBMILC1 and sets the FORTRAN flag if it is not already set.

2. IBMBIEF stores register 13 in the interlanguage VDA, thus saving the PL/I environment.

3. If the FORTRAN environment has not previously been set up, calls the FORTRAN initialization routine. This routine sets up the program check exit so that program interrupts will be handled by the FORTRAN error handling method. The FORTRAN error data is stored in ZCTL. Save area one (SA1) is then inserted in the save area chain. The resulting save area chaining is shown in figure 13.9.

4. IBMBIEF acquires an interlanguage VDA. Points the first word of ZCTL to this VDA, taking the value previously in the first word of ZCTL and placing it in the first word of the VDA. (This places the new VDA at the head of a chain starting from ZCTL.)

5. If INTER option is not specified, issues a FORTRAN SPIE macro instruction from ZCTL, sets program mask to '2', and returns to compiled code.

6. If INTER option is specified, a SPIE macro instruction is issued that will result in control being passed to the trap should an interrupt occur. The program mask is reset to 'E' in case it was changed by the FORTRAN initialization routine.

Action on Return from FORTRAN Program (IBMBIEFC and IBMBIEFD)

When return is made from the FORTRAN subroutine, PL/I compiled code immediately makes a call to the FORTRAN interlanguage routine. If the FORTRAN routine may have been used as a function, entry point IBMBIEFC is used. Otherwise, entry point IBMBIEFD is used. The module IBMBIEF does the following:

1. A SPIE macro instruction is issued that resets the program check exit to the PL/I error-handling modules, and the program mask is set to 'E'.

2. The first word of the interlanguage VDA is placed in the first word of ZCTL. The VDA flags inserted in ZCTL and the VDA freed.

3. For entry point IBMBIEFD (the FORTRAN function entry point) the parameter list passed by PL/I is examined, and the values are moved from registers in which they were placed by the FORTRAN routine, to the location expected by PL/I.

Action on Interrupt in FORTRAN

If the INTER option is not specified, the action on any interrupt that occurs in the FORTRAN program will be that specified in the FORTRAN error-handling scheme. However, if the INTER option is specified, all program checks that are not handled by FORTRAN error-handling are passed to the PL/I error-handling modules.

The FORTRAN error-handling scheme is used after the following interrupts have occurred:

1. Specification (other than for invalid instruction address)
2. Fixed-point divide
3. Decimal divide
4. Exponent overflow
5. Exponent underflow
6. Floating-point divide

All other program checks are handled by the PL/I error handler.

If the INTER option is specified, when an interrupt occurs the following takes place:

1. When control is passed by the supervisor to the trap, the type of interrupt is discovered by examining the PSW. If the interrupt is one of the types that can be handled by FORTRAN, the normal FORTRAN environment is established and the FORTRAN error handling module invoked.
2. If it is not the type of interrupt that can be handled by FORTRAN, register 12 is restored from ZCTL and 13 from the latest interlanguage VDA, thus restoring the PL/I environment.
3. The address of the interrupt is taken from the second word of the PSW and stored in the DSA. The second word of the PSW is then replaced by an entry address in the trap in IBMBIEF.
4. Flags are set in the TCA and DSA to indicate that it is possible for an
abnormal GOTO to occur in a PL/I on-unit.

5. A SPIE macro instruction is then issued to restore the PL/I error-handling situation. A branch is then made to the PL/I error handler.

Return from interrupt: If there is a GOTO out of a PL/I on-unit, control passes to the abnormal GOTO subroutine, this is because flags indicating an abnormal GOTO situation are set up by the trap code. The abnormal GOTO subroutine analyzes these flags and passes control to IBMBIEF which handles any necessary housekeeping problems.

If the return is normal, the PL/I error handling routines return control to the address in the second word of the PSW. This word has been altered by code in the trap, and further trap code in IBMBIEF is entered.

It is necessary to return to the point of interrupt in the FORTRAN program without changing any of the register values and this can only be done via the supervisor. A new SPIE is set to point to further trap code and an interrupt forced. The program is now in an interrupted state, the original INTER SPIE is reissued, and the registers and PIE are restored. The original interrupt address is set in the PSW. Control is returned to the supervisor which passes control to the address in the PSW with the correct register values restored.

Termination of Caller

When the routine that called FORTRAN is terminated, control is passed to the address held in the register 14 save area in save area one. This address is the address of the tail code in IBMBIEF. If the return is normal, the tail code calls IBCOM in the FORTRAN library to discard the FORTRAN environment. It then frees ZCTL and returns control to the caller's caller.

STOP Statements

If control returns to the tail code because of a FORTRAN STOP statement the tail code discards any save areas that may have been bypassed by the FORTRAN STOP statement and finally executes a PL/I STOP statement which terminates the program.

PL/I CALLED FROM COBOL OR FORTRAN (IBMBIEP)

As with the other interlanguage communication routines, IBMBIEP is called immediately before and immediately after the program that is to be executed. However, the interlanguage housekeeping routine cannot be called direct from the COBOL or FORTRAN routine, because the existence of such a routine is unknown to COBOL or FORTRAN. To overcome this problem, an encompassing routine is generated with the same entry name as the PL/I routine. This encompassing routine is called by COBOL or FORTRAN and in turn calls the interlanguage housekeeping routine and the required PL/I routine.

Although the names of both PL/I procedures are the same, the encompassing routine gets control when called from COBOL or FORTRAN. This happens because no ESD records are generated for the interlanguage entry points of the required PL/I program. Code for a PL/I encompassing routine is shown in figure 13.5. Figure 13.4 shows the calling sequence.

Before Entry to PL/I Program (IBMBIEPA)

Before a call is made to the required PL/I program, IBMBIEP does the following:

1. Tests to see if the PL/I environment has already been initialized, by examining whether the COBOL or FORTRAN flag in IBMBILC1 is set.

2. If the COBOL or FORTRAN flag is set, this means that a previous interlanguage call has been made, and as the call must have been made either to or from PL/I, the PL/I environment must have been set up. If it is established that the PL/I environment exists, register 12 is restored from ZCTL. A SPIE macro instruction is issued so that program checks are handled by the PL/I error handler. The address of the old PICA is stored in the interlanguage VDA. Control returns to the encompassing routine.

3. If neither the COBOL nor the FORTRAN flag is on, PL/I is being called for the first time by a procedure in a program whose principal procedure is COBOL or FORTRAN. The following action is taken:
   a. IBMBIEP issues a GETMAIN macro instruction and sets up ZCTL in the storage acquired.
b. The PL/I initialization routine, IBMBPIR is called. It sets up the PL/I environment and returns control to an address in IBMBIEP that it was passed by IBMBIEP. IBMBIEP then stores the registers of IBMBPIR in the dummy DSA.

c. The chaining of save areas is then altered, so that the dummy DSA (the save area used by IBMBPIR) is above the calling program's standard save area. The result of this is that, when the encompassing routine is complete, return is made to the COBOL or FORTRAN calling routine rather than to IBMBPIR. Thus the PL/I termination routine is not entered and the PL/I environment is retained until the COBOL or FORTRAN calling program is completed. Two further save areas are also inserted into the chain. These result in control being passed to tail code in IBMBIEP, which handles housekeeping problems. The save area of the caller's caller is also altered so that the register 14 value also points at tail code in IBMBIEP. The true register 14 value is saved in ZCTL in storage known as the ghost save area. The resulting save area chain is shown in figure 13.10. Action taken when the calling routine is terminated is described below, under the heading "Termination of PL/I Environment".

4. A DSA for the encompassing routine is acquired.

5. The address of the new DSA is placed in the register 0 slot of the dummy DSA.

6. Control is then returned to compiled code in the encompassing routine.

**Action after the PL/I Program is Completed**

Entry point IBMBIEPC - normal

Entry point IBMBIEPD - return value expected

IBMBIEP is called at the end of the PL/I routine by the encompassing routine generated by the compiler. If the calling program is FORTRAN, a returned value may be expected in register 0 or one or more of the floating-point registers. When a returned value may be required, the entry point IBMBIEPD is used and the returned value is loaded into the required position. In other situations, the entry point IBMBIEPC is used. The module resets the program mask by issuing SPIE macro instruction to restore the calling routine's program check exit, the address of which has been stored in the interlanguage VDA.

**Interrupt Handling**

When PL/I is called by COBOL or FORTRAN, error handling is carried out in the normal PL/I manner. The SPIE macro instruction is issued by IBMBPII when the PL/I environment is first set up. For calls after the first, the SPIE macro instruction is issued by IBMBIEP.

**Termination of PL/I Environment**

The PL/I environment is discarded when the caller's caller is terminated. In a normal situation control is returned by the caller to the address held in the register 14 save area of the caller's caller. This address was altered during the initialization of the PL/I environment to point to tail code in IBMBIEP. This code receives control and rearranges the save area chaining. It then returns to IBMBPIR whose registers are in the dummy DSA. The PL/I program is then terminated and control returns to save area 2. This again points to tail code in IBMBIEP. This tail code restores the correct register 14 value of the caller's caller from the ghost save area and returns to the caller's caller.

**STOP and STOP RUN Statements**

For a PL/I STOP statement the action is carried out in a normal manner and flags in save area one indicate that an abnormal GOTO situation exists. The situation is analyzed by the abnormal GOTO subroutine and control is passed to tail code whose address is held in save area one.

For a FORTRAN STOP statement when the calling program is FORTRAN the situation depends on how many levels of FORTRAN precede PL/I. If the caller is the highest level of FORTRAN prior to PL/I, control will be passed to save area one and tail code entered to carry out the necessary housekeeping. If there is more than one
level of FORTRAN, control will pass to the highest active level of FORTRAN and the job will be terminated without carrying out PL/I program termination.

A COBOL STOP RUN statement will be analyzed by IBMBIEC which will execute a PL/I STOP statement.

Handling Data Aggregate Arguments

In order to communicate effectively between COBOL and PL/I, and FORTRAN and PL/I, a method of handling data aggregate arguments is necessary, because the three languages hold data aggregates in different ways.

ARRAYS

Arrays as such are not used in COBOL. The use of OCCURS in structures does, however, have a similar effect. However, PL/I structures of arrays and COBOL structures using OCCURS are both held in row-major order. In FORTRAN, arrays are held in column-major order. Thus, in a two-dimensional array, the element known in the FORTRAN array as \((2,1)\) will become \((1,2)\) in the PL/I array.

STRUCTURES

Structures are not used in FORTRAN. In COBOL the alignment requirements are met differently from PL/I. Full details of the differences in mapping are given in the language reference manual for this compiler.

COBOL structures are mapped as follows. Working from the start, each item is aligned to its required boundary in the order in which it is declared, the structure starting on a doubleword boundary.

PL/I structures are mapped by a method that minimizes the unused bytes in the structure. Basically, the method used is first to align items in pairs, moving the item with the lesser alignment requirement as close as possible to the item with the greater alignment requirement. The method is described in full in the language reference manual.

Take, for example, a structure consisting of a single character and a fullword fixed binary item. The fullword binary item has a fullword alignment requirement; the character has a byte alignment requirement. In PL/I, the structure would be declared:

```plaintext
DCL 1 A,
    2 B CHAR (1),
    2 C FIXED BINARY (31,0);
```

and would be held thus:

```
[ B   |   C ]
[________]   
```

In COBOL, the structure would be declared:

```plaintext
01 A.
    02 B, PICTURE X, DISPLAY.
    02 C, PICTURE S9(9), COMPUTATIONAL.
```

and would be held thus:

```
[ B | 3 unused bytes   |   C ]
[________]   
```

METHODS USED TO HANDLE DATA AGGREGATE ARGUMENTS

The method used in handling data aggregates is to create dummy arguments of the correct format and let the called routine use the dummy. The values in the dummy are then assigned to the original argument when the execution of the called program is completed.

If the data aggregates are not adjustable, the mapping will be done during compilation and both the PL/I and the COBOL or FORTRAN mapping are produced. If the data aggregates are adjustable, the mapping is done during execution. Before the execution of the call to a program in another language, the data is transferred into the correctly mapped aggregate, which will be held in PL/I temporary storage. The values are reassigned to the original data aggregate after execution of the interlanguage program.

The assignment of data between the dummy and the argument is done by compiled code.

NOMAP, NOMAPIN, AND NOMAPOUT OPTIONS

The NOMAP, NOMAPIN, and NOMAPOUT options can be used by the programmer to specify that data aggregates will not be remapped and placed in dummy arguments.

When NOMAP is specified, or when both NOMAPIN and NOMAPOUT are specified, the
dummy is not generated at all, and the structure or array is passed as it stands.

When only NOMAPIN is specified, a dummy is created, but it is not initialized with the values of the aggregate being passed. However, on return from the COBOL or FORTRAN routine, the data in the dummy is placed in the data aggregate that is being passed.

When only NOMAPOUT is specified, a dummy is created, and the data from the data aggregate is moved into the dummy. When control is returned to the calling program, however, the data from the dummy is not moved into the data aggregate that was passed.

**CALLING SEQUENCE**

When PL/I calls COBOL or FORTRAN passing data aggregates as arguments, the sequence of events is:

1. Handle data reassignment to dummy by compiled code.
2. Call interlanguage housekeeping routine.
3. Call COBOL or FORTRAN routine.
4. Call interlanguage housekeeping routine.
5. Assign data in dummy to real argument, by means of compiled code.

When COBOL or FORTRAN calls PL/I, the sequence of events is:

1. The COBOL or FORTRAN routine calls the encompassing PL/I routine.
2. The encompassing PL/I routine:
   a. Calls the interlanguage housekeeping routine.
   b. Sets up the necessary dummy data aggregate argument by compiled code.
   c. Calls the required PL/I routine.
   d. Reassigns the data from the dummy by compiled code.
   e. Calls the interlanguage housekeeping routine.
   f. Returns to the original calling routine.

It is necessary to make calls in this order, because the data mapping must be done in a PL/I environment.

**ASSEMBLER Option**

The optimizing compiler provides a facility to simplify calling assembler language routines from PL/I. This consist of setting up an argument list that contains the addresses of all items passed rather than the addresses of locators.

When an entry point is declared as OPTIONS (ASSEMBLER), parameter lists passed to the entry point are set up to contain no locator addresses. The addresses of any areas, arrays, strings, or structures are passed directly in a parameter list. (For a call to a PL/I routine, the parameter list would contain the address of locators for these data types. This is because the called routine might require information on the length or bounds of the data and this is accessible through the locator. See Chapter 4 for details.)

The ASSEMBLER option does not provide facilities for automatically overriding PL/I interrupt handling, nor does it allow PL/I routines to be called from assembler language. If the programmer requires these facilities, he must either provide the necessary code himself or use the COBOL option. The COBOL option without the INTER option provides complete facilities for calling, or being called by, assembler routines. However, its use involves the overhead of calls to the PL/I library interlanguage communication routines.

Full instructions on how to use PL/I with assembler language are given in the programmer's guide for this compiler.

**COBOL Option in the Environment Attribute**

A separate interlanguage communication facility offered by the compiler is the use of the COBOL option in file declarations. This option allows data sets created by COBOL programs to be read by PL/I programs and allows data sets to be created by PL/I programs in a format that is usable by COBOL programs. Interchange of data sets presents no problems unless structures are used in the data set. If structures are used, their mapping may be different. (See above, under the heading "Handling Data Aggregate Arguments.") When structures are involved and the mapping is not known to be
the same, both COBOL and PL/I structures are mapped, and compiled code transfers the data between structures immediately after reading the data for input, and immediately before writing the data for output.

During compilation, the compiler examines the record variable to see if any structures are involved. If no structures are involved, no further action need be taken. If structures are involved, a test is then made to see if the mapping of the structure or structures will be the same in COBOL and PL/I. If the compiler can determine that the mapping will be the same, then no action is required. If the compiler cannot determine that the mapping will be the same or if the structure is adjustable, both structures will be mapped. Adjustable structures will be mapped during execution by the resident library structure-mapping routines. Other structures will be mapped during compilation.

When re-formatting of data is necessary, the following actions take place when a record I/O statement involving a file with the COBOL option is executed.

**INPUT:**

The data is read into a structure which has been mapped using the COBOL mapping algorithm and assigned to a PL/I mapped structure.

**OUTPUT:**

Before the output takes place, the data in the PL/I structure is assigned to a structure mapped for COBOL. The output to the data set then takes place from the second structure.

The data assignment is carried out by compiled code in all circumstances.
COMPiled CODE

Relies on library modules for executing code that is sensitive to differences between multitasking and non-multitasking.

BASE LIBRARY SYS1.PLIBASE
Contains modules to handle all library functions in a non-multitasking situation.

MULTITASKING LIBRARY SYSL.PLITASK
Contains modules that handle all multitasking-sensitive operations.
These modules have the same link-edit names as parallel modules in the base library.

Figure 14.1. Multitasking is implemented by use of a multitasking library
Introduction

Multitasking allows the PL/I programmer to make use of system multiprogramming facilities within a single jobstep. The PL/I main procedure and certain other PL/I procedures are attached as tasks, and compete for the facilities of the CPU.

All features of the PL/I language that are implemented differently for multitasking and non-multitasking programs are handled by routines in the OS PL/I Resident and Transient Libraries. The non-multitasking routines are held in the partitioned data set SYS1.PLIBASE; the multitasking routines are held in the partitioned data set SYS1.PLITASK. When a multitasking program is link-edited, the automatic call library must be identified by sequential SYSLIB DD statements specifying first SYS1.PLITASK and then SYS1.PLIBASE.

Subroutines that have the same function in both the multitasking and the non-multitasking libraries have the same link-edit name (see chapter 3). Consequently, no special calls are required in compiled code. If the program uses multitasking, the multitasking version of the library module will be link edited, provided that SYS1.PLITASK is specified before SYS1.PLIBASE. Where a module is required only for multitasking programs, it is addressed from the TCA. The results of attempting to access such a module in a non-multitasking program are unpredictable. The concept of the multitasking library is shown in figure 14.1.

