# SAS/C Cross-Platform Compiler and C++ Development System: Usage and Reference



The correct bibliographic citation for this manual is as follows: SAS Institute Inc.,  $SAS/C^{\otimes}$  Cross-Platform Compiler and C++ Development System: Usage and Reference, Release 6.50, Cary, NC: SAS Institute Inc., 1998. pp. XXX.

#### SAS/C® Cross-Platform Compiler and C++ Development System: Usage and Reference, Release 6.50

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ISBN 1-58025-240-0

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1st printing, June 1998

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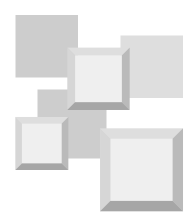
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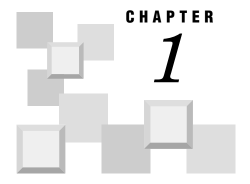
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# PART 1

# **Usage Guide**

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# Overview of the SAS/C Cross-Platform Compiler and C++ Development System

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Note: Starting with Release 6.00, COOL replaced CLINK as the default SAS/C prelinker on MVS and CMS systems. Similarly, the program **cool** replaced **clink** as the default prelinker for the SAS/C Cross-Platform Compiler and C++ Development System. For details on this and other changes in Release 6.50, see Appendix 5, "Compatibility Notes," on page 95.  $\triangle$ 

- ☐ An object module disassembler that can be used to generate an object module disassembly listing file.
- □ The capability of producing object modules suitable for debugging with the SAS/C Debugger.
- □ Support for the SAS/C CICS preprocessor.
- □ Support for portable ar370 archive libraries.

Figure 1.1 on page 4 illustrates the application development process using the SAS/C Cross-Platform Compiler and C++ Development System.

#### Introduction

The SAS/C Cross-Platform Compiler and the SAS/C Cross-Platform C++ Development System\* runs on a workstation and produces prelinked output files that can be transferred to an IBM® System/370 mainframe. On the IBM System/370 mainframe, the files can be linked to produce an executable load module.

Like the SAS/C Compiler, the SAS/C Cross-Platform Compiler and C++ Development System is a portable implementation of the high-level C and C++ languages. It provides the same function under the UNIX, Windows 95, and Windows NT\*\* operating systems as the SAS/C C and C++ Development System does under the MVS or CMS operating systems. This includes the following:

- □ All SAS/C C and C++ preprocessor capabilities.
- □ All SAS/C C and C++ code generation capabilities, including optimization and other features.
- □ All of the prelinking functions provided by the SAS/C COOL utility, including extended names processing.

# Why Use the SAS/C Cross-Platform Compiler and C++Development System

There are several benefits to using the SAS/C Cross-Platform Compiler and C++ Development System to generate code for the mainframe.

#### Reduced mainframe load

By moving compilations off of the mainframe, mainframe CPU cycles are preserved for other users. This can amount to a significant reduction in mainframe requirements, directly translating into a cost savings.

#### Improved source management

Developers may take advantage of improved source management tools, as well as hierarchical file systems.

#### Improved build management

Developers may take advantage of improved build management tools, such as make utilities.

- \* For future references, SAS/C C and C++ is synonymous with SAS/C Cross-Platform Compiler and SAS/C Cross-Platform C++ Development System.
- \*\* For future references, Windows is synonymous with Windows 95 and Windows NT.

Improved compilation turnaround

In a heavy development environment, developers often find that performing compilations locally can result in a better turnaround time.

## **System Requirements**

Before using the SAS/C Cross-Platform Compiler and C++ Development System, you must consider the system requirements of both the host workstation that runs the cross-platform development system and the target mainframe that runs the applications developed with the cross-platform development system.

#### **Workstation (Host)**

The host workstation provides the development platform used to run the cross-platform development system. Release 6.50 of the SAS/C Cross-Platform Compiler and C++ Development System runs under a UNIX operating system on a Sun-4, a Sun-5, an RS/6000, or an HP workstation. It also runs under a DOS shell or the Microsoft Visual C++ Integrated Development Environment (IDE) on a Windows workstation running Windows 95 or Windows NT. Future releases of the cross-platform development system may support additional platforms or other operating systems.

#### **Mainframe (Target)**

The intended target for applications developed with the cross-platform development system is an IBM System/370

mainframe running either MVS or CMS. Your applications can be redistributed in accordance with the restrictions described in Appendix 4, "Redistributing SAS/C Product Files," on page 89.

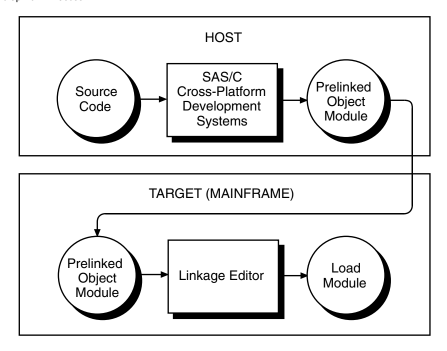
#### **File Transfer**

In addition to the host and target system requirements, you must also consider the file transfer system that will be used to move your prelinked output files from the host to the target. One of the most effective methods of transferring files between systems is file transfer protocol (FTP).

FTP uses the Transmission Control Protocol/Internet Protocol (TCP/IP) as the network mechanism for communicating between the host and target machines. Both FTP and TCP/IP are available at most mainframe sites. However, if this method of file transfer is not available at your site, you can use any file transfer method that enables you to transfer binary files between your workstation and the mainframe. The prelinked output file is already in binary form and does not require conversion from text to binary. Also, if you copy object files from the workstation to the mainframe, be sure the destination data set has a logical record length of 80 (LRECL=80) and a fixed record format (RECFM=F or FB).

Note: The SAS/C Connectivity Support Library (CSL) provides the capability of using Network File System (NFS) to copy files between the workstation and the mainframe using example utilities that are provided with the CSL product. See "Manipulating Files and Directories" on page 80 for additional information.  $\triangle$ 

Figure 1.1 Application Development Process



### **SAS/C Cross-Platform Architecture**

Figure 1.2 on page 5 illustrates the architecture of SAS/C cross-platform software by showing the executable files that compose the SAS/C Compiler and C++ Development System and its relationship to library, header, input, and output files. It also illustrates the relationship of the compiler to the host workstation and target mainframe.

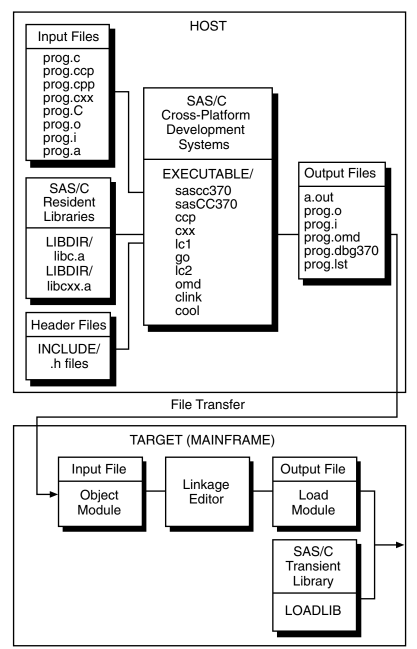
#### **Executable Files**

The SAS/C Cross-Platform system is composed of the executable files shown in Table 1.1 on page 5.

Table 1.1 Names of Executable Files

Functional Name	Filename
CICS command preprocessor	сср
C compiler driver	sascc370

Figure 1.2 Cross-Platform Compiler Architecture



Functional Name	Filename
C++ driver	sasCC370
C++ translator	CXX
parser	lc1
code generator	1c2
global optimizer	go
object module dissembler	omd
ar370 archive manager	ar370
prelinker (default)	cool
prelinker	clink

*Note:* There are several additional executable files for the utility programs provided with the SAS/C Cross-Platform Compiler.  $\triangle$ 

#### **Executable Files Description**

Like most compilers, the SAS/C Cross-Platform Compiler and C++ Development System performs the compilation in a series of phases.

The compiler drivers, sascc370 and sascc370, control the compilation, invoking the other executable files and passing them options during the various phases.

The CICS command preprocessor recognizes CICS commands embedded in your C and C++ source. The preprocessor translates these commands into appropriate function calls for communication with CICS.

The global optimizer, prelinker, and object module disassembler are enabled by compiler options and, like the parser and code generator, their execution is controlled by the compiler driver.

The global optimizer, go, performs advanced optimizations such as merging common subexpressions and eliminating code that is never executed, constant propagation, and strength reduction. The global optimizer also allocates registers, placing the most highly used variables for each section of code in registers. This eliminates any need for you to select and specify register variables.

The object module disassembler, omd, is a useful debugging tool that provides a copy of the assembler code generated for a C or C++ program. In addition to running the object module disassembler at compile time, it can also be invoked independent of the driver.

The prelinker, cool, is an object code preprocessor that merges CSECTs based on references to external variables. It provides the same functionality as the SAS/C cool utility on the mainframe.

The C++ translator, cxx; parser, lc1; and code generator, 1c2, are called by the compiler and C++ drivers to perform the actual compilation of the source Together, they handle the parsing, semantics analysis, instruction selection, and code emission phases of compilation.

The **ar370** archive utility is used to generate groups of files that are combined into a single archive file.

See Chapter 5, "Using the Global Optimizer and the Object Module Disassembler," on page 43 for more information about go and omd.

#### **Library and Header Files**

The SAS/C Cross-Platform Compiler and C++ Development System requires that the resident portions of the SAS/C and C++ libraries be located on the host workstation. The standard C and C++ header files must also be located on the host workstation. Optionally, you can specify additional header files as described in Chapter 2, "Using the SAS/C Cross-Platform Compiler and C++ Development System," on page 9. The transient portion of the SAS/C and C++ Libraries is located on the target mainframe.

#### Input and Output Files

Input to the SAS/C Cross-Platform Compiler and C++ Development System is provided as C source code, C++ source code, or previously compiled object files. output is either in the form of unlinked or prelinked object Output files for the object module disassembler and the debugger may also be generated. The input and output files are described in greater detail in Chapter 2, "Using the SAS/C Cross-Platform Compiler and C++ Development System," on page 9.

#### Installation Considerations

The location of the executable files that compose the SAS/C cross-platform software is site-specific, and you should contact your on-site SAS/C software representative if you are not sure where these files are located on your workstation.

#### man Pages

The unformatted man pages listed in Table 1.2 on page 6 are supplied with the SAS/C Cross-Platform Compiler and should be located in the man1 subdirectory.

To use these man pages, you must add install\_location to your MANPATH environment variable and install\_location/ host/hostname/ bin to your PATH environment variable. The *install\_location* and *hostname* are specific to your site.

**Table 1.2** Available *man* Pages

man Page	Provides Information for
ar370	ar370 archive utility
atoe	ASCII-to-EBCDIC translation utility
сср	CICS command preprocessor
cool	cool prelinker
clink	clink prelinker
dset	display license information

man Page	Provides Information for
etoa	EBCDIC-to-ASCII translation utility
mf2unix	mainframe-to-UNIX C source code translation utility
objdump	SAS/C 370 object file dump utility
omd	describes the object module disassembler
sascc370	sascc370 C compiler driver
sasCC370	sasCC370 C++ driver
spatch	SAS/C binary patching application
unix2mf	UNIX-to-mainframe C source code translation utility
update	SAS/C update utility
zap	SAS/C zap, used with license information

## Relationship to the Mainframe SAS/C C and C++ Development Systems

The SAS/C Cross-Platform Compiler and C++ Development System is a direct descendent of the mainframe system. Your mainframe C and C++ source code can be compiled by either product without modification.

Because of different maintenance structures, the SAS/C Cross-Platform Compiler and C++ Development System and the mainframe SAS/C C and C++ Development System do not always produce identical object code. However, the performance of applications compiled with either compiler will be essentially identical.

#### **Debugging Considerations**

To take complete advantage of a cross-development environment, it is preferable to retain the source code on the host workstation. This avoids the added burden of maintaining two copies of the source on two platforms.

You can use the SAS/C Debugger running on the mainframe to debug source code located on your workstation. The SAS/C Debugger has the ability to access source code and debugging information located on the workstation. The debugger uses the SAS/C CSL run-time transients that are provided with the SAS/C Cross-Platform Compiler to establish client/server connectivity between the workstation and the mainframe. This capability is described in Chapter 9, "Cross-Debugging," on page 61, Appendix 1, "Installing and Administering the NFS Client," on page 71, and Appendix 2, "Using the NFS Client," on page 77. SAS/C CSL provides many additional features, which are described in SAS Technical Report C-113, SAS/ C Connectivity Support Library, Release 1.00.



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# Invoking the SAS/C and C++ Cross Platform Compiler

#### On a UNIX System

The SAS/C C and C++ cross-platform compiler is invoked in a manner similar to other compilers commonly used on UNIX platforms. The syntax for the commands used to invoke the compiler consists of the filename of the driver, followed by a list of options, and the filenames of the source code. This method of invoking the cross-platform compiler enables you to specify options using a syntax that is very comfortable to UNIX users, providing easy integration with UNIX build facilities. This method of compiling C and C++ programs is described in the section "Compiling C Programs under UNIX" on page 10 and "Compiling C++ Programs under UNIX" on page 11.

#### On a Windows System

The SAS/C C and C++ cross-platform compiler can be invoked either under the Microsoft-DOS shell or within the Microsoft Visual C++ IDE. The syntax for the commands used to invoke the compiler consists of the driver name, followed by a list of options, and the filenames of the source code. This method of invoking the cross-platform compiler enables you to specify options using a syntax that is familiar to PC users, providing easy integration with PC build facilities such as batch files or an integrated development environment.

The methods for compiling C and C++ programs in a DOS shell are described in "Using SAS/C C and C++ under a DOS Shell" on page 18 and in the Microsoft Developer Studio are described in "Using SAS/C C and C++ under the Microsoft Visual C++ IDE" on page 20.

## **CICS Command Preprocessor**

The SAS/C CICS Command Preprocessor enables you to develop application programs to run under CICS. This application-programming interface enables you to request CICS services by placing CICS commands anywhere

within your C or C++ source code. The SAS/C CICS preprocessor translates these commands into appropriate function calls for communication with CICS.

Once the preprocessor has translated the CICS commands within your C or C++ program, you then compile and link-edit your program as you would any SAS/C program. When you run your SAS/C program, the function calls inserted by the preprocessor invoke the services requested by calling the appropriate CICS control program using the CICS EXEC Interface program.

#### **Compiling C Programs under UNIX**

This section explains how to invoke the SAS/C Cross-Platform Compiler with the sascc370 command.

#### Using sascc370

The sascc370 compiler driver controls the compilation of your C source code. Invoke the compiler driver with the following command:

sascc370 [options] [filename1 [filename2...]]

If specified, the options argument can be one or more of the compiler options described in Chapter 3, "Compiling C and C++ Programs," on page 23 or the **cool** options described in Chapter 6, "Prelinking C and C++ Programs," on page 45. You can also view a partial listing of these options online by issuing the sascc370 command without any arguments. Some of the compiler options are particular to the sascc370 driver, and others will alter the compilation in some manner. As mentioned in Chapter 1, "Overview of the SAS/C Cross-Platform Compiler and C++ Development System," on page 3, the compiler driver processes these options during the phases of compilation, passing them to the appropriate executable file as necessary.

If you do not specify any compiler options, the crossplatform compiler will generate prelinked, non-reentrant object code by default. Prelinking is accomplished by cool, which is normally invoked by the compiler driver.

It should also be noted that the cross-platform compiler generates object code targeted for an MVS environment by default. If you are compiling programs that you intend to run under CMS, you should specify either the -Tcms370 or the -Tpcms370 compiler option. See Chapter 3, "Compiling C and C++ Programs," on page 23 for more information about these options.

The *filename* arguments specify a list of input files that are to be compiled or prelinked. Files with a .c, .C, .cpp, or .cxx extension will be compiled (filenames that end with .C, .cpp, or .cxx are assumed to be C++ input files); files with a .o extension will be prelinked. See "Files" on page 13 for more information about the files used by the cross-platform compiler.

The -Kextname option, which enables the use of extended filenames, is on automatically when you use sascc370. To disable the use of extended names, you must specify -Knoextname.  $\triangle$ 

#### **Examples**

The following examples are command line invocations of the cross-platform compiler using sascc370:

#### sascc370 alpha.c

Compiles the file alpha.c, generating the prelinked output file a.out. Notice that a.out is the default filename for prelinked output.

Normally, the prelinked output is copied to the mainframe for final linking. However, you can also copy the object files to the mainframe and use COOL to generate a load module. See "Linking C and C++ Programs" on page 12 for additional information.

#### sascc370 -c alpha.c

Compiles the file alpha.c, generating the object file alpha.o. The -c compiler option specifies that the object should not be prelinked.

#### sascc370 -o beta alpha.c

Compiles the file alpha.c, generating the prelinked output file beta. The -o option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sascc370 -o beta alpha.c gamma.cxx

Compiles the file alpha.c as a C source file and the file gamma.cxx as a C++ source file, generating the prelinked output file beta and the object file alpha.o and gamma.o. The -o option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sascc370 -Kextname alpha.c

Compiles alpha.c, which may contain external C identifiers of lengths greater than 8 characters. -Kextname compiler option specifies extended names.

#### sascc370 -o gamma alpha.c beta.c

Compiles the files alpha.c and beta.c. The object files are then prelinked by cool, combining the output into the gamma file. The gamma file would then need to be copied to the mainframe for final linking.

#### sascc370 alpha.o beta.c

Compiles beta.c, which is then prelinked with alpha.o and the C libraries to produce the prelinked output file a.out.

#### sascc370 -Krent -Tcms370 alpha.c beta.c

Compiles the files alpha.c and beta.c, generating reentrant code targeted for a CMS system running under VM/ESA or VM/XA. The -Krent option specifies that reentrant modification of external variables is allowed, and the **-Tcms370** option specifies that the crossplatform compiler preprocessor should use predefined CMS symbols and link with the CMS libraries.

#### sascc370 -Tpcms370 -Tallres notrans.c

Compiles **notrans.c**, using the all-resident library to generate an all-resident program targeted for a CMS system running in System/370 mode (pre-bimodal).

#### sascc370 -Tspe sysprog.c

Compiles sysprog.c, using the SPE library to generate a program targeted for the C Systems Programming Environment under MVS.

#### Compiling C++ Programs under UNIX

This section explains how to invoke the SAS/C Cross-Platform C++ Compiler directly with the sascc370 command.

#### Using sasCC370

The sascc370 compiler driver controls the compilation of your C++ source code. Invoke the compiler driver with the following command:

sasCC370 [options] [filename1 [filename2...]]

If specified, the *options* argument can be one or more of the compiler options described in Chapter 3, "Compiling C and C++ Programs," on page 23, or the cool options described in Chapter 6, "Prelinking C and C++ Programs," on page 45. (You can also view a partial listing of these options online by issuing the sascc370 command without any arguments.) Some of the compiler options are particular to the sascc370 driver, and others will alter the compilation in some manner. As mentioned in Chapter 1, "Overview of the SAS/C Cross-Platform Compiler and C++ Development System," on page 3, the compiler driver processes these options during the phases of compilation, passing them to the appropriate executable file as necessary.

If you do not specify any compiler options, the C++ development system will generate prelinked, non-reentrant object code by default. Prelinking is accomplished by cool, which is normally invoked by the compiler driver.

*Note:* The C++ development system generates object code targeted for an MVS environment by default. If you are compiling programs that you intend to run under CMS, you should specify either the -Tcms370 or the -Tpcms370 compiler option. See Chapter 3, "Compiling C and C++ Programs," on page 23 for more information about these options.  $\triangle$ 

The *filename* arguments specify a list of input files that are to be compiled or prelinked. Files with a .cxx, .cpp, .c, or .c extension will be considered to be C++ input and compiled as such. Files with a .o extension will be prelinked. See "Files" on page 13 for more information about the files used by the cross-platform compiler.

It should also be noted that the -Kextname option, which enables the use of extended names, is on automatically when you use sascc370; extended names processing cannot be disabled for C++ compilations.

The sascc370 command is functionally equivalent to the sascc370 command with the -cxx option.

#### **Examples**

The following examples are command line invocations of the cross-platform compiler using **sascc370**:

#### sasCC370 alpha.cxx

Translates and compiles the file alpha.cxx, generating the prelinked output file a.out. Notice that a.out is the default filename for prelinked output.

Normally, the prelinked output is copied to the mainframe for final linking. However, you can also copy the object files to the mainframe and use COOL to generate a load module. See "Linking C and C++ Programs" on page 12 for more information about prelinking and linking.

#### sasCC370 -c alpha.cxx

Translates and compiles the file alpha.cxx. The -c compiler option specifies that the object should not be prelinked; therefore, the output file a.out is not generated.

#### sasCC370 -o beta alpha.cxx

Translates and compiles the file alpha.cxx, generating the prelinked output file beta. The -o option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sasCC370 -o gamma alpha.cxx beta.cxx

Translates and compiles the files alpha.cxx and beta.cxx. The object files are then prelinked by cool, combining the output into the gamma file. The gamma file would then need to be copied to the mainframe for final linking.

#### sasCC370 alpha.o beta.cxx

Translates and compiles **beta.cxx**, which is then prelinked with alpha.o and the C++ and C libraries to produce the prelinked output file a.out.

#### sasCC370 -Krent -Tcms370 alpha.cxx beta.cxx

Translates and compiles the files alpha.cxx and beta.cxx, generating reentrant code targeted for a CMS system running under VM/ESA or VM/XA. The **-Krent** option specifies that reentrant modification of external variables is allowed, and the -Tcms370 option specifies that the cross-platform compiler preprocessor should use predefined CMS symbols and link with the CMS libraries.

#### Compiling C and C++ Programs under a **DOS Shell**

This section explains how to invoke the SAS/C Cross-Platform C and C++ Compiler directly with the sascc370 command.

Under UNIX, you use the sascc370 compiler driver to compile C object code and the sascc370 compiler driver to compile C++ object code. Under Microsoft-DOS, however, you use the sascc370 compiler driver to compile both C and C++ object code.

#### Using sascc370

The sascc370 compiler driver controls the compilation of your C or C++ object code. Invoke the compiler driver with the following command:

#### sascc370 [options] [filename1 [filename2...]]

If specified, the *options* argument can be one or more of the compiler options described in Chapter 3, "Compiling C and C++ Programs," on page 23, or the cool options described in Chapter 6, "Prelinking C and C++ Programs," on page 45. You can also view a partial listing of these options online by issuing the sascc370 command without any arguments. Some of the compiler options (for example, -v ) are particular to the sascc370 driver, and others will alter the compilation phases in some manner. The compiler driver processes these options during the phases of compilation, passing them to the appropriate executable file as necessary.

If you do not specify any compiler options, the crossplatform compiler will generate prelinked, non-reentrant object code by default. Prelinking is accomplished by cool, which is normally invoked by the compiler driver.

Note: The cross-platform compiler generates object code targeted for an MVS environment by default. If you are compiling programs that you intend to run on another operating system, you should specify the -Txxx option. For example, if you are compiling programs you intend to run under CMS, specify either the -Tcms370 or the **-Tpcms370** compiler option. See Table 3.1 on page 24 for more information about these options.  $\triangle$ 

The filename arguments specify a list of input files that are to be compiled or prelinked. Files with a .cxx, .cpp, or .c extension are considered to be C++ input and are compiled as such. Files with a .o extension are prelinked. See "Files" on page 13 for more information about the files used by the cross-platform compiler.

The sascc370 compiler driver examines the filename extension to determine whether the file contains source code ( .cxx, .cpp , or .c) or compiled objects ( .o, .obj, or .a). The driver then takes actions based on the compiler options and the types of input files specified on the command line.

#### Examples

The following examples are command line invocations of the cross-platform compiler using sascc370:

#### sascc370 alpha.c

Compiles the file alpha.c, generating the prelinked output file a.out. Notice that a.out is the default filename for prelinked output. Normally, the prelinked output is copied to the mainframe for final linking.

#### sascc370 -c alpha.c

Compiles the file alpha.c, generating the prelinked output file a.out. The -c compiler option specifies that the object should not be prelinked.

#### sascc370 -o beta alpha.c

Compiles the file alpha.c, generating the prelinked output file beta. The -o option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sascc370 -o beta alpha.cxx

Translates and compiles the file alpha.cxx, generating the prelinked output file beta. The -o option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sascc370 -o beta alpha.c gamma.cxx

Compiles the source file alpha.c as a C source file and gamma.cxx as a C++ source file, generating the object files alpha.o and gamma.o. The object files are then prelinked by cool, combining the output into the beta file. The **-o** option is used to specify the name of the prelinked output file. Notice that beta is generated instead of the default a.out.

#### sascc370 -Kextname -Krent alpha.c

Compiles alpha.c, which may contain external C identifiers of lengths greater than 8 characters. -Kextname compiler option specifies extended names. The **-Krent** option specifies that reentrant modification of external variables is allowed. The prelinked output file will be named a.out.

#### **Linking C and C++ Programs**

Linking in the cross-platform environment usually involves prelinking on the host system and then copying the prelinked file to the target system, either MVS or CMS, where the final linking occurs. Prelinking is performed by **cool**, which is normally called when you compile your source code. Final linking of the prelinked output on the mainframe can be accomplished with the IBM linkage editor or CMS LOAD and GENMOD commands.

Although prelinking is performed by default when you call the cross-platform compiler, you can suppress prelinking by specifying the -c compiler option. Note, however, that prelinking is required, either on the workstation or on the mainframe, if any of the following conditions are true:

- ☐ More than one compilation initializes an \_\_\_rent variable. There are four ways a variable is assigned the \_\_rent attribute:
  - 1 The variable is external and the compiler option -Krent or -Krentext is used.
  - 2 The variable is static and the compiler option -Krent is used.
  - **3** The variable is external and the name begins with an underscore.
  - 4 The variable is declared rent.
- ☐ The **-Kextname** option is specified for more than one compilation.
- The -Tcms370 or -Tpcms370 options are specified and the cumulative length of the pseudoregisters exceeds the maximum size allowed by the CMS loader.
- □ At least one C++ function is used.
- □ The SAS/C all-resident library was used.
- □ Some of the object modules are stored in an ar370 archive.

If you do not call the prelinker during compilation, you can perform the prelinking in one of the following ways:

- □ Call cool directly
- □ Copy the object files to the mainframe and use **cool** to perform the prelinking.

This section discusses each of these methods of prelinking.

#### Using cool

The prelinker, cool, is an executable file that can be called directly. The following is the syntax for invoking **cool**:

```
cool [options] [filename1 [filename2 ...]]
```

The options argument specifies any of the prelinker options described in Chapter 6, "Prelinking C and C++ Programs," on page 45. You must use the -o option to specify an output file when you invoke cool. If you enter the cool command without specifying the -o option, an error message is displayed along with a partial listing of the options accepted by **cool**.

The *filename* arguments specify a list of input files that are to be prelinked. You must specify the complete name of the file; cool does not assume a .o extension.

The SAS/C C library objects are located in the ar370 archive /libdir/ libc.a. The libdir depends on where the product was installed and which target you are compiling for. The SAS/C C++ objects are located in the ar370 archive /libdir/ libcxx.a. In order to resolve references to SAS/C C and C++ library functions, these ar370 archives must be included in the cool command. If you are prelinking a C++ program, you must specify /libdir/ libcxx.a before specifying /libdir/ libc.a.

#### **Examples**

The following examples are command line invocations of

cool -o prog alpha.o beta.o /libdir /libc.a

Prelink the object files alpha.o and beta.o to produce the prelinked output file prog.

libc.a must be included in order to resolve references to SAS/C C library functions. The directory specification, libdir, for this library is target and sitespecific. If you are not sure where it is located at your site, compile a program with the -v (verbose) option to see the default command line used by the sascc370 or sasCC370 compiler driver to invoke cool.

cool -o prog myojb.o /libdir /libcxx.a /libdir / libc.a

In this example, a C++ object file, myojb.o, is being prelinked, generating the prelinked output file prog.

*Note:* If you are using **cool** to prelink a C++ program, you must specify /libdir/ libcxx.a before specifying /libdir/ libc.a. The SAS/C C++ library functions must be resolved before SAS/C C library functions. The directory specification, libdir, for this library is sitespecific. If you are not sure where it is located at your site, compile a program with the -v (verbose) option to see the default command line used by the sascc370 or sasCC370 compiler driver to invoke cool.  $\triangle$ 

cool -o prog interface.o io handler.o /libdir /

In this example, the all-resident library, libares.a, is specified. Specialized applications, such as all-resident or SPE applications, must be linked with special library routines. See "Library Files" on page 14 and the SAS/ C Compiler and Library User's Guide, Fourth Edition for more information.

cool -o prog -w binary tree.o /libdir /libc.a Prelink the object file binary tree.o, generating the prelinked output file **prog**. The -w option specifies that warning messages should be suppressed.

#### **Using COOL on the Mainframe**

The other method of prelinking your object files is to copy them to the mainframe where they can be linked with the COOL object code utility. The SAS/C Compiler and Library User's Guide, Fourth Edition describes the COOL CLIST and the COOL EXEC, which can be used to invoke **COOL** on the mainframe.

Note: You can use the UNIX cat command or the DOS copy /b command to combine multiple object files into a single file on the workstation, copy that file to the mainframe, and then run **cool** on the mainframe on the copied file. This is often easier than copying each file individually.  $\triangle$ 

Also note that if you use extended names or the -Aprem option, you should not prelink both on the workstation and on the mainframe.

#### **Files**

As described in , the cross-platform compiler actually consists of executable files. The sascc370 and sascc370 compiler drivers are responsible for processing the options you specify on the command line and controlling the compilation of C and C++ programs. The other executable files are the translator, parser, global optimizer, code generator, prelinker, and the object module disassembler. The location of these files is site-specific.

The cross-platform compiler also supplies and uses additional files that are located in other directories. These files are described in Table 2.1 on page 14.

Table 2.1 Additional Files Required

Files	Location
Library	The resident portion of the SAS/C C and C++ libraries is located in the ar370 archives found in the lib directory. Since the transient portion of the SAS/C C and C++ libraries contains routines that must be loaded during program execution, the transient portion must be located on the mainframe with your executable load module. Different ar370 archives are provided for different mainframe target environments.
Header	The standard SAS/C C and C++ header files are located in an <b>include</b> directory. Additional directory locations for include files can be specified.
Input	Your source code, compiled objects, or ar370 archive input files can be located in any directory you choose.
Output	Your compiled or prelinked output can be directed to files in any directory you choose.

The next four sections of this chapter provide additional information about the library, include, input, and output files used by the cross-platform compiler.

#### **Library Files**

The SAS/C C and C++ libraries contain both resident and transient routines. (They also provide all-resident and SPE routines that can be used in specialized applications.) Resident routines are incorporated into your program before it is executed. Transient routines are dynamically loaded during program execution.

#### **Resident Library Routines**

The resident libraries, libc.a for C and libcxx.a for C++, contain routines that are prelinked with your application. Because these routines are added to your program during prelinking, resident library routines are not dynamically loaded during program execution. The resident library is specific to your target: MVS, CMS (VM/ ESA Mode), or CMS (System/370 mode).

#### **Transient Library Routines**

The transient library is a collection of system-dependent routines that are loaded as needed by a program during execution. For example, before the program's main function is entered, the command line must be parsed and the argy vector created. Because the command line parsing routine is only needed once, during program start-up, the program initialization routine dynamically loads it from the transient library and unloads it (freeing the memory it required as well) when it is no longer needed.

