Pro*FORTRAN® Supplement to the
Oracle® Precompilers Guide

Release 1.8
Pro*FORTRAN®
Supplement to the Oracle®
Precompilers Guide

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Preface

This companion book to the *Programmer’s Guide to the Oracle Precompilers* shows you how to write FORTRAN programs that use the powerful database language SQL to access and manipulate Oracle data. It provides easy-to-follow examples, instructions, and programming tips, as well as several full-length programs to better your understanding and demonstrate the usefulness of embedded SQL.
What This Manual Has to Offer

This manual shows you how the Oracle Pro*FORTRAN Precompiler and embedded SQL can benefit your entire applications development process. It gives you the know–how to design and develop applications that harness the power of Oracle, and, as quickly as possible, it helps you become proficient in writing embedded SQL programs.

An important feature of this manual is its emphasis on getting the most out of Pro*FORTRAN and embedded SQL. To help you master these tools, this manual, accompanied by the Programmer’s Guide to the Oracle Precompilers, shows you all the “tricks of the trade” including ways to improve program performance.

Note: You will not find installation instructions or system–specific information in this guide. For that kind of information, you should refer to your Oracle system–specific documentation.

Who Should Read This Manual?

Anyone developing new FORTRAN applications or converting existing FORTRAN applications to run in the Oracle environment will benefit from reading this manual. Written especially for programmers, it will also be of value to systems analysts, project managers, and others interested in embedded SQL applications.

To use this manual effectively, you need a working knowledge of the following subjects:

- applications programming in FORTRAN
- the concepts, terminology, and methods discussed in the Programmer’s Guide to the Oracle Precompilers
- the SQL database language
- Oracle database concepts and terminology
What’s New in This Edition?

Release 1.8 of the Pro*FORTRAN Precompiler introduces a new command-line option, UNSAFE_NULL. With UNSAFE_NULL=YES, you can disable ORA-01405 messages when precompiling applications that fetch data into host variables that do not have associated indicator variables.

For more information, see Appendix A of the Programmer’s Guide to the Oracle Precompilers.

How This Manual Is Organized

This manual contains four chapters and one appendix. A brief summary of what you will find in each chapter and appendix follows:

Chapter 1: Writing a Pro*FORTRAN Program
This chapter provides the basic information you need to write a Pro*FORTRAN program. You learn programming guidelines, coding conventions, language-specific features and restrictions, how to equivalence datatypes, and how to connect to Oracle.

Chapter 2: Error Handling and Diagnostics
This chapter discusses error reporting and recovery. It shows you how to use the SQLSTA and SQLCOD status variables with the WHENEVER statement to detect errors and status changes. It also shows you how to use the SQLCA and ORACA to detect error conditions and diagnose problems.

Chapter 3: Sample Programs
This chapter provides several embedded SQL programs to guide you in writing your own. These well-commented programs illustrate the key concepts and features of Pro*FORTRAN programming.

Chapter 4: Implementing Dynamic SQL Method 4
This chapter shows you how to implement dynamic SQL Method 4, an advanced programming technique that lets you write highly flexible applications. Numerous examples, including a full-length sample program, are used to illustrate the method.

Appendix A: Operating System Dependencies
Some details of Pro*FORTRAN programming vary from one system to another. So, you are occasionally referred to other manuals. For convenience, this appendix collects all external references to system-specific information.
Conventions Used in This Manual

Important terms being defined for the first time are italicized. In discussions, UPPERCASE is used for FORTRAN code, database objects, SQL keywords, and the names of variables, constants, and arguments.

Notation

The following notational conventions are used in some code examples:

- < > Angle brackets enclose the name of a syntactic element.
- [ ] Square brackets enclose optional items.
- { } Braces enclose items only one of which is required.
- | A vertical bar separates options within brackets or braces.
- ... An ellipsis shows that the preceding argument or parameter can be repeated, or that statements or clauses irrelevant to the discussion were left out.
- # This character is used in text to represent blank spaces when referring to the content of a database column.

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</tr>
</thead>
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CHAPTER 1

Writing a Pro*FORTRAN Program

This chapter provides the basic information you need to write a Pro*FORTRAN program, including:

• programming guidelines
• coding conventions
• language–specific features and restrictions
• how to declare and reference host variables, indicator variables, host arrays, and variable–length strings
• how to equivalence datatypes
• how to connect to Oracle
Programming Guidelines

This section deals with embedded SQL syntax, coding conventions, and FORTRAN-specific features and restrictions. Topics are arranged alphabetically for quick reference.

Case-sensitivity

Though the standard FORTRAN character set excludes lowercase alpha characters, many compilers allow them in identifiers, comments, and quoted literals.

The Pro*FORTRAN Precompiler is not case-sensitive; however, some compilers are. If your compiler is case-sensitive, you must declare and reference variables in the same uppercase/lowercase format. Check your FORTRAN compiler user’s guide.

Coding Area

You must code EXEC SQL and EXEC ORACLE statements in columns 7 through 72 (columns 73 through 80 are ignored). The other columns are used for the following purposes:

- Column 1 can indicate a comment line or can be part of an optional statement label.
- Columns 2 through 5 can contain an optional statement label.
- Column 6 indicates continuation lines.

On some systems, terminal format is supported; that is, entry is not restricted to certain columns. In this manual, the program fragments and sample programs are in ANSI format (FORMAT=ANSI).

No more than one statement can appear on a single line.

Comments

You can place FORTRAN comment lines within SQL statements. FORTRAN comment lines start with the letter C or an asterisk (*) in column 1. You can also place ANSI SQL-style comments (<!-- ... -->) in SQL statements at the end of a line, and you can place C-style comments (/* ... */ in SQL statements.

The following example shows all three styles of comments:

```
EXEC SQL SELECT ENAME, SAL
C     Assign column values to host variables.
1   INTO :ENAM, :ESAL  -- output host variables
2   FROM EMP
3   /* Use input host variable in
4       search condition */
5   WHERE DEPTNO = :DNUM
```

You cannot nest comments. Blank lines are treated as comments, but are not allowed within a continued statement.
Continuation Lines

You can continue SQL statements from one line to the next, according to the rules of FORTRAN. To code a continuation line, place a non-zero, non-blank character in column 6. In this manual, digits are used as continuation characters, as the following example shows:

*     Retrieve employee data.
      EXEC SQL SELECT EMPNO, ENAME, JOB, SAL
      1    INTO :ENUM, :ENAM, :EJOB, :ESAL
      2    FROM EMP
      3    WHERE DEPTNO = :DNUM

To continue a string literal from one line to the next, code the literal through column 72. On the next line, code a continuation character and the rest of the literal. An example follows:

*     Execute dynamic SQL statement.
      EXEC SQL EXECUTE IMMEDIATE 'UPDATE EMP SET COMM = 500 WHERE
      1    DEPTNO=20'

Most FORTRAN implementations allow up to 19 continuation lines. Check your FORTRAN compiler user’s guide.

Delimiters

Though FORTRAN does not require blanks to delimit keywords, you must use blanks to delimit keywords in SQL statements. FORTRAN uses apostrophes to delimit string literals, as in

*     Display employee name.
      IF (ENAM .LT. 'ZZZZZ') THEN
      PRINT *, ' Employee Name: ', ENAM
      END IF

SQL also uses apostrophes to delimit string literals, as in

*     Retrieve employee data.
      EXEC SQL SELECT ENAME, SAL
      1    INTO :ENAM, :ESAL
      2    FROM EMP
      3    WHERE JOB = 'CLERK'

But SQL uses quotation marks to delimit identifiers containing special or lowercase characters, as in

*     Create table.
      EXEC SQL CREATE TABLE "Emp2" (EMPNO NUMBER(4), ...)
**Embedded SQL Syntax**

To use a SQL statement in your host program, precede the SQL statement with the EXEC SQL clause. Embedded SQL syntax is described in the *Oracle7 Server SQL Reference*. The precompiler translates all EXEC SQL statements into calls to the runtime library SQLLIB.

**File Length**

The Pro*FORTRAN Precompiler cannot process arbitrarily long source files. Some of the variables used internally limit the size of the generated file. There is no absolute limit to the number of lines allowed, but the following aspects of the source file are contributing factors to the file–size constraint:

- complexity of the embedded SQL statements (for example, the number of bind and define variables)
- whether a database name is used (for example, connecting to a database with an AT clause)
- number of embedded SQL statements

To prevent problems related to this limitation, use multiple program units to sufficiently reduce the size of the source files.

**File Naming Restrictions**

Avoid using filenames starting with “sql,” because errors might occur. For example, if you name a file SQLERROR.PFO, name conflicts are returned by some linkers because there will be an array named SQLERD and a common block named SQLERD.

**FORTRAN Versions**

The Pro*FORTRAN Precompiler supports the standard implementation of FORTRAN for your operating system (usually FORTRAN 77). For more information, see your Oracle system–specific documentation.

**Host Variable Names**

Host variable names must consist only of letters and digits, and must begin with a letter. They can be any length, but only the first 31 characters are significant. Some compilers prohibit variable names longer than six characters, or ignore characters after the sixth. Check your FORTRAN compiler user’s guide.
Logical and Relational Operators

Logical and relational operators are different for FORTRAN and SQL, as shown in Table 1–1 and Table 1–2. For example, the SQL operators do not have leading and trailing periods.

<table>
<thead>
<tr>
<th>SQL Operators</th>
<th>FORTRAN Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>.NOT.</td>
</tr>
<tr>
<td>AND</td>
<td>.AND.</td>
</tr>
<tr>
<td>OR</td>
<td>.OR.</td>
</tr>
<tr>
<td>—</td>
<td>.EQV.</td>
</tr>
<tr>
<td>—</td>
<td>.NEQV.</td>
</tr>
</tbody>
</table>

Table 1–1 Logical Operators

<table>
<thead>
<tr>
<th>SQL Operators</th>
<th>FORTRAN Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>.EQ.</td>
</tr>
<tr>
<td>&lt; &gt;, !=, ^=</td>
<td>.NE.</td>
</tr>
<tr>
<td>&gt;</td>
<td>.GT.</td>
</tr>
<tr>
<td>&lt;</td>
<td>.LT.</td>
</tr>
<tr>
<td>&gt;=</td>
<td>.GE.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>.LE.</td>
</tr>
</tbody>
</table>

Table 1–2 Relational Operators

Logical and relational FORTRAN operators are *not* allowed in SQL statements.
MAXLITERAL Default

With the MAXLITERAL precompiler option you can specify the maximum length of string literals generated by the precompiler, so that compiler limits are not exceeded. For Pro*FORTRAN, the default value is 1000, but you might need to specify a lower value.

For example, if your FORTRAN compiler cannot handle string literals longer than 512 characters, specify MAXLITERAL=512. Check your FORTRAN compiler user’s guide.

Nulls

In SQL, a null represents a missing, unknown, or inapplicable column value; it equates neither to zero nor to a blank. Use the NVL function to convert nulls to non-null values, use the IS [NOT] NULL comparison operator to search for nulls, and use indicator variables to insert and test for nulls.

Program Units

In FORTRAN, a program unit is a function, subroutine, or main program. In Pro*FORTRAN, an input file contains one or more program units.

If a program unit contains SQL statements, it must

- define all local host variables in its Declare Section
- INCLUDE the SQLCA when MODE={ORACLE | ANSI13}
- declare a variable named SQLATA or SQLCOD inside or outside the Declare Section when MODE={ANSI | ANSI14}
- INCLUDE the ORACA if you specify ORACA=YES

More than one program unit can contain SQL statements. For example, you can DECLARE a cursor in one program unit, OPEN it in another, FETCH from it in yet another, and CLOSE it in still another as long as they are in the same file.

Scope of Host Variables

The scoping rules for FORTRAN identifiers apply to host variables. Host variables declared in a program unit are local to that unit, and host variables declared in the main program are not global. So, all host variables used in a program unit must be declared in that unit in the Declare Section.
You can associate FORTRAN numeric statement labels (1 – 99999) with SQL statements, as shown in the following example:

```
*     Insert row into employee table.
500 EXEC SQL INSERT INTO EMP (EMPNO, ENAME, JOB, DEPTNO)
  VALUES (:ENUM, :ENAM, :EJOB, :DNUM)
```

And, you can reference statement labels in a WHENEVER DO or WHENEVER GOTO statement, as this example shows:

```
*     Handle SQL execution errors.
  EXEC SQL WHENEVER SQLERROR GOTO 900
  ...
*     SQLMC stores the Oracle error code and message.
  900 WRITE (*, 8500) SQLMC
  8500 FORMAT (1X, 70A1)
  ...
```

Statement labels must be coded in columns 1 through 5, and must not appear in continuation lines. Statement labels may consist of alphanumeric characters, only; the special characters, underscore (_), hyphen (–), and dollar sign ($) are not allowed.

The Pro*FORTRAN Precompiler does not use statement labels in generated code. Therefore, the BEGLABEL and ENDLABEL options that were available in earlier Pro*FORTRAN versions are not supported in this version and will return an informational message if found.

Embedded SQL statements are terminated by an end–of–line, as the following example shows:

```
*     Delete employee.
  EXEC SQL DELETE FROM EMP WHERE EMPNO = :ENUM
```

However, a continuation character on the next line overrides an end–of–line.
Required Declarations and SQL Statements

Passing data between Oracle and your application program requires host variables and event handling. This section shows you how to meet these requirements.

The Declare Section

You must declare all program variables to be used in SQL statements in the Declare Section, which begins with the statement

```
EXEC SQL BEGIN DECLARE SECTION
```

and ends with the statement

```
EXEC SQL END DECLARE SECTION
```

Between these two statements only the following are allowed:

- host variable and indicator variable declarations
- EXEC SQL DECLARE statements
- EXEC SQL INCLUDE statements
- EXEC SQL VAR statements
- EXEC ORACLE statements
- FORTRAN comments

In a Pro*FORTRAN source file, multiple program units can contain SQL statements. So, multiple Declare Sections are allowed per precompiled unit. Furthermore, a Pro*FORTRAN program can contain multiple files.

Using the INCLUDE Statement

FORTRAN INCLUDEs are processed by the FORTRAN compiler, while EXEC SQL INCLUDE statements are processed by Pro*FORTRAN to copy files into your host program, as the following example shows:

```
* Copy in the SQL Communications Area (SQLCA)
* and the Oracle Communications Area (ORACA).
EXEC SQL INCLUDE SQLCA
EXEC SQL INCLUDE ORACA
```

You can INCLUDE any file. When you precompile your Pro*FORTRAN program, each EXEC SQL INCLUDE statement is replaced by a copy of the file named in the statement.

Filename Extensions

If your system uses file extensions but you do not specify one, the Pro*FORTRAN Precompiler assumes the default extension for source files (usually FOR or F). The default extension is system dependent. For more information, see your Oracle system–specific documentation.
Search Paths

If your system uses directories, you can set a search path for INCLUDED files using the INCLUDE precompiler option, as follows:

```
INCLUDE=path
```

where `path` defaults to the current directory.

The precompiler first searches the current directory, then the directory specified by the INCLUDE option, and finally the directory for standard INCLUDE files. You need not specify a path for standard files such as the SQLCA and ORACA. However, a path is required for nonstandard files unless they are stored in the current directory.

You can also specify multiple paths on the command line, as follows:

```
... INCLUDE=<path1> INCLUDE=<path2> ...
```

When multiple paths are specified, the precompiler searches the current directory first, then the `path1` directory, then the `path2` directory, and so on. The directory containing standard INCLUDE files is searched last.

The path syntax is system specific. Check the Oracle installation or user’s guide for your system.

Caution

Remember, the precompiler searches for a file in the current directory first even if you specify a search path. If the file you want to INCLUDE is in another directory, make sure no file with the same name is in the current directory or any other directory that precedes it in the search path. Also, if your operating system is case–sensitive, be sure to specify the same upper/lower case filename under which the file is stored.

Event and Error Handling

Pro*FORTRAN provides forward and backward compatibility when checking the outcome of executing SQL statements. However, there are restrictions on using SQLCA, SQLCODE, and SQLSTATE depending on the MODE and DBMS option settings. For more information, see Chapter 2 of this manual and Chapter 8 of the Programmer’s Guide to the Oracle Precompilers.
Host Variables

Host variables are the key to communication between your host program and Oracle. Typically, a host program inputs data to Oracle, and Oracle outputs data to the program. Oracle stores input data in database columns and stores output data in program host variables.

Declaring Host Variables

Host variables are declared according to FORTRAN rules, using the FORTRAN datatypes that are supported by Oracle. FORTRAN datatypes must be compatible with the source/target database column. The supported FORTRAN datatypes are shown in Table 1 – 3. One–dimensional arrays of FORTRAN types are also supported.

<table>
<thead>
<tr>
<th>Variable Declaration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE var</td>
<td>single character</td>
</tr>
<tr>
<td>CHARACTER var</td>
<td>n-byte character string</td>
</tr>
<tr>
<td>CHARACTER* n var</td>
<td>character string</td>
</tr>
<tr>
<td>INTEGER var</td>
<td>default–lengthinteger</td>
</tr>
<tr>
<td>INTEGER*2 var</td>
<td>2-byte integer</td>
</tr>
<tr>
<td>INTEGER*4 var</td>
<td>4-byte integer</td>
</tr>
<tr>
<td>LOGICAL var</td>
<td>single character</td>
</tr>
<tr>
<td>LOGICAL*1 var</td>
<td>2-byte character string</td>
</tr>
<tr>
<td>LOGICAL*2 var</td>
<td>4-byte character string</td>
</tr>
<tr>
<td>REAL var</td>
<td>4-byte real number</td>
</tr>
<tr>
<td>REAL*4 var</td>
<td>8-byte real number</td>
</tr>
<tr>
<td>DOUBLE PRECISION var</td>
<td></td>
</tr>
<tr>
<td>VARCHAR* n</td>
<td>≤ 32765-byte, variable length character string (3)</td>
</tr>
<tr>
<td>SQLCURSOR</td>
<td>cursor variable</td>
</tr>
</tbody>
</table>

Table 1 – 3 Host Variable Declarations

Notes:

1. The size of FORTRAN numeric types is implementation–dependent. The sizes given in the table are typical but not universal. Check your FORTRAN compiler user’s guide.

2. CHARACTER(*) variables have no predetermined length. They are used to specify dummy arguments in a subroutine declaration. The maximum length of an actual argument is returned by the LEN intrinsic function.

3. Variables declared with VARCHAR* n (not native to FORTRAN) are assigned the VARCHAR external datatype. See “Declaring VARCHAR Variables” on page 1 – 22 for more information.
Table 1 – 4 shows the compatible Oracle internal datatypes.

<table>
<thead>
<tr>
<th>Internal Type</th>
<th>FORTRAN Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(x)</td>
<td>BYTE CHARACTER</td>
<td>single character</td>
</tr>
<tr>
<td>VARCHAR2(y)</td>
<td>CHARACTER* n</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td></td>
<td>VARCHAR* n var1, var2, var3</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td>NUMBER</td>
<td>CHARACTER* n var</td>
<td>n-byte character string (3)</td>
</tr>
<tr>
<td>NUMBER (p,s)</td>
<td>CHARACTER* n</td>
<td>character string (as parameter)</td>
</tr>
<tr>
<td></td>
<td>NUMBER ( p , s )</td>
<td>character string</td>
</tr>
<tr>
<td></td>
<td>INTEGER</td>
<td>integer (default size)</td>
</tr>
<tr>
<td></td>
<td>INTEGER*2</td>
<td>2-byte integer</td>
</tr>
<tr>
<td></td>
<td>INTEGER*4</td>
<td>4-byte integer</td>
</tr>
<tr>
<td></td>
<td>LOGICAL var</td>
<td>single character</td>
</tr>
<tr>
<td></td>
<td>LOGICAL*1 var</td>
<td>8-byte float number</td>
</tr>
<tr>
<td></td>
<td>LOGICAL*2 var</td>
<td>2-byte character string</td>
</tr>
<tr>
<td></td>
<td>LOGICAL*4 var</td>
<td>4-byte character string</td>
</tr>
<tr>
<td></td>
<td>REAL</td>
<td>float number</td>
</tr>
<tr>
<td></td>
<td>REAL*4</td>
<td>4-byte float number</td>
</tr>
<tr>
<td></td>
<td>REAL*8</td>
<td>8-byte float number</td>
</tr>
<tr>
<td></td>
<td>VARCHAR* n var1, var2, var3</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td>DATE</td>
<td>CHARACTER* n var</td>
<td>n-byte character string</td>
</tr>
<tr>
<td>LONG</td>
<td>CHARACTER* n var</td>
<td>n-byte variable–length string</td>
</tr>
<tr>
<td>RAW</td>
<td>VARCHAR* n var</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td>RAW RAW</td>
<td>VARCHAR* n var</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td>ROWID</td>
<td>CHAR</td>
<td>n-byte character string</td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>VARCHAR* n var</td>
<td>variable–lengthstring</td>
</tr>
<tr>
<td>CURSOR</td>
<td>SQLCURSOR</td>
<td>cursor variable</td>
</tr>
</tbody>
</table>

Table 1 – 4 Compatible Oracle Internal Datatypes

Notes:

1. x ranges from 1 to 255, and 1 is the default. y ranges from 1 to 2000.
2. p ranges from 2 to 38. s ranges from –84 to 127.
3. Strings can be converted to NUMBERs only if they consist of convertible characters — 0 to 9, period (.), +, −, E, e. The NLS settings for your system might change the decimal point from a period (.) to a comma (,).
4. When converted to a string type, the default size of a DATE depends on the NLS settings in effect on your system. When converted to a binary value, the length is 7 bytes.
5. When converted to a string type, a ROWID requires from 18 to 256 bytes.
6. Trusted Oracle7 only.
Example Declarations

In the following example, you declare several host variables for use later in your Pro*FORTRAN program:

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4   ENUM
  CHARACTER*10 ENAM
  REAL*4      ESAL
  INTEGER*2   DNUM
  CHARACTER*15 DNAM
EXEC SQL END DECLARE SECTION

You can also declare one-dimensional arrays of FORTRAN types, as the next example shows:

* Declare host arrays.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4   ENUM(100)
  CHARACTER*10 ENAM(100)
  REAL*4      ESAL(100)
EXEC SQL END DECLARE SECTION

Repeating Definitions

You can use repeating definitions for datatypes, as in

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  ... 
  REAL*4  ESAL, ECOM, EBON
EXEC SQL END DECLARE SECTION

which is equivalent to

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  ... 
  REAL*4  ESAL
  REAL*4  ECOM
  REAL*4  EBON
EXEC SQL END DECLARE SECTION

Initialization

While it is not necessary to initialize host variables inside the Declare Section, you can use the FORTRAN DATA statement to initialize host variables, as follows:

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  ... 
  REAL*4  MINSAL
  REAL*4  MAXSAL
  DATA MINSAL, MAXSAL /1000.00, 5000.00/
EXEC SQL END DECLARE SECTION
DATA statements must come before the first executable FORTRAN statement but after any variable and PARAMETER declarations. Later in your program, you can change the values of variables initialized by a DATA statement. You cannot, however, reuse a DATA statement to reset the changed values.

**Constants**

You can use the FORTRAN PARAMETER statement inside or outside the Declare Section to assign constant values to host variables, as the following example shows:

```fortran
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*5 UID
  CHARACTER*5 PWD
  PARAMETER (UID = 'SCOTT', PWD = 'TIGER')
EXEC SQL END DECLARE SECTION
```

**COMMON Blocks**

Using the FORTRAN COMMON statement, you can keep host variables and arrays in a common storage area as if they were globally defined, so that their values can be used in different program units. The COMMON statement must appear outside the Declare Section, and must come before the first executable FORTRAN statement but after variable declarations. An example follows:

```fortran
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4 ENUM
  CHARACTER*10 ENAM
  REAL*4 ESAL
  REAL*4 ECOM
EXEC SQL END DECLARE SECTION
* Define COMMON block.
COMMON /EMPBLK/ ENUM, ESAL, ECOM
```

In this example, EMPBLK is the COMMON block name. The names of COMMON blocks, subroutines, and functions are the only globally defined identifiers in a FORTRAN program. Avoid using blank COMMON blocks.

You make a COMMON block available to other program units by redefining it in those units. You must repeat the type declarations for variables in a COMMON block in all units where the block is used.

Only the order and datatypes of variables in the COMMON block matter, not their names. So, the variable names can differ from unit to unit. However, it is good programming practice to use the same names for corresponding variables in each occurrence of a COMMON block.
The following restrictions apply to COMMON blocks:

- You cannot put VARCHAR variables in a COMMON block.
- Host arrays cannot be dimensioned in a COMMON statement.
- You cannot use a DATA statement to initialize variables in a blank COMMON block.
- With most compilers, CHARACTER variables must appear in their own COMMON blocks; that is, they cannot be mixed with other variables in a COMMON block.

**EQUIVALENCE Statement**

With the FORTRAN EQUIVALENCE statement, you can use two or more host variable names for the same storage location. The EQUIVALENCE statement must come before the first executable FORTRAN statement.

You can equivalence CHARACTER variables only to other CHARACTER variables. You *cannot* equivalence VARCHAR variables.

**Special Requirements for Subroutines**

You must explicitly declare host variables in the Declare Section of the program unit that uses them in SQL statements. Thus, variables passed to a subroutine and used in SQL statements within the subroutine must be declared in the subroutine Declare Section. An example follows:

```fortran
...  
CALL LOGON (UID, PWD)  
...  
SUBROUTINE LOGON (UID, PWD)  

* Declare host variables in subroutine.  
EXEC SQL BEGIN DECLARE SECTION  
   CHARACTER*10 UID  
   CHARACTER*10 PWD  
EXEC SQL END DECLARE SECTION  
...  
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD  
WRITE(*, 1000) UID  
1000 FORMAT(/,' Connected to Oracle as user: ', A10, /)  
RETURN  
END
```
Restrictions

Implicit Declarations. FORTRAN allows implicit declaration of INTEGER and REAL variables. Unless explicitly declared otherwise, identifiers starting with I, J, K, L, M, or N are assumed to be of type INTEGER, and other identifiers are assumed to be of type REAL.

