Overview of Dynamic Link Libraries in the SAS System

Dynamic link libraries (DLLs) are executable files that contain one or more routines written in any of several programming languages. DLLs are a mechanism for storing useful routines that might be needed by many applications. When an application needs a routine that resides in a DLL, it loads the DLL, invokes the routine, and unloads the DLL upon completion. Version 7 provides routines and functions that let you invoke these external routines from within the SAS System. You can access the DLL routines from the DATA step, the IML procedure, and SCL code. You use the MODULE family of SAS call routines and functions (including MODULE, MODULEN, MODULEC, MODULEI, MODULEIN, and MODULEIC) to invoke a routine that resides in an external DLL. This documentation refers to the MODULE family of call routines and functions generically as the MODULExy functions.

The general steps for accessing an external DLL routine are

1. Create a text file that describes the DLL routine you want to access, including the arguments it expects and the values it returns (if any). This attribute file must be in a special format, as described in “The SASCBTBL Attribute Table” on page 162.
2. Use the FILENAME statement to assign the SASCBTBL fileref to the attribute file you created.
3. In a DATA step or SCL code, use a call routine or function (MODULE, MODULEN, or MODULEC) to invoke the DLL routine. The specific function you
use depends on the type of expected return value (none, numeric, or character). (You can also use MODULEI, MODULEIN, or MODULEIC within a PROC IML step.) The MODULExy functions are described in “MODULExy” on page 247.

CAUTION:
Only experienced programmers should access external DLLs. By accessing a function in an external DLL, you transfer processing control to the external function. If done improperly, or if the external function is not reliable, you might lose data or have to reset your computer (or both).

The SASCBTBL Attribute Table

Because the MODULExy routine invokes an external function that the SAS System knows nothing about, you must supply information about the function’s arguments so that the MODULExy routine can validate them and convert them, if necessary. For example, suppose you want to invoke a routine that requires an integer as an argument. Because the SAS System uses floating point values for all of its numeric arguments, the floating point value must be converted to an integer before you invoke the external routine. The MODULExy routine looks for this attribute information in an attribute table referred to by the SASCBTBL fileref.

The attribute table is a sequential text file that contains descriptions of the routines you can invoke with the MODULExy function. The function of the table is to define how the MODULExy function should interpret its supplied arguments when building a parameter list to pass to the called DLL routine.

The MODULExy routines locate the table by opening the file referred to by the SASCBTBL fileref. If you do not define this fileref, the MODULExy routines simply call the requested DLL routine without altering the arguments.

CAUTION:
Using the MODULExy functions without defining an attribute table can cause the SAS System to crash or force you to reset your computer. You need to use an attribute table for all external functions that you want to invoke.

The attribute table should contain a description for each DLL routine you intend to call (using a ROUTINE statement) plus descriptions of each argument associated with that routine (using ARG statements).

Syntax of the Attribute Table

At any point in the attribute table file, you can create a comment using an asterisk (*) as the first nonblank character of a line or after the end of a statement (following the semicolon). You must end the comment with a semicolon.

ROUTINE Statement

The syntax of the ROUTINE statement is

ROUTINE name MINARG=minarg MAXARG=maxarg
  <CALLSEQ=BYVALUE|BYADDR>
  <STACKORDER=R2L|L2R>
  <STACKPOP=CALLER|CALLED>
  <TRANSPOSE=YES|NO> <MODULE=DLL-name>
The following are descriptions of the ROUTINE statement attributes:

ROUTINE name

starts the ROUTINE statement. You need a ROUTINE statement for every DLL function you intend to call using the MODULExy function. The value for name must match the routine name or ordinal you specified as part of the ‘module’ argument in the MODULExy function, where module is the name of the DLL (if not specified by the MODULE attribute, described later) and the routine name or ordinal. For example, to be able to specify KERNEL32,GetPath in the MODULExy function call, the ROUTINE name should be GetPath.

The name argument is case sensitive, and is required for the ROUTINE statement.

MINARG=minarg

specifies the minimum number of arguments to expect for the DLL routine. In most cases, this value will be the same as MAXARG, but some routines do allow a varying number of arguments. This is a required attribute.

MAXARG=maxarg

specifies the maximum number of arguments to expect for the DLL routine. This is a required attribute.

CALLSEQ=BYVALUE | BYADDR

indicates the calling sequence method used by the DLL routine. Specify BYVALUE for call-by-value and BYADDR for call-by-address. The default value is BYADDR.

FORTRAN and COBOL are call-by-address languages; C is usually call-by-value, although a specific routine might be implemented as call-by-address.

The MODULE routine does not require that all arguments use the same calling method; you can identify any exceptions by using the BYVALUE and BYADDR options in the ARG statement, described later in this section.

STACKORDER=R2L | L2R

indicates the order of arguments on the stack as expected by the DLL routine. R2L places the arguments on the stack according to C language conventions. The last argument (right-most in the call syntax) is pushed first, the next-to-last argument is pushed next, and so on, so that the first argument is the first item on the stack when the external routine takes over. R2L is the default value.