#### **All-resident Library Routines**

In most programming situations, the dynamic loading and unloading of routines from the transient library makes the best use of available resources. User storage is not occupied by unused code, and when the support routines are installed in shared memory, many users can access a single copy of the routine. Also, the load module is much smaller because it contains only a small percentage of the required code.

However, in certain specialized applications and environments, it may be desirable to force the program load module to contain a private copy of all the required support routines. These programs can be characterized as all-resident programs because no transient library routines are used. In order to create an all-resident program, your program must include routines from the all-resident library.

The -Tallres compiler option is used to specify an all-resident program. You can also invoke **cool** directly, specifying the location of the all-resident library, libdir/ libares.a, as an argument to cool.

#### SPE Library Routines

The SAS/C SPE library, libspe.a, provides resident routines that support the C Systems Programming Environment (SPE). The **-Tspe** compiler option can be used to specify an SPE program. You can invoke **cool** directly, specifying the location of the SPE library as an argument to cool.

#### **Header Files**

C and C++ source files take advantage of preprocessor support for including auxiliary source in a compilation by using the **#include** mechanism. The cross-platform compiler C and C++ preprocessors interpret #include statements that cause auxiliary files to be included as part of the source being compiled.

Auxiliary source files that are not provided as part of the SAS/C C and C++ libraries are considered to be user header files, and are typically enclosed in double quotes. For example

#include "error messages.h"

Auxiliary files that are provided with the SAS/C C and C++ libraries are called *library header* files or *system* header files, and are typically enclosed in angle brackets. For example

#include <stdio.h>

The library header files are installed with the product in the include subdirectory on UNIX and in the installdir\include subdirectory on Windows 95 and Windows NT. This location is called the *system directory* on all three platforms.

When the SAS/C C and C++ preprocessors encounter a #include statement, the auxiliary file to be included must be located. The compilers search for the named file in a way that is typical of UNIX compilers. To modify the

search order, use the -Knousearch option. The following describes the search performed by the preprocessor.

- ☐ If the filename in the **#include** statement is a complete pathname, beginning from the root directory (/), then no other searching is performed. If the C or C++ system is unable to read the named file, an error is produced.
- □ If the file was enclosed in double quotes and the -Knousearch option was not specified, the search proceeds as follows. Look in:
  - 1 The directory of the source file containing the #in**clude** statement.
  - 2 Any directories specified by the -I compiler option. This search is done in the order that the -I options appear on the command line.
  - **3** The system directory.
- □ If the file was enclosed in angle brackets and the -Knousearch option was not specified, the search proceeds as follows. Look in:
  - 1 Any directories specified by the -I compiler option. This search is done in the order that the -I options appear on the command line.
  - 2 The system directory.
- □ If the file was enclosed in double quotes and the -Knousearch option was specified, the SAS/C C preprocessors take the following steps to locate the named file. Look in:
  - 1 The current working directory.
  - 2 Any directories specified by the -I compiler option. This search is done in the order that the -I options appear on the command line.
  - 3 The directory of the source file containing the #include statement.
  - 4 The system directory.
- □ If the file was enclosed in angle brackets and the -Knousearch option was specified, the SAS/C C preprocessors take the following steps to locate the named file. Look in:
  - 1 The current working directory.
  - **2** The system directory.

The search order described in this section is traditional with UNIX C compilers, and therefore meshes well with many of the programming tools commonly used under the UNIX operating system, such as make.

#### Adding Directories to the Search Path under UNIX

The -I compiler option in the SAS/C Cross-Platform Compiler enables you to specify additional directories that are searched before the standard include-file search list. For example, the following command causes the cross-platform compiler to search the /u/userid/ branch bank/headers directory for header files:

sascc370 -I/u/userid/branch bank/headers debits.c credits.c

In this example, debits.c or credits.c could contain the statement

#include "transactions.h"

which would be located in the /u/userid/branch bank/ headers directory. The -I option works the same for sasCC370.

#### Adding Directories to the Search Path under a Windows **Environment**

When the SAS/C C and C++ preprocessors encounter a #include statement, the auxiliary file to be included must be located. The compiler searches the SASCIN-CLUDE environment variable, which was automatically defined at installation. You have two options for adding additional user directories to the search path. Depending on your desired search order, you can either prefix or append the SASCINCLUDE environment variable in your installdir\host\wnt\bin\sascc.cfg configuration file. Or, you can use the **-I** compiler option in the SAS/C Cross-Platform Compiler to enable you to specify additional directories that are searched before the standard include-file search list. For example, either of the following solutions causes the cross-platform compiler to first search the c:\user\branch bank\headers directory, then the system directory, for header files:

sascc370 -Ic:\user\branch bank\headers debits.c credits.c

Or, you could change the sascc.cfg file to explicitly prefix the user header file directory to the INCLUDE statement:

INCLUDE=c:\user\branch bank\headers; %SASCINCLUDE%

In these two examples, debits.c and credits.c could contain the statement:

#include "transactions.h"

located the which would be in direcc:\user\branch bank\headers tory.

#### **Input Files**

Under a Windows environment, the sascc370 compiler driver accepts C source, C++ source, and previously compiled objects. Under UNIX the the sascc370 compiler driver accepts C source and previously compiled objects, and the sascc370 compiler driver accepts C++ source and previously compiled objects. However, the sascc370 compiler driver can accept C++ source under UNIX if you specify -cxx on the sascc370 command line.

#### sascc370 Input Files

The sascc370 compiler driver accepts the following input files.

Table 2.2 sascc370 Input Files

Input Files	Description
C Source Files	uncompiled C source code, identified by a .c filename extension.
C++ Source Files	uncompiled C++ source code, identified by .cpp, .cxx, or .C.
Compiled Object Files	contain previously compiled object code. Identified by a <b>.o</b> filename extension.
Archive Libraries	<pre>ar370 archive files. Identified by a .a filename extension.</pre>

The sascc370 compiler driver examines the filename extension to determine whether the file contains source code (.c) or compiled objects (.o or .a). The driver then takes action based on the compiler options and the types of input files specified on the command line. For a .c file, the following actions are taken:

- 1 Invoke the cross-platform compiler to produce a .o object file.
- 2 Invoke cool with the system ar370 archive, libc.a, and the .o object file to produce a prelinked object file.

The output files produced by this sequence are described in "Output Files" on page 16.

#### sasCC370 Input Files

The sascc370 compiler driver accepts the following input files.

Table 2.3 sasCC370 Input Files

Input Files	Description
C++ Source Files	uncompiled C++ source code, identified by a .cpp, .cxx, .C, or .c filename extension.
Compiled Object Files	contain previously compiled object code. Identified by a .o filename extension.
Archive Libraries	${f ar370}$ archive files. Identified by a $.a$ filename extension.

The sascc370 compiler driver examines the filename extension to determine whether the file contains source code (.cpp,.cxx,.C, or.c) or compiled objects (.o or.a). The driver then takes action based on the compiler options and the types of input files specified on the command line. For a .c file, the following actions are taken:

- 1 Invoke the cross-platform compiler to produce a .o object file.
- 2 Invoke cool with the system ar370 archive, libc.a, and the .o object file to produce a prelinked object file.

The output files produced by this sequence are described in "Output Files" on page 16.

#### **Output Files**

Depending on how they are invoked, the sascc370 and sasCC370 compiler drivers produce any of the following output file types:

Table 2.4 sascc370 Output Files

<b>Output Files</b>	Contents
Object Files	unlinked object code and are identified by a .o filename extension.
Prelinked Output Files	object code that has been prelinked by cool. By default, the prelinked output is written to a.out. The -o compiler option is used to direct the output to another file.
Preprocessed Source Files	source code that has been preprocessed and are identified by a .i extension. Preprocessed source code has all the macros and #include files expanded. These files are generated by invoking the sascc370 compiler driver with the -P option.
Debugger Files	information used by the SAS/C Debugger and are identified by a .dbg370 filename extension. These files are produced if the -g compiler option is specified.
OMD Output Files	output from the Object Module Disassembler. These files are identified by a .omd filename extension. See Chapter 5, "Using the Global Optimizer and the Object Module Disassembler," on page 43 for more information.
Listing Files	output listings and are identified by a .lst filename extension. The -Klisting compiler option is used to specify a particular listing file.

The prelinked object file can be copied to the mainframe, where it is then submitted to the linkage editor, which accomplishes the final linking and generates an executable module. Note that your output files will be targeted for an MVS environment by default. Use either the -Tcms370 or the -Tpcms370 compiler options to generate output files that are compatible with the CMS environment. Use the -Tcics compiler option to generate output files that are compatible with the CICS environment.

The .dbg370 debugger files are required to debug your program with the SAS/C Debugger. See Chapter 9, "Cross-Debugging," on page 61 for more information about using the SAS/C Debugger in the cross-platform development environment.

#### **Output Filename Generation**

Unless you use the **-o** compiler option to specify an output filename, the base filename of the source file will be used to generate the base filenames of the output object and listing files. For example, suppose you invoked the crossplatform compiler with the following command:

sascc370 -Kilist students.c

In this example, the -Kilist option specifies that a header file listing should be generated. The students.c file contains uncompiled source code that includes a header file that will be printed to the output listing. The following output files are produced:

Table 2.5 Example Output Files

File	Description	
a.out	prelinked output file	
students.1st	listing file containing the source code for the included header file.	
students.o	compiled file containing object code.	

#### Using -o with a Single Source File

If file students.c is compiled with the -o option, the output object and listing filenames are formed with the specified base name. For example, suppose the crossplatform compiler is invoked as follows:

sascc370 -o roster -Kilist students.c

In this case, the following output files are generated:

**Table 2.6** Example Output Files

File	Description	
roster	prelinked output file	
students.1st	listing file containing the source code for the included header file.	
students.o	compiled file containing object code.	

Notice that the a.out file is not generated in this case; instead, the prelinked object is written to the file specified with **-o**.

#### **Using -o with Multiple Source Files**

With multiple input files, the base name of each source file is used to generate the base of the .o and .1st filenames associated with the source file. For example,

sascc370 -o acct bal -Kilist debit.c credit.c

In this case, the following output files are generated:

Table 2.7 Example Output Files

File	Description		
acct_bal	prelinked output file		
debit.lst	listing file containing the source code for the header file included by <b>debit.c</b> .		
credit.lst	listing file containing the source code for the header file included by <b>credit.c</b> .		

File	Description	
credit.o	compiled file containing object code.	
debit.o	compiled file containing object code.	

## **Windows Environment Configuration File**

A configuration file named sascc.cfg was created when you installed the SAS/C C and C++ driver on your PC. This file contains important location information used by the sascc370 driver. If you move the software after the initial installation, or if you need to permanently define additional #include search paths, you need to modify sascc.cfg.

Following is an example **sascc.cfg** data file:

```
PATH points to the <installation dir>
  INCLUDE points to <installation dir>\include
  The Environment variables SASCDEV and SASCINCLUDE
   are generated at the time of installation of the
  SAS/C and C++ Cross-Platform product. Only change
  these two variables if you alter the location of
  the installation on your PC.
  Use the 'set' command in an MS-DOS shell to change
  the Environment variables, or concatenate
  explicit pathname qualifiers to the following
  PATH and INCLUDE variables.
PATH=%SASCDEV%
INCLUDE=%SASCINCLUDE%
```

sascc.cfg is found in the installdir\host\wnt\bin The sascc370 compiler driver uses the SASCDEV and SASCINCLUDE environment variables to determine the installation directory, and thus determine the locations of the components listed in Table 2.8 on page 17.

Table 2.8 Component Paths

Component	Location
Executables	PATH\host\wnt\bin
Standard li- brary directory	PATH\lib
System include files	INCLUDE

The SASCDEV and SASCINCLUDE environment variables were automatically set during the install process. PATH and INCLUDE direct the sascc370 driver to the appropriate installation directory and the location of the system header files. The PATH and INCLUDE identifiers in the sascc.cfg configuration file are independent of the Windows PATH and INCLUDE environment variables set in the Windows operating system.

#### Using SAS/C C and C++ under a DOS Shell

The following sections provide examples of different DOS shell batch files used to generate compiled object code and prelinked output for final execution on the mainframe. See "Using SAS/C C and C++ under the Microsoft Visual C++ IDE" on page 20 for a description of similar objectives under Microsoft Visual C++ IDE.

#### Compiling C and C++ Source Code

The following sample compile batch file will accept as input a .c file and compile the code to produce only an object deck (-c), allowing reentrant modification of static and external data (-Krent), and defining a section name as the source code filename (-Ksname). (Note the section name must be seven characters or less.) The -v option specifies that both the driver messages and the command lines that execute each phase of the crossplatform compiler are echoed to the %LOG% file. If the source file is not in the current working directory, the quoted, qualified pathname should be entered as the second command-line argument.

```
@echo off
set NAME=%1
set PATHNAME=
if NOT '%2'=='' set PATHNAME=%2\
set SOURCE=%PATHNAME%%NAME%.c
set OBJECT=%NAME%.o
set LOG=%NAME%.clg
set C_OPTS=-c -v -Krent -Ksname=%NAME%
erase %LOG%
erase %OBJECT%
sascc370 %C OPTS% %SOURCE% -o %OBJECT% > %LOG%
echo Done with %NAME%.
```

Following is the correct syntax to invoke this sample compile.bat file:

```
compile sourcename [pathname]
```

For example, to compile the file D:\Program Files\sasc\samples\c\ftoc.c and produce ftoc.o in the current working directory, enter the following

```
compile ftoc "d:\Program Files\sasc\samples\c"
```

where ftoc on the command line is the source code filename without the .c extension.

At installation, the PATH environment variable is prefixed to include the location of the sascc370 driver ( installdir\host\wnt\bin), so the driver name in these batch files should not require an explicit pathname.

#### Prelinking Object Code

The following sample prelink batch file accepts as input the previously compiled object code filename (without the .o extension) and produces prelinked output from cool. The -v option specifies that any driver messages, and the command lines that execute cool, are echoed to the **%Log**% file. If the object file is not in the current working directory, the quoted, qualified pathname should be entered as the second command-line argument.

```
@echo off
set NAME=%1
set PATHNAME=
if NOT '%2'=='' set PATHNAME=%2\
set OBJECT=%PATHNAME%%NAME%.o
set OUTPUT=%NAME%
set LOG=%NAME%.llq
set L OPTS=-v
erase %LOG%
erase %OUTPUT%
sascc370 %L OPTS% %OBJECT% -o %OUTPUT% > %LOG%
echo Done with %NAME%.
```

Following is the correct syntax to invoke this sample link.bat file:

```
link objectname [pathname]
```

For example, to prelink the object file ftoc.o and generate **ftoc**, enter the following command:

```
link ftoc
```

where **ftoc** on the command line is the object code filename without the .o extension.

#### **Building Source Code**

Alternatively, to compile and prelink source code in one step, you could execute the following batch file. The sascc370 driver executes the SAS/C C and C++ Cross-Platform compiler, which produces prelinked output generated by cool. In the following example, the compiler options specify reentrant code, extended names processing (-Kextname), a section name, run-time type identification (-Krtti), and instantiation of class templates (-Kautoinst). A quoted include pathname is added for user-defined header files. The command line that executes each phase of the cross-platform compiler is displayed in the **%Log**% file.

```
@echo off
set NAME=%1
set PATHNAME=
if NOT '%2'=='' set PATHNAME=%2\
set OUTPUT=%NAME%
set LOG=%NAME%.log
set BLD OPTS=-v -Krent -Kextname -Ksname=%NAME%
    -Krtti -Kautoinst
set INCL= -I"d:\Program Files\sasc\samples\h"
erase %LOG%
erase %OUTPUT%
```

echo Done with %NAME%.

Following is the correct syntax to invoke this sample build.bat file:

build sourcename [pathname]

For example, to compile and prelink the file d:\Program Files\sasc\samples\cxx\tsttmpl.cxx enter the following command:

#### Output 2.1 Example log file

sascc370 %BLD OPTS% %INCL% %SOURCE% -o %OUTPUT% > %LOG% build.bat tsttmpl "d:\Program Files\sasc\samples\cxx"

where **tsttmpl** on the command line is the C++ source code filename without the .cxx extension. This method produces two files. In this example, the compiler generates the object file tsttmpl.o and the prelinker produces the prelinked output file tsttmp1.

The output tsttmpl.log file should look something like the example in Output 2.1 on page 19:

```
SAS/C Compiler Driver V6.50.01
Copyright (C) 1998 SAS Institute Inc.
set INCLUDE370='d:\Program Files\SASC\Include'
"d:\Program Files\SASC\host\wnt\bin\cxx" -Adigraph1 -Adigraph2
-DCROSS370=l -XA -Hu '-r' '-Arrti' "-Id:\Program Files\Sasc\Samples\h"
'-MC:\TEMP\sascca00344.1.ai' '-mtsttmpl'
"d:\program files\sasc\samples\cxx\tsttmpl.cxx"
"C:\TEMP\sascca00344.1.c"
"d:\Program Files\SASC\host\wnt\bin\lc1" -dCROSS370=1 -cd -hu -n! '-r'
'-n!' "-id:\Program Files\Sasc\Samples\h" -cxx -d__CXX_PRIMARY__=1
-q011=1 '-ststtmpl' -xc
"-oC:\TEMP\sascca00344.1.q" "C:\TEMP\sascca00344.1.c
SAS/C Release 6.50.01 (Target 370 Cross Compiler)
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
*** No errors; No warnings; No user suppressed warnings
"d:\Program Files\SASC\host\wnt\bin\lc2" "-oC:\TEMP\sascca00344.1.o"
"C:\TEMP\sascca00344.1.q"
SAS/C Compiler (Phase 2) 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
"d:\Program Files\SASC\host\wnt\bin\lc1" -dCROSS370=1 -cd -hu -n! '-r'
-n!' "-id:\Program Files\Sasc\Samples\h" -cxx -d CXX SECONDARY 0 =1
-q011=2 '-q012=@%TEMPL' -xc "-oC:\TEMP\sascca00344.1.q"
"C:\TEMP\sascca00344.1.c"
SAS/C Release 6.50.01 (Target 370 Cross Compiler)
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
*** No errors; No warnings; No user suppressed warnings
"d:\Program Files\SASC\host\wnt\bin\lc2" "-oC:\TEMP\sascca00344.2.o"
"C:\TEMP\sascca00344.1.g"
SAS/C Compiler (Phase 2) 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
"d:\Program Files\SASC\host\wnt\bin\lc1" -dCROSS370=1 -cd -hu -n! '-r'
'-n!' "-id:\Program Files\Sasc\Samples\h" -cxx -d_CXX_SECONDARY_1_=1
-q011=3 '-q012=0%TEMPL' -xc "-oC:\TEMP\sascca00344.1.q"
"C:\TEMP\sascca00344.1.c"
SAS/C Release 6.50.01 (Target 370 Cross Compiler)
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
*** No errors; No warnings; No user suppressed warnings
"d:\Program Files\SASC\host\wnt\bin\lc2" "-oC:\TEMP\sascca00344.3.o"
"C:\TEMP\sascca00344.1.q"
SAS/C Compiler (Phase 2) 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
"d:\Program Files\SASC\host\wnt\bin\sheller" -c -o tsttmpl.o
"@C:\TEMP\sascca00344.1.shell"
"d:\Program Files\SASC\host\wnt\bin\cool" -o "tsttmpl"
-L"d:\Program Files\SASC" tsttmpl.o
"d:\Program Files\SASC"\lib\libcxx.a
"d:\Program Files\SASC"\lib\mvs\libc.a
SAS/C (R) C Object code Pre-Linker Release 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
cool: Note 1010: Pre-Linking completed with return code = 0
```

#### Using SAS/C C and C++ under the Microsoft Visual C++ IDE

If you prefer to use the Microsoft Developer Studio, you can use SAS/C C and C++ within the Microsoft Visual C++ Integrated Development Environment. To ensure the SAS/C and C++ compiler is invoked in the Microsoft Developer Studio,

- 1 Select the Tools menu from the Microsoft Developer Studio toolbar.
- Select Compiler Options.
- 3 Select Cross-Platform SAS.
- Select OK.

When you select the SAS/C and C++ compiler from the Microsoft Developer Studio Tools menu, it becomes the default compiler whenever you restart Microsoft Visual C++. The selection button for the SAS/C and C++ compiler on the Compiler Options menu will not be highlighted, but the SAS/C and C++ compiler is the default compiler. If you later change the compiler selection from the SAS/C and C++ compiler to the Microsoft compiler, the Microsoft compiler becomes the default compiler.

To compile and prelink source code using the SAS/C and C++ compiler, you first need to configure the compile and prelink options in the Win32 Release settings for your project. Although some menu differences exist between Microsoft Visual C++ Version 4.2 and Version 5.0, these operations apply to both versions. The following examples are taken from Microsoft Visual C++ 5.0, but the SAS/C C and C++ compiler is compatible with Versions 4.2 and 5.0 of Microsoft Visual C++.

#### **Configuring Compile and Prelink Options**

The following example uses a project named **ftoc**. Use the following procedure to configure the compile and prelink options for the **ftoc** project in Microsoft Visual C++:

- 1 Select the Build menu.
- Select Set Active Configuration.
- Select the ftoc-Win32 Release project configuration.
- Select the Project menu.
- Select the **Settings** option.
- Select the **c/c++** tab.
- Remove all the Microsoft Visual C++ compiler options except for the following: /ML /FO"Release/".

The SAS/C C and C++ compiler ignores the /ML and /FO"Release/" options. Also, the Microsoft Visual C++ compiler options in Table 2.9 on page 20 are interpreted as valid SAS/C cross-platform compiler options.

Table 2.9 Recognized Microsoft Visual C++ Compiler Options

Microsoft Option	Description
/Fdfilename	Renames program database file
/nologo	Suppresses display of sign-on banner
/Dname[=def]	Defines constants and macros
/c	Compiles without linking
/Zi	Generates complete debugging information
/O	Executes Global Optimizer
/01	Executes Global Optimizer
/O2	Executes Global Optimizer
/Uname	Eliminates initial name definition
/Idirectory	Searches a directory for include files

In the Project Options field, you can add any of the SAS/ C C and C++ compiler options that are listed in Chapter 3, "Compiling C and C++ Programs," on page 23. For example, to specify verbose commands, automatic instantiation of class templates, run-time type identification, and reentrant code generation, add the -v, -Kautoinst, -Krtti, and -Krent options for sascc370.

Delete all the project options under the Project Settings Link tab except for /incremental:no, /pdb: "Release/ ftoc.pdb", and /machine:IX86. The sascc370 driver ignores these three options. Specify the names of the input object modules in the Object/library modules field. Specify the name of the prelinked output file in the Output file name field. In this example, although the input object filename, ftoc.o, is located in directory D:\Program Files\DevStudio\MyProjects\temperature, the Object/library modules field does not contain the fully qualified object file pathname. Add any sascc370 driver options for prelinking, such as -v, to the Project Options The Project Options field should appear as ftoc.o /incremental:no /pdb:"Release/ftoc.pdb" /machine:IX86 /out:"ftoc" -v.

#### Compiling and Prelinking Object Code

To compile and prelink the source code, select the Build ftoc item from the Build menu. SAS/C C and C++ generate a compiled object file, ftoc.o, and a prelinked output file, ftoc. Any execution messages or error diagnostics are displayed in the Output view. For this example, when building ftoc.cxx, the output window should contain something like the output in Output 2.2 on page 21:

Output 2.2 Example output window contents

```
---- Configuration: ftoc - Win32 Release -----
Compiling ...
SAS/C Compiler Driver V6.50.01
Copyright (C) 1998 SAS Institute Inc.
set INCLUDE370='d:\Program Files\SASC\Include'
"d:\Program Files\SASC\host\wnt\bin\cxx" -Adigraph1 -Adigraph2
-DCROSS370=1 -XA -Hu '-r' '-Arrti' '-MC:\TEMP\sascca00319.1.ai
'mftoc' "D:\Program Files\Dev\Studio\MyProjects\temperature\ftoc.cxx"
"C:\TEMP\sascca00319.1.c"
sascc370: Invalid '/FoRelease' ignored
SAS/C C++ 6.50.01 (Mar 2 1998)
Copyright (C) 1998 SAS Institute Inc.
"d:\Program Files\SASC\host\wnt\bin\lc1" -dCROSS370=1 -cd -hu -n! '-r'
-cxx -d__CXX_PRIMARY__=1 -q011=1 '-sftoc' -xc
"-oC:\TEMP\sascca00344.1.q" "C:\TEMP\sascca00319.1.c"
SAS/C Release 6.50.01 (Target 370 Cross Compiler)
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
*** No errors; No warnings; No user suppressed warnings
"d:\Program Files\SASC\host\wnt\bin\lc2" "-oC:\TEMP\sascca00319.1.o"
"C:\TEMP\sascca00319.1.q"
SAS/C Compiler (Phase 2) Release 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
"d:\Program Files\SASC\host\wnt\bin\sheller" -c -o ftoc.o
@C:\TEMP\sascca00319.1.shell
You have selected the SAS C/C++ Cross Platform Compiler
Linking...
SAS/C Compiler Driver 6.50.01
Copyright (c) 1998 SAS Institute Inc.
set INCLUDE370='d:\Program Files\SASC\Include'
"d:\Program Files\SASC\host\wnt\bin\cool" -o "ftoc"
-L"d:\Program Files\SASC" ftoc.o "d:\Program Files\SASC"\lib\libcxx.a
"d:\Program Files\SASC"\lib\mvs\libc.a
SAS/C (R) C Object code Pre-Linker Release 6.50.01
Copyright (c) 1998 by SAS Institute Inc. All Rights Reserved.
cool: Note 1010: Pre-Linking completed with return code = 0
You have selected the SAS C/C++ Cross Platform Linker
ftoc - 0 error(s) 0 warning(s)
```

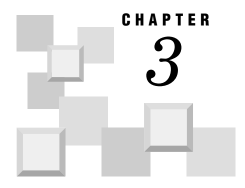
#### ar370 Archives

An ar370 archive library is a collection of object files, similar to a partitioned data set under MVS or a TXTLIB under CMS. The advantage of ar370 archives is that they combine several files into one file, and they maintain a list of definitions of variables and functions. The items in the list are not limited in length, which allows references to long symbols to be resolved during linking. Furthermore, collecting many objects together in one ar370 archive can provide a single file for managing these objects.

*Note:* External references to variables are resolved by extracting files that define the reference from the ar370

archive. This is similar to the autocall process under MVS or CMS; however, there is an important distinction. On MVS and CMS, a reference is resolved by examining the names of the members of the partitioned data set or TXTLIB. Under UNIX, cool determines which file contains a defining instance of a reference by examining the ar370 generated symbol table, which is part of the ar370 archive. Thus, references are resolved following a mechanism that is more common to UNIX implementations.

The ar370 utility used to create and manage ar370 archives is described in Chapter 7, "ar370 Archive Utility," on page 53.  $\triangle$ 



## **Compiling C and C++ Programs**

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#### Introduction

The SAS/C C and C++ cross-platform compiler accepts a number of options that allow you to alter the way code is generated, the appearance of listing files, and other aspects of compilation. This chapter explains what options are available and how to specify them.

Since the global optimizer and object module disassembler (OMD) are often executed as part of compilation, the options accepted by the global optimizer and OMD are also discussed in this chapter. The global optimizer and OMD are also discussed in Chapter 5, "Using the Global Optimizer and the Object Module Disassembler," on page 43.

Note: Several compiler options have new names in this release. For backward compatibility with previous releases, you can also use the old names. For details, see Appendix 4, "Redistributing SAS/C Product Files," on page 89.  $\triangle$ 

## **Syntax**

As described in Chapter 2, "Using the SAS/C Cross-Platform Compiler and C++ Development System," on page 9, the basic syntax for invoking the sascc370 compiler driver to compile your C object code is as follows:

```
sascc370 [options] [filename1 [filename2...]]
```

The basic syntax for invoking the **sasCC370** compiler driver to compile your C++ object code is as follows:

```
sasCC370 [options] [filename1 [filename2...]]
```

The *options* argument for **sascc370** and **sascc370** can be one or more of the driver options described in the section "Option Descriptions" on page 29. You can also specify **cool** options when you invoke the compiler driver, which are described in Chapter 6, "Prelinking C and C++ Programs," on page 45, and CICS preprocessor options, which are described in Chapter 4, "Using the SAS/C CICS Command Preprocessor," on page 39.

#### Specifying Phase of Compilation of C and C++ Programs

The SAS/C compile process is divided into several phases. Calls to each phase are normally controlled by a front-end command processor. These front-end processors accept what are referred to as *long-form* options. When invoking the various phases, the front-end processors convert the options applicable to each phase to a form referred to as *short-form* options. Each phase only accepts the *short-form* versions of its options.

*Note:* Though *short-form* options may resemble the OpenEditon shell options, they are often different.  $\triangle$ 

Note: For more information on long-form and short-form compiler options, see the chapter about compiling C programs in the SAS/C Compiler and Library User's Guide.  $\triangle$ 

The compilation of a C or C++ program with the cross-platform compiler occurs in the following phases:

- 1 CICS pre-processing
- 2 C++ parsing
- **3** C parsing
- 4 Optimization
- 5 Code generation
- 6 Prelinking

Some of the options passed to the **sascc370** or **sasCC370** compiler driver apply only to one of these phases. To indicate the particular phase of compilation, you must use the following syntax when specifying these options:

*Note:* There is no space after the comma between the phase and the option specifications.  $\triangle$ 

The *phase* can be any one of the following:

- -w followed by the letter P specifies that the option should be passed to the CICS command pre-processor.
- -w followed by the letter c specifies that the option should be passed to the C++ translation phase of the compilation.
- -w followed by the number 1 specifies that the option should be passed to the C parser phase of the compilation
- -w followed by the letter g specifies that the option should be passed to the global optimizer.
- -w followed by the number 2 specifies that the option should be passed to the code generation phase of the compilation.
- $\Box$  -w followed by the letter l specifies that the option should be passed to the prelinker.

Note: This book uses italics to help you distinguish between the letter l and the number 1.  $\triangle$ 

#### **Examples**

The following examples illustrate how the compilation phase is specified:

#### -Wg,-a

The -wg specification indicates that the -a option should be passed to the global optimization phase of the compilation. The -a option specifies that the global optimizer should assume worst-case aliasing.

*Note:* All of the global optimizer options described in this chapter can also be passed to the compiler driver without specifying the compilation phase. For example, to pass the -a option directly, specify -0a.  $\triangle$ 

#### -WP,-d

The -wP specification indicates that the -d option should be passed to the CICS command preprocessor. The -d option is described in Chapter 4, "Using the SAS/C CICS Command Preprocessor," on page 39.

## **Cross-Platform Compiler Defaults**

The SAS/C Cross-Platform Compiler has several options that are specified by default. Most options that begin with

-K have both a positive and negative form. Most of these default to their negative form if unspecified, but a few default to their positive form.

For example, if you do not specify the -Kat option, the compiler will not allow the use of the call-by-reference operator @; specifying -Knoat has the same effect. Options such as -Knoextname behave the opposite way. By default, the compiler processes extended names (-Kextname). To disable this feature, you must specify the -Knoextname option. Table 3.1 on page 24 lists the default for each compiler option with a positive and negative form.