However, implicit declaration of host variables is not allowed; it triggers an “undeclared host variable” error message at precompile time. Every variable referenced in a SQL statement must be defined in the Declare Section.

Complex Numbers. In FORTRAN, complex numbers, that is, numbers with a real part and an imaginary part, are represented using the datatype COMPLEX. Pro*FORTRAN, however, does not support the use of COMPLEX host variables in SQL statements.
Referencing Host Variables

You use host variables in SQL data manipulation statements. A host variable must be prefixed with a colon (:) in SQL statements but must not be prefixed with a colon in FORTRAN statements, as this example shows:

```fortran
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4     ENUM
  CHARACTER*10  ENAM
  REAL*4        ESAL
  CHARACTER*10  EJOB
EXEC SQL END DECLARE SECTION
...
WRITE (*, 3100)
3100 FORMAT (' Enter employee number: ')
READ (*, 3200) ENUM
3200 FORMAT (I4)
EXEC SQL SELECT ENAME, SAL, JOB
  INTO :ENAM, :ESAL, :EJOB
  FROM EMP
  WHERE EMPNO = :ENUM
...
```

Though it might be confusing, you can give a host variable the same name as an Oracle table or column, as the following example shows:

```fortran
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4     ENUM
  CHARACTER*10  ENAM
  REAL*4        ESAL
EXEC SQL END DECLARE SECTION
...
EXEC SQL SELECT ENAME, SAL
  INTO :ENAM, :ESAL
  FROM EMP
  WHERE EMPNO = :ENUM
```

Restrictions

A host variable cannot substitute for a column, table, or other Oracle object in a SQL statement and must not be an Oracle reserved word. See Appendix B of the *Programmer’s Guide to the Oracle Precompilers* for a list of Oracle reserved words and keywords.
Indicator Variables

You use indicator variables to provide information to Oracle about the status of a host variable, or to monitor the status of data that is returned from Oracle. An indicator variable is always associated with a host variable.

You use indicator variables in the VALUES or SET clause to assign nulls to input host variables and in the INTO clause to detect nulls or truncated values in output host variables.

Declaring Indicator Variables

An indicator variable must be explicitly declared in the Declare Section as a 2-byte integer (INTEGER*2) and must not be an Oracle reserved word. In the following example, you declare two indicator variables (the names IESAL and IECOM are arbitrary):

* Declare host and indicator variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4   ENUM
  CHARACTER*10 ENAM
  REAL*4      ESAL
  REAL*4      ECOM
  INTEGER*2   IESAL
  INTEGER*2   IECOM
EXEC SQL END DECLARE SECTION

You can define an indicator variable anywhere in the Declare Section. It need not follow its associated host variable.

Referencing Indicator Variables

In SQL statements, an indicator variable must be prefixed with a colon and appended to its associated host variable. In FORTRAN statements, an indicator variable must not be prefixed with a colon or appended to its associated host variable. An example follows:

* Retrieve employee data.
EXEC SQL SELECT SAL, COMM
1 INTO :ESAL, :ECOM:IECOM
2 FROM EMP
3 WHERE EMPNO = :ENUM

* When an indicator variable equals -1, its associated host variable is null.
* IF (IECOM .EQ. -1) THEN
  PAY = ESAL
ELSE
  PAY = ESAL + ECOM
END IF
To improve readability, you can precede any indicator variable with the optional keyword INDICATOR. You must still prefix the indicator variable with a colon. The correct syntax is

`<host_variable> INDICATOR :<indicator_variable>`

which is equivalent to

`:<host_variable> :<indicator_variable>`

You can use both forms of expression in your host program.

**Restriction**

Indicator variables cannot be used in the WHERE clause to search for nulls. For example, the following DELETE statement triggers an Oracle error at run time:

```plaintext
* Set indicator variable.
IECOM = -1
EXEC SQL DELETE FROM EMP WHERE COMM = :ECOM:IECOM
```

The correct syntax follows:

```plaintext
EXEC SQL DELETE FROM EMP WHERE COMM IS NULL
```

**Oracle Restrictions**

When DBMS=V6, Oracle does not issue an error if you SELECT or FETCH a null into a host variable that is not associated with an indicator variable. However, when DBMS=V7, if you SELECT or FETCH a null into a host variable that has no indicator, Oracle issues the following error message:

ORA-01405: fetched column value is NULL

When precompiling with MODE=ORACLE and DBMS=V7 specified, you can disable the ORA-01405 message by also specifying UNSAFE_NULL=YES on the command line. For more information, see the *Programmer’s Guide to the Oracle Precompilers*.

**ANSI Requirements**

When MODE=ORACLE, if you SELECT or FETCH a truncated column value into a host variable that is not associated with an indicator variable, Oracle issues the following error message:

ORA-01406: fetched column value was truncated

However, when MODE=[ANSI | ANSI14 | ANSI13], no error is generated. Values for indicator variables are discussed in Chapter 3 of the *Programmer’s Guide to the Oracle Precompilers*. 
Host Arrays

Host arrays can boost performance by letting you manipulate an entire collection of data items with a single SQL statement. With few exceptions, you can use host arrays wherever scalar host variables are allowed. And, you can associate an indicator array with any host array.

Declaring Host Arrays

You declare and dimension host arrays in the Declare Section. In the following example, three host arrays are declared, each with an upper dimension bound of 50 (the lower bound defaults to 1):

```sql
* Declare and dimension host arrays.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4   ENUM(50)
  CHARACTER*10 ENAM(50)
  REAL*4      ESAL(50)
EXEC SQL END DECLARE SECTION
```

Restrictions

You cannot specify a lower dimension bound for host arrays. For example, the following declaration is invalid:

```sql
* Invalid dimensioning of host array
EXEC SQL BEGIN DECLARE SECTION
  REAL*4  VECTOR(0:10)
EXEC SQL END DECLARE SECTION
```

Multi–dimensional host arrays are not allowed. Thus, the two–dimensional host array declared in the following example is invalid:

```sql
* Invalid declaration of host array
EXEC SQL BEGIN DECLARE SECTION
  REAL*4  MATRIX(50, 100)
EXEC SQL END DECLARE SECTION
```

You cannot dimension host arrays using the FORTRAN DIMENSION statement. For example, the following usage is invalid:

```sql
* Invalid use of DIMENSION statement
EXEC SQL BEGIN DECLARE SECTION
  REAL*4   ESAL
  REAL*4   ECOM
  DIMENSION ESAL(50), ECOM(50)
EXEC SQL END DECLARE SECTION
```

Also, you cannot dimension a host array in a COMMON statement.
Referencing Host Arrays

If you use multiple host arrays in a single SQL statement, their dimensions should be the same. This is not a requirement, however, because the Pro*FORTRAN Precompiler always uses the smallest dimension for the SQL operation. In the following example, only 50 rows are INSERTed:

* Declare host arrays.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4  ENUM(100)
  CHARACTER*10  ENAM(100)
  INTEGER*4  DNUM(100)
  REAL*4  ECOM(50)
EXEC SQL END DECLARE SECTION
...
* Populate host arrays here.
...
EXEC SQL INSERT INTO EMP (EMPNO, ENAME, COMM, DEPTNO) 1    VALUES (:ENUM, :ENAM, :ECOM, :DNUM)

Host arrays must not be subscripted in SQL statements. For example, the following INSERT statement is invalid:

* Declare host arrays.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4  ENUM(50)
  REAL*4  ESAL(50)
  INTEGER*4  DNUM(50)
EXEC SQL END DECLARE SECTION
...
DO 200  J = 1, 50
* Invalid use of host arrays
EXEC SQL INSERT INTO EMP (EMPNO, SAL, DEPTNO) 1    VALUES (:ENUM(J), :ESAL(J), :DNUM(J))
200 CONTINUE

You need not process host arrays in a loop. Instead, use unsubscripted array names in your SQL statement. Oracle treats a SQL statement containing host arrays of dimension \( n \) like the same statement executed \( n \) times with \( n \) different scalar variables. For more information, see Chapter 8 of the *Programmer’s Guide to the Oracle Precompilers*. 
Using Indicator Arrays  You can use indicator arrays to assign nulls to input host arrays and to detect nulls or truncated values in output host arrays. The following example shows how to INSERT with indicator arrays:

* Declare host and indicator arrays.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4  ENUM(50)
  INTEGER*4  DNUM(50)
  REAL*4     ECOM(50)
  INTEGER*2  IECOM(50)    -- indicator array
EXEC SQL END DECLARE SECTION
...
* Populate the host and indicator arrays. To insert
* a null into the COMM column, assign -1 to the
* appropriate element in the indicator array.
  ...
EXEC SQL INSERT INTO EMP (EMPNO, DEPTNO, COMM)
1 VALUES (:ENUM, :DNUM, :ECOM:IECOM)

The dimension of the indicator array must be greater than, or equal to, the dimension of the host array.
DECLARE VARCHAR

A VARCHAR is a set of three variables declared using the syntax

```
* Declare a VARCHAR.
EXEC SQL BEGIN DECLARE SECTION
  VARCHAR<n> <VARNAM>, <VARLEN>, <VARARR>
EXEC SQL END DECLARE SECTION
```

where:

- `n` is the maximum length of the VARCHAR; `n` must be in the range 1 through 32765.
- `VARNAM` is the name used to reference the VARCHAR in SQL statements; it is called an **aggregate name** because it identifies a set of variables.
- `VARLEN` is a 2-byte signed integer variable that stores the actual length of the string variable.
- `VARARR` is the string variable used in FORTRAN statements.

The advantage of using VARCHAR variables is that you can explicitly set and reference VARLEN. With input host variables, Oracle reads the value of VARLEN and uses that many characters of VARARR. With output host variables, Oracle sets VARLEN to the length of the character string stored in VARARR.

You can declare a VARCHAR only in the Declare Section. In the following example, you declare a VARCHAR named EJOB with a maximum length of 15 characters:

```
* Declare a VARCHAR.
EXEC SQL BEGIN DECLARE SECTION
  ...
  VARCHAR<15> EJOB, EJOB1, EJOBA
EXEC SQL END DECLARE SECTION
```

The precompiler expands this declaration to

```
* Expanded VARCHAR declaration
  INTEGER*2 EJOB1
  LOGICAL*1 EJOBA(15)
  INTEGER*2 SQXXX(2)
  EQUIVALENCE (SQXXX(1), EJOB1), (SQXXX(2), EJOBA(1))
```

where SQXXX is an array generated by the precompiler and XXX denotes three arbitrary characters. Notice that the aggregate name
EJOB is not declared. The EQUIVALENCE statement forces the compiler to store EJOBL and EJOBA contiguously.

**Referencing VARCHAR Variables**

In SQL statements, you reference a VARCHAR variable using the aggregate name prefixed with a colon, as the following example shows:

```sql
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
...
  INTEGER*4   ENUM
  VARCHAR*15  EJOB, EJOBL, EJOBA
EXEC SQL END DECLARE SECTION
...
EXEC SQL SELECT JOB
1    INTO :EJOB
2    FROM EMP
3    WHERE EMPNO = :ENUM
```

After the query executes, EJOBL holds the actual length of the character string retrieved from the database and stored in EJOBA. In FORTRAN statements, you reference VARCHAR variables using the length variable and string variable names, as this example shows:

```fortran
* Display job title.
WRITE (*, 5200) (EJOBA(J), J = 1, EJOBL)
5200 FORMAT (15A1)
...
Recall that the length variable of a VARCHAR must be a 2-byte integer. FORTRAN provides a 2-byte signed integer datatype, which can represent numbers in the range –32768 through 32767. However, FORTRAN lacks a 2-byte unsigned integer datatype, which can represent numbers in the range 0 through 65535. Therefore, the maximum length of a VARCHAR character string is 32765 bytes (32767 minus 2 for the length variable).

With other host languages, the maximum length of a VARCHAR character string is 65533 bytes. If you want to use 65533-byte VARCHAR variables, try the technique shown in the following example:

* Declare a VARCHAR.
EXEC SQL BEGIN DECLARE SECTION
...
   VARCHAR*65533  BUF, BUFL, BUFA
EXEC SQL END DECLARE SECTION
...
* Equivalence two 2-byte integers to one 4-byte integer.
   INTEGER*2   INT2(2)
   INTEGER*4   INT4
   EQUIVALENCE (INT2(1), INT4)
   INTEGER*4   I
...
   INT4 = 65533
* Set the VARCHAR length variable equal to the equivalenced value of INT4.
   BUFL = INT2(1)
   DO 100 I = 1, 65533
      BUFA(I) = 32
   100 CONTINUE
EXEC SQL INSERT INTO LONG_TABLE VALUES (:BUF)
...
BUFL = 0
EXEC SQL SELECT COL1 INTO :BUF FROM LONG_TABLE
   INT2(1) = BUFL
...

Note: The way integers are stored varies from system to system. On some systems, the least significant digits are stored at the low address; on other systems they are stored at the high address. In the last example, this determines whether the length is stored in INT2(1) or INT2(2).
Handling Character Data

This section explains how the Pro*FORTRAN Precompiler handles character host variables. There are two types of character host variables:

- CHARACTER*\(n\)
- VARCHAR

Do not confuse VARCHAR, which is a host variable data structure supplied by the precompiler, with VARCHAR2, which is an Oracle column datatype for variable-length character strings.

Effects of the MODE Option

The MODE option determines how the Pro*FORTRAN Precompiler treats data in character arrays and strings. The MODE option allows your program to use ANSI fixed-length strings or to maintain compatibility with previous versions of the Oracle Server and the Pro*FORTRAN Precompiler.

With respect to character handling, MODE={ANSI14 | ANSI13} is equivalent to MODE=ORACLE. The MODE option affects character data on input (from host variables to Oracle) and on output (from Oracle to host variables).

Note: The MODE option does not affect the way Pro*FORTRAN handles VARCHAR host variables.

CHARACTER*\(n\)

Character variables are declared using the CHARACTER*\(n\) datatype. These types of variables handle character data based on their roles as input or output variables.

On Input

When MODE=ORACLE, the program interface strips trailing blanks before sending the value to the database. If you insert into a fixed-length CHAR column, Oracle re-appends trailing blanks up to the length of the database column. However, if you insert into a variable-length VARCHAR2 column, Oracle never appends blanks.

When MODE=ANSI, trailing blanks are never stripped.

Make sure that the input value is not trailed by extraneous characters. For example, nulls are not stripped and are inserted into the database. Normally, this is not a problem because when a value is READ into or assigned to a CHARACTER*\(n\) variable, FORTRAN appends blanks up to the length of the variable.
The following example illustrates the point:

*     Declare host variables
EXEC SQL BEGIN DECLARE SECTION
    CHARACTER ENAM *10, EJOB *8
...
EXEC SQL END DECLARE SECTION
...
WRITE (*, 300)
300 FORMAT (/, 'Employee name? ')
*     Assume the name 'MILLER' is entered
READ (*, 400)
400 FORMAT (A10)
    EJOB = 'SALES'
EXEC SQL INSERT INTO emp (empno, ename, deptno, job)
    VALUES (1234, :ENAM, 20, :EJOB)

If you precompile the last example with MODE=ORACLE and the target database columns are VARCHAR2, the program interface strips the trailing blanks on input and inserts just the 6-character string “MILLER” and the 5-character string “SALES” into the database. However, if the target database columns are CHAR, the strings are blank-padded to the width of the columns.

If you precompile the last example with MODE=ANSI and the JOB column is defined as CHAR(10), the value inserted into that column is “SALES####” (five trailing blanks). However, if the JOB column is defined as VARCHAR2(10), the value inserted is “SALES###” (three trailing blanks) because the host variable is a CHARACTER*8. This might not be what you want, so be careful.

On Output

The MODE option has no effect on output to character variables. When you use a CHARACTER*n variable as an output host variable, Oracle blank-pads it. In our example, when your program fetches the string “MILLER” from the database, ENAM contains the value “MILLER####” (with four trailing blanks). This character string can be used without change as input to another SQL statement.
VARCHAR Variables

VARCHAR variables handle character data based on their roles as input or output variables.

On Input

When you use a VARCHAR variable as an input host variable, your program must assign values to the length and string variables, as shown in the following example:

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4  ENUM
  VARCHAR*15  EJOB, EJOBL, EJOB
  INTEGER*2  IEJOB
  INTEGER*4  DNUM
EXEC SQL END DECLARE SECTION
...
WRITE (*, 4300)
4300 FORMAT (/, ' Enter job title: ')
READ (*, 4400) EJOB
4400 FORMAT (15A1)

* Scan backward for last non-blank character, then
* set length to that position. If input is all blank,
* set indicator variable to -1 to indicate a null.
DO 5000 J = 15, 1, -1
  IF (EJOB(J) .NE. ' ') GOTO 5100
5000 CONTINUE
J = 0
5100 IF (J .EQ. 0) THEN
  IEJOB = -1
ELSE
  IEJOB = 0
END IF
EJOBL = J

EXEC SQL INSERT INTO EMP (EMPNO, JOB, DEPTNO)
1    VALUES (:ENUM, :EJOB:IEJOB, :DNUM)
When you use a VARCHAR variable as an output host variable, Oracle sets the length variable. An example follows:

```
* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4   ENUM
  VARCHAR*15  EJOB, EJOBL, EJOBA
  INTEGER*4   ESAL
EXEC SQL END DECLARE SECTION
...
EXEC SQL SELECT JOB, SAL INTO :EJOB, :ESAL FROM EMP
1   WHERE EMPNO = :ENUM
...
IF (EJOBL .EQ. 0) GOTO ...
...  
```

An advantage of VARCHAR variables over fixed–length strings is that the length of the value returned by Oracle is available right away. With fixed–length strings, to get the length of the value, your program must count the number of characters. (The intrinsic function LEN returns the length of a string including blanks, not its current length.)
The Oracle Datatypes

Oracle recognizes two kinds of datatypes: *internal* and *external*. Internal datatypes specify how Oracle stores data in database columns. Oracle also uses internal datatypes to represent database pseudocolumns. An external datatype specifies how data is stored in a host variable. For descriptions of the Oracle datatypes, see Chapter 3 of the *Programmer’s Guide to the Oracle Precompilers*.

Internal Datatypes

For values stored in database columns, Oracle uses the following internal datatypes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>96</td>
<td>≤ 255-byte, fixed-length string</td>
</tr>
<tr>
<td>DATE</td>
<td>12</td>
<td>7-byte, fixed-length date/time value</td>
</tr>
<tr>
<td>LONG</td>
<td>8</td>
<td>≤ 2147483647-byte, variable-length string</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>24</td>
<td>≤ 2147483647-byte, variable-length binary data</td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>105</td>
<td>≤ 5-byte, variable-length binary label</td>
</tr>
<tr>
<td>NUMBER</td>
<td>2</td>
<td>fixed or floating point number</td>
</tr>
<tr>
<td>RAW</td>
<td>23</td>
<td>≤ 255-byte, variable-length binary data</td>
</tr>
<tr>
<td>ROWID</td>
<td>11</td>
<td>fixed-length binary value</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>1</td>
<td>≤ 2000-byte, variable-length string</td>
</tr>
</tbody>
</table>

Table 1 – 5 Internal Datatypes

These internal datatypes can be quite different from FORTRAN datatypes. For example, FORTRAN has no equivalent to the NUMBER datatype, which was specially designed for portability and high precision.
External Datatypes

As the table below shows, the external datatypes include all the internal datatypes plus several datatypes found in other supported host languages. For example, the STRING external datatype refers to a C null–terminated string. You use the datatype names in datatype equivalencing, and you use the datatype codes in dynamic SQL Method 4.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>1</td>
<td>(\leq 65535)-byte, variable–length character string (1)</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>(\leq 65535)-byte, fixed–length character string (1)</td>
</tr>
<tr>
<td>CHARF</td>
<td>96</td>
<td>(\leq 65535)-byte, fixed–length character string</td>
</tr>
<tr>
<td>CHARZ</td>
<td>97</td>
<td>(\leq 65535)-byte, fixed–length, null–terminated string (2)</td>
</tr>
<tr>
<td>DATE</td>
<td>12</td>
<td>7–byte, fixed–length date/time value</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>7</td>
<td>COBOL packed decimal</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>91</td>
<td>COBOL numeric character string</td>
</tr>
<tr>
<td>FLOAT</td>
<td>4</td>
<td>4–byte or 8–byte floating–point number</td>
</tr>
<tr>
<td>INTEGER</td>
<td>3</td>
<td>2–byte or 4–byte signed integer</td>
</tr>
<tr>
<td>LONG</td>
<td>8</td>
<td>(\leq 2147483647)-byte, fixed–length string</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>24</td>
<td>(\leq 2147483647)-byte, fixed–length binary data</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>94</td>
<td>(\leq 2147483643)-byte, variable–length string</td>
</tr>
<tr>
<td>LONG VARRAW</td>
<td>95</td>
<td>(\leq 2147483643)-byte, variable–length binary data</td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>106</td>
<td>2 to 5–byte, variable–length binary data</td>
</tr>
<tr>
<td>NUMBER</td>
<td>2</td>
<td>integer or floating–point number</td>
</tr>
<tr>
<td>RAW</td>
<td>23</td>
<td>(\leq 65535)-byte, fixed–length binary data (2)</td>
</tr>
<tr>
<td>ROWID</td>
<td>11</td>
<td>(typically) 13–byte, fixed–length binary value</td>
</tr>
<tr>
<td>STRING</td>
<td>5</td>
<td>(\leq 65535)-byte, null–terminated character string (2)</td>
</tr>
<tr>
<td>UNSIGNED</td>
<td>68</td>
<td>2–byte or 4–byte unsigned integer</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>9</td>
<td>(\leq 65533)-byte, variable–length character string</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>1</td>
<td>(\leq 65535)-byte, variable–length character string (2)</td>
</tr>
<tr>
<td>VARNUM</td>
<td>6</td>
<td>variable–length binary number</td>
</tr>
<tr>
<td>VARRAW</td>
<td>15</td>
<td>(\leq 65533)-byte, variable–length binary data</td>
</tr>
</tbody>
</table>

Table 1 – 6 External Datatypes

Notes:

1. CHAR is datatype 1 when MODE=[ORACLE | ANSI13 | ANSI14] and datatype 96 when MODE=ANSI.
2. Maximum size is 32767 (32K) on some platforms.
Datatype Conversion

At precompile time, an external datatype is assigned to each host variable in the Declare Section. For example, the precompiler assigns the FLOAT external datatype to host variables of type REAL. At run time, the datatype code of every host variable used in a SQL statement is passed to Oracle. Oracle uses the codes to convert between internal and external datatypes.

Before assigning a SELECTed column value to an output host variable, Oracle must convert the internal datatype of the source column to the datatype of the host variable. Likewise, before assigning or comparing the value of an input host variable to a column, Oracle must convert the external datatype of the host variable to the internal datatype of the target column.

Conversions between internal and external datatypes follow the usual data conversion rules. For example, you can convert a CHAR value of “1234” to a INTEGER*2 value. You cannot, however, convert a CHAR value of “65543” (number too large) or “10F” (number not decimal) to a INTEGER*2 value. Likewise, you cannot convert a CHARACTER*n value that contains alphabetic characters to a NUMBER value.

For more information about datatype conversion, see Chapter 3 of the Programmer’s Guide to the Oracle Precompilers.
Datatype Equivalencing

Datatype equivalencing lets you control the way Oracle interprets input data and the way Oracle formats output data. You can equivalence supported FORTRAN datatypes to Oracle external datatypes on a variable–by–variable basis.

Host Variable Equivalencing

By default, the Pro*FORTRAN Precompiler assigns a specific external datatype to every host variable. The default assignments are shown in Table 1–7. For more information about datatype equivalencing, see Chapter 3 in the *Programmer’s Guide to the Oracle Precompilers*.

<table>
<thead>
<tr>
<th>Host Type</th>
<th>External Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE var</td>
<td>VARCHAR2</td>
<td>1 (when MODE != ANSI)</td>
</tr>
<tr>
<td>LOGICAL var</td>
<td>CHARF</td>
<td>96 (when MODE=ANSI)</td>
</tr>
<tr>
<td>LOGICAL*1 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGICAL*2 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGICAL*4 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHARACTER var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHARACTER var * n</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHARACTER* n var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHARACTER(‘’ ) var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VARCHAR* n</td>
<td>VARCHAR</td>
<td>9</td>
</tr>
<tr>
<td>INTEGER var</td>
<td>INTEGER</td>
<td>3</td>
</tr>
<tr>
<td>INTEGER*2 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEGER*4 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REAL var</td>
<td>FLOAT</td>
<td>4</td>
</tr>
<tr>
<td>REAL*4 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REAL*8 var</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOUBLE PRECISION var</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1–7 Host Variable Equivalencing

With the VAR statement, you can override the default assignments by equivalencing host variables to Oracle external datatypes in the Declare Section. The syntax you use is

```
EXEC SQL
VAR <host_variable>
IS <ext_type_name> [{(<length> | <precision>,<scale>)}]
```

where *host_variable* is an input or output host variable (or host array) declared earlier in the Declare Section, *ext_type_name* is the name of a valid external datatype, and *length* is an integer literal specifying a valid length in bytes.

When *ext_type_name* is FLOAT, use *length*; when *ext_type_name* is DECIMAL, you must specify *precision* and *scale* instead of *length*. 
Host variable equivalencing is useful in several ways. For example, you can use it when you want Oracle to store but not interpret data. Suppose you want to store a host array of 4-byte integers in a RAW database column. Simply equivalence the host array to the RAW external datatype, as follows:

EXEC SQL BEGIN DECLARE SECTION
  INTEGER*4 ENUM(50)
  ...
* Reset default datatype (INTEGER) to RAW.
  EXEC SQL VAR ENUM IS RAW (200);
  EXEC SQL END DECLARE SECTION
  ...

With host arrays, the length you specify must match the buffer size required to hold the array. In the last example, you specified a length of 200, which is the buffer size required to hold 50 4-byte integers.

For more information about datatype equivalencing, see Chapter 3 in the Programmer’s Guide to the Oracle Precompilers.
Embedding PL/SQL

The Pro*FORTRAN Precompiler treats a PL/SQL block like a single embedded SQL statement. So, you can place a PL/SQL block anywhere in a host program that you can place a SQL statement.

To embed a PL/SQL block in your host program, declare the variables to be shared with PL/SQL and bracket the PL/SQL block with the EXEC SQL EXECUTE and END-EXEC keywords.

Host Variables
Inside a PL/SQL block, host variables are global to the entire block and can be used anywhere a PL/SQL variable is allowed. Like host variables in a SQL statement, host variables in a PL/SQL block must be prefixed with a colon. The colon sets host variables apart from PL/SQL variables and database objects.

VARCHAR Variables
When entering a PL/SQL block, Oracle automatically checks the length fields of VARCHAR host variables. So, you must set the length fields before the block is entered. For input variables, set the length field to the length of the value stored in the string field. For output variables, set the length field to the maximum length allowed by the string field.

Indicator Variables
In a PL/SQL block, you cannot refer to an indicator variable by itself; it must be appended to its associated host variable. Also, if you refer to a host variable with its indicator variable, you must always refer to it that way in the same block.

Handling Nulls
When entering a block, if an indicator variable has a value of –1, PL/SQL automatically assigns a null to the host variable. When exiting the block, if a host variable is null, PL/SQL automatically assigns a value of –1 to the indicator variable.

Handling Truncated Values
PL/SQL does not raise an exception when a truncated string value is assigned to a host variable. However, if you use an indicator variable, PL/SQL sets it to the original length of the string.

SQLCHECK
You must specify SQLCHECK=SEMANTICS when precompiling a program with an embedded PL/SQL block. You must also use the USERID option. For more information, see Chapter 6 of the Programmer’s Guide to the Oracle Precompilers.
Cursor Variables

Starting with Release 1.7 of the Pro*FORTRAN Precompiler, you can use cursor variables in your Pro*FORTRAN programs to process multi-row queries using static embedded SQL. A cursor variable identifies a cursor reference that is defined and opened on the Oracle7 Server, Release 7.2 or later, using PL/SQL. See the PL/SQL User’s Guide and Reference for complete information about cursor variables.

The advantages of cursor variables are

• Encapsulation: queries are centralized in the stored procedure that opens the cursor variable.
• Ease of maintenance: only the stored procedure needs to be changed if the table changes.
• Security: the user of the application (the username when the Pro*FORTRAN application connected to the database) must have execute permission on the stored procedure that opens the cursor. This user, however, does not need to have read permission on the tables used in the query. This capability can be used to limit access to the columns in the table.

Declaring a Cursor Variable

You declare a Pro*FORTRAN cursor variable using the SQLCURSOR pseudotype. For example:

```fortran
EXEC SQL BEGIN DECLARE SECTION

... SQLCURSOR CURVAR ...