The use of a special multitasking library to handle all code that is affected by multitasking minimizes the effect on compiled code. Special action is required only for a CALL statement with any of the multitasking options, and for the epilogue of a block that contains a CALL statement with multitasking options. Otherwise, the code generated for a multitasking program is exactly the same as the code generated for a non-multitasking program. The TASK option on a procedure statement, necessary with some compilers, is ignored by the optimizing compiler.

Chapter 14: Multitasking

The Concept of the Control Task

To implement PL/I multitasking, the facilities offered by the operating system control program have to be used in a manner that meets the specifications of the PL/I language. Certain facilities offered by PL/I, notably the ability of any task to change the priority of any other task, are not directly available in the system. Consequently, an interface is used between the system facilities and PL/I tasks. This interface takes the form of a control task.

The control task has all PL/I tasks attached as direct subtasks and always has a higher priority than any PL/I task. Certain functions are always carried out within the control task. These functions are:

1. Attaching and detaching of tasks
2. Accessing or altering COMPLETION or PRIORITY values
3. Modification of event variables (except for STATUS pseudovariable)
4. Generating PL/I dumps
5. Access to IOCBs (see chapter 8) in certain conditions.

The first two are carried by the control task because of the demands of the system control program. The third is carried out by the control task because it is important that no two tasks try to access the event variable chain at the same time.

The apparent and actual hierarchy of tasks is shown in figure 14.2. The functions executed in the control task are shown in figure 14.3.

Throughout most of the execution of a PL/I multitasking program, the control task is in a wait state and the various PL/I tasks are competing for the facilities of the CPU. The control task waits on an ECB list that contains an ECB (event control block) for each PL/I task and an ECB known as the task-end ECB that is used when terminating a task. Whenever any of the functions that must be carried out in the control task are required, the ECB associated with the requesting task is posted with a request code and the task goes into a wait state, waiting on an ECB that is posted complete when the requested
function has been executed in the control task.

Communication between Tasks

As explained above, there is no communication between PL/I tasks except through the control task. Communication between the control task and the PL/I tasks is made through control blocks known as tasking appendages. Every PL/I task has a tasking appendage, which is addressed from and is contiguous with the TCA of the task.

As shown in figure 14.4, every tasking appendage is headed by an ECB, followed by two fullwords for parameters, followed by another ECB.

The first ECB in the tasking appendage is known as the POST ECB, and is one of the ECBS in the ECB list on which the control task waits. The second ECB is known as the WAIT ECB and is the ECB on which the task waits while a function is carried out in the control task.

When code within a subtask requires a service to be done in the control task, it posts the POST ECB with a completion code to identify the service required, and waits on its WAIT ECB. The WAIT ECB will be posted complete when the requested action has been completed in the control task.

The completion codes that are used to post the POST ECB are:

- COMPLETION PSEUDOVARIABLE POSTCODE X'00'
- EVENT ASSIGNMENT POSTCODE X'14'
- PRIORITY PSEUDOVARIABLE POSTCODE X'8'
- I/O EVENT COMPLETION POSTCODE X'C'
- WAIT TERMINATION POSTCODE X'10'
- EXECUTE IN CTRL TASK X'14'
- DEDICATE CONTROL TASK ROUTINE X'18'
- LIBERATE CONTROL TASK ROUTINE X'BC'
- ATTACH A TASK X'20'
- END OF TASK X'24'
- TERMINATE SUBTASK X'28'
- TERMINATE SUBTASK X'2C'

Any parameters required are passed to the control task in the list that follows the POST ECB.

Holding the Priority of the Task

The control program retains the priority of a task in an associated TCB (task control block). At the PL/I level, however, the priority is held in a task variable. This allows the priority of the task to be set even when the task is inactive, and also allows reference to the task by the program. Each task has a task variable which is connected to the TCB through the tasking appendage. The address of the associated tasking appendage is placed in the task variable when the task is attached.

When a change in the priority of a task is requested, the priority is always changed in the task variable. If the task variable is active, the priority is also changed in the TCB.

Also associated with a task is an event variable. The event variable is set "complete" when the task is terminated.

All tasks have associated event and task variables. If none are specified by the programmer, dummy variables are provided during task attachment. These dummies are held in the task's own workspace, and are discarded when the task is terminated.

Multitasking Housekeeping

Multitasking housekeeping is similar to non-multitasking housekeeping. Every task has its own TCA and other blocks in the program management area, as described in chapter 5.

The major differences are that the TCA for each task has a control block known as the tasking appendage, and that DSA chaining between tasks cannot follow the rules of calling procedures.

As shown in figure 14.6, the chaining of DSAs is arranged so that the dummy DSA of the attached task is in the chain but the DSA of the attaching procedure is not. This protects the attached tasks from any changes in establishment of on-units that may occur in the block that attached the task. In order that error handling and other functions using the backchain may
PL/I PROGRAM
X:PROC;
  .
  .
  CALL Y TASK (T1) EVENT (E1);
  .
Y:PROC;
  CALL Z TASK (T2) EVENT (E2);
  Z:PROC;
  END Z;
  END Y;
END X;

Figure 14.2. The hierarchy of tasks

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CONTROL TASK

All code that could affect other task's housekeeping is handled in the control task:
- Attaching tasks
- Detaching tasks
- PRIORITY and COMPLETION pseudovariables
- All access to EVENT variables

SUBTASKS OF CONTROL TASK

PL/I MAJOR TASK

Any operation that could affect another task's housekeeping is handled by a call to the central task.

PL/I SUBTASKS

Any operation that could affect another task's housekeeping is handled by a call to the central task.

Figure 14.3. The functions of the control task
CONTROL TASKS ECB LIST

ECB list element for major task
ECB list element for subtask

Control task waits on this list until required to perform a service

PL/I MAJOR TASK
TASKING APPENDAGE

POST ECB

Control tasks waits on these ECBs which are posted with a code indicating the service the subtask requires

PARAMETERS
Used by code executed in control task

Parameters further define the service if necessary

WAIT ECB

PL/I task waits on this ECB. It is set complete in the control task when the required service is completed

PL/I SUBTASK
TASKING APPENDAGE

POST ECB

PARAMETERS
Used by code executed in control task

WAIT ECB

Figure 14.4. The post and wait ECBs
Module IBMTPIR loads IBMTFRJR to perform most multitasking functions. IBMTFRJR carries out the majority of functions that are executed in the control task. IBMTFRJR issues a LOAD macro instruction to pass control to IBMTFJI to perform parameter translation, and to initialize the control task and the storage for the major task. IBMTFRJR then attaches the major task. IBMTFRJR also contains the instructions to handle the major functions which have to be carried out within the control task. Each of these functions is handled by a particular subroutine within IBMTFRJR. A simplified flowchart of IBMTFRJR is shown in figure 14.8.

The program initialization module IBMTFRJR has a register save area, but is unlike other PL/I library routines in not having a DSA. IBMTPIR acquires workspace, information than is available in the DSA chain is required. In addition to the DSA chain, tasks with the same attaching task are chained together, and the most recently attached subtask is chained to its parent task. The chains between tasks with the same attaching task are known as sister task chains. The sister task chains and the chain to the most recently attached subtask are all held within the tasking appendage. The chaining arrangement, shown in figure 14.7, allows quick access to all related tasks.

The sister task chain goes in both directions. Each task is chained to the task attached immediately before it (elder sister) and the task attached immediately after it (younger sister). The most recently attached task has no younger sister. Its younger sister chain starts instead of pointing at the head of the tasking appendage, it points at offset X'S' within the tasking appendage. The effect of this is that an attempt to continue to follow the younger sister chain results, beyond the attaching task, in access not to the younger sister pointer, but to a field offset from it by X'S'. This field, which is always set to zero in all tasks, is known as the stopper field. Access to it indicates that the attaching task has been reached.

When a task is terminated, all its subtasks must be terminated. To simplify finding these tasks, a flag is set in the DSA of the block in which a task is attached. The flag remains set while any active tasks are attached.

The Multitasking Library

Module IBMTPIR loads IBMTFRJR to perform most multitasking functions. IBMTFRJR carries out the majority of functions that are executed in the control task. IBMTFRJR issues a LOAD macro instruction to pass control to IBMTFJI to perform parameter translation, and to initialize the control task and the storage for the major task. IBMTFRJR then attaches the major task. IBMTFRJR also contains the instructions to handle the major functions which have to be carried out within the control task. Each of these functions is handled by a particular subroutine within IBMTFRJR. A simplified flowchart of IBMTFRJR is shown in figure 14.8.

The program initialization module IBMTFRJR has a register save area, but is unlike other PL/I library routines in not having a DSA. IBMTPIR acquires workspace,
PL/I procedures involved

- Main procedure (major task)
- Begin block
- Procedure for subtask1
- Procedure for subtask2

Note: To allow for inheritance of on-units, information held in the DSA of the attaching task is copied into the dummy DSA of the attached task.

Key
- \[ \text{Static backchain} \]
- \[ \text{Dynamic backchain} \]

Figure 14.6. Backchains in multitasking
Subtask chain points to most recently attached subtask.
Younger sister chain (i.e. tasks with the same attaching tasks that were attached later)
Elder sister chain (e.g. tasks with the same attaching task that were attached earlier)

Note: Because tasks are chained in both directions, all relationships are quickly found.
Following the 'younger sister chain' leads to the attaching task. When the attaching task is reached, the offset that should be the offset to the younger sister is to the stopper. Thus it is known that the attaching task has been reached.

Figure 14.7. The chaining of tasks through their tasking appendages
**Figure 14.8. A simplified flowchart of IBMTPIR**

- **ENTRY**
  - **ATTACH** - Create a subtask
  - **COMPLETION** - Set completion of event variable
  - **PRIORITY** - Set priority of task variable
  - **EVENT ASSIGN** - Set completion and priority of event variable
  - **COMPLETE EVENT** - Used by wait module
  - **DECHAIN EVTAB** - Used by wait module
  - **Execute in control task**
  - **END OF BLOCK** - Detach tasks if necessary
  - **END OF TASK** - Terminate task
  - **STOP** - Execute STOP statements

- **ENTRY**
  - **Initialize major task**
  - **Post wait ECB complete**
  - **Wait on ECB list**
  - **WAIT STATE** - Control resumed here
  - **Search ECB list to determine which service is required and set ECB incomplete**
  - **Branch to appropriate subroutine**
  - **END**

- **ENTRY**
  - **Call task**
  - **Post post ECB with correct completion code**
  - **Wait on ECB**
  - **WAIT STATE** - Return to caller

- **ENTRY**
  - **Enqueue SYSPRINT if necessary**
  - **Enqueue SYSPRINT**
  - **Dequeue SYSPRINT**
  - **Dequeue SYSPRINT if necessary**
  - **Dequeue SYSPRINT**
  - **Return**

- **ENTRY**
  - **Check whether SYSPRINT enqueued**
  - **Enqueue SYSPRINT**
  - **Entry** - Enqueue SYSPRINT

- **ENTRY**
  - **Free control — executed in control task**
  - **ENTRY**
  - **Restore DSA of Get Control routine**
  - **Entry**
contiguous with the standard register save area, to hold: the addresses of the ECB lists; the address of the area where the next ECB-list element will be placed; the task-end ECB (used when detaching a task - see below), the diagnostic file block, and the dump block. These last two blocks are held in the control task workspace because they must serve for all PL/I tasks.

Supporting IBMTPJR are two routines that are link-edited only when necessary: IBMTTOC is link-edited only if the COMPLETION pseudovariable is used; IBMTPRA is link-edited only if the PRIORITY pseudovariable is used.

Also included in the multitasking library are a number of routines that handle action which requires different machine instructions for a multitasking program. Among these routines are storage management and error handling routines.

All the routines in the multitasking library are shown in figure 14.5 and described in OS PL/I Resident Library: Program Logic.

How the Control Task Operates

The control task is created by the system when the PL/I program is initialized. The instructions first executed within the control task are in the program initialization routine IBMTPIR. This routine is entered because its address is specified in the control section PLISTART (see chapter 5).

IBMTPIR obtains a standard save area, and then loads and branches to IBMTPJR which performs the remainder of the initialization.

IBMTPIR sets up the environment for the major task, which it then attaches with an ATTACH macro instruction, after further initialization, control is given to the address held in PLIMAIN.

IBMTPIR then builds an ECB list which consists of the WAIT ECBs for the PL/I task that has been attached plus the task-end ECB. A wait is then issued on this ECB list, and the control task will remain in the wait state until the major task requires a service that must be handled in the control task.

When control returns to the control task, execution recommences in IBMTPJR immediately after the point at which the WAIT macro instruction was issued. The action at this point is to search the ECB list, discover which ECB has been posted, and then to carry out the action specified in the code posted in this ECB. The action is carried out by calling a subroutine of IBMTPJR. This subroutine may perform the function required, execute a sequence of requested instructions, or call further library routines to handle the requested function.

Whenever a new subtask is attached, a further POST ECB is added to the ECB list of the control task.

Whenever PL/I tasks require a service that is handled in the control task, a call is made to a library entry point. The majority of calls are to subroutines of IBMTPJR, which are addressed via the TCA or the TCA appendage. However, the PRIORITY and COMPLETION pseudovariable routines are separate library modules. This saves space in programs where the pseudovariables are not used.

Attaching a Task

A CALL statement with one of the multitasking options is compiled as a call to an entry point in IBMTPJR. This entry point is addressed via a module list whose address is held in the TCA. The entry point is passed the address of the procedure that is to be executed as the attached task, and any parameters that are to be passed to that procedure.

The routine in IBMTPJR posts the POST ECB for the attaching task with a completion code of 24, indicating that a new task is to be attached. It then issues a WAIT macro instruction on its own WAIT ECB, and the attaching task goes into the wait state.

Control passes to the control task. The first action of the code within the control task is to scan the ECB list to see which task is requesting a service, and which service is being requested. According to the completion code in the ECB, one of the subroutines in IBMTPJR is entered. For attaching a task, the attach-task subroutine is entered. The minimum storage the subroutine attempts to acquire is a new program management area. Depending on the options in the ISASIZE parameter, it may also attempt to acquire storage for DSAs and other dynamic requirements.

The new program management area is set up within the storage acquired, and the new TCA is placed at the head of the chain of daughter tasks that is held in the attaching task's TCA.
The new TCA is then associated with a task variable and an event variable. If these were specified in the CALL statement, they are used. Otherwise, dummy event and task variables are set up by IBMTPJR. These dummy variables are held in the working storage of the new block. The event and task variables are then chained to and from the TCA. A bit is set in the DSA of the block that was being executed when the task was attached.

The PRV of the attaching task is then copied into the attached task. This ensures that addressing information for files and controlled variables cannot be altered by the attaching task. Similarly, on-unit establishment information is copied from the attaching task's current DSA into the dummy DSA of the attached task. This ensures that the subtask acts according to the situation prevailing at the time when the call was made.

The attaching routine finally sets the POST ECB of the new task incomplete, adds this new POST ECB to the control task's ECB list, completes the ECB on which the requesting task is waiting, and issues a WAIT macro instruction on the control task's ECB list.

The newly attached task and the original requesting task are now both ready to receive control from the control program. The control task is in a wait state, ready to service any further requests from PL/I tasks.

Failure of CALL...TASK Statements

A number of situations can cause a CALL...TASK statement to fail. These situations are:

1. Too many tasks are already active
2. There is insufficient storage for the new task
3. The task variable is already active
4. The event variable is already active

In any of these situations, the calling task is posted with a non-zero postcode. When this postcode is detected, the task generates the correct error code, and calls the error handler.

Detaching a Task

Tasks are normally detached when they reach any EXIT statement, or an END or RETURN statement in the procedure that was attached as a task. In such circumstances, control returns in the normal manner to IBMTPJR, whose registers have been stored in the dummy DSA of the task. IBMTPJR is then in a position to pass control to the control task, so that the requesting task can be terminated. After housekeeping operations, the control task sets the priority of the task to be detached as high as possible, completes the WAIT ECB of the task, and then waits on the task-end ECB. When the task to be terminated resumes control, it posts the task-end ECB complete, and terminates itself by returning to the control program.

The process described above is used because it is simpler than handling the ABEND that would otherwise result when one task is detached from another.

Abnormal Termination of a Task

When a block is terminated, any tasks attached during the execution of the block are also terminated. For this reason, epilogue code of blocks in which tasks may be attached contains a call to a subroutine of IBMTPJR. This subroutine passes control to the control task, from which the purge task subroutine is called. This routine examines the DSA of the block being freed, to see whether any active subtasks remain; if any do remain, they are terminated.

Active subtasks are accessed via the chain of daughter tasks from the TCA of the task in which the block is being terminated.

Abnormal termination of a task involves ensuring that any WAIT statements being executed by the task are properly terminated, event variables are completed, task variables are set inactive, and ECB elements are removed. Event I/O operations started in the tasks are completed.

The Get-Control and Free-Control Routines

In order to increase the scope of jobs that can be handled within the control task, the program initialization routine includes a facility whereby a request can be made for any defined sequence of instructions to be
Chains and Pointers used during execution of WAIT statement

1. EVTAB chain. Headed by the event variable. Connects all WAIT statements that use the same event variable, and enables the information that events are complete to be passed to all tasks.

2. WIT chain. Headed in the TCA. Connects all WAIT statements being executed in one task, and enables the EVTABs of these wait to be removed from the EVTAB chain when a task is terminated during a WAIT statement.

3. Event variable pointer. Held in EVTAB. Used to access event variables and search EVTAB chain.

4. ECBLIST element pointer. Held in EVTAB. Used to find associated ECB if event is an I/O event.

5. TCA appendage pointer. Held in EVTAB. Used during task termination.

6. EVTAB pointers. Held in WIT. Used to indicate number of EVTABs when dechaining during abnormal termination caused by GOTO out of block.