L2R places the arguments on the stack in reverse order, pushing the first argument first, the second argument next, and so on, so that the last argument is the first item on the stack when the external routine takes over. Pascal uses this calling convention, as do some C routines.

STACKPOP=CALLER | CALLED

specifies which routine, the caller routine or the called routine, is responsible for popping the stack (updating the stack pointer) upon return from the routine. The default value is CALLER (that is, the code that calls the routine). Some routines, such as those that use Microsoft’s __stdcall attribute with 32-bit compilers, require the called routine to pop the stack.

TRANSPOSE=YES | NO

specifies whether to transpose matrices with both more than one row and more than one column before calling the DLL routine. This attribute applies only to
routines called from within PROC IML with MODULEI, MODULEIC, and MODULEIN.

TRANSPOSE=YES is necessary when calling a routine written in a language that does not use row-major order to store matrices. (For example, FORTRAN uses column-major order.)

For example, consider this matrix with three columns and two rows:

<table>
<thead>
<tr>
<th>columns</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>rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>15</td>
</tr>
</tbody>
</table>

PROC IML stores this matrix in memory sequentially as 10, 11, 12, 13, 14, 15. However, FORTRAN routines will expect this matrix as 10, 13, 11, 14, 12, 15.

The default value is NO.

MODULE=DLL-name
names the executable module (the DLL) in which the routine resides. The MODULExy function searches the directories named by the PATH environment variable. If you specify the MODULE attribute here in the ROUTINE statement, then you do not need to include the module name in the module argument to the MODULE function (unless the DLL routine name you are calling is not unique in the attribute table). The MODULE function is described in “MODULExy” on page 247.

You can have multiple ROUTINE statements that use the same MODULE name. You can also have duplicate ROUTINE names that reside in different DLLs.

RETURNS=SHORT | USHORT | LONG | ULONG | DOUBLE | DBLPTR | CHAR<n>
specifies the type of value that the DLL routine returns. This value will be converted as appropriate, depending on whether you use MODULEC (which returns a character) or MODULEN (which returns a number). The possible return value types are:

- SHORT
  - short integer.
- USHORT
  - unsigned short integer.
- LONG
  - long integer.
- ULONG
  - unsigned long integer.
- DOUBLE
  - double-precision floating point number.
- DBLPTR
  - a pointer to a double-precision floating point number (instead of using a floating point register). Consult the documentation for your DLL routine to determine how it handles double-precision floating point values.
CHAR

pointer to a character string up to n bytes long. The string is expected to be null-terminated and will be blank-padded or truncated as appropriate. If you do not specify n, the MODULExy function uses the maximum length of the receiving SAS character variable.

If you do not specify the RETURNS attribute, you should invoke the routine with only the MODULE and MODULEI call routines. You will get unpredictable values if you omit the RETURNS attribute and invoke the routine using the MODULEN/MODULEIN or MODULEC/MODULEIC functions.

The ROUTINE statement must be followed by as many ARG statements as you specified in the MAXARG= option. The ARG statements must appear in the order that the arguments will be specified within the MODULExy routines.

ARG Statement

The syntax for each ARG statement is

ARG argnum NUM|CHAR <INPUT|OUTPUT|UPDATE>
   <NOTREQD|REQUIRED> <BYADDR|BYVALUE> <FDSTART>
   <FORMAT=format>;

Here are the descriptions of the ARG statement attributes:

ARG argnum

defines the argument number. This a required attribute. Define the arguments in ascending order, starting with the first routine argument (ARG 1).

NUM | CHAR

defines the argument as numeric or character. This is a required attribute.

If you specify NUM here but pass the routine a character argument, the argument is converted using the standard numeric informat. If you specify CHAR here but pass the routine a numeric argument, the argument is converted using the BEST12 informat.

INPUT | OUTPUT | UPDATE

indicates the argument is either input to the routine, an output argument, or both. If you specify INPUT, the argument is converted and passed to the DLL routine. If you specify OUTPUT, the argument is not converted, but is updated with an outgoing value from the DLL routine. If you specify UPDATE, the argument is converted and passed to the DLL routine and updated with an outgoing value from the routine.

You can specify OUTPUT and UPDATE only with variable arguments (that is, no constants or expressions).

NOTREQD | REQUIRED

indicates if the argument is required. If you specify NOTREQD, then MODULExy can omit the argument. If other arguments follow the omitted argument, indicate the omitted argument by including an extra comma as a place holder. For example, to omit the second argument to routine XYZ, you would specify:

    call module(‘XYZ’,1,,3);

CAUTION:

Be careful when using NOTREQD; the DLL routine must not attempt to access the argument if it is not supplied in the call to MODULExy. If the routine does attempt to access it, your system is likely to crash.
The REQUIRED attribute indicates that the argument is required and cannot be omitted. REQUIRED is the default value.

BYADDR | BYVALUE
indicates the argument is passed by reference or by value.

BYADDR is the default value unless CALLSEQ=BYVALUE was specified in the ROUTINE statement, in which case BYVALUE is the default. Specify BYADDR when using a call-by-value routine that also has arguments to be passed by address.