EXEC SQL END DECLARE SECTION
```

A SQLCURSOR variable is implemented using a FORTRAN INTEGER*4 array in the code that Pro*FORTRAN generates. A cursor variable is just like any other Pro*FORTRAN host variable.
Allocating a Cursor Variable

Before you can OPEN or FETCH a cursor variable, you must allocate it using the Pro*FORTRAN ALLOCATE command. For example, to allocate the cursor variable CURVAR that was declared in the previous section, write the following statement:

```sql
EXEC SQL ALLOCATE :CURVAR
```

Allocating a cursor variable does not require a call to the server, either at precompile time or at run time.

⚠️ **Warning:** Allocating a cursor variable does cause heap memory to be used. For this reason, avoid allocating a cursor variable in a program loop.

Opening a Cursor Variable

You must use an embedded anonymous PL/SQL block to open a cursor variable on the Oracle Server. The anonymous PL/SQL block may open the cursor either indirectly by calling a PL/SQL stored procedure that opens the cursor (and defines it in the same statement) or directly from the Pro*FORTRAN program.

Opening Indirectly through a Stored PL/SQL Procedure

Consider the following PL/SQL package stored in the database:

```sql
CREATE PACKAGE demo_cur_pkg AS
    TYPE EmpName IS RECORD (name VARCHAR2(10));
    TYPE cur_type IS REF CURSOR RETURN EmpName;
    PROCEDURE open_emp_cur (
        curs IN OUT cur_type,
        dept_num IN NUMBER);
END;

CREATE PACKAGE BODY demo_cur_pkg AS
    CREATE PROCEDURE open_emp_cur (
        curs IN OUT cur_type,
        dept_num IN NUMBER) IS
    BEGIN
        OPEN curs FOR
            SELECT ename FROM emp
            WHERE deptno = dept_num
            ORDER BY ename ASC;
    END;
END;
```
After this package has been stored, you can open the variable curs by calling the open_emp_cur stored procedure from your Pro*FORTRAN program, and FETCH from the cursor variable ECUR in the program. For example:

```sql
EXEC SQL BEGIN DECLARE SECTION
    SQLCURSOR  ECUR
    INTEGER*4  DNUM
    VARCHAR*10 ENAM, ENAML, ENAMA
EXEC SQL END DECLARE SECTION
...
*    Allocate the cursor variable.
EXEC SQL ALLOCATE :ECUR
...
DNUM=30
*    Open the cursor on the Oracle7 Server.
EXEC SQL EXECUTE
    BEGIN
        demo_cur_pkg.open_emp_cur(:ECUR, :DNUM);
    END;
END–EXEC
EXEC SQL WHENEVER NOTFOUND DO CALL SIGNOFF
*    1000 EXEC SQL FETCH :ECUR INTO :ENAM
    PRINT *, "Employee Name: ", ENAM
GOTO 1000
...
```

Opening Directly from Your Pro*FORTRAN Application

To open a cursor using a PL/SQL anonymous block in a Pro*FORTRAN program, define the cursor in the anonymous block. Consider the following example:

```
EXEC SQL EXECUTE
    BEGIN
        OPEN :ECUR FOR SELECT ENAME FROM EMP
            WHERE DEPTNO = :DNUM;
    END;
END–EXEC
...```

Return Types

When you define a reference cursor (REF CURSOR) in a PL/SQL stored procedure, you must declare the type that the cursor returns. The return types allowed for reference cursors are described in the PL/SQL User's Guide and Reference.
Fetching from a Cursor Variable

Use the embedded SQL FETCH .... INTO command to retrieve the rows SELECTed when you opened the cursor variable. For example:

```sql
EXEC SQL FETCH :ECUR INTO :EINFO:IEINFO
```

Before you can FETCH from a cursor variable, the variable must be initialized and opened. You cannot FETCH from an unopened cursor variable.

Closing a Cursor Variable

Use the embedded SQL CLOSE command to close a cursor variable. For example:

```sql
EXEC SQL BEGIN DECLARE SECTION
*     Declare the cursor variable.
   SQLCURSOR   ECUR
   ...
EXEC SQL END DECLARE SECTION
*     Allocate and open the cursor variable, then
*     fetch one or more rows.
   ...
*     Close the cursor variable.
EXEC SQL CLOSE :ECUR
```

Restrictions

The following restrictions apply to the use of cursor variables:

- You can only use cursor variables with the ALLOCATE, FETCH, and CLOSE commands. The DECLARE CURSOR command does not apply to cursor variables.
- You cannot FETCH from a CLOSED or UNALLOCATEd cursor variable.
- If you precompile with MODE=ANSI, it is an error to close a cursor variable that is already closed.
- You cannot use the AT clause with the ALLOCATE command.

Error Conditions

Do not perform any of the following operations:

- FETCH from a closed cursor variable
- use a cursor variable that is not ALLOCATEd
- CLOSE a cursor variable that is not open

These operations on cursor variables result in errors.
The following sample programs — a SQL script (SAMPLE11.SQL) and a Pro*FORTRAN program (SAMPLE11.PFO) — demonstrate how you can use cursor variables in Pro*FORTRAN.

SAMPLE11.SQL

Following is the PL/SQL source code for creating a package that declares and opens a cursor variable:

```
CONNECT SCOTT/TIGER
CREATE OR REPLACE PACKAGE emp_demo_pkg AS
    TYPE emp_cur_type IS REF CURSOR RETURN emp%ROWTYPE;
    PROCEDURE open_cur (cursor IN OUT emp_cur_type, dept_num IN number);
END emp_demo_pkg;
/
CREATE OR REPLACE PACKAGE BODY emp_demo_pkg AS
    PROCEDURE open_cur (cursor IN OUT emp_cur_type, dept_num IN number) IS
    BEGIN
        OPEN cursor FOR SELECT * FROM emp
            WHERE deptno = dept_num
            ORDER BY ename ASC;
    END;
END emp_demo_pkg;
/
```
Following is a Pro*FORTRAN sample program that uses the cursor declared in the SAMPLE11.SQL example to fetch employee names, salaries, and commissions from the EMP table.

```
PROGRAM SAMPLE11
EXEC SQL BEGIN DECLARE SECTION
  * Declare the cursor variable.
    SQLCURSOR        ECUR
    * EMPINFO
      INTEGER        ENUM
      CHARACTER*10  ENAM
      VARCHAR*9      EJOB, EJOBL, EJOBA
      INTEGER        EMGR
      VARCHAR*10     EDAT, EDATL, EDATA
      REAL           ESAL
      REAL           ECOM
      INTEGER        EDEP
    * EMPINFO INDICATORS
      INTEGER*2      IENUM
      INTEGER*2      IENAM
      INTEGER*2      IEJOB
      INTEGER*2      IEMGR
      INTEGER*2      IEDAT
      INTEGER*2      IESAL
      INTEGER*2      IECOM
      INTEGER*2      IEDEP
EXEC SQL END DECLARE SECTION
EXEC SQL INCLUDE SQLCA
COMMON /CURSOR/ ECUR
EXEC SQL WHENEVER SQLERROR DO CALL SQLERR

  * LOG ON TO ORACLE.
    CALL LOGON

  * Initialize the cursor variable.
    EXEC SQL ALLOCATE :ECUR
    TYPE 1000
    1000 FORMAT (/, 'Enter department number (0 to exit): ', $)
    ACCEPT 1100, EDEP
    1100 FORMAT (I10)
    IF (EDEP .LE. 0) THEN
        CALL SIGNOFF
    ENDIF
```
* Open the cursor by calling a PL/SQL stored procedure.
  EXEC SQL EXECUTE
  1 BEGIN
  2     emp_demo_pkg.open_cur (:ECUR, :EDEP);
  3 END;
  4 END-EXEC
  PRINT 1200, EDEP
  1200 FORMAT (/,'For department ','I,',':/)
  PRINT 1300
  1300 FORMAT (/,'EMPLOYEE SALARY COMMISSION',
      /,'---------- ---------- ----------'
  *)

* Fetch data from the cursor into the host variables.
  2000 EXEC SQL WHENEVER NOT FOUND DO CALL SIGNOFF
  EXEC SQL FETCH :ECUR
  1 INTO :ENUM:IENUM,
  2 :ENAM:IENAM,
  3 :EJOB:IEJOB,
  4 :EMGR:IEMGR,
  5 :EDAT:IEDAT,
  6 :ESAL:IESAL,
  7 :ECOM:IECOM,
  8 :EDEP:IEDEP

* Check for commission and print results.
  IF (IECOM .EQ. 0) THEN
    PRINT 2100, ENAM, ESAL, ECOM
  2100 FORMAT (A10, 2X, F10.2, 2X, F10.2)
  ELSE
    PRINT 2200, ENAM, ESAL
  2200 FORMAT (A10, 2X, F10.2, 2X, '       N/A')
  ENDIF
  GOTO 2000
  END

* LOG ON TO ORACLE.
  SUBROUTINE LOGON
  EXEC SQL BEGIN DECLARE SECTION
    CHARACTER*10  UID
    CHARACTER*10  PWD
  EXEC SQL END DECLARE SECTION
  EXEC SQL INCLUDE SQLCA
  UID = 'SCOTT'
  PWD = 'TIGER'
  EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
  PRINT 3000, UID
  3000 FORMAT (/,'CONNECTED TO ORACLE AS USER:  ', A)
  END
* Close the cursor variable.
SUBROUTINE SIGNOFF
EXEC SQL BEGIN DECLARE SECTION
SQLCURSOR ECUR
EXEC SQL END DECLARE SECTION
EXEC SQL INCLUDE SQLCA
COMMON /CURSOR/ ECUR
EXEC SQL CLOSE :ECUR
PRINT 4100
4100 FORMAT (/,'HAVE A GOOD DAY.'/,/)
EXEC SQL COMMIT WORK RELEASE
STOP
END

SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT*, ''
PRINT *, 'ORACLE ERROR DETECTED: '
PRINT '(70A1)', SQLEMC
PRINT*, ''
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
Connecting to Oracle

Your Pro*FORTRAN program must log on to Oracle before querying or manipulating data. To log on, you use the CONNECT statement, as in

* Log on to Oracle.
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD

where UID and PWD are CHARACTER or VARCHAR host variables. Alternatively, you can use the statement

* Log on to Oracle.
EXEC SQL CONNECT :UIDPWD

where the host variable UIDPWD contains your username and password separated by a slash (/).

The CONNECT statement must be the first SQL statement executed by the program. That is, other executable SQL statements can positionally, but not logically, precede the CONNECT statement.

To supply the Oracle username and password separately, you define two host variables in the Declare Section as character strings or VARCHAR variables. If you supply a userid containing both username and password, only one host variable is needed.

Make sure to set the username and password variables before the CONNECT is executed or it will fail. Your program can prompt for the values or you can hard code them as follows:

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*5 UID
  CHARACTER*5 PWD
...
EXEC SQL END DECLARE SECTION

UID = 'SCOTT'
PWD = 'TIGER'

* Handle logon errors.
EXEC SQL WHENEVER SQLERROR GOTO ...

EXEC SQL CONNECT :UID IDENTIFIED BY :PWD

However, you cannot hard code a username and password into the CONNECT statement or use quoted literals. For example, both of the following statements are invalid:

* Invalid CONNECT statements
EXEC SQL CONNECT SCOTT IDENTIFIED BY TIGER
EXEC SQL CONNECT 'SCOTT' IDENTIFIED BY 'TIGER'
Automatic Logons

You can automatically log on to the Oracle using the following userid:

\[ <\text{prefix}>\text{<username>} \]

where \( \text{prefix} \) is the value of the Oracle initialization parameter OS\_AUTHENT\_PREFIX (the default value is OPS\$) and \( \text{username} \) is your operating system user or task name. For example, if the prefix is OPS\$, your user name is TBARNES, and OPS\$TBARNES is a valid Oracle userid, you log on to Oracle as user OPS\$TBARNES.

To take advantage of the automatic logon feature, you simply pass a slash (/) character to the precompiler, as follows:

\[
\begin{align*}
* & \quad \text{Declare host variables.} \\
& \quad \text{EXEC SQL BEGIN DECLARE SECTION} \\
& \quad \quad \text{EXEC SQL END DECLARE SECTION} \\
& \quad \text{EXEC SQL CONNECT :ORAID} \\
& \quad \text{ORAID = '/'} \\
& \quad \text{EXEC SQL CONNECT :ORAID}
\end{align*}
\]

This automatically connects you as user OPS\$\text{username}. For example, if your operating system username is RHILL, and OPS\$RHILL is a valid Oracle username, connecting with a slash (/) automatically logs you on to Oracle as user OPS\$RHILL.

You can also pass a character string to the precompiler. However, the string cannot contain trailing blanks. For example, the following CONNECT statement will fail:

\[
\begin{align*}
* & \quad \text{Declare host variables.} \\
& \quad \text{EXEC SQL BEGIN DECLARE SECTION} \\
& \quad \quad \text{EXEC SQL END DECLARE SECTION} \\
& \quad \text{EXEC SQL CONNECT :ORAID} \\
& \quad \text{ORAID = ' / ' } \\
& \quad \text{EXEC SQL CONNECT :ORAID}
\end{align*}
\]

For more information about operating system authentication, see the Oracle7 Server Administrator’s Guide.
Concurrent Logons

Your application can use SQL*Net to access any combination of remote and local databases concurrently or make multiple connections to the same database. In the following example, you connect to two non-default databases concurrently:

* Declare host variables.
EXEC SQL BEGIN DECLARE SECTION
   CHARACTER*5 UID
   CHARACTER*5 PWD
   CHARACTER*12 DBSTR1
   CHARACTER*12 DBSTR2
EXEC SQL END DECLARE SECTION
UID = 'SCOTT'
PWD = 'TIGER'
DBSTR1 = 'NEWYORK'
DBSTR2 = 'BOSTON'

* Give each database connection a unique name.
EXEC SQL DECLARE DBNAM1 DATABASE
EXEC SQL DECLARE DBNAM2 DATABASE

* Connect to the two non-default databases.
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
   1 AT DBNAM1 USING :DBSTR1
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
   1 AT DBNAM2 USING :DBSTR2

The string syntax in DBSTR1 and DBSTR2 depends on your network driver and how it is configured. DBNAM1 and DBNAM2 name the non-default connections; they can be undeclared identifiers or host variables.

For step-by-step instructions on connecting to Oracle via SQL*Net, see Chapter 3 in the *Programmer’s Guide to the Oracle Precompilers*
This chapter supplements Chapter 8 of the *Programmer’s Guide to the Oracle Precompilers*. It discusses error reporting and recovery as it applies to Pro*FORTRAN.

You learn how to declare and use the SQLSTA status variable and the SQLCOD status variable, and how to include the SQL Communications Area (SQLCA). You also learn how to declare and enable the Oracle Communications Area (ORACA).
Error Handling Alternatives

The Pro*FORTRAN Precompiler supports four status variables that serve as error handling mechanisms:

- SQLCOD
- SQLSTA
- SQLCA (using the WHENEVER statement)
- ORACA

The precompiler MODE option governs ANSI/ISO compliance. The availability of the SQLCOD, SQLSTA, and SQLCA variables depends on the MODE setting. You can declare and use the ORACA variable regardless of the MODE setting. For more information, see “Using the Oracle Communications Area” on page 2 – 17.

When MODE={ORACLE | ANSI13}, you must declare the SQLCA status variable. SQLCOD and SQLSTA declarations are accepted (not recommended) but are not recognized as status variables. For more information, see “Using the SQL Communications Area” on page 2 – 9.

When MODE={ANSI | ANSI14}, you can use any one, two, or all three of the SQLCOD, SQLSTA, and SQLCA variables. To determine which variable (or variable combination) is best for your application, see “Using Status Variables when MODE={ANSI | ANSI14}” on page 2 – 3.

**SQLCOD and SQLSTA**

With Pro*FORTRAN, Release 1.5, the SQLCOD status variable was introduced as the SQL89 standard ANSI/ISO error reporting mechanism. The SQL92 standard listed SQLCOD as a deprecated feature and defined a new status variable, SQLSTA (introduced with Pro*FORTRAN, Release 1.6), as the preferred ANSI/ISO error reporting mechanism.

SQLCOD stores error codes and the “not found” condition. It is retained only for compatibility with SQL89 and is likely to be removed from future versions of the standard.

Unlike SQLCOD, SQLSTA stores error and warning codes and uses a standardized coding scheme. After executing a SQL statement, the Oracle server returns a status code to the SQLSTA variable currently in scope. The status code indicates whether a SQL statement executed successfully or raised an exception (error or warning condition). To promote interoperability (the ability of systems to exchange information easily), SQL92 predefines all the common SQL exceptions.
The SQLCA is a record–like, host–language data structure. Oracle updates the SQLCA after every executable SQL statement. (SQLCA values are undefined after a declarative statement.) By checking Oracle return codes stored in the SQLCA, your program can determine the outcome of a SQL statement. This can be done in two ways:

- implicit checking with the WHENEVER statement
- explicit checking of SQLCA variables

You can use WHENEVER statements, code explicit checks on SQLCA variables, or do both. Generally, using WHENEVER statements is preferable because it is easier, more portable, and ANSI–compliant.

When more information is needed about runtime errors than the SQLCA provides, you can use the ORACA, which contains cursor statistics, SQL statement data, option settings, and system statistics.

The ORACA is optional and can be declared regardless of the MODE setting. For more information about the ORACA status variable, see “Using the Oracle Communications Area” on page 2 – 17.

**Using Status Variables when MODE=[ANSI|ANSI14]**

When MODE=[ANSI|ANSI14], you must declare at least one — you may declare two or all three — of the following status variables:

- SQLCOD
- SQLSTA
- SQLCA

Your program can get the outcome of the most recent executable SQL statement by checking SQLCOD and/or SQLSTA explicitly with your own code after executable SQL and PL/SQL statements. Your program can also check SQLCA implicitly (with the WHENEVER SQLERROR and WHENEVER SQLWARNING statements) or it can check the SQLCA variables explicitly.

**Note:** When MODE=[ORACLE|ANSI13], you must declare the SQLCA status variable. For more information, see “Using the SQL Communications Area” on page 2 – 9.
Some Historical Information

The treatment of status variables and variable combinations by the Oracle Pro*FORTRAN Precompiler has evolved beginning with Release 1.5.

Release 1.5

Pro*FORTRAN, Release 1.5, presumed there was a status variable SQLCOD whether or not it was declared in a Declare Section; in fact, the precompiler never noted whether SQLCOD was declared or not — it just presumed it was. SQLCA would be used as a status variable if and only if there was an INCLUDE of the SQLCA.

Release 1.6

Beginning with Pro*FORTRAN, Release 1.6, the precompiler no longer presumes that there is a SQLCOD status variable and it is not required. The precompiler requires that at least one of SQLCA, SQLCOD, or SQLSTA be declared.

SQLCOD is recognized as a status variable if and only if at least one of the following criteria is satisfied:

- It is declared in a Declare Section with exactly the right datatype.
- The precompiler finds no other status variable.

If the precompiler finds a SQLSTA declaration (of exactly the right type of course) in a Declare Section or finds an INCLUDE of the SQLCA, it will not presume SQLCOD is declared.

Release 1.7

Because Pro*FORTRAN, Release 1.5, allowed the SQLCOD variable to be declared outside of a Declare Section while also declaring SQLCA, Pro*FORTRAN, Release 1.6 and greater, is presented with a compatibility problem. A new option, ASSUME_SQLCODE={YES | NO} (default NO), was added to fix this in Release 1.6.7 and is documented as a new feature in Release 1.7.

When ASSUME_SQLCODE=YES, and when SQLSTA and/or SQLCA are declared as a status variables, the precompiler presumes SQLCOD is declared whether or not it is declared in a Declare Section or of the proper type. This causes Releases 1.6.7 and later to act like Release 1.5 in this regard. For information about the precompiler option ASSUME_SQLCODE, see Chapter 6 in the Programmer’s Guide to the Oracle Precompilers.
Declaring Status Variables

This section describes how to declare SQLCOD and SQLSTA. For information about declaring the SQLCA status variable, see “Declaring the SQLCA” on page 2–11.

Declaring SQLCOD

SQLCOD must be declared as a 4-byte integer variable either inside or outside the Declare Section. In the following example, SQLCOD is declared outside the Declare Section:

*     Declare host and indicator variables.
     EXEC SQL BEGIN DECLARE SECTION
     ...
     EXEC SQL END DECLARE SECTION
*     Declare status variable.
     INTEGER*4  SQLCOD

If declared outside the Declare Section, SQLCOD is recognized as a status variable if and only if ASSUME_SQLCODE=YES. When MODE={ORACLE | ANSI13 | ANSI14}, declarations of the SQLCOD variable are ignored.

Access to a local SQLCOD is limited by its scope within your program. After every SQL operation, Oracle returns a status code to the SQLCOD currently in scope. So, your program can learn the outcome of the most recent SQL operation by checking SQLCOD explicitly, or implicitly with the WHENEVER statement.

When you declare SQLCOD instead of the SQLCA in a particular compilation unit, the precompiler allocates an internal SQLCA for that unit. Your host program cannot access the internal SQLCA.