7. ECB pointer. Held in event variable. Used, for I/O events only, to identify associated event.

8. TCA appendage pointer. Held in event variable. Used, for I/O events only, during building of EVTABs to test whether I/O is active in the task.

9. ECB pointers. Held in ECB list. Used by supervisor to test whether events are complete.

Figure 14.9. Chains and pointers used in implementing the WAIT statement
executed within the control task. This facility is used by a number of library routines when accessing event variables, or carrying out other actions that have to be executed within the control task. It is not used by compiled code.

The instructions to be executed within the control task are delimited by calls to two library subroutines, whose addresses are held in the TCA. These routines are the get-control and free-control routines. Both are subroutines of IBMTPIR.

When the get-control routine is called within a PL/I task, it saves the caller's registers, posts its POST ECB, and issues a wait on the requesting task's ECB.

When the control task gains control, it restores the registers saved by the get-control routine, and branches to the address in register 14. The address will be the instruction after the call to the get-control routine, because the routine was called in the standard manner, that is, a BALR instruction on registers 14 and 15.

Execution of the instructions then continues in the control task until a call to the free-control routine is met. This routine stores the current registers in the DSA of the block that originally called the get-control routine. The free-control routine now posts the WAIT ECB of the requesting task, and resets the control task waiting on its ECB list.

During execution of the free-control routine, the routine modifies the value in the register 14 save area in the DSA of the block that originally called the get-control routine. When control returns to the original requesting task, it returns to the point in the get-control routine immediately following the point where the WAIT was issued. The get-control routine restores the register values, and branches to the new address in register 14.

The required instructions have now been executed within the control task, and execution can continue in the original task. The processes involved in the get-control and free-control routines can be followed in the flowchart of IBMTPIR in figure 14.8.

Altering COMPLETION and PRIORITY Values

To prevent two PL/I tasks attempting to alter the completion and priority values of tasks or events at the same time, alteration of these values is always done by code in the control task.

When such access is required, compiled code in the requesting task branches to a library subroutine that posts the control task with a completion code in the POST ECB, and issues a wait in the requesting task. When the control task receives control, it inspects the completion code, and calls a subroutine in IBMTPIR. For the PRIORITY pseudovariable, the subroutine in IBMTPIR calls a subroutine in IBMTPIR to handle the actual alteration. This is to save space in programs where the PRIORITY pseudovariable is not used.

The subroutine accesses and alters the values as requested. Where necessary, a CHAP macro instruction is issued to alter the priority of a task.

Executing the WAIT Statement

The WAIT statement can be used in both multitasking and non-multitasking programs. A description of WAIT in the non-multitasking situation is given in chapter 11.

At the PL/I level, each WAIT statement is associated with one or more events, and each event is associated with an event variable. When the specified number of these event variables is set "complete," the wait is terminated.

PL/I event variables are not accessed by system wait macro instructions; they contain a pointer to the event's ECB. This ECB will have been nominated in the WAIT macro instruction issued to the system, and will be set complete when the associated event is complete. When the event is complete, the PL/I program can inspect the ECB, and complete the event variable.

The PL/I event variable cannot be used to indicate to all WAIT statements nominating the associated event that the event is complete. This is because an event variable may be associated with a further event immediately after completion of the event with which it was formerly associated. If more than one task is waiting, this may be before all the WAIT statements nominating the event are satisfied. See figure 14.10.

To overcome this problem, a control block known as an EVTAB is used. An EVTAB is generated for every WAIT statement. For every event nominated in the statement, an EVTAB element is produced, containing the ECB for the event and a pointer to other EVTAB elements associated with the event. Thus, when an event is completed in one task, the chain from the event variable is
scanned and any ECBs associated with the event are set complete.

A further control block is used in the implementation of the WAIT statement. This is the wait information table (WIT). A WIT contains a record of any WAIT statements that are being executed in a particular task. This information is used when a task is being terminated, because any active events must be removed from the chain that associates event variables with EVTABs. Were this not done, the chaining of EVTABs would be destroyed because the EVTABs in the terminated task would be lost.

The chaining of the control blocks described above is shown in figure 14.9.

The Wait Module IBMTJWT

The WAIT statement is executed by means of a call to the wait module, IBMTJWT. The module is passed a list of event variables and, optionally, a value indicating how many of the events must be completed before the wait is satisfied. If no value is specified, all events must be completed.

The wait module may be passed various types of event variable:

1. Active event variables. These are associated with:
   a. I/O or display events that were initiated in the current task.
   b. I/O or display events that were initiated in another task.
   c. Events associated with tasks.

2. Inactive event variables. These are associated with events that must be completed by use of the COMPLETION pseudovariable.

3. Incompletable event variables. These are associated with events that have caused entry to an on-unit because an I/O condition has been raised in the current task, and which cannot be completed because the on-unit also specifies a wait on the event that is already being waited on.

If any of the events are incompletable, IBMTJWT checks to see whether the WAIT statement can be satisfied by completable events. If the WAIT statement cannot be satisfied, an attempt is made to complete all I/O and display events initiated in the current task, as other tasks may be waiting on these events. When these events are completed, and the associated ECBs in other tasks set complete, the error handler is called to terminate the current task.

If the WAIT statement can be satisfied by completable event(s), the incompletable event is ignored.

If any of the events are I/O or display events initiated in the current task, an ECB will already have been created for these events when the statement with the EVENT option was executed. This ECB must be accessed and waited on. Access is made through the event variable.

Note that for I/O events, a CHECK macro instruction is issued by the I/O transmitter. If all events are I/O events initiated in the current task, and all of them have to be completed, it is possible to use the CHECK macro instruction to satisfy the WAIT statement. The wait module passes the events one at a time to IBMBRIO. Return is made when the event is complete. The wait module then searches the EVTAB chain, setting any associated ECBs complete. It then passes the next event to IBMBRIO, continuing the process until all events are complete. If all events need not be completed, this method cannot be used, because one of the events nominated might prove incompletable and, consequently, the task would be terminated.

If the events are not I/O or display events initiated in the current task, the wait module builds an EVTAB element for the event, and associates it with the event variable. If only one event is involved, the wait module then issues a WAIT macro on the ECB; if more than one event is involved, the wait module places the address of the ECB in an ECB list on which a WAIT macro instruction will be issued.

If the wait module issues a WAIT macro instruction on an ECB list, control will return to the module when one or more of the ECBs has been completed.

The wait module scans the EVTAB elements and discovers which of the events has been completed. If the event is an I/O event in the current task, it will be necessary to complete the event variable and scan the EVTAB chain, completing ECBs in any tasks that are waiting on the event that has been completed. The ECBs are completed by calling a subroutine of IBMTPIR, which executes the necessary instructions in the control task. The subroutine completes the ECBs by means of a POST macro instruction.

If the wait is to be made on events that can only be completed in other tasks, the wait module issues a WAIT macro instruction specifying that all the events in the ECB
Task 1 reuses the event variable E1. If task 1 acquires control before task 2 on completion of the original event with which E1 is associated, then the event variable on which task 2 is waiting will be associated with an event other than that originally intended. A mechanism to supplement the event variable is therefore needed: this mechanism is known as the EVTAB chain. In the above example, the EVTAB chain would allow task 2 to determine that the original event was complete.

Figure 14.10. Reusing event variables, and the need for the EVTAB chain

When all completed ECBs have been handled, the ECB list and the EVTAB elements are rebuilt for all events that are not complete. A further WAIT macro instruction is issued on the ECB list, and the process is continued until the necessary number of events have been completed.

If the number of events needed to satisfy the WAIT statement are complete, but further events remain incomplete, it is necessary to dechain EVTABs from the chains associated with the incomplete events. This is done by a call to a subroutine in IBMTPIR, which executes instructions in the control task to remove unneeded EVTAB elements from the EVTAB chain.

If the WAIT statement specifies only active events, no further action can be taken until the events are complete. Accordingly, the wait module issues a WAIT macro instruction specifying that all events have to be completed. Thus control will not return to the task until the wait is satisfied.

Enqueuing and Dequeuing on SYSPRINT

In order to protect error messages from interruption by other output to SYSPRINT, or from error messages in different tasks, the error message modules and all calls to SYSPRINT are enqueued and dequeued by means of a call to a subroutine in IBMTPIR, which issues the ENQ and DEQ macro instructions. A call is made immediately before and immediately after the output.

Similar action is taken on EXCLUSIVE files, for which the ENQ and DEQ macro instructions are issued by the library module IBMBPQD.
This appendix provides information on the format of the control blocks that may be used during the execution of a program compiled by the OS PL/I Optimizing Compiler. Brief details of the function of each control block, together with when it is generated and where it can be located, are also given.
**Area Locator/Descriptor**

**Function**

Holds the address and length of the area variable for passing to other routines or for execution time reference if the area has an adjustable length.

**When Generated**

As far as possible during compilation. If necessary completed during execution.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code

```
<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(Area Variable)</td>
<td>---------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LENGTH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

A(Area Variable) is the address of the area variable control block.

Length is the total length including both the control block and the area variable.

**AREA DESCRIPTOR**

The area descriptor is the second word of the area locator/descriptor. It is used in structure descriptors, when areas appear in structures, and in the controlled variable 'description' field when an area is controlled.
Area Variable Control Block

Function

Used to control storage allocation within the area variable.

When Generated

When the area variable is initialized. This depends on the storage class of the area.

Where Held

At the head of the area variable.

Free elements: If there are free elements in the area variable, they are headed by two words. The first word gives the length of the element, the second word gives the offset to the next smaller free element. If there is no smaller free element, the second word is set to zero.

Flag X'0' Area variable does not contain free elements.
X'1' Area variable does contain free elements.

<table>
<thead>
<tr>
<th>0</th>
<th>FLAG</th>
<th>UNUSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>OFFSET OF END OF EXTENT (OEE)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>OFFSET OF LARGEST FREE ELEMENT (LFE)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>END OF CHAIN OF FREE ELEMENTS</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Area variable</td>
<td></td>
</tr>
</tbody>
</table>
Aggregate Descriptor Descriptor

**Function**

Contains information needed to map a structure or an array of structures during execution. Used for structures that contain adjustable extents or the REFER option. See chapter 4.

**When Generated**

As far as possible during compilation. Adjustable values are filled in during execution.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code.

**General Format**

An aggregate descriptor descriptor consists of a series of fullword fields one for each structure element and one for each base element in the structure.

**Structure Element**

<table>
<thead>
<tr>
<th>Structure Element</th>
<th>Base Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>F1</td>
</tr>
<tr>
<td>1</td>
<td>Level</td>
</tr>
</tbody>
</table>

where,

- F1 = '0'B Not last element in structure
- = '1'B Last element in structure
- F2 = '0'B Not an AREA
- = '1'B An AREA
- F3 = '0'B Not a BIT string
- = '1'B BIT string

OFFSET = The offset within the aggregate descriptor descriptor to the entry for the containing structure. The offset is held in multiples of four bytes.

LEVEL = Logical level of identifier in structure.

DIM = Real dimensionality of identifier.

ALIGNMENT = Alignment stringency.

<table>
<thead>
<tr>
<th>Value (dec.)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>bit</td>
</tr>
<tr>
<td>7</td>
<td>byte</td>
</tr>
<tr>
<td>15</td>
<td>half-word</td>
</tr>
<tr>
<td>31</td>
<td>word</td>
</tr>
<tr>
<td>63</td>
<td>double-word</td>
</tr>
</tbody>
</table>

LENGTH = Length (in bytes) of data.

LENGTH = 0 for strings and AREAs, whose length is held in descriptors.
**Aggregate Locator**

**Function**

Used to pass the address of an array or structure and its associated descriptor to a called routine. Also to associate the aggregate with its descriptor during execution.

**When Generated**

During compilation.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code