All other compiler options default to their negative form if unspecified. For example, if you do not specify the -g option, the compiler does not generate a .dbg370 debugging information file.

If you do not specify any compiler options, the cross-compiler generates prelinked, non-reentrant object code, by default. Note that there is no compiler option to specify prelinking; the -c option is provided to turn prelinking off. Use the -Krent or -Krentext options to enable reentrant modification of external data.

### **Option Summary**

The cross-platform compiler options are summarized in Table 3.1 on page 24. A more detailed description of each option is provided in the section "Option Descriptions" on page 29.

The option specifications are listed in the first column of the table. The second column indicates whether the option can be negated. An exclamation point (!) means that the option can be negated. A plus sign (+) means that the option cannot be negated. Only options that begin with -K can be negated. All other options cannot be negated. To negate a -K option, precede the option name with no. For example, to negate the -Kasciiout option, specify -Knoasciiout. The third column lists the default for each option that can be negated.

Table 3.1 Compiler Options

Option	Negation Default	Description
-с	+	Suppress prelinking.
-cf	+	For C compilations: Require function prototypes in scope.

Option	Negation	Default	Description
-cxx	+		Specifies to <b>sascc370</b> that <b>.c</b> files should be interpreted as C++ programs. The C++ library will be included in all linking.
-Dsym[=val]	+		Defines the symbol $sym$ as having the $value$ specified by value during the preprocessing phase.
-g	+		Generate debuggable code and produce a .dbg370 debugging information file. (See ${\tt -Kdebug}$ .)
-Gfn	+		Specify the maximum number of floating-point registers ( $n=0$ through 2).
			Note: -Gfn and -Kfreg are synonyms. $\triangle$
-Gvn	+		Specify the maximum number of registers that the optimizer can assign to register variables $(n=0 \text{ through } 6)$ .
			Note: -Gvn and -Kgreg are synonyms. $\triangle$
-Ipathname	+		Append <i>pathname</i> to the list of directories searched for include files.
-Kalias	!	-Knoalias	Specifies that the global optimizer should assume worst-case aliasing.
			Note: -Oa and -Kalias are synonyms. $\triangle$
-Kasciiout	!	-Knoasciiout	Character string constants are output as ASCII values.
-Kat	!	-Knoat	Allow the use of the call-by-reference operator ${\bf Q}$ .
-Kautoinst	!	-Knoautoinst	Controls automatic implicit instantiation of template functions and static data members of template classes.
-Kbitfield=n	+		For C compilations: allows for fields that are not $int$ . Sets the allocation unit size for $int$ to be $n$ .
			For C++ compilations: sets the allocation unit size for <b>int</b> to be <i>n</i> . C++ always allows non <b>-int</b> bitfields.
-Kbytealign	!	-Knobytealign	Align all data on byte boundaries.
-Kcomnest	!	-Knocomnest For C compilations: Allow nested comments.	
-Kcomplexity=n	+	Specify the maximum complexity that a function can remain eligible for default inlining.	
			Note: -Oic and -Kcomplexity are synonyms. $\triangle$
-Kdbgmacro	!	-Knodbgmacro	Specify that macro names should be saved in the debugger file.
-Kdbgobj	!	-Knodbgobj	Causes the compiler to place the debugging information in the output object file.
-Kdbhook	!	-Knodbhook	Generate debugger hooks.
-Kdebug [=dbg370-filename]	!	-Knodebug	Generate debuggable code and produce a .dbg370 debugging information file. Optionally, specify the name of the debugging information file.
			Note: -Kdebug and -g are similarKdebug allows a filename argument. $\triangle$
-Kdepth=n	+		Specify the maximum depth of functions to be inlined.
			Note: -Oid and -Kdepth are synonyms. $\triangle$
-Kdigraph	!	see description	Enables the translation of the International Standard Organization (ISO) digraphs and/or the SAS/C digraph extension <b>scd</b> .
-Kdollars	!	-Knodollars	Allow the use of the <b>\$</b> character in identifiers, except as the first character.

Option	Negation	Default	Description	
-Kexclude	!	-Knoexclude	<b>Knoexclude</b> For C compilations: Omit listing lines that are excluded by preprocessor statements from the formatted source listing.	
-Kfreg=n	+		Specify the maximum number of floating-point registers ( $n$ =0 through 2).	
			Note: -Gfn and -Kfreg are synonyms. $\triangle$	
-Kgreg=n	+		Specify the maximum number of registers that the optimizer can assign to register variables $(n=0 \text{ through } 6)$ .	
			Note: -Gvn and -Kgreg are synonyms. $\triangle$	
-Khlist	!	-Knohlist	For C compilations: Print standard header files in the formatted source listing.	
-Kigline	!	-Knoigline	Ignore <b>#line</b> statements in the input file.	
-Kilist	!	-Knoilist	For C compilations: Print the source referenced by the <b>#in-clude</b> statement in the formatted source listing.	
-Kindep	!	-Knoindep	Generate code that can be called before the run-time library framework is initialized or code that can be used for interlan- guage communication.	
-Kjapan	!	-Knojapan	Translates keywords and identifiers that are in uppercase to lowercase before they are processed by the compiler.	
-Klisting [=list-filename]	!	-Knolisting	For C compilations: Generate a listing file and, optionally, specify the listing file name.	
-Kloop	!	-Knoloop	Specify that the global optimizer should perform loop optimizations. (See $-01$ .)	
-Kmaclist	!	-Knomaclist	For C compilations: Print macro expansions in the formatted source listing.	
-Knarrow	!	-Knonarrow	For C compilations: Make the listing more narrow.	
-Knodbgcmprs	!	-Kdbgcmprs	Do not compress debugging information file.	
-Knoextname	!	-Kextname	Disable the use of extended names.	
-Knohmulti	!	-Khmulti	For C compilations: Specifies that system include files will only be included once.	
-Knoimulti	!	-Kimulti	For C compilations: Specifies that local include files will only be included once.	
-Knoinline	!	-Kinline	Disable all inlining during the optimization phase. (See Oin.)	
-Knoinlocal	!	-Kinlocal	Disable inlining of single-call, static functions during the optimization phase. (See <b>-0il</b> .)	
-Knolineno	!	-Klineno	Disable identification of source lines in run-time messages emitted by the SAS/C Library.	
-Knostringdup	!	-Kstringdup	Create a single copy of identical string constants.	
-Knousearch	!	-Kusearch	Specify <b>#include</b> file search rules that are not typical of UNIX.	
-Komd[=omd-filename]	!	-Knoomd	Invoke the object module disassembler and, optionally, specify the .omd listing file name.	
			Note: -Komd and -S are similarKomd allows a filename argument. $\triangle$	
-Koptimize	!	-Knooptimize	Execute the global optimizer phase of the compiler.	
			<i>Note:</i> <b>-0</b> and <b>-Koptimize</b> are synonyms. $\triangle$	

Option	Negation	Default	Description	
-Koverload	!	-Knooverload	For C++ compilations: Turn on recognition of the overload C++ keyword.	
-Kpagesize=nn	+		For C compilations: Specify the number of lines per page for source and cross-reference listings.	
-Kpflocal	!	-Knopflocal	Assume that all functions arelocal unlessremote was explicitly specified in the declaration.	
-Kposix	!	-Knoposix	Create a POSIX-compliant program.	
-Kppix	!	-Knoppix	For C compilations: Allow nonstandard token-pasting.	
-Krdepth=n	+		Specifies the maximum level of recursion to be inlined.	
			Note: -Oir and -Krdepth are synonyms. $\triangle$	
-Kredef	!	-Knoredef	Allow redefinition and stacking of #define names.	
-Krefdef	!	-Knorefdef	Force the use of the strict reference-definition model for external linkage ofrent identifiers.	
-Krent	!	-Knorent	Support reentrant modification of static and external data.	
-Krentext	!	-Knorentext	Support reentrant modification of external data.	
-Krtti	!	-Knortti	Enables the generation of information required for RTTI on class objects that have virtual functions.	
-Ksingleret	!	-Knosingleret	Forces the code generator to generate a single return sequence at the end of each function.	
-Ksmpxivec	!	-Knosmpxivec	Generate a CSECT with a unique name of the form <code>sname@.</code> in place of @EXTVEC# (for SMP support).	
-Ksname=sname	+		Define <i>sname</i> as the SNAME for a compilation.	
-Ksource	!	-Knosource	For C compilations: Output a formatted source listing of the program to the listing file.	
-Ksrcis= source-filename	+		Override the name of the source file in the debugging information ( $.dbg370$ ) file.	
-Kstrict	!	-Knostrict	For C compilations: Enable an extra set of warning messages for questionable or nonportable code.	
-Ktrigraphs	!	-Knotrigraphs	For ${\bf C}$ compilations: Enable translation of ANSI standard trigraphs.	
-Kundef	!	-Knoundef	Undefine predefined macros.	
			Note: $-\mathbf{U}$ and $-\mathbf{Kundef}$ are synonyms. $\triangle$	
-Kuse_clink	!	-Knouse_clink	Use the ${\tt clink}$ program instead of ${\tt cool}$ to prelink the object file.	
-Kvstring	!	-Knovstring	Generate character string literals with a 2-byte length prefix.	
-Kxref	!	-Knoxref	For C compilations: Produce a cross-reference listing.	
-Kzapmin=n	+		Specify the minimum size of the patch area, in bytes.	
-Kzapspace=n	+		Change the size, $n$ , of the patch area generated by the compiler.	
-mrc	+		Use mainframe return code values instead of UNIX-style values.	
-0	+		Execute the global optimizer phase of the compiler.	
			Note: -O and -Koptimize are synonyms. $\triangle$	

Option	Negation Default	Description
-0a	+	Specifies that the global optimizer should assume worst-case aliasing.
		Note: -Oa and -Kalias are synonyms. $\triangle$
-Oic=n	+	Specify the maximum complexity that a function can have and remain eligible for default inlining.
		Note: -Oic and -Kcomplexity are synonyms. $\triangle$
-Oid=n	+	Specify the maximum depth of functions to be inlined.
		Note: -Oid and -Kdepth are synonyms. $\triangle$
-0i1	+	Enables inlining of single-call, static functions during the optimization phase. Note: <b>-oil</b> and <b>-Kinlocal</b> are synonyms.
-Oin	+	Enables inlining of small static and external functions during the optimization phase. (Functions defined with theinline keyword are inlined by default.)
		Note: -Oin and -Kinline are synonyms. $\triangle$
-Oir=n	+	Specifies the maximum level of recursion to be inlined.
		Note: -Oir and -Krdepth are synonyms. $\triangle$
-01	+	Specify that the global optimizer should perform loop optimizations.
		Note: -01 and -kloop are synonyms. $\triangle$
-o filename	+	Specifies the output filename.
-P	+	Only run the preprocessor on any .c files, generating .i files.
$-\mathbf{Q}$ $pathname$	+	Specify an alternative $pathname$ to be searched for the cross-platform compiler executable file
-s	+	Invoke the object module disassembler after a successful compilation. (See ${\hbox{-}}{\hbox{\bf Komd}}.)$
-Tallres	+	Specify that all-resident library routines should be used to build an all-resident program.
		<i>Note:</i> The <b>-Tspe</b> option is not allowed in combination with the <b>-Tallres</b> option. $\triangle$
-Tcics370	+	Specify that CICS is the target.
-Tcicsvse	+	Specify that CICS running under the VSE operating system is the target.
		<i>Note:</i> The <b>-Tspe</b> option is not allowed in combination with the <b>-Tcicsvse</b> option. $\triangle$
-Tcms370	+	Specify CMS running under VM/ESA or VM/XA as the target host operating system.
-Tpcms370	+	Specify CMS running in System/370 mode (pre-bimodal) as the target host operating system.
-Tspe	+	Specify that the SAS/C SPE library routines should be used to build an SPE program.
		<i>Note:</i> The <b>-Tallres</b> and <b>-Tcicsvse</b> options are not allowed in combination with the <b>-Tspe</b> option. $\triangle$
-temp=directory	+	Specify a different temporary directory for the compiler to use.

Option	Negation Default	Description
<b>−</b> U	+	Undefine predefined macros.
		Note: -U and -Kundef are synonyms. $\triangle$
-v	+	Specify verbose mode.
-w~n	+	Cause warning message $n$ to be treated as an error condition.
-w+n	+	Specify that warning number $n$ should not be suppressed.
-wn	+	Suppress warning message number $n$ .

## **Option Descriptions**

This section provides a more detailed description of each of the options that were summarized in Table 3.1 on page 24. Unless otherwise specified, the options apply to both C and C++ source files.

-c

By default, sascc370 and suppresses prelinking. sasCC370 will invoke the prelinker after the compilation is complete. The -c option can be used to suppress this default action.

#### -cf

requires that all functions and function pointers have a prototype in scope. If the -cf option is used and a function or function pointer is declared or defined that does not have a prototype, the compiler issues a warning message.

Note: The -cf option is equivalent to the SAS/C Compiler **regproto** option for C compilations only.  $\triangle$ 

specifies to sascc370 that .c files should be interpreted as C++ source files. Also, the C++ library will be used in all linking. This causes sascc370 to be functionally equivalent to sascc370.

#### -Dsym[=val]

defines a symbol, sym, and assigns an optional value,

The -**D** option is equivalent to the SAS/C Compiler define option.

allows the use of the debugger to trace the execution of statements at run time. (The compiler produces debugging information that is written to the .dbg370 file.) For programs not compiled with -g, only calls can be traced.

*Note:* If you use **-g**, the **-1** option, which enables the identification of source lines in run-time messages, is implied. Also note that the -q option causes the compiler to suppress all optimizations as well as store and fetch variables to or from memory more often.  $\triangle$ 

The -g option is equivalent to the SAS/C Compiler and C++ Development Systems debug option. (See -Kdebug.)

#### -Gfn

specifies the maximum number, n, of floating point registers that the optimizer can assign to register variables in a function. The n argument can have a value of 0 through 2, inclusive (the default is 2). The **-Gf** option is used only with optimization (specified by the **-o** option).

The **-Gf** option is equivalent to the SAS/C Compiler freg option. (See -Kfreg.)

specifies the maximum number, n, of registers that the optimizer can assign to register variables in a function. **-Gv** is used with **-o** only. The n argument is 0 to 6, inclusive (the default is 6).

The **-Gv** option is equivalent to the SAS/C Compiler greg option. (See -Kgreg.)

#### -Ipathname

appends the specified *pathname* to the lists of directories searched for include files. See "Header Files" on page 14 for more information about the search path used by the cross-platform compiler.

#### -Kalias

is a synonym for the **-oa** option.

#### -Kasciiout

causes character string constants to be output as ASCII By default, character string constants are output as EBCDIC values.

The -Kasciiout option is equivalent to the SAS/C Compiler asciiout option.

#### -Kat

allows the use of the call-by-reference operator @.

The -Kat option is equivalent to the SAS/C Compiler and C++ Development Systems at option.

#### -Kautoinst

The -Kautoinst option controls automatic implicit instantiation of template functions and static data members of template classes. The compiler organizes the output object module so that COOL can arrange for only one copy of each template item to be included in the final program. In order to correctly perform the instantiation, the -Kautoinst option must be enabled on a compilation unit that contains both a use of the item and its corresponding template identifier. (See the SAS/C C++ Development System User's Guide, Second Edition, Release 6.50 for information about templates and automatic instantiation.)

*Note:* COOL must be used if this option is specified.  $\triangle$ 

#### -Kbitfield=n

specifies the size of the allocation unit for int bitfields. This option requires that you specify a value, n. The values can be either 1, 2, or 4, which specifies that the allocation unit be a char, short, or long, respectively.

Note: For C source files, this option allows non -int bitfields. For C++ source files, non -int bitfields are always allowed. Refer to SAS/C Compiler and Library *User's Guide, Fourth Edition* for more details.  $\triangle$ 

The **-Kbitfield** option is equivalent to the SAS/C Compiler and C++ Development Systems bitfield option.

#### -Kbytealign

aligns all data on byte boundaries. Most data items, including all those in structures, are generated with only character alignment.

Because formal parameters are aligned according to normal IBM System/370 conventions, even with the -Kbytealign option, you can call functions compiled with byte alignment from functions that are not compiled with byte alignment, and vice versa.

If functions compiled with and without byte alignment are to share the same structures, you must ensure that such structures have exactly the same layout. The layout is not exactly the same if any structure element does not fall on its usual boundary. For example, an int member's offset from the start of the structure is not divisible by 4. You can force such alignment by adding unreferenced elements of appropriate length between elements as necessary. If a shared structure does contain elements with unusual alignment, you must compile all functions that reference the structure using byte alignment.

The -Kbytealign option is equivalent to the SAS/C Compiler and C++ Development Systems bytealign option.

#### -Kcomnest

allows nested comments.

The -Kcomnest option is equivalent to the SAS/C Compiler comnest option. For C compilations only.

#### -Kcomplexity=n

is a synonym for the **-Oic** option.

#### -Kdbqmacro

specifies that definitions of macro names should be saved in the .dbg370 debugger file.

Note: This substantially increases the size of the file.  $\triangle$ 

The -Kdbgmacro option is equivalent to the SAS/C Compiler dbgmacro option.

#### -Kdbqobj

causes the compiler to place the debugging information in the output object file, instead of a separate debugger file. If the debugging information is not placed in the object file, you cannot debug the automatically instantiated objects.

If automatic instantiation is specified with the -Kautoinst option, -Kdbgobj is enabled automatically.

By default, the **-Kdbgobj** option is off. The short form for the option is -xc. See the SAS/C C++ Development System User's Guide, Second Edition, Release 6.50 for information about templates and automatic instantiation.

*Note:* COOL must be used if this option is specified.  $\triangle$ 

#### -Kdbhook

generates hooks in the object code. When you compile a module with the -g option, the -Kdbhook option is implied. -Kdbhook can be used with the -O option to enable debugging of optimized object code.

The -Kdbhook option is equivalent to the SAS/C Compiler dbhook option.

#### -Kdebug[=dbg370-filename]

generates debuggable code and produces a .dbg370 debugging information file. Optionally, you can specify the name of the debugging information file with the -Kdebug=dbg370-filename option.

The -Kdebug option is similar to the -g option. When you specify -Kdebug=dbg370-filename, -g is assumed.

#### -Kdepth=n

is a synonym for the **-Oid** option.

#### -Kdigraph

Digraph options enable the translation of the International Standard Organization (ISO) digraphs and the SAS/C digraph extensions.

A digraph is a two character representation for a character that may not be available in all environments. The different options allow you to enable subsets of the full digraph support offered collectively by ISO and SAS/C. Table 3.2 on page 30 gives a brief description of the new digraph compiler options.

Table 3.2 Digraph Descriptions

Digraph No.	Description
0	Turn off all digraph support
1	Turn on New ISO digraph support
2	Turn on SAS/C Bracket digraph support - '( ' or ' )'
3	Turn on all SAS/C digraphs.

Table 3.3 on page 31 provides the default values and an example of how to negate the options in each of the different environments.

Table 3.3 Digraph Default and Negated Forms

Environment	Default Options	Negated Options
IBM 370 (Long Form)	DI(1), DI(3)	NODI(1), NODI(3)
IBM 370 and Cross (Short Form)	-cgd1, -cgd3	!cgd1, !cgd3
Cross Compiler and IBM 370 OpenEdition	-Kdigraph1, -Kdigraph3	!Kdigraph1, !Kdigraph3

Table 3.4 on page 31 lists several of the ISO digraph sequences from the C++ ANSI draft. Basically, the alternative sequence of characters is an alternative spelling for the primary sequence. Similar to SAS/ C digraphs, substitute sequences are not replaced in either string constants or character constants.

**Table 3.4** ISO digraph Alternative Tokens

Rel 6.50 Tokens		
Primary	Alternate	
{	<%	
}	%>	
[	<:	
]	:>	
#	%:	
##	%:%:	

*Note:* See the chapter about special character support in the SAS/C Compiler and Library User's Guide for more information on digraphs.  $\triangle$ 

#### -Kdollars

allows the use of the \$ character in identifiers, except as the first character.

The -Kdollars option is equivalent to the SAS/C Compiler dollars option.

#### -Kexclude

omits listing lines from the formatted source that are excluded by #if, #ifdef, and so on. For example, in the following sequence

#ifdef MAX LINE printf("Line overflow n");

the -Kexclude option omits the printf statement from the formatted source listing if MAX\_LINE is not currently defined with the **#define** command.

The -Kexclude option is equivalent to the SAS/C Compiler exclude option.

#### -Kfreg=n

is a synonym for the **-Gf** option.

is a synonym for the **-Gv** option.

prints system header files in the formatted source listing. These are files that are included using the following syntax:

#include <filename.h>

The -Khlist option is equivalent to the SAS/C Compiler hlist option. See also -Kilist.

#### -Kigline

causes the compiler to ignore any #line statements in the input file.

The **-Kigline** option is equivalent to the SAS/C Compiler igline option.

#### -Kilist

prints user header files in the formatted source listing. These are files that are included using the following

#include "filename.h"

The -Kilist option is equivalent to the SAS/C Compiler ilist option. See also -Khlist.

#### -Kindep

generates code that can be called before the framework is initialized or code that can be used for interlanguage communication.

The -Kindep option is equivalent to the SAS/C Compiler indep option. The SAS/C Compiler and Library User's Guide, Fourth Edition covers the indep option in detail.

translates keywords and identifiers that are in uppercase to lowercase before they are processed by the compiler. Prints messages in uppercase. This option is intended to be used with terminals or printers that support only uppercase (Roman) characters.

#### -Klisting[=list-filename]

produces a listing file for all phases of the compilation and, optionally, directs the listing to the specified file. If you do not specify a file name, the base file name of the source file will be used to construct the listing file name. See the **cool** prelinker option **-h** for information about how messages are handled when a listing is produced.

specifies that the global optimizer should perform loop optimizations. This option can only be used with the **-o** option.

The -Kloop option is equivalent to the SAS/C Compiler loop option. The **-Kloop** option and the **-Ol** option are synonyms. Refer to the SAS/C Compiler and Library User's Guide, Fourth Edition for more information about loop optimization.

*Note:* The behavior of the mainframe SAS/C Compiler is different from the SAS/C Cross-Platform Compiler. Loop optimization is the default on the mainframe.  $\triangle$ 

#### -Kmaclist

prints macro expansions. Source code lines containing macros are printed before macro expansion.

The -Kmaclist option is equivalent to the SAS/C Compiler maclist or mlist option.

compresses the width of the listing to make it fit better on small screens.

#### -Knodbgcmprs

disables compression of the .dbg370 debugging information file. By default, this information is compressed to save disk space and reduce network traffic while debugging.

The -Knodbgcmprs option is only meaningful when used with the -q option.

#### -Knoextname

disables the use of extended names. By default, external names that are longer than 8 characters will be accepted by the compiler, unless you specify the -Knoextname option. -Knoextname applies only to C compilations; extended names processing cannot be disabled for C++.

Note: When prelinking object modules produced by the compiler using -Kextname, cool checks for and prohibits the linking of two object modules with the same section name, by default. (See -Ksname option.) If cool detects an object module that has the same section name as a previously processed object module, it will issue an error message and exit.

Also note that you cannot use **cool** more than once on any object file that was previously compiled with the -Kextname option. Because cool resolves external references with extended names into their final form, it will not accept references that have been previously resolved.  $\triangle$ 

The -Knoextname option is equivalent to the SAS/C Compiler noextname option. For more information on extended names, refer to the SAS/C Compiler and Library User's Guide, Fourth Edition.

Note: In this release, -Kextname is the default. This differs from previous releases where you had to specify -Kextname explicitly to enable the use of extended function and identifier names.  $\triangle$ 

#### -Knohmulti

disables the reinclusion of system header files; these files will only be included once. (System header files are specified within angle brackets.) If -Knohmulti is specified, the cross-platform compiler will only include code from a header file once in a compilation. By default, the cross-platform compiler includes a copy of the header file code every time a #include <filename> statement is encountered, even if the file has already been included.

Note: The -Knohmulti option is equivalent to the SAS/C Compiler no hmulti option for C compilations only.  $\triangle$ 

#### -Knoimulti

disables the reinclusion of user header files; these files will only be included once. (User header files are specified within double quotes.) If -Knoimulti is specified, the cross-platform compiler will only include code from a header file once in a compilation. By default, the cross-platform compiler includes a copy of the header file code every time a #include "filename" statement is encountered, even if the file has already been included.

Note: The -Knoimulti option is equivalent to the SAS/C Compiler noimulti option. (Notice that the behavior of the mainframe SAS/C Compiler is different than that of the SAS/C Cross-Platform Compiler. Reinclusion of header files is disabled by default on the mainframe.) For C compilations only.  $\triangle$ 

#### -Knoinline

disables all inlining of functions during the optimization phase. If this option is not specified, functions specified as inline will be inlined by default. (Also see the **-Oin** option.)

The **-Knoinline** option is equivalent to the SAS/C Compiler no inline option.

#### -Knoinlocal

disables inlining of single-call, static (local) functions. These functions are not inlined by default during the optimization phase. (Also see the **-Oil** option.)

The **-Knoinlocal** option is equivalent to the SAS/C Compiler no inlocal option.

#### -Knolineno

disables identification of source lines in run-time messages. When -Knolineno is specified, module size is decreased because the generation of line number and offset tables is not required.

The **-Knolineno** option is equivalent to the SAS/C Compiler no lineno option.

#### -Knostringdup

creates a single copy of identical string constants.

The -Knostringdup option is equivalent to the SAS/C Compiler nostringdup option.

specifies include-file search rules that are not typical of UNIX compilers. -Kusearch is the default. See "Header Files" on page 14 for additional information.

#### -Komd[=omd-filename]

invokes the object module disassembler (OMD) after successful compilation and, optionally, directs the .omd listing to the specified file. If you do not specify a file name, the compiler derives the listing file name from the basename of the input file with a .omd suffix. Also see the **-s** option.

#### -Koptimize

is a synonym for the **-o** option.

#### -Koverload

turns on recognition of the overload C++ keyword. If you specify this option, the translator recognizes overload as a reserved word; otherwise, it is treated as an identifier. For additional information, see the SAS/C Development System User's Guide, Volume 1: Introduction, Compiler, Editor. For C++ compilations only.

#### -Kpagesize=nn

defines the number of lines per page for source and cross-reference listings. The default is 60 lines per page.

Note: The -Kpagesize=nn option is similar to the SAS/C Compiler pagesize option for C compilations only.  $\triangle$ 

#### -Kpflocal

assumes that all functions are \_\_local unless remote was explicitly specified in the declaration.  $\overline{\text{By}}$  default, the compiler treats all function pointers as \_\_remote unless they are explicitly declared with the \_\_local keyword.

The -Kpflocal option is equivalent to the SAS/C Compiler **pflocal** option.

#### -Kposix

instructs the compiler to create a POSIX-compliant program by setting compile-time and run-time defaults for maximum POSIX compatibility. The -Kposix option has the following effects on compilation:

- ☐ The SAS/C feature test macro SASC POSIX SOURCE is automatically defined.
- The compiler option **-Krefdef** is assumed.
- ☐ The special POSIX symbols environ and tzname are automatically treated as \_\_rent unless declared as \_\_norent.

Additionally, if any compilation in a program's main load module is compiled with the -Kposix option, it has the following effects on the execution of the program:

- □ The fopen function assumes at run-time that all filenames are HFS filenames unless prefixed by "//".
- □ The system function assumes at run-time that the command string is a shell command unless prefixed by "//".
- ☐ The tmpfile and tmpnam functions refer to HFS files in the /tmp directory.

Note: You should not use the -Kposix option when compiling functions that can be used by both POSIX and non-POSIX applications.  $\triangle$ 

The -Kposix option is equivalent to the SAS/C Compiler posix option. See the SAS/C Compiler and Library User's Guide, Fourth Edition for more information.

#### -Kppix

allows nonstandard use of the preprocessor.

If the **-Kppix** option is in effect, the preprocessor allows token-pasting by treating a comment in macro replacement text as having zero characters. The ANSI Standard defines the ## operator to perform token-

This option also specifies that the preprocessor should replace macro arguments in string literals. Equivalent functionality can be gained for portability by using the ANSI Standard # operator.

Note: The -Kppix option is equivalent to the SAS/C Compiler **ppix** option for C compilations only.  $\triangle$ 

#### -Krdepth=n

is a synonym for the **-Oir** option.

#### -Kredef

allows redefinition and stacking of **#define** names.

The -Kredef option is equivalent to the SAS/C Compiler redef option.

#### -Krefdef

forces the use of the strict reference-definition model for external linkage of rent identifiers. The -Krefdef option causes the compiler to generate code that forces the use of the strict reference-definition model for reentrant external variables. If the strict referencedefinition model is not used, the compiler uses the common model. This option is meaningful primarily when used with the -Krent or -Krentext options. (Strict reference-definition is always used for **norent** identifiers.)

Because of the fact that a reference is also a definition in the common model, it is also recommended that you use the -Krefdef option when linking with ar370 archives, to cause proper resolution of variable definitions.

The -Krefdef option is equivalent to the SAS/C Compiler and C++ Development Systems refdef option.

#### -Krent

allows reentrant modification of static and external

The **-Krent** option is equivalent to the SAS/C Compiler and C++ Development Systems rent option.

#### -Krentext

allows reentrant modification of external data.

The -Krentext option is equivalent to the SAS/C Compiler and C++ Development Systems rentext option.

#### -Krtti

enables the generation of information for RTTI on class objects that have virtual functions. By default, this option is not enabled because it increases the number of virtual function tables and the size of the information used to implement virtual function calls.

If your program uses the dynamic cast or typeid() operators, the **-Krtti** option must be specified for each compilation unit to assure the class objects have the information required for dynamic type identification.

#### -Ksingleret

forces the cross-platform compiler to generate a single return sequence at the end of each function. By default, the cross-platform compiler generates a return sequence at the location of each return statement within a function. The main advantage of the -Ksingleret option is that it causes a single return from functions that have multiple return statements. The code to execute the single return from the function is emitted at the end of the function, with return statements within the function causing a branch to that single return location.

#### -Ksmpxivec

generates a CSECT that is used in place of @EXTERN#. The CSECT generated by the **-Ksmpxivec** option has a unique name of the following form:

sname@.

The sname@. vector provides an alternate mechanism for reentrant initialization of static and extern data that is used with System Modification Program (SMP) update methods, which are described in Programmer's Report: SMP Packaging for SAS/C Based Products.

The -Ksmpxivec option is equivalent to the SAS/C For this option to be Compiler smpxivec option. effective, you must have the SMP libraries.

Note: The -Asmpxivec cool option must be used in conjunction with the -Ksmpxivec compiler option. The -Asmpxivec cool option builds a vector named @EXTVEC# that references the sname@. CSECT generated by the **-Ksmpxivec** compiler option. For example, the following command could be used to invoke the sascc370 compiler driver:

sascc370 -Ksmpxivec -Asmpxivec filename.c Δ

In this case, the **-Asmpxivec** option is passed to the prelinker. See Chapter 6, "Prelinking C and C++ Programs," on page 45 for information about the -Asmpxivec cool option.

#### -Ksname=sname

defines the section name. The **sname** argument can be up to seven characters in length.