Declaring SQLSTA

SQLSTA must be declared as a five-character alphanumeric string inside the Declare Section, as shown in the following example:

     EXEC SQL BEGIN DECLARE SECTION
     ...
     CHARACTER*5 SQLSTA
     ...
     EXEC SQL END DECLARE SECTION

When MODE={ORACLE | ANSI13}, SQLSTA declarations are ignored. Declaring the SQLCA is optional.
Status Variable Combinations

When MODE={ANSI | ANSI14}, the behavior of the status variables depends on the following:

- which variables are declared
- declaration placement (inside or outside the Declare Section)
- ASSUME_SQLCODE setting

Table 2 – 1 and Table 2 – 2 describe the resulting behavior of each status variable combination when ASSUME_SQLCODE=NO and when ASSUME_SQLCODE=YES, respectively.
### Error Handling and Diagnostics

#### Declare Section (IN/OUT/—)

<table>
<thead>
<tr>
<th>SQLCODE</th>
<th>SQLSTA</th>
<th>SQLCA</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>—</td>
<td>—</td>
<td>SQLCOD is declared and is presumed to be a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>—</td>
<td>OUT</td>
<td>SQLCA is declared as a status variable, and SQLCOD is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>—</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>—</td>
<td>SQLCOD is declared and is presumed to be a status variable, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>OUT</td>
<td>SQLCA is declared as a status variable, and SQLCOD and SQLSTA are declared but are not recognized as status variables.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>—</td>
<td>SQLSTA is declared as a status variable, and SQLCOD is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>OUT</td>
<td>SQLSTA and SQLCA are declared as status variables, and SQLCOD is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>—</td>
<td>SQLCOD is declared as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>OUT</td>
<td>SQLCOD and SQLCA are declared as a status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>—</td>
<td>SQLCOD is declared as a status variable, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>OUT</td>
<td>SQLCOD and SQLCA are declared as a status variables, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>—</td>
<td>SQLCOD and SQLSTA are declared as status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>OUT</td>
<td>SQLCOD, SQLSTA, and SQLCA are declared as a status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>OUT</td>
<td>SQLCA is declared as a status variable.</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>OUT</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>OUT</td>
<td>OUT</td>
<td>SQLCA is declared as a status variable, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>—</td>
<td>OUT</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>IN</td>
<td>—</td>
<td>SQLSTA is declared as a status variable.</td>
</tr>
<tr>
<td>—</td>
<td>IN</td>
<td>OUT</td>
<td>SQLSTA and SQLCA are declared as status variables.</td>
</tr>
<tr>
<td>—</td>
<td>IN</td>
<td>IN</td>
<td>This status variable configuration is not supported.</td>
</tr>
</tbody>
</table>

Table 2–1 Status Variable Behavior with \texttt{ASSUME\_SQLCODE=NO} and \texttt{MODE=ANSI|ANSII4}
<table>
<thead>
<tr>
<th>Declare Section (IN/OUT/—)</th>
<th>SQLCODE</th>
<th>SQLSTA</th>
<th>SQLCA</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>SQLCODE is declared and is presumed to be a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>—</td>
<td>OUT</td>
<td>—</td>
<td>SQLCA is declared as a status variable, and SQLCODE is declared and is presumed to be a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>—</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>—</td>
<td>—</td>
<td>SQLCODE is declared and is presumed to be a status variable, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>OUT</td>
<td>—</td>
<td>SQLCA is declared as a status variable, SQLCODE is declared and is presumed to be a status variable, and SQLSTA is declared but is not recognized as status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>OUT</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>—</td>
<td>—</td>
<td>SQLSTA is declared as a status variable, and SQLCODE is declared and is presumed to be a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>OUT</td>
<td>—</td>
<td>SQLSTA and SQLCA are declared as status variables, and SQLCODE is declared and is presumed to be a status variable.</td>
</tr>
<tr>
<td>OUT</td>
<td>IN</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>SQLCODE is declared as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>OUT</td>
<td>—</td>
<td>SQLCODE and SQLCA are declared as a status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>—</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>—</td>
<td>—</td>
<td>SQLCODE is declared as a status variable, and SQLSTA is declared but not as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>OUT</td>
<td>—</td>
<td>SQLCODE and SQLCA are declared as a status variables, and SQLSTA is declared but is not recognized as a status variable.</td>
</tr>
<tr>
<td>IN</td>
<td>OUT</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>—</td>
<td>—</td>
<td>SQLCODE and SQLSTA are declared as a status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>OUT</td>
<td>—</td>
<td>SQLCODE, SQLSTA, and SQLCA are declared as a status variables.</td>
</tr>
<tr>
<td>IN</td>
<td>IN</td>
<td>IN</td>
<td>—</td>
<td>This status variable configuration is not supported.</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>These status variable configurations are not supported. SQLCODE must be declared either inside or outside the Declare Section when ASSUME_SQLCODE=YES.</td>
</tr>
</tbody>
</table>

Table 2 – 2 Status Variable Behavior with ASSUME_SQLCODE=YES and MODE=ANSI | ANSI14
Using the SQL Communications Area

Oracle uses the SQL Communications Area (SQLCA) to store status information passed to your program at run time. The SQLCA is a record–like, FORTRAN data structure that is updated after each executable SQL statement, so it always reflects the outcome of the most recent SQL operation. To determine that outcome, you can check variables in the SQLCA explicitly with your own FORTRAN code or implicitly with the WHENEVER statement.

When MODE={ORACLE | ANSI13}, the SQLCA is required; if the SQLCA is not declared, compile–time errors will occur. The SQLCA is optional when MODE={ANSI | ANSI14}, but you cannot use the WHENEVER SQLWARNING statement without the SQLCA. So, if you want to use the WHENEVER SQLWARNING statement, you must declare the SQLCA.

When MODE={ANSI | ANSI14}, you must declare either SQLSTA (see “Declaring SQLSTA” on page 2 – 5) or SQLCOD (see “Declaring SQLCOD” on page 2 – 5) or both. The SQLSTA status variable supports the SQLSTA status variable specified by the SQL92 standard. You can use the SQLSTA status variable with or without SQLCOD. For more information see Chapter 8 of the Programmer’s Guide to the Oracle Precompilers.
What's in the SQLCA? The SQLCA contains runtime information about the execution of SQL statements, such as Oracle error codes, warning flags, event information, rows-processed count, and diagnostics.

Figure 2 – 1 shows all the variables in the SQLCA. However, SQLWN2, SQLWN5, SQLWN6, SQLWN7, and SQLEXT are not currently in use.

```
LOGICAL*1 SQLAID(8)
INTEGER*4 SQLABC
INTEGER*4 SQLCDE
* SQLERRM
   INTEGER*2 SQLEML
   LOGICAL*1 SQLEMC(70)
   LOGICAL*1 SQLERP (8)
   INTEGER*4 SQLERD (6)
* SQLWRN(8)
   LOGICAL*1 SQLWN0, SQLWN1, SQLWN2, SQLWN3,
   1 SQLWN4, SQLWN5, SQLWN6, SQLWN7
   LOGICAL*1 SQLEXT(8)

COMMON /SQLCA/
  1 SQLAID,
  2 SQLABC,
  3 SQLCDE,
  4 SQLEML,
  5 SQLEMC,
  6 SQLERP,
  7 SQLERD,
  8 SQLWN0, SQLWN1, SQLWN2, SQLWN3,
  9 SQLWN4, SQLWN5, SQLWN6, SQLWN7,
  1 SQLEXT

INTEGER*4 DSC2N
INTEGER*4 DSC2V
INTEGER*4 DSC2L
INTEGER*4 DSC2T
INTEGER*4 DSC2I
INTEGER*4 DSC2F
INTEGER*4 DSC2S
INTEGER*4 DSC2M
INTEGER*4 DSC2C
INTEGER*4 DSC2X
INTEGER*4 DSC2Y
INTEGER*4 DSC2Z

COMMON /DSC2/ DSC2N, DSC2V, DSC2L, DSC2T, DSC2I, DSC2F
  1 DSC2S, DSC2M, DSC2C, DSC2X, DSC2Y, DSC2Z
```

Figure 2 – 1 SQLCA Variable Declarations for Pro*FORTRAN

To ensure portability, LOGICAL variables are used in the SQLCA instead of CHARACTER variables. For a full description of the SQLCA, its fields, and the values its fields can store, see Chapter 8 of the Programmer’s Guide to the Oracle Precompilers.
Declaring the SQLCA

To declare the SQLCA, simply include it (using an EXEC SQL INCLUDE statement) in your Pro*FORTRAN source file outside the Declare Section as follows:

*     Include the SQL Communications Area (SQLCA).
EXEC SQL INCLUDE SQLCA

Because it is a COMMON block, the SQLCA must be declared outside the Declare Section. Furthermore, the SQLCA must come before the CONNECT statement and the first executable FORTRAN statement.

You must declare the SQLCA in each subroutine and function that contains SQL statements. Every time a SQL statement in one of the subroutines or functions is executed, Oracle updates the SQLCA held in the COMMON block.

Ordinarily, only the order and datatypes of variables in a COMMON–list matter, not their names. However, you cannot rename the SQLCA variables because the precompiler generates code that refers to them. Thus, all declarations of the SQLCA must be identical.

When you precompile your program, the INCLUDE SQLCA statement is replaced by several variable declarations that allow Oracle to communicate with the program.
### Key Components of Error Reporting

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status Codes</strong></td>
<td>Every executable SQL statement returns a status code in the SQLCA variable SQLCDE, which you can check implicitly with WHENEVER SQLERROR or explicitly with your own FORTRAN code.</td>
</tr>
<tr>
<td><strong>Warning Flags</strong></td>
<td>Warning flags are returned in the SQLCA variables SQLWN0 through SQLWN7, which you can check with WHENEVER SQLWARNING or with your own FORTRAN code. These warning flags are useful for detecting runtime conditions that are not considered errors by Oracle.</td>
</tr>
<tr>
<td><strong>Rows–Processed Count</strong></td>
<td>The number of rows processed by the most recently executed SQL statement is recorded in the SQLCA variable SQLERD(3). For repeated FETCHes on an OPEN cursor, SQLERD(3) keeps a running total of the number of rows fetched.</td>
</tr>
<tr>
<td><strong>Parse Error Offset</strong></td>
<td>Before executing a SQL statement, Oracle must parse it; that is, examine it to make sure it follows syntax rules and refers to valid database objects. If Oracle finds an error, an offset is stored in the SQLCA variable SQLERD(5), which you can check explicitly. The offset specifies the character position in the SQL statement at which the parse error begins. The first character occupies position zero. For example, if the offset is 9, the parse error begins at the tenth character. If your SQL statement does not cause a parse error, Oracle sets SQLERD(5) to zero. Oracle also sets SQLERD(5) to zero if a parse error begins at the first character, which occupies position zero. So, check SQLERD(5) only if SQLCDE is negative, which means that an error has occurred.</td>
</tr>
</tbody>
</table>
| **Error Message Text**            | The error code and message for Oracle errors are available in the SQLCA variable SQLEMC. For example, you might place the following statements in an error–handling routine:  

```fortran
Handle SQL execution errors.
WRITE (*, 10000) SQLEMC
10000 FORMAT (1X, 70A1)
EXEC SQL WHENEVER SQLERROR CONTINUE
EXEC SQL ROLLBACK WORK RELEASE
...  
```

At most, the first 70 characters of message text are stored. For messages longer than 70 characters, you must call the SQLGLM function, which is discussed next. |
Getting the Full Text of Error Messages

The SQLCA can accommodate error messages of up to 70 characters in length. To get the full text of longer (or nested) error messages, you need the SQLGLM function. If connected to Oracle, you can call SQLGLM using the syntax:

```
CALL SQLGLM (MSGBUF, BUFLEN, MSGLEN)
```

where:

**MSGBUF**

Is the buffer in which you want Oracle to store the error message. Oracle blank–pads to the end of this buffer.

**BUFLEN**

Is an integer variable that specifies the maximum length of MSGBUF in bytes.

**MSGLEN**

Is an integer variable in which Oracle stores the actual length of the error message.

The maximum length of an Oracle error message is 512 characters including the error code, nested messages, and message inserts such as table and column names. The maximum length of an error message returned by SQLGLM depends on the value you specify for BUFLEN.

In the following example, you use SQLGLM to get an error message of up to 200 characters in length:

```
*     Declare variables for function call.
LOGICAL*1   MSGBUF(200)
INTEGER*4   BUFLEN
INTEGER*4   MSGLEN
DATA  BUFLEN /200/
EXEC SQL WHENEVER SQLERROR GO TO 9000
...
*     Handle SQL execution errors.
9000  WRITE (*,9100)
9100  FORMAT (1X, ’ >>> Oracle error detected’, /)
*     Get and display the full text of the error message.
CALL SQLGLM (MSGBUF, BUFLEN, MSGLEN)
WRITE (*, 9200) (MSGBUF(J), J = 1, MSGLEN)
9200  FORMAT (1X, 200A1, /)
...
```

In the example, SQLGLM is called only when a SQL error has occurred. Always make sure SQLCOD is negative before calling SQLGLM. If you call SQLGLM when SQLCOD is zero, you get the message text associated with a prior SQL statement.
Using the WHENEVER Statement

By default, the Pro*FORTRAN Precompiler ignores Oracle error and warning conditions and continues processing (if possible). To do automatic condition checking and error handling, you need the WHENEVER statement.

With the WHENEVER statement you can specify actions to be taken when Oracle detects an error, warning condition, or “not found” condition. These actions include continuing with the next statement, calling a subroutine, branching to a labeled statement, or stopping.

Code the WHENEVER statement using the following syntax:

```
EXEC SQL WHENEVER <condition> <action>
```

You can have Oracle automatically check the SQLCA for any of the following conditions, which are described in the Programmer’s Guide to the Oracle Precompilers:

- SQLWARNING
- SQLERROR
- NOT FOUND

When Oracle detects one of the preceding conditions, you can have your program take any of the following actions:

- CONTINUE
- DO subroutine_call
- GOTO statement_label
- STOP

When using the WHENEVER ... DO statement, the usual rules for entering and exiting a subroutine apply. However, passing parameters to the subroutine is not allowed. Furthermore, the subroutine must not return a value.
In the following example, WHENEVER SQLERROR DO statements are used to handle specific errors:

```sql
EXEC SQL WHENEVER SQLERROR DO CALL INSERR
EXEC SQL INSERT INTO EMP (EMPNO, ENAME, DEPTNO)
    VALUES (:MYEMPNO, :MYENAME, :MYDEPTNO)
EXEC SQL WHENEVER SQLERROR DO CALL DELERR
EXEC SQL DELETE FROM DEPT
    WHERE DEPTNO = :MYDEPTNO
...

* Error-handling subroutines
SUBROUTINE INSERR
    * Check for "duplicate key value" Oracle error.
    IF (SQLCDE .EQ. -1) THEN
        ...
     END IF
    ...
    ELSE IF (SQLCDE .EQ. -1401) THEN
        ...
    ELSE
        ...
    END IF
    ...
SUBROUTINE DELERR
    * Check for the number of rows processed.
    IF (SQLERD(3) .EQ. 0) THEN
        ...
    ELSE
        ...
    END IF
    ...
```

Notice how the subroutines check variables in the SQLCA to determine a course of action. For more information about the WHENEVER conditions and actions, see Chapter 8 of the *Programmer's Guide to the Oracle Precompilers*.

**Scope**

Because WHENEVER is a declarative statement, its scope is positional, not logical. It tests all executable SQL statements that follow it in the source file, not in the flow of program logic. So, code the WHENEVER statement before the first executable SQL statement you want to test.

A WHENEVER statement stays in effect until superseded by another WHENEVER statement checking for the same condition.

**Suggestion:** You might want to place WHENEVER statements at the beginning of each program unit that contains SQL statements. That way, SQL statements in one program unit will not reference WHENEVER actions in another program unit, causing errors at compile or run time.
Careless use of the WHENEVER statement can cause problems. For example, the following code enters an infinite loop if the DELETE statement sets the NOT FOUND condition, because no rows meet the search condition:

```
* Improper use of WHENEVER
EXEC SQL WHENEVER NOT FOUND GOTO 7000
6000 EXEC SQL FETCH EMPCUR INTO :MYENAME, :MYSAL
    ...
GOTO 6000
7000 EXEC SQL DELETE FROM EMP WHERE EMPNO = :MYEMPNO
    ...
```

In the next example, you handle the NOT FOUND condition properly by resetting the GOTO target:

```
* Proper use of WHENEVER
EXEC SQL WHENEVER NOT FOUND GOTO 7000
6000 EXEC SQL FETCH EMPCUR INTO :MYENAME, :MYSAL
    ...
GOTO 6000
7000 EXEC SQL WHENEVER NOT FOUND GOTO 8000
    EXEC SQL DELETE FROM EMP WHERE EMPNO = :MYEMPNO
    ...
8000 CONTINUE
```

Verify that all SQL statements governed by a WHENEVER ... GOTO statement can branch to the GOTO label. The following code results in a compilation error because the label 5000 in subroutine DELROW is not within the scope of the INSERT statement in subroutine INSROW:

```
SUBROUTINE DELROW
    ...
EXEC SQL WHENEVER SQLERROR GOTO 5000
    EXEC SQL DELETE FROM EMP WHERE DEPTNO = :MYDEPTNO
    ...
5000 WRITE (*, 10000) Sqlemc
10000 FORMAT (1X, 70A1)
RETURN
END
SUBROUTINE INSROW
    ...
EXEC SQL INSERT INTO EMP (EMPNO, ENAME, DEPTNO)
    VALUES (:MYEMPNO, :MYENAME, :MYDEPTNO)
    ...
```
Using the Oracle Communications Area

The SQLCA handles standard SQL communications. The Oracle Communications Area (ORACA) is a similar structure that you can include in your program to handle Oracle-specific communications. When you need more runtime information than the SQLCA provides, use the ORACA.

Besides helping you to diagnose problems, the ORACA lets you monitor your program’s use of Oracle resources such as the SQL Statement Executor and the cursor cache, an area of memory reserved for cursor management.

What’s in the ORACA? The ORACA contains option settings, system statistics, and extended diagnostics. Figure 2–2 shows all the variables in the ORACA.

<table>
<thead>
<tr>
<th>Variable Type</th>
<th>Variable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGICAL*1</td>
<td>ORAAID(8)</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORAABC</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORACHF</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORADBF</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORAHPF</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORATXF</td>
</tr>
<tr>
<td>INTEGER*2</td>
<td>ORATXL</td>
</tr>
<tr>
<td>LOGICAL*1</td>
<td>ORATXC(70)</td>
</tr>
<tr>
<td>INTEGER*1</td>
<td>ORAFNL</td>
</tr>
<tr>
<td>LOGICAL*1</td>
<td>ORAFNC(70)</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORASLN</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORAHOC</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORAMOC</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORACOC</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORANOR</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORANPR</td>
</tr>
<tr>
<td>INTEGER*4</td>
<td>ORANEX</td>
</tr>
</tbody>
</table>

**COMMON /ORACA/**
1  ORAAID,ORAABC,
2  ORACHF,ORADBF,ORAHPF,ORATXF
3  ORATXL,ORATXC,ORAFNL,ORAFNC,ORASLN,
4  ORAHOC,ORAMOC,ORACOC,ORANOR,ORANPR,ORANEX

Figure 2–2 ORACA Variable Declarations for Pro*FORTRAN

To ensure portability, LOGICAL variables are used in the ORACA instead of CHARACTER variables. For a full description of the ORACA, its fields, and the values its fields can store, see Chapter 8 of the "Programmer’s Guide to the Oracle Precompilers."
Declaring the ORACA  
To declare the ORACA, simply include it (using an EXEC SQL INCLUDE statement) in your Pro*FORTRAN source file outside the Declare Section as follows:

*     Include the Oracle Communications Area (ORACA).
    EXEC SQL INCLUDE ORACA

Because it is a COMMON block, the ORACA must be declared outside the Declare Section. Furthermore, the ORACA must come before the CONNECT statement and the first executable FORTRAN statement.

You can redeclare the ORACA in any subroutine or function that contains SQL statements. Every time a SQL statement in the subroutine or function is executed, Oracle updates the ORACA held in COMMON.

Ordinarily, only the order and datatypes of variables in a COMMON–list matter, not their names. However, you cannot rename the ORACA variables because the precompiler generates code that refers to them. Thus, all declarations of the ORACA must be identical.

Enabling the ORACA  
To enable the ORACA, you must set the ORACA precompiler option to YES on the command line or in a configuration file with

ORACA=YES

or inline with

*     Enable the ORACA.
    EXEC ORACLE OPTION (ORACA=YES)

Then, you must choose appropriate runtime options by setting flags in the ORACA. Enabling the ORACA is optional because it adds to runtime overhead. The default setting is ORACA=NO.
This chapter provides several embedded SQL programs to guide you in writing your own. These programs illustrate the key concepts and features of Pro*FORTRAN programming and demonstrate techniques that let you take full advantage of SQL’s power and flexibility.

Each sample program in this chapter is available online. Table 3 – 1 shows the usual filenames of the sample programs. However, the exact filenames are system-dependent. For specific filenames, see your Oracle system–specific documentation.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Demonstrates...</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE1.PFO</td>
<td>a simple query</td>
</tr>
<tr>
<td>SAMPLE2.PFO</td>
<td>cursor operations</td>
</tr>
<tr>
<td>SAMPLE3.PFO</td>
<td>array fetches</td>
</tr>
<tr>
<td>SAMPLE4.PFO</td>
<td>datatype equivalencing</td>
</tr>
<tr>
<td>SAMPLE5.PFO</td>
<td>an Oracle Forms user exit</td>
</tr>
<tr>
<td>SAMPLE6.PFO</td>
<td>dynamic SQL Method 1</td>
</tr>
<tr>
<td>SAMPLE7.PFO</td>
<td>dynamic SQL Method 2</td>
</tr>
<tr>
<td>SAMPLE8.PFO</td>
<td>dynamic SQL Method 3</td>
</tr>
<tr>
<td>SAMPLE9.PFO</td>
<td>calling a stored procedure</td>
</tr>
</tbody>
</table>

Table 3 – 1  Pro*FORTRAN Sample Programs
Sample Program 1: Simple Query

This program connects to Oracle, prompts the user for an employee number, queries the database for the employee’s name, salary, and commission, then displays the result. The program ends when the user enters a zero employee number.

```fortran
PROGRAM QUERY

EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10   UID
  CHARACTER*10   PWD
  INTEGER        EMPNO
  CHARACTER*10   ENAME
  REAL           SAL
  REAL           COMM
  INTEGER*2      ICOMM
EXEC SQL END DECLARE SECTION

INTEGER        TOTAL
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR DO CALL SQLERR
  *     LOG ON TO ORACLE.
UID = 'SCOTT'
PWD = 'TIGER'
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
PRINT *, 'CONNECTED TO ORACLE AS USER: ', UID

*     QUERY LOOP REPEATS UNTIL THE USER ENTERS A 0
TOTAL = 0
2000  CONTINUE

PRINT *, 'ENTER EMPLOYEE NUMBER (0 TO QUIT): ',
READ '(I10)', EMPNO
IF (EMPNO .EQ. 0) CALL SIGNOFF (TOTAL)

EXEC SQL WHENEVER NOT FOUND GOTO 7000
EXEC SQL SELECT ENAME, SAL, COMM
1 INTO :ENAME, :SAL, :COMM:ICOMM
2 FROM EMP
3 WHERE EMPNO = :EMPNO

PRINT *, 'EMPLOYEE    SALARY   COMMISSION
––––––––––  –––––––  ––––––––––'
```

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IF (ICOMM .EQ. -1) THEN
    PRINT '(A10, 2X, F7.2, A12)', ENAME, SAL, ' NULL'
ELSE
    PRINT '(A10, 2X, F7.2, 5X, F7.2)', ENAME, SAL, COMM
END IF

TOTAL = TOTAL + 1
GOTO 2000

7000 CONTINUE

PRINT *, 'NOT A VALID EMPLOYEE NUMBER - TRY AGAIN.'
GOTO 2000
END

SUBROUTINE SIGNOFF (NUMQ)
INTEGER NUMQ
EXEC SQL INCLUDE SQLCA
PRINT *, 'TOTAL NUMBER QUERIED WAS: ', NUMQ
PRINT *, 'HAVE A GOOD DAY.'
EXEC SQL COMMIT WORK RELEASE
STOP
END

SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT *, 'ORACLE ERROR DETECTED:'
PRINT '(70A1)', SQLEMC
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
Sample Program 2: Cursor Operations

This program connects to Oracle, declares and opens a cursor, fetches the names, salaries, and commissions of all salespeople, displays the results, then closes the cursor.

```
PROGRAM CURSOR

EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10   UID
  CHARACTER*10   PWD
  CHARACTER*10   ENAME
  REAL           SAL
  REAL           COMM
EXEC SQL END DECLARE SECTION

EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR DO CALL SIGNOFF

*     LOG ON TO ORACLE.
  UID = 'SCOTT'
  PWD = 'TIGER'
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
PRINT *, 'CONNECTED TO ORACLE AS USER:', UID

*     DECLARE THE CURSOR.
EXEC SQL DECLARE SALESPEOPLE CURSOR FOR
1    SELECT ENAME, SAL, COMM
2    FROM EMP
3    WHERE JOB LIKE 'SALES'
EXEC SQL OPEN SALESPEOPLE

PRINT *, 'SALESPERSON  SALARY   COMMISSION
–––––––––––  –––––––  ––––––––––'
*     LOOP, FETCHING ALL SALESPERSON'S STATISTICS
EXEC SQL WHENEVER NOT FOUND DO CALL SIGNOFF
3000  EXEC SQL FETCH SALESPEOPLE INTO :ENAME, :SAL, :COMM
PRINT '(1X, A10, 3X, F7.2, 5X, F7.2)', ENAME, SAL, COMM
GOTO 3000
END

SUBROUTINE SIGNOFF
EXEC SQL INCLUDE SQLCA
EXEC SQL CLOSE SALESPEOPLE
PRINT *, 'HAVE A GOOD DAY.'
EXEC SQL COMMIT WORK RELEASE
STOP
END
```
SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT *, 'ORACLE ERROR DETECTED:'
PRINT '(70A1)', SQLEMC
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
Sample Program 3: Fetching in Batches