```
0  Address of data aggregate
4  Address of descriptor
```

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Array Descriptor

Function

Contains information about the extent of an array. For arrays of area variables or strings, an area or string descriptor is attached to the array descriptor.

The array descriptor is used to pass information about an array to called routines, or to hold information about an array with adjustable extents.

When Generated

As far as possible during compilation. If the array has adjustable extents, it is completed during execution when the values are known.

Arrays of structures make use of structure descriptors to hold similar information.

Where Held

Static internal control section.

How Addressed

From an offset from register 3 known to compiler code

Arrays of Strings or Areas

For arrays of strings or areas, the descriptors are completed by string or area descriptors concatenated to the array descriptor. String and area descriptors are the second word of string and area descriptor/locator pairs.

For bit string arrays, the bit offset from the byte address is held in the string descriptor.

General Format

The first word in the array descriptor is the RVO (relative virtual origin). This is followed by two words for each dimension of the array, containing the multiplier and high and low bound for each dimension.

RVO = Relative virtual origin, the distance between the virtual origin (VO) and the actual origin (AO). Virtual origin is the point at which the element in the array whose subscripts are all zeros is, or would be, held. Actual origin is the start of the first element in the array.

RVO is held as a bit value for arrays of unaligned bit strings, but otherwise as a byte value. Bit offsets are given in the string descriptor. Actual origin and virtual origin are also held as byte values.

High bound:
The highest subscript in any dimension.

Low bound:
The lowest subscript in any dimension.

Multiplier:
The multiplier is the offset between any two elements marked by the change of subscript number in any dimension.

For example for the array DATA(10,10), the multiplier for the first dimension is the offset between DATA(1,1) and DATA(2,1) etc. The multiplier for the second dimension is the offset between DATA(1,1) and DATA(1,2). The offset is measured from the start of the one element to the start of the next.

Multipliers are byte values except for bit string arrays, in which case they are bit values.
Controlled Variable Block

<table>
<thead>
<tr>
<th>WORD 1</th>
<th>0</th>
<th>PRVOFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD 2</td>
<td>4</td>
<td>LENGTH</td>
</tr>
<tr>
<td>WORD 3</td>
<td>8</td>
<td>Chain back to previous allocation</td>
</tr>
<tr>
<td>WORD 4</td>
<td>C</td>
<td>Task Invocation Count</td>
</tr>
<tr>
<td>WORD 5</td>
<td>10</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Field used for descriptor or locator/descriptor in certain circumstances, (see below)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DATA</td>
</tr>
</tbody>
</table>

Function

To hold information about the controlled variable.

Task Invocation Count: A method of identifying which task the controlled variable is attached to. A controlled variable cannot be freed within a task unless the task invocation count of the variable is the same as that in the TCA.

*DESCRIPTION

If the item is one that requires a descriptor/locator or a locator, this is placed at the head of the data. If the item is a structure or array and the extents are unknown at compile time, the descriptor will also be placed before the data.

Thus for:

- STRINGS and AREAS, the controlled variable is headed by a locator/descriptor
- STRUCTURES and ARRAYS, the controlled variable is headed by a locator
- STRUCTURES and ARRAYS with adjustable extents, the controlled variable is headed by a locator followed by a descriptor
- ALL OTHER DATA, the description field is not used and the data itself starts at offset X'10' (16)

Appendix A: Control Blocks 277
Data Element Descriptor (DED)

**Function**

Used to pass description of data elements to library conversion and stream I/O routines.

**When Generated**

During compilation.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code.

**Format of DEDs**

All DEDs are headed by two bytes that indicate the data type. These two bytes are followed by as many bytes as are required to complete the description of the data.

For arithmetic items, DEDs are completed by such items as scale and precision. For pictured items, a representation of the picture is included in internal form.

**General Format**

<table>
<thead>
<tr>
<th>Flag byte 1</th>
<th>Flag byte 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines data type</td>
<td>Completes further bytes definition as required</td>
</tr>
<tr>
<td>[if necessary]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

**Flag Byte 2**

Bits 0&1 = '00'B A-format item

'01'B B-format item

'10'B character picture format item

Bit 2 = '0'B fixed constant

'1'B float constant

Bit 3 = '0'B not extended float

'1'B extended float

Bit 4 = '0'B F-format/fixed picture

'1'B E-format/float picture

Bit 5 = '0'B declared binary

'1'B declared decimal

If bits 4 and 5 = '11'B then DED is for character

Bit 6 = '0'B short precision

'1'B long precision

---

278
Bit 7 = '0'B  real or length specified (A or B format) unaligned bit string
'1'B complex (also set if E, F, or P in C-format) or no length specified (A or B format) or aligned bit string

All bits for which neither value is defined are set to '0'B

**DED for STRING data**

<table>
<thead>
<tr>
<th>Flag byte 1</th>
<th>Flag byte 2</th>
</tr>
</thead>
</table>

**DED for FLOAT Data**

<table>
<thead>
<tr>
<th>Flag byte 1</th>
<th>Flag byte 2</th>
<th>precision</th>
</tr>
</thead>
</table>

**DED for FIXED Data**

<table>
<thead>
<tr>
<th>Flag byte 1</th>
<th>Flag byte 2</th>
<th>precision</th>
<th>scale</th>
</tr>
</thead>
</table>

**DED for PICTURE STRING Data**

<table>
<thead>
<tr>
<th>Flag byte 1</th>
<th>Flag byte 2</th>
<th>L1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>L2</th>
<th>Picture in internal form</th>
</tr>
</thead>
</table>

Flag byte 1 = Hex 30

The internal code for string pictures is as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Picture(hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>00</td>
</tr>
<tr>
<td>9</td>
<td>04</td>
</tr>
<tr>
<td>x</td>
<td>1C</td>
</tr>
</tbody>
</table>

L1 = length of field with insertion characters
L2 = length of field without insertion characters

**DED for PICTURE DECIMAL Arithmetic Data**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag</th>
<th>Precision</th>
<th>Scale</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Length of Field</th>
<th>Flag</th>
<th>Data</th>
<th>Byte 3</th>
<th>Byte 4</th>
</tr>
</thead>
</table>

Picture in internal code

Flag byte 1 = Hex 14 or 1C

Flag Byte 3 (describes the mantissa subfield)

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>reserved; must be set to '0'B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 1</td>
<td>'1'B drifting S in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no drifting S in subfield</td>
</tr>
<tr>
<td>Bit 2</td>
<td>'1'B drifting + in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no drifting + in subfield</td>
</tr>
<tr>
<td>Bit 3</td>
<td>'1'B drifting - in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no drifting - in subfield</td>
</tr>
<tr>
<td>Bit 4</td>
<td>'1'B drifting $ in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no drifting $ in subfield</td>
</tr>
<tr>
<td>Bit 5</td>
<td>'1'B total suppression in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no total suppression in subfield</td>
</tr>
<tr>
<td>Bit 6</td>
<td>'1'B * in subfield</td>
</tr>
<tr>
<td></td>
<td>= '0'B no * in subfield</td>
</tr>
<tr>
<td>Bit 7</td>
<td>reserved; must be set to '0'B</td>
</tr>
</tbody>
</table>

Flag Byte 4 (describes the exponent subfield)

Same format as Flag Byte 3.

**Internal codes for pictures**

<table>
<thead>
<tr>
<th>Code</th>
<th>Picture(hex)</th>
<th>Code</th>
<th>Picture(hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>9</td>
<td>48</td>
<td>- (t)</td>
</tr>
<tr>
<td>04</td>
<td>Y</td>
<td>4C</td>
<td>- (d)</td>
</tr>
<tr>
<td>08</td>
<td>Z</td>
<td>50</td>
<td>- (s)</td>
</tr>
<tr>
<td>0C</td>
<td>*</td>
<td>54</td>
<td>$ (t)</td>
</tr>
<tr>
<td>10</td>
<td>E</td>
<td>58</td>
<td>$ (d)</td>
</tr>
<tr>
<td>14</td>
<td>K</td>
<td>5C</td>
<td>$ (s)</td>
</tr>
<tr>
<td>18</td>
<td>T</td>
<td>60</td>
<td>/ (t)</td>
</tr>
</tbody>
</table>

Appendix A: Control Blocks 279
1c  I 64  / (d)
20  R 68  / (s)
24  CR 6c  . (t)
28  DB 70  . (d)
2c  B 74  . (s)
30  S (t) 78  . (t)
34  s (d) 7c  . (d)
38  S (s) 80  . (s)
3c  + 84  V
40  + (d)
44  + (s)
(t) = terminal
(d) = drifting
(s) = static

Note: After E or K, the next byte contains
the number of digits in the exponent.

Scale Factor

The scale factor of a picture DED is the
number of digit positions after the 'V' (0
if there is no 'V') added to the number in
the F specification, if any.

Rule for setting bit 5 in Flag Bytes 3
and 4

Bit 5 is set if no 9, Y, T, I, or R is
present. This applies before any Z, S,
etc. has been translated to a 9.

Rules for translating pictures into encoded
pictures

1. Characters 9, Y, E, K, T, I, R, CR,
DB, E, and V are translated directly.

2. Characters Z and * are translated
directly if they do not follow a V.
If either follows a V, it is
translated into the code for character
9.

3. An S, +, -, or $ is translated to a
static S, +, -, or $ if it is the only
one of its kind in the subfield.

4. If more than one S appears in a
subfield, the S's are translated into
drifting S's.

Except when:

a. It appears immediately before a Y,
9, V, T, I or R. In this case it
is translated into the code for a
terminal S.

b. It appears anywhere after a V. In
this case it is translated into
the code for a 9.

The same rule applies for the +, -, or
$.

5. A "/", a ",", or a ":" is treated as
drifting, if:

a. It is in a subfield containing
either one or more Z or asterisk,
or more than one +s, -s, or $.

and if:

b. It is not immediately preceding a
Y, 9, V, T, I, or R. In this case
it is translated into terminal
form.

DED for PROGRAM CONTROL Data

0  1  2
[------------------------]
| Flag | Flag |
|byte 1 |byte 2|
[------------------------]

Flag byte 1 = Hex 80, 84, 88, 8c, 90, 94,
98, or 9c

FORMAT DEDS - FEDS

For meaning of flag bytes see above under
Data Element Descriptors.

DED for F and E FORMAT Items (FED)

0  1  2  3  4  5  6
[------------------------]
| Flag | Flag | W | D | X |
|byte 1 |byte 2 |   |   |   |
[------------------------]

Flag byte 1 = Hex 50

W = total length of the format field
D = number of decimal places
X = precision + 128 for F-format number of
significant figures for E-format

DED for PICTURE FORMAT Arithmetic Items
(FED)

0  1  2  3  4
[------------------------]
| Flag | Flag | W | Copy of DED as for|
|byte 1 |byte 2 |   | arith. picture|
[------------------------]

Flag byte 1 = Hex 54
\( W = \text{total length of the format field} \)

**DED for PICTURE FORMAT character Items (FED)**

0 1 2 3 4

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag</th>
<th>( W )</th>
<th>copy of DED as for</th>
<th>pictured character</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte 1</td>
<td>byte 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Flag byte 1 = Hex 58
\( W = \text{total length of the format field} \)

**DED for C FORMAT Items (FED)**

0 1 2 4

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag</th>
<th>( W )</th>
<th>FED for</th>
<th>FED for</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte 1</td>
<td>byte 2</td>
<td></td>
<td>real part</td>
<td>imag. part</td>
</tr>
</tbody>
</table>

Flag byte 1 = Hex 5C

*Note: The complex bit (bit 7) in flag byte 2 is set in both the real part and the imaginary part FED.*

\( W = \text{total length of the format field} \)

**DED for CONTROL FORMAT Items (FED)**

0 1 2 4

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag</th>
<th>parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte 1</td>
<td>byte 2</td>
<td></td>
</tr>
</tbody>
</table>

Flag byte 1 = Hex 60, 64, 68, 6C or 70
Parameter = length of item (X format)
- column number (COL format)
- number of lines to skip (SKIP format)
- line number (LINE format)
  - is omitted for PAGE format

**DED for STRING FORMAT Items (FED)**

0 1 2 4

<table>
<thead>
<tr>
<th>Flag</th>
<th>Flag</th>
<th>length</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte 1</td>
<td>byte 2</td>
<td></td>
</tr>
</tbody>
</table>

Flag byte 1 = Hex 58

*The difference between A, B, and P (character) formats is given by bits 0 and 1 of flag byte 2. The length field may be omitted for A and B format items.*
Declare Control Block (DCLCB)

Function

Addresses file via PRV, holds declared file attributes, filename, and address of ENVB.

When Generated

During compilation.

Where Held

In separate control section for external files, or static internal control section for internal files.

How Addressed

Address generated by linkage editor for external files addressed by an offset from register 3 for internal files.

| DFCB | A(FCB) or Pseudo-Register offset (in first 2 bytes) |
| DCLA | Declare Attributes |
| DOPA | Attributes which would conflict on OPEN. Format as for DCLA |
| DENV | A(Environment Block) or zero |
| DNMO | Offset in DCLCB of DNML |
| DNML | Length of File name |
| DNAM | File name (up to 31 characters) |

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Hexadecimal Value</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01</td>
<td>STREAM</td>
</tr>
<tr>
<td></td>
<td>02</td>
<td>RECORD</td>
</tr>
<tr>
<td></td>
<td>04</td>
<td>DISPLAY</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(STRING)</td>
</tr>
<tr>
<td>2</td>
<td>01</td>
<td>SEQUENTIAL</td>
</tr>
<tr>
<td></td>
<td>02</td>
<td>DIRECT</td>
</tr>
<tr>
<td></td>
<td>04</td>
<td>TRANSIENT</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>INPUT</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>OUTPUT</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>UPDATE</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>BACKWARDS</td>
</tr>
<tr>
<td>3</td>
<td>01</td>
<td>BUFFERED</td>
</tr>
<tr>
<td></td>
<td>02</td>
<td>UNBUFFERED</td>
</tr>
<tr>
<td></td>
<td>04</td>
<td>KEYED</td>
</tr>
<tr>
<td></td>
<td>08</td>
<td>EXCLUSIVE</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>PRINT</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>reserved</td>
</tr>
</tbody>
</table>
Diagnostic File Block (DFB)

Function

Holds information used by the error message routines.

When Generated

During program initialization.

Where Held

Program management area.

How Addressed

From X'40' in the TCA.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>AWTO Bit 0 = 1 Messages going to operator's console</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>ASNO Bit 1 = always 0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ASCO Bit 2 = 1 SYSPRINT cannot be opened or open with unsuitable attributes.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>AFFF Bit 3 = 1 Force page</td>
<td></td>
</tr>
</tbody>
</table>
Dynamic Storage Area (DSA)

**Function**

Holds housekeeping information, automatic variables, and temporaries for each block.

**When Generated**

During execution. Allocated by prologue code every time a new block is entered.

**Where Held**

In the LIFO storage stack. Certain library routines have their DSAs in library workspace (LWS). See below

**How Addressed**

From register 13.

**Flags**

Bit 0 = 0 DSA in LWS  
1 DSA

Bit 1 = 0 No ON Cells  
1 ON cells

Bit 2 = 0 No Dynamic ONCBs  
1 Dynamic ONCBs

Bit 3 = Always set to zero.

Bits 4 and 5 = 00 Procedure DSA  
01 Begin DSA  
10 Library DSA  
11 On-unit DSA

Bit 6 = 0 Not a dummy DSA  
1 Dummy DSA

Bit 7 = unused.

Bit 8 = always zero

Bit 9 = 0 Do not restore NAB on GOTO  
1 Restore NAB on GOTO

Bit 10 = 0 Do not restore Current-enable on GOTO  
1 Restore current-enable on GOTO

Bit 11 = 0 Callee cannot use this DSA  
1 Callee can use this DSA

Bit 12 = 0 Not an EXIT DSA  
1 EXIT DSA

Bit 13 = 0 No statement # table  
1 Statement # table available
**Flags continued**

Bit 14 = 1 Sysprint ENQ'd

Bit 15 = 1 Flags 2 valid

**Offset**

If the DSA is in LWS, offset is the offset of the ONCA. Otherwise, this field is not used.

**CEXQ**

Save area for flag byte 1 of the TCA. Used if DSA is an exit DSA.

---

**Flags 2**

Bit 0 = 1 Last PL/I DSA

Bit 1 = 1 Ignore DSA for SNAP

Bit 2 = 1 ILC DSA after interrupt

Bit 3 = 1 Invocation Count in this DSA

Bit 4 = Reserved

Bit 5 = 1 There are TSO line numbers

**CT (Control Task) Flags**

Bit 0 = 1 Block has active subtasks

**Note:** This flag byte is the only one in the DSA used by the control task without synchronising with the subtask. The subtask must never change it. This prevents interference between CPU's on a multiprocessing machine.
Dump Block (DUB)

Function

To hold information about the dump file.

When Generated

During program initialization.

Where Held

In the program management area.

How Addressed

From offset X'120' in the TIA.

```
|   0   |   8   |  16 |  24 |
|---------------------------------------------|
| Flags 1| Flags 2| Reserved
| ADCB  | A(DCB) |
| ABUF  | A(Buffer) |
| ADXT  | A(Dump Transmitter) |
| ALNN  | Current line number |
| APGS  | Pagesize |
|       | Reserved |
|       | Reserved |
| ASYN  | A(PLIDUMP SYNAD Exit) |
```

Flags 1

ANDE Bit 0 = 1 Dump file cannot be opened

Flags 2

ANSS Bit 0 = 1 No subtasks' subpools
Entry Data Control Block

Function

Holds the addresses of the data item and its DSA.

When Generated

When the variable is allocated.

Where Held

Depends on the storage class of the data item.

How Addressed

Depends on the storage class of the data

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Address</td>
</tr>
<tr>
<td>4</td>
<td>Address of statically containing DSA at time of assignment</td>
</tr>
</tbody>
</table>

Word 1: bit 0 = 0 Address of entry = 1 Address of location containing 8-char. EBCDIC name of entry point

Word 2: bit 0 always = 0
Environment Block (ENVB)

**Function**
Holds environment options for a file so that the file may be correctly opened during execution.

**When Generated**
During compilation

**Where Held**
In a control section with the DCLCB for external files. In static internal storage for internal files.

**How Addressed**
From offset X'C' in the DCLCB

<table>
<thead>
<tr>
<th>Offset</th>
<th>Bits 0-7</th>
<th>Bits 8-15</th>
<th>Bits 16-23</th>
<th>Bits 24-31</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NFLA</td>
<td>NFLB</td>
<td>NFLC</td>
<td>NFLD</td>
</tr>
<tr>
<td>4</td>
<td>NFLE</td>
<td>NFLE</td>
<td>NFLE</td>
<td>NFLE</td>
</tr>
<tr>
<td>8</td>
<td>NFLI</td>
<td>NFLJ</td>
<td>NFLJ</td>
<td>NFLJ</td>
</tr>
<tr>
<td>10</td>
<td>NBLK</td>
<td>NBLK</td>
<td>NBLK</td>
<td>NBLK</td>
</tr>
<tr>
<td>14</td>
<td>NREC</td>
<td>NREC</td>
<td>NREC</td>
<td>NREC</td>
</tr>
<tr>
<td>18</td>
<td>NBUF</td>
<td>NBUF</td>
<td>NBUF</td>
<td>NBUF</td>
</tr>
<tr>
<td>1C</td>
<td>NKYL</td>
<td>NKYL</td>
<td>NKYL</td>
<td>NKYL</td>
</tr>
<tr>
<td>20</td>
<td>NNDX/NOFF</td>
<td>NNDX/NOFF</td>
<td>NNDX/NOFF</td>
<td>NNDX/NOFF</td>
</tr>
<tr>
<td>24</td>
<td>NADD/NNCP</td>
<td>NADD/NNCP</td>
<td>NADD/NNCP</td>
<td>NADD/NNCP</td>
</tr>
<tr>
<td>28</td>
<td>NPAS</td>
<td>NPAS</td>
<td>NPAS</td>
<td>NPAS</td>
</tr>
</tbody>
</table>

**NFLA**
- 0 consecutive
- 1 indexed
- 2 regional (1)
- 3 regional (2)
- 4 regional (3)
- 5 tp(m)
- 6 tp(r)
- 7 Other organization see NFLH

**NFLB**
Bits 0 & 1
- 10 Fixed
- 01 Variable
- 11 Undefined

**NFLC**
- 0 LEAVE
- 1 REREAD
- 2 GENKEY
- 3 COBOL
- 4 NOWRITE
- 5 INDEXAREA
- 6 TOTAL
- 7 INDEXAREA with no argument

**NFLD**
- 0 BUFFERS
- 1 NCP
- 2 Unused
- 3 Unused
- 4 SCALARVARVARYING
- 5 ASCII
- 6 BUFOFF
- 7 BUFOFF(L)

**NFLF**
reserved

**NFLG**
- 0 F-format
- 1 V-format
- 2 U-format
- 3 Spanned
- 4 Blocked
- 5 Unused
- 6 Unused
- 7 Unused

**NFLH**
- 0 VSAM
- 1-7 Reserved

**NFLI, NFLJ** reserved

**NBLK**
A(blocksize)

**NREC**
A(record length)

**NBUF**
A(number of buffers)

**NLOC**
A(KEYLOC value)

**NKYL**
A(KEYLENGTH)

**NNDX**
A(INDEXAREA size)

**NOFF**
A(BUFOFF value)

**NADD**
A(size of ADDBUF)

**NNCP**
A(NCP value)

**NPAS**
A(password string locator)
Event Table (EVTAB)

**Function**

Used by WAIT module as workspace and to provide status information on associated event.

**When Generated**

During execution.

**Where Held**

In LIFO storage.

---

**How Addressed**

From an offset from register 13.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(see below)</td>
<td>WECB</td>
</tr>
<tr>
<td>4</td>
<td>Chain field through EVTABS</td>
<td>WECH</td>
</tr>
<tr>
<td>8</td>
<td>A(Event variable)</td>
<td>WAEL</td>
</tr>
<tr>
<td>C</td>
<td>A(ECBLIST element)</td>
<td>WAEL</td>
</tr>
</tbody>
</table>

WECB Bit 0 set when event is complete

Bits 1-7 Not used in this implementation
Event Variable Control Block

Function

To hold information about the operation with which the EVENT has been associated.

When Generated

Depends on the storage class of the event variable.

Where Held

Depends on the storage class of event variable.

How Addressed

As other variables depending on storage class.

<table>
<thead>
<tr>
<th>Flags1</th>
<th>Flags2</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>[Flag1]</td>
<td>Flags2</td>
<td>STATUS</td>
</tr>
<tr>
<td>4</td>
<td>Anchor for ECB chain</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>A(ECB)/A(CCB)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>A(TCA appendage for I/O)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A(FCB)</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Not used</td>
<td></td>
</tr>
</tbody>
</table>

Flags 1

Bit 0 = 0 Incomplete
1 Complete

Bit 1 = 0 Inactive
1 Active

Bit 2 = 0 Not an I/O EVENT
1 I/O EVENT

Bit 3 = 0 Not a DISPLAY EVENT
1 DISPLAY EVENT

Bit 4 = 0 EV has not caused on-unit entry
1 EV has caused entry to an on-unit

Bit 7 = always zero

Flags 2

Bit 0 = 0 No chain of ECBs
1 Chain of ECBs exists

Bit 1 = 0 Not a dummy EVENT
1 Dummy EVENT
Exclusive Block IOCBO (XBI)

Function

Locks individual records on exclusive files.

When Generated

By transmitter when required

How Addressed

From offset X'24' in IOCBO and offset X'14' in the TIA.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>reserved</td>
</tr>
<tr>
<td>4</td>
<td>XILA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XILE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XILC</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>XIQE</td>
<td>Start of ENQ LIST for system X'FF'</td>
</tr>
<tr>
<td></td>
<td>XIQL</td>
<td>Length of RNAME</td>
</tr>
<tr>
<td></td>
<td>XIQS</td>
<td>System flags must be X'41'</td>
</tr>
<tr>
<td></td>
<td>XIQC</td>
<td>Return code from system</td>
</tr>
<tr>
<td></td>
<td>XIQA</td>
<td>Address of QNAME (XFIO)</td>
</tr>
<tr>
<td></td>
<td>XIRA</td>
<td>Address of RNAME (XFVS)</td>
</tr>
<tr>
<td></td>
<td>XIIO</td>
<td>QNAME ('SYSIBMIO')</td>
</tr>
<tr>
<td></td>
<td>XIVS</td>
<td>RNAME of volume serial no. (part 1)</td>
</tr>
<tr>
<td></td>
<td>XIDS</td>
<td>RNAME of DNAME (part 2)</td>
</tr>
<tr>
<td></td>
<td>XIRN</td>
<td>region no. in binary right adjusted</td>
</tr>
<tr>
<td></td>
<td>XIKY</td>
<td>RNAME of key (part 3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length of XIKY is keylength of data set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>restricted such that volume serial no.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>251 regional</td>
</tr>
</tbody>
</table>

Appendix A: Control Blocks 291
Exclusive Block File (XBF)

**Function**
Identifies data set when locking for exclusive I/O.

**When Generated**
By the open routine

**How Addressed**
From offset X'74' in FCB.