The section name is assigned by the compiler using the first applicable rule in the following list:

- ☐ The section name is the name specified by the user with the **-Ksname** option.
- □ If you are using sascc370 or sascc370 with the -cxx option, the section name is the first 7 characters of the basename of the input file name, neglecting any suffix.
- □ In the absence of a specific compile-time -Ksname option, the section name is the name of the first external function in the module, truncated to seven characters.
- ☐ If no name is provided with the **-Ksname** option and there is no external function in the module, the section name is the name of the first external variable in the function.
- □ If no name is provided with the -Ksname option, there is no external function in the module, and there is no external variable in the module (that is,

the module contains only static data or functions, or both), then the section name is the name @ISOL@.

The -Ksname option is equivalent to the SAS/C Compiler and C++ Development Systems sname option.

#### -Ksource

outputs a formatted source listing of the program to the listing file.

The **-Ksource** option only controls the source listing; the cross-reference listing is requested with the -Kxref option.

The **-Ksource** option is similar to the SAS/C Compiler source option.

#### -Ksrcis=source-filename

specifies the name of the source file in the debugging file. This option is meaningful only when used with the -g option or -Kdebug option.

#### -Kstrict

enables an extra set of warning messages for questionable or nonportable code. See SAS/C Software Diagnostic Messages, Release 6.50 for more information.

*Note:* The **-Kstrict** option is equivalent to the SAS/C Compiler strict option for C compilations only.  $\triangle$ 

#### -Ktrigraphs

enables translation of ANSI standard trigraphs.

*Note:* The **-Ktrigraphs** option is equivalent to the SAS/C Compiler trigraphs option for C compilations only.  $\triangle$ 

### -Kundef

is a synonym for the **-u** option.

#### -Kuse clink

uses the program clink as the object code preprocessor. By default, the SAS/C C and C++ cross-compiler uses the **cool** program to prelink the object file. For more information about clink, see Appendix 5, "Compatibility Notes," on page 95.

#### -Kvstring

generates character string literals with a 2-byte length prefix. This option is used primarily in conjunction with the interlanguage communication feature.

The **-Kvstring** option is equivalent to the SAS/C Compiler vstring option. For more information on the **vstring** option, see the chapter about communication with other languages, in the SAS/C Compiler Interlanguage Communication Feature User's Guide.

#### -Kxref

produces a cross-reference listing.

The -Kxref option is equivalent to the SAS/C Compiler xref option.

#### -Kzapmin=n

specifies the minimum size of the patch area, in bytes. n refers to the number of bytes in the patch area. The default is 24 bytes.

The -Kzapmin option is equivalent to the SAS/C Compiler and C++ Development Systems zapmin option. For more information about the patch area, refer to the SAS/C Compiler and Library User's Guide, Fourth Edition .

#### -Kzapspace=fn

alters the size of the compiler-generated patch area. The size of the patch area can be increased or its generation suppressed. The default is 1.

The -Kzapspace option accepts an integer value between 0 and 22, inclusive, that specifies the factor by which the default patch area size is to be multiplied. If the factor is 0, then no patch area is generated. For example, if the default patch area is 48 bytes and the -Kzapspace option specifies a factor of 3, then the patch area actually generated is 144 bytes long. In no case does the compiler generate more than 512 bytes of patch area.

The -Kzapspace option is equivalent to the SAS/C Compiler zapspace option. For more information about the patch area, refer to the SAS/C Compiler and Library User's Guide, Fourth Edition.

#### -mrc

causes the cross-platform compiler to generate mainframe return codes when syntax and semantic errors are detected during compilation. The mainframe return codes generated when the -mrc option is in effect are summarized in Table 3.5 on page 35.

Table 3.5 Mainframe Return Codes

Code	Definition
0	No errors or warnings found: object code is generated.
4	Warning: object code is generated and it will probably execute correctly.
8	Serious error: object code is generated but it may not execute correctly.
12	Serious error: no object code is generated and pass two of the compiler is not executed.
16	Fatal error: Compilation stops.

By default, the cross-platform compiler's return codes are similar to the return codes of a native UNIX compiler. In this case, a return code greater than 0 is an error. This behavior is consistent with what is expected by UNIX tools, such as make.

executes the global optimizer phase of the compiler, which optimizes the flow of control and data through an entire function.

Global optimization includes a wide variety of optimizations, such as:

- Assigning variables to registers.
- □ Eliminating variable assignments that are never
- □ Moving invariant calculations out of loops.

- □ Replacing variables with constants whenever possi-
- □ Eliminating recalculation of values that have been computed previously.
- Eliminating code that is never executed.
- Changing multiplications to addition.
- □ Moving redundant expressions to a single, common location.

The cross-platform compiler accepts the following options to modify the operation of the global optimizer: -Gfn, -Gvn, -Oa, -Oic=n, -Oid=n, -Oil, Oin, -Oir=n, and **-01**.

The -o option is equivalent to the SAS/C Compiler optimize option. See Chapter 5, "Using the Global Optimizer and the Object Module Disassembler," on page 43 for more information about the optimize option and the global optimizer. (See -Koptimize.)

disables type-based aliasing assumptions. If -oa is used, the global optimizer uses worst-case aliasing. Use of this option can significantly reduce the amount of optimization that can be performed. This option can only be used with the -o option.

The -oa option is equivalent to the SAS/C Compiler alias option. (See -Kalias.)

#### -0ic=n

specifies the maximum complexity that a function can have and remain eligible for default inlining. The range of n is 0 to 20; with 0 specifying that only very small functions should be inlined, and 20 specifying that relatively large functions should be inlined. The -oic option is set to 0 by default. This option is used with the -Oin option, which enables the default inlining of small static and extern functions.

The -Oic option is equivalent to the SAS/C Compiler complexity option. (See -Kcomplexity.)

defines the maximum depth of function calls to be inlined. The range of n is 0 to 6, and the default value is 3. This option can only be used with the **-o** option.

The **-Oid** option is equivalent to the SAS/C Compiler depth option. (See -Kdepth.)

#### -Oil

inlines single-call, static functions. This option can only be used with the **-o** option.

The -Oil option is equivalent to the SAS/C Compiler inlocal option. (See -Kinlocal.)

#### -Oin

enables inlining of small static and extern functions, in addition to the inlining of functions defined with inline keyword. The complexity of the functions that are inlined, other than those that are defined with the **inline** keyword, is controlled by the **-Oic** option. The **-Oic** option must be specified for some nonzero n to enable the inlining of small functions. The -Oin and -Oic options can only be used with the -O option.

The -oin option is similar to the SAS/C Compiler inline option. (Even if -Oin is not specified, functions defined with the \_\_inline keyword will be inlined.) (See -Kinline.)

#### -Oir=n

defines the maximum level of recursive function calls to be inlined. The range of n is 0 to 6, and the default is 0. This option can only be used with the **-o** option.

The **-oir** option is equivalent to the SAS/C Compiler rdepth option. (See -Krdepth.)

specifies that the global optimizer should perform loop optimizations. This option can only be used with the -o option.

The -ol option is equivalent to the SAS/C Compiler loop option. (Notice that the behavior of the mainframe SAS/C Compiler is different than that of the SAS/C Cross-Platform Compiler. Loop optimization is the default on the mainframe.) Refer to the SAS/C Compiler and Library User's Guide, Fourth Edition for more information about loop optimization. (See -Kloop.)

#### -o filename

specifies the name of the output file. If the -c option is used, filename specifies the name of the output object file. Otherwise, filename specifies the name of the prelinked file. If the -o option is not specified, output is written to the a.out file by default.

The -o option is similar to the SAS/C compiler object option. Refer to the SAS/C Compiler and Library User's Guide, Fourth Edition for more information.

creates a file containing preprocessed source code for this compilation. Preprocessed source code has all macros and #include files expanded. If the -P option is used, all syntax checking (except in preprocessor directives) is suppressed, no listing file is produced, and no object code is generated.

If -o is specified together with -P, the preprocessed source code is written to the file specified by -o. If -o is not specified, the preprocessed source code is written to a file with a .i extension. The name of the default output file is derived from the basename of the source

The -P option is equivalent to the SAS/C Compiler **pponly** option.

#### -Qpathname

specifies an alternative *pathname* to be searched for the cross-platform compiler executable files. The location of the executable files that compose the SAS/C Cross-Platform Compiler ( sascc370, 1c1, 1c2, cool, go, and omd) is defined when the SAS/C Cross-Platform Compiler is installed. This location is host specific, and is usually in the **host**/host-type/ **bin** subdirectory.

# invokes the object module disassembler (OMD) after successful compilation. OMD-only options and selected compilation options are passed to the OMD, as ex-

plained in the SAS/C Compiler and Library User's Guide, Fourth Edition.

The **-s** option is equivalent to the SAS/C Compiler omd option. (See -Komd.)

#### -Tallres

specifies use of the all-resident library, libares.a, which is prefixed to the resident library, libc.a. The -Tallres option should be specified when developing an all-resident application. Refer to the SAS/CCompiler and Library User's Guide, Fourth Edition for more information about all-resident programs.

Note: The -Tallres option must be combined with either the **-Tcms370** or the **-Tpcms370** option to generate an all-resident application targeted for CMS.  $\triangle$ 

*Note:* The **-Tspe** option is not allowed in combination with the **-Tallres** option.  $\triangle$ 

#### -Tcics370

specifies that CICS is the target. The -Tcics370 option causes the driver to specify the CICS libraries during linking and add the -m option to the cool command.

*Note:* When you use **cool** to link a CICS application, you will receive warnings about unresolved references to the following: DFHEI1, DFHEAI, and DFHAIO. These warning messages are expected. The output object file from cool must subsequently be moved to the target mainframe and linked with the CICS Execution Interface stubs.  $\triangle$ 

*Note:* If specifying the **-Tcics370** option causes the sascc370 driver to also issue -m to cool, then using the sascc370 driver option -Aclet is redundant.  $\triangle$ 

#### -Tcicsvse

specifies that CICS running under the VSE operating system is the target. The -Tcicsvse option causes the driver to specify the CICS VSE libraries during linking and add the **-p** option (remove pseudoregisters) and the -m option to the cool command.

*Note:* The **-Tspe** option is not allowed in combination with the -Tcicsvse option.

*Note:* When you use **cool** to link a CICS application, you will receive warnings about unresolved references to the following: DFHEI1, DFHEAI, and DFHAIO. These warning messages are expected. The output object file from cool must subsequently be moved to the target mainframe and linked with the CICS Execution Interface stubs.  $\triangle$ 

*Note:* If specifying the **-Tcics370** option causes the sascc370 driver to also issue -m to cool, then using the sascc370 driver option -Aclet is redundant.  $\triangle$ 

#### Δ

#### -Tcms370

specifies CMS running under VM/ESA or VM/XA as the target host operating system. The -Tcms370 option should be specified when your application is targeted for CMS under VM/XA, VM/ESA, or VM/SP release 6.

Under VM/XA or VM/ESA, programs can run either in 24-bit addressing mode, or in 31-bit addressing mode. *Note:* The cross-platform compiler generates code that is targeted for MVS by default.  $\triangle$ 

#### -Tpcms370

specifies CMS supporting System/370 mode (prebimodal) as the target host operating system. -Tpcms370 option should be specified when your CMS application will run under VM/SP release 5 or earlier. 370 mode does not support 31-bit addressing.

specifies use of the SAS/C SPE library, libspe.a, which replaces the resident library, libc.a. The -Tspe option should be specified when developing an SPE application. Refer to the SAS/C Compiler and Library User's Guide, Fourth Edition for more information about systems programming with the SAS/C Compiler.

*Note:* The **-Tspe** option must be combined with either the -Tcms370 or the -Tpcms370 option to generate an SPE application targeted for CMS.

*Note:* The **-Tallres** and **-Tcicsvse** options are not allowed in combination with the **-Tspe** option.  $\triangle$ 

#### -temp=directory

specifies an alternative directory used to store temporary files.

undefines predefined macros.

Predefined macros are defined as follows:

```
#define DEBUG 1
#define NDEBUG 1
#define I370 1
#define OSVS 1
#define CMS 1
```

The definition of the DEBUG or the NDEBUG macro depends on whether you have specified the -g option. The osvs and cms macro definitions depend on the -Tcms370 and -Tpcms370 options. The osvs macro is defined if neither the -Tcms370 nor the -Tpcms370 option is specified. If either of these options is specified, the **CMS** macro is defined.

The -u option is equivalent to the SAS/C Compiler undef option. (See -Kundef.)

specifies verbose mode. In verbose mode, the command line that executes each phase of the cross-platform compiler is displayed.

#### -w~n

treats a warning condition as an error condition. The warning condition is identified by its associated message number n. Conditions whose numbers have been specified are treated as errors, and cause an error return code from the compiler. By default, a non-zero value greater than 1 is returned. If the -mrc option is also specified, a return code of 12 will be generated for a warning condition instead of a return code of 4.

Any number of warning conditions can be specified by entering additional -w- options. See also the -w option.

The -w~ option is similar to the SAS/C Compiler enforce option.

specifies that a warning, whose number is specified as *n*, is not to be suppressed.

Any number of warning conditions can be specified by entering additional -w+ options. See also the -w

The -w+ option is similar to the SAS/C Compiler mention option.

-wn

ignores a warning condition. Each warning condition is identified by its associated message number n. Conditions whose numbers have been specified are suppressed. No message is generated, and the compiler return code is unchanged. For more information about related messages, see SAS/C Software Diagnostic Messages.

Any number of warning conditions can be specified by entering additional -w options. If both -w and -w~ specify the same message number, the warning is enforced.

The -w option is similar to the SAS/C Compiler suppress option.

# **External Compiler Variables**

Older versions of MVS were limited to running with 24bit addresses, giving a maximum virtual address space of 16 megabytes. With the release of MVS/XA the addresses were increased to 31 bits giving a virtual address space maximum of 2 gigabytes. Certain portions of MVS (notably certain I/O subsystems) were not modified to accept 31-bit addresses, therefore programs wishing to utilize these services were forced to get storage below the 16M line to use as parameters when calling these functions. Prior versions of SAS/C allocated all stack memory from the area below the line to avoid the problems involved in calling old MVS services with 31-bit addresses.

In SAS/C Release 6.50, defining the external integer variable stkabv in the source program (example: extern int stkabv = 1;) will indicate to the library to allocate stack space above the 16M line.

*Note:* Setting the variable at run time will have no effect: it must be *initialized* to 1 as shown.  $\triangle$ 

However, some SAS/C library functions require their stack space be allocated below the line due to their use of auto storage for parameter lists and control blocks which still have a below-the-line requirement. These library routines have been identified, and either modified to remove the requirement, or changed to request that their own allocation of stack space be located below the 16M line. Release 6.50 includes a compiler option and a **CENTRY** macro parameter to allow user code to request that its stack space be allocated below the line even if the stkabv variable is defined as non-zero.

A new option allows the library to release stack space that is no longer needed. To free stack space, define the external integer variable stkrels (example: extern int stkrels = 1;). This tells the library that, on return from a function, if an entire stack segment becomes unused, the segment should be returned to the operating system. This option is useful in long running programs that contain code paths that can occasionally become deeply nested, or in multi-tasking applications. Use of stkrels and stkabv guarantee that no stack space is allocated below the line if none is required by an executing routine.

# **Language Extensions**

This section introduces the extensions to the ISO/ANSI C language implemented in Release 6.50 of the SAS/C Compiler. Library extensions are described in SAS/C Library Reference, Volume 1, SAS/C Library Reference, Volume 2, and SAS/C Compiler and Library User's Guide.

Note: Use of these extensions is likely to render a program nonportable.  $\triangle$ 

# **Compiler Comment Support**

The SAS/C Compiler now supports C++ style line comments. A line comment starts with two forward slashes and goes to the end of the line. An example of the new comment extension is:

// This is a comment line

This support is turned off if the -Kstrict compiler option is used.  $\triangle$ 

# **Extended @ Operator Capability**

Compiler support for the at sign (@) has been extended. When the compiler option **-KAT** is specified, the at sign (

(e) is treated as a new operator. The (e operator can be used only in an argument to a function call. (The result of using it in any other context is undefined.) The @ operator has the same syntax as &. In situations where & can be used, @ has the same meaning as &.

In addition, @ can be used on non-lvalues such as constants and expressions. In these cases, the value of @expr is the address of a temporary storage area to which the value of **expr** is copied.

One special case for the operator is when its argument is an array name or a string literal. In this case, @array is different from &array. While @array addresses a pointer addressing the array, &array still addresses the array.

The compiler continues to process the @ operator as in earlier releases when the @ is in the context of a function call. Use of @ is nonportable. Its use should be restricted to programs that call non-C routines using call-by-reference.

# Character and String Qualifiers

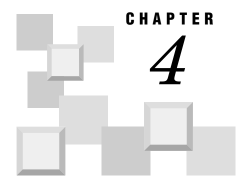
Release 6.50 introduces  ${\bf A}$  and  ${\bf E}$  qualifiers for character and string constants. The new qualifiers cause the string to be either ASCII or EBCDIC.

A string literal prefixed with **A** is parsed and stored by the compiler as an ASCII string. An example of its usage is:

A"this is an ASCII string"

A string literal prefixed with E is parsed and stored by the compiler as an EBCDIC string. An example of its usage is:

E"this is an EBCDIC string"



# Using the SAS/C CICS Command Preprocessor

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# Introduction

This chapter describes how to use the **ccp** command to request CICS services by placing CICS commands anywhere within your C or C++ source code. The **ccp** command translates the CICS commands into appropriate function calls for communication with CICS. By default, the name of the output file will be generated from the input name, with a .c suffix, unless the **-o** option is used.

Once the preprocessor has translated the CICS commands within your C or C++ program, you then compile and link-edit your program as you would any SAS/C program. When you run your SAS/C program, the function calls inserted by the preprocessor invoke the services requested by calling the appropriate CICS control program using the CICS EXEC Interface program.

# **Using the ccp Command**

The SAS/C CICS Command Preprocessor can be invoked either directly or by the sascc370 or sasCC370 compiler driver.

# **Invoking ccp Directly**

The following syntax is used to invoke **ccp** directly:

ccp [options] in\_file.ccp

The options that may be used are described in "Option Descriptions" on page 40.

The *in\_file.ccp* specifies the name of the input file. By default, the name of the output file will be the input filename with a **.c** suffix, unless the **-o** option is used.

# Using sascc370 or sasCC370 to Invoke ccp Automatically

If your source file suffix is .ccp, the compiler driver uses the ccp command to translate any CICS commands. The ccp command is invoked and the output is compiled, with either the C or C++ compiler. For example, the following command could be entered to compile the file named myfile.ccp:

sascc370 -Tcics370 -Krent myfile.ccp

In this case, myfile.ccp is preprocessed for CICS commands. The resulting file is compiled with the C compiler and linked with the CICS target libraries to produce a.out.

sasCC370 -Tcicsvse -Krent myfile.ccp

In this case, myfile.ccp is preprocessed for CICS commands. The resulting file is compiled with the C++ compiler and linked with the CICS VSE library to produce a.out.

To pass options to the CICS preprocessor during compilation with **sascc370** or **sasCC370**, specify the compilation phase prefix, **-wp**, followed by the CICS option. For example, this command compiles **myfile.cpp** and passes the CICS **-d** option to the CICS preprocessor:

sascc370 -Tcics370 -WP,-d myfile.ccp

The options that may be used are described in the section "Option Descriptions" on page 40.

# **Linking CICS Preprocessed Files**

You must use the **-Tcics370** or **-Tcicsvse** options on the compiler driver to cause **cool** to use the CICS or CICS VSE target libraries. However, if you are using the CICS external call interface ( -x option), you should link with the standard resident library, **STDOBJ**, instead of the CICS libraries.

Note: When you use **cool** to link a CICS application, you will receive warnings about unresolved references to the following: **DFHEI1**, **DFHEAI**, and **DFHAI0**. These warning messages are expected. The output object file from **cool** must subsequently be moved to the target mainframe and linked with the CICS Execution Interface stubs.  $\triangle$ 

# **Option Descriptions**

This section provides a description of each of the options recognized by the **ccp** command.

Note: To negate most of these options, precede the option with ! instead of -. For example, to disable -c, use !c.  $\triangle$ 

#### -a N, M

adds sequence numbers to the output file. N specifies the first sequence number and M the incrementing value. If both N and M are  $\mathbf{0}$ , then the output file is not sequenced. The default for both M and N is  $\mathbf{0}$ . The  $-\mathbf{a}$  N, M option is equivalent to the mainframe CICS preprocessor **OUTSEQ** option.

Note: Since the cross-platform compiler does not support sequence numbers, you cannot use the -a option if you intend to compile the preprocessor output on UNIX.  $\triangle$ 

- enabled by default, causes the CICS preprocessor to produce code for the Execution Diagnostic Facility (EDF). The -b option is equivalent to the mainframe CICS preprocessor DEBUG option.
- enabled by default, indicates the preprocessor should translate EXEC CICS commands. The -c option is equivalent to the mainframe CICS preprocessor CICS option.
- -d
   causes the CICS preprocessor to process EXEC DLI
   commands. The -d option is equivalent to the main frame CICS preprocessor DLI option.
- allows interception of all commands by the EDF. The -e option is equivalent to the mainframe CICS preprocessor EDF option.
- -f x
  emits message only of level x and above, x may be: I (notes), W (warnings), E (errors) or S (severe errors). The default is -f I. The -f x option is equivalent to the mainframe CICS preprocessor FLAG option.
- -g shows C code generated for commands in the source listing. The -g option is equivalent to the mainframe CICS preprocessor EXPAND option.

- lists the CICS preprocessor options in effect on the listing file. The -i option is equivalent to the mainframe CICS preprocessor OPTIONS option.
- results in uppercased C keywords ( void, int, and so on) in the command translation. This is intended for use with the compiler's japan option. The -j option is equivalent to the mainframe CICS preprocessor Japan option.

#### -1 filename

produces a CICS preprocessor listing named *filename*. The -1 *filename* option is equivalent to the mainframe CICS preprocessor **PRINT** option.

- indicates that the BMS maps were generated specifically for C language programs, which is supported in CICS/ESA 3.3 and later. The preprocessor generates different default values for the FROM option of the SEND MAP command and the TO option of the RECEIVE MAP command depending on the presence (or absence) of this option. If the TO and FROM options are always explicitly coded, this option has no effect. The -m option is equivalent to the mainframe CICS preprocessor CBMSMAPS option.
- -n
   handles nested comments. The -n option is equivalent to the mainframe CICS preprocessor COMNEST option.

#### -o filename

writes the preprocessed output to the named file. This option cannot be negated.

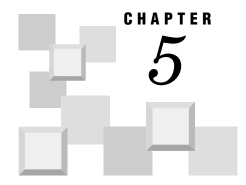
- generates a prototype for ccp\_exec\_cics for each call to the EXEC command interface function. This is enabled by default. The -p option is equivalent to the mainframe CICS preprocessor PROTO option.
- -r N
  specifies the LRECL of the CICS preprocessor output
  file. N may be in the range 40 to 255, inclusive. The
  default is 255. The -r N option is equivalent to the
  mainframe CICS preprocessor OUTLRECL option.
- enables the CICS external call interface. This option allows a non-CICS program that is running on MVS to call a CICS program that is running in a CICS region. The non-CICS program can be translated, compiled, and prelinked under UNIX, but the final link-editing must take place on MVS. For example, this command prepares a program that uses the CICS external call interface for final link-editing on MVS:

Since the object shipped from UNIX is prelinked, you should specify the mainframe **COOL** option **NOCOOL** to run only the linkage-editor.

The -x option is equivalent to the mainframe CICS preprocessor EXCI option. For details on the CICS external call interface, see the SAS/C CICS User's Guide, Second Edition.

Note: When using the CICS external call interface, the program must be linked with the standard resident library, **STDOBJ**, and not the CICS library.  $\triangle$ 

defines the number of lines per page in the listing file. The default is 60. The -z option is equivalent to the mainframe CICS preprocessor PAGESIZE option.



# Using the Global Optimizer and the Object Module Disassembler

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# Introduction

The global optimizer makes optimizations that improve the performance of your application in terms of execution time and program size, and the object module disassembler provides a copy of the assembler code generated for a C or C++ program. Both of these topics are covered in some detail in the SAS/C Compiler and Library User's Guide, Fourth Edition. This chapter provides a brief overview and information essential to effectively use these features with the SAS/C Cross-Platform Compiler.

# The Global Optimizer

The global optimization phase optimizes the flow of control and data through an entire function. A wide variety of optimizations are performed, including the following:

- □ Values that are not used are eliminated.
- Calculations that do not change are moved outside loops.
- Variables whose only definition is constant are replaced by constants.
- □ Recalculations of previously calculated values are eliminated
- □ Code that can never be executed is eliminated.
- □ Multiplication operations within a loop are changed to addition operations.
- Expressions that are computed along all paths from a point in the code, are moved to a single, common location

Each of these topics is treated in detail in the SAS/C Compiler and Library User's Guide, Fourth Edition.

# **Global Optimization Compiler Options**

The **-o** compiler option is used to enable global optimization. The following options alter the behavior of the global optimizer.

Table 5.1 Global Optimizer Options

Option	Description
-Gfn or -Kfreg=n	specifies the maximum number of floating-point registers ( $n=0$ through 2).
-Gv $n$ or -Kgreg= $n$	specifies the maximum number of registers the optimizer can assign to register variables ( $n=0$ through 6).
-Oa or -Kalias	specifies that the global optimizer should assume worst-case aliasing.
-Oic=n or -Kcomplexity=n	specifies the maximum complexity that a function can have and remain eligible for default inlining.
-Oid=n or -Kdepth=n	specifies the maximum depth of functions to be inlined.
-Oil or -Kinlocal	inlines single-call, static functions.
-Oin or -Kinline	enables inlining during the optimization phase.
-Oir=n or -Krdepth=n	specifies the maximum level of recursion to be inlined.
-O1 or -Kloop	specifies that loop optimizations should be performed.

Each of these options is described in Chapter 3, "Compiling C and C++ Programs," on page 23.

# **Global Optimization and the Debugger**

The cross-platform compiler does not optimize programs when the  $-\mathbf{q}$  option is used. To use all the capabilities of

the SAS/C Debugger, there must be an accurate correspondence between object code and source line numbers, and optimizations can alter this correspondence. Also, the -g option causes the compiler to suppress allocation of variables to registers, so the resulting code is not completely optimal.

You can, however, use the -Kdbhook option along with the **-o** option to generate optimized object code that can be used with the debugger. The -Kdbhook option generates hooks in the object code that enable the debugger to gain control of an executing program.

When using the debugger with optimized object code that has been compiled with the -Kdbhook option, the source code is not displayed in the debugger's Source window and you cannot access variables. Therefore, the debugger's print command, and other commands, which are normally used with variables, are not used when debugging optimized code. However, source code line numbers are displayed in the Source window, providing an indication of your location in the code. You also have the capability of viewing register values in the debugger's Register window, and you can use commands such as step, goto, and runto to control the execution of your program. However, due to optimizations that affect register contents, the goto command may fail when debugging optimized code.

See Chapter 9, "Cross-Debugging," on page 61 for more information about using the SAS/C Debugger with the SAS/C Cross-Platform Compiler.

# The Object Module Disassembler

The object module disassembler, omd, is a useful debugging tool that provides a copy of the assembler code generated for a C or C++ program. If the object module is created with a line number-offset table (that is, if the com-

piler option -1 is in effect), then the source code is merged with the assembler instructions.

# Using omd

The object module disassembler can be invoked either directly or by the sascc370 or sascc370 compiler driver.

#### **Invoking omd directly**

The following syntax is used to invoke **omd** directly:

```
omd [-v] object-filename source-filename
```

The object-filename argument specifies the name of a compiled object file, and the source-filename argument specifies the name of the source file used to compile the object. The **-v** option is specified to generate a verbose listing.

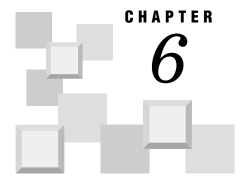
The output from the object module disassembler is directed to standard output when omd is invoked directly. A copy of the source code is merged with the disassembler listing to enable you to associate the assembler instructions with the source. If you specify the -v option, the listing will include a relocation dictionary, a line numberoffset table, and an extended name mapping table.

## Using sascc370 or sasCC370 to invoke omd

The **-s** option is used to invoke **omd** from the compiler driver. For example, the following command could be entered to compile the file named *myfile.c* and generate a .omd listing file:

```
sascc370 -S myfile.c
sasCC370 -S myfile.cxx
```

In these cases, the object module disassembler listing would be written to myfile.omd.



# **Prelinking C and C++ Programs**

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# Introduction

This chapter describes how to use the **cool** utility program to prelink C and C++ programs you have compiled. The first section contains a general discussion of **cool**. The following sections describe the syntax for invoking **cool** and each of the options that you can specify.

# The cool Prelinker

The cool utility program is an object code preprocessor that assists in the link-editing of C and C++ programs. cool merges initialization CSECTs for static and external variables; the IBM linkage editor does not have this capability. When the -Krent or -Krentext compiler option is used to allow reentrant modification of data, the compiler creates a separate CSECT to contain the external variable initialization data for each compilation. Data to be used for the initialization of external variables are read during program start-up and copied to dynamically allocated memory. This copy process is necessary to support reentrant execution. (If no external variables are initialized in a compilation, then the CSECT is not created. When the -Krent option is used, this applies to static as well as external variables.)

If more than one compilation initializes external variables, then all of the initialization CSECTs must be merged before the program can be linked. If they are not combined, the linkage editor ignores all but the first compilation's data since they all have the same CSECT name. Therefore, some initializations would be skipped during execution, with unpredictable results.

The **cool** utility merges this initialization data by combining all of the object code for a given program in a manner similar to the CMS loader or MVS linkage editor. If any of the object files contain an initialization CSECT, **cool** retains the initialization data and then deletes the CSECT from the object file. When all of the object files are processed, **cool** produces a single object file containing one copy of the initialization CSECT, followed by the preprocessed object files.

The **cool** utility also checks for external variables with multiple initial values during the merge. **cool** issues a warning for external variables with multiple initial values.

When the use of extended names is specified by the **-Kextname** compiler option, **cool** performs additional preprocessing. Under the **-Kextname** option, the compiler creates special data objects in the object file that contains the original C or C++ identifiers and their associated short forms. The **cool** utility reads these data objects and then creates unique external symbols in the output object file, thus enabling the linkage editor or loader to properly link the output object file by using these unique external symbols.

Note the following:

- □ You cannot use **cool** more than once on any object file that was previously compiled with the **-Kextname** option or prelinked with the **-p** option.
- □ When processing extended name object files, **cool** requires that each input object file have a unique section name.
- ☐ The **cool** utility also resolves external references with defining modules in **ar370** archives.

# **Syntax**

As described in Chapter 2, "Using the SAS/C Cross-Platform Compiler and C++ Development System," on page 9, the basic syntax for invoking the **cool** prelinker is as follows:

```
cool [options] [filename1 [filename2...]]
```

The *options* argument can be one or more of the **cool** options listed in "Option Summary" on page 46 and described in "Option Descriptions" on page 48. Some

functions requested on the mainframe using COOL control statements, such as GATHER and INSERT, are specified to **cool** on the workstation using options.