FDSTART
indicates that the argument begins a block of values that is grouped into a structure whose pointer is passed as a single argument. Note that all subsequent arguments are treated as part of that structure until the MODULExy function encounters another FDSTART argument.

FORMAT=format
names the format that presents the argument to the DLL routine. Any SAS Institute-supplied formats, PROC FORMAT-style formats, or SAS/TOOLKIT formats are valid. Note that this format must have a corresponding valid informat if you specified the UPDATE or OUTPUT attribute for the argument.

The FORMAT= attribute is not required, but is recommended, since format specification is the primary purpose of the ARG statements in the attribute table.

CAUTION:
Using an incorrect format can produce invalid results or cause a system crash.

The Importance of the Attribute Table

MODULExy routines rely heavily on the accuracy of the information in the attribute table. If this information is incorrect, unpredictable results can occur (including a system crash).

Consider an example routine \texttt{xyz} that expects two arguments: an integer and a pointer. The integer is a code indicating what action takes place. For example, action 1 means that a 20-byte character string is written into the area pointed to by the second argument, the pointer.

Now suppose you call \texttt{xyz} using the MODULE routine but indicating in the attribute table that the receiving character argument is only 10 characters long:

```sas
routine xyz minarg=2 maxarg=2;
arg 1 input num byvalue format=ib4.;
arg 2 output char format=$char10.;
```

Regardless of the value given by the LENGTH statement for the second argument to MODULE, MODULE passes a pointer to a 10-byte area to the \texttt{xyz} routine. If \texttt{xyz} writes 20 bytes at that location, the 10 bytes of memory following the string provided by MODULE are overwritten, causing unpredictable results:

```sas
data _null_
length x $20;
call module(‘xyz’,1,x);
run;
```

The call executes, depending on which 10 bytes were overwritten. However, this might also cause you to lose data or cause your system to crash.
Also, note that the PEEK and PEEKC functions rely on the validity of the pointers you supply. If the pointers are invalid, it is possible that the SAS System could crash. For example, this code would cause a crash:

```sas
data _null_
  length c $10;
  /* trying to copy from address 0!!!*/
  c = peekc(0,10);
run;
```

Be sure that your pointers are valid and that they are 32-bit pointers when using PEEK and PEEKC.

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**Special Considerations When Using External DLLs**

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**Using PEEK Functions to Access Character String Arguments**

Because the SAS language does not provide pointers as data types, you must use the PIB4. format/informat to represent pointers. You can then use the SAS PEEK functions to access the data stored at these address values.

For example, suppose you have a routine named GetPath in a library named SERVICES.DLL. It has two arguments, an integer function code and a pointer to a pointer. The function code determines what action GetPath will take, and the second argument points to a pointer that will be updated by GetPath to refer to a system character string. The calling code in C might be

```c
GetPath(1,&stgptr);
printf("GetPath indicates string is \"%s\",stgptr);
```

Using MODULE, the corresponding attribute table entry would be

```
ROUTINE GetPath MINARG=2 MAXARG=2
  MODULE=SERVICES;
  ARG 1 NUM INPUT BYVALUE FORMAT=PIB4.;
  ARG 2 NUM OUTPUT BYADDR FORMAT=PIB4.;
```

and could be invoked as follows:

```
call module('SERVICES,GetPath',1,stgptr);
put stgptr= stgptr=hex8.;
```

If the pointer value in STGPTR is 0035F780, STGPTR would actually be set to the decimal value 3536768, which is the decimal equivalent of 0035F780. So the PUT statement above would produce:

```
STGPTR=3536768 STGPTR=0035F780
```

However, you want the data at address 0035F780, not the value of the pointer itself. To access that data, you need to use the PEEKC function.

The PEEKC function is given two arguments, a pointer via a numeric variable (such as STGPTR above) and a length in bytes (characters). PEEKC returns a character string of the specified length containing the characters at the pointer location.

In the example, suppose that GetPath sets the second argument’s pointer value to the address of the null-terminated character string C:\XYZ. You can access the character data with:
call module('SERVICES,GetPath',1,stgptr);
length path $64;
path = peekc(stgptr,64);
i = index(path,'00'x);
if i then substr(path,i)=' '; /* path now contains the string */

The PEEKC function copies 64 bytes starting at the location referred to by the pointer in STGPTR. Because you need only the data up to the null terminator (but not including it), you search for the null terminator with the INDEX function, then blank out all characters including and after that point.

You can also use the $CSTR format in this scenario to simplify your code slightly:

call module('SERVICES,GetPath',1,stgptr);
length path $64;
path = put(peekc(stgptr,64),$cstr64.);

The $CSTR format accepts as input a character string of a specified width. It looks for a null terminator and pads the output string with blanks from that point. For more information, see "$CSTR\text{w}$. Format" on page 173.