```
<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>XFTK</td>
</tr>
<tr>
<td>4</td>
<td>XFLA</td>
</tr>
<tr>
<td>5</td>
<td>XFLB</td>
</tr>
<tr>
<td>6</td>
<td>XFIL</td>
</tr>
<tr>
<td>8</td>
<td>XFQE</td>
</tr>
<tr>
<td>9</td>
<td>XFQL</td>
</tr>
<tr>
<td>10</td>
<td>XFQA</td>
</tr>
<tr>
<td>14</td>
<td>XFRA</td>
</tr>
<tr>
<td>1C</td>
<td>XFIO</td>
</tr>
<tr>
<td>22</td>
<td>XFVS</td>
</tr>
<tr>
<td>4E</td>
<td>XFKY</td>
</tr>
</tbody>
</table>
```

First two words reserved

**XTK** A(TCA)

**XFLA** First flag byte

- Bit 0 = 1 Locked
- Bit 1 = 1 No DEQ required

**XFLB** Second flag byte (reserved)

**XFIL** Length of exclusive block attached to ICB

**XFQE** Start of ENQ LIST for system X'FF'

**XFQL** Length of RNAME

**XFQS** System flags must be X'41'

**XFQC** Return code from system

**XFQA** Address of QNAME (XFIO)

**XFRA** Address of RNAME (XFVS)

**XFIO** QNAME ('SYSIBMIO')

**XFVS** RNAME of volume serial no. (part 1)

**XFDS** RNAME of DSNAME (part 2)

**XFKY** RNAME of key (part 3)

Length of XFKY is key length of data set restricted such that volume serial no. ||dsname||key < 255 ISAM 251 regional
File Control Block (FCB)

Function
Used to access all file information. Contains addresses of the ENVB, DTF, filename, etc.

When Generated
By the open routines during execution.

Where Held
In subpool 1.

How Addressed
From two byte PRV offset which is held at offset X'0' in DCLCB. The PRV address is held at offset X'4' in the TCA.

Common Section

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Statement + options</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>READ SET</td>
</tr>
<tr>
<td>1</td>
<td>READ SET KEYTO</td>
</tr>
<tr>
<td>2</td>
<td>READ SET KEY</td>
</tr>
<tr>
<td>3</td>
<td>READ INTO</td>
</tr>
<tr>
<td>4</td>
<td>READ INTO KEYTO</td>
</tr>
<tr>
<td>5</td>
<td>READ INTO KEY</td>
</tr>
<tr>
<td>6</td>
<td>READ INTO KEY NOLOCK</td>
</tr>
<tr>
<td>7</td>
<td>READ IGNORE</td>
</tr>
<tr>
<td>8</td>
<td>READ INTO EVENT</td>
</tr>
<tr>
<td>9</td>
<td>READ INTO KEYTO EVENT</td>
</tr>
<tr>
<td>10</td>
<td>READ INTO KEY EVENT</td>
</tr>
<tr>
<td>11</td>
<td>READ INTO KEY NOLOCKEVENT</td>
</tr>
<tr>
<td>12</td>
<td>READ IGNORE EVENT</td>
</tr>
<tr>
<td>13</td>
<td>WRITE FROM</td>
</tr>
<tr>
<td>14</td>
<td>WRITE FROM KEYFROM</td>
</tr>
<tr>
<td>15</td>
<td>WRITE FROM EVENT</td>
</tr>
<tr>
<td>16</td>
<td>WRITE FROM KEYFROM EVENT</td>
</tr>
<tr>
<td>17</td>
<td>REWRITE</td>
</tr>
<tr>
<td>18</td>
<td>REWRITE FROM</td>
</tr>
<tr>
<td>19</td>
<td>REWRITE FROM KEY</td>
</tr>
<tr>
<td>20</td>
<td>REWRITE FROM EVENT</td>
</tr>
<tr>
<td>21</td>
<td>REWRITE FROM KEY EVENT</td>
</tr>
<tr>
<td>22</td>
<td>LOCATE SET</td>
</tr>
<tr>
<td>23</td>
<td>LOCATE SET KEYFROM</td>
</tr>
<tr>
<td>24</td>
<td>DELETE</td>
</tr>
<tr>
<td>25</td>
<td>DELETE KEY</td>
</tr>
<tr>
<td>26</td>
<td>DELETE EVENT</td>
</tr>
<tr>
<td>27</td>
<td>DELETE KEY EVENT</td>
</tr>
<tr>
<td>28</td>
<td>UNLOCK KEY</td>
</tr>
<tr>
<td>29-63</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

FFST Flags indicating types of statement (8 bytes)

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Statement + options</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>READ SET</td>
</tr>
<tr>
<td>1</td>
<td>READ SET KEYTO</td>
</tr>
<tr>
<td>2</td>
<td>READ SET KEY</td>
</tr>
<tr>
<td>3</td>
<td>READ INTO</td>
</tr>
<tr>
<td>4</td>
<td>READ INTO KEYTO</td>
</tr>
<tr>
<td>5</td>
<td>READ INTO KEY</td>
</tr>
<tr>
<td>6</td>
<td>READ INTO KEY NOLOCK</td>
</tr>
<tr>
<td>7</td>
<td>READ IGNORE</td>
</tr>
<tr>
<td>8</td>
<td>READ INTO EVENT</td>
</tr>
<tr>
<td>9</td>
<td>READ INTO KEYTO EVENT</td>
</tr>
<tr>
<td>10</td>
<td>READ INTO KEY EVENT</td>
</tr>
<tr>
<td>11</td>
<td>READ INTO KEY NOLOCKEVENT</td>
</tr>
<tr>
<td>12</td>
<td>READ IGNORE EVENT</td>
</tr>
<tr>
<td>13</td>
<td>WRITE FROM</td>
</tr>
<tr>
<td>14</td>
<td>WRITE FROM KEYFROM</td>
</tr>
<tr>
<td>15</td>
<td>WRITE FROM EVENT</td>
</tr>
<tr>
<td>16</td>
<td>WRITE FROM KEYFROM EVENT</td>
</tr>
<tr>
<td>17</td>
<td>REWRITE</td>
</tr>
<tr>
<td>18</td>
<td>REWRITE FROM</td>
</tr>
<tr>
<td>19</td>
<td>REWRITE FROM KEY</td>
</tr>
<tr>
<td>20</td>
<td>REWRITE FROM EVENT</td>
</tr>
<tr>
<td>21</td>
<td>REWRITE FROM KEY EVENT</td>
</tr>
<tr>
<td>22</td>
<td>LOCATE SET</td>
</tr>
<tr>
<td>23</td>
<td>LOCATE SET KEYFROM</td>
</tr>
<tr>
<td>24</td>
<td>DELETE</td>
</tr>
<tr>
<td>25</td>
<td>DELETE KEY</td>
</tr>
<tr>
<td>26</td>
<td>DELETE EVENT</td>
</tr>
<tr>
<td>27</td>
<td>DELETE KEY EVENT</td>
</tr>
<tr>
<td>28</td>
<td>UNLOCK KEY</td>
</tr>
<tr>
<td>29-63</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

FERR Error codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'02'</td>
<td>INPUT TRANSMIT (DATA SET)</td>
</tr>
<tr>
<td>X'03'</td>
<td>OUTPUT TRANSMIT (DATA SET)</td>
</tr>
<tr>
<td>X'1A'</td>
<td>OMR READ ERROR</td>
</tr>
<tr>
<td>X'1C'</td>
<td>INPUT TRANSMIT (INDEX SET)</td>
</tr>
<tr>
<td>X'1D'</td>
<td>OUTPUT TRANSMIT (INDEX SET)</td>
</tr>
<tr>
<td>X'1E'</td>
<td>INPUT TRANSMIT (SEQUENCE SET)</td>
</tr>
<tr>
<td>X'1F'</td>
<td>OUTPUT TRANSMIT (SEQUENCE SET)</td>
</tr>
<tr>
<td>X'01'</td>
<td>END OF FILE</td>
</tr>
<tr>
<td>X'04'</td>
<td>ZERO LENGTH RECORD VARIABLE</td>
</tr>
<tr>
<td>X'05'</td>
<td>SHORT RECORD VARIABLE</td>
</tr>
<tr>
<td>X'06'</td>
<td>LONG RECORD VARIABLE</td>
</tr>
<tr>
<td>X'07'</td>
<td>KEY CONVERSION IN CHAR STRING</td>
</tr>
<tr>
<td>X'08'</td>
<td>KEY DUPLICATION</td>
</tr>
<tr>
<td>X'09'</td>
<td>KEY SEQUENCE</td>
</tr>
<tr>
<td>X'0A'</td>
<td>KEY SPECIFICATION (NULL KEY)</td>
</tr>
<tr>
<td>X'0B'</td>
<td>KEY NOT FOUND</td>
</tr>
<tr>
<td>X'0C'</td>
<td>NO SPACE FOR KEYED RECORD</td>
</tr>
<tr>
<td>X'0D'</td>
<td>NO IOCB AVAILABLE</td>
</tr>
<tr>
<td>X'0E'</td>
<td>ACTIVE EVENT</td>
</tr>
<tr>
<td>X'0F'</td>
<td>NO PRIOR READ BEFORE REWRITE</td>
</tr>
<tr>
<td>X'10'</td>
<td>NO COMPLETED READ BEFORE REWRITE</td>
</tr>
<tr>
<td>X'11'</td>
<td>PERMANENT OUTPUT ERROR</td>
</tr>
<tr>
<td>X'12'</td>
<td>ZERO LENGTH RECORD READ</td>
</tr>
<tr>
<td>X'13'</td>
<td>REC. REFERENCE OUTSIDE DATA SET</td>
</tr>
<tr>
<td>X'14'</td>
<td>UNIDENTIFIED IO ERROR</td>
</tr>
<tr>
<td>X'15'</td>
<td>INCOMPLETE READ FOR UPDATE</td>
</tr>
<tr>
<td>X'16'</td>
<td>TP TERM ADDR SPECIFICATION</td>
</tr>
<tr>
<td>X'17'</td>
<td>DIFF FCB SAME RECORD REQUEST</td>
</tr>
<tr>
<td>X'18'</td>
<td>KEY CONVERSION (NEG BIN NC)</td>
</tr>
<tr>
<td>X'19'</td>
<td>KEY SPECIFICATION (X'FF' ETC)</td>
</tr>
</tbody>
</table>

Appendix A: Control Blocks 293
X'1B'   I/O SEQUENCE ERROR
X'20'   SYNAD ERROR ENCOUNTERED
X'21'   RECORD LENGTH < KEYLEN + RKP
X'22'   RECORD ALREADY HELD
X'23'   RECORD ON NON-MOUNTED VOLUME
X'24'   DATA SET CANNOT BE EXTENDED
X'25'   NO VIRTUAL STORAGE FOR VSAM
X'26'   NO KEYRANGE FOR INSERTION
X'27'   NO POSITIONING FOR SEQL READ
X'28'   ATTEMPT TO REPOSITION FAILED

FCOM   Reserved for future releases for compatibility flags.

FTYP   6th and 7th characters of library transmitter name

FLEN   Length of FCB

FATA-FATD Flags showing attributes allowable with file types, and other file usage information.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>FATA 0</td>
<td>Open SYSPRINT for error message</td>
</tr>
<tr>
<td>1</td>
<td>SYSPRINT</td>
</tr>
<tr>
<td>2</td>
<td>unused</td>
</tr>
<tr>
<td>3</td>
<td>String operation</td>
</tr>
<tr>
<td>4</td>
<td>unused</td>
</tr>
<tr>
<td>5</td>
<td>unused</td>
</tr>
<tr>
<td>6</td>
<td>RECORD</td>
</tr>
<tr>
<td>7</td>
<td>STREAM</td>
</tr>
<tr>
<td>FATB 0</td>
<td>BACKWARDS</td>
</tr>
<tr>
<td>1</td>
<td>UPDATE</td>
</tr>
<tr>
<td>2</td>
<td>OUTPUT</td>
</tr>
<tr>
<td>3</td>
<td>unused</td>
</tr>
<tr>
<td>4</td>
<td>unused</td>
</tr>
<tr>
<td>5</td>
<td>TRANSIENT</td>
</tr>
<tr>
<td>6</td>
<td>DIRECT</td>
</tr>
<tr>
<td>7</td>
<td>SEQUENTIAL</td>
</tr>
<tr>
<td>FATC 0</td>
<td>unused</td>
</tr>
<tr>
<td>1</td>
<td>unused</td>
</tr>
<tr>
<td>2</td>
<td>unused</td>
</tr>
<tr>
<td>3</td>
<td>PRINT</td>
</tr>
<tr>
<td>4</td>
<td>EXCLUSIVE</td>
</tr>
<tr>
<td>5</td>
<td>KEYED</td>
</tr>
<tr>
<td>6</td>
<td>UNBUFFERED</td>
</tr>
<tr>
<td>7</td>
<td>BUFFERED</td>
</tr>
<tr>
<td>FATD all</td>
<td>unused</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FFLA 0</td>
<td>F-format</td>
</tr>
<tr>
<td>1</td>
<td>V-format</td>
</tr>
<tr>
<td>2</td>
<td>U-format</td>
</tr>
<tr>
<td>3</td>
<td>Blocked</td>
</tr>
<tr>
<td>4</td>
<td>Spanned</td>
</tr>
<tr>
<td>5</td>
<td>unused</td>
</tr>
<tr>
<td>6</td>
<td>unused</td>
</tr>
<tr>
<td>7</td>
<td>Key in record variable KEYLOC</td>
</tr>
<tr>
<td>FFLB 0</td>
<td>CONSECUTIVE</td>
</tr>
<tr>
<td>1</td>
<td>INDEXED</td>
</tr>
<tr>
<td>2</td>
<td>REGIONAL(1)</td>
</tr>
</tbody>
</table>

Hex Contents

| FFLC 0 | QSAM          |
| 4    | BSAM          |
| 8    | BSAM(Load)    |
| OC   | TCAM          |
| 10   | QISAM         |
| 14   | BISAM         |
| 18   | BDAM          |
| 1C   | VSAM          |

Bit

| FFLD 0 | Paper tape |
| 1    | Printer    |
| 2    | Unit record device |
| 3    | The Foreground Terminal |
| 4    | ENDFILE module loaded |
| 5    | Possible hidden buffer |
| 6    | Error module loaded |
| 7    | Genkey      |

| FFLE 0 | I/O error               |
| 1    | permanent input error   |
| 2    | permanent output error  |
| 3    | end of file             |
| 4    | hidden buffer in use    |
| 5    | move required           |
| 6    | non-SCALARVARYING       |
| 7    | reserved                |

| FFLF 0 | previous READ          |
| 1    | previous READ SET      |
| 2    | previous LOCATE        |
| 3    | previous REWRITE       |
| 4    | previous OPEN          |
| 5    | close in progress      |
| 6    | implicit close         |
| 7    | previous OPEN(resume load) |

| FFLG 0 | ENDPAGE               |
| 1    | end of extents        |
| 2    | COPY option active    |
| 3    | reserved              |
| 4    | checkout transmitter  |
| 5    | checkout compiler step end flag |
| 6    | newly opened print file |
| 7    | file not to be closed |

| FFLH 0 | In-line I/O          |
| 1    | In-line locate       |
| 2    | hyphen at end of line |
| 3    | retry get after concat |
| 4    | current line unfinished |
| 5    | initial call from IBMBSPL/ blanks at end of record |
| 6    | new buffer wanted    |
| 7    | GET prompt issued - input |

The common section is followed by either the RECORD or STREAM sections.
### Record I/O Section

**Note:** Offsets are from start of the FCB.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4C</td>
<td>A(last IOCB used) (last IOCB to be checked) (BSAM)</td>
</tr>
<tr>
<td>50</td>
<td>A(first IOCB to be checked) (BSAM)</td>
</tr>
<tr>
<td>54</td>
<td>Static chain of IOCBs (BDAM/BISAM/BSAM/VSAM)</td>
</tr>
<tr>
<td>58</td>
<td>A(IOCB for last completed read)</td>
</tr>
<tr>
<td>5C</td>
<td>FEMT</td>
</tr>
<tr>
<td>60</td>
<td>A(error module) when loaded (bootstrap) which loads it (IBMBRIOB)</td>
</tr>
<tr>
<td>64</td>
<td>FFNC</td>
</tr>
<tr>
<td>68</td>
<td>reserved</td>
</tr>
<tr>
<td>6C</td>
<td>A(dummy key area)</td>
</tr>
<tr>
<td>70</td>
<td>Size of IOCB (BDAM/BISAM)</td>
</tr>
<tr>
<td>74</td>
<td>A(exclusive block FILE)</td>
</tr>
<tr>
<td>78</td>
<td>Table of offsets used in record checking</td>
</tr>
<tr>
<td>7C</td>
<td>Base OPTCD for RPL (VSAM)</td>
</tr>
</tbody>
</table>

- **FRET** Data management return code (regional output)
- **FEMT** 6th char of error module name
- **FEFT** 7th char of endfile module name
- **FAFB** Work byte for associated files
- **FFNC** Function byte
  - Bit 0 READ file
  - Bit 1 PUNCH file
  - Bit 2 PRINT file
  - Bit 3 OMR (no other lists on)
  - Bit 4 R in FUNC option
  - Bit 5 P in FUNC option
  - Bit 6 W in FUNC option
  - Bit 7 Associated file
- **FFLV** VSAM flags
  - Bit 0 KSDS
  - Bit 1 ESDS
  - Bit 2-7 reserved
- **FCNF** conflict byte
  - Bit 0 prior READ invalid
  - Bit 1 prior PUNCH invalid
  - Bit 2 prior PRINT invalid
  - Bit 3 prior PRINT last line invalid
  - Bit 4-7 reserved
- **FKLO** KEYLOC-1
  - FLCT Decrementing line count
### Stream I/O Section

Offsets are from the start of the FCB.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4C(^1) A(next available byte in a buffer)</td>
<td>FCBA</td>
</tr>
<tr>
<td>2</td>
<td>FREM 50 Bytes remaining in buffer</td>
<td>Value of count FCNT</td>
</tr>
<tr>
<td>4</td>
<td>FPGZ 54 Page size</td>
<td>Line size FLNZ</td>
</tr>
<tr>
<td>5</td>
<td>FLNN 58 Current line no.</td>
<td>Record size FMAX</td>
</tr>
<tr>
<td>5C</td>
<td>A(copy position in buffer)</td>
<td>FCPM</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A(next TFUT position) for OUTPUT</td>
<td>FNTP</td>
</tr>
<tr>
<td>60</td>
<td>A(DCLCB for COPY file)</td>
<td>FCPF</td>
</tr>
<tr>
<td>64</td>
<td>A(copy module input/tab module output.)</td>
<td>FCPA</td>
</tr>
<tr>
<td>68</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>6C</td>
<td>FSCB</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Offset 4C is in the FCB (not the FCBA).
Flow Statement Table

Function

Used to implement the compiler FLOW option. Holds the last 'n' statement number pairs and the last 'm' procedure names executed. ('n' and 'm' are programmer defined.)

When Generated

Storage is allocated during initialization if the FLOW option has been specified. The table is continually updated as the program is executed.

Where Held

In initial storage area.

How Addressed

From offset X'4C' in the TCA.

AFLG-Flags

Reserved

AFL1-Flag

Bit 0 = 1 No statement numbers requested in flow trace (e.g. FLOW(0,20)).
   1 = 1 Last entry was in.
   2 = 1 Used by Checkout Compiler only.
   3 = 1 Interrupt not recorded.
   4 = 1 GOTO-out-of-block has occurred.

AFLF - Flags

ATBI Bit 0 Branch-in entry
ABCD Bit 1 BCD form for this entry
ATXT Bit 2 BCD in text reference form
ADUM Bit 3 Dummy entry after on-unit exit

<table>
<thead>
<tr>
<th>AFLF</th>
<th>AFLG</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag</td>
<td>Flag</td>
<td>Byte</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>AFLF</th>
<th>AFLG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag</td>
<td>Flag</td>
<td>Byte</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statement Number</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Names of blocks truncated to 8 characters</th>
</tr>
</thead>
</table>
Interlanguage Root Control Block (IBMBILC1)

Function

Connects ZCTL and interlanguage VDA to interlanguage routines, and records state of activation of language interfaces.

When Generated

During compilation.

Where Held

In static internal storage, as a control section.

How Addressed

Address generated by linkage editor.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of ZCTL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COBOL flag</td>
<td>FORTRAN flag</td>
<td>Task flag</td>
<td>locking flag</td>
<td></td>
</tr>
</tbody>
</table>

Flags

COBOL flag indicates COBOL is active in program

FORTRAN flag indicates a procedure which called FORTRAN is active

Task locking flag indicates that a task is accessing IBMBILC1
Interlanguage VDA

Function

To hold information required for interlanguage calls. Used for information that alters from invocation to invocation.

When Generated

One interlanguage VDA is generated for each interlanguage call made from PL/I to FORTRAN or COBOL. An interlanguage VDA is also acquired if the PL/I environment has not yet been set up when PL/I is called from COBOL or FORTRAN.

Where Held

In the LIFO storage stack.

How Addressed

From offset X'0' in ZCTL.

<table>
<thead>
<tr>
<th>A</th>
<th>Flags</th>
<th>IAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDA or zero</td>
<td>Not used</td>
<td>previous interlanguage</td>
</tr>
<tr>
<td>Current DSA</td>
<td>Caller's PICA</td>
<td></td>
</tr>
</tbody>
</table>

Flags

Bit 0 = 1 If there is a previous call to COBOL
1 = 1 If there is a previous call to FORTRAN
2 = 1 If main procedure is not PL/I
Interrupt Control Block (ICB)

**Function**
Acts as a parameter list to IBMBERR.

**When Generated**
After an error has been detected.

**Where Held**
As a VDA in the LIFO stack.

**How Addressed**
Passed as parameter list to IBMBERR addressed by register 1.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Error code</td>
</tr>
<tr>
<td>1</td>
<td>Condition Qualifier</td>
</tr>
<tr>
<td>2</td>
<td>DSA</td>
</tr>
<tr>
<td>3</td>
<td>Level</td>
</tr>
<tr>
<td>4</td>
<td>A(array element)</td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
</tr>
<tr>
<td>6</td>
<td>A(generation of variable)</td>
</tr>
<tr>
<td>7</td>
<td>Condition qualifier = A(DCLCB) for I/O condition</td>
</tr>
<tr>
<td>8</td>
<td>= A(CSECT) for CONDITION condition</td>
</tr>
<tr>
<td>9</td>
<td>= A(SYMTAB) for CHECK condition</td>
</tr>
<tr>
<td>10</td>
<td>= A(SYMTAB LIST)</td>
</tr>
</tbody>
</table>

**HLFG flags**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bit 0 = 0 Reserved</td>
</tr>
<tr>
<td>1</td>
<td>Bit 1 = 0 Element address not in list</td>
</tr>
<tr>
<td></td>
<td>1 Element address in list</td>
</tr>
<tr>
<td>2</td>
<td>Bit 2 = 0 CHECK is enabled</td>
</tr>
<tr>
<td></td>
<td>1 CHECK enablement unknown</td>
</tr>
<tr>
<td>3</td>
<td>Bit 3 = 0 Qualifier is not address of SYMTAB list</td>
</tr>
<tr>
<td></td>
<td>1 Qualifier is address of SYMTAB list</td>
</tr>
<tr>
<td>4</td>
<td>Bit 4 = 0 Not word 6 information</td>
</tr>
<tr>
<td></td>
<td>1 Use word 6 to address the generation of variable being checked</td>
</tr>
</tbody>
</table>
Input/Output Control Block (IOCB)

**Function**

Used as a data management parameter list during certain record I/O statements and to hold information about statement type during the time between a record I/O statement and the associated WAIT statement.

**When Generated**

Either by the PL/I transmitter module (BISAM or BDAM) or by the OPEN module.

**Common Section**

<table>
<thead>
<tr>
<th>offset</th>
<th>field</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ICHN</td>
<td>Static forward chain</td>
</tr>
<tr>
<td>4</td>
<td>INXT/IRGN</td>
<td>Chain of free or unchecked 10lbs.</td>
</tr>
<tr>
<td>8</td>
<td>IFLA</td>
<td>IFLB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 0 = record locked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 1 = record to move</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 2 = varying string with nonscalarvarying</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 3 = IOCB in use</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 4 = general error flag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 5 = dummy records being output</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 6 = dummy buffer acquired</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 7 = IOCB checked</td>
</tr>
<tr>
<td>10</td>
<td>IORD (1st word)</td>
<td>1st word of record description - Record address</td>
</tr>
<tr>
<td>14</td>
<td>IORL</td>
<td>2nd word of record descriptor - flags and record</td>
</tr>
<tr>
<td>18</td>
<td>IOKD/IREF (1st word)/IFNA</td>
<td>1st word of key description - key address length by region number</td>
</tr>
<tr>
<td></td>
<td>IOKL/IREF (2nd word)/IFBK</td>
<td>2nd word of KD - flags and key length</td>
</tr>
<tr>
<td>20</td>
<td>IEVT</td>
<td>Relative block in record numbers</td>
</tr>
</tbody>
</table>

---

**Where Held**

In non-LIFO storage for VSAM, in subpool 0 for BSAM (obtained by GETPOOL), BISAM or BDAM (obtained in non-tasking, in subpool 0 for tasking).

**How Addressed**

By fields in the FCB. IOCBs are chained together and the actual field used to address them depends on the type of statement being executed.

**Appendix A: Control Blocks**

ICHN Static forward chain
INXT Chain of free or unchecked 10lbs.
IRGN Region no. left adjusted (BDAM)
IFLA Flag byte - bits set to '1' indicate:
  Bit 0 = record locked
  Bit 1 = record to move
  Bit 2 = varying string with nonscalarvarying
  Bit 3 = IOCB in use
  Bit 4 = general error flag
  Bit 5 = dummy records being output
  Bit 6 = dummy buffer acquired
  Bit 7 = IOCB checked
IFLB Code byte containing offset within 'look-up' table used for record checking
IERR Error codes (as in FERR of FCB) first byte is for TRANSMIT, second byte for ENDFILE, RECORD, KEY & ERROR conditions.
IRCBO Request Control Block
IORD 1st word of record description - Record address
IORL 2nd word of record descriptor - flags and record
IORD 1st word of key description - key address length by region number
IOKD 2nd word of KD - flags and key length
IREF Relative block in record numbers (2 words) (BDAM)
IFNA Next address feedback (Regional 3, spanned)
IFBK BDAM feedback (BDAM spanned)
IEVT A (EVENT variable)
Second section for non VSAM files

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>IADE/IXLV/IRLB</td>
</tr>
<tr>
<td>28</td>
<td>ITIA</td>
</tr>
<tr>
<td>30</td>
<td>IECB</td>
</tr>
<tr>
<td>34</td>
<td>ITYP</td>
</tr>
<tr>
<td>38</td>
<td>IDCB</td>
</tr>
<tr>
<td>3C</td>
<td>IREC</td>
</tr>
<tr>
<td>40</td>
<td>IAD/INLF/IKEY</td>
</tr>
<tr>
<td>44</td>
<td>IBLK/IEXI</td>
</tr>
<tr>
<td>48</td>
<td>INDF/ISBF</td>
</tr>
<tr>
<td>4C</td>
<td>IDBF</td>
</tr>
</tbody>
</table>

IADE A (ECB) for REGIONAL SEQUENTIAL ONLY
IXLV A (Exclusive block) for direct only

IRLB Binary region no. (Regional(1)Update)
ITIA A (Implementation Appendage)
IECB Data management Event Control Block (BDAM exception codes in 1st 2 bytes)
ITYP Type of I/O operation (set by Data management)
ILEN Record length
IDCB A(DCB)
IREC A (buffer) if one exists on A (record variable)
ISTS A (status indicators) (BSAM & BDAM)
ILOG A (logical record) (BISAM)
IADB A (dummy buffer) (BSAM)
INLF A (next record feedback) --> IREF (BSAM)
IKEY A (KEY) (BDAM & BISAM)
IBLK A (relative block or record) i.e. A (IREF) (BDAM)
IEXI BISAM exception codes
INDF A (next record feedback) --> IREF (BDAM)
ISBF Start of appended buffer (BSAM)
IDBF Start of appended buffer (BDAM & BISAM)
**Second section for VSAM files**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>IDUB</td>
<td>A (dummy buffer)</td>
</tr>
<tr>
<td>28</td>
<td>IKSV</td>
<td>A (key save user)</td>
</tr>
<tr>
<td>30</td>
<td>IEVC</td>
<td>Data Management Event Control Block</td>
</tr>
<tr>
<td>34</td>
<td>IMHD</td>
<td>(header entry)</td>
</tr>
<tr>
<td>38</td>
<td>IMEL</td>
<td>Element entry addresses (maximum of 4)</td>
</tr>
<tr>
<td>40</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>ISHD</td>
<td>(header entry)</td>
</tr>
<tr>
<td>48</td>
<td>ISEL</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>IHTC</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>IRPL</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>ISAR</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>ISLN</td>
<td>*</td>
</tr>
<tr>
<td>60</td>
<td>IOPT</td>
<td>*</td>
</tr>
<tr>
<td>64</td>
<td>IX2C</td>
<td>*</td>
</tr>
<tr>
<td>68</td>
<td>IARA</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>IX2D</td>
<td>*</td>
</tr>
<tr>
<td>74</td>
<td>IARL</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>IRCL</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>IX38</td>
<td>*</td>
</tr>
<tr>
<td>84</td>
<td>ISIK</td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>IX2E</td>
<td>*</td>
</tr>
<tr>
<td>8C</td>
<td>IARG</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>IX30</td>
<td>*</td>
</tr>
<tr>
<td>94</td>
<td>IKYL</td>
<td></td>
</tr>
</tbody>
</table>

*Reserved fields

**VSAM Section (starting at offset X'24')**

- IDUB: A (dummy buffer)
- IKSV: A (key save user)
- IEVC: Data Management Event Control Block

**MODCB plist (5 words starting at offset X'30')**

- IDUB: A (dummy buffer)
- IHTC: Header type code for MODCB
- IMHD: A (header entry) -> IHTC
- IMEL: Element entry addresses (maximum of 4)

**SHOWCB plist (2 words starting at offset X'44')**

- ISHD: A (header entry) -> IHTC
- ISEL: A (element entry)

**Header control entry (4 words starting at offset X'4C')**

- IHTC: Header type code for MODCB
- IRPL: A (request parameter list)
- ISAR: A (receiving area for SHOWCB)
- ISLN: L (receiving area for SHOWCB)

Element control entries start at offset X'5C' and continue to end of IOCB. Each entry occupies 2 words, with keyword type code set in 1st half-word as follows:

- IXab = X'00ab' 2nd word of each entry is used as either a setting field for MODCB or a receiving field for SHOWCB. The IOCB field names are lifted with their corresponding RPL (Request Parameter List) parameters.
Key Descriptor (KD)

**Function**
Contains address and length of key for passing to library record I/O routines.

**When Generated**
As far as possible during compilation. If necessary, completed during execution.

**Where Held**
Normally in static internal control section. In static external control section if key is EXTERNAL. Will be copied into, or generated in, temporary storage if procedure is reentrant or recursive.

**How Addressed**
From an offset from register 3 known to compiler code for internal keys.