This program logs on to Oracle, declares and opens a cursor, fetches in batches using arrays, and prints the results using the subroutine PRTRES.

```
PROGRAM ARRAYS

EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10   UID
  CHARACTER*10   PWD
  CHARACTER*10   ENAME(5)
  INTEGER        EMPNO(5)
  REAL           SAL(5)
EXEC SQL END DECLARE SECTION

*     NUMBER OF ROWS RETURNED, AND NUMBER TO PRINT
INTEGER  NUMRET
INTEGER  NUMP
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR DO CALL SQLERR

*     LOG ON TO ORACLE.
UID = 'SCOTT'
PWD = 'TIGER'
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
PRINT *, 'CONNECTED TO ORACLE AS USER: ', UID

*     DECLARE THE CURSOR, THEN OPEN IT.
EXEC SQL DECLARE C1 CURSOR FOR
  SELECT EMPNO, ENAME, SAL
  FROM EMP
EXEC SQL OPEN C1

NUMRET = 0

*     LOOP, FETCHING AND PRINTING BATCHES,
*     UNTIL NOT FOUND BECOMES TRUE.
EXEC SQL WHENEVER NOT FOUND GOTO 3000

2000  EXEC SQL FETCH C1 INTO :EMPNO, :ENAME, :SAL
      NUMP = SQLERD(3) – NUMRET
      CALL PRTRES (NUMP, EMPNO, ENAME, SAL)
      NUMRET = SQLERD(3)
      GOTO 2000

*     PRINT FINAL SET OF ROWS, IF ANY.
3000  NUMP = SQLERD(3) – NUMRET
      IF (NUMP .GT. 0) CALL PRTRES (NUMP, EMPNO, ENAME, SAL)
      CALL SIGNOFF
END
```
SUBROUTINE PRTRES (NUMP, EMPNO, ENAME, SAL)
INTEGER NUMP
INTEGER EMPNO(NUMP)
CHARACTER*10 ENAME(NUMP)
REAL SAL(NUMP)

* PRINT HEADER.
PRINT *, 'EMPLOYEE NUMBER  EMPLOYEE NAME  SALARY\n', '–––––––––––––––  –––––––––––––  –––––––'

* PRINT BATCH OF ROWS.
DO 7000 I = 1, NUMP
   PRINT '(1X, I4, 13X, A10, 5X, F7.2)',
      EMPNO(I), ENAME(I), SAL(I)
7000 CONTINUE
RETURN
END

SUBROUTINE SIGNOFF
EXEC SQL INCLUDE SQLCA
EXEC SQL CLOSE C1
PRINT *, 'HAVE A GOOD DAY.'
EXEC SQL COMMIT WORK RELEASE
STOP
END

SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT *, 'ORACLE ERROR DETECTED:'
PRINT '(70A1)', SQLEMC
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
Sample Program 4: Datatype Equivalencing

After connecting to Oracle, this program creates a database table named IMAGE in the SCOTT account, then simulates the insertion of bitmap images of employee numbers into the table. Datatype equivalencing lets the program use the Oracle external datatype LONG RAW to represent the images. Later, when the user enters an employee number, the number’s “bitmap” is selected from the IMAGE table and pseudo-displayed on the terminal screen.

```
PROGRAM DTYEQV
EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10     UID
  CHARACTER*10     PWD
  INTEGER          EMPNO
  CHARACTER*10     ENAME
  REAL             SAL
  REAL             COMM
  CHARACTER*8192   BUFFER
EXEC SQL VAR BUFFER IS LONG RAW
  INTEGER          SELECTION
EXEC SQL END DECLARE SECTION

  CHARACTER*10         REPLY
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR DO CALL SQLERR

*      LOG ON TO ORACLE.
UID = 'SCOTT'
PWD = 'TIGER'
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
PRINT *, 'CONNECTED TO ORACLE AS USER: ', UID
  PRINT *, 'PROGRAM IS ABOUT TO DROP THE IMAGE ',
  + 'TABLE - OK [Y/N]?
READ '(A10)', REPLY
IF ((REPLY(1:1) .NE. 'Y') .AND. (REPLY(1:1) .NE. 'Y'))
  1    CALL SIGNOFF
EXEC SQL WHENEVER SQLERROR CONTINUE
EXEC SQL DROP TABLE IMAGE
IF (SQLCDE .EQ. 0) THEN
  PRINT *, 'TABLE IMAGE HAS BEEN DROPPED - ',
  + 'CREATING NEW TABLE.'
ELSEIF (SQLCDE .EQ. -942) THEN
  PRINT *, 'TABLE IMAGE DOES NOT EXIST - ',
  + 'CREATING NEW TABLE.'
```
ELSE
    CALL SQLERR
END IF

EXEC SQL WHENEVER SQLERROR DO CALL SQLERR
EXEC SQL CREATE TABLE IMAGE
1  (EMPNO NUMBER(4) NOT NULL, BITMAP LONG RAW)
EXEC SQL DECLARE EMPCUR CURSOR FOR
1  SELECT EMPNO, ENAME FROM EMP
EXEC SQL OPEN EMPCUR
PRINT *, 'INSERTING BITMAPS INTO IMAGE FOR ALL EMPLOYEES...'

7000 CONTINUE
EXEC SQL WHENEVER NOT FOUND GOTO 10000
EXEC SQL FETCH EMPCUR INTO :EMPNO, :ENAME
CALL GETIMG (EMPNO, BUFFER)
EXEC SQL INSERT INTO IMAGE VALUES (:EMPNO, :BUFFER)
PRINT *, 'EMPLOYEE ', ENAME, '........... IS DONE!
GOTO 7000

10000 EXEC SQL CLOSE EMPCUR
EXEC SQL COMMIT WORK
PRINT *, 'DONE INSERTING BITMAPS. NEXT, LETS DISPLAY SOME.'

* BEGINNING OF DISPLAY LOOP

12000 SELECTION = 0
PRINT *, 'ENTER EMPLOYEE NUMBER (0 TO QUIT):'
READ '(I10)', SELECTION
IF (SELECTION .EQ. 0) CALL SIGNOFF
EXEC SQL WHENEVER NOT FOUND GOTO 16000

EXEC SQL SELECT EMP.EMPNO, ENAME, SAL, NVL(COMM,0), BITMAP
1  INTO :EMPNO, :ENAME, :SAL, :COMM, :BUFFER
2  FROM EMP, IMAGE
3  WHERE EMP.EMPNO = :SELECTION
4  AND EMP.EMPNO = IMAGE.EMPNO
CALL SHWIMG (BUFFER)
PRINT *, 'EMPLOYEE ', ENAME, ' HAS SALARY ', SAL,
+ ' AND COMMISSION ', COMM
GOTO 12000

16000 PRINT *, 'NOT A VALID EMPLOYEE NUMBER – TRY AGAIN.'
GOTO 12000
END
SUBROUTINE GETIMG (ENUM, BUF)
  INTEGER     ENUM
  CHARACTER*8192   BUF
  INTEGER     I

  DO 18000 I = 1, 8192
  BUF(I:I) = ‘*’
18000 CONTINUE
END

SUBROUTINE SHWIMG (BUF)
  CHARACTER*8192   BUF
  INTEGER     I

  PRINT *, ‘            ***************************’
  DO 22000 I = 1, 9
  PRINT *, ‘            ***************************’
22000 CONTINUE
END

SUBROUTINE SIGNOFF
EXEC SQL INCLUDE SQLCA
PRINT *, ‘HAVE A GOOD DAY.’
EXEC SQL COMMIT WORK RELEASE
STOP
END

SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT *, ‘ORACLE ERROR DETECTED:’
PRINT ’(70A1)’, SQLEMC
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
Sample Program 5: Oracle Forms User Exit

This user exit concatenates form fields. To call the user exit from an Oracle Forms trigger, use the syntax

\[
\text{<user_exit>('CONCAT <field1>, <field2>, ..., <result_field>')}\]

where \text{user_exit} is a packaged procedure supplied with Oracle Forms and CONCAT is the name of the user exit. A sample CONCAT form invokes the user exit. For more information about Oracle Forms user exits, see Chapter 11 of the \textit{Programmer’s Guide to the Oracle Precompilers}.

\textbf{Note:} The sample code listed is for an Oracle*Forms user exit and is not intended to be compiled in the same manner as the other sample programs listed in this chapter.

\begin{verbatim}
INTEGER FUNCTION CONCAT (CMD,CMDL,ERR,ERRL,INQRY)
EXEC SQL BEGIN DECLARE SECTION
   LOGICAL*1 VALUE(81)
   LOGICAL*1 FINAL(241)
   LOGICAL*1 FIELD(81)
EXEC SQL END DECLARE SECTION
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR GO TO 999
LOGICAL*1 CMD(80)
LOGICAL*1 ERR(80)
INTEGER*2 CMDL, ERL, INQRY

*   CERR IS A DYNAMICALLY BUILT ERROR MESSAGE RETURNED
*   TO SQL*FORMS.
LOGICAL*1 CERR(80)

*   TEMPORARY VARIABLES TO DO STRING MANIPULATIONS.
INTEGER*2 CMDCNT
INTEGER*2 FLDCNT
INTEGER*2 FNLCNT

*   INITIALIZE VARIABLES.
DO 1 I = 1, 81
   FIELD(I) = ‘ ’
1   VALUE(I) = ‘ ’
DO 2 I = 1, 241
2   FINAL(I) = ‘ ’
FNLCNT = 0
\end{verbatim}
* STRIP CONCAT FROM COMMAND LINE.

CMDCNT = 7
I = 1

* LOOP UNTIL END OF COMMAND LINE.

DO WHILE (CMDCNT .LE. CMDL)

* PARSE EACH FIELD DELIMITED BY A COMMA.

   FLDcnt = 0
   DO WHILE ((CMD(CMDCNT) .NE. ',').AND.(CMDCNT .LE. CMDL))
      FLDcnt = FLDcnt + 1
      FIELD(FLDcnt) = CMD(CMDCNT)
      CMDCNT = CMDCNT + 1
   END DO
   IF (CMDCNT .LT. CMDL) THEN
      * WE HAVE FIELD1...FIELDn. THESE ARE NAMES OF
      * SQL*FORMS FIELDS; GET THE VALUE.

      EXEC IAF GET :FIELD INTO :VALUE

      * REINITIALIZE FIELD NAME.

      DO 20 K = 1, FLDcnt
         FIELD(K) = ' '
      20

      * MOVE VALUE RETRIEVED FROM FIELD TO A CHARACTER
      * TO FIND LENGTH.

      DO WHILE (VALUE(I) .NE. ' ')
         FNLCnt = FNLCnt + 1
         FINAL(FNLCnt) = VALUE(I)
         I = I + 1
      END DO
      I = 1
      CMDCNT = CMDCNT + 1
   ELSE
      * WE HAVE RESULT_FIELD; STORE IN SQL*FORMS FIELD.

      EXEC IAF PUT :FIELD VALUES (:FINAL)
   END IF
END DO
* ALL OK. RETURN SUCCESS CODE.

CONCAT = IAPSUC
RETURN

* ERROR OCCURRED. PREFIX NAME OF USER EXIT TO ORACLE
* ERROR MESSAGE, SET FAILURE RETURN CODE, AND EXIT.

999 CERR(1) = 'C'
CERR(2) = 'O'
CERR(3) = 'N'
CERR(4) = 'C'
CERR(5) = 'A'
CERR(6) = 'T'
CERR(7) = ':'
CERR(8) = '
DO 1000 J = 1, 70
   CERR(J + 8) = SQLEMC(J)
1000 CONTINUE
ERRL = 78
CALL SQLIEM (CERR, ERRL)
CONCAT = IAPFAI
RETURN
END
Sample Program 6: Dynamic SQL Method 1

This program uses dynamic SQL Method 1 to create a table, insert a row, commit the insert, then drop the table.

```fortran
PROGRAM DYN1

EXEC SQL INCLUDE SQLCA
EXEC SQL INCLUDE ORACA
EXEC ORACLE OPTION (ORACA=YES)
EXEC ORACLE OPTION (RELEASE_CURSOR=YES)

EXEC SQL BEGIN DECLARE SECTION
   CHARACTER*10   USERNAME
   CHARACTER*10   PASSWORD
   CHARACTER*80   DYNSTM
EXEC SQL END DECLARE SECTION

EXEC SQL WHENEVER SQLERROR GOTO 9000
ORATXF = 1

USERNAME = 'SCOTT'
PASSWORD = 'TIGER'
EXEC SQL CONNECT :USERNAME IDENTIFIED BY :PASSWORD
PRINT *, 'CONNECTED TO ORACLE.'

PRINT *, 'CREATE TABLE DYN1 (COL1 CHAR(4))'
EXEC SQL EXECUTE IMMEDIATE
1    'CREATE TABLE DYN1 (COL1 CHAR(4))'

DYNSTM = 'INSERT INTO DYN1 VALUES (''TEST'')'
PRINT *, DYNSTM
EXEC SQL EXECUTE IMMEDIATE :DYNSTM
EXEC SQL COMMIT WORK

DYNSTM = 'DROP TABLE DYN1'
PRINT *, DYNSTM
EXEC SQL EXECUTE IMMEDIATE :DYNSTM
EXEC SQL COMMIT RELEASE

PRINT *, 'HAVE A GOOD DAY!'
GOTO 9999
```


EXEC SQL WHENEVER SQLERROR CONTINUE
EXEC SQL ROLLBACK RELEASE

9999  CONTINUE
END
Sample Program 7: Dynamic SQL Method 2

This program uses dynamic SQL Method 2 to insert two rows into the EMP table, then delete them.

```fortran
PROGRAM DYN2

EXEC SQL INCLUDE SQLCA

EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10   USERNAME
  CHARACTER*10   PASSWORD
  CHARACTER*80   DYNSTM
  INTEGER*2      EMPNO
  INTEGER*2      DEPTNO1
  INTEGER*2      DEPTNO2
EXEC SQL END DECLARE SECTION

EXEC SQL WHENEVER SQLERROR GOTO 9000

USERNAME = 'SCOTT'
PASSWORD = 'TIGER'
EXEC SQL CONNECT :USERNAME IDENTIFIED BY :PASSWORD
PRINT *, 'CONNECTED TO ORACLE.'

DYNSTM = 'INSERT INTO EMP (EMPNO,DEPTNO) VALUES(:V1, :V2)'
PRINT *, DYNSTM
EMPNO = 1234
DEPTNO1 = 97
PRINT *, 'V1 = ', EMPNO
PRINT *, 'V2 = ', DEPTNO1
EXEC SQL PREPARE S FROM :DYNSTM
EXEC SQL EXECUTE S USING :EMPNO, :DEPTNO1
PRINT *, 'INSERT STATEMENT EXECUTED.

EMPNO = EMPNO + 1
DEPTNO2 = 99
PRINT *, 'CHANGED BIND VARIABLES V1 AND V2\nV1 = ', EMPNO
PRINT *, 'V2 = ', DEPTNO2
PRINT *, 'EXECUTING STATEMENT AGAIN WITH NEW BIND ',
+ 'VARIABLES.'
EXEC SQL EXECUTE S USING :EMPNO, :DEPTNO2
PRINT *, 'DONE, NOW DELETING...\n
DYNSTM =
+ 'DELETE FROM EMP WHERE DEPTNO = :V1 OR DEPTNO = :V2'
```

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PRINT *, DYNSTM
PRINT *, 'V1 = ', DEPTNO1
PRINT *, 'V2 = ', DEPTNO2
EXEC SQL PREPARE S FROM :DYNSTM
EXEC SQL EXECUTE S USING :DEPTNO1, :DEPTNO2
EXEC SQL COMMIT RELEASE
PRINT *, 'HAVE A GOOD DAY!'
GOTO 9999

9000  PRINT '(70A1)', SQLEMC
      EXEC SQL WHENEVER SQLERROR CONTINUE
      EXEC SQL ROLLBACK RELEASE

9999  CONTINUE
      END
Sample Program 8: Dynamic SQL Method 3

This program uses dynamic SQL Method 3 to retrieve the names of all employees in a given department from the EMP table.

```
PROGRAM DYN3

EXEC SQL INCLUDE SQLCA
EXEC SQL BEGIN DECLARE SECTION
    CHARACTER*10   USERNAME
    CHARACTER*10   PASSWORD
    CHARACTER*80   DYNSTM
    CHARACTER*10   ENAME
    INTEGER*2      DEPTNO
EXEC SQL END DECLARE SECTION
EXEC SQL WHENEVER SQLERROR GOTO 9000

USERNAME = 'SCOTT'
PASSWORD = 'TIGER'
EXEC SQL CONNECT :USERNAME IDENTIFIED BY :PASSWORD
PRINT *, 'CONNECTED TO ORACLE.

DYNSTM = 'SELECT ENAME FROM EMP WHERE DEPTNO = :V1'
PRINT *, DYNSTM
DEPTNO = 10
PRINT *, 'V1 = ', DEPTNO
EXEC SQL PREPARE S FROM :DYNSTM
EXEC SQL DECLARE C CURSOR FOR S
EXEC SQL OPEN C USING :DEPTNO
EXEC SQL WHENEVER NOT FOUND GOTO 110

PRINT *, '
EMPLOYEE NAME
–––––––––––––
100   EXEC SQL FETCH C INTO :ENAME
      PRINT *, ENAME
      GOTO 100
110   PRINT *, '
QUERY RETURNED', SQLERD(3), ' ROWS.'
      EXEC SQL CLOSE C
      EXEC SQL COMMIT RELEASE
      PRINT *, '
HAVE A GOOD DAY.'
      GOTO 9999
9000  PRINT '(70A1)', SQLEMC
      EXEC SQL WHENEVER SQLERROR CONTINUE
      EXEC SQL CLOSE C
      EXEC SQL ROLLBACK RELEASE
9999  CONTINUE
END
```
Sample Program 9: Calling a Stored Procedure

Before trying the sample program, you must create a PL/SQL package named `calldemo`, by running a script named CALLDEMO.SQL, which is supplied with Pro*FORTRAN and shown below. The script can be found in the Pro*FORTRAN demo library. Check your Oracle system–specific documentation for exact spelling of the script.

```sql
CREATE OR REPLACE PACKAGE calldemo AS

  TYPE name_array IS TABLE OF emp.ename%type INDEX BY BINARY_INTEGER;
  TYPE job_array IS TABLE OF emp.job%type INDEX BY BINARY_INTEGER;
  TYPE sal_array IS TABLE OF emp.sal%type INDEX BY BINARY_INTEGER;

  PROCEDURE get_employees(
    dept_number IN number, -- department to query
    batch_size  IN INTEGER, -- rows at a time
    found       IN OUT INTEGER, -- rows actually returned
    done_fetch  OUT INTEGER, -- all done flag
    emp_name    OUT name_array,
    job         OUT job_array,
    sal         OUT sal_array);

END calldemo;
/

CREATE OR REPLACE PACKAGE BODY calldemo AS

  CURSOR get_emp (dept_number IN number) IS
    SELECT ename, job, sal FROM emp
    WHERE deptno = dept_number;
```
PROCEDURE get_employees(
    dept_number IN     number,
    batch_size  IN     INTEGER,
    found       IN OUT INTEGER,
    done_fetch  OUT    INTEGER,
    emp_name    OUT    name_array,
    job         OUT    job_array,
    sal         OUT    sal_array) IS

BEGIN
    IF NOT get_emp%ISOPEN THEN      -- open the cursor if
        OPEN get_emp(dept_number);  -- not already open
    END IF;

    -- Fetch up to “batch_size” rows into PL/SQL table,
    -- tallying rows found as they are retrieved. When all
    -- rows have been fetched, close the cursor and exit
    -- the loop, returning only the last set of rows found.

    done_fetch := 0;  -- set the done flag FALSE
    found := 0;

    FOR i IN 1..batch_size LOOP
        FETCH get_emp INTO emp_name(i), job(i), sal(i);
        IF get_emp%NOTFOUND THEN  -- if no row was found
            CLOSE get_emp;
            done_fetch := 1;  -- indicate all done
            EXIT;
        ELSE
            found := found + 1;  -- count row
        END IF;
    END LOOP;
END;
/
The following sample program connects to Oracle, prompts the user for a department number, then calls a PL/SQL procedure named `get_employees`, which is stored in package `calldemo`. The procedure declares three PL/SQL tables as OUT formal parameters, then fetches a batch of employee data into the PL/SQL tables. The matching actual parameters are host tables. When the procedure finishes, row values in the PL/SQL tables are automatically assigned to the corresponding elements in the host tables. The program calls the procedure repeatedly, displaying each batch of employee data, until no more data is found.

```sql
EXEC SQL BEGIN DECLARE SECTION
  CHARACTER*10  UID
  CHARACTER*10  PWD
  INTEGER       DEPTNO
  CHARACTER*10  ENAME(10)
  CHARACTER*10  JOB(10)
  REAL          SAL(10)
  INTEGER       ENDFLG
  INTEGER       ARYSIZ
  INTEGER       NUMRET
  INTEGER*4     SQLCOD
EXEC SQL END DECLARE SECTION
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR DO CALL SQLERR
UID = 'SCOTT'
PWD = 'TIGER'
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
PRINT *, 'CONNECTED TO ORACLE AS USER ', UID
PRINT *, 'ENTER DEPARTMENT NUMBER: '
READ '(I10)', DEPTNO
```
* INITIALIZE VARIABLES AND ARRAYS.
ENDFLG = 0
ARYSIZ = 10
NUMRET = 0
DO 4000 I = 1, ARYSIZ
   ENAME(I) = '          '
   JOB(I) = '          '
   SAL(I) = 0
4000  CONTINUE
*
* DISPLAY HEADER.
PRINT *, 'EMPLOYEE NAME  JOB TITLE  SALARY\n', '+---------------------------------------
*
* LOOP, FETCHING AND PRINTING BATCHES UNTIL END-FLAG IS SET.
6000 EXEC SQL EXECUTE
1 BEGIN
2 CALLDEMO.GET_EMPLOYEES (:DEPTNO, :ARYSIZ,
3 :NUMRET, :ENDFLG, :ENAME, :JOB, :SAL);
4 END;
5 END-EXEC
CALL PBATCH (NUMRET, ENAME, JOB, SAL)
IF (ENDFLG .EQ. 0) GOTO 6000
CALL SIGNOFF
END

*********************** SUBROUTINES ***********************
* 
SUBROUTINE PBATCH (ROWS, ENAME, JOB, SAL)
INTEGER        ROWS
CHARACTER*10   ENAME(ROWS)
CHARACTER*10   JOB(ROWS)
REAL           SAL(ROWS)
DO 8000 I = 1, ROWS
   PRINT '(1X, A10, 5X, A10, 1X, F7.2)', ENAME(I), JOB(I),
SAL(I)
8000  CONTINUE
RETURN
END
* LOG OFF ORACLE.

SUBROUTINE SIGNOFF
EXEC SQL INCLUDE SQLCA
PRINT *, 'HAVE A GOOD DAY.'
EXEC SQL COMMIT WORK RELEASE
STOP
END

* HANDLE SQL ERRORS.

SUBROUTINE SQLERR
EXEC SQL INCLUDE SQLCA
EXEC SQL WHENEVER SQLERROR CONTINUE
PRINT *, 'ORACLE ERROR DETECTED:'
PRINT '(70A1)', SQLEMC
EXEC SQL ROLLBACK WORK RELEASE
STOP
END
This chapter shows you how to implement dynamic SQL Method 4, which lets your program accept or build dynamic SQL statements that contain a varying number of host variables. Subjects discussed include the following:

- meeting the special requirements of Method 4
- declaring the SQL Descriptor Area (SQLDA)
- using the SQLDA variables
- converting data
- coercing datatypes
- handling null/not null datatypes
- initializing and using descriptors

Note: For a discussion of dynamic SQL Methods 1, 2, and 3, and an overview of Method 4, see Chapter 10 of the Programmer’s Guide to the Oracle Precompilers.
Meeting the Special Requirements of Method 4

Before looking into the requirements of Method 4, you should feel comfortable with the terms select–list item and placeholder. Select–list items are the columns or expressions following the keyword SELECT in a query. For example, the following dynamic query contains three select–list items:

```
SELECT ENAME, JOB, SAL + COMM FROM EMP WHERE DEPTNO = 20
```

Placeholders are dummy bind (input) variables that hold places in a SQL statement for actual bind variables. You do not declare placeholders and can name them anything you like. Placeholders for bind variables are most often used in the SET, VALUES, and WHERE clauses. For example, the following dynamic SQL statements each contain two placeholders:

```
INSERT INTO EMP (EMPNO, DEPTNO) VALUES (:E, :D)
DELETE FROM DEPT WHERE DEPTNO = :DNUM AND LOC = :DLOC
```

Placeholders cannot reference table or column names.

What Makes Method 4 Special?

Unlike Methods 1, 2, and 3, dynamic SQL Method 4 lets your program

- accept or build dynamic SQL statements that contain an unknown number of select–list items or placeholders
- take explicit control over datatype conversion between Oracle and FORTRAN types

To add this flexibility to your program, you must give the Oracle runtime library additional information.

What Information Does Oracle Need?

The Pro*FORTRAN Precompiler generates calls to Oracle for all executable dynamic SQL statements. If a dynamic SQL statement contains no select–list items or placeholders, Oracle needs no additional information to execute the statement. The following DELETE statement falls into this category:

```
*     Dynamic SQL statement
STMT = 'DELETE FROM EMP WHERE DEPTNO = 30'
```

However, most dynamic SQL statements contain select–list items or placeholders for bind variables, as shown in the following UPDATE statement:

```
*     Dynamic SQL statement with placeholders
STMT = 'UPDATE EMP SET COMM = :C WHERE EMPNO = :E'
```
To execute a dynamic SQL statement that contains select–list items and/or placeholders for bind variables, Oracle needs information about the program variables that will hold output or input values. Specifically, Oracle needs the following information:

- the number of select–list items and the number of bind variables
- the length of each select–list item and bind variable
- the datatype of each select–list item and bind variable
- the memory address of each output variable that will store the value of a select–list item, and the address of each bind variable

For example, to write the value of a select–list item, Oracle needs the address of the corresponding output variable.