*Note:* You must use the **-o** option to specify an output file when you invoke **cool** directly.  $\triangle$ 

# **Specifying cool Options at Compilation**

Most **cool** options have two forms:

- □ A form that you use when you call **cool** directly
- □ A form that you use when you specify **cool** options at compilation.

When you call **cool** directly, you specify one or more of the options listed in "Option Summary" on page 46. When you specify cool options at compilation, you specify the compiler driver form of the option. "Option Summary" on page 46 lists each cool option and its corresponding compiler driver form. The compiler driver form begins with -A. The two forms are not interchangeable: You cannot use cool options with the sascc370 and sascc370 compiler drivers, and you cannot use the compiler driver options with cool.

For example, the compiler driver form of the -p option is -Aprem. The rules for specifying this option are as follows:

- □ When calling **cool** directly, you specify the following: cool -p filename
- □ When using (or sasCC370) the sascc370 the following: compiler driver, you specify sascc370 -Aprem filename
- □ You cannot specify the following: cool -Aprem filename

Note: You can also specify cool options at compilation by prefixing the option with -wl ( -w followed by the letter l). For details on specifying the compilation phase, refer to Chapter 3, "Compiling C and C++ Programs," on page 23. Also see Appendix 5, "Compatibility Notes," on page **95**. △

# **Specifying Control Statements**

Each cool input file may contain object code, control statements, or both. Control statements must be stored in the EBCDIC character set. Each control statement must be an 80-byte card image, padded with EBCDIC blanks if necessary. Control statements must not be separated by new-line characters. The atoe utility described in Chapter 8, "Conversion of Existing Programs," on page 57 is useful when generating these card images. Any of the cool control statements described in the SAS/C Compiler and Library User's Guide, Fourth Edition can be used with cool.

# Marking and Detecting Previously **Processed cool Objects**

Prior to Release 6.50, a problem frequently encountered was an attempt to process an object deck with cool that had already been prelinked by cool. This caused a number of problems, not obviously related to the attempt to reprocess an object with cool, and usually resulted in an ABEND. In this release, cool marks each object deck as it is processed, and if an attempt is made to reprocess the marked object, produces a diagnostic message indicating the condition.

The new processing is divided into two phases. The first phase marks the output object deck to indicate it has already been processed with cool. It is controlled by the allowrecool and noallowrecool options. The second phase detects that an input object deck has been marked to indicate it was previously processed. The second phase is controlled by the ignorerecool and noignorerecool options. In Release 6.50, by default, cool marks the object deck to prevent an attempt to reprocess it. Also by default, cool detects that the input object deck was previously processed by cool.

These defaults can cause cool to indicate an error where it would not detect such an error in previous releases. Under certain restricted circumstances, it is possible to generate object code that can be successfully processed by cool more than once. If this behavior is desired, the options can be specified such that the output object's decks are not marked and that such marking be ignored.

# **Prelinker Defaults**

Most cool compiler driver options that begin with -A have both a positive and negative form. Most of these default to their negative form if unspecified, but a few default to their positive form.

For example, if you do not specify the -Adupsname option, cool does not allow the same SNAME to be used in multiple input files; specifying -Anodupsname has the same effect. Other options behave the opposite way. For example, cool processes extended names by default ( -Aextname). To disable this feature, you must specify the -Anoextname option.

"Option Summary" on page 46 lists the default for each **cool** option with a positive and negative form.

# **Option Summary**

The **cool** options are summarized in Table 6.1 on page 47. A more detailed description of each option is provided in the section "Option Descriptions" on page 48.

The first column lists the option's compiler driver form. This is the form of the option that you will probably use most often. The second column indicates whether the option can be negated. An exclamation point (!) means that the option can be negated. A plus sign (+) means

that the option cannot be negated. Both compiler driver options and cool options can be negated. To negate a compiler driver option, precede the option name with no. For example, to negate the -Acontinue option, specify -Anocontinue. To negate a cool option, precede the option name with ! instead of -, for example !p. The third column lists the default for each option that can

be negated. The fourth column lists the standalone cool option. This is the form of the option that you must specify when calling **cool** directly.

Note: Some options have no compiler driver form; they can be used only when calling **cool** directly.  $\triangle$ 

Table 6.1 cool Options

sascc370 Option	Negation	Default	cool Op- tion	Description
-Aallowrecool	!	-Anoallowrecool	-rc	Specifies that the output object deck can be reprocessed by <b>cool</b> .
-Acidxref	!	-Anocidxref	-xxx	Generates an extended name CID cross-reference.
-Aclet	!	-Anoclet	-m	Suppresses the generation of a non-zero return code for <b>cool</b> warnings, such as unresolved references, and allows an output object module to be stored.
-Acontinue	!	-Anocontinue	-zc	Continues processing even if a corrupted ar370 archive is detected.
-Adglib=pn			-db	Specifies a debugger file qualifier that provides for customization of the destination of the debugger file.
-Adupsname	!	-Anodupsname	-zd	Allows multiple input files to define the same SNAME.
- Aenexit= $prog, data$	+		-xt prog, data	Invokes a user exit program with optional data.
-Agather= $prefix$	+		- <b>g</b> prefix	Specifies a 1- to 6-character <b>GATHER</b> prefix.
-Agmap	!	-Anogmap	-yg	Includes "gathered" symbols in the listing file.
-Aignorerecool	!	-Anoignorerecool	-ri	Specifies that <b>cool</b> should ignore marks indicating it has already processed an input object deck.
-Ainsert=symbol	+		-isymbol	Specifies an external symbol that is to be resolved by the <b>cool</b> autocall mechanism.
-Alinkidxref	!	-Anolinkidxref	-xxe	Generates an extended name <b>Linkid</b> cross-reference.
-Alist	1	-Anolist	-yl	Echo input control statements to the listing file.
-Anoextname	!	-Aextname	-n	Specifies that <b>cool</b> will not process extended names.
-Anoinceof	!	-Ainceof	-zi	Processes data after an INCLUDE statement in an input file.
-Anolineno	!	-Alineno	-d	Deletes all the line-number and offset table CSECTs.
-Anortconst	!	-Artconst	-r	Suppresses the copying of run-time constants CSECTs to the output object file.
-Anowarn	!	-Awarn	-w	Suppresses warning messages.
-Anoxfnmkeep	1	-Axfnmkeep	-f	Deletes extended function name CSECTs.

sascc370 Option	Negation	Default	cool Op- tion	Description
-Apagesize=nn	+		-snn	Defines the number of lines to print per page in the listing file.
-Aprem	!	-Anoprem	-p	Removes pseudoregisters from the output object file.
-Areferences	!	-Anoreferences	-xxy	Specifies that referenced symbols and defined symbols are included in the cross-reference listing.
-Aprmap	!	-Anoprmap	-ур	Includes a pseudoregister map in the listing.
-Asmponly	!	-Anosmponly	-vo	Creates only an @EXTVEC# CSECT.
-Asmpxivec	1	-Anosmpxivec	-v	Creates an @EXTVEC# CSECT.
-Asnamexref	!	-Anosnamexref	-xxs	Generates an extended name SNAME cross-reference.
-Averbose	1	-Anoverbose	-zv	Prints additional informational messages.
-Axsymkeep	!	-Anoxsymkeep	-e	Retains extended external identifier CSECTs.
			$-\mathbf{h}[name]$	Produces a listing and, optionally, directs the listing to the specified file.
-1name			-lname	Identifies an <b>ar370</b> archive, <b>lib</b> name. <b>a</b> , containing files that may be included by <b>cool</b> to resolve external references.
-Ldirectory			-Ldirectory	Specifies a directory that is searched for libname. a files.
			-o filename	Specifies an output file.

# **Option Descriptions**

This section provides a more detailed description of each of the options listed in "Option Summary" on page 46. The options are listed alphabetically by compiler driver name. The corresponding cool option is shown in parentheses. cool options with no compiler driver form are described

#### -Aallowrecool ( -rc for standalone cool)

The allowrecool option specifies that the output object deck can be reprocessed by COOL. Therefore, the deck is not marked as already processed by COOL.

The default noallowrecool specifies that the output object cannot be reprocessed by COOL. A later attempt to reprocess the deck with COOL will produce an error.

*Note:* COOL does not modify the object deck to enable reprocessing. It is the user's responsibility to determine if a particular object is eligible for reprocessing.  $\triangle$ 

#### -Acidxref (-xxx for standalone cool)

generates an extended name **CID** cross-reference table. The table is displayed following the other **cool** output directed to stdout. The extended names are displayed in alphabetical order by C identifier.

The -Acidxref option is similar to the mainframe COOL option ENXREF(CID).

#### -Aclet ( -m for standalone cool)

suppresses the generation of a non-zero return code for cool warnings, such as unresolved references, and allows an output object module to be stored.

#### -Acontinue ( -zc for standalone cool)

causes cool to continue processing even if a corrupted **ar370** archive is detected.

The -Acontinue option is equivalent to the mainframe **COOL** option **CONTINUE**.

# **-Adbglib=***pn* ( **-db** for standalone **cool**)

**dbglib** specifies a debugger file qualifier that provides for customization of the destination of the debugger file. On UNIX platforms, the option specified is a pathname to be prefixed to the file name. For example,

dbglib(/u/sasc/dbg/)

will generate a filename of

/u/sasc/dbg/sname.dbg370

dbglib() is the default.

Note: On UNIX platforms, the sname is capitalized and remains so for debugger filename generation.  $\triangle$ 

*Note:* In Release 6.50, the compiler allows the placement of the debugging information in the object file when the dbgobj option is specified. The dbgobj option is specified by default when the -Kautoinst option is enabled. When this information is discovered by

COOL to be present in the object file, COOL will write the debugging information to a file supported by the debugger. The default filename used is somewhat different than when the debugging information is written directly by the compiler in that it is generated using the *sname* of the containing object.  $\triangle$ 

#### -Adupsname ( -zd for standalone cool)

causes cool to permit the same SNAME to be used in more than one input file.

The -Adupsname option is equivalent to the mainframe **COOL** option **DUPSNAME**.

#### -Aenexit=prog,data (-xt prog,data for standalone cool)

invokes a user exit program with optional data. The prog argument is the UNIX pathname to the program to be invoked. The data argument is 1 to 8 characters of data to be passed to the program; data is optional. For example, you would specify the following to invoke the program at /u/bin/myprog and pass it the value "1 2 3":

-Aenexit=/u/bin/myprog,"1 2 3"

*Note:* The rules for quoting the *data* value are determined by your UNIX shell.  $\triangle$ 

# -Agather=prefix ( -g prefix for standalone cool)

causes **cool** to create data tables based on the *prefix* argument and append these tables to the **cool** output

The -Agather option is similar to the GATHER control statement used with the mainframe COOL utility. The -Agather option is used primarily with C++; occasions for using the **-Agather** option are rare. Refer to the SAS/C Compiler and Library User's Guide, Fourth *Edition* for more information.

# -Agmap ( -yg for standalone cool)

causes cool to print a cross-reference of "gathered" symbols in the listing file.

The -Agmap option is similar to the mainframe COOL option GMAP. Refer to the SAS/C Compiler and Library User's Guide, Fourth Edition for more information.

#### -Aignorerecool ( -ri for standalone cool)

ignorerecool specifies that if any marks are detected indicating that COOL has already processed an input object deck, then the marks are to be ignored. If the ignorerecool option is specified along with the verbose option, then a diagnostic message is issued and processing continues.

The default noignorerecool specifies that any mark indicating that COOL has already processed an input object deck should result in an error message and process termination.

#### -Ainsert=symbol ( -i symbol for standalone cool)

specifies an external symbol that is to be resolved by **cool**, if necessary. If the symbol specified by the -Ainsert option is not resolved after all primary input has been processed, **cool** attempts to resolve it from an ar370 archive.

The -Ainsert option is similar to the INSERT control statement used with the mainframe COOL utility.

#### -Alinkidxref ( -xxe for standalone cool)

generates an extended name LINKID cross-reference table. The table is displayed following the other cool output directed to the standard output device. The extended names are displayed in alphabetical order using a link id that cool assigns.

The -Alinkidxref option is similar to the mainframe **COOL** option **ENXREF(LINKID)**.

#### -Alist (-yl for standalone cool)

causes cool to echo input control statements to the listing file.

The -Alist option is similar to the mainframe COOL option LIST.

#### -Anoextname ( -n for standalone cool)

specifies that **cool** will not process extended names. The -Anoextname option is equivalent to the mainframe **COOL** option **NOEXTNAME**.

For more information about extended names processing, see the description of the -Kextname compiler option in Chapter 3, "Compiling C and C++ Programs," on page 23.

#### -Anoinceof (-zi for standalone cool)

causes cool to process data following an INCLUDE statement in an input file. By default, cool ignores any data following an INCLUDE statement for compatibility with the IBM linkage editor.

The -Anoinceof option is equivalent to the mainframe **cool** option **NOINCEOF**.

#### -Anolineno ( -d for standalone cool)

deletes all the line-number and offset table CSECTs from the output object code. These CSECTs are generated by the cross-platform compiler when the -Klineno compiler option is used.

Line-number and offset table CSECTs are used by the debugger and run-time library to compute the address of a source line number in a function. If these CSECTs are not present, the debugger cannot break on a source statement and run-time library ABEND tracebacks do not contain function line numbers.

The -Anolineno option is equivalent to the mainframe cool option NolineNo.

#### -Anortconst ( -r for standalone cool)

specifies that cool is to suppress copying the runtime constants CSECTs from the output object file. The resulting object file will be somewhat smaller but certain information used by the debugger will not be available. By default, cool copies these CSECTs from the input file(s) to the output file.

The -Anortconst option is equivalent to the mainframe **COOL** option **NORTCONST**.

#### -Anowarn ( -w for standalone cool)

suppresses the generation of warning messages.

The **-Anowarn** option is equivalent to the mainframe COOL option NOWARN.

#### -Anoxfnmkeep ( -f for standalone cool)

deletes extended function names CSECTs in all input object files. By default, cool retains these CSECTs.

The extended function names CSECT may be useful at run time if you are using the SAS/C Debugger to debug your program. If the CSECT containing the extended function name is available, the debugger uses the extended name in displays and accepts the extended name in commands. Refer to the SAS/C Debugger User's Guide and Reference, Third Edition for more information about the debugger. Also, if the CSECT that contains the extended function name is present, the library ABEND-handler includes the extended name in ABEND tracebacks.

The -Anoxfnmkeep option is equivalent to the mainframe **COOL** option **NOXFNMKEEP**.

#### -Apagesize=nn ( -snn for standalone cool)

specifies the number of lines to print per page in the listing file. The default is 55 lines per page.

The -Apagesize option is equivalent to the mainframe **COOL** option **PAGESIZE**.

#### -Aprem ( -p for standalone cool)

specifies that cool is to remove pseudoregisters from the output object file.

The -Aprem option is automatically enabled if either the -Tcms370 or the -Tpcms370 compiler option is specified.

The -Aprem option is equivalent to the mainframe COOL option PREM.

#### -Aprmap (-yp for standalone cool)

causes cool to include a pseudoregister map in the listing file.

The -Aprmap option is similar to the mainframe COOL option PRMAP.

#### -Areference

For Release 6.50, when the references option is specified for enxref, referenced symbols as well as defined symbols are included in the cross-reference listing.

# -Asmponly ( -vo for standalone cool)

causes cool to build the @EXTVEC# vector described under the -Asmpxivec option. The remaining portion of the cool output is suppressed, so that the entire object file consists of only the @EXTVEC# CSECT.

The -Asmponly option is equivalent to the mainframe **COOL** option **SMPONLY**.

#### -Asmpxivec ( -v for standalone cool)

causes cool to build a vector named @EXTVEC# that references the sname@ vector generated by the -Ksmpxivec compiler option. The sname@ vector provides an alternate mechanism for reentrant initialization of static and extern data used with SMP update methods.

The -Asmpxivec option is equivalent to the mainframe COOL option SMPXIVEC. The -Ksmpxivec crossplatform compiler option is described in Chapter 3, "Compiling C and C++ Programs," on page 23. For more information about SMP, refer to Programmer's Report: SMP Packaging for SAS/C Based Products.

#### -Asnamexref ( -xxs for standalone cool)

generates an extended name SNAME cross-reference table. This table is displayed in alphabetical order, sorted on the SNAME associated with each object file, following the other cool output directed to stdout.

The **-Asnamexref** option is similar to the mainframe COOL option ENXREF (SNAME).

#### -Averbose ( -zv for standalone cool)

causes cool to produce extra messages about its processing. These messages are displayed on the standard error device, and are included in the listing if a listing file is being produced. These messages are particularly useful for determining how symbols are resolved.

The -Averbose option is equivalent to the mainframe **cool** option **VERBOSE**.

#### -Axsymkeep ( -e for standalone cool)

specifies that the extended external identifier CSECTs in all input files are retained. By default, these CSECTs are not retained.

Note: Retaining the extended function names CSECT or the extended external identifier CSECT makes the resulting prelinked object file somewhat larger.  $\triangle$ 

The -Axsymkeep option is equivalent to the mainframe **COOL** option **XSYMKEEP**.

#### **-h** [name] (standalone **cool** only)

produces a listing and, optionally, directs the listing to the specified file. If you do not specify a file name, the listing is directed to **stdout** (the standard output device). The listing file contains a list of the options that are in effect and copies of any diagnostic messages. All **cool** messages are directed to the listing file and to stderr (standard error device). "Trivial" messages, like banners and the cool return code message, are directed to the listing file and also to stdout, if stdout is not the listing and the **-zv** (verbose) option is specified.

When you specify any of the following cool options, **-h** is assumed: **-y1**, **-yp**, **-yg**, **-xxe**, **-xxs**, **-xxx**.

You can also use the **-Klisting** compiler option to produce a listing for all phases of the compilation, including the prelinking phase. Message handling is the same as -h. When you specify any of the following cool options during compilation, -Klisting is assumed: -Alist, -Aprmap, -Agmap, -Alinkidxref, -Asnamexref, -Acidxref.

#### -1name

identifies an ar370 archive containing members that may be included by **cool** to resolve unresolved external references. The *name* parameter specifies the filename of the ar370 archive. cool will look for the archive named libname. a

Note: There must not be a space between -1 and name.  $\triangle$ 

The -1 option has no effect unless the -Ldirectory option is also specified.

The -1 option is similar to the mainframe COOL option ARLIB.

#### -L directory

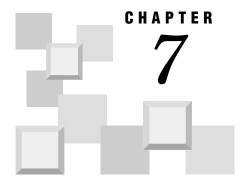
specifies the name of a directory to be searched for ar370 archives.

Note: There must not be a space between -L and directory.  $\triangle$ 

The -L option is similar to the ARLIBRARY control statement used with the mainframe COOL utility.

### -o filename (stand-alone cool only)

names the file in which the cool utility stores its output. This option must be specified when cool is invoked as a stand-alone utility. If cool is invoked by sascc370 or sascc370, the output is directed to the a.out file by default unless the -o compiler option is specified.



# ar370 Archive Utility

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# Introduction

The ar370 archive utility is used to maintain groups of files that are combined into a single archive file. Normally, the ar370 archive utility is used to generate an archive containing object files used by cool to resolve external references.

An ar370 archive is organized as a collection of members, identified by a member name that resembles a filename. The member names serve only to identify the members to the ar370 utility. Otherwise, member names are not significant. For each object file contained in an ar370 archive, the ar370 utility records the names of external symbols defined or referenced in the member (including external objects with extended names). This allows cool to find the member that defines a particular symbol. No connection is required between an ar370 member name and the external symbol names defined by the member.

Physically, each ar370 archive is composed of three parts.

**Table 7.1** ar370 Components

Component	Contents
header	information such as the date of the last modification and the release number of the ar370 utility that made the modifi- cation.
member archive	a copy of each file added to the library. (For ar370 archives, unlike the files in a UNIX directory, the order of members may be significant.)
symbol table	a list of each external symbol defined or referred to by any member of the archive.

When adding or replacing members, the ar370 utility inserts a copy of each input file into the member archive. The utility also searches the external symbol dictionary (ESD) of each input file, creates a sorted list of ESD entries, and inserts the list in the library symbol table. The library symbol table is used by cool to search an archive efficiently for ESD symbols and extended names.

#### **CAUTION:**

ar370 archives are created and maintained only by ar370.

The internal structures and the data they contain are in EBCDIC. ar370 archives should never be modified or accessed in any way, other than through ar370.  $\triangle$ 

Note: The SAS/C Cross-Platform Compiler includes two utilities that are useful for working with ar370 archives: ar2updte and updte2ar. For details, see Appendix 3, "ar2updte and updte2ar Utilities," on page 83.  $\triangle$ 

# **Using the ar370 Utility**

The ar370 archive utility is invoked directly with the following command:

ar370 cmds [posname] libname [fname...]

The *cmds* argument must be specified, and consists of an optional -, followed by one of the command characters d, m, **r**, **x**, or **t**. (**t** may be specified with any other command.) Optionally, you can concatenate the command character with one or more of the command modifier characters a, b, e, j, q, or v. The command and command modifier characters are described later in this section.

The optional posname argument specifies the name of a specific archive member and is required only if one of the relative positioning command modifiers is specified.

The *libname* argument specifies the filename of the archive library and must be present. By convention, an extension of .a is used to identify archive library files.

Each *fname* argument specifies the name of a file to be added or replaced, or the name of an archive member to be manipulated. Member names must be specified exactly as they appear in the archive.

One common use of the ar370 archive utility is to replace or add files to an archive. In the following example, the utility is invoked to replace the members run.txt and walk.txt in the ar370 archive named **zoom.a**. Verbose output is requested.

ar370 rv zoom.a run.txt walk.txt

If either run.txt or walk.txt does not exist in the zoom.a archive, it is added to the archive by the r command character.

When performing an add or replace, the name of the archive member is generally derived from the file name. You can specify an alternate name for the archive member by following the complete input file name with the replaceas operator '=' and the alternate name for the archive member. For example:

ar370 r mylib this.text.al=that.obj

This command stores the file this.text.a1 in the archive mylib with the member name that.obj.

#### **Command Characters**

The following command characters are recognized:

#### Table 7.2

#### Command ChaDasteiption

- deletes the specified members from the archive.
- moves the specified members. By default, the members are moved to the end of the archive. If an optional positioning character (a or b) is used, the posname argument must be present, specifying that the named members are to be placed after (a) or before (b) posname. Note that the members are moved in the order of their appearance in the archive, not in the order specified on the command line. This means that when a number of members are moved, they remain in the same order relative to each other as before the move.
- replaces the specified files in the archive, creating new members for any that are not already present. If an optional positioning character (a or b) is used, the posname argument must be present to specify that the new members are to be placed after (a) or before (b) the posname member. In the absence of a positioning character, new members are appended at the end. When the r command character is used, the ar370 archive utility creates an archive file if it does not already exist. If no files are specified by fname arguments, the utility creates an empty archive.
- types a description of the contents of the archive. If no member names are specified, all members in the archive are described by name. If any member names are specified, information about only those members appears. Additional information is produced when either the (v) or (e) command modifiers is specified.
- extracts the named archive members. If no names are specified, all members of the archive are extracted. The member name is used as the name of each extract output file. The extract command does not alter or delete entries from the library.

# Optional Modifier Characters

x

The following optional modifier characters are recognized:

Table 7.3

q

#### Modifier Characteription

- Positions the members to be moved or replaced after the member specified by the posname argument. If you specify a, you must specify posname.
- b Positions the members to be moved or replaced before the member specified by the posname argument. If you specify b, you must specify posname.
- Enumerate: Lists the defined symbols for the е members specified for the type command. This modifier is meaningful only when used with the type (t) command. When used with the **verbose** ( **v**) command modifier, all symbols (defined and referenced) in the specified members are displayed.
- j Japan or uppercase: Produces all output in uppercase ( japan).
  - Quick: Processes members of existing archives more quickly. This option keeps ar370 from reprocessing every member in the archive. It greatly reduces the amount of I/O needed to add, replace, delete, and move members in an archive, since no work file is used. You should use this option with care, however, because an existing library containing data could be destroyed if space in the data set runs out. Prior to using ar370 with the q option, we recommend that you back up the archive so that you will not lose your data in the event that the original dataset is destroyed.

*Note:* The **q** command modifier causes the member order to be maintained only in the symbol table. This avoids the I/ O needed to reposition the actual objects within the archive. Only the order of members in the symbol table is relevant to the linker. Therefore, the order of the actual object files in the archive does not always have to be maintained. If an archive has been modified by ar370 and is subsequently changed without the q option, the actual order of the objects within the archive is changed to match the order of the members in the symbol table.  $\triangle$ 

#### Modifier Characteription

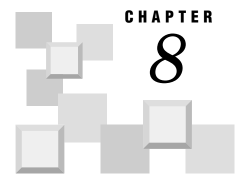
Verbose: When used with t, the v command modifier produces a long listing of information for each specified member in the form of name, date, size, and number of symbols. If no members are specified, a listing is produced for all members in the archive. When used with the  $\mathbf{d}$ ,  $\mathbf{m}$ , or  $\mathbf{x}$  modifiers, the v modifier causes the ar370 archive utility to print each command modifier character and the member name associated with that operation. For the r modifier, the ar370 archive utility shows an a if it adds a new file or an r if it replaces an existing member. The verbose modifier also produces the ar370 archive utility's title and copyright notice.

# **Combinations of Commands and Modifiers**

Only the combinations of commands and command modifiers shown in the following table are meaningful.

Table 7.4 Command and Command Modifier Combinations

Command	<b>Accepted Modifiers and Commands</b>
d	e, f, j, q, t, v
m	$\mathbf{e}$ , $\mathbf{f}$ , $\mathbf{j}$ , $\mathbf{q}$ , $\mathbf{t}$ , $\mathbf{v}$ and $\mathbf{a} \mid \mathbf{b}$
r	$e, f, j, q, t, v $ and $a \mid b$
t	d, e, f, j, m, r, v, x
x	e, <b>f</b> , <b>j</b> , <b>t</b> , <b>v</b>



# **Conversion of Existing Programs**

<i>Introduction.</i>
<i>Source Code Changes</i>
Filename Changes
<i>Utility Programs</i>
mf2unix and $unix2mf$
mf2unix Options
unix2mf Options
Examples
etoa and atoe
Examples
objdump
Example 59

# Introduction

In an effort to take full advantage of the workstation environment, the SAS/C C and C++ cross-platform compilers have been designed to be very similar to a UNIX C compiler. Because of this, some changes may be needed when you first move your application from a native compilation environment to a cross-development environment. These suggested changes do not alter your application's ability to be built in the native environment.

# **Source Code Changes**

The SAS/C C and C++ cross-platform compilers support the same set of digraphs supported by the SAS/C Compiler on the mainframe. However, to aid in portability, it is advisable to replace these digraphs with characters that are readily available on the host workstation. The mf2unix and unix2mf utilities described later in this chapter can assist with this conversion.

Also, when moving source code from the mainframe to the workstation, any sequence numbers must be removed, since the SAS/C C and C++ cross-platform compilers do not support sequence numbers.

#### **Filename Changes**

The SAS/C C and C++ cross-platform compilers do not translate filenames found in **#include** statements. These filenames are case-sensitive and no truncation occurs. Unlike the mainframe, no special consideration is given to

case in include-file processing; therefore, source code that contains uppercase filenames in **#include** statements will probably require alteration.

# **Utility Programs**

The cross-platform compiler provides the following utilities to help you port applications from the mainframe to the workstation:

Table 8.1 Utility Programs

Utility	Description
mf2unix	translates source code from mainframe format to UNIX format.
unix2mf	translates source code from UNIX format to mainframe format.
etoa	translates text from EBCDIC to ASCII.
atoe	translates text from ASCII to EBCDIC.
objdump	prints out a mainframe object file for viewing on the host workstation.

Each of these utility programs is described in the following sections.

Note: If your object code is currently stored in a PDS on the mainframe, you may also find the **updte2ar** utility useful. For details, see Appendix 3, "ar2updte and updte2ar Utilities," on page 83.  $\triangle$ 

#### mf2unix and unix2mf

The mf2unix utility program translates source code from mainframe to UNIX format, and the unix2mf utility program is used to translate source code when porting in the opposite direction, that is, from UNIX to mainframe format. The syntax for invoking these utilities is as follows:

```
mf2unix [option...]
unix2mf [option...]
```

Both utilities take source code from standard input, perform the translation, and then print the output to the standard output. The translations performed by the two utilities are different:

- □ mf2unix strips off trailing blanks and sequence numbers, and changes digraphs to brackets.
- □ unix2mf breaks long lines, changes brackets to digraphs, and replaces tabs with the correct number of blank space characters.

#### mf2unix Options

The following option arguments can be specified to modify the translation performed by the mf2unix utility:

Table 8.2 mf2unix Options

Option	Description
-1b1	leave trailing blanks.
-offdi	do not change digraphs to brackets.
-recfm format-type	specifies the record format of the input file. <i>format-type</i> can be either a <b>v</b> to indicate variable-length records, or <b>f</b> to indicate fixed-length records.
-noseq	do not remove sequence numbers.

#### unix2mf Options

The following option arguments can be specified to modify the translation performed by the unix2mf utility:

Table 8.3 unix2mf Options

Option	Description
-1 num	defines the output line length, where <i>num</i> is the maximum number of characters in a line. The default line length is 72 characters.
-t num	specifies the number, $num$ , of blank space characters used in place of the tab character. If $num$ is not specified, the default is 8.
-offt	do not replace tabs with blank space characters.
-offdi	do not replace brackets with digraphs.

#### **Examples**

In the following example, the mf2unix utility is used to translate the source code contained in native.c from mainframe to UNIX format, redirecting the output to cross.c:

mf2unix -lbl < native.c > cross.c

The -1b1 option specifies that trailing blanks should not be removed. (Notice that the < and > redirection operators are used to redirect the input and output of mf2unix.)

In the next example, the unix2mf utility translates the source code contained in the file cross.c from UNIX format to mainframe format:

```
unix2mf -t 10 < cross.c > native.c
```

Output is redirected to native.c and the -t 10 option specifies that tabs should be replaced with 10 blank space characters instead of the default of 8.

#### etoa and atoe

The etoa utility performs an EBCDIC-to-ASCII translation, and the atoe utility performs an ASCII-to-EBCDIC translation. Both utilities read from standard input, perform the translation, and then write to standard output. No assumptions about input file format are made, with regard to new-lines or any other record format. The utilities simply copy the bytes while performing the translation. Also, both utilities use the same translation tables used by the SAS/C C and C++ cross-platform compilers. (IBM code page 1047 standard).

#### **Examples**

The etoa and atoe utilities do not accept input or output filename arguments; therefore, the most effective way to use these utilities is to redirect the input and output files. For example, the following command redirects the input from native, performs an EBCDIC-to-ASCII translation, and then redirects the output to cross:

```
etoa < native > cross
```

Another way to effectively control input is with a pipe. For example, the output from the operating system's cat command can be piped to the atoe utility as follows:

```
cat native | atoe > cross
```

In this example, the input file, native, is copied to the standard output file, cross, with ASCII-to-EBCDIC translation performed by atoe.

#### objdump

The objdump utility prints out a mainframe object file (either MVS or CMS) for viewing on a host workstation. Output from the utility is directed to the standard output file and is printed in 80-column lines, with EBCDIC characters translated to ASCII. (objdump uses the same translation tables as used by etoa and atoe.) resulting output is similar to what you would see if you were to browse the file using the ISPF editor under MVS.