```
0| A (Key String) |
4| length |
8| Region number |
```

**Word 1**
KEYFROM: Address of source key (excluding the length bytes if VARYING)
KEYTO: Address of where to put key (excluding length bytes if VARYING)

**Word 2**
Bit 0 '1'B if KEYTO string is VARYING. (If this bit is set, the I/O transmitters will set the current length field).
Bit 1 '1'B if word 3 contains a region number.

**Word 3**
Bits 2-15 Unused (zero)
Bits 16-31 Length of key string (excluding length bytes for VARYING); current length for KEY or KEYFROM, maximum length for KEYTO.

Region number in fixed binary, right justified.
Label Data Control Block

**Function**

Holds the address of the data item and, if a label variable, the address of the associated DSA.

**When Generated**

Label constants: during compilation
Label variables: when the variable is allocated depending on storage class.
Label temporaries: When required for GOTO to label constant.

**Where Held**

Depends on the storage class of the data item

**How Addressed**

As a variable.

---

Label Variable and Label temporary

<table>
<thead>
<tr>
<th>0</th>
<th>Address of label constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>assigned to label variable</td>
</tr>
<tr>
<td>4</td>
<td>Address of DSA (at time of assignment) of owning block</td>
</tr>
</tbody>
</table>

Word 1: bit 0 = 0 Address of label constant = 1 Text reference

Word 2: bit 0 always = 0

---

Label Constant

<table>
<thead>
<tr>
<th>0</th>
<th>Address of label</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Value to be loaded into Register 2 on GOTO</td>
</tr>
</tbody>
</table>

Appendix A: Control Blocks 305
Library Workspace (LWS)

**Function**

Space reserved for two pre-formatted DSAs used by certain library modules.

**When Generated**

The first LWS is generated during program initialization. Subsequent LWSs are allocated before entry to any on-unit. This is because the on-unit may require the use of library modules using LWS but must not alter the environment of the interrupt.

**Where Held**

First allocation in the program management area. Subsequent allocations in the LIFO storage stack. ONCAs are generated with LWS.

**How Addressed**

From offset X'48' in each DSA.
On Communications Area (ONCA)

Function

An area in which built-in function values or their addresses are placed, after the occurrence of a PL/I interrupt.

When Generated

The first ONCA is generated during program initialization. Subsequent ONCAs are generated with each allocation of LWS.

Where Held

Contiguous with LWS in the program management area and in the LIFO stack.

How Addressed

By an offset from the current generation of library workspace. The offset is held as a halfword at offset X'2' in LWS.

Dummy ONCA

The dummy ONCA has the same format as other ONCAs and holds default values for those condition built-in functions that have default values.

Flags1

Bit 0    = 0 ONFILE invalid
        = 1 ONFILE valid
Bit 1    = 0 ONCHAR/ONSOURCE invalid
        = 1 ONCHAR/ONSOURCE valid
Bit 2    = 0 ONIDENT invalid
        = 1 ONIDENT valid
Bit 3    = 0 ONKEY invalid
        = 1 ONKEY valid
Bit 4    = 0 DATAFIELD invalid
        = 1 DATAFIELD valid
Bit 5    = 0 No associated EVENT variable
        = 1 Associated EVENT variable
Bit 6    = 0 ONATTN invalid
        = 1 ONATTN valid
Bit 7    = 0 ONCOUNT invalid
        = 1 ONCOUNT valid
Bits 8-15 unused

Flags2

Bit 0    = 0 ONSOURCE/ONCHAR not used in on-unit
        = 1 ONSOURCE/ONCHAR used in on-unit
Bit 1    = 0 ONSOURCE not set in ONCA
        = 1 ONSOURCE set in ONCA
Bits 2-7 unused

LCT1

Copy of TCA flag byte 1 (TFB1)

LRAC

Retry address code

Retry offset

The offset from the base of the library module involved to the address at which a conversion will be reattempted if CNSOURCE or ONCHAR has been used.
On Control Block (ONCB)

Function

Contains pointer to associated on unit, or indicates action to be taken when interrupt occurs.

How Addressed

From offset X'60' in the TCA.

When Generated

Static ONCBs are generated during compilation, one for each ON statement. Dynamic ONCBs are generated by the prologue code of the procedure or block in which the ON statement occurs, or are allocated in a VDA when the ON statement is executed.

Where Held

Static ONCBs are generated in the static internal control section. Dynamic ONCBs are stored in the DSA of the block in which the associated on-unit occurs.

Static and Dynamic ONCBs

Static ONCBs are generated for unqualified conditions. Dynamic ONCBs are generated for qualified conditions (ENDPAGE, ENDFILE, etc.)

Dynamic ONCB

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of previous dynamic ONCB in block (or zero, if first)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Qualifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Code</td>
<td>Flags</td>
<td>Unused</td>
</tr>
<tr>
<td>C</td>
<td>Target</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Static ONCB

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Flags</td>
<td>Unused</td>
<td></td>
</tr>
<tr>
<td>Target</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Qualifier

A(FCB) for I/O conditions A(SYMTAB) for CHECK A(CSECT) for CONDITION condition.

Code

PL/I code for condition

Flags

Bit 0 = SYSTEM not specified
1 SYSTEM specified

Bit 1 = Not a null on-unit
1 Null on-unit

Bit 2 = Not a GOTO only on-unit
1 GOTO only on-unit

Bit 3 = Condition not established
1 Condition established

Bit 4 = Unused

Bit 5 = Condition not enabled at block entry
1 Enabled at block entry.

Bit 6 = Condition disabled
1 Condition enabled

Bit 7 = SNAP not specified
1 SNAP specified

Target

Address of on-unit, or Offset in DSA of word containing A(label variable)
Open Control Block (OCB)

Function

Used to indicate that a file attribute (either input or output) was declared in the associated OPEN statement.

When Generated

During compilation.

Where Held

Static internal control section.

How Addressed

From an offset from register 3 known to compiled code.