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**Accessing External DLLs Efficiently**

The MODULE\text{xy} routine reads the attribute table referenced by the SASCBTBL fileref once per step (DATA step, PROC IML step, or SCL step). MODULE\text{xy} parses the table and stores the attribute information for future use during the step. When you use a MODULE\text{xy} function, the SAS System searches the stored attribute information for the matching routine and module names. The first time you access a DLL during a step, the SAS System loads the DLL and determines the address of the requested routine. Each DLL you invoke stays loaded for the duration of the step, and is not reloaded in subsequent calls. All modules and routines are unloaded at the end of the step. For example, suppose the attribute table had the basic form:

* routines XYZ and BBB in FIRST.DLL;
ROUTINE XYZ MINARG=1 MAXARG=1 MODULE=FIRST;
ARG 1 NUM INPUT;
ROUTINE BBB MINARG=1 MAXARG=1 MODULE=FIRST;
ARG 1 NUM INPUT;
* routines ABC and DDD in SECOND.DLL;
ROUTINE ABC MINARG=1 MAXARG=1 MODULE=SECOND;
ARG 1 NUM INPUT;
ROUTINE DDD MINARG=1 MAXARG=1 MODULE=SECOND;
ARG 1 NUM INPUT;

and the DATA step looked like this:

filename sascbtbl 'myattr.tbl';
data _null_
  do i=1 to 50;
    /* FIRST.DLL is loaded only once */
    value = modulen('XYZ',i);
    /* SECOND.DLL is loaded only once */
    value2 = modulen('ABC',value);
    put i= value= value2=;
  end;
run;
In this example, MODULEN parses the attribute table during DATA step compilation. In the first loop iteration (i=1), FIRST.DLL is loaded and the XYZ routine is accessed when MODULEN calls for it. Next, SECOND.DLL is loaded and the ABC routine is accessed. For subsequent loop iterations (starting when i=2), FIRST.DLL and SECOND.DLL remain loaded, so the MODULEN function simply accesses the XYZ and ABC routines. The SAS System unloads both DLLs at the end of the DATA step.

Note that the attribute table can contain any number of descriptions for routines that are not accessed for a given step. This does not cause any additional overhead (apart from a few bytes of internal memory to hold the attribute descriptions). In the above example, BBB and DDD are in the attribute table but are not accessed by the DATA step.

**Grouping SAS Variables as Structure Arguments**

A common need when calling external routines is to pass a pointer to a structure. Some parts of the structure might be used as input to the routine, while other parts might be replaced or filled in by the routine. Even though the SAS System does not have structures in its language, you can indicate to MODULExy that you want a particular set of arguments grouped into a single structure. You indicate this by using the FDSTART option of the ARG statement to flag the argument that begins the structure in the attribute table. The SAS System gathers that argument and all that follow (until encountering another FDSTART option) into a single contiguous block, and passes a pointer to the block as an argument to the DLL routine.

For example, consider the GetClientRect routine, which is part of the Win32 API in USER32.DLL. This routine retrieves the coordinates of a window's client area. This also requires the use of another routine, GetActiveWindow, to get the window handle for the window you want the coordinates from.

The C prototypes for these routines are:

```c
HWND GetActiveWindow(VOID);
BOOL GetClientRect(HWND hWnd, LPRECT lprc);
```

In C, the code to invoke them is:

```c
t typedef struct tagRECT {
   int left;
   int top;
   int right;
   int bottom;
  } RECT;
  /* RECT is a structure variable */
  ...
  /* other code */

  /* Need the window handle first */
  hWnd=GetActiveWindow();
  /* Function call, passing the address */
  /* of RECT */
  GetClientRect(hWnd, &RECT);
```

To call these routines using MODULE, you would use the following attribute table entries:

```sql
routine GetActiveWindow
  minarg=0
  maxarg=0
  stackpop=called
```
module=USER32
returns=ushort;
routine GetClientRect
minarg=5
maxarg=5
stackpop=called
module=USER32;
arg 1 num input byvalue format=pib4.;
arg 2 num update fdstart format=ib4.;
arg 3 num update format=ib4.;
arg 4 num update format=ib4.;
arg 5 num update format=ib4.;

with the following DATA step:

filename sascbtbl 'sascbtbl.dat';
data _null_;    hwnd=modulen('GetActiveWindow');
call module('GetClientRect',hwnd,left,
    top,right,bottom);
    put left= top= right= bottom=;
run;

The use of the FDSTART option in the ARG statement for argument 2 indicates that argument 2 and all subsequent arguments are to be gathered together into a single parameter block.
The output in the log from the PUT statement would look like this:
LEFT=2 TOP=2 RIGHT=400 BOTTOM=587

Using Constants and Expressions as Arguments to MODULE

You can pass any kind of expression as an argument to the MODULE xy functions. The attribute table indicates whether the argument is for input, output, or update. You can specify input arguments as constants and arithmetic expressions. However, because output and update arguments must be able to be modified and returned, you can pass only a variable for these parameters. If you specify a constant or expression where a value that can be updated is expected, the SAS System issues a warning message pointing out the error. Processing continues, but the MODULE xy routine cannot update a constant or expression argument (meaning that the value of the argument you wanted to update will be lost).