The syntax used to invoke **objdump** is as follows:

```
objdump [option...] object-file
```

The input file is specified by the *object-file* argument, and the option arguments can be either of the following:

 Table 8.4
 objdump option Arguments

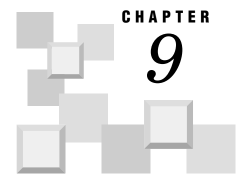
Option	Description
-h	specifies HEX ON. Each line of the output is followed by two lines representing the hexadecimal values of the bytes; as if the HEX ON command had been given in the ISPF editor.
-n	specifies numbered output. Each 80-column line of output is preceded by a line number.

# **Example**

Assuming that foo.o is the output of the cross-platform compiler, the following command directs a dump of that object file to stdout.

objdump -h -n foo.o

In this case, both hexadecimal values and line numbers are displayed in the output.



# **Cross-Debugging**

# Introduction

The SAS/C Debugger provides the capability of debugging programs in a cross-development environment. To debug a load module that was compiled with the SAS/C or C++ cross-platform compiler, you simply run the program with the **=debug** runtime option, just like any other SAS/C or C++ load module.

The debugger provides access to information from several different types of files, which may be resident on either the UNIX host or the target mainframe, including:

- □ System Include Files
- □ User Include Files
- □ Source Files
- □ Alternate Source Files
- □ Debugger Files

When developing an application in a cross-development environment, the files used by the debugger, with the exception of the load module, may reside on the host workstation. In order for the debugger to access files that reside on the workstation, a distributed file system must be used to establish a client/server relationship between the target mainframe and the host workstation. The distributed file system used in the SAS/C cross-development environment is the Network File System (NFS) described in Appendix 1, "Installing and Administering the NFS Client," on page 71 and SAS Technical Report C-113 SAS/C Connectivity Support Library, Release 1.00. Using NFS, the debugger, running on the mainframe under MVS or CMS, has direct access to the source, include, and debugger files that reside on the host workstation.

If the debugger's default file searching mechanism does not meet your needs, you can change or augment the search mechanism with the debugger's **set search** command.

The **set search** command is used to specify *filename templates*. Filename templates are used to specify the identity and location of the source, include, or debugger files associated with the load module being debugged. Multiple filename templates can be defined for each type of file. As a result, the debugger can search for a file by more than one name or in multiple locations. Each template is saved in a search list, and each search list is associated with a specific type of file.

Filename templates are character strings which are similar to the patterns used in a C printf statement. Each filename template may contain conversion specifiers and characters. A conversion specifier is a character or a string preceded by a percent character. The conversion specifier is either replaced by its associated string or specifies the format of the conversion specifier that follows it. The resulting string is used as the name of the file to be opened. If a file with the resulting name cannot be opened, the next filename template in the search list is processed until either a file is opened or there are no more filename templates in the search list for that type of file.

This is a very powerful technique that allows you to direct the debugger to files that have moved or even changed names or file systems. This chapter explains how to use the **set search** and **set cache** commands to define filename templates and establish search lists.

Figure 9.1 on page 62 illustrates the relationship between the files used by the SAS/C Debugger in the cross-development environment.

# Using the SAS/C Debugger in a **Cross-Development Environment**

To debug a program in the cross-development environment, you should perform the following steps:

- 1 Compile the program on the host workstation, using the **-g** option to specify generation of a debugger file.
- 2 Create a load module for your program that resides on the target mainframe.
- Use the NFSLOGIN command to access the NFS server network from the mainframe. See "Logging on to the NFS Network" on page 77 for more information.
- Mount the workstation's file system from your mainframe client using one of the methods described in "Accessing Remote File Systems" on page 78.
- Invoke the debugger, using set search commands in the debugger PROFILE to specify search lists for the source, include, and debugger files.

*Note:* The debugger uses standard fopen calls to access these files. If you encounter difficulty accessing files, the problem may be caused by your remote file mount, and the failure to properly match the mount point and the templates in the debugger's search lists.  $\triangle$ 

If you do not use the set search command to specify search lists, the debugger resorts to its default search mechanism, using the filenames contained in the object and debugger files to locate files. By default, the debugger uses the path: filename style prefix with workstation filenames. The path: prefix is described in Appendix 1.

The next section explains how to use the debugger's set command to specify search lists and a cache location for the debugger file. You should refer to the SAS/C

Debugger User's Guide and Reference, Third Edition for additional information about the SAS/C Debugger.

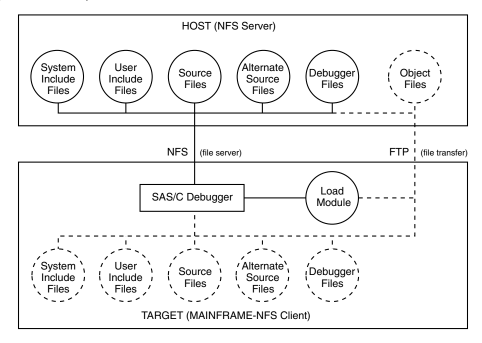
# **Using the Debugger's set Command**

The SAS/C Debugger's set command provides two subcommands: set search and set cache. The set **search** command is used to specify a search list consisting of one or more filename templates. Each filename template specifies a location used by the debugger to search for source, include, or debugger files associated with the load module being debugged. The debugger traverses the search list, looking for the file specified by each filename template.

The set cache command is used in crossdevelopment environments that support a distributed file system, primarily to improve the debuggers performance when accessing debugger files. The benefit is especially noticeable when debugger files are large. This command uses a filename template to specify the primary location to save and search for debugger files. In a typical cross-debugging session, this location would be on the mainframe.

*Note:* Frequently, file access problems are caused by an improper mount to the remote file system. If you encounter difficulty with either the set search or the set cache subcommands, refer to "Accessing Remote File Systems" on page 78.  $\triangle$ 

Figure 9.1 Debugging in a Cross-Development Environment



# **Locating the Debugger File**

Load modules that have been generated from objects compiled by the SAS/C compiler contain filename information for the debugger file. The format of this filename information depends on the host that performed the compilation and the file system the debugger file was created in. When debugging a program compiled by the SAS/C Cross-Platform Compiler, the debugger will look for the debugger file in the following locations in the order listed:

- 1 Any cache location, as specified by the set cache command.
- 2 Any locations in the debug search list, as specified by the set search debug command.
- The original file name the compiler used to open the file when it was created.
- The file name the compiler used to open the file when it was created with the SAS/C filename style prefix path:

The debugger first checks to see if a cache location has been specified. The set cache command uses a filename template to specify a location for the debugger file. For example, the following form of the set cache command could be used to specify a cache location in the CMS file system:

```
'SET CACHE DEBUG = "%sname dbq370"'
```

If the debugger file is found in the cache location, that file is opened. If the debugger file is not found in the cache location or the module has been recompiled since the debugger file in the cache location was last copied, the debugger continues to search for the file by performing the remaining steps in the search order. If the debugger file is found, it is then copied to the specified cache location and the new cache file is used.

If no cache location was specified or a debugger file is not found in the cache location, the debugger will attempt to find the debugger file using any filename templates defined in the debug search list. On MVS systems, the debugger has a default search list for debugger files which, is equivalent to the command:

```
set search debug = "//ddn:DBGLIB(%sname)"
```

*Note:* You can create an empty debug search list with a set search debug command of the form: set search debug = "".  $\triangle$ 

On CMS systems, no default templates are defined for the debug search list, so you will probably want to define one or more templates. The following form of the set search command can be used to specify a new search list for the debugger file:

```
'SET SEARCH DEBUG = "cms: %sname db *"'
```

If the debugger file is not found using the debug search list, then the debugger will attempt to open the file by the name the compiler used when it created the file.

Finally, the debugger will attempt to open a file with the name the compiler used when it created the file and the SAS/C filename style prefix path:.

# **Locating Source Files**

The debugger file contains filename information for the source and alternate source files used to compile your program. The debugger will look for the source file in the following locations in the order listed:

- 1 Any locations in the source search list, as specified by the set search source command.
- The original file name the compiler used to open the file when it was created.
- **3** The file name the compiler used to open the file when it was created with the SAS/C filename style prefix path:.

On MVS systems, the debugger uses a default search list for source files, which is equivalent to the following command:

```
set search source = "//ddn:DBGSRC(%sname)"
```

If a file is not found using one of the templates in the source search list the debugger attempts to open the file by the name the compiler used for the file. Finally, the debugger will attempt to open a file with the name the compiler used when it created the file, prefixed by the SAS/C filename style prefix path:.

The source search list is not checked for source files that have been altered by a **#line** preprocessor statement that specified a filename. Instead, the separate altsource search list is used. See Table 9.2 on page 65 for more information on altsource.

You can use the following forms of the set search command to specify a new source search list to be used to locate these files:

```
set search source = "template1" "template2"...
set search altsource = "template1" "template2"...
```

# **Locating include Files**

The debugger file also contains filename information for the system include and user include files used to compile your program. The different types of include files each have a separate search list. The debugger will look for an include file in the following locations in the order listed:

- 1 Any locations in the associated search list, as specified by the set search systeminclude command or the set search userinclude command.
- 2 The original file name the compiler used to open the file when it was created.
- The file name the compiler used to open the file when it was created with the SAS/C filename style prefix path:.

You can use the following forms of the set search command to specify a new search list to be used to locate these files:

```
set search systeminclude =
   "template1" "template2"...
set search userinclude =
   "template1" "template2"...
```

# **Debugger Performance Considerations**

A distributed file system makes it possible to develop your applications in a cross-development environment. In a distributed file system, programs can read or write files directly in a file system on a remote machine. The Network File System (NFS) client support provided by the SAS/C Connectivity Support Library allows the SAS/C Debugger to access files that do not reside on the mainframe at all. Additional information can be found in Appendix 2, "Using the NFS Client," on page 77.

The main performance issue to consider when debugging in a cross-development environment is the time required by the debugger, which runs on the mainframe, to access files residing on the host workstation. In general, if you can reduce the number of times files that reside on the workstation are accessed by the debugger, performance will be improved.

One method of improving debugger performance is to use the set search command to direct the debugger to access files residing on the mainframe whenever possible. For example, when developing in a cross-development environment, it is likely that identical copies of the system include files will reside on both the host workstation and the target mainframe. You should use the set search systeminclude command to direct the debugger to use the system include files located on the target mainframe.

Another way to improve performance is to specify a debugger Source Window buffer that is large enough to hold the entire source file. This allows the debugger to keep the entire source file in mainframe memory for the time that the compilation is being debugged. Switching compilations causes the file to be flushed. As a guideline, the amount of memory needed to hold one source line is equal to the length of the line, after stripping trailing blanks, plus three bytes. Refer to documentation for the Config Window and the window memory command in the SAS/C Debugger User's Guide and Refernce, Third Edition for more information about debugger window buffers.

Even though your source, include, and debugger files may reside on the host workstation, on systems that do not enjoy the advantages of a distributed file system, or if your situation requires you to minimize network traffic, it may be advantageous to use a file transfer mechanism, such as FTP, to copy some of these files to the target mainframe. For example, if you are debugging an application composed of many source files and you are only actively developing the code in one or two of those files, the performance of the debugger will be improved if the source files that will not require frequent changes and re-compilation reside on the target mainframe as well as the host workstation.

Similarly, you may use the set cache command to establish a cache location for your debugger file if you feel this appropriate for the application being debugged.

# set Command Reference

The SAS/C Debugger's set command is best used in the debugger PROFILE to specify search lists for source, include, and debugger files, as well as a cache location for your debugger file. However, the **set** command may also be issued on the command line. The following reference section describes both the set search subcommand and the set cache subcommand.

#### set

Controls file access.

#### ABBREVIATION

se{t}

#### FORMAT

set subcommand subcommand-arguments

#### DESCRIPTION

The set command has two subcommands: search and cache. The set search command is used to control the search templates that are used to access debugger and source files, and the set cache command is used to specify a cache location for debugger files. The set cache command also uses a template to specify this location.

The set search and set cache subcommands are described in the following paragraphs.

#### search SUBCOMMAND

The search subcommand is used to establish a search list, control tracing, add, or remove templates from a search list. The **search** subcommand has the following forms:

Table 9.1 search Subcommand Formats

Format	Example
1	<pre>set search file-tag =   +   - "template1" ["template2"]</pre>
2	set search file-tag =
3	set search file-tag   * ?
4	set search $file$ - $tag$  * trace on trace off

The file-tag argument specifies the type of file that a template applies to and can be any of the following:

Table 9.2 file-tag Values

Type of file	Description
debug	specifies that the template is for debugger files.
source	specifies that the template is for source files.
altsource	specifies that the template is for alternate source files. (An alternate source file refers to source code altered by a <b>#line</b> preprocessor statement that specifies a filename.)
system- include	specifies that the template is for system include files.
userinclude	specifies that the template is for user include files.

Format 1: This format of the **set** command specifies a search list for the type of files designated by *file-tag*. Each search list consists of one or more templates that are used by the debugger to locate debugger or source file types.

The = |+| - argument is used as follows:

**Table 9.3** set command Operations

			same as <b>%leafname</b> .
Argument	Description	%extension	is replaced by the portion of <b>%leafname</b>
=	sets the search list equal to the specified templates.	or %e	that is after the last dot. If there is not a dot in <b>%leafname</b> , then <b>%extension</b> is set to a null string.
+	appends the specified templates to the search list.	%m	is replaced by the member name of the original source file if it was a member of
-	removes all occurrences of the specified templates from the search list.		PDS.

Value

The template arguments define the search list. Each template argument uses one or more of the following conversion specifiers to define a template used by the debugger to generate filenames:

Table 9.4 template Arguments

Value	Description
%lower or %1	causes the replacement text for the conversion specifier following the <b>%lower</b> to be converted to lowercase. The character after the <b>%lower</b> or <b>%l</b> must be the start of another conversion specifier.
%upper or %u	causes the replacement text for the conversion specifier following the <code>%upper</code> to be converted to uppercase. The character after the <code>%upper</code> or <code>%u</code> must be the start of another conversion specifier.

is replaced by the section name of the pro-%sname or %s gram being debugged. (The section name must have been specified when the program was compiled.) The section name is always uppercase, if a lowercase version is required, prefix the %sname or %s specification with %lower. %fullname is replaced by the entire filename stored in the object or debugger files. The format of the filename is implementation dependent and this conversion specifier should not be used unless you have complete knowledge of the filename stored in the object or debugger files. This conversion specifier is most useful for alternate source files, where it will be replaced by the complete filename that appears in the #line state-%leafname or is replaced by the portion of the filename %1f stored in the object or debugger files after the last slash, if present. If there is no slash, it is the entire filename stored in the object or debugger files. is replaced by the portion of %leafname %basename or %b that is before the last dot. If there is not a dot in %leafname, then %basename is the

Description

You can include a percent character (%) in a template by specifying two percent characters successively (%%).

The filenames generated by the application of the conversion specifiers in the template are passed to the **fopen** function, which opens the appropriate file for the debugger to access. If these files are located on a remote host, the SAS/C Connectivity Support Library is used to establish an NFS connection between the local and remote host.

For example, to use SAS/C Connectivity Support Library to access files on a UNIX workstation, the following template could be specified:

"path:dbgfiledir/%leafname"

If %leafname consists of a base and an extension, a functionally equivalent template could be specified as follows:

"path:dbgfiledir/%basename.%extension"

A similar template could be specified to access files on MVS. For example, the following template would access a PDS member that matches **%basename**:

"dsn:userid.proj4.h(%basename)"

Format 2: The second form of the set search command is used to remove all of the search templates associated with a *file-tag*. It specifies a null search list.

Format 3: The question mark (?) character is used to display the search list associated with a file-tag. An asterisk (\*) can be used as a wildcard character in place of a specific file-tag argument. Specifying set search \* ? will display the search lists for all debugger and source files, including the cache location, if it was specified with a set cache command.

Format 4: The final form of the set search subcommand is used to turn tracing on or off. When tracing is turned on, the debugger displays a message each time it attempts to open a file, possibly using a filename generated by a template. The message displays the name of the file the debugger was looking for and whether or not the search was successful.

An asterisk (\*) can be used as a wildcard character in place of a specific file-tag argument. If an asterisk is specified for the file-tag, tracing will be affected (either turned on or turned off) for debug, source, altsource, systeminclude, and userinclude files.

#### Reattempting a set search

Release 6.50 of the SAS/C Debugger enhances the set search capability introduced in Release 6.00. In Release 6.00, only one attempt to locate the debugger or source files would be made. This meant that if the set search commands located in the profile were not correct, or had not been corrected before an attempt to load the source, the current debugging session would have to continue without access to that particular source.

In Release 6.50, if a set search command is issued, followed by a list command, the debugger attempts to load any files that were not previously found, using the modified set search templates. For example, if an attempt to load a source file fails because the source files have been moved to the dataset SASC.APPL.SOURCE, issuing the command:

set search source+"dsn:sasc.appl.source(%basename)"

followed by a list command causes the debugger to reattempt the search for the source.

The set search issued does not have to directly correlate to the failed search. For example, a common problem encountered when debugging, is to forget to allocate the DBGLIB dataset definition. When the debugger fails to locate the debugger file, a command such as:

system alloc fi(dglib) dsn(appl.dbglib)shr

could be issued to allocate the DD. A 'dummy' set search command could then be issued. For example:

set search altsource+""

followed by a list command will cause the search to be reattempted.

#### cache SUBCOMMAND

The set cache command is used to specify a cache location for the debugger file. (In a cross-development environment, the original debugger file may be located on the host workstation and the cache location will be on the target mainframe.) A cache location is specified to provide faster access to debugging information.

The format for the set cache subcommand is as follows:

Format: set cache debug = "template"

Notice that **debug** is the only valid type of file for the set cache subcommand.

The template argument is described in the previous section and is used to specify the cache location. When debugging a program, the debugger first looks for the debugger file in the cache location. If the debugger finds a current version of the debugger file in the cache location, then the debugger uses the file. If a debugger file is not found in the cache location, or if the debugger file in the cache location is not current, then the current debugger file is copied to the cache location. However, if the cache file is not a valid debugger file, it will not be overwritten by the debugger.

# **EXAMPLES**

set search userinclude = "path:/usr/c/headers/%leafname"

specifies a search list for user include files. When the debugger looks for source code that was included from a user include file located on a host workstation, this template is used to generate a filename and open the file on the workstation.

set search source = "hfs:/home/cxx/src/%leafname"

specifies a search list for source files in the MVS OpenEdition hierarchical file system (HFS). The hfs: filename style prefix instructs the debugger to look for the file in the HFS file system and open the file if it is found.

set search userinclude + "dsn:userid.c.headers(%basename)"

specifies a template that is appended to the search list for user include files that was established in the previous example. This template generates an MVS dsn: style filename that is searched if the user include file is not found on the workstation.

set search userinclude trace on

turns tracing on for user include files. Whenever the debugger searches for a user include file, a message will be displayed telling you the name of the file searched for and if the search was successful or not.

set search userinclude ?

displays the search template list used to generate filenames for user include file searches.

set search userinclude =

resets the search template list for user include files to null.

set cache debug = "dsn:userid.cache.db(%sname)"

specifies an MVS data set used to cache the debugger file on the target mainframe.

set cache debug = "cms:%sname dbg370"

specifies the location of a CMS file used to cache the debugger file on a target mainframe.

#### **SYSTEM DEPENDENCIES**

The filenames generated by the search templates are dependent upon the names the compiler used to open the files originally, which are operating system dependent.

#### **COMMAND CAN BE ISSUED FROM**

debugger start-up file yes command line yes configuration file no Source window prefix none

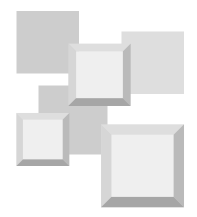
#### **SCOPE**

The **set** command is not affected by changes in scope.

#### **RETURN CODES SET**

Successful: 0

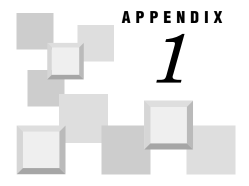
Unsuccessful: 1



# $^{\scriptscriptstyle \mathsf{PART}}\!2$

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### Introduction

In a cross-development environment, the Network File System (NFS) client support provided by the SAS/C Connectivity Support Library (CSL) enables the SAS/C Debugger to communicate with the host workstation. This appendix provides the basic information necessary to administer this NFS support. Additional information is contained in Appendix 2, "Using the NFS Client," on page 77 and SAS Technical Report C-113, SAS/C Connectivity Support Library, Release 1.00.

As an administrator for the SAS/C CSL NFS client, you must be concerned with installing the software, establishing access controls for remote file security, (optionally) developing file-system mount configurations, and diagnosing problems. This support is provided in a distributed file systems environment that uses Sun NFS protocol for network communication between computer systems.

# **Distributed File Systems**

As networking protocols and applications have become more sophisticated, file sharing among computers has evolved from simple file transfer to the construction of distributed file systems. In a distributed file system, programs and users can access (open, read, write, etc.) file systems from a remote machine directly, as if they were attached to the local system.

Although numerous designs for distributed file systems have been implemented experimentally, only a few have achieved commercial success. Of these, the Sun Microsystems Network File System (NFS) protocol is by far the most widely used. Although not as full-featured as some other file systems (most notably the Andrew File System) in areas such as file caching and integrated security administration, its simple and modest design have made it easy to implement on a wide variety of systems. NFS software is currently available for almost every computer and operating system on the market today.

#### **NFS Design**

NFS is implemented using a protocol composed of Sun Remote Procedure Call (RPC) function calls. As with most RPC applications, the protocol supports a dialog among servers and clients. The NFS servers are the machines that provide remote access to their file systems. NFS clients are programs that access the files on another system. Use of RPC enhances interoperability among diverse machines.

The NFS protocol views all file systems as conforming to the hierarchical directory organization that has been popularized by the UNIX operating system and that was subsequently codified by the IEEE POSIX standard. The NFS protocol not only allows reading and writing of files, it also supports manipulation of directories.

Each NFS client system builds and maintains its own file system view. This view results from a hierarchical combination of its own file systems and the file systems of servers to which it wants access. At any given directory of this view, the client system may attach a new sub-tree of directories from an NFS server. This process of attaching a new sub-tree of directories is called *mounting a remote* 

An important effect of the mount operation is that the files in the mount-point directory are no longer visible to the client. The newly mounted files in the remote file system are visible instead.

Another important principle is that NFS mounts that are made by a server, when it acts as a client to another system, are not visible to its clients. The clients see only the files that are physically located on the server.

For users of MVS and CMS, perhaps the most important aspect of the NFS design is its orientation toward being a network service instead of being the file system component of a distributed operating system. This orientation is critical in enabling the use of NFS on operating systems that are dissimilar to the UNIX environments in which NFS was originally implemented. The primary requirements for an operating system to participate in NFS are the ability to interpret a hierarchical file system structure and to share UNIX format user identification numbers. Other similarities to UNIX are not required. The SAS/C CSL NFS implementation is able to effect support for directories and UNIX user identification on MVS and CMS.

# SAS/C NFS Client Overview

When working in a distributed environment without file sharing, the barrier between systems can become problematic. Files that are needed on one system often reside on another. The solution of transferring the entire file, using File Transfer Protocol (FTP) for example, is practical if the file is small and seldom changes, but becomes much more laborious when this is not the case.

Traditionally, programs running on MVS and CMS have had little or no access to files located on PCs, workstations, and other non-mainframe computers. The SAS/C CSL NFS client support changes this situation. For example, in the cross-development environment you can run the SAS/C Debugger on the mainframe while your source and debugger files reside on a workstation.

# **Accessing Files**

The SAS/C CSL NFS client transient libraries enable a new filename style prefix, path:, in SAS/C filenames. In the same way that an MVS program can use the dsn: prefix to open a file by data set name, the program can now open an NFS file with the path: prefix. Thus, files that are accessed using NFS are placed in a separate name space from traditional MVS or CMS files. This separation is due to differences in file system organizations, such as directories versus partitioned data sets, rather than the fact that one group is local and the other is remote.

# **Mounting Directories**

SAS/C CSL functions and configuration files are available to mount directories in the mainframe environment. As multiple mounts are established from one or more remote machines, the CSL NFS client library maintains a unified hierarchical view of the resultant directory structure. With the CSL NFS client, mounts are the responsibility of the individual user, not of a system administrator.

For example, a configuration file with the following line can be used if the user wants to access a UNIX root directory / on a machine named acct.langdev.abc.com.

acct.langdev.abc.com:/ / nfs

This indicates that the root of the acct.langdev.abc.com machine should be mounted as the root directory on the mainframe, thus enabling a debugger user to specify set search commands relative to the mount point. (See Chapter 9, "Cross-Debugging" for information about the SAS/C Debugger's set search command.)

To continue our example, suppose the user now invokes the debugger on the mainframe and enters the following set search command:

set search userinclude =

"path:/usr/name/project/headers/%leafname"

The debugger will now look for user include files in the /usr/name/project/headers directory on the remote workstation named acct.langdev.abc.com.

In a more complicated setup, many different UNIX workstation file systems can be mounted together. The overall organization is the responsibility of the mainframe user, and the pathname for a particular file will often differ from what would be used on any of the systems individually.

# File Security

The CSL NFS client enforces security controls that prevent unauthorized access to files on the server. Before the user can access an NFS file, the user identification must be authorized by the local RACF compatible security system, if one is available, and by a login server running on a UNIX system. If a local security system is available, this login process can be invoked automatically by the CSL library. If not, the user must supply a UNIX, or other NFS server operating system, username, and password.

In either case, the NFS client software maintains the standard UNIX, or POSIX, User Identification (UID) and Group Identification (GID) numbers for the duration of the user's session. The NFS client software controls access to remote files based on the user identification and the file's permissions.

# **Installation Considerations**

The NFS client software depends on the SAS/C transient library, the SAS/C CSL transient library, and the TCP/IP software provided by your TCP/IP vendor. These must all be installed properly for the NFS client software to function correctly. Refer to SAS/C Library Reference, Third Edition, Volume 2 for additional information.

The NFS client commands must be accessible to users. On CMS, this involves accessing the disk. On MVS, the

commands can be found if the commands are placed in linklist or LPALIB, or if they are in a data set allocated to the DDname CPLIB (provided that the optional SAS/C TSO command support is installed). Alternatively, MVS sites with REXX support can use REXX EXECs which invoke the commands. This avoids any need to install the SAS/C TSO command support.

In addition to mainframe installation considerations, you must coordinate NFS usage with the administrators of the NFS servers. They must grant the mainframe access in their configuration files. Additionally, they must install a login server for mainframe users to contact.

SAS/C CSL comes with distribution kits (in UNIX tar format) for two login servers. The first is the standard PCNFSD version 2 server from Sun Microsystems. The second is the CSL's sascuidd server, which is used for login without a password. If the NFS network is already running a PCNFSD version 1 server, it can be used instead of the PCNFSD version 2 server. The distribution kits come with "README" and "Makefile" files to guide the process of building the programs on your login server operating system.

PCNFSD may be hard to port to some systems, particularly systems that are not UNIX systems. There are a number of alternative approaches to solve this problem. If there is a secure UNIX system available in the network that is already running PCNFSD, then that system can be used. If no such system is available, sites with mainframe security systems can rely exclusively on sascuidd (which is much easier to port). sascuidd will run on any POSIX system that also supports RPC. It is also possible to use a stripped down version of PCNFSD. Only the authorization and null procedures are needed for CSL NFS. The others (mostly related to printing) are not needed.

Whatever server is installed and used, it must be up and running whenever mainframe users might need access to NFS files.

# **NFS Security Administration**

The installation of NFS client software on any system should be a security concern for administrators of NFS servers. The availability of client software might enable file access by users to whom the access was not previously

All security on NFS servers is via UNIX (or POSIX) UIDs and GIDs. The UID is a number that represents a user. The GID represents a group of users. The NFS design assures that all participating machines share the same UID and GID assignments. MVS users are identified by a security system such as RACF or ACF2. CMS users are identified by entries in a CP directory. UNIX UIDs and GIDs are not normally associated with mainframe users.

Administrators of NFS servers can usually control, on a file system basis, which client machines can access files via NFS. When security is a concern, the ability of the client machine to allow only authorized UID and GID associations is the most important factor. The CSL NFS client software derives its UID and GID associations from a combination of mainframe security system and UNIX servers. The exact source authorization depends on site configuration.

Because of differences between UNIX and mainframe operating systems, and because of a lack of reserved port controls in current mainframe TCP/IP implementations, the CSL NFS client software is generally less secure (in authorizing UID and GID associations) than most UNIX NFS client implementations. Methods of attack are briefly described in the SAS/C CSL installation instructions. Note that it is server file security that is of concern. An NFS client implementation can pose no additional security threat to files on the client (in this case the mainframe) unless it gives unauthorized access to files containing passwords. Note also that most UNIX NFS servers allow controls for which file systems can be accessed, thus limiting exposure to unauthorized UID associations.

Because it can use authorizations that are provided by a mainframe security system, CSL NFS client software is generally more secure than NFS client implementations on PC operating systems.

# **UID/GID Acquisition**

The SAS/C CSL NFS client software will always retrieve the UNIX UID and GID information from a UNIX server. The retrieval of the UID information is based on a UNIX username. The association of UNIX username to UID/GID is always performed by a UNIX server.

One of two methods is used to associate a UNIX username with a mainframe user. If there is a (RACF compatible) security system installed, profiles can be established to authorize mainframe users to UNIX usernames. Users whose mainframe login ID is the same as their UNIX username are a special case that can be authorized using a single profile. There is considerable flexibility in this assignment. For example, the association between mainframe userids and UNIX usernames need not be one-toone. When this method is used, the sascuidd login server is used to provide UID information for that username. No UNIX password is required.

A second method is for the mainframe user to supply the desired username and password to the UNIX login server PCNFSD (version 2 if available, otherwise version 1), which authorizes the username (based on the password) and supplies UID information in one step.

The first method will generally be preferred when available because it makes login easier and removes the requirement that UNIX passwords be present on the mainframe.

For TSO or CMS users, the UID information is stored in environment variables. The UID is stored in NFS UID. The primary GID is stored in NFS GID. The list of supplementary GIDs ( sascuidd and PCNFSD V2 only) is stored in NFS GIDLIST. NFS LOGINDATE is set to the date of the

The environment variable NFS\_LOGINKEY receives an encrypted value which is used by subsequent NFS calls to determine that these environment variables have not been tampered with.

NFS logins must be reissued each time the user logs in to TSO or CMS. Authorization is also lost after about 48 hours, even if the user does not log off. This prevents users from retaining their authorization indefinitely, even after they have had their UNIX authorizations removed.

At most 16 additional GIDs are allowed. This is the maximum supported by the PCNFSD protocol. A user who can login as UID 0 (root) will probably not be given full authority by the NFS server system. Most NFS servers remap UID 0 to a UID value of (unsigned short) -2.

SAS/C NFS client capabilities cannot be used until a successful login has occurred. Successive calls to NFSLOGIN can be made in order to access a different server or to use a different login ID. If a security system is present to allow login without a password, the actual login may be performed automatically when an NFS operation is requested. No corresponding logout is required.

When a mainframe security system is present, it can also control which login server a user is allowed to access. This prevents users from rerouting their login authorization request to a less trusted machine. It also reduces the risk of a user sending a UNIX password to a "Trojan horse" program that is running on an unauthorized system.