```
0 4
+----------------------------------+
<table>
<thead>
<tr>
<th>NPAA</th>
<th>NPAB</th>
<th>NPAC</th>
<th>NPAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unused</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

NFA - Open attributes

This word indicates the explicit and implied attributes on the OPEN statement.

<table>
<thead>
<tr>
<th>Byte No.</th>
<th>Hex. Value</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01</td>
<td>STREAM</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>RECORD</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td>DISPLAY</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>reserved (STRING)</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>Debug open of SYSPRINT</td>
</tr>
<tr>
<td>2</td>
<td>01</td>
<td>SEQUENTIAL</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>DIRECT</td>
</tr>
<tr>
<td>08</td>
<td></td>
<td>TRANSIENT</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>INPUT</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>OUTPUT</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td>UPDATE</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>BACKWARDS</td>
</tr>
<tr>
<td>3</td>
<td>01</td>
<td>BUFFERED</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>UNBUFFERED</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td>KEYED</td>
</tr>
<tr>
<td>08</td>
<td></td>
<td>EXCLUSIVE</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>PRINT</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>AXES</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>RESERVED</td>
</tr>
</tbody>
</table>

NDEM - Open_conflict_mask

This is a mask generated by the compiler containing bits for all attributes which conflict with those on the OPEN statement.
Ordered Delete List (ODL)

**Function**

Hold list of transient modules to be deleted during program termination.

**When Generated**

During program initialization.

**Where Held**

Program Management area.

**How Addressed**

From offset X'38' in the TCA.

This block is initialized to binary zeros; each routine places its address in the appropriate field as soon as it is loaded.

```
0 | A(IBMBEDWA)
4 | A(IBMBEDTA)
8 | A(IBMBKOTA)
C  | A(Extended float simulator)
10 | A(IBMBMYEA)
14 | A(IBMBMCTA)
18 | A(IBMBSPCA)
1C | A(ISMBPESA)
20 | A(ISMCCCLA)
24 | A(ISMBSTAB)
28 | A(ISMBEIIA)
```
PLIMAIN

Function
Holds address of entry point of main procedure

When Generated
During compilation of procedures with the MAIN option

Where Held
A separate control section in the load module

How Addressed
Address resolved by linkage editor.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VCON(Primary entry point to program)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>zero</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dummy PLIMAIN

A control section in IBMBPIR and IBMTPIR holding addresses of error message module. This control section is link-edited if no compiler generated PLIMAIN exists.
Record Descriptor (RD)

Function
To hold data about the record variable.

When Generated
During Compilation.

Where Held
Static control section.

How Addressed
From an offset from register 3 known to compiled code.

Word 1
1. Address of the data to be written out.
2. Address of where data read in is to be put.
3. LOCATE statement: Address of where to store buffer address.

Word 2

Bits 0 - 7 indicate the type of INTO or FROM argument as follows:
X'00' for fixed length strings
X'01' for area variables
X'02' for varying length character strings
X'03' for varying length bit strings

Bits 8-31 length of data to be transmitted (length of variable or buffer for locate mode).

The value is in bytes for all strings including bit strings.

For VARYING strings, the value includes the two length bytes, and is the current length for output operations and the maximum length for input operations.
Request Control Block (RCB)

**Function**

Used by the record I/O interface module (IBMIBRIO) to check the validity of an I/O statement. The instruction in RTMI is carried out by IBMIBRIO.

**When Generated**

During compilation.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code.

```
0 | 1 | 2 | 3
0 [ REQ1 | REQ2 | REQ3 | REQ4 ]
4 [------------------------]
```

REQ1 (statement identification)

- X'00' - READ
- X'04' - REWRITE
- X'08' - WRITE
- X'0C' - LOCATE
- X'10' - DELETE
- X'14' - UNLOCK

**REQ2 (options)**

- X'80' - INTO/FROM
- X'40' - SET
- X'20' - IGNORE
- X'02' - NOLOCK
- X'01' - EVENT

**REQ3 (options)**

- X'80' - KEY
- X'40' - KEYTO
- X'20' - KEYFROM

**REQ4** unused

**RTMI**

Either a TM or a BR instruction depending on source program.

A TM instruction is used if the statement cannot be checked for validity during compilation, or if it has been checked and found to be invalid.

TM instruction used by IBMIBRIO for testing the validity of a statement.

X'91MM2SSS'

where MM is byte containing current statement bit and SSS is offset of corresponding byte in FCB statement mask.

A BR instruction is used if the statement has been checked during compilation and found to be valid.

Unconditional branch instruction to PL/I library or LIOCS transmitter.
Statement Frequency Count Table

**Function**

To retain a record of the number of times a statement has been branched to or from, for use by the COUNT option.

**When Generated**

When the associated external procedure is entered.

**Where Held**

Non-LIFO storage.

**How Addressed**

The statement frequency count table for the first external procedure in a program is addressed from offset X'48' in the TCA appendage (TIA). The tables are chained together and the chain field of the last table set to zero. The chain field is at offset 0 in the table. The most recently used table is addressed from X'4C' in the TIA.

```
| 0 | A(next table) | ACTB |
| 4 | A(static CSECT OF PROCEDURE) | ACST |
| 8 | name of procedure | ACEP |
| 10 | flags | ACFL |
| 14 | A(first segment) | ACBS |
| 18 | A(next segment) | ACSG |
| 20 | number of entries | ACNG |
| 24 | length of segment | ACLG |
|    | count entry or number |   |
|    | count entry |   |
|    | count entry or number etc |   |
```

**ACBS** The address held in ACBS is the address of ACGS. If tables are segmented, second and subsequent sections of the table will start at a point equivalent to ACSG.

**ACFL Flags**

- **ACBI** Bit 0  last update was for a branch in
- **ACGT** Bit 1  last update was for a GOTO out of block
- **ACIA** Bit 2  table inactive
- **ACNM** Bit 3  table is for procedure with GONUMBER option
- **ACUI** Bit 4  table is uninitialized
- **ACZL** Bit 5  table contains unexecuted ranges

Other bits unused.
Statement Number Table

Function

To relate statement numbers to offsets so that statement numbers may be given in execution-time messages.

When Generated

During compilation, if the GOSTMT option is in effect.

Where Held

Static internal control section.

How Addressed

From offset X'8' from entry point of main procedure.

Sections of Table

Because offsets are held in two bytes and the value may in fact take up to three bytes (4096), it is necessary to hold the table in sections.

Statement Number Format

Halfword binary right-aligned.

<table>
<thead>
<tr>
<th>0</th>
<th>2</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A primary entry point of block</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Size of code generated for block</td>
<td>in bytes</td>
</tr>
<tr>
<td>8</td>
<td>A(start of second section)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Offset</td>
<td>Statement No.</td>
</tr>
<tr>
<td>Offset</td>
<td>Statement No.</td>
<td></td>
</tr>
<tr>
<td>A(end of second section of table)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>Statement No.</td>
<td></td>
</tr>
<tr>
<td>Etc.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Line Number Format

When line numbers are generated they are held in 6-byte fields. The first 27 bits hold the line number, right adjusted in binary. The last five bits hold the number of the statement on the line, again right adjusted in binary.

The presence of line numbers is indicated by bit 5 of Flags 2 in the DSA being set to 1. The validity of Flags 2 is indicated by bit 15 in the flags in the first two bytes of the DSA being set to 1. The presence of line numbers is indicated if both these flags are set to 1.

* = End of first section

Offset: Offset is the offset of the first byte of the statement relative to the address of the primary entry point of the block. If the offset is more than X'7FFF' the statement number will be held in the second or subsequent sections of the table. Obtain the number given by translating the offset into binary and ignoring the last 15 bits and step down this number of sections of the table. (For example, if the offset was X'8FFF', translate to binary = '1000 1111 1111 1111 1111'B, ignore last 15 binary digits = 1, therefore step down one section of the table. If the offset was X'18FFF' the binary would be '0001 1000 1111 1111 1111'B. Ignoring the 15 right hand bits leaves '11'B therefore step down three sections of the table.)

The address of the second section of the table is held at offset X'8' in the table, the address of the third section is held at the head of the second section, the address of the fourth section at the head of the second section and so forth.
## Storage Report Table

### Function
To hold the information from which a storage report will be generated.

### When Generated
During program or task initialization

### Where Held
Program management area, or for major task in storage associated with the control task.

### How Addressed
From X'38' in the TIA.

## Non-multitasking and PL/I task table

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>True EOS value</td>
<td>TRES</td>
</tr>
<tr>
<td>4</td>
<td>Used ISASIZE</td>
<td>TRUS</td>
</tr>
<tr>
<td>8</td>
<td>TRFG flags</td>
<td>TRSS</td>
</tr>
<tr>
<td></td>
<td>Specified ISASIZE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ISA adjustment</td>
<td>TRUN</td>
</tr>
<tr>
<td>10</td>
<td>Extra storage required</td>
<td>TRET</td>
</tr>
<tr>
<td>14</td>
<td>Number of GETMAINs</td>
<td>TRGM</td>
</tr>
<tr>
<td>18</td>
<td>Number of FREEMAINS</td>
<td>TRFM</td>
</tr>
<tr>
<td>1C</td>
<td>Number of get non-LIFO requests</td>
<td>TRGN</td>
</tr>
<tr>
<td>20</td>
<td>Number of free non-LIFO requests</td>
<td>TRFN</td>
</tr>
<tr>
<td>24</td>
<td>Current extra storage owned</td>
<td>TRCS</td>
</tr>
<tr>
<td>28</td>
<td>Current unused ISA</td>
<td>TRUI</td>
</tr>
<tr>
<td>2C</td>
<td>Address of tasking appendage</td>
<td>TRTT</td>
</tr>
<tr>
<td></td>
<td>(multitasking only)</td>
<td></td>
</tr>
</tbody>
</table>

## TRFG FLAGS

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>'10000000'B</td>
<td>Major task table</td>
<td>CSMU</td>
</tr>
<tr>
<td>'01000000'B</td>
<td>Update complete (get LIFO)</td>
<td></td>
</tr>
</tbody>
</table>

## Control task table

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Major task - Used ISASIZE</td>
<td>CSMU</td>
</tr>
<tr>
<td>4</td>
<td>Major task - Specified ISASIZE</td>
<td>CSMI</td>
</tr>
<tr>
<td>8</td>
<td>Major task - ISA adjustment</td>
<td>CSMN</td>
</tr>
<tr>
<td>12</td>
<td>Major task - Extra storage required</td>
<td>CSMX</td>
</tr>
<tr>
<td>16</td>
<td>Major task - Number of GETMAINs</td>
<td>CSMG</td>
</tr>
<tr>
<td>14</td>
<td>Major task - Number of FREEMAINS</td>
<td>CSMF</td>
</tr>
<tr>
<td>18</td>
<td>Number of get non-LIFO requests</td>
<td>CSMH</td>
</tr>
<tr>
<td>1C</td>
<td>Number of free non-LIFO requests</td>
<td>CSMJ</td>
</tr>
<tr>
<td>20</td>
<td>Subtasks - Max ISASIZE used by any subtask</td>
<td>CSXU</td>
</tr>
<tr>
<td>24</td>
<td>Subtasks - Min ISASIZE used by any subtask</td>
<td>CSNU</td>
</tr>
<tr>
<td>28</td>
<td>Subtasks - Specified ISASIZE all subtasks</td>
<td>CSSI</td>
</tr>
<tr>
<td>2C</td>
<td>Subtasks - Max storage required any subtask</td>
<td>CSXN</td>
</tr>
<tr>
<td>30</td>
<td>Subtasks - Min storage required any subtask</td>
<td>CSNN</td>
</tr>
<tr>
<td>34</td>
<td>Subtasks - Max extra storage any subtask</td>
<td>CSXX</td>
</tr>
<tr>
<td>38</td>
<td>Subtasks - Min extra storage any subtasks</td>
<td>CSNX</td>
</tr>
<tr>
<td>4C</td>
<td>Maximum number of PL/I tasks attached</td>
<td>CSNA</td>
</tr>
<tr>
<td>3C</td>
<td>Subtasks - Total number of GETMAINs all subtasks</td>
<td>CSGG</td>
</tr>
<tr>
<td>40</td>
<td>Subtasks - Total number of FREEMAINS all subtasks</td>
<td>CSSF</td>
</tr>
<tr>
<td>44</td>
<td>Subtasks - Total number of get non-LIFO requests all subtasks</td>
<td>CSSH</td>
</tr>
<tr>
<td>48</td>
<td>Subtasks - Total number of free non-LIFO requests all subtasks</td>
<td>CSSJ</td>
</tr>
</tbody>
</table>

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**Stream I/O Control Block (SIOCB)**

**Function**

Holds addresses of source and target, source and target DEDs etc and is used as parameter list by stream I/O routines.

**When Generated**

During execution for the duration of the stream I/O statement.

**Where Held**

In temporary storage.

**How Addressed**

Passed as parameter list by compiled code.

<table>
<thead>
<tr>
<th>Field</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSRC</td>
<td>0</td>
<td>Address of source or its locator</td>
</tr>
<tr>
<td>SSDD</td>
<td>4</td>
<td>Address of source DED</td>
</tr>
<tr>
<td>STRG</td>
<td>8</td>
<td>Address of target or its locator</td>
</tr>
<tr>
<td>STDD</td>
<td>C</td>
<td>Address of target DED</td>
</tr>
<tr>
<td>SFCB</td>
<td>14</td>
<td>Address of FCB for file</td>
</tr>
<tr>
<td>SRTN</td>
<td>18</td>
<td>Address of next statement</td>
</tr>
<tr>
<td>SAVE</td>
<td>1C</td>
<td>Save word used in compiler generated subroutines</td>
</tr>
<tr>
<td>SCNT</td>
<td>20</td>
<td>Value of COUNT</td>
</tr>
<tr>
<td>SOCA</td>
<td>24</td>
<td>Address of ONCA</td>
</tr>
<tr>
<td>SSTR</td>
<td>28</td>
<td>Area used during GET or PUT string to hold dummy FCB.</td>
</tr>
</tbody>
</table>

**Flag Byte SFLG**

- Bit 0 = 1 Transmit on input
- Bit 1 = 1 VDA used in edit-directed input
- Bit 2 = 1 IBMBSED is used
- Bit 3 = 1 Call to IBMSIST required after dealing with next item (Stream I/O only)

**SDSA**

DSA level number (used only for data-directed I/O)

**Type Code STYP**

- Bit 0 = 1 data-directed I/O
- Bit 1 = 1 list-directed I/O
- Bit 2 = 1 edit-directed I/O
- Bit 3 = 1 string I/O
- Bit 4 = 1 CHECK entry to data-directed I/O
- Bit 5 = 1 input

**Data-directed Flag SDFL**

- Bit 0 = 1 Terminating call to data-directed output

Appendix A: Control Blocks 317
String Locator/Descriptor

Function

Used to pass the address and the length of strings to other routines. Also for handling strings with adjustable lengths (e.g., DCL STRING CHAR (N)).