Consider these examples. Here is the attribute table:

* attribute table entry for ABC;
routine abc minarg=2 maxarg=2;
arg 1 input format=ib4.;
arg 2 output format=ib4.;

Here is the DATA step with the MODULE calls:

data _null_;    x=5;
    /* passing a variable as the */    /*
    /* second argument – OK */    */
call module('abc',1,x);
    /* passing a constant as the */    */
In the above example, the first call to MODULE is correct because the variable \( x \) is updated with what the \( \texttt{abc} \) routine returns for the second argument. The second call to MODULE is not correct because a constant is passed. MODULE issues a warning indicating you have passed a constant, and MODULE passes a temporary area instead. The third call to MODULE is not correct as an arithmetic expression is passed, causing a temporary location from the DATA step to be used, and the returned value is lost.

### Specifying Formats and Informs to Use with MODULE Arguments

You specify the SAS format and informat for each DLL routine argument by specifying in the attribute table the FORMAT attribute in the ARG statement. The format indicates how numeric and character values should be passed to the DLL routine and how they should be read back upon completion of the routine.

Usually, the format you use corresponds to a variable type for a given programming language. The following sections describe the proper formats that correspond to different variable types in various programming languages.

#### C Language Formats

<table>
<thead>
<tr>
<th>C Type</th>
<th>SAS Format/Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>double</td>
<td>RB8.</td>
</tr>
<tr>
<td>float</td>
<td>FLOAT4.</td>
</tr>
<tr>
<td>signed int</td>
<td>IB4.</td>
</tr>
<tr>
<td>signed short</td>
<td>IB2.</td>
</tr>
<tr>
<td>signed long</td>
<td>IB4.</td>
</tr>
<tr>
<td>char *</td>
<td>IB4.</td>
</tr>
<tr>
<td>unsigned int</td>
<td>PIB4.</td>
</tr>
<tr>
<td>unsigned short</td>
<td>PIB2.</td>
</tr>
<tr>
<td>unsigned long</td>
<td>PIB4.</td>
</tr>
<tr>
<td>char[w]</td>
<td>$CHARw. or $CSTRw. (see “$CSTRw. Format” on page 173)</td>
</tr>
</tbody>
</table>

Note: For information about passing character data other than as pointers to character strings, see “$BYVALw. Format” on page 174.

#### FORTRAN Language Formats
### FORTRAN Type

<table>
<thead>
<tr>
<th>FORTRAN Type</th>
<th>SAS Format/Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer*2</td>
<td>IB2.</td>
</tr>
<tr>
<td>integer*4</td>
<td>IB4.</td>
</tr>
<tr>
<td>real*4</td>
<td>RB4.</td>
</tr>
<tr>
<td>real*8</td>
<td>RB8.</td>
</tr>
<tr>
<td>character*w</td>
<td>$CHARw.</td>
</tr>
</tbody>
</table>

The MODULE routines can support FORTRAN character arguments only if they are not expected to be passed by a descriptor.

### PL/I Language Formats

<table>
<thead>
<tr>
<th>PL/I Type</th>
<th>SAS Format/Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIXED BIN(15)</td>
<td>IB2.</td>
</tr>
<tr>
<td>FIXED BIN(31)</td>
<td>IB4.</td>
</tr>
<tr>
<td>FLOAT BIN(21)</td>
<td>RB4.</td>
</tr>
<tr>
<td>FLOAT BIN(31)</td>
<td>RB8.</td>
</tr>
<tr>
<td>CHARACTER(w)</td>
<td>$CHARw.</td>
</tr>
</tbody>
</table>

The PL/I descriptions are added here for completeness; this does not guarantee that you will be able to invoke PL/I routines.

### COBOL Language Formats

<table>
<thead>
<tr>
<th>COBOL Format</th>
<th>SAS Format/Informat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC Sxxxx BINARY</td>
<td>IBw.</td>
<td>integer binary</td>
</tr>
<tr>
<td>COMP-2</td>
<td>RB8.</td>
<td>double-precision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>floating point</td>
</tr>
<tr>
<td>COMP-1</td>
<td>RB4.</td>
<td>single-precision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>floating point</td>
</tr>
<tr>
<td>PIC xxxx or Sxxxx</td>
<td>Fw.</td>
<td>printable numeric</td>
</tr>
<tr>
<td>PIC yyyy</td>
<td>$CHARw.</td>
<td>character</td>
</tr>
</tbody>
</table>

The following COBOL specifications might not properly match with the Institute-supplied formats because zoned and packed decimal are not truly defined for systems based on Intel architecture.
The following COBOL specifications do not have true native equivalents and are only usable in conjunction with the corresponding S370F xxx informat and format, which allows for IBM mainframe-style representations to be read and written in the PC environment.