Use of a mainframe security system requires the definition of a generalized resource named LSNUID. The mainframe security administrator can then enter profiles that give mainframe users access to particular login servers and equate mainframe userids with UNIX usernames. The next section describes this in detail.

### **RACF Definitions for NFS Clients**

The SAS/C CSL NFS Client mainframe security system interface is based on profiles that are defined for a generalized resource named LSNUID. Using this resource, you grant specific mainframe users access to specific UNIX userids and login servers in the same way that DATASET profiles allow you to grant users access to mainframe files.

Until this resource is defined and activated, the NFS client code behaves as it does when no security system is installed.

Here is a description of the macro parameters needed to define LSNUID (in a RACF environment).

```
ICHERDCE
            CLASS=LSNUID
            ID=nn
            MAXINTH=39
            FIRST=ANY
            OTHER=ANY
            POSIT= (prevented when RACF unavailable,
                    auditing if you want it,
                    statistics if you want them,
                    generic profile checking on,
                    generic command processing on
                    global access checking off)
ICHRFRTB
            CLASS=LSNUID
            ACTION=RACF
```

In RACF, once this resource is defined, it must also be activated via the command:

SETROPTS CLASSACT(LSNUID)

The NFS client libraries make authorization inquiries about the following profile names (all requests are for "read" permission):

#### LOCAL USERID

Users who are permitted to this profile are authorized to use their mainframe userid (lowercased) as the UNIX username without specifying a UNIX password.

#### **USER** name

Users who are permitted to this profile are authorized to use the string name (lowercased) as their UNIX username without specifying a UNIX password. For example, if a mainframe user is permitted to the profile USER BILL, then he is allowed to assume the UNIX username of bill.

#### Pddd.ddd.ddd

This specifies the network address (dotted decimal) of a PCNFSD server which the user can access to obtain a UID and GID. Permissions against servers prevent users from setting up unauthorized versions of PCN-FSD on a less trusted machine and then directing their login queries to it. For example, if mainframe user BILL is permitted to P149.133.175.68, he can use the server at that IP address when logging in. Leading zeros are not allowed in these names. That is, the previous profile could not have been for P149.133.175.068.

#### Sddd.ddd.ddd.ddd

This is similar to the above, but permits access to a sascuidd server.

# Configuring a Default Login Server

In most cases, it is better for users to reach a default login server. Having a correct default reduces user effort and confusion. But most importantly, the correct default must be set if the NFS client library is to perform logins automatically.

You can control the login server in three ways. One way is to set the NFSLOGIN\_SERVER environment variable in the user's PROFILE EXEC or TSO startup CLIST. Another way is to apply the default login server configuration zap that is supplied in the installation instructions. The best method is to accept the default name nfsloginhost and to configure your nameserver or /etc/hosts format file accordingly.

# **Developing Standardized File-System Configurations**

You may want to set up the file system configuration for users. If so, you can create a system-wide fstab file to perform their mounts. The search rules for the fstab file include a provision for a system-wide name. Users who do not set up fstab files of their own will get the system-wide file. If you want users to save file system context between programs, you can define the ETC\_MNTTAB environment variable in the PROFILE EXEC or TSO startup CLIST.

# **Diagnosing Problems**

The first step in identifying problems is to look carefully at the diagnostics produced by the debugger at the point where the failure occurred. Depending on whether the messages are generated by the debugger or by the library, the messages may be printed in the log window, or may be printed in line mode after erasing the debugger screen.

Many user problems are caused by incorrect installation of system software. These problems can often be diagnosed by understanding what is missing. Sometimes a configuration file is missing. Other times an environment variable definition is needed, or a REXX EXEC is not placed where it will be accessed.

In other cases, problems are caused by network and server failures. For server problems and failures on remote systems, the RPCINFO and SHOWMNT commands are useful. **SHOWMNT** is described in "SHOWMNT" on page 75, and **RPCINFO** is described in SAS Technical Report C-113, SAS/C Connectivity Support Library, Release 1.00. Both **SHOWMNT** and **RPCINFO** are compatible with the equivalent commands on UNIX.

For true network problems, SNMP or other network diagnostic facilities are most useful.

# **Recommended Reading**

O'Reilly & Associates, Inc. publishes "Managing NFS and NIS," by Hal Stern. This book describes NFS administration in a UNIX environment. Many of the concepts and topics discussed may also help you administer mainframe NFS client software. If you cannot locate this book in your local bookstore, O'Reilly & Associates may be contacted at:

O'Reilly & Associates, Inc.

103 Morris Street, Suite A

Sebastopol, CA 95472

(800) 998-9938 US/Canada

707-829-0515 overseas/local

707-829-0104 Fax

# **NFS Administrator Commands**

In addition to the commands described in Appendix 2. "Using the NFS Client," on page 77, as an NFS administrator you should be familiar with the **SHOWMNT** command, which is described in "SHOWMNT" on page 75.

#### SHOWMNT

Queries an NFS server for file system information

#### **SYNOPSIS**

SHOWMNT [-e] [-d] [-a] [host]

#### **DESCRIPTION**

The **SHOWMNT** command queries an NFS server for information on file systems that may be mounted by NFS.

host is the hostname of the NFS server. If you omit this parameter, **SHOWMNT** returns information about the NFS server on the local machine (if one is installed).

**SHOWMNT** handles two basic types of lists. The first is an exports list. The exports list tells which file systems can be mounted. The second is a list describing which mounts have actually taken place. The form of the second list depends on the -d and -a flags.

The **-e** flag requests the exports list. This includes information about which hosts are authorized to mount the listed file systems. This information may either be everyone, or a list of group names that represent a set of hosts. If it is authorized, a host may mount any of the listed file systems.

You can use the following command when you are trying to determine the name of a file system to mount:

SHOWMNT -e

Note: You can often mount subdirectories of the listed file systems. Whether or not you can do this depends on whether the subdirectory is in the same physical file system on the server. Contact the server administrator or examine server configuration files to determine this.  $\triangle$ 

If **-e** is used in conjunction with other flags, this exports list will be printed first, followed by the list describing actual mounts.

If you don't specify any flags, **SHOWMNT** prints the list of actual mounts, showing only the names of the hosts that have a mount. The list is sorted by host name.

If you specify -d, SHOWMNT prints the list of actual mounts, showing only the names of directories that have been mounted. The list is sorted by directory name.

The -a flag gives the most verbose format for the list of actual mounts. It indicates that the list should be printed as "host:directory" pairs. If you do not use -d, SHOWMNT sorts the list by host. If you do use **-d**, **SHOWMNT** sorts the list by directory.

#### **INVOCATION SYNTAX**

The syntax is generally identical to that shown above. On MVS, system administration considerations may require use of the TSO CALL command or other techniques.

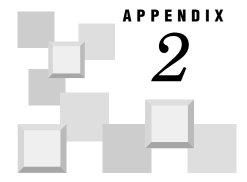
#### **EXAMPLES**

showmnt -e byrd.unx

Show mountable file systems on the byrd.unx NFS server.

showmnt byrd.unx

Show the list of other hosts that have mounted the NFS file system from byrd.unx.



# **Using the NFS Client**

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### Introduction

In a cross-development environment, the Network File System (NFS) client support provided by the SAS/C Connectivity Support Library enables the SAS/C Debugger to communicate with the host workstation. This appendix provides the basic information necessary to use this NFS support. Additional information is contained in Appendix 1, "Installing and Administering the NFS Client," on page 71 and SAS Technical Report C-113, SAS/C Connectivity Support Library, Release 1.00.

The NFS client feature provides flexibility in configuring NFS for each user. The degree of effort required to set up your configuration depends on the amount of support given by the system administration staff at your site.

For example, minimal user effort is required when the system administrators provide a centralized mountconfiguration file and set up security-system definitions to allow automatic login. In this situation, users can begin specifying NFS filenames to application programs immediately. On the other hand, some sites may leave mounting files to the individual user. Lack of a RACF compatible security system might require that users issue an NFS-LOGIN command at the beginning of each session. Even at sites where a centralized configuration has been set up, individual users with specialized access requirements may still develop their own configurations.

If your site management has already developed a configuration and makes it available to you automatically, perhaps with some instructions for using NFS at your site, you can bypass this section. Otherwise, you may need to use some of the commands and facilities described here.

Before using NFS to access remote files, you must understand two things:

- ☐ How to log on to an NFS login server.
- □ What remote files you want to access.

# Logging on to the NFS Network

NFS servers use a UNIX, or POSIX, file-permission system. This system gives each user a UID, a GID, and possibly several additional supplementary GIDs. Each file is assigned ownership by user identification number (UID) and by group identification number (GID). Permissions for the file are set based on whether the user desiring access is the owner (has the same UID as the file), is in the file's group (has a GID that matches the GID of the file), or is some other user. For each of these three categories (owner, group, and other) read, write, and execute permissions can be assigned.

To access files using NFS, your session on MVS or CMS must acquire UID and GID numbers that correspond to some user on the NFS server network. You acquire these numbers by contacting a *login server* on the NFS network to ask permission to access files according to a username that is known to that server. In many cases, contact with the NFS login server can be automatic the first time you access an NFS file. In other cases, you must issue the NFSLOGIN command to effect the login.

The function of the login server is to check your identification and grant you access to the network. Once logged on, the login server functions as an NFS server and provides access to the files located on the machine on which it resides. At this point you may also use the network to access files controlled by other NFS servers on other machines.

If you have a RACF compatible security system running on your mainframe and your site administration has given you access to your NFS login server username, then the security system can vouch for you and no password is required. Note that the login server username is not necessarily the same as your MVS or CMS userid. If you do not have a security system, then you will need to enter your password during the login process.

In summary, the login process can involve three pieces of information:

- □ host name of the login server. (For example, the host name of a workstation running UNIX that acts as an
- □ login server username. (For example, your username on UNIX.)
- □ login server password for that username.

The requirement for a password depends on whether a mainframe security system can provide authentication for login server usernames. If the NFS client software can determine the other two pieces of information, either by default or by environment variables, then automatic login is possible. Otherwise, the NFSLOGIN command must be used.

For example, if your NFS network is composed of UNIX machines, your UNIX username is comkzz, and your login server is a UNIX machine called byrd.unx, then the CSL NFS client software must contact byrd.unx and provide comkzz as the user name. If your MVS username is also COMKZZ (the same except for upper case), the mainframe security administrator has authorized you to use the comkzz username for NFS, and byrd.unx has been configured as the default login server at your site, then the NFS client library will log you in automatically the first time you try to use NFS.

If, on the other hand, your site does not have RACF, a password is required. In this case, you need to issue the NFSLOGIN command to enter your password. See "NFSLOGIN" on page 81 for details.

After the login processing has succeeded, your session receives a UID and one or more GIDs. These control your subsequent accesses to NFS files.

# **Accessing Remote File Systems**

Logging on establishes UID and GID information. The next step is to mount the remote file systems that you want to access.

Because the SAS/C CSL NFS client feature runs totally within your user address space under MVS, or on a virtual machine under CMS, you must mount remote file systems before accessing NFS files. A number of facilities are provided to make this process as transparent as possible. Mounts can occur in three ways:

- □ The configuration file, **fstab**, specifies a mount that occurs at session or program startup.
- □ You issue the MOUNT command.
- □ An application program performs a mount as part of its own processing logic.

At sites with standardized configurations, a series of mounts may be provided automatically. In this case, you do not need to do additional work unless you want a different configuration.

# Saving File-System Context

Assuming that you are doing the configuration yourself, one of the first things to decide is the duration of your That is, do you want mounts and directory changes from one program to be preserved for the next program that is run? Mounts and directory changes form a file system context that may be restricted to the execution of a particular program or may be shared serially by programs under TSO or CMS.

Not sharing context can be easier. NFS mounts are very fast and involve minimal processing on the server. The serial sharing of file system context is accomplished using the mnttab file. When only a few file systems are mounted, reissuing the mounts in each program can be faster than reading and writing the mnttab file.

Unfortunately, processing the mnttab file at program startup and shutdown adds noticeable delays to otherwise fast commands and programs. The NFS sample programs cd, pwd, and 1s illustrate this. Overall NFS performance is much better when a single program does many operations. Sharing is required, however, if working directory changes are to be preserved from one program to the next. You should always save the file-system context when working with the SAS/C Debugger in a cross-development environment.

You specify serial sharing of file system context by setting the ETC\_MNTTAB environment variable to the name of a file to contain the context. For example, under TSO, you might use the value TSO:ETC.MNTTAB. This creates a file tsoprefix.ETC.MNTTAB. Under TSO you set the value using the PUTENV command. Allocating a DDname of ETCMNTTB has the same effect under MVS batch and may be more convenient. Under CMS, you can set the value using GLOBALV commands with the CENV group. Refer to SAS/C Compiler and Library User's Guide, Fourth Edition and SAS/C Library Reference, Third Edition, Volume 1, for more information about using environment variables with the SAS/C Compiler.

You do not need to create the mnttab file yourself. The NFS client library will create it automatically. It will also be deleted each time you log in to the NFS server. Note that, unlike the conceptually similar UNIX /etc/ mnttab file, this file has a binary format. It also contains information, notably the current working directory, that is held by the kernel in UNIX.

Finally, be aware that the mnttab file cannot be shared simultaneously by many programs. If you are managing multiple programs that use NFS concurrently, either set up multiple mnttab files or set them up not to save context at all.

To avoid serial sharing, do not set the environment Be aware that in this case, the MOUNT command and the sample cd command appear to have no effect, because the changes that they request are not saved when they end. When not sharing file system context, you will normally invoke all your mounts with the fstab configuration file.

# **Setting Up an fstab Configuration File**

When NFS starts with no mnttab file available, either because there is no serial sharing of file system context, or NFS has not yet been used, the NFS client library searches for an fstab configuration file from which to perform initial mounts. The fstab file removes the need to issue mount commands manually each time NFS is used.

The fstab configuration file format is identical to that used on most UNIX systems. It should have a series of lines that specify mount points using the following format:

server: directory mount-point type options

Fields are separated by white space, and any fields that follow the options parameter are ignored. You can also include comments in the fstab configuration file. The pound (#) character at the beginning of a line or preceded by whitespace indicates that the rest of the line is a comment.

For NFS file systems, the device is specified as a server name followed by a colon (:), which is followed by the name of the *directory* to mount. This name must be a physical file on the server. It must not be a name that was created by NFS client features of the server. This is a common source of confusion. Users of the NFS server are often accustomed to specifying directory names that are not physical directories on their system. As discussed earlier, the design of NFS does not cause these names to be propagated automatically to NFS clients of that server.

The mount-point parameter must be a pathname in the directory hierarchy that is being created on the mainframe. In order for the first directory to be mounted, the mount point must be a slash (/), which indicates the root directory. Following NFS conventions, later mount points must be actual directories in a file system that have already been mounted. The directories that are being mounted then obscure the contents of the directory they are mounted on.

The *type* parameter must be **nfs**. As on UNIX, the table definition is generalized to accommodate multiple types of file systems; however, at present only NFS file systems are supported.

Mount options, which are described in "Mount Options" on page 79, generally are not needed.

Output A2.1 on page 79 shows a typical fstab configuration file:

Output A2.1 Example fstab configuration file

```
# My NFS setup
byrd.unx:/local/u/bill
                                 nfs
                                          #No mount options
server.unx:/tools
                         /tools
                                 nfs ro
                                          # Mount tools read-only
elgar.langdev:c:/
                         /lang
                                          # Mount from OS/2
                                 nfs
```

This example assumes that the /local/u/bill directory on byrd.unx contains subdirectories called tools and lang. Presumably these are empty directories that were set up to serve as mount points for the second and third mounts. If they are not empty, any contents that they have are obscured to the mainframe user by the second and third mounts. Instead of seeing the contents of the local directories, the corresponding directory trees from the /tools directory on server.unx and the c:/ directory on elgar.langdev are seen by the mainframe user at those locations.

The fstab data set is located in the following manner:

- 1 If there is an environment variable named ETC FSTAB, its value is used. Note that the default style is ddn:. Remember to include the style at the beginning of the name if you want a different one, such as in tso:etc.fstab.
- On MVS, if there is a DDname of ETCFSTAB, it will
- 3 The next data set in the sequence depends on the operating system you are working under.
  - □ Under TSO, tsoprefix.ETC.FSTAB is used.
  - □ Under MVS (other than TSO), if the userid can be determined, userid.ETC.FSTAB is used.
  - □ Under CMS, ETC FSTAB is used.
- If on MVS, zappedprefix.ETC.FSTAB is used. zappedprefix defaults to NFS if not zapped and can be overridden by the NFS PREFIX environment variable.

The fstab data set cannot itself be accessed with the path: prefix. See "Accessing Files" on page 72 for information about the path: prefix.

#### **Mount Options**

Mount options control the operation of mounting the file system, as well as the file system's characteristics for subsequent use. They must be separated by commas, with no intervening spaces. They can be specified in either uppercase or lowercase. Mount options are not usually needed; the defaults are generally adequate.

Table A2.1 on page 80 contains the options you can specify.

The **TEXT** and **BINARY** mount options allow you to override the defaults, which are determined by the debugger when it accesses a file on the workstation. However, we recommend using them only in unusual situations. When using the SAS/C Debugger, the settings defined by the debugger are generally appropriate.

# **Mounting and Unmounting Manually**

When you are saving your file system context between programs, you can manipulate your file system organization by using the MOUNT and UMOUNT commands. These commands are described later in this chapter.

# **Manipulating Files and Directories**

Once you are logged in and have the remote file systems mounted into the directory structure that you want, you can begin to access files. In many cases you can do this through SAS/C programs that are not aware of NFS simply by specifying path: where you previously specified a local file name. This will work if the particular program that you are using allowed you to specify the style prefix. For example, CMS programs that let you access CMS Shared File System files using the sf: prefix will now allow you to access NFS file using the path: prefix. If the program uses the correct setting for text or binary processing when it opens files, text files will be translated from ASCII to EBCDIC automatically. If it does not, you can use the TEXT and BINARY mount options to override the program's decision.

Existing SAS/C programs can also remove, rename, and check accessibility of NFS files.

If you are not saving file system context, or if you are, but have not run a program to change the initial directory, you must use the full pathname (from the mainframe point of view) in order to access a file.

Table A2.1 Mount Options

Option	Description
RW	Indicates that the file system is read/write. This is the default setting.
RO	Indicates that the file system is read-only.
DELTAMIN	Indicates the time adjustment in minutes to be applied to time stamps on the given file system. This can be useful when file systems are set to operate in different time zones. This value can be either positive or negative.
RETRY=n	Number of retries for mount failures. The default is 1. The parameter affects only mount attempts. It does not affect other operations such as read and write. (See RETRANS for other operations.)
RWSIZE=nnK	Read and write buffer size. The default is 4K. The maximum allowed is 1024K.
TIMEO=n	Controls the timeout interval in tenths of a second used between retransmission attempts. The actual timeout interval begins at $n$ tenths of a second and is doubled for each retransmission. The default TIMEO value is 7. (See also RETRANS.)
RETRANS=n	Specifies the number of NFS retransmissions. The default is 4. The timeout is multiplied by 2 for each successive retransmission.
SOFT	Specifies that a transmission attempt should be abandoned after a complete set of retransmissions fails. This is the default.
HARD	Specifies that a transmission attempt should not be abandoned after a complete set of retransmissions fails. If HARD is specified, the retransmission process is started over again after each set of transmissions is completed.
TEXT	Perform ASCII or EBCDIC translation on all files. An ASCII-to-EBCDIC translation is performed when the file is read from the server, and an EBCDIC-to-ASCII translation is performed when the file is written to the server.
BINARY	Always leave data in untranslated, binary form.
XLATE	The name of a loadable translate table to be used for ASCII and EBCDIC translation in this file system. This translation affects data that are read and written. By default, NFS data are translated using the IBM code page 1047 standard. The table is built in much the same manner as SAS/C CSL RPC translate tables. (Refer to the description of the <code>xdr_string</code> function in SAS Technical Report C-113, <code>SAS/C Connectivity Support Library</code> , <code>Release 1.00</code> ) The only difference is that you may choose any load module name and then specify it here. If you have created an L\$NAEXDR table for RPC, you may specify it to get the same translations for NFS data as for RPC strings. The XLATE option does not affect pathnames, which are controlled by the RPC L\$NAEXDR translate table if present. If the translate table is not present, use the code page 1047 standard.

Programs that were developed using SAS/C CSL can access and manipulate the remote file systems more completely. They can create, delete, and list directories. They can work with hard and symbolic links. They can change or check the current working directory, and they can retrieve and change UNIX, or POSIX, file-status information.

The SAS/C CSL product contains many sample programs which can also be used as simple utilities. For example, there is a simple 1s command that lists the files in a directory. There is an **ncp** command that can copy files between mainframe file systems and NFS file systems (and can be much quicker than getting into FTP). These are simple sample programs. They do not have the full features of their UNIX equivalents, but they are use-

The following examples are distributed with the CSL run-time transients provided with the SAS/C Cross-Platform Compiler:

Table A2.2 Sample Programs

Example	Description
cd	Change the directory (requires an ETC_MNTTAB setting)
ls	List a directory (no wildcards)
ncp	Copy files between mainframe and NFS file systems
pwd	Print the working directory

# **NFS User Commands**

The following commands are used primarily by users who are running NFS client applications:

Table A2.3 NFS User Commands

Command	Description
NFSLOGIN	Authorizes TSO or CMS users to access files via NFS.
MOUNT	Mounts remote NFS file systems into the NFS client file system structure.
UMOUNT	Removes a previously established mount.

The format used to invoke the NFSLOGIN, MOUNT, and **UMOUNT** commands is generally identical to that shown in the following reference information. On MVS, system administration considerations may require use of the TSO CALL command or other techniques. See your system administrator for details. See "MOUNT" on page 82, "NFSLOGIN" on page 81, and "UMOUNT" on page 82 for reference information.

#### **NFSLOGIN**

Authorizes TSO or CMS users to access files via NFS

#### SYNOPSIS

Format 1: **NFSLOGIN** [ -s server] [ -u username] [ -p *password*] [ -n]

Format 2: NFSLOGIN -f

#### DESCRIPTION

The NFSLOGIN command authorizes TSO or CMS users to access files via NFS. In some cases the NFS client software can determine the correct server and username without you specifying them. If a RACF compatible security system is installed, the site can define particular mainframe users as having access to specified UNIX userids without requiring a password. If no password is required, and if the other values are correct by default, you do not need to use this command. The login will occur automatically when you access the first NFS file or directory.

The **NFSLOGIN** command is provided for sites and situations where either a password is needed or the default server or username values must be overridden.

See "Logging on to the NFS Network" on page 77 for an introductory discussion of NFS login considerations. Also see"NFS Security Administration" on page 73 and the description of the **nfslogin** function in SAS Technical Report C-113, SAS/C Connectivity Support Library, Release 1.00 for more detailed information.

The **-f** option requests a full-screen display. This display has fields for entering the same information that can be specified on the command line. The full-screen option provides non-display password entry.

The server parameter is the host name of the login server that you want to contact. This may differ from the servers on which files are being accessed. The specified host must be running the appropriate login server software. See Appendix 1, "Installing and Administering the NFS Client," on page 71 for details. You can usually omit this option because the site can set up a default at installation time. Note also that, when a security system is installed, the mainframe security administrator controls your access to login servers. Using an unauthorized server causes a RACF violation.

For username, enter your username on the NFS login server. This is often different from your MVS or CMS login ID. You do not need to specify a username if the USER environment variable is set to the desired name, or if your login server username is the same as your mainframe userid converted to lower case.

If you do not have a RACF compatible security system, or if you want to login as a username that is not associated with your RACF profile, use the -p option or the password field to specify your password on the login server. The mainframe security system (if present) can also control whether a password will or will not be allowed on your NFSLOGIN.

Note that the **-p** option requires a value. The **-n** option is required for the special case where the UNIX (or other If the login attempt fails, **NFSLOGIN** prints a message describing the reason. Otherwise it prints a message indicating success. The login fails if the login server is not running on the NFS network.

Note that you don't need to log out from the login server; your UID and GID permissions will expire after you log off of TSO or CMS. If you want to access files under a different user name, you can issue **NFSLOGIN** again. A login will expire after two days. If you are connected to a session for several days, you will need to log in again.

#### **EXAMPLES**

nfslogin -f

Invoke the full-screen login panel.

nfslogin -u bbritten -p ocean

Log in to the default login server with username **bbritten** and password **ocean**.

#### MOUNT

Mounts remote NFS file systems into the NFS client file system structure.

#### **SYNOPSIS**

Format 1: MOUNT server :directory mount-point [options]

#### **DESCRIPTION**

The **MOUNT** command is one method of mounting remote NFS file systems into the NFS client file system structure on the mainframe. This command is useful only when you have configured your session to save file system context. Otherwise, the effect of the mount disappears when the **MOUNT** command completes.

The *server* parameter specifies the name of the NFS server on which the files are physically located. The *directory* is the name of the directory for the directory tree that you want to mount. It must be a physical filename on that server (it cannot be created by the server's NFS client software).

The *mount-point* parameter specifies the name of the mainframe NFS client directory on which the remote file system is to be mounted. For the first mount, this must be a slash (/). For subsequent mounts, it must be a valid pathname in the directory structure established by existing mounts.

The *options* string is not required. It specifies mount options for the file system. See "Mount Options" on page 79. The string of options must be separated by commas, with no intervening spaces.

You cannot mount on a directory that is already being used as a mount point. You must first unmount the existing file system with the **UMOUNT** command.

Be aware that mounts made by this command are preceded by mounts from any **fstab** file.

#### **EXAMPLES**

These examples assume that there is no **fstab** file and that file system context is being saved.

mount byrd.unx:/local/u/bill /

Mount bill's home directory on "byrd.unx" as the root directory on the mainframe.

mount server.unx:/tools /tools ro

Add the /tools directory from server.unx as a subdirectory and treat it as read-only.

#### **UMOUNT**

Removes a previously established mount

#### **SYNOPSIS**

Format 1: **umount** mount-point

#### **DESCRIPTON**

The **umount** command removes a previously established mount. This command is useful only when you have configured your session to save file system context. Otherwise, the effect of the unmount disappears when the **umount** command completes.

The *mount-point* parameter specifies a mainframe pathname to a directory from which a remote file system will be unmounted. The directory must have been used in a previous mount operation.

You cannot unmount the root directory. If you want to mount a totally different root directory, delete the mnttab file and then mount the new root directory. NFSLOGIN also deletes the mnttab file.

You cannot unmount a file system that has other directories mounted over it, or a file system containing your current directory. Attempting to do so results in the following message:

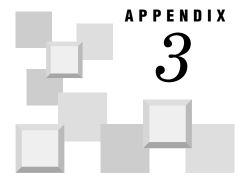
UMOUNT failed: file or record in use.

#### **EXAMPLE**

This example assumes that file system context is being saved.

umount /tools

Remove the file system that was previously mounted at /tools. If the file system mounted at / had any files in its tools subdirectory, these now become visible.



# ar2updte and updte2ar Utilities

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# Introduction

The utilities ar2updte and updte2ar transform an ar370 archive into a file which is suitable for input to the IBM IEBUPDTE utility, and vice versa. These utilities can be useful for converting an existing object code PDS into an ar370 archive and for creating an MVS PDS from an existing archive.

# ar2updte Utility

ar2updte is a utility program that converts an ar370 archive to an IEBUPDTE input format data file. ar2updte reads in the archive and creates a new file of IEBUPDTE input format data. The ar2updte output file can be used as input to the IBM IEBUPDTE utility to build an MVS partitioned data set that approximates the ar370 archive provided as input to ar2updte. Together, ar2updte and IEBUPDTE can be used to copy every member of an ar370 format archive into a corresponding member of a partitioned data set.

Archives built on a non-MVS system may have member names which are not acceptable as member names to IEBUPDTE. ar2updte offers a translation feature which permits the user to specify how archive member names should be translated to PDS member names. Default translation rules are always applied unless the user specifies that no translation should be performed.

#### **CAUTION:**

ar370 archives are created and maintained only by ar370 and updte2ar. The internal structures and the

data these files contain are in EBCDIC format. ar370 archives should never be modified or accessed in any way, other than through ar370. Similarly, IEBUPDTE input format data files are created only by IEBUPDTE and ar2updte. The internal structures and the data these files contain are also in EBCDIC.  $\triangle$ 

# ar2updte Syntax

The ar2updte utility is invoked with the following com-

ar2updte [options...] infile outfile

The options portion of the command line specifies one or more options, each of which is a single character preceded by a hyphen (-). Some options (for example, -t) must be followed by an option argument. The argument can be separated from the option by white space, but need not be.

*Note:* The case of option characters is not significant, but case is significant for most option arguments.  $\triangle$ 

The following options are recognized by the ar2updte utility:

Table A3.1 ar2updte Options

#### Description Option

specifies a translation rule to be used by -t c:s ar2updte when deriving a PDS member name from an archive member name. More than one -t option can be specified. The option argument c:s indicates that if the string 'c' (which can be longer than a single character) occurs in an archive member name, it is to be replaced by the string 's' in the output PDS member name.

specifies that no character translations will be -x applied to the member names during the archive to IEBUPDTE conversion. The -x option can be used to preserve the original input archive's member names, even if they do not conform to the IEBUPDTE rules for acceptable PDS member names. The resulting output may not be usable as input to IEBUPDTE, but it can be used as input to updte2ar to build a copy of the input archive.

> Unless -x is specified, default member translation rules are used. See the section "Default Member Translation Rules" on page 84 for details.

The *infile* and *outfile* arguments must be specified. The infile argument specifies the archive file identifier. It must be a valid archive. The outfile argument specifies the file identifier of the resulting output file which is in IEBUPDTE input format.

#### **Examples**

The following examples show typical ar2updte command lines.

ar2updte testlib.a test.iebupdte

Create a new IEBUPDTE input format file named test.iebupdte from the archive testlib.a.

ar2updte -x testlib.a test2.iebupdte

Create a new IEBUPDTE input format file named test2.iebupdte from the archive testlib.a without performing any translations on the names of object members in the archive.

ar2updte -t ?:QU -t x:\$ testlib.a test3.iebupdte

Create a new IEBUPDTE input format file named test3.iebupdte from the archive testlib.a. Convert all question marks to the letters QU, and then convert all x's to the dollar sign.

#### **Default Member Translation Rules**

Unless the -x option is specified, some translations are automatically performed by the ar2updte utility:

If a period (.) is in a member name, and it is not the first character, it is removed, and the rest of the

- member name is truncated (that is, MEMBER.NAME becomes MEMBER in the resulting IEBUPDTE file.
- ☐ If a period (.) is the first character of a member name, it is translated to the at symbol (@).
- If blank () is the first character of a member name, and it is not a translate character, then it is translated to a dollar sign (\$).
- □ All member names are truncated to 8 characters since IEBUPDTE will not allow member names longer than
- □ All member names are uppercased.

Translations specified by the user occur prior to Note: the default translations. Interactions between the user specified translations and the default translations may cause unexpected behavior. For example, if the -t option is invoked with . :per, then the default translation which converts a leading period (.) to the at sign (@) will not occur. The leading period (.) will be converted to "per". Also, if the -t option is invoked with b:\_, then the bs will be converted to underscores (\_) first and then to the pound sign (#), by default.  $\triangle$ 

# ar2updte Diagnostics

The following diagnostic messages are generated by the ar2updte utility. Diagnostic messages from the run-time library that further describe the problem may appear in conjunction with the ar2updte diagnostics.