When Generated

Storage reserved during compilation. Fields completed during execution if string has adjustable length.

Where Held

Static internal control section.

How Addressed

From an offset from register, 3 known to compiled code.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>byte address of string</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>allocated length</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

String Descriptor

The string descriptor is the second word of the string locator/descriptor. It appears in structure descriptors and in the description field of controlled variables.

F = '0' B Fixed string (first bit of second byte)
'1' B Varying string

F2 Used for bit strings to hold offset from byte address of first bit in string (3 bits)

Allocated length

For varying strings this is the declared length. Length is held in bits for bit strings and in bytes for character strings.
Structure Descriptor

**Function**

Contains information about the offset of each element within a structure, and the nature of each element. Used when passing a structure to another routine, or for accessing structure elements during execution, if the structure is declared with adjustable extents or with the REFER option.

**When Generated**

If the structure has no adjustable elements, during compilation. If the structure has adjustable elements, during execution from information held in the aggregate descriptor descriptor.

**Where Held**

Static internal control section.

**How Addressed**

From an offset from register 3 known to compiled code.

---

**General Format**

For each base element in the structure, a fullword field containing the offset of the start of the element from the start of the structure is given. If the base element is a string, area, or array, this fullword is followed by the offset field for the next base element.

```
0 4
0 | Offset of element from start of structure
|-----------------------------
4 | Descriptor of element if element requires descriptor
|-------------------------------
8 | Offset of element from start of structure
|-----------------------------
C | Descriptor of element if element requires descriptor
|-------------------------------
   etc
```

For every base element in the structure, an entry is made consisting of an offset field and, if the element requires a descriptor, a descriptor.

**Offset**

The offset field is held in bytes. Any adjustments needed for bit-aligned addresses are held in the respective descriptors.
Symbol Table (SYMTAB)

Function

Holds the name of the variable during execution and associates it with the address of the variable. Used only when data-directed I/O or the CHECK condition is specified.

When Generated

During compilation, if data-directed I/O or the CHECK condition is used in the program.

Where Held

Static internal control section for internal names. Separate control section for external names. External control sections consist of the name followed by an *.

How Addressed

From an offset from register 3 for internal data, by an address generated by the linkage editor for external data.

<table>
<thead>
<tr>
<th>0</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
<td>Dimension</td>
<td>Level</td>
<td>number</td>
</tr>
<tr>
<td>A(DED)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address field A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address field B</td>
<td>Address field C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name (fully qualified)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Flags

Bits 0, 1 & 2 = '000'B STATIC
= '100'B AUTOMATIC
= '010'B CONTROLLED
(not param.)
= '001'B BASED
= '011'B DEFINED
= '101'B a non-CONTROLLED parameter
= '111'B a CONTROLLED parameter

Bit 3 = '1'B EXTERNAL
= '0'B INTERNAL

Bit 4 = '1'B item may appear in some CHECK list
= '0'B item appears in no CHECK list

(Bit 4 must be '1'B if item is EXTERNAL).

Bit 5 = '1'B Address field A refers to data
= '0'B Address field A refers to locator

(Bit 5 must be '0'B for a CONTROLLED parameter)

Bit 6 = '1'B a member of a structure
= '0'B not a member of a structure

Bit 7 = '1'B Normal SYMTAB
= '0'B Short SYMTAB (has fields A, B and C omitted)

Bit 8 = '1'B Address field A addresses code
= '0'B Address field A does not address code

Bit 10 Always set to 0

Bits 11 - 15 reserved: must be set to '0'B.

Dimensionality

The number of dimensions declared for an array item. Dimensionality is zero for other items.

Level number

(for AUTOMATIC, DEFINED, and BASED items. Also for all parameters.) The level of the block in which the variable is declared. The level of a block is one greater than the level of the immediately containing block; the level of the external block is 0.

Address Fields

Addresses are held in different formats for different data types. As far as possible, addresses are held in address field A. However, more information than can be held in a fullword field is sometimes required. When this is the case, address fields B and C are used.

Address field A

If STATIC Address of data or address of locator for items that have locators.
If AUTOMATIC Offset within the associated DSA of the data or of the locator for items that have locators.

If CONTROLLED Offset of the data or its locator from the address in the anchor word.

If BASED Offset of field within DSA containing address of declared pointer qualifier.

If PARAMETER or DEFINED Offset of one word field in associated DSA containing address of corresponding argument, or DEFINED data, or its locator. For CONTROLLED parameters, the argument is its anchor word.

Address field B Used for CONTROLLED and BASED items only.

If CONTROLLED Address of anchor word, either in static internal for internal data or in a separate CSECT for external data.

If BASED See below.

Other data Not used for other data types. Set to a null value of all zeros.

Address field C Used for BASED and structure elements only.

If STRUCTURE (Not BASED structure) Offset from start of structure descriptor to field that holds offset of element from start of structure. See "Structure Descriptor."

If BASED STRING, BASED STRUCTURE, BASED ARRAY, or BASED AREA, For all items except structures, fields B and C hold the offset (right justified) of the descriptor from the start of the DSA in which it is held. For structured items, the offset is to the offset word in the structure descriptor. This word holds the offset of the item from the start of the structure. See "Structure Descriptor."

Other data Not used for other data types. Set to a null value of all zeros.

Length Length is the number of characters in the fully qualified name.
Symbol Table Vector

**Function**

Holds addresses of symbol tables and associates them with the block in which the associated names were declared.

**When Generated**

During compilation.

**Where Held**

Static internal control section.

```
0   A(symbol table)
4   A(symbol table)
8   fullword of zeros
C   A(of entries in symbol table vector of encompassing block). All zeros for main procedure block etc.
```

**How Addressed**

From an offset from register 3 known to compiled code.

**General Format**

The format of symbol table vector is a series of fullwords. These contain either:

1. The address of a symbol table
   or
2. The address of the entry in the symbol table vector of the start of the entries for the encompassing block.
   or
3. A fullword of zeros indicating the end of the current block.

<--marks end of block.
Task Communications Area (TCA)

Function
Acts as a central communications area for the program. Contains addresses of essential routines and control blocks, and various flags. (See chapter 5).

When Generated
During program initialization by IBMBIPIR.

Where Held
In the program management area at the head of the initial segment area (ISA).

How Addressed
From Register 12

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFB0</td>
<td>TFB1</td>
<td>TFB2</td>
<td>TFB3</td>
<td></td>
</tr>
<tr>
<td>A(PRV)</td>
<td>TPRV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segment #</td>
<td>ESO</td>
<td>TBOS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning of Segment</td>
<td>TEOS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task Level</td>
<td>TTTIC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Task Level)</td>
<td>TTTI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(TCA appendage)</td>
<td>TTIA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Tasking Appendage)</td>
<td>TTIA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Save Area for Overflow Routine)</td>
<td>TPSA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Save Area for Overflow Routine)</td>
<td>TPSA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open File Chain Anchor</td>
<td>TFOP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Ordered Delete List)</td>
<td>TODL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Unused)</td>
<td>TBUG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Diagnostic File Block)</td>
<td>TDFB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL/1 Return</td>
<td>User Return</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Overflow Routine for Get VDA)</td>
<td>TOVV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A(Flow stmt number table)</td>
<td>TSPT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TENV Is a field used to define PL/I library modification level.

TRLR is the resident library release number.

TTLR is the transient library release number.

TUSR Is a field reserved for the use of programmers using the PL/I Optimizing and Checkout compilers. Any user routine may use this field as a base for addressing.
TFLG contains flag bytes TFB0, TFB1, TFB2, and TFB3.

Flag Byte 0 - TFB0

TTIS Bit 0 = 0 Major Task 1 Subtask
TTTT Bit 1 = 0 Program will not multitask
            1 Program may multitask
TTCK Bit 2 = Reserved
TTFT Bit 3 = 0 Not eldest task from
            attaching DSA 1 Eldest task
TTFD Bit 4 = 0 No daughter tasks exist 1
            Daughter tasks exist

Note: This flag byte is the only one in
the TCA used by the central task without
synchronising with the subtask. The
subtask must never change it. This
prevents interference between CPU's on a
multiprocessing machine.

Flag Byte 1 - TFB1

TGFD Bit 0 = 0 No daughter tasks 1 At
            least one daughter task may
            exist
TGFE Bit 1 = 0 No active EVENT I/O ON
            units 1 At least one active
            EVENT I/O ON unit
TGFV Bit 2 = unused
TGFS Bit 3 = 0 SORT routine inactive 1
            SORT routine active
TGNQ Bit 4 = 0 SYSPRINT not ENQed 1
            SYSPRINT ENQed by this task

Bit 5 = 1 Task ending

Flag Byte 2 - TFB2

THQS Bit 0 = 0 Do not raise SIZE for
            fixed-point divide, fixed-point
            overflow, exponent
            overflow, or decimal overflow
            1 Raise SIZE if one of these
            exceptions occurs
THQI Bit 1 = 0 Do not ignore fixed-point
            divide, fixed-point overflow
            or exponent overflow 1 Ignore
            any of these exceptions

Bits 2-4 Reserved

Bit 5 = 1 File associated with SIZE

THQR Bit 6 = 0 Normal action on normal
            return from on-unit 1 Return
            to caller after normal return
            from on-unit
THQC Bit 7 = 0 Not I/O Conversion 1 I/O
            Conversion

Flag Byte 3 - TFB3

TMDF Bit 0 = Reserved
Bit 1 = 0 Prompt required
        = 1 Prompt not required
Bit 2 = Reserved
Bit 3 = Reserved
Bit 4 = Reserved
Bit 5 = 0 Not implied SKIP next
        = 1 Implied SKIP next

Bits 6-7 Reserved
TCA Appendage (TIA)

**Function**

To hold control and communication information.

**When Generated**

During program initialization.

**Where Held**

Program management area. Addressed from offset X'28' in the TCA.

**How Addressed**

From X'28' in the TCA.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A(Byte beyond ISA)</td>
</tr>
<tr>
<td>4</td>
<td>A(Old PICA)</td>
</tr>
<tr>
<td>8</td>
<td>A(Interrupt Handler)</td>
</tr>
<tr>
<td>C</td>
<td>Interrupt Mask</td>
</tr>
<tr>
<td>10</td>
<td>WIT Chain Anchor</td>
</tr>
<tr>
<td>14</td>
<td>Anchor for chain of exclusive blocks</td>
</tr>
<tr>
<td>1C</td>
<td>A(Last free area)</td>
</tr>
<tr>
<td>20</td>
<td>A(Dump Block)</td>
</tr>
<tr>
<td>24</td>
<td>A(Dummy DSA)</td>
</tr>
<tr>
<td>28</td>
<td>A(Get LWS code)</td>
</tr>
<tr>
<td>2C</td>
<td>A(Extended float simulator)</td>
</tr>
<tr>
<td>30</td>
<td>Two words for name of extended float simulator</td>
</tr>
<tr>
<td>38</td>
<td>A(Storage for report info.)</td>
</tr>
<tr>
<td>3C</td>
<td>Chain of fetched entry points</td>
</tr>
<tr>
<td>40</td>
<td>A(Stae Exit routine)</td>
</tr>
<tr>
<td>44</td>
<td>A(Housekeeping interrupt routine)</td>
</tr>
<tr>
<td>48</td>
<td>A(first count table)</td>
</tr>
<tr>
<td>4C</td>
<td>A(last count table used)</td>
</tr>
<tr>
<td>50</td>
<td>A(TCA), used by error handler</td>
</tr>
</tbody>
</table>

**Flags1 - TFL1**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Task terminated normally</td>
</tr>
<tr>
<td>1</td>
<td>SYSPRINT open</td>
</tr>
<tr>
<td>2</td>
<td>STAE exit in progress</td>
</tr>
<tr>
<td>3</td>
<td>Dump I/O in progress</td>
</tr>
</tbody>
</table>

**Flags2**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>'1'B caller provided ISA</td>
</tr>
<tr>
<td>1</td>
<td>'1'B storage report required</td>
</tr>
<tr>
<td>2</td>
<td>'1'B STAE required</td>
</tr>
<tr>
<td>3</td>
<td>'1'B SPIE required</td>
</tr>
<tr>
<td>4</td>
<td>'1'B Syntax error in program management options</td>
</tr>
</tbody>
</table>
**TCA Tasking Appendage (TTA)**

**Function**
To hold control and communication information used in multitasking programs.

**When Generated**
During program initialization.

**Where Held**
Program Management area.

**How Addressed**
From X'2C' in the TCA.

---

### Post Codes to Control Task

- 0 Completion pseudovariable
- 4 EVENT assignment
- 8 PRIORITY pseudovariable
- 12 I/O EVENT completion
- 16 WAIT termination
- 20 Detach this block
- 24 Dedicate control task
- 28 Liberate control task

---

<table>
<thead>
<tr>
<th>Post Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Completion pseudovariable</td>
</tr>
<tr>
<td>4</td>
<td>EVENT assignment</td>
</tr>
<tr>
<td>8</td>
<td>PRIORITY pseudovariable</td>
</tr>
<tr>
<td>12</td>
<td>I/O EVENT completion</td>
</tr>
<tr>
<td>16</td>
<td>WAIT termination</td>
</tr>
<tr>
<td>20</td>
<td>Detach this block</td>
</tr>
<tr>
<td>24</td>
<td>Dedicate control task</td>
</tr>
<tr>
<td>28</td>
<td>Liberate control task</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>POST ECB</td>
</tr>
<tr>
<td>4</td>
<td>PLIST for Control Task (2 words)</td>
</tr>
<tr>
<td>10</td>
<td>A(TCB)</td>
</tr>
<tr>
<td>14</td>
<td>A(ECBLIST element)</td>
</tr>
<tr>
<td>18</td>
<td>A(TCA)</td>
</tr>
<tr>
<td>1C</td>
<td>Reserved</td>
</tr>
<tr>
<td>20</td>
<td>Chain of sister tasking appendages</td>
</tr>
<tr>
<td>24</td>
<td>Anchor for subtask sister chain</td>
</tr>
<tr>
<td>28</td>
<td>Anchor for I/O EVENT chain</td>
</tr>
<tr>
<td>2C</td>
<td>A(Attaching DSA)</td>
</tr>
<tr>
<td>30</td>
<td>A(task invocation point)</td>
</tr>
</tbody>
</table>
**Task Variable (TV)**

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 1</th>
<th>Bit 2</th>
<th>Bit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Active</td>
<td>Not a dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Symbol table does not exist</td>
<td>Symbol table exists</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Function**
To hold information about task

**When Generated**
Depends on storage class

**Where Held**
Depends on storage class

**How Addressed**
From offset X'24' in the TCA.

```
Flags1
Bit 0 = 0  Inactive 1  Active
Flags2
Bit 0 = 0  Not a dummy 1  Dummy
Bit 1 = 0  Symbol table does not exist 1  Symbol table exists
```

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Flags1**

<table>
<thead>
<tr>
<th>Flags2</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A(SYMTAB)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>A(TCA Tasking Appendages)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>A(calling PROCEDURE)</th>
</tr>
</thead>
</table>
Wait Information Table (WIT)

Function
Used to hold information about a WAIT statement

When Generated
When the WAIT statement is initiated

Where Held
In the LIFO stack

How Addressed
From X'10' in the TIA.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Chain Back</td>
</tr>
<tr>
<td>4</td>
<td>A(EVTAB)</td>
</tr>
<tr>
<td>8</td>
<td>A(Byte beyond EVTAB)</td>
</tr>
<tr>
<td>C</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Zygo-lingual Control List (ZCTL)

Function

To hold information required for interlanguage calls. Holds information that does not change for every invocation.

When Generated

On the first interlanguage call.

Where Held

In the LIFO stack if PL/I is main procedure. If COBOL or FORTRAN are principal procedures, at the head of the unused portion of the region immediately before the TCA.

How Addressed

From offset X'0' in IBMBILCI.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Latest interlanguage VDA</td>
</tr>
<tr>
<td>4</td>
<td>Flag</td>
</tr>
<tr>
<td></td>
<td>Byte</td>
</tr>
<tr>
<td>8</td>
<td>A(COBOL PICA)</td>
</tr>
<tr>
<td></td>
<td>A(FORTRAN PICA)</td>
</tr>
<tr>
<td>10</td>
<td>COBOL INTER1 PICA</td>
</tr>
<tr>
<td></td>
<td>FORTRAN INTER1 PICA</td>
</tr>
<tr>
<td>24</td>
<td>A(TCA)</td>
</tr>
<tr>
<td>28</td>
<td>A(TCA appendage)</td>
</tr>
<tr>
<td>30</td>
<td>Save Area 1 (22 words)</td>
</tr>
<tr>
<td></td>
<td>A(PL/I STAE Exit routine)</td>
</tr>
<tr>
<td></td>
<td>Ghost Save Area (4 words)</td>
</tr>
<tr>
<td></td>
<td>Save Area 2 (18 words)</td>
</tr>
<tr>
<td></td>
<td>Save Area 3 (18 words)</td>
</tr>
<tr>
<td></td>
<td>If principal procedure not PL/I</td>
</tr>
</tbody>
</table>

1 The "INTER PICA" is a PICA used if the INTER option is specified.

Note: Beyond offset X'30' only the save areas needed are acquired.

When the first call is made from PL/I to COBOL, only the first 30 bytes are acquired. The first 30 bytes plus save area are acquired.

When the first call is made from COBOL or FORTRAN to PL/I, the complete area shown is acquired.

Flags

Bit 0 = 1 If there is a previous call to COBOL
       1 = 1 If there is a previous call to FORTRAN

6 = 1 STAEs will be issued 0 STAEs not issued
7 = 1 SPIEs will be issued 0 SPIEs not issued

Bits 3, 4 and 5 unused
abnormal GOTO 30
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