**Where Is the Information Stored?**

All the information Oracle needs about select–list items or placeholders for bind variables, except their values, is stored in a program data structure called the SQL Descriptor Area (SQLDA).

Descriptions of select–list items are stored in a *select SQLDA*, and descriptions of placeholders for bind variables are stored in a *bind SQLDA*.

The values of select–list items are stored in output buffers; the values of bind variables are stored in input buffers. You use the library routine SQLADR to store the addresses of these data buffers in a select or bind SQLDA, so that Oracle knows where to write output values and read input values.

How do values get stored in these data buffers? Output values are FETCHed using a cursor, and input values are filled in by your program, typically from information entered interactively by the user.

**How Is the Information Obtained?**

You use the DESCRIBE statement to help get the information Oracle needs. The DESCRIBE SELECT LIST statement examines each select–list item to determine its name, datatype, constraints, length, scale, and precision, then stores this information in the select SQLDA for your use. For example, you might use select–list names as column headings in a printout. DESCRIBE also stores the total number of select–list items in the SQLDA.

The DESCRIBE BIND VARIABLES statement examines each placeholder to determine its name and length, then stores this information in an input buffer and bind SQLDA for your use. For example, you might use placeholder names to prompt the user for the values of bind variables.
Understanding the SQL Descriptor Area (SQLDA)

This section describes the SQLDA data structure in detail. You learn how to declare it, what variables it contains, how to initialize them, and how to use them in your program.

Purpose of the SQLDA

Method 4 is required for dynamic SQL statements that contain an unknown number of select–list items or placeholders for bind variables. To process this kind of dynamic SQL statement, your program must explicitly declare SQLDAs, also called descriptors (not to be confused with the CHARACTER variable descriptors generated by some FORTRAN compilers). Each descriptor is a named COMMON block, which you must copy or hard code into your program.

A select descriptor holds descriptions of select–list items and the addresses of output buffers where the names and values of select–list items are stored.

Note: The name of a select–list item can be a column name, a column alias, or the text of an expression such as SAL + COMM.

A bind descriptor holds descriptions of bind variables and indicator variables and the addresses of input buffers where the names and values of bind variables and indicator variables are stored.

Remember, some descriptor variables contain addresses, not values. So, you must declare data buffers to hold the values. You decide the sizes of the required input and output buffers. Because FORTRAN does not support pointers, you must use the library subroutine SQLADR to get the addresses of input and output buffers. You learn how to call SQLADR in the section “Using SQLADR” on page 4-14.

Multiple SQLDAs

If your program has more than one active dynamic SQL statement, each statement must have its own SQLDA(s). You can declare any number of SQLDAs with different names. For example, you might declare three select SQLDAs named SEL1, SEL2, and SEL3, so that you can FETCH from three concurrently open cursors. However, non–concurrent cursors can reuse SQLDAs.

Naming Conventions

You can name select and bind descriptors anything you like. Typically, the names SEL and BND are used. The precompiler references descriptor variables by appending single–character suffixes to the descriptor name (see Table 4-1). You use the descriptor name in the DESCRIBE, OPEN, and FETCH statements.
For example, the statement
*  Open a cursor.
  EXEC SQL OPEN CUR1 USING DESCRIPTOR BND
*  Fetch select-list values.
  EXEC SQL FETCH CUR1 USING DESCRIPTOR SEL
fetches select-list values into output data buffers.

You decide the names and sizes of the required data buffers. The variable and buffer names shown in Table 4 – 1 and Table 4 – 2, respectively, are used in the following discussion. For example, the elements of descriptor array SELS address the elements of data buffer array SELSB.

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Host Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>INTEGER var</td>
<td>maximum number of select-list items or placeholders</td>
</tr>
<tr>
<td>F</td>
<td>INTEGER var</td>
<td>actual number of select-list items or placeholders</td>
</tr>
<tr>
<td>S</td>
<td>INTEGER*4 var(n)</td>
<td>addresses of select-list or placeholder names</td>
</tr>
<tr>
<td>M</td>
<td>INTEGER*2 var(n)</td>
<td>maximum lengths of select-list or placeholder names</td>
</tr>
<tr>
<td>C</td>
<td>INTEGER*2 var(n)</td>
<td>actual lengths of select-list or placeholder names</td>
</tr>
<tr>
<td>L</td>
<td>INTEGER*4 var(n)</td>
<td>lengths of select-list or bind-variable values</td>
</tr>
<tr>
<td>T</td>
<td>INTEGER*2 var(n)</td>
<td>datatypes of select-list or bind-variable values</td>
</tr>
<tr>
<td>V</td>
<td>INTEGER*4 var(n)</td>
<td>addresses of select-list or bind-variable values</td>
</tr>
<tr>
<td>I</td>
<td>INTEGER*4 var(n)</td>
<td>addresses of indicator-variable values (1)</td>
</tr>
<tr>
<td>X (2)</td>
<td>INTEGER*4 var(n)</td>
<td>addresses of indicator-variable names (1)</td>
</tr>
<tr>
<td>Y (2)</td>
<td>INTEGER*2 var(n)</td>
<td>maximum lengths of indicator-variable names (1)</td>
</tr>
<tr>
<td>Z (2)</td>
<td>INTEGER*2 var(n)</td>
<td>actual lengths of indicator-variable names (1)</td>
</tr>
</tbody>
</table>

**Table 4 – 1 SQLDA Variables**

1. Indicator-variable names apply only in a bind SQLDA.
2. These suffixes apply only to bind variables.

<table>
<thead>
<tr>
<th>Buffer</th>
<th>Host Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELSB</td>
<td>LOGICAL*1 var(m,n)</td>
<td>select-list names</td>
</tr>
<tr>
<td>SELVB</td>
<td>LOGICAL*1 var(m,n)</td>
<td>select-list names</td>
</tr>
<tr>
<td>SELIV</td>
<td>INTEGER*2 var(n)</td>
<td>indicator-variable values</td>
</tr>
<tr>
<td>BNDLSB</td>
<td>LOGICAL*1 var(m,n)</td>
<td>placeholder names</td>
</tr>
<tr>
<td>BNDVB</td>
<td>LOGICAL*1 var(m,n)</td>
<td>bind-variable values</td>
</tr>
<tr>
<td>BNDXB</td>
<td>LOGICAL*1 var(m,n)</td>
<td>indicator-variable names</td>
</tr>
<tr>
<td>BNDIV</td>
<td>INTEGER*2 var(n)</td>
<td>indicator-variable names</td>
</tr>
</tbody>
</table>

**Table 4 – 2 SQLDA Data Buffers**

1. There is no SELXB buffer because indicator-variable names can not be associated with select-list items.
Declaring a SQLDA

To declare select and bind SQLDAs, you can hardcode them into your program using the sample SQLDA shown in Figure 4 – 1.

* Sample Select Descriptors and Data Buffers

* Descriptors
  INTEGER SELN
  INTEGER SELF
  INTEGER*4 SELS(20)
  INTEGER*2 SELM(20)
  INTEGER*2 SELC(20)
  INTEGER*4 SELL(20)
  INTEGER*2 SELT(20)
  INTEGER*4 SELV(20)
  INTEGER*4 SELI(20)

* Buffers
  LOGICAL*1 SELSB(30,20)
  LOGICAL*1 SELVB(80,20)
  INTEGER SELIV(20)

COMMON /SELDSC/
  1 SELN, SELF, SELS, SELM, SELC, SELL,
  2 SELT, SELV, SELI, SELSB, SELVB, SELIV

* Sample Bind Descriptors and Data Buffers

* Descriptors
  INTEGER BNDN
  INTEGER BNDF
  INTEGER*4 BNDS(20)
  INTEGER*2 BNDM(20)
  INTEGER*2 BNDC(20)
  INTEGER*4 BNDL(20)
  INTEGER*2 BNDT(20)
  INTEGER*4 BNDV(20)
  INTEGER*4 BNDI(20)
  INTEGER*4 BNDX(20)
  INTEGER*4 BNDY(20)
  INTEGER*4 BNDZ(20)

* Buffers
  LOGICAL*1 BNDSB(30,20)
  LOGICAL*1 BNDVB(80,20)
  LOGICAL*1 BNDXB(30,20)
  INTEGER BNDIV(20)

COMMON /BNDDSC/
  1 BNDN, BNDF, BNDS, BNDM, BNDC, BNDL,
  2 BNDT, BNDV, BNDI, BNDX, BNDY, BNDZ,
  3 BNDSB, BNDVB, BNDXB, BNDIV

Figure 4 – 1 Sample Pro*FORTRAN SQLDA Variables and Data Buffers
You can modify the array dimensions to suit your needs. The following example uses a parameter to specify array dimensions; which makes changing the dimensions easy:

```
INTEGER        SIZE
*    Set dimension of descriptor arrays.
PARAMETER     (SIZE = 25)
*    Declare select descriptor.
INTEGER        SELN
INTEGER        SELF
INTEGER*4      SELV(SIZE)
INTEGER*4      SELL(SIZE)
...
```

You might want to store the SQLDAs in files (named SELDSC and BNDDSC, for example), revise them as needed, then copy the files into your program with the INCLUDE statement as follows:

```
*    Declare select and bind SQLDAs.
EXEC SQL INCLUDE SELDSC
EXEC SQL INCLUDE BNDDSC
```

Because they are COMMON blocks, SQLDAs must be declared outside the Declare Section. How the data buffers are declared is up to you. You need not include them in the SQLDA COMMON blocks. For example, you might want to declare one large data buffer to store all names and values, then access them using byte offsets.
Figure 4–2 shows whether variables are set by SQLADR calls, DESCRIBE commands, FETCH commands, or program assignments.

Dynamic SQL Statement

```
'SELECT ENAME FROM EMP WHERE EMPNO=:NUM'
```

Select SQLDA

<table>
<thead>
<tr>
<th>Set by:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLADR</td>
<td>Address of SLI name buffer</td>
</tr>
<tr>
<td>SQLADR</td>
<td>Address of SLI value buffer</td>
</tr>
<tr>
<td>DESCRIBE</td>
<td>Length of SLI name</td>
</tr>
<tr>
<td>DESCRIBE</td>
<td>Datatype of select–list item</td>
</tr>
<tr>
<td>Program</td>
<td>Length of SLI name buffer</td>
</tr>
<tr>
<td>Program</td>
<td>Length of SLI value buffer</td>
</tr>
<tr>
<td>Program</td>
<td>Datatype of SLI value buffer</td>
</tr>
</tbody>
</table>

Bind SQLDA

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address of P name buffer</td>
</tr>
<tr>
<td>Address of BV value buffer</td>
</tr>
<tr>
<td>Length of P name</td>
</tr>
</tbody>
</table>

Output Buffers

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of select–list item</td>
</tr>
<tr>
<td>Value of select–list item</td>
</tr>
</tbody>
</table>

Input Buffers

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of placeholder</td>
</tr>
<tr>
<td>Value of bind variable</td>
</tr>
</tbody>
</table>

Figure 4–2 How Variables Are Set
Using the SQLDA Variables and Arrays

This section explains the purpose and use of each SQLDA variable. In examples, the arbitrary SQLDA file names, descriptor names, and data buffer names given earlier are used.

The N Variable

This variable specifies the maximum number of select-list items or placeholders that can be DESCRIBEd. For example, SELN determines the number of elements in the select descriptor arrays.

Before issuing a DESCRIBE command, you must set this variable to the dimension of the descriptor arrays. After the DESCRIBE, you must reset it to the actual number of variables DESCRIBEd, which is stored in the F variable.

The F Variable

This is the actual number of select-list items or placeholders found by the DESCRIBE command.

The F variable is set by DESCRIBE. If the F variable is negative, the DESCRIBE command found too many select-list items or placeholders for the size of the descriptor. For example, if you set SELN to 10 but DESCRIBE finds 11 select-list items, SELF is set to –11. If this happens, you cannot process the SQL statement without reallocating the descriptor.

After the DESCRIBE command, you must set the N variable equal to the F variable.

The S Array

This array contains the addresses of data buffers that store select-list or placeholder names as they appear in dynamic SQL statements.

You must set the elements of the S array using SQLADR before issuing the DESCRIBE command.

DESCRIBE directs Oracle to store the name of the Jth select-list item or placeholder in the buffer addressed by SELS(J) or BNDS(J). If the elements of SELS and BNDS address elements of data buffer arrays named SELSB and BNDSB, Oracle stores the Jth select-list or placeholder name in SELSB(J) or BNDSB(J).

The M Array

This array contains the lengths of the data buffers that store select-list or placeholder names. The buffers are addressed by elements of the S array.

You must set the elements of the M array before issuing the DESCRIBE command. Each select-list or placeholder name buffer can have a different length.
The C Array
This array contains the actual lengths of select–list or placeholder names. DESCRIBE sets the array of actual lengths to the number of characters in each select–list or placeholder name.

The L Array
This array contains the lengths of select–list or bind–variable values stored in the data buffers.

Select Descriptors
DESCRIBE sets the array of lengths to the maximum expected for each select–list item. However, you might want to reset some lengths before issuing a FETCH command. FETCH returns at most $n$ characters, where $n$ is the value of SELL(J) before the FETCH.

The format of the length differs among Oracle datatypes. For character select–list items, DESCRIBE sets SELL(J) to the maximum length in bytes of the select–list item. For NUMBER select–list items, scale and precision are returned respectively in the low and next–higher bytes of the variable. You can use the library subroutine SQLPRC to extract precision and scale values from SELL. See the section “Extracting Precision and Scale” on page 4 – 19.

You must reset SELL(J) to the required length of the data buffer before the FETCH. For example, when coercing a NUMBER to a FORTRAN CHARACTER string, set SELL(J) to the precision of the number plus two for the sign and decimal point. When coercing a NUMBER to a FORTRAN REAL, set SELL(J) to the length of REALs on your system. For more information about the lengths of coerced datatypes, see the section “Converting Data” on page 4 – 15.

Bind Descriptors
You must set the array of lengths before issuing the OPEN command.

Because Oracle accesses a data buffer indirectly, using the address in SELV(J) or BNDV(J), it does not know the length of the value in that buffer. If you want to change the length Oracle uses for the Jth select–list or bind–variable value, reset SELL(J) or BNDL(J) to the length you need. Each input or output buffer can have a different length.
The T Array

This array contains the datatype codes of select-list or bind-variable values. These codes determine how Oracle data is converted when stored in the data buffers addressed by elements of SELV. This topic is covered in the section “Converting Data” on page 4 – 15.

Select Descriptors

DESCRIBE sets the array of datatype codes to the internal datatype (for example, VARCHAR2, CHAR, NUMBER, or DATE) of the items in the select list.

Before FETCHing, you might want to reset some datatypes because the internal format of Oracle datatypes can be difficult to handle. For display purposes, it is usually a good idea to coerce the datatype of select-list values to VARCHAR2. For calculations, you might want to coerce numbers from Oracle to FORTRAN format. See the section “Coercing Datatypes” on page 4 – 18.

The high bit of SELT(J) is set to indicate the null/not null status of the Jth select-list column. You must always clear this bit before issuing an OPEN or FETCH command. You use the library subroutine SQLNUL to retrieve the datatype code and clear the null/not null bit. See the section “Handling Null/Not Null Datatypes” on page 4 – 21.

You should change the Oracle NUMBER internal datatype to an external datatype compatible with that of the FORTRAN data buffer addressed by SELV(J).

Bind Descriptors

DESCRIBE sets the array of datatype codes to zeros. You must reset the datatype code stored in each element before issuing the OPEN command. The code represents the external (FORTRAN) datatype of the data buffer addressed by BNDV(J). Often, bind-variable values are stored in character strings, so the datatype array elements are set to 1 (the VARCHAR2 datatype code).

To change the datatype of the Jth select-list or bind-variable value, reset SELT(J) or BNDT(J) to the datatype you want.
The V Array
This array contains the addresses of data buffers that store select–list or bind–variable values. You must set the elements of the V array using SQLADR.

Select Descriptors
You must set this array before issuing the FETCH command. The following statement

```
*     Fetch select–list values.
     EXEC SQL FETCH ... USING DESCRIPTOR SEL
```

directs Oracle to store FETCHed select–list values in the data buffers addressed by SELV(1) through SELV(SELN). If the elements of SELV address elements of a data buffer array named SELVB, Oracle stores the Jth select–list value in SELVB(J).

Bind Descriptors
You must set this array before issuing the OPEN command. The following statement

```
*     Open cursor.
     EXEC SQL OPEN ... USING DESCRIPTOR BND
```

directs Oracle to execute the dynamic SQL statement using the bind–variable values addressed by BNDV(1) through BNDV(BNDN). If the elements of BNDV address elements of a data buffer array named BNDVB, Oracle finds the Jth bind–variable value in data buffer BNDVB(J).

The I Array
This array contains the addresses of data buffers that store indicator–variable values.

You must set the elements of the I array using SQLADR.

Select Descriptors
You must set this array before issuing the FETCH command. When Oracle executes the statement

```
*     Fetch select–list values.
     EXEC SQL FETCH ... USING DESCRIPTOR SEL
```

if the Jth returned select–list value is null, the buffer addressed by SELI(J) is set to –1. Otherwise, it is set to zero (the value is not null) or a positive integer (the value was truncated). For example, if the elements of SELI address elements of a data buffer array named SELIV, and the Jth returned select–list value is null, SELIV(J) is set to –1.
Bind Descriptors You must initialize this array and set the associated indicator variables before issuing the OPEN command. When Oracle executes the following statement

* Open cursor.
EXEC SQL OPEN ... USING DESCRIPTOR BND

the buffer addressed by BNDI(J) determines whether the Jth bind variable is a null. If the value of an indicator variable is –1, its associated host variable is null. For example, if the elements of BNDI address elements of a data buffer array named BNDIV, and the value of BNDIV(J) is –1, the value of the Jth bind variable is set to NULL.

The X Array This array contains the addresses of data buffers that store indicator–variable names. You can associate indicator–variable values with select–list items and bind variables. However, you can associate indicator–variable names only with bind variables. So, you can use the X array only with bind descriptors.

You must set the elements of the X array using SQLADR before issuing the DESCRIBE command.

DESCRIBE directs Oracle to store any indicator–variable names in the buffers addressed by BNDX(1) through BNDX(BNDN). If the elements of BNDX address elements of a data buffer array named BNDXB, Oracle stores the Jth indicator–variable name in BNDXB(J).

The Y Array This array contains the maximum lengths of the data buffers that store indicator–variable names. The buffers are addressed by elements of the X array. Like the X array, you can use the Y array only with bind descriptors.

You must set the elements BNDY(1) through BNDY(BNDN) before issuing the DESCRIBE command. Each indicator–variable name buffer can have a different length.

The Z Array This array contains the actual lengths of indicator–variable names. Like the X and Y arrays, you can use the Z array only with bind descriptors.

DESCRIBE sets the array of actual lengths to the number of characters in each indicator–variable name.
Some Preliminaries

You need a working knowledge of the following subjects to implement dynamic SQL Method 4:

- using the library subroutine SQLADR
- converting data
- coercing datatypes
- handling null/not null datatypes

Using SQLADR

You must call the library subroutine SQLADR to get the addresses of data buffers that store input and output values. You store the addresses in a select or bind SQLDA so that Oracle knows where to read bind–variable values or write select–list values.

Call SQLADR using the syntax

```
CALL SQLADR (BUFF, ADDR)
```

where:

BUFF Is a data buffer that stores the value or name of a select–list item, bind variable, or indicator variable.

ADDR Is an integer variable that returns the address of the data buffer.

A call to SQLADR stores the address of BUFF in ADDR. In the example below, you use SQLADR to initialize the select descriptor arrays SELV, SELS, and SELI. Their elements address data buffers for select–list values, select–list names, and indicator values.

```
* Initialize select descriptor arrays.
DO 100 J = 1, SELN
    CALL SQLADR (SELVB(1, J), SELV(J))
    CALL SQLADR (SELSB(1, J), SELS(J))
    CALL SQLADR (SELIV(J), SELI(J))
100   CONTINUE
```

Restriction

You cannot use CHARACTER variables with SQLADR if your FORTRAN compiler generates descriptors for CHARACTER variables and passes the descriptor address (rather than the data address) to SQLADR. Check your FORTRAN compiler user’s guide. In such cases, SQLADR gets the wrong address. Instead, use LOGICAL*1 variables, because they always have simple addresses.
However, you can (cautiously) use SQLADR with CHARACTER variables if your compiler provides a built-in function to access the data address. For example, if your compiler provides a function named %REF, and X is a CHARACTER variable, you call SQLADR as follows:

```
* Use %REF built-in function.
CALL SQLADR (%REF(X), ...)
```

### Converting Data

This section provides more detail about the datatype descriptor array. In host programs that use neither datatype equivalencing nor dynamic SQL Method 4, the conversion between Oracle internal and external datatypes is determined at precompile time. By default, the precompiler assigns a specific external datatype to each host variable in the Declare Section. For example, the precompiler assigns the FLOAT external datatype to host variables of type REAL.

However, Method 4 lets you control data conversion and formatting. You specify conversions by setting datatype codes in the datatype descriptor array.

### Internal Datatypes

Internal datatypes specify the formats used by Oracle to store column values in database tables and the formats to represent pseudocolumn values.

When you issue a DESCRIBE SELECT LIST command, Oracle returns the internal datatype code for each select-list item to the SELT (datatype) descriptor array. For example, the datatype code for the Jth select-list item is returned to SELT(J).

Table 4–3 shows the Oracle internal datatypes and their codes.

<table>
<thead>
<tr>
<th>Oracle Internal Datatype</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR2</td>
<td>1</td>
</tr>
<tr>
<td>NUMBER</td>
<td>2</td>
</tr>
<tr>
<td>LONG</td>
<td>8</td>
</tr>
<tr>
<td>ROWID</td>
<td>11</td>
</tr>
<tr>
<td>DATE</td>
<td>12</td>
</tr>
<tr>
<td>RAW</td>
<td>23</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>24</td>
</tr>
<tr>
<td>CHAR</td>
<td>96</td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>105</td>
</tr>
</tbody>
</table>

Table 4–3 Oracle Internal Datatypes and Related Codes
External Datatypes

External datatypes specify the formats used to store values in input and output host variables.

The DESCRIBE BIND VARIABLES command sets the BNDT array of datatype codes to zeros. So, you must reset the codes before issuing the OPEN command. The codes tell Oracle which external datatypes to expect for the various bind variables. For the Jth bind variable, reset BNDT(J) to the external datatype you want.

The following table shows the Oracle external datatypes and their codes, as well as the corresponding FORTRAN datatypes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>FORTRAN Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR2</td>
<td>1</td>
<td>CHARACTER*(n) when MODE (\neq) ANSI</td>
</tr>
<tr>
<td>NUMBER</td>
<td>2</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>INTEGER</td>
<td>3</td>
<td>INTEGER</td>
</tr>
<tr>
<td>FLOAT</td>
<td>4</td>
<td>REAL</td>
</tr>
<tr>
<td>STRING (1)</td>
<td>5</td>
<td>CHARACTER*((n+1))</td>
</tr>
<tr>
<td>VARNUM</td>
<td>6</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>7</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>LONG</td>
<td>8</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>VARCHAR (2)</td>
<td>9</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>ROWID</td>
<td>11</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>DATE</td>
<td>12</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>VARRAW (2)</td>
<td>15</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>RAW</td>
<td>23</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>24</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>UNSIGNED</td>
<td>68</td>
<td>INTEGER</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>91</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>LONG VARCHAR (2)</td>
<td>94</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>LONG VARRAW (2)</td>
<td>95</td>
<td>CHARACTER*(n)</td>
</tr>
<tr>
<td>CHARF</td>
<td>96</td>
<td>CHARACTER*(n) when MODE = ANSI</td>
</tr>
<tr>
<td>CHARZ (1)</td>
<td>97</td>
<td>CHARACTER*((n+1))</td>
</tr>
<tr>
<td>CURSOR</td>
<td>102</td>
<td>SQLCURSOR</td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>106</td>
<td>CHARACTER*(n)</td>
</tr>
</tbody>
</table>

Table 4–4 Oracle External and Related FORTRAN Datatypes

Notes:

1. For use in an EXEC SQL VAR statement only.
2. Include the n-byte length field.

For more information about the Oracle datatypes and their formats, see Chapter 3 of the Programmer's Guide to the Oracle Precompilers.
PL/SQL provides a variety of predefined scalar and composite datatypes. A scalar type has no internal components. A composite type has internal components that can be manipulated individually. Table 4 – 5 shows the predefined PL/SQL scalar datatypes and their Oracle internal datatype equivalences.