# 001 Error opening input file, "[filename]".

An attempt to open the file *filename* failed. Check all input files for validity and integrity.

### 002 Error opening output file, "[filename]".

An attempt to open the file *filename* failed. There may be a file system problem or failure.

#### 003 Error reading file, "[filename]".

An error occurred when attempting to read from the archive named filename. This diagnostic may be produced if the archive has been modified by any utility other than ar370 or updte2ar, but any file system problem or failure that might cause a read to fail could also cause this message. Check all input files for validity and integrity.

#### 004 Error writing file, "[filename]".

An attempt to write one or more items to the output file stream has been unsuccessful. Usually this is caused by having insufficient space available for all the output, but any file system problem or failure that might cause a write to fail could also be the cause. Make sure the space available for the output file is large enough to hold all the output.

#### 006 Wrong number of command line arguments. Correct usage: ar2updte [-x | -t c1:s1 [-t c2:s2...]] filein fileout

The command line requires a minimum of two arguments, an input archive and an output filename.

007 Error loading list of translate characters.

Correct usage: ar2updte [-x | -t c1:s1 [-t c2:s2...]] filein fileout

The program failed while attempting to parse the options and translate characters in the command line. Be sure the command line is formatted correctly.

009 Option -"option" needs to be followed by an argument.

Correct usage: ar2updte [-x | -t c1:s1 [-t c2:s2...]] filein fileout

The -"option" option must be followed by an argu-

010 Unrecognized option -"option".

Correct usage: ar2updte [-x | -t c1:s1 [ -t c2:s2...]] filein fileout

The only valid options in ar2updte are: -x and -t

011 The argument "argument" that follows the -t option must be in the form c:s where c is the string to be translated and s is the resulting

Correct usage: ar2updte [-x | -t c1:s1 [-t c2:s2...]] filein fileout

The -t option must be followed immediately with an argument in the form c:s. All strings 'c' in the member names of the archive will then be translated to the string 's' in the resulting IEBUPDTE input file.

012 Unable to identify ar370 archive, "[filename]".

An ar370 archive can not be located from the filename specified in the command line. The input file in the command line must be a valid archive file.

#### 013 Error reading ar370 archive members in "[filename]".

An error occurred when attempting to read the members in the archive *filename*. This diagnostic may be produced if the archive has been modified by any utility other than ar370 or updte2ar, but any file system problem or failure that might cause a read to fail could also cause this message. Check all input files for validity and integrity.

014 "[filename]" is not an ar370 archive.

This file *filename* is not an archive. It cannot be processed as an archive. The input for ar2updte must be an archive created by ar370 or udpte2ar.

015 File is not recognized as an archive. not process file"[filename]".

A file, *filename*, specified as an archive does not contain a valid archive header. Data read from the file is checked to verify it is an archive. If the archive has been modified by any utility other than ar370 or updte2ar data could be lost or corrupted.

#### 016 Archive format unrecognized. Cannot process file "[filename]".

The file, *filename*, is an archive, but it contains an error in the symbol table. If the archive has been modified by any utility other than ar370 or updte2ar, data could be lost or corrupted.

#### 017 Archive format unrecognized. Cannot process file "[filename]".

The file, *filename*, is an archive, but it contains an error in the string table. If the archive has been modified by any utility other than ar370 or updte2ar data could be lost or corrupted.

#### 018 Error writing to output file, "[filename]".

An attempt to write one or more items to the output file has been unsuccessful. Usually this is caused by having insufficient space available for all the output, but any file system problem or failure that might cause a write to fail could also be the cause.

#### 028 The number of aliases for the member "[member name] " exceeds 16.

The member, *member name*, is defined with more than 16 aliases. All of these aliases have been included in the resulting IEBUPDTE input format data file. However, IEBUPDTE cannot process members defined with more than 16 aliases. The excess alias cards should be removed before running IEBUPDTE.

#### 029 Duplicate member name "[member name]" has been generated in output.

member name is the identifier for more than one member in the archive. This name has been included more than once in the resulting IEBUPDTE input format file. However, the name of each PDS member must be unique, so before a partitioned data set is created, the IEBUPDTE input format file should be edited, or the archive should be manipulated using ar370 so that all members have unique names.

#### 030 Symbol "[symbol name]" was previously defined and has been omitted from output.

Aliases are created for all symbols defined in each member of the archive. A symbol definition for symbol *name* appears in more than one member of the archive. Since PDS member and alias names must be unique, symbols that conflict with previous definitions have been omitted from the output. Linking characteristics of the partitioned data set should still be preserved since only the first symbol defined by an archive is linked when using the archive.

# updte2ar Utility

The updte2ar utility is a program that is used to create an ar370 archive by reading in the contents of a file in IEBUPDTE input format. The IEBUPDTE input file must contain 80-byte records, in the format accepted by the MVS IEBUPDTE utility, and described in the IBM manual MVS/DFP Utilities (SC26-4559). The file is divided into segments by IEBUPDTE "./ ADD" control records: each segment represents a single PDS member. A file can be generated in this format from an MVS cardimage partitioned data set using the MVS SAS System's PROC SOURCE. updte2ar reads in this data and creates an ar370 archive. This archive can then be manipulated by the ar370 utility to delete, move, replace, view, or extract members. updte2ar options allow you to control the translation of PDS member names to archive member names. They also specify whether the archive's symbol table should mimic the source PDS directory, or include all external symbols defined in members of the PDS.

#### **CAUTION:**

ar370 archives are created and maintained only by ar370 and updte2ar. The internal structures and the data these files contain are in EBCDIC format. ar370 archives should never be modified or accessed in any way, other than through ar370. Similarly, IEBUPDTE input format data files are created only by IEBUPDTE and ar2updte. The internal structures and the data these files contain are also in EBCDIC.  $\triangle$ 

### updte2ar Syntax

The updte2ar utility is invoked with the following command:

updte2ar [options...] infile outfile

The options portion of the command line specifies one or more options, each of which is a single character preceded by a hyphen (-). Some options (for example, -t) must be followed by an option argument. The argument can be separated from the option proper by white space, but need not be. Note that the case of option characters is not significant, but that case is significant for most option arguments.

The following options are recognized by the updte2ar utility:

Table A3.2 updte2ar Options

Option	Description
-a ending	appends the specified ending to the input member name to produce the output archive member name. The ending is lim- ited to 8 characters.
-1	converts the member names to lowercase.

Option	Description
<b>-s</b> para	specifies that all external symbols defined in any input member are to be included in the archive symbol table. An archive produced with the -s option of updte2ar will have the same linking characteristics as an archive produced directly with ar370. If -s is omitted, then the archive symbol table will reference only the member names and aliases referenced by / control statements in the input file. An archive produced without -s will have the linking characteristics of the source PDS.
-t <i>c:s</i>	specifies a translation rule to be used by updte2ar when deriving an archive member name from a PDS member name. More than one -t option can be specified. The option argument c:s indicates that if the string 'c' (which can be longer than a single character) occurs in an input member name, it is to be replaced by the string 's' in the output archive member name.

The *infile* and *outfile* arguments must be specified. The infile argument specifies the input file which must be in valid IEBUPDTE input format. The outfile argument specifies the file identifier of the resulting output archive.

The following examples show typical updte2ar command

updte2ar test.iebupdte testlib.a

Create a new archive named testlib.a using the IEBUPDTE input format file named test.iebupdte.

updte2ar -t QU:? -t \$:x test3.iebupdte testlib.a

Create a new archive named testlib3.a using the IEBUPDTE input format file named test.iebupdte. Convert all letters QU to question marks and then convert all dollar signs to x s.

updte2ar -l -a .o test.iebupdte testlib4.a

Create a new archive named testlib4.a using the IEBUPDTE input format file named test.iebupdte. Put all the member names in lowercase and append a .o to each member name. For example, the input member BUILD would be translated to the archive member build.o.

### updte2ar Diagnostics

The following diagnostic messages are generated by the updte2ar utility. Diagnostic messages from the run-time library that further describe the problem may appear in conjunction with the updte2ar diagnostics.

#### 003 Error reading file, "[filename]".

An error occurred when attempting to read from the input file, *filename*. Check all input files for validity

and integrity. Input files should be composed of 80byte records.

#### 004 Error writing file, "[filename]".

An attempt to write one or more items to the output file stream has been unsuccessful. Usually this is caused by having insufficient space available for all the output, but any file system problem or failure that might cause a write to fail could also be the cause. Make sure the space available for the output file is large enough to hold all the output.

006 Wrong number of command line arguments. Correct usage: updte2ar [-1] [-s] [-a ending] [-t c1:s1 [-t c2:s2...]] filein fileout

The command line requires a minimum of two arguments, an input archive and an output filename.

007 Error loading list of translate charac-

Correct usage: updte2ar [-1] [-s] [-a ending] [-t c1:s1 [-t c2:s2...]] filein fileout

The program failed while attempting to parse the options and translate characters in the command line. Be sure the command line is formatted correctly.

008 Argument following -a cannot be longer than 8 characters.

Correct usage: updte2ar [-1] [-s] [-a ending] [-t c1:s1 [-t c2:s2...]] filein file-

The -a option specified a suffix that was more than 8 characters.

010 Unrecognized option -option.

Correct usage: updte2ar [-1] [-s] [-a ending] [-t c1:s1 [-t c2:s2...]] filein file-

The only valid options in updte2ar are: -1, -s, -a ending, and -t c:s.

011 The argument argument that follows the -t option must be in the form c:s where c is the string to be translated and s is the resulting string.

Correct usage: updte2ar [-1] [-s] [-a ending] [-t c1:s1 [-t c2:s2...]] filein fileout

The -t option must be followed immediately with an argument in the form c:s. All strings 'c' in the member names of the IEBUPDTE file will then be translated to the string 's' in the resulting ar370 archive.

#### 019 Invalid name for symbol, "[symbolname]" specified in a SYMDEF control statement.

SYMDEF symbols must be 1 to 8 characters in length. The symbol name, *symbolname*, is too long. Symbols specified via SYMDEF control statements must be at least 1 character and not more than 8 characters in length. Check the symdef cards in the input object files.

# 020 Invalid SYMDEF control card in file "[file-

An ar370 SYMDEF control statement in the input file, filename, contained invalid syntax. Check the SYMDEF control statement in the specified input file to make sure it conforms to the general form and syntax of linkage editor control statements. Make sure the symbol names are between 1 and 8 characters in length.

#### 021 Unable to write object to ar370 archive file, "[filename]".

An attempt to write one or more items to the output file stream has been unsuccessful. Usually this is caused by having insufficient space available for all the output, but any file system problem or failure that might cause a write to fail could also be the cause. Make sure the space available for the output file is large enough to hold all the output.

#### 022 Encountered EOF in continued SYMDEF card in file, "[filename]".

An ar370 SYM DEF control statement in the file, filename, is invalid. An End of File was encountered in place of the continuation of the SYMDEF card. Check the SYMDEF cards in the input file.

#### 023 Unable to open IEBUPDTE file, "[filenamel".

An attempt to open the file filename failed. Check all input files for validity and integrity.

#### 024 Unable to open ar370 archive file, "filename".

An attempt to open the file, filename, failed. There may be a file system problem or failure.

#### 025 Read of input file, "[filename]" failed.

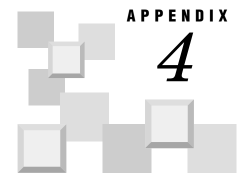
When attempting to read the input file, *filename*, updte2ar was unable to read 80 bytes. The IEBUPDTE utility requires the input file to be composed of 80-byte records. Check the input file for validity and integrity.

#### 026 Error writing library header to output file, "[filename]".

An attempt to write one or more items to the output file stream has been unsuccessful. Usually this is caused by having insufficient space available for all the output, but any file system problem or failure that might cause a write to fail could also be the cause. Make sure the space available for the output file is large enough to hold all the output.

#### 027 Error in seeking to offset in file, "[filename]".

An error occurred when attempting to position to an offset in the file, *filename*.



# **Redistributing SAS/C Product Files**

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#### Introduction

To facilitate the distribution of your SAS/C applications, you may need to redistribute certain files provided by SAS Institute. The files provided by the SAS/C Limited Distribution Library (LDL) are redistributable on an "as is" basis. You may also want to redistribute files that are included in the SAS/C Redistribution Package. Licensing the SAS/C Redistribution Package allows you to redistribute a selection of SAS/C programs and libraries to your customers, above and beyond the files provided by the SAS/C Limited Distribution Library. The SAS/C Redistribution Package is available on all SAS/C supported platforms and may only be licensed by current SAS/C Compiler sites.

In the cross-development environment, the files that compose the SAS/C Limited Distribution Library are located on the host workstation or on the target mainframe, depending on how your site has licensed SAS/C software. The LDL files are located on the host workstation if your site has licensed the SAS/C Cross-Platform Compiler independently of any SAS/C mainframe software. The LDL files are located on the target mainframe if your site has licensed the SAS/C Cross-Platform Compiler and is also a licensed SAS/C mainframe customer.

The files that compose the SAS/C Redistribution Package are located on the host workstation that has a licensed copy of the SAS/C Cross-Platform Compiler installed.

# **Limited Distribution Library**

#### LDL Files on the Host Workstation

If your site licensed the SAS/C Cross-Platform compiler independently of any SAS/C mainframe software, the LDL files are located on your host workstation. The LDL files are listed in ./lib/mvs/sascindp/redist.txt if your mainframe target is MVS. For ESA mode CMS, the LDL files are listed in ./lib/cms/sascindp/redist.txt. For 370 Mode CMS, the LDL files are listed in ./lib/pcms/sascindp/redist.txt.

redist.txt is a complete list of all SAS/C programs and libraries that are redistributable at no charge. To redistribute other SAS/C programs and libraries you must license the SAS/C Redistribution Package.

### **LDL Files on the Target Mainframe**

If your site licensed the SAS/C Cross-Platform compiler and is also a licensed SAS/C mainframe customer, the LDL files are located on your target mainframe. The LDL files may be copied to tape by running one of the following jobs:

- □ Under MVS, run the JCL contained in sasc.cnt1 (DUMPRLDB).
- □ Under CMS, run the DUMPRLDB EXEC.

The files copied to tape by these jobs contain all of the SAS/C programs and libraries that are redistributable at no charge. To redistribute other SAS/C programs and libraries you must license the SAS/C Redistribution Package.

To obtain a list of the files that are written to tape by your job, print a listing of the JCL or EXEC. On MVS, the JCL can be found in *sasc*.CNTL(DUMPRLDB), where the *sasc* qualifier is site-specific. If you cannot locate the JCL or EXEC, please see your SAS Software Consultant or Representative for site-specific information.

# **SAS/C Redistribution Packages**

This section lists the programs and libraries that comprise the SAS/C Redistribution Package for each SAS/C supported platform. This list is subject to change at any time.

In a cross-development environment, the SAS/C Redistribution Package is licensed on a cross-platform host basis. That is, the SAS/C Redistribution Package may only be licensed for the host workstation that has a licensed copy of the SAS/C Cross-Platform Compiler installed.

For more information about redistribution, have your SAS/C Software Consultant or Representative call the Institute's Technical Support Division. For additional information regarding the terms and conditions under which these programs and libraries may be redistributed, please refer to the SAS/C Compiler licensing documents.

Note: All of the files specified in Table A4.1 on page 90 through Table A4.16 on page 93 are specified relative to the installation location for the SAS/C Cross-Platform Compiler. See your SAS/C Software Consultant or Representative for the installation location used on your workstation.  $\triangle$ 

# SAS/C Redistribution Package for AIX

Table A4.1 on page 90, Table A4.2 on page 90, Table A4.3 on page 90, and Table A4.4 on page 90 list the files that comprise the AIX (RS/6000) components of the SAS/C Redistribution Package:

#### **Executables**

Table A4.1 Redistributable AIX (RS/6000) Executables

File	Description
host/r6x/bin/cool	SAS/C cool pre-linker
host/r6x/bin/clink	SAS/C clink pre-linker
host/r6x/bin/ar370	SAS/C ar370 archive utility
host/r6x/bin/ objdump	SAS/C object file display tool
host/r6x/bin/atoe	SAS/C ASCII/EBCDIC translation tools. (The <b>etoa</b> program is a hard-link to <b>atoe</b> .)

File	Description
host/r6x/bin/ sheller	SAS/C C++ template utility
host/r6x/bin/ sascc370	SAS/C cool front end

#### **Man Pages**

Table A4.2 Redistributable man Pages

File	Description
man1/cool.1	documents the SAS/C cool pre- linker
man1/clink.1	documents the SAS/C clink pre-linker
man1/ar370.1	documents the SAS/C ar370 archive utility
man1/objdump.1	documents SAS/C object file display tool
man1/atoe.1	documents the SAS/C ASCII/ EBCDIC translation tools. (The etoa program is a hard-link to atoe.)

#### ar370 Libraries for MVS

Table A4.3 Redistributable ar370 Libraries (MVS)

File	Description
lib/mvs/libc.a	Resident library
lib/mvs/libspe.a	MVS SPE library
lib/libcxx.a	C++ library
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

#### ar370 Libraries for CMS

Table A4.4 Redistributable ar370 Libraries (CMS)

File	Description
lib/cms/libc.a	Resident library
lib/cms/libspe.a	CMS SPE library
lib/pcms/libc.a	370-Mode Resident library
lib/pcms/libspe.a	370–Mode SPE library
lib/libcxx.a	C++ library

File	Description
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

# SAS/C Redistributable Package for SunOS

Table A4.5 on page 91, Table A4.6 on page 91, Table A4.7 on page 91, and Table A4.8 on page 91 list the files that comprise the SunOS (SPARC) components of the SAS/C Redistribution Package:

#### **Executables**

Table A4.5 Redistributable SunOS (SPARC) Executables

File	Description
host/s4x/bin/cool	SAS/C cool pre-linker
host/s4x/bin/clink	SAS/C clink pre-linker
host/s4x/bin/ar370	SAS/C ar370 archive utility
host/s4x/bin/objdump	SAS/C object file display tool
host/s4x/bin/atoe	SAS/C ASCII/EBCDIC translation tools. (The <b>etoa</b> program is a hard-link to <b>atoe</b> .)
host/s4x/bin/sheller	SAS/C C++ template utility
host/s4x/bin/sascc370	SAS/C cool front end

#### **Man Pages**

 Table A4.6
 Redistributable man Pages

File	Description
man1/cool.1	documents the SAS/C $\operatorname{\mathbf{cool}}$ prelinker
man1/clink.1	documents the SAS/C clink pre-linker
man1/ar370.1	documents the SAS/C ar370 archive utility

File	Description
man1/objdump.1	documents SAS/C object file display tool
man1/atoe.1	documents the SAS/C ASCII/ EBCDIC translation tools. (The etoa program is a hard-link to atoe.)

#### ar370 Libraries for MVS

**Table A4.7** Redistributable *ar370* Libraries (MVS)

File	Description
lib/mvs/libc.a	Resident library
lib/mvs/libspe.a	MVS SPE library
lib/libcxx.a	C++ library
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

#### ar370 Libraries for CMS

Table A4.8 Redistributable ar370 Libraries (CMS)

File	Description
lib/cms/libc.a	Resident library
lib/cms/libspe.a	CMS SPE library
lib/pcms/libc.a	370-Mode Resident library
lib/pcms/libspe.a	370-Mode SPE library
lib/libcxx.a	C++ library
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

# SAS/C Redistributable Packages for HP-UX

Table A4.9 on page 91, Table A4.10 on page 92, Table A4.11 on page 92, and Table A4.12 on page 92 list the files that comprise the HP-UX components of the SAS/C Redistribution Package:

#### **Executables**

Table A4.9 Redistributable HP-UX Executables

File	Description
host/h8x/bin/cool	SAS/C cool pre-linker
host/h8x/bin/clink	SAS/C clink pre-linker
host/h8x/bin/ar370	SAS/C ar370 archive utility

File	Description
host/h8x/bin/ objdump	SAS/C object file display tool
host/h8x/bin/atoe	SAS/C ASCII/EBCDIC translation tools. (The <b>etoa</b> program is a hard-link to <b>atoe</b> .)
host/h8x/bin/ sheller	SAS/C C++ template utility
host/h8x/bin/ sascc370	SAS/C cool front end

# **Man Pages**

 Table A4.10
 Redistributable man Pages

File	Description
man1/cool.1	documents the SAS/C cool prelinker
man1/clink.1	documents the SAS/C clink pre-linker
man1/ar370.1	documents the SAS/C ar370 archive utility
man1/objdump.1	documents SAS/C object file display tool
man1/atoe.1	documents the SAS/C ASCII/ EBCDIC translation tools. (The <b>etoa</b> program is a hard-link to <b>atoe</b> .)

#### ar370 Libraries for MVS

Table A4.11 Redistributable ar370 Libraries (MVS)

File	Description
lib/mvs/libc.a	Resident library
lib/mvs/libspe.a	MVS SPE library
lib/libcxx.a	C++ library
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

### ar370 Libraries for CMS

 Table A4.12
 Redistributable ar370 Libraries (CMS)

File	Description
lib/cms/libc.a	Resident library
lib/cms/libspe.a	CMS SPE library
lib/pcms/libc.a	370-Mode Resident library

File	Description
lib/pcms/libspe.a	370-Mode SPE library
lib/libcxx.a	C++ library
lib/cics/libc.a	CICS Resident library
lib/cicsspe/libc.a	CICS SPE Resident library

# SAS/C Redistribution Packages for Windows 95 and Windows NT

Table A4.13 on page 92, Table A4.14 on page 92, Table A4.15 on page 93, and Table A4.16 on page 93 list the files that comprise the Windows 95 and Windows NT components of the SAS/C Redistribution Package:

#### **Executables**

Table A4.13 Redistributable Windows 95 and Windows NT Executables

File	Description
host\wnt\bin\cool.exe	SAS/C cool pre-linker
host\wnt\bin\clink.exe	SAS/C clink pre-linker
host\wnt\bin\ar370.exe	SAS/C ar370 archive utility
host\wnt\bin\objdump.exe	SAS/C object file display tool
host\wnt\bin\atoe.exe	SAS/C ASCII/EBCDIC translation tools.
host\wnt\bin\etoa.exe	SAS/C EBCDIC/ASCII translation tools.
host\wnt\bin\sheller.exe	SAS/C C++ template utility
host\wnt\bin\sascc370.exe	SAS/C cool front end

### **Man Pages**

 Table A4.14
 Redistributable man Pages

File	Description
man1\cool.1	documents the SAS/C $\mathbf{cool}$ prelinker
man1\clink.1	documents the SAS/C clink pre-linker
man1\ar370.1	documents the SAS/C ar370 archive utility
man1\objdump.1	documents SAS/C object file display tool

File	Description
man1\atoe.1	documents the SAS/C ASCII/ EBCDIC translation tools.
man1\etoa.1	documents the SAS/C EBCDIC/ ASCII translation tools.

# ar370 Libraries for MVS

 Table A4.15
 Redistributable ar370 Libraries (MVS)

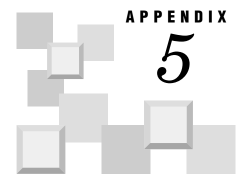
File	Description
lib\mvs\libc.a	Resident library
lib\mvs\libspe.a	MVS SPE library
lib\libcxx.a	C++ library

File	Description
lib\cics\libc.a	CICS Resident library
lib\cicsspe\libc.a	CICS SPE Resident library

# ar370 Libraries for CMS

 Table A4.16
 Redistributable ar370 Libraries (CMS)

File	Description
lib\cms\libc.a	Resident library
lib\cms\libspe.a	CMS SPE library
lib\pcms\libc.a	370-Mode Resident library
lib\pcms\libspe.a	370-Mode SPE library
lib\libcxx.a	C++ library
lib\cics\libc.a	CICS Resident library
lib\cicsspe\libc.a	CICS SPE Resident library



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# **Changes for Release 6.50**

The following section describes changes for Release 6.50 of the SAS/C Cross-Platform Compiler.

# Marking and Detecting Previously Processed cool Objects

In Release 6.50, by default, **cool** marks the object deck to prevent an attempt to reprocess it. Also by default, **cool** detects that the input object deck was previously processed by **cool** 

These defaults can cause **cool** to indicate an error where it would not detect such an error in previous releases. Under certain restricted circumstances, it is possible to generate object code that can be successfully processed by **cool** more than once. If you want this type of behavior from **cool**, the options can be specified such that the output object's decks are not marked and/or that such marking is ignored.

# **Changes for Release 6.00**

Release 6.00 of the SAS/C Cross-Platform Compiler has new compiler option names and a different default prelinker program. The following sections describe these changes and discusse their compatibility with previous releases.

# **Compiler Options**

Prior to Release 6.00, most C parsing phase (phase 1) compiler options used the syntax:

-W1,-option\_name

where *option\_name* was a mnemonic for the corresponding mainframe compiler option. In this release, these options have been replaced with options of the form:

-Koption\_name

where *option\_name* more closely resembles the corresponding mainframe compiler option.

Options for several other compilation phases have also been replaced with **-K**option name forms, including:

- □ code generation phase (phase 2)
- □ global optimizer phase (phase **g**)
- □ C++ translation phase (phase **c**)

Several non-phase-related options have also been renamed to indicate more accurately what the options are for

Table A5.1 on page 96 shows the correspondence between the old option names and the new option names. To maintain compatibility with existing build procedures, the cross-platform compiler accepts the old names. However, we recommend that you migrate to the new names. For example, you can use either of the following commands and achieve the same results:

sascc370 -Kredef -Kcomnest alpha.c (new syntax)
sascc370 -W1,-cr -W1,-cc alpha.c (old syntax)

These commands compile **alpha.c** and allow redefinition and stacking of **#define** names, and nested comments. For a complete description of these compiler options, see "Option Descriptions" on page 29.

Table A5.1 Compiler Option Changes in Release 6.00

Old Option	New Option	Description	
-W1,-ao	-Kasciiout	Character string constants are output as ASCII values.	
-W1,-cc	-Kcomnest	Allow nested comments.	
-W1,-cg	-Ktrigraphs	Enable translation of ANSI standard trigraphs.	
-W1,-co	-Kppix	Allow nonstandard token-pasting.	
-W1,-cr	-Kredef	Allow redefinition and stacking of #define names.	
-W1 -cs	-Kstringdup	Create a single copy of identical string constants.	
-W1,-hs	-Knohmulti	Specifies that system include files will only be included once.	
-W1,-h1	-Knoimulti	Specifies that local include files will only be included once.	
-W1,-i	-Kindep	Generate code that can be called before the run-time library framework is initialized or code that can be used for interlanguage communication.	
-W1,-k	-Ksmpxivec	Generate a CSECT with a unique name of the form <code>sname@.</code> in place of <code>@EXTVEC#</code> (for SMP support).	
-W1,!1	-Knolineno	Disable identification of source lines in run-time messages produced by the SAS/C Library.	
-W1,-11	-Kstrict	Enable an extra set of warning messages for questionable or nonportable code.	
-W1,-q002=filename	-Klisting=filename	Specify the name of the listing file.	
-W1,-v	-Kvstring	Generate character string literals with a 2-byte length prefix.	
-W2,-q001=filename	-Ksrcis=filename	Override the name of the source file in the debugging file.	
-W2,-q003=filename	-Kdebug=filename	Generate a .dbg370 debugging information file and, optionally specify the full name of the file.	
-W2,-q004	-Ksingleret	Forces the code generator to generate a single return sequence at the end of each function.	
-W2,-q006	-Knodbgcmprs	Do not compress debugging information.	
-Wg,-!inline	-Knoinline	Disable all inlining during the optimization phase.	
-Wg,-!inlocal	-Knoinlocal	Disable inlining of single-call, static functions during the optimization phase.	
-WC,-wEn	-w~n	Cause warning message n to be treated as an error condition.	
-WC,-wMn	-w+n	Specify that warning number n should not be suppressed.	
-WC,-wSn	-wn	Suppress warning message number $n$ .	
-Knonuinc	-Knousearch	Specify <b>#include</b> file search rules that are not typical of UNIX.	
-se	-Kexclude	Omit listing lines that are excluded by preprocessor statements from the formatted source listing.	
-sh	-Khlist	Print standard header files in the formatted source listing.	
-si	-Kilist	Print the source referenced by the <b>#include</b> statement in the formatted source listing.	
-sm	-Kmaclist	Print macro expansions in the formatted source listing.	
-ss	-Ksource	Output a formatted source listing of the program to the listing file.	
-sx	-Kxref	Produce a cross-reference listing.	

#### **Pre-Linker**

In this release, the program cool replaces clink as the default object code preprocessor. If you do not suppress pre-linking with the -c compiler option, sascc370 and sasCC370 pre-link the object file with cool.

The **cool** program is designed to be backwards compatible with source code that was developed prior to Release 6.00. In addition to accepting all of the driver options supported by the old clink program, cool accepts the following options, which are new for this release:

- □ The -r option suppresses copying the run-time constants CSECTs to the output object file.
- The -snn option defines the number of lines per page in the listing file.
- ☐ The **-vo** option creates only the EXTVEC# CSECT.
- □ The -xt option invokes a user exit program with optional data.
- □ The -yl option causes input control statements to be echoed to the listing.
- □ The -yg option includes "gathered" symbols in the listing.
- □ The -yp option includes a pseudoregister map in the listing.
- ☐ The -zc option allows processing to continue even if a corrupted **ar370** archive is detected.
- ☐ The -zd option allows multiple input files to define the same SNAME.
- ☐ The -zi option processes data after an INCLUDE statement in an input file.
- □ The -zv option prints additional informational messages.

Since clink is still distributed with the SAS/C Cross-Platform Compiler and C++ Development System, you can pre-link your program with clink, instead of cool, if desired. You can use either of the following methods:

1 Use the -Kuse clink compiler option to invoke clink automatically when you run sascc370 or sascc370. For example, the following commands compile alpha.c and pre-link the output file with clink:

sascc370 -Kuse clink -Anolineno alpha.c (new syntax)

sascc370 -Kuse clink -Wl,-d alpha.c (old syntax)

You can pass any of the pre-linker options described in Table 6.1 on page 47 to clink, except the ones listed above, which are supported only by cool.

In this release, the recommended way to pass an option to the pre-linker during compilation is with the **-A**option\_name compiler driver form. In the first example above, the -Anolineno option is passed to the pre-linker to delete the line number and offset table CSECTs. However, for compatibility with existing build procedures, you can also specify the compilation phase with the -wl prefix. In the second example above, the -w1, -d option is passed to the pre-linker, which has the same effect as specifying -Anolineno. Notice that you must use the actual pre-linker option (in this case **-d**) when specifying the compilation phase with -wl. For more information about specifying the compilation phase, refer to Chapter 3, "Compiling C and C++ Programs," on page 23.

You can also suppress pre-linking when you compile your program and then call clink directly. For example, these commands compile alpha.c and pre-link the object file with clink in a separate step:

sascc370 -c alpha.c

clink -d alpha.o /libdir/libc.a

You can specify any of the pre-linker options described in Table 6.1 on page 47, except the ones listed above, which are supported only by cool. If you specify any cool-only options, they are ignored.

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# **Special Characters**

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