<table>
<thead>
<tr>
<th>COBOL Format</th>
<th>SAS Format/Informat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC Sxxxx DISPLAY</td>
<td>ZDw.</td>
<td>zoned decimal</td>
</tr>
<tr>
<td>PIC Sxxxx PACKED-DECIMAL</td>
<td>PDw.</td>
<td>packed decimal</td>
</tr>
<tr>
<td>PIC xxx DISPLAY</td>
<td>S370FZDUw.</td>
<td>zoned decimal unsigned</td>
</tr>
<tr>
<td>PIC Sxxxx DISPLAY SIGN LEADING</td>
<td>S370FZDLw.</td>
<td>zoned decimal leading sign</td>
</tr>
<tr>
<td>PIC Sxxxx DISPLAY SIGN LEADING SEPARATE</td>
<td>S370FZDSw.</td>
<td>zoned decimal leading sign separate</td>
</tr>
<tr>
<td>PIC Sxxxx DISPLAY SIGN TRAILING SEPARATE</td>
<td>S370FZDTw.</td>
<td>zoned decimal trailing sign separate</td>
</tr>
<tr>
<td>PIC xxxx BINARY</td>
<td>S370FIBUw.</td>
<td>integer binary unsigned</td>
</tr>
<tr>
<td>PIC xxxx PACKED-DECIMAL</td>
<td>S370FPDUw.</td>
<td>packed decimal unsigned</td>
</tr>
</tbody>
</table>

**$CSTRw. Format**

If you pass a character argument as a null-terminated string, use the $CSTRw. format. This format looks for the last nonblank character of your character argument and passes a copy of the string with a null terminator after the last nonblank character. For example, given the attribute table entry:

```
* attribute table entry;
routine abc minarg=1 maxarg=1;
arg 1 input char format=$cstr10.;
```

you can use the following DATA step:

```
data _null_;       
  rc = module('abc','my string'); 
  run;
```

The $CSTR format adds a null terminator to the character string `my string` before passing it to the `abc` routine. This is equivalent to the following attribute entry:

```
* attribute table entry;
routine abc minarg=1 maxarg=1;
arg 1 input char format=$char10.;
```

with the following DATA step:

```
data _null_;       
  rc = module('abc','my string'||'00'x); 
  run;
```

The first example is easier to understand and easier to use when using variable or expression arguments.
The $CSTR informat converts a null-terminated string into a blank-padded string of the specified length. If the DLL routine is supposed to update a character argument, use the $CSTR informat in the argument attribute.

$BYVALw. Format

When you use a MODULExy function to pass a single character by value, the argument is automatically promoted to an integer. If you want to use a character expression in the MODULExy call, you must use the special format/informat called $BYVALw. The $BYVALw. format/informat expects a single character and will produce a numeric value, the size of which depends on w. $BYVAL2. produces a short, $BYVAL4. produces a long, and $BYVAL8. produces a double. Consider this example using the C language:

```c
long xyz(a,b)
  long a; double b;
  {
    static char c = 'Y';
    if (a == 'X')
      return(1);
    else if (b == c)
      return(2);
    else return(3);
  }
```

In this example, the `xyz` routine expects two arguments, a long and a double. If the long is an `X`, the actual value of the long is 88 in decimal. This is because an ASCII `X` is stored as hex 58, and this is promoted to a long, represented as 0x00000058 (or 88 decimal). If the value of `a` is `X`, or 88, a 1 is returned. If the second argument, a double, is `Y` (which is interpreted as 89), then 2 is returned.

Now suppose that you want to pass characters as the arguments to `xyz`. In C, you would invoke them as follows:

```c
x = xyz('X',(double)'Z');
y = xyz('Q',(double)'Y');
```

This is because the `x` and `q` values are automatically promoted to ints (which are the same as longs for the sake of this example), and the integer values corresponding to `Z` and `Y` are cast to doubles.

To call `xyz` using the MODULEN function, your attribute table must reflect the fact that you want to pass characters:

```plaintext
routine xyz minarg=2 maxarg=2 returns=long;
  arg 1 input char byvalue format=$byval4.;;
  arg 2 input char byvalue format=$byval8.;;
```

Note that it is important that the BYVALUE option appears in the ARG statement as well. Otherwise, MODULEN assumes that you want to pass a pointer to the routine, instead of a value.

Here is the DATA step that invokes MODULEN and passes it characters:

```plaintext
data _null_;  
  x = modulen('xyz','X','Z');
  put x= ' (should be 1)';
  y = modulen('xyz','Q','Y');
  put y= ' (should be 2)';
run;
```
Understanding MODULE Log Messages

If you specify i in the control string parameter to MODULE, the SAS System prints several informational messages to the log. You can use these messages to determine whether you have passed incorrect arguments or coded the attribute table incorrectly.

Consider this example that uses MODULEIN from within the IML procedure. It uses the MODULEIN function to invoke the changi routine (stored in the theoretical TRYMOD.DLL). In the example, MODULEIN passes the constant 6 and the matrix x2, which is a 4x5 matrix to be converted to an integer matrix. The attribute table for changi is as follows:

```
routine changi module=trymod returns=long;
arg 1 input num format=ib4. byvalue;
arg 2 update num format=ib4.;
```

The following IML step invokes MODULEIN:

```
proc iml;
   x1 = J(4,5,0);
   do i=1 to 4;
      do j=1 to 5;
         x1[i,j] = i*10+j+3;
      end;
   end;
   y1= x1;
   x2 = x1;
   y2 = y1;
   rc = modulein("*i\','changi',6,x2);
   ....
```