<table>
<thead>
<tr>
<th>PL/SQL Datatype</th>
<th>Oracle Internal Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR</td>
<td>VARCHAR2</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td></td>
</tr>
<tr>
<td>BINARY_INTEGER</td>
<td>NUMBER</td>
</tr>
<tr>
<td>DEC</td>
<td></td>
</tr>
<tr>
<td>DECIMAL</td>
<td></td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td></td>
</tr>
<tr>
<td>FLOAT</td>
<td></td>
</tr>
<tr>
<td>INT</td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>NATURAL</td>
<td></td>
</tr>
<tr>
<td>NUMBER</td>
<td></td>
</tr>
<tr>
<td>NUMERIC</td>
<td></td>
</tr>
<tr>
<td>POSITIVE</td>
<td></td>
</tr>
<tr>
<td>REAL</td>
<td></td>
</tr>
<tr>
<td>SMALLINT</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>LONG</td>
</tr>
<tr>
<td>ROWID</td>
<td>ROWID</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE</td>
</tr>
<tr>
<td>RAW</td>
<td>RAW</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>LONG RAW</td>
</tr>
<tr>
<td>CHAR</td>
<td>CHAR</td>
</tr>
<tr>
<td>CHARACTER</td>
<td></td>
</tr>
<tr>
<td>STRING</td>
<td></td>
</tr>
<tr>
<td>MLSLABEL</td>
<td>MLSLABEL</td>
</tr>
</tbody>
</table>

Table 4 – 5 PL/SQL Datatype Equivalences with Oracle Internal Datatypes
Coercing Datatypes

For a select descriptor, DESCRIBE SELECT LIST can return any of the Oracle internal datatypes. Often, as in the case of character data, the internal datatype corresponds exactly to the external datatype you want to use. However, a few internal datatypes map to external datatypes that can be difficult to handle. So, you might want to reset some elements in the SELT descriptor array.

For example, you might want to reset NUMBER values to FLOAT values, which correspond to REAL values in FORTRAN. Oracle does any necessary conversion between internal and external datatypes at FETCH time. So, be sure to reset the datatypes after the DESCRIBE SELECT LIST but before the FETCH.

For a bind descriptor, DESCRIBE BIND VARIABLES does not return the datatypes of bind variables, only their number and names. Therefore, you must explicitly set the BNDT array of datatype codes to tell Oracle the external datatype of each bind variable. Oracle does any necessary conversion between external and internal datatypes at OPEN time.

When you reset datatype codes in the SELT or BNDT descriptor array, you are “coercing datatypes.” For example, to coerce the Jth select–list value to VARCHAR2, use the following statement:

```
* Coerce select–list value to VARCHAR2.
SELT(J) = 1
```

When coercing a NUMBER select–list value to VARCHAR2 for display purposes, you must also extract the precision and scale bytes of the value and use them to compute a maximum display length. Then, before the FETCH, you must reset the appropriate element of the SELL (length) descriptor array to tell Oracle the buffer length to use. To specify the length of the Jth select–list value, set SELL(J) to the length you need.

For example, if DESCRIBE SELECT LIST finds that the Jth select–list item is of type NUMBER, and you want to store the returned value in a FORTRAN variable declared as REAL, simply set SELT(J) to 4 and SELL(J) to the length of REAL numbers on your system.

Exceptions

In some cases, the internal datatypes that DESCRIBE SELECT LIST returns might not suit your purposes. Two examples of this are DATE and NUMBER. When you DESCRIBE a DATE select–list item, Oracle returns the datatype code 12 to the SELT array. Unless you reset the code before the FETCH, the date value is returned in its 7-byte internal format. To get the date in its default character format, you must change the datatype code from 12 to 1 (VARCHAR2), and increase the SELL value from 7 to 9.
Similarly, when you DESCRIBE a NUMBER select–list item, Oracle returns the datatype code 2 to the SELT array. Unless you reset the code before the FETCH, the numeric value is returned in its internal format, which is probably not what you want. So, change the code from 2 to 1 (VARCHAR2), 3 (INTEGER), 4 (FLOAT), or some other appropriate datatype.

**Extracting Precision and Scale**

The library subroutine SQLPRC extracts precision and scale. Normally, it is used after the DESCRIBE SELECT LIST, and its first argument is SELT(j). You call SQLPRC using the syntax

```
CALL SQLPRC (LENGTH, PREC, SCALE)
```

where:

- **LENGTH**
  
  Is an integer variable that stores the length of an Oracle NUMBER value. The scale and precision of the value are stored in the low and next–higher bytes, respectively.

- **PREC**
  
  Is an integer variable that returns the precision of the NUMBER value. Precision is the number of significant digits. It is set to zero if the select–list item refers to a NUMBER of unspecified size. In this case, because the size is unspecified, you might want to assume the maximum precision, 38.

- **SCALE**
  
  Is an integer variable that returns the scale of the NUMBER value. Scale specifies where rounding will occur. For example, a scale of 2 means the value is rounded to the nearest hundredth (3.456 becomes 3.46); a scale of –3 means the number is rounded to the nearest thousand (3456 becomes 3000).
The following example shows how SQLPRC is used to compute maximum display lengths for NUMBER values that will be coerced to VARCHAR2:

* Declare variables for function call.
  INTEGER  PREC
  INTEGER  SCALE

EXEC SQL DESCRIBE SELECT LIST FOR S INTO SEL

DO 1300 J = 1, SELN
    IF (SELT(J) .NE. 2) GOTO 1300

* If datatype is NUMBER, extract precision and scale.
  CALL SQLPRC (SELL(J), PREC, SCALE)

* If no precision was specified, assign a maximum.
  IF (PREC .NE. 0) GOTO 1100
  SELL(J) = 10
  GOTO 1300

1100 CONTINUE
  SELL(J) = PREC

* Allow for possible sign and decimal point.
  SELL(J) = SELL(J) + 2

1300 CONTINUE
...

The SQLPRC subroutine returns zero as the precision and scale values for certain SQL datatypes. The SQLPR2 subroutine is similar to SQLPRC in that it has the same syntax and returns the same binary values, except for the datatypes shown in Table 4–6.

<table>
<thead>
<tr>
<th>SQL Datatype</th>
<th>Binary Precision</th>
<th>Binary Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOAT</td>
<td>126</td>
<td>–127</td>
</tr>
<tr>
<td>FLOAT(n)</td>
<td>n (range is 1 .. 126)</td>
<td>–127</td>
</tr>
<tr>
<td>REAL</td>
<td>63</td>
<td>–127</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>126</td>
<td>–127</td>
</tr>
</tbody>
</table>

Table 4–6 Datatype Exceptions to the SQLPR2 Procedure
Handling Null/Not Null Datatypes

For every select–list column (not expression), DESCRIBE SELECT LIST returns a null/not null indication in the datatype array (SELT) of the select descriptor. If the Jth select–list column is constrained to be not null, the high–order bit of SELT(J) is clear; otherwise, it is set.

Before using the datatype in an OPEN or FETCH statement, if the null status bit is set, you must clear it. Never set the bit.

You can use the library subroutine SQLNUL to find out if a column allows nulls, and to clear the datatype’s null status bit. You call SQLNUL using the syntax

```
CALL SQLNUL (VALTYP, TYPCODE, NULSTAT)
```

where:

- **VALTYP** is a 2–byte integer variable that stores the datatype code of a select–list column.
- **TYPCODE** is a 2–byte integer variable that returns the datatype code of the select–list column with the high–order bit cleared.
- **NULSTAT** is an integer variable that returns the null status of the select–list column. 1 means the column allows nulls; 0 means it does not.

The following example shows how to use SQLNUL:

```
*     Declare variable for subroutine call.
INTEGER*2   DATYPE
INTEGER     NULLOK

DO 1500 J = 1, SELN

*         Find out if column is NOT NULL, and
*         clear high–order bit.
CALL SQLNUL (SELT(J), DATYPE, NULLOK)
SELT(J) = DATYPE

*         If NULLOK equals 1, nulls are allowed.

... 1500 CONTINUE
...
```

The first argument in the subroutine is the Jth element of the SELT datatype array before its null/not null bit is cleared. Though some systems let you use SELT(J) as the second argument too, it is poor programming practice to use the same variable as multiple arguments.
The Basic Steps

Method 4 can be used to process any dynamic SQL statement. In the example on page 4–38, a query is processed so that you can see how both input and output host variables are handled. Again, the arbitrary SQLDA file names, descriptor names, and data buffer names given earlier are used.

To process the dynamic query, our example program takes the following steps:

1. Declare a host string in the Declare Section to hold the query text.
2. Declare select and bind descriptors.
3. Set the maximum number of select-list items and placeholders that can be DESCRIBed.
4. Initialize the select and bind descriptors.
5. Store the query text in the host string.
6. PREPARE the query from the host string.
7. DECLARE a cursor FOR the query.
8. DESCRIBE the bind variables INTO the bind descriptor.
9. Reset the number of placeholders to the number actually found by the DESCRIBE command.
10. Get values for the bind variables found by DESCRIBE.
11. OPEN the cursor USING the bind descriptor.
12. DESCRIBE the select list INTO the select descriptor.
13. Reset the number of select-list items to the number actually found by the DESCRIBE command.
14. Reset the length and datatype of each select-list item for display purposes.
15. FETCH a row from the database INTO data buffers using the select descriptor.
16. Process the select-list values returned by FETCH.
17. CLOSE the cursor when there are no more rows to FETCH.

Note: If the dynamic SQL statement is not a query or contains a known number of select-list items or placeholders, then some of the above steps are unnecessary.
A Closer Look at Each Step

This section discusses each step in more detail. Also, at the end of this chapter is a full-length program illustrating Method 4.

With Method 4, you use the following sequence of embedded SQL statements:

```sql
EXEC SQL
    PREPARE <statement_name>
    FROM {:<host_string>|<string_literal>}
EXEC SQL DECLARE <cursor_name> CURSOR FOR <statement_name>
EXEC SQL
    DESCRIBE BIND VARIABLES FOR <statement_name>
    INTO <bind_descriptor_name>
EXEC SQL
    OPEN <cursor_name>
    [USING DESCRIPTOR <bind_descriptor_name>]
EXEC SQL
    DESCRIBE [SELECT LIST FOR] <statement_name>
    INTO <select_descriptor_name>
EXEC SQL
    FETCH <cursor_name>
    USING DESCRIPTOR <select_descriptor_name>
EXEC SQL CLOSE <cursor_name>
```

If the number of select-list items in a dynamic query is known, you can omit DESCRIBE SELECT LIST and use the following Method 3 FETCH statement:

```sql
EXEC SQL FETCH <cursor_name> INTO <host_variable_list>
```

If the number of placeholders for bind variables in a dynamic SQL statement is known, you can omit DESCRIBE BIND VARIABLES and use the following Method 3 OPEN statement:

```sql
EXEC SQL OPEN <cursor_name> [USING <host_variable_list>]
```

Next, you see how these statements allow your host program to accept and process a dynamic SQL statement using descriptors.

**Note:** Several figures accompany the following discussion. To avoid cluttering the figures, it was necessary to confine descriptor arrays to 3 elements and to limit the maximum length of names and values to 5 and 10 characters, respectively.
Declare a Host String

Your program needs a host variable to store the text of the dynamic SQL statement. The host variable (SELSTM in our example) must be declared as a character string.

```
EXEC SQL BEGIN DECLARE SECTION
...
  CHARACTER*120  SELSTM
EXEC SQL END DECLARE SECTION
```

Declare the SQLDAs

Because the query in our example might contain an unknown number of select-list items or placeholders, you must declare select and bind descriptors. Instead of hard coding the SQLDAs, you use the INCLUDE statement to copy them into your program, as follows:

```
EXEC SQL INCLUDE SELDSC
EXEC SQL INCLUDE BNDDSC
```

Set the Maximum Number to DESCRIBE

Next, you set the maximum number of select-list items or placeholders that can be DESCRIBEd, as follows:

```
SELN  = 3
BNDN  = 3
```
You must initialize several descriptor variables; some require the library subroutine SQLADR. In our example, you store the maximum lengths of name buffers in the M and Y arrays, and use SQLADR to store the addresses of value and name buffers in the V, S, I, and X arrays:

* Initialize select descriptor arrays.

* Store addresses of select-list value and name buffers in SELV and SELS, addresses of indicator value buffers in SELI, and maximum length of select-list name buffers in SELM.

DO 100 J = 1, SELN
   CALL SQLADR (SELVB(1, J), SELV(J))
   CALL SQLADR (SELSB(1, J), SELS(J))
   CALL SQLADR (SELI(J), SELI(J))
   SELM(J) = 5
100 CONTINUE

* Initialize bind descriptor arrays.

* Store addresses of bind-variable value and name buffers in BNVD and BNDS, addresses of indicator value and name buffers in BNDI and BNDX, and maximum lengths of placeholder and indicator name buffers in BNDM and BNDY.

DO 200 J = 1, BNDN
   CALL SQLADR (BNVDVB(1, J), BNVD(J))
   CALL SQLADR (BNDSB(1, J), BNDS(J))
   CALL SQLADR (BNDIV(J), BNDI(J))
   CALL SQLADR (BNDXVB(1, J), BNDX(J))
   BNDM(J) = 5
   BNDY(J) = 5
200 CONTINUE

... 

Figure 4 – 3 and Figure 4 – 4 represent the resulting descriptors.
### Data Buffers

#### SELN
- 3

#### SELF
- 

#### SELS
- 1: address of SELSB(1)
- 2: address of SELSB(2)
- 3: address of SELSB(3)

#### SELM
- 1: 5
- 2: 5
- 3: 5

#### SELC
- 1: 
- 2: 
- 3: 

#### SELV
- 1: address of SELVB(1)
- 2: address of SELVB(2)
- 3: address of SELVB(3)

#### SELL
- 1: 
- 2: 
- 3: 

#### SELT
- 1: 
- 2: 
- 3: 

#### SELI
- 1: address of SELIV(1)
- 2: address of SELIV(2)
- 3: address of SELIV(3)

### Figure 4–3 Initialized Select Descriptor
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Data Buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNDN</td>
<td>3</td>
</tr>
<tr>
<td>BNDF</td>
<td></td>
</tr>
<tr>
<td>BNDS</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>address of BNDSB(1)</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>address of BNDSB(2)</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>address of BNDSB(3)</td>
</tr>
<tr>
<td>BNDM</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>BNDC</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>BNDV</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>address of BNDVB(1)</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>address of BNDVB(2)</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>address of BNDVB(3)</td>
</tr>
<tr>
<td>BNDL</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>BNDT</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>BNDI</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>address of BNDIV(1)</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>address of BNDIV(2)</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>address of BNDIV(3)</td>
</tr>
<tr>
<td>BNDX</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>address of BNDXB(1)</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>address of BNDXB(2)</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>address of BNDXB(3)</td>
</tr>
<tr>
<td>BNDY</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>BNDZ</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

**Figure 4 - 4 Initialized Bind Descriptor**
Store the Query Text in the Host String

Continuing our example, you prompt the user for a SQL statement, then store the input string in SELSTM as follows:

```fortran
WRITE (*, 1900)
1900 FORMAT (' Enter query: ')
READ (*, 2000) SELSTM
2000 FORMAT (A120)
```

We assume the user entered the following string:

```
SELECT ENAME, EMPNO, COMM FROM EMP WHERE COMM < :BONUS
```

PREPARE the Query from the Host String

PREPARE parses the SQL statement and gives it a name. In our example, PREPARE parses the host string SELSTM and gives it the name DYNSTMT, as follows:

```fortran
EXEC SQL PREPARE DYNSTMT FROM :SELSTM
```

DECLARE a Cursor

DECLARE CURSOR defines a cursor by giving it a name and associating it with a specific SELECT statement.

To declare a cursor for static queries, you use the following syntax:

```fortran
EXEC SQL DECLARE cursor_name CURSOR FOR SELECT ...
```

To declare a cursor for dynamic queries, you substitute the statement name given to the dynamic query by PREPARE for the static query. In our example, DECLARE CURSOR defines a cursor named EMPCUR and associates it with DYNSTMT, as follows:

```fortran
EXEC SQL DECLARE EMPCUR CURSOR FOR DYNSTMT
```

Note: You must declare a cursor for all dynamic SQL statements, not just queries. With non–queries, OPENing the cursor executes the dynamic SQL statement.

DESCRIBE the Bind Variables

DESCRIBE BIND VARIABLES puts descriptions of bind variables into a bind descriptor. In our example, DESCRIBE readies BND as follows:

```fortran
EXEC SQL DESCRIBE BIND VARIABLES FOR DYNSTMT INTO BND
```

Note that BND must not be prefixed with a colon.

The DESCRIBE BIND VARIABLES statement must follow the PREPARE statement but precede the OPEN statement.

Figure 4 – 5 shows the bind descriptor in our example after the DESCRIBE. Notice that DESCRIBE has set BNDF to the actual number of placeholders found in the processed SQL statement.
### Data Buffers

<table>
<thead>
<tr>
<th>Buffer</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNDN</td>
<td>3</td>
</tr>
<tr>
<td>BNDF</td>
<td>1</td>
</tr>
</tbody>
</table>
| BNDS   | 1     | address of BNDSB(1)  
|        | 2     | address of BNDSB(2)  
|        | 3     | address of BNDSB(3)  |
| BNDM   | 1     | address of BNDSB(1)  
|        | 2     | address of BNDSB(2)  
|        | 3     | address of BNDSB(3)  |
| BNDC   | 1     | address of BNDSB(1)  
|        | 2     | address of BNDSB(2)  
|        | 3     | address of BNDSB(3)  |
| BNDV   | 1     | address of BNDVB(1)  
|        | 2     | address of BNDVB(2)  
|        | 3     | address of BNDVB(3)  |
| BNDL   | 1     |
|        | 2     |
|        | 3     |
| BNDT   | 1     | address of BNDVB(1)  
|        | 2     | address of BNDVB(2)  
|        | 3     | address of BNDVB(3)  |
| BNDI   | 1     | address of BNDIV(1)  
|        | 2     | address of BNDIV(2)  
|        | 3     | address of BNDIV(3)  |
| BNDX   | 1     | address of BNDXB(1)  
|        | 2     | address of BNDXB(2)  
|        | 3     | address of BNDXB(3)  |
| BNDY   | 1     | address of BNDVB(1)  
|        | 2     | address of BNDVB(2)  
|        | 3     | address of BNDVB(3)  |
| BNDZ   | 1     | address of BNDVB(1)  
|        | 2     | address of BNDVB(2)  
|        | 3     | address of BNDVB(3)  |

### Figure 4–5 Bind Descriptor after the DESCRIBE
Next, you must reset the maximum number of placeholders to the number actually found by DESCRIBE, as follows:

\[ BNDN = BNDF \]

Your program must get values for the bind variables in the SQL statement. How the program gets the values is up to you. For example, they can be hard coded, read from a file, or entered interactively.

In our example, a value must be assigned to the bind variable that replaces the placeholder BONUS in the query’s WHERE clause. Prompt the user for the value, then process it as follows:

```fortran
CHARACTER*1   COLON
COLON = ':'

*     BNDN was set equal to BNDF after the DESCRIBE.
DO 500 J = 1, BNDN

*     Prompt user for value of bind variable.
WRITE (*, 10200) (BNDSB(K,J), K = 1, BNDC(J)), COLON
10200   FORMAT (1X, 'Enter value for ', 6A1)

*     Get value for bind variable.
READ (*, 10300) (BNDVB(K,J), K = 1, 10)
10300   FORMAT (10A1)

*     Find length of value by scanning backward for first non-blank character.
DO 200 K = 1, 10
   IF (BNDVB(BNDL(J),J) .NE. ' ') GOTO 300
   BNDL(J) = BNDL(J) – 1
200     CONTINUE

*     Set datatype of bind variable to VARCHAR2 (code 1), and set indicator variable to NOT NULL.
300    BNDT(J) = 1
       BNDIV(J) = 0

500 CONTINUE
```

Assuming that the user supplied a value of 625 for BONUS, Figure 4–6 shows the resulting bind descriptor.
### Data Buffers

#### BNDN
- 1
- reset by program

#### BNDF
- 1

#### BNDS
- 1 address of BNDSB(1)
- 2 address of BNDSB(2)
- 3 address of BNDSB(3)

#### BNDM
- 1 5
- 2 5
- 3 5

#### BNDC
- 1 5
- 2 0
- 3 0

#### BNDV
- 1 address of BNDVB(1)
- 2 address of BNDVB(2)
- 3 address of BNDVB(3)

#### BNVL
- 1 3
- set by program

#### BNLT
- 2
- 3

#### BNDL
- 1 1
- set by program

#### BNDI
- 1 address of BNDIV(1)
- 2 address of BNDIV(2)
- 3 address of BNDIV(3)

#### BNDX
- 1 address of BNDXB(1)
- 2 address of BNDXB(2)
- 3 address of BNDXB(3)

#### BNDY
- 1 0
- 2 5
- 3 5

#### BNDZ
- 1 0
- 2 0
- 3 0

#### BNDBS array for names of placeholders:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>O</td>
<td>N</td>
<td>U</td>
<td>S</td>
</tr>
</tbody>
</table>

#### BNDVB array for values of bind variables:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

#### BNDIV array for values of indicators:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### BNDXB array for names of indicators:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Figure 4-6 Bind Descriptor After Assigning Values**
The OPEN statement for dynamic queries is similar to the one for static queries, except the cursor is associated with a bind descriptor. Values determined at run time and stored in buffers addressed by elements of the bind descriptor arrays are used to evaluate the SQL statement. With queries, the values are also used to identify the active set.

In our example, OPEN associates EMPCUR with BND as follows:

```sql
EXEC SQL OPEN EMPCUR USING DESCRIPTOR BND
```

Remember, BND must not be prefixed with a colon.

Then, OPEN executes the SQL statement. With queries, OPEN also identifies the active set and positions the cursor at the first row.

If the dynamic SQL statement is a query, the DESCRIBE SELECT LIST statement must follow the OPEN statement and must precede the FETCH statement.

DESCRIBE SELECT LIST puts descriptions of select–list items into a select descriptor. In our example, DESCRIBE readies SEL as follows:

```sql
EXEC SQL DESCRIBE SELECT LIST FOR DYNSTMT INTO SEL
```

Accessing the Oracle data dictionary, DESCRIBE sets the length and datatype of each select–list value.

Figure 4 – 7 shows the select descriptor in our example after the DESCRIBE. Notice that DESCRIBE has set SELF to the actual number of items found in the query select list. If the SQL statement is not a query, SELF is set to zero.

Also notice that the NUMBER lengths are not usable yet. For columns defined as NUMBER, you must use the library subroutine SQLPRC to extract precision and scale. See the section “Coercing Datatypes” on page 4 – 18.
Figure 4 – 7 Select Descriptor after the DESCRIBE
Reset Number of Select–List Items

Next, you must reset the maximum number of select–list items to the number actually found by DESCRIBE, as follows:

\[
\text{SELN} = \text{SELF}
\]

Reset Length/Datatype of Each Select–List Item

In our example, before fetching the select–list values, you reset some elements in the length and datatype arrays for display purposes.

\[
\text{DO 500 } J = 1, \text{SELN}
\]

* Clear null/not null bit.
  CALL SQLNUL (SELT(J), DATYPE, NULLOK)
  SELT(J) = DATYPE

* If datatype is NUMBER, extract precision and scale.
  IF (SELT(J) .NE. 2) GOTO 400
  CALL SQLPRC (SELL(J), PREC, SCALE)
* Allow for maximum precision.
  IF (PREC .NE. 0) GOTO 200
* Although maximum precision is 38, we use 10 because
* that is our buffer size.
  GOTO 400
  SELL(J) = 10
  GOTO 400
  200 CONTINUE
  SELL(J) = PREC

* Allow for possible sign and decimal point.
  SELL(J) = SELL(J) + 2
* Adjust length if it exceeds size of buffer. This
* applies to character as well as numeric data.
  IF (SELL(J) .GT. 10) SELL(J) = 10
  400 CONTINUE

  SELT(J) = 1

\[
\text{GOTO 500}
\]

Figure 4–8 shows the resulting select descriptor. Notice that the NUMBER lengths are now usable and that all the datatypes are VARCHAR2. The lengths in SELL(2) and SELL(3) are 6 and 9 because we increased the DESCRIBEd lengths of 4 and 7 by two to allow for a possible sign and decimal point.

**Note:** When the datatype code returned by DESCRIBE is 2 (NUMBER), it must be coerced to a compatible FORTRAN type. The FORTRAN type need not be CHARACTER. For example, you can coerce a NUMBER to a REAL by setting SELT(J) to 4, and SELL(J) to the length of REALs on your system.
Figure 4–8 Select Descriptor before the FETCH
FETCH returns a row from the active set, stores select–list values in the data buffers, and advances the cursor to the next row in the active set. If there are no more rows, FETCH sets SQLCDE in the SQLCA, the SQLCODE variable, or the SQLSTATE variable to the “no data found” Oracle error code. In the following example, FETCH returns the values of columns ENAME, EMPNO, and COMM to SEL:

```
EXEC SQL FETCH EMPCUR USING DESCRIPTOR SEL
```

Figure 4–9 shows the select descriptor in our example after the FETCH. Notice that Oracle has stored the select–list and indicator values in the data buffers addressed by the elements of SELV and SELI.

For output buffers of datatype 1, Oracle, using the lengths stored in SELL, left–justifies CHAR or VARCHAR2 data, and right–justifies NUMBER data.

The value ‘MARTIN’ was retrieved from a VARCHAR2(10) column in the EMP table. Using the length in SELL(1), Oracle left–justifies the value in a 10–byte field, filling the buffer.

The value 7654 was retrieved from a NUMBER(4) column and coerced to “7654.” However, the length in SELL(2) was increased by two to allow for a possible sign and decimal point, so Oracle right–justifies the value in a 6–byte field.

The value 482.50 was retrieved from a NUMBER(7,2) column and coerced to “482.50.” Again, the length in SELL(3) was increased by two, so Oracle right–justifies the value in a 9–byte field.

After the FETCH, your program can process the select–list values returned by FETCH. In our example, values for columns ENAME, EMPNO, and COMM are processed.