The ‘*i’ control string causes the lines shown in Output 10.1 on page 175 to be printed in the log.

```
---PARM LIST FOR MODULEIN ROUTINE---
CHR PARM 1 885E0AA8 2A69 (*i)
CHR PARM 2 885E0AD0 6368616E6769 (changi)
NUM PARM 3 885E0A20 0000000000001840
NUM PARM 4 885E07F0 885E0AE0 0000000000003440 885E07F0
---ROUTEIN changi LOADED AT ADDRESS 886119B8 (PARMLIST AT 886033A0)---
PARM 1 06000000 <CALL-BY-VALUE>
PARM 2 88664720 0E0000000F0000000100000001200000018000000190000001A0000001B0000001C000000
2200000230000002400000025000000260000002700000028000000290000002D000000
---VALUES UPON RETURN FROM changi ROUTINE---
PARM 2 88664720 140000001F0000002A00000035000000400000004F0000005400000069000000740000007F000000
---VALUES UPON RETURN FROM MODULEIN ROUTINE---
NUM PARM 3 885E0A20 0000000000001840
NUM PARM 4 885E07F0 885E07F0 885E0AE0 0000000000003440
```

The output is divided into four sections.

1. The first section describes the arguments passed to MODULEIN.
   The ‘CHR PARM n’ portion indicates that character parameter n was passed. In the example, 885E0AA8 is the actual address of the
first character parameter to MODULEIN. The value at the address is hex 2A69, and the ASCII representation of that value ("i") is in parentheses after the hex value. The second parameter is likewise printed. Only these first two arguments have their ASCII equivalents printed; this is because other arguments might contain unreadable binary data.

The remaining parameters appear with only hex representations of their values (NUM PARM 3 and NUM PARM 4 in the example).

The third parameter to MODULEIN is numeric, and it is at address 885E0AE0. The hex representation of the floating point number 6 is shown. The fourth parameter is at address 885E07F0, which points to an area containing all the values for the 4x5 matrix. The *i option prints the entire argument; be careful if you use this option with large matrices because the log might become quite large.

The second section of the log lists the arguments to be passed to the requested routine and, in this case, changed. This section is important for determining if the arguments are being passed to the routine correctly. The first line of this section contains the name of the routine and its address in memory. It also contains the address of the location of the parameter block that MODULEIN created.

The log contains the status of each argument as it is passed. For example, the first parameter in the example is call-by-value (as indicated in the log). The second parameter is the address of the matrix. The log shows the address, along with the data to which it points.

Note that all the values in the first parameter and in the matrix are long integers because the attribute table states that the format is IB4.

In the third section, the log contains the argument values upon return from changi. The call-by-value argument is unchanged, but the other argument (the matrix) contains different values.

The last section of the log output contains the values of the arguments as they are returned to the MODULEIN calling routine.

---

Examples

**Updating a Character String Argument**

This example uses the Win32 routine GetTempPathA. This routine expects as an argument a pointer to a buffer, along with the length of the buffer. GetTempPathA fills the buffer with a null-terminated string representing the temporary path. Here is the C prototype for the GetTempPathA routine:

```c
DWORD WINAPI GetTempPathA
    (DWORD nBufferLength, LPSTR lpBuffer);
```

Here is the attribute table:
routine GetTempPathA
  minarg=2
  maxarg=2
  stackpop=called
  returns=long;
  arg 1 input byvalue format=pib4.;
  arg 2 update format=$cstr200.;

Note that the STACKPOP=CALLED option is used; all Win32 service routines require this attribute. The first argument is passed by value because it is an input argument only. The second argument is an update argument because the contents of the buffer are to be updated. The $CSTR200. format allows for a 200-byte character string that is null-terminated.

Here is the SAS code to invoke the function. In this example, the DLL name (KERNEL32) is explicitly given in the call (because the MODULE attribute was not used in the attribute file):

    filename sascbtbl "sascbtbl.dat";
    data _null_;
      length path $200;
      n = modulen( "*ie",
          "KERNEL32,GetTempPathA", 199, path );
      put n= path=;
    run;

Note: KERNEL32.DLL is an internal DLL provided by OS/2. Its routines are described in the Microsoft Win32 SDK.

The code produces these log messages:

    NOTE: Variable PATH is uninitialized.
    N=7 PATH=C:\TEMP

The example uses 199 as the buffer length because PATH can hold up to 200 characters with one character reserved for the null terminator. The $CSTR200. informat ensures that the null-terminator and all subsequent characters are replaced by trailing blanks when control returns to the DATA step.

---

Passing Arguments by Value

This example calls the Beep routine, part of the Win32 API in the KERNEL32 DLL. Here is the C prototype for Beep:

    BOOL Beep(DWORD dwFreq, DWORD dwDuration)

Here is the attribute table to use:

    routine Beep
      minarg=2
      maxarg=2
      stackpop=called
      callseq=byvalue
      module=kernel32;
      arg 1 num format=pib4.;
      arg 2 num format=pib4.;
Because both arguments are passed by value, the example includes the CALLSEQ=BYVALUE attribute in the ROUTINE statement, so it is not necessary to specify the BYVALUE option in each ARG statement.

Here is the sample SAS code used to call the Beep function:

```sas
filename sascbtbl 'sascbtbl.dat';
data _null_;  
rc = modulen("Beep",1380,1000);  
run;  
The computer speaker beeps.
```

### Using PEEKC to Access a Returned Pointer

The following example uses the `lstrcat` routine, part of the Win32 API in KERNEL32.DLL. `lstrcat` accepts two strings as arguments, concatenates them, and returns a pointer to the concatenated string. The C prototype is:

```
LPTSTR lstrcat (LPTSTR lpszString1,  
                 LPCTSTR lpszString2);
```

The following is the proper attribute table:

```
routine lstrcat  
    minarg=2  
    maxarg=2  
    stackpop=called  
    module=KERNEL32  
    returns=ulong;  
    arg 1 char format=$cstr200.;  
    arg 2 char format=$cstr200.;
```

To use `lstrcat`, you need to use the SAS PEEKC function to access the data referenced by the returned pointer. Here is the sample SAS program that accesses `lstrcat`:

```sas
filename sascbtbl 'sascbtbl.dat';
data _null_;  
  length string1 string2 conctstr $200;  
  string1 = 'This is';  
  string2 = ' a test!';  
  rc = modulen('lstrcat',string1,string2);  
  conctstr = peekc(rc,200);  
  put conctstr=;  
run;  
The following output appears in the log:  
conctstr=This is a test!  
```

Upon return from MODULEN, the pointer value is stored in RC. The example uses the PEEKC function to return the 200 bytes at that location, using the `$CSTR200.` format to produce a blank-padded string that replaces the null termination.

For more information about the PEEK functions, see “PEEK” on page 249.
Using Structures

“Grouping SAS Variables as Structure Arguments” on page 169 describes how to use the FDSTART attribute to pass several arguments as one structure argument to a DLL routine. Refer to that section for an example of the GetClientRect attribute table and C language equivalent. This example shows how to invoke the GetClientRect function after defining the attribute table.

The most straightforward method works, but generates a warning message about the variables not being initialized:

```sas
filename sascbtbl 'sascbtbl.dat';
data _null_;    hwnd=modulen('GetActiveWindow');    call module('GetClientRect',hwnd,
   left,top,right,bottom);
   put _all_;    run;
```

To remove the warning, you can use the RETAIN statement to initialize the variables to 0. Also, you can use shorthand to specify the variable list in the MODULEN statement:

```sas
data _null_;    retain left top right bottom 0;
   hwnd=modulen('GetActiveWindow');    call module('GetClientRect',hwnd,
   of left--bottom);
   put _all_;    run;
```

Note that the OF keyword indicates that what follows is a list of variables, in this case delimited by the double-dash. The output in the log varies depending on the active window and looks something like the following:

HWND=3536768 LEFT=2 TOP=2 RIGHT=400
BOTTOM=587

Invoking a DLL Routine from PROC IML

This example shows how to pass a matrix as an argument within PROC IML. The example creates a 4x5 matrix. Each cell is set to 10\times x + 10\times y + 3, where \(x\) is the row number and \(y\) is the column number. For example, the cell at row 1 column 2 is set to (10*1)+2+3, or 15.

The example invokes several routines from the theoretical TRYMOD DLL. It uses the `changd` routine to add 100\times x + 10\times y to each element, where \(x\) is the C row number (0 through 3) and \(y\) is the C column number (0 through 4). The first argument to `changd` indicates what extra amount to sum. The `changdx` routine works just like `changd`, except that it expects a transposed matrix. The `changi` routine works like `changd` except that it expects a matrix of integers. The `changix` routine works like `changdx` except that integers are expected.

In this example, all four matrices xo, xo, y1, and y2 should become set to the same values after their respective MODULEIN calls. Here are the attribute table entries:

```sas
routine changd module=trymod returns=long;
   arg 1 input num format=rb8. byvalue;
```
arg 2 update num format=rb8.;
routine changdx module=trymod returns=long
    transpose=yes;
arg 1 input num format=rb8. byvalue;
arg 2 update num format=rb8.;
routine changi module=trymod returns=long;
arg 1 input num format=ib4. byvalue;
arg 2 update num format=ib4.;
routine changix module=trymod returns=long
    transpose=yes;
arg 1 input num format=ib4. byvalue;
arg 2 update num format=ib4.;

Here is the PROC IML step:

proc iml;
    x1 = J(4,5,0);
    do i=1 to 4;
        do j=1 to 5;
            x1[i,j] = i*10+j+3;
        end;
    end;
    y1= x1; x2 = x1; y2 = y1;
    rc = modulein('changd',6,x1);
    rc = modulein('changdx',6,x2);
    rc = modulein('changi',6,y1);
    rc = modulein('changix',6,y2);
    print x1 x2 y1 y2;
run;

The following are the results of the PRINT statement:

X1
   20  31  42  53  64
  130 141 152 163 174
  240 251 262 273 284
  350 361 372 383 394
X2
   20  31  42  53  64
  130 141 152 163 174
  240 251 262 273 284
  350 361 372 383 394
Y1
   20  31  42  53  64
  130 141 152 163 174
  240 251 262 273 284
  350 361 372 383 394
Y2
   20  31  42  53  64
  130 141 152 163 174
  240 251 262 273 284
  350 361 372 383 394