CLOSE disables the cursor. In our example, CLOSE disables EMPCUR as follows:

```
EXEC SQL CLOSE EMPCUR
```
<table>
<thead>
<tr>
<th>SELN</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELF</td>
<td>3</td>
</tr>
<tr>
<td>SELS</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>SELM</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>SELC</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>SELV</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>SELT</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>SELI</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

### Data Buffers

<table>
<thead>
<tr>
<th>SELSB array for names of select-list items:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SELVB array for values of select-list items:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SELIV array values of indicators:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

**Figure 4 – 9 Select Descriptor after the FETCH**
Using Host Arrays with Method 4

To use input or output host arrays with Method 4, you must use the optional FOR clause to tell Oracle the size of your host array. For more information about the FOR clause, see Chapter 9 of the Programmer’s Guide to the Oracle Precompilers.

Set descriptor entries for the Jth select-list item or bind variable, but instead of addressing a single data buffer, SELV(J) or BNDV(J) addresses the first element of a data buffer array. Then use a FOR clause in the EXECUTE or FETCH statement, as appropriate, to tell Oracle the number of table elements you want to process.

This procedure is necessary, because Oracle has no other way of knowing the size of your host ARRAY.

In the example below, an input host array is used to DELETE rows from the EMP table. Note that EXECUTE can be used for non-queries with Method 4.

* Use host arrays with Method 4.
PROGRAM DYN4HA

EXEC SQL BEGIN DECLARE SECTION
    CHARACTER*20   UID
    CHARACTER*20   PWD
    CHARACTER*60   STMT
    INTEGER*4      SIZE
EXEC SQL END DECLARE SECTION

EXEC SQL INCLUDE SQLCA

CHARACTER*10   NAMES(5)
INTEGER*2      NUMBERS(5)
INTEGER*2      DEPTS(5)

EXEC SQL INCLUDE BNDDSC

EXEC SQL WHENEVER SQLERROR GOTO 9000

UID = ’SCOTT’
PWD = ’TIGER’
Log on to Oracle.
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
WRITE (*, 10000)
10000 FORMAT (' Connected to Oracle')
SIZE = 5
STMT = 'INSERT INTO EMP (EMPNO, ENAME, DEPTNO)
1    VALUES (:E, :N, :D)'

Prepare and describe the SQL statement.
EXEC SQL PREPARE S FROM :STMT
BNDN = 3
EXEC SQL DESCRIBE BIND VARIABLES FOR S INTO BND

Initialize bind descriptor items.
BNDN = BNDN
CALL SQLADR(NUMBERS(1), BNDV(1))
BNDL(1) = 2
BNDT(1) = 3
BNDI(1) = 0

%REF is used to pass the address of the data, not
of the FORTRAN compiler-generated descriptor of
CHARACTER variable NAMES. (See the section “Using
SQLADR” earlier in this chapter.)
CALL SQLADR(%REF(NAMES(1)), BNDV(2))
BNDL(2) = 10
BNDT(2) = 1
BNDI(2) = 0

CALL SQLADR(DEPTS(1), BNDV(3))
BNDL(3) = 2
BNDT(3) = 3
BNDI(3) = 0

DO 110 I = 1, SIZE
    BNDM(I) = 0
    BNDY(I) = 0
    BNDX(I) = 0
110 CONTINUE
Fill the data buffers. Normally, this data would be entered interactively by the user, or read from a file.

NAMES(1) = 'TRUSDALE'
NUMBERS(1) = 1014
DEPTS(1) = 30

NAMES(2) = 'WILKES'
NUMBERS(2) = 1015
DEPTS(2) = 30

NAMES(3) = 'BERNSTEIN'
NUMBERS(3) = 1016
DEPTS(3) = 30

NAMES(4) = 'FRAZIER'
NUMBERS(4) = 1017
DEPTS(4) = 30

NAMES(5) = 'MCCOMB'
NUMBERS(5) = 1018
DEPTS(5) = 30

Do the INSERT.
WRITE (*, 10020)
10020 FORMAT(1X, 'Adding to Sales force ...
EXEC SQL FOR :SIZE EXECUTE S USING DESCRIPTOR BND
EXEC SQL COMMIT RELEASE
GOTO 150

Here if SQLERROR occurred.
9000 CONTINUE
WRITE (*, 10030) SQLEMC
10030 FORMAT (1X, 70A1)
EXEC SQL WHENEVER SQLERROR CONTINUE
EXEC SQL ROLLBACK RELEASE

Here when ready to exit the program.
150 CONTINUE
STOP
END
Sample Program 10: Dynamic SQL Method 4

This program shows the basic steps required to use dynamic SQL Method 4. After logging on to Oracle, the program prompts the user for a SQL statement, PREPAREs the statement, DECLAREs a cursor, checks for any bind variables using DESCRIBE BIND, OPENs the cursor, and DESCRIBEs any select-list items. If the input SQL statement is a query, the program FETCHes each row of data, then CLOSEs the cursor. Notice that a VARCHAR is used to store the dynamic SQL statement.

```
PROGRAM DYN4
EXEC SQL BEGIN DECLARE SECTION
    CHARACTER*20    UID
    CHARACTER*20    PWD
    VARCHAR *1024   STMT, STMTL, STMTA
EXEC SQL END DECLARE SECTION
    CHARACTER*1  ANS
EXEC SQL INCLUDE SQLCA
EXEC SQL INCLUDE BNDDSC
EXEC SQL INCLUDE SELDSC

*     INITIALIZE.
call init

*     LOG ON TO ORACLE.
 10    print *, 'ENTER USERNAME:'
    read '(20a)', uid
    print *, 'ENTER PASSWORD:'
    read '(20a)', pwd
EXEC SQL WHENEVER SQLERROR GOTO 8500
EXEC SQL CONNECT :UID IDENTIFIED BY :PWD
EXEC SQL WHENEVER SQLERROR GOTO 9000
print *,
1'TO EXIT, TYPE NULL SQL STATEMENT (;) AT DSQI PROMPT.'

*     GET SQL STATEMENT FROM USER.
100   continue
    call getsql (stmta, stmtl)
    if (stmtl .eq. 0) goto 9500

*     PREPARE THE SQL STATEMENT, AND DECLARE A CURSOR FOR IT.
EXEC SQL PREPARE s FROM :STMT
EXEC SQL DECLARE c cursor FOR S
```
* DESCRIBE THE BIND VARIABLES. FIRST, INITIALIZE BNDN TO THE MAXIMUM NUMBER OF VARIABLES THAT CAN BE DESCRIBED.
BNDN = 20
EXEC SQL DESCRIBE BIND VARIABLES FOR S INTO BND IF (BNDF .GE. 0) GOTO 125
PRINT *, ’TOO MANY BIND VARIABLE – TRY AGAIN...’
GOTO 300

* HAVE DESCRIBED BIND VARIABLES. GET VALUES FOR ANY BIND VARIABLES.
125 BNDN = BNDF
IF (BNDN .GT. 0) CALL GETBND

* OPEN CURSOR TO EXECUTE THE SQL STATEMENT.
EXEC SQL OPEN C USING DESCRIPTOR BND

* DESCRIBE THE SELECT-LIST ITEMS. FIRST, INITIALIZE SELN TO THE MAXIMUM NUMBER OF ITEMS THAT CAN BE DESCRIBED.
SELN = 20
EXEC SQL DESCRIBE SELECT LIST FOR S INTO SEL IF (SELF .GE. 0) GOTO 150
PRINT *, ’TOO MANY SELECT-LIST ITEMS. TRY AGAIN...’
GOTO 300

* HAVE DESCRIBED SELECT LIST. IF THIS IS A SELECT STATEMENT, RESET LENGTHS AND DATATYPES OF FETCHED VALUES, AND OUTPUT COLUMN HEADINGS.
150 SELN = SELF
IF (SELN .EQ. 0) GO TO 300
CALL PRCOLH

* FETCH EACH ROW, AND PRINT IT.
EXEC SQL WHENEVER NOT FOUND GOTO 300
200 EXEC SQL FETCH C USING DESCRIPTOR SEL
CALL PRROW
GOTO 200

* THERE ARE NO MORE ROWS (ROW NOT FOUND), OR NON-SELECT STATEMENT COMPLETED.
300 EXEC SQL CLOSE C
IF (SELN .EQ. 0) GOTO 310

* THERE WERE SOME SELECT-LIST ITEMS, SO SQL STATEMENT MUST BE A SELECT.
PRINT *, SQLERD(3), ’ROW(S) SELECTED.’
GOTO 100
* THERE WERE NO SELECT-LIST ITEMS, SO SQL STATEMENT CANNOT BE A SELECT.
310  PRINT *, SQLERD(3), ' ROW(S) PROCESSED.'
       GOTO 100

* A SQL EXECUTION ERROR (SQLERROR) OCCURRED.
* CONNECT ERROR
8500  PRINT '(70A1)', SQLERRMC
       PRINT *, 'TRY AGAIN (Y OR N)'
       READ '(A1)', ANS
       IF ((ANS .EQ. 'Y') .OR. (ANS .EQ. 'Y')) GOTO 10
       GOTO 9500

* OTHER SQL ERRORS
9000  PRINT '(70A1)', SQLERRMC
       GOTO 100

* NOW READY TO EXIT PROGRAM.
9500  EXEC SQL WHENEVER SQLERROR CONTINUE
       EXEC SQL COMMIT WORK RELEASE
       PRINT *, 'HAVE A GOOD DAY.'
9600  CONTINUE
       END

********************************************************************
* NAME: INIT (INITIALIZE)
* FUNCTION: Initializes the bind and select descriptors.
* RETURNS: NONE
********************************************************************

SUBROUTINE INIT

EXEC SQL INCLUDE BNDDSC
EXEC SQL INCLUDE SELDSC

* INITIALIZE BIND DESCRIPTOR ITEMS.
DO 100 I = 1, 20
   CALL SQLADR (BNDSB(1,I), BNDS(I))
   CALL SQLADR (BNDV8(1,I), BNDV(I))
   CALL SQLADR (BNDX8(1,I), BNDX(I))
   CALL SQLADR (BNDIV(1,I), BNDI(I))
   BNDM(I) = 30
   BNDY(I) = 30
100  CONTINUE
**INITIALIZE SELECT DESCRIPTOR ITEMS.**

DO 200 I = 1, 20
   CALL SQLADR (SELSB(I), SELS(I))
   CALL SQLADR (SELVB(I), SELV(I))
   CALL SQLADR (SELIV(I), SELI(I))
   SELM(I) = 30
200   CONTINUE
RETURN
END

*********************************************************
* NAME: GETSQL (GET SQL STATEMENT FROM TERMINAL)
* FUNCTION: ASKS THE USER TO TYPE IN A SQL STATEMENT.
* RETURNS: SARR IS A STRING (LOGICAL*1) CONTAINING
  * THE SQL STATEMENT. SLEN IS THE NUMBER OF
  * CHARACTERS IN SARR. IF SLEN IS 0, THEN NO
  * SQL STATEMENT WAS ENTERED (DSQL USES THIS
  * TO INDICATE THAT USER WANTS TO LOG OFF).
*********************************************************

SUBROUTINE GETSQL (SARR, SLEN)
LOGICAL*1 SARR(1)
INTEGER*2 SLEN
LOGICAL*1 INP(80)
INTEGER INPL
INTEGER CNTLIN

CNTLIN = 0
SLEN = 0
PRINT *, 'DSQL>
50   READ '(80A1)', (INP(I), I = 1, 80)
* FIND LENGTH OF SQL STATEMENT BY SCANNING BACKWARD FOR
* FIRST NON–BLANK CHARACTER.
   INPL = 80
   DO 100 I = 1, 80
      IF (INP(INPL) .NE. ' ') GOTO 150
      INPL = INPL – 1
100   CONTINUE
* MOVE THIS PIECE OF THE SQL STATEMENT TO SQL STATEMENT
* BUFFER.
   150 CONTINUE
   DO 200 I = 1, INPL
      SLEN = SLEN + 1
      IF (SLEN .GT. 1024) GOTO 1000
      SARR(SLEN) = INP(I)
   200 CONTINUE
   IF (SARR(SLEN) .EQ. ';') GOTO 1000
* LINE NOT TERMINATED BY ';' REQUEST CONTINUED LINE.
  CNTLIN = CNTLIN + 1
  WRITE ('*', 10300) CNTLIN
10300 FORMAT ('$', I5, ':')
  SLEN = SLEN + 1
  IF (SLEN .GT. 1024) GOTO 1000
  SARR(SLEN) =''
  GOTO 50
1000 CONTINUE
  SLEN = SLEN - 1
  RETURN
END

********************************************************************
* NAME:     PRCOLH (PRINT COLUMN HEADINGS)
* FUNCTION: RESETS LENGTH AND DATATYPE ARRAYS IN SELECT
* DESCRIPTOR, AND PRINTS COLUMN HEADINGS FOR
* SELECT-LIST ITEMS.
* NOTES:    FOR EXAMPLE, GIVEN THE STATEMENT
*           SELECT TNAME, TABTYPE FROM TAB
*           AND ASSUMING TNAME COLUMN IS 30 CHARACTERS
*           WIDE AND TABTYPE COLUMN IS 7 CHARACTERS WIDE,
*           PRCOLH PRINTS:
*           
*           TNAME                          TABTYPE
*           –––––––––––––––––––––––––––––  –––––––
*           
********************************************************************
SUBROUTINE PRCOLH
EXEC SQL INCLUDE SELDSC
LOGICAL*1   LINE(132)
INTEGER     LINESZ
INTEGER     PREC, SCALE, NULLOK
INTEGER*2   DATYPE

  PREC = 26
  SCALE = 0
  LINESZ = 132
  L = 0

  DO 500 I = 1, SELN
SQLPRC is used to extract precision and scale from the length (SELL(I)).

SQLNUL is used to reset high order bit of the datatype and to check if the column is not null.

Char datatypes have length, but zero precision and scale. The length is that defined at create time.

Number datatypes have precision and scale if defined at create time. However, if the column definition was just number, the precision and scale are zero, so we default the column width to 10.

Right justify column heading for numbers.

CALL SQLNUL (SELT(I), DATYPE, NULLOK)
SELT(I) = DATYPE
IF (SELT(I) .NE. 2) GOTO 150
CALL SQLPRC (SELL(I), PREC, SCALE)

If no precision, use default.
IF (PREC .EQ. 0) PREC = 10
SELL(I) = PREC

Add 2 for possible sign and decimal point.
SELL(I) = SELL(I) + 2

Blank-pad column name to right-justify column heading.
NBLANKS = SELL(I) - SELC(I)
DO 130 J = 1, NBLANKS
   L = L + 1
   IF (L .GT. LINESZ - 1) GOTO 450
   LINE(L) = ' '
130 CONTINUE
GOTO 190

Check for long column, and set data buffer length to 240.
150 IF (SELT(I) .NE. 8) GOTO 153
SELL(I) = 240
GOTO 190

Check for long raw column, and set data buffer length to 240.
153 IF (SELT(I) .NE. 24) GOTO 155
SELL(I) = 240
GOTO 190
* CHECK FOR ROWID COLUMN, AND SET DATA BUFFER LENGTH TO 18 (DISPLAY LENGTH).
155 IF (SELT(I) .NE. 11) GOTO 160
SELL(I) = 18
GOTO 190

* CHECK FOR DATE COLUMN, AND SET DATA BUFFER LENGTH TO 9 (DEFAULT FORMAT IS DD-MON-YY).
160 IF (SELT(I) .NE. 12) GOTO 165
SELL(I) = 9
GOTO 190

* CHECK FOR RAW COLUMN, AND ADD 1 TO DATA BUFFER LENGTH.
165 IF (SELT(I) .NE. 23) GOTO 190
SELL(I) = SELL(I) + 1

* COPY COLUMN NAME TO OUTPUT LINE.
190 DO 200 J = 1, MIN (SELC(I), SELL(I))
    L = L + 1
    IF (L .GT. LINESZ - 1) GOTO 450
    LINE(L) = SELSB(J, I)
200 CONTINUE

* PAD COLUMN NAME WITH BLANKS PLUS 1 FOR INTER-COLUMN SPACING. NOTE THAT NUMBER COLUMNS ARE RIGHT-JUSTIFIED SO JUST ONE BLANK IS NEEDED FOR INTER-COLUMN SPACING.
NBLANKS = 1
IF (SELT(I) .EQ. 2) GOTO 210
NBLANKS = MAX (SELL(I) - SELC(I) + 1, 1)
210 DO 300 J = 1, NBLANKS
    L = L + 1
    IF (L .GT. LINESZ - 1) GOTO 450
    LINE(L) = ' '
300 CONTINUE

* EXCEPT FOR LONG RAW COLUMNS, COERCE COLUMN DATATYPE TO VARCHAR2 TO SIMPLIFY PRINTING ROW.
450 IF (SELT(I) .NE. 24) SELT(I) = 1
500 CONTINUE

* NOW READY TO PRINT THE HEADING LINE.
1000 WRITE (*, 10100) (LINE(I), I = 1, L)
10100 FORMAT (/, 1X, 132A1)
* UNDERLINE THE COLUMN HEADINGS.
  L = 0
  DO 1500 I = 1, SELN
     NUNDER = SELL(I)
     DO 1250 J = 1, NUNDER
        L = L + 1
        IF (L .GT. LINESZ - 1) GOTO 2000
        LINE(L) = '–'
     1250 CONTINUE
     L = L + 1
     IF (L .GT. LINESZ - 1) GOTO 2000
     LINE(L) = ' ',
  1500 CONTINUE
* NOW READY TO PRINT THE UNDERLINE.
  2000 WRITE (*, 10200) (LINE(I), I = 1, L)
  10200 FORMAT (1X, 132A1)
  RETURN
END

*********************************************************
* NAME:     PRROW (PRINT ROW)
* FUNCTION: PRINTS A SINGLE FETCHED ROW.
*********************************************************
SUBROUTINE PRROW
EXEC SQL INCLUDE SELDSC
LOGICAL*1   LINE(132)
INTEGER     LINESZ
LINESZ = 132
L = 0
DO 500 I = 1, SELN

* CHECK FOR NULL COLUMN. IF NULL, BLANK-PAD COLUMN.
  IF (SELIV(I) .GE. 0) GOTO 100
  DO 90 J = 1, SELL(I)
     L = L + 1
     IF (L .GT. LINESZ - 1) GOTO 1000
     LINE(L) = ' ',
  90 CONTINUE
  GOTO 250

  500 CONTINUE
  RETURN
END
* COLUMN DATATYPE IS VARCHAR2. COPY COLUMN VALUE TO
* OUTPUT LINE.
100 CONTINUE
   DO 200 J = 1, SELL(I)
     L = L + 1
     IF (L .GT. LINESZ - 1) GOTO 1000
     LINE(L) = SELVB(J, I)
200 CONTINUE

* APPEND ONE BLANK FOR INTER-COLUMN SPACING.
250 CONTINUE
   L = L + 1
   IF (L .GT. LINESZ - 1) GOTO 1000
   LINE(L) = '
500 CONTINUE

* NOW READY TO PRINT THE LINE.
1000 WRITE (*, 10100) (LINE(I), I = 1, L)
10100 FORMAT (IX, 132A1)
RETURN
END

******************************************************************************
* NAME:     GETBND (GET BIND VARIABLES)
* FUNCTION: USING THE DESCRIPTOR BND, SET UP BY
*           THE DESCRIBE BIND VARIABLES STATEMENT,
*           GETBND PROMPTS THE USER FOR VALUES OF BIND
*           VARIABLES.
* RETURNS:  BNDVB AND BNDL ARRAYS SET UP WITH VALUES
*           FOR BIND VARIABLES.
******************************************************************************
SUBROUTINE GETBND
EXEC SQL INCLUDE BNDDSC
CHARACTER*1   CLN, SPC
CLN = ':'
SPC = ' '
WRITE (*, 10100)
10100 FORMAT (/,'PLEASE ENTER VALUES OF BIND VARIABLES.', /)
   DO 500 I = 1, BNDN
     WRITE (*, 10200)(BNDSB(J, I), J = 1, BNDC(I)), CLN, SPC
10200 FORMAT ('ENTER VALUE FOR ', 32A1)
* GET VALUE FOR BIND VARIABLE.
READ '(80A1)', (BNDVB(J, I), J = 1, 80)
* FIND LENGTH OF VALUE BY SCANNING BACKWARD
* FOR FIRST NON-BLANK CHARACTER.
BNDL(I) = 80
DO 200 J = 1, 80
   IF (BNDVB(BNDL(I), I) .NE. ' ') GOTO 300
      BNDL(I) = BNDL(I) - 1
 200   CONTINUE
* SET DATATYPE OF BIND VARIABLE TO VARCHAR2, AND SET
* INDICATOR VARIABLE TO NOT NULL.
300   CONTINUE
BNDT(I) = 1
BNDIV(I) = 0
500   CONTINUE
RETURN
END
Operating System Dependencies

Some details of Pro*FORTRAN programming vary from one system to another. This appendix is a collection of all system-specific issues regarding Pro*FORTRAN. References are provided, where applicable, to other sources in your document set.
System–Specific References in Chapter 1

The references in this section appear in Chapter 1 using similar order and headings.

Case–sensitivity

Though the standard FORTRAN character set excludes lowercase alpha characters, many compilers allow them in identifiers, comments, and quoted literals.

The Pro*FORTRAN Precompiler is not case–sensitive; however, some compilers are. If your compiler is case–sensitive, you must declare and reference variables in the same uppercase/lowercase format. Check your FORTRAN compiler user’s guide.

Coding Area

You must code EXEC SQL and EXEC ORACLE statements in columns 7 through 72 (columns 73 through 80 are ignored). The other columns are used for the following purposes: column 1 indicates comment lines, columns 1 through 5 contain an optional statement label, and column 6 indicates continuation lines.

On some systems, terminal format is supported; that is, entry is not restricted to certain columns. Check your Oracle system–specific documentation.

No more than one statement can appear on a single line.

Continuation Lines

You can continue SQL statements from one line to the next according to the rules of FORTRAN. To code a continuation line, place a non–zero, non–blank character in column 6. In this manual, digits are used as continuation characters, as the following example shows:

*     Retrieve employee data.
        EXEC SQL SELECT EMPNO, ENAME, JOB, SAL
1     INTO :MYEMPNO, :MYENAME, :MYJOB, :MYSAL
2     FROM EMP
3     WHERE DEPTNO = :MYDEPTNO

You can also continue string literals from one line to the next. Code the literal through column 72, then, on the next line, code a continuation character and the rest of the literal. An example follows:

*     Execute dynamic SQL statement.
        EXEC SQL EXECUTE IMMEDIATE ‘UPDATE EMP SET COMM = 500 WHERE
1     DEPTNO=20’

Most FORTRAN implementations allow up to 19 continuation lines. Check your FORTRAN language user’s guide.
The Pro*FORTRAN Precompiler supports the standard implementation of FORTRAN for your operating system (usually FORTRAN 77). Check your Oracle system-specific documentation.

How you declare and name host variables depends on which FORTRAN compiler you use. Check your FORTRAN user’s guide for details about declaring and naming host variables.

Declare host variables in the Declare Section according to FORTRAN rules, specifying a FORTRAN datatype supported by Oracle. Table 1–3 on page 1–10 shows the FORTRAN datatypes and pseudotypes you can specify in the Declare Section. However, your FORTRAN implementation might not include all of them.

The host datatypes and pseudotypes you can specify in the Declare Section are shown in the table on page 1–10. However, your implementation might not include all of them. Check your FORTRAN language user’s guide.

The size of FORTRAN numeric types is implementation–dependent. The sizes given in the table are typical but not universal. Check your FORTRAN language user’s guide.

Host variable names must consist only of letters and digits, and must begin with a letter. They can be any length, but only the first 31 characters are significant. Some compilers prohibit variable names longer than six characters, or ignore characters after the sixth. Check your FORTRAN compiler user’s guide.

You can INCLUDE any file. When you precompile your Pro*FORTRAN program, each EXEC SQL INCLUDE statement is replaced by a copy of the file named in the statement.

If your system uses file extensions but you do not specify one, the Pro*FORTRAN Precompiler assumes the default extension for source files (usually FOR or F). The default extension is system–dependent. Check your Oracle system–specific documentation.

If your system uses directories, you can set a directory path for INCLUDED files by specifying the precompiler option INCLUDE=path. You must use INCLUDE to specify a directory path for nonstandard files unless they are stored in the current directory. The syntax for specifying a directory path is system–specific. Check your Oracle system–specific documentation.
**MAXLITERAL Default**  
With the MAXLITERAL precompiler option you can specify the maximum length of string literals generated by the precompiler, so that compiler limits are not exceeded. The MAXLITERAL default value is 1000, but you might have to specify a lower value.

For example, if your FORTRAN compiler cannot handle string literals longer than 512 characters, specify “MAXLITERAL=512.” Check your FORTRAN compiler user’s guide. For more information about the MAXLITERAL option, see the *Programmer's Guide to the Oracle Precompilers*.

---

**System–Specific Reference in Chapter 3**

The reference in this section appears in Chapter 3 under the same heading.

**Sample Programs**  
All the sample programs in this chapter are available online. The names of the online files are shown on page 3–1. However, the exact filenames are system–dependent. For more information, check your Oracle system–specific documentation.

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**System–Specific Reference in Chapter 4**

The reference in this section appears in Chapter 4 under the same heading.

**SQLADR**  
You cannot use CHARACTER variables with SQLADR if your FORTRAN compiler generates descriptors of CHARACTER variables and passes the descriptor address (rather than the data address) to SQLADR. Check your FORTRAN compiler user’s guide. In such cases, SQLADR gets the wrong address. Instead, use LOGICAL*1 variables, because they always have simple addresses.

You can, however, use (cautiously) SQLADR with CHARACTER variables if your compiler provides a built–in function to access the data address. For example, if the compiler provides a function named %REF, and X is a CHARACTER variable, you call SQLADR as follows:

* Use %REF built–in function.
  
  CALL SQLADR (%REF(X), ...)
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