Programming Tasks

Version 6.0
Note!

Before using this information and the product it supports, read the information in “Notices” on page 35.

First Edition (December 2003)

This edition applies to version 6.0 of XL C/C++ Advanced Edition for Mac OS X (product number 5724-G12) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Program Stream I/O

Input and output are mapped into logical data streams, either text or binary. Streams present a consistent view of file contents, independent of the underlying file system. I/O can be buffered to increase the efficiency of system level I/O.

**Text Streams**

Text streams contain printable characters and control characters.

There may not be an exact correspondence between the characters in a stream and the output. The IBM® XL C/C++ Advanced Edition for Mac OS X compiler may add, alter, or ignore some new-line characters during input or output so that they conform to the conventions for representing text in the operating system environment. Printable characters are not changed.

On output, each new-line character is translated into a carriage-return character, followed by a line-feed character. On input, a line-feed character or a carriage-return character followed by a line-feed character is converted to a new-line character.

**Binary Streams**

A binary stream is a sequence of characters or data. The data is not altered on input or output.

**Standard Streams**

XL C/C++ supports the C standard streams and C++ iostreams.

**C Standard Streams**

Any program that includes the header stdio.h can use the C standard streams for I/O. The following streams are automatically set up by the run-time environment:

- **stdin** The input device from which your application normally retrieves its data. For example, the library function `getchar` uses stdin.
- **stdout** The output device to which your application normally directs its output. For example, the library function `printf` uses stdout.
- **stderr** The output device to which your application directs its diagnostic messages.

**C++ iostreams**

XL C/C++ Advanced Edition for Mac OS X uses the iostream provided by the gcc compiler.

The input streams are istream and wistream objects. The output streams have type ostream and wostream. The names of the wide character streams and classes start with a “w”. Depending on the level of g++, wide character streams may or may not be supported.
The iostream standard stream objects are:

- **cin and wcin**
  The standard narrow- and wide-character input streams.

- **cout and wcout**
  The standard narrow- and wide-character output streams.

- **cerr and wcerr**
  The standard error streams. Output to these streams is unit-buffered. Characters sent to these streams are flushed after each insertion operation.

- **clog and wclog**
  Additional standard error streams. Output to these streams is fully buffered.

### File Handles for Standard Streams

The operating system associates a file handle with each of the streams as follows:

<table>
<thead>
<tr>
<th>File Handle</th>
<th>C Stream</th>
<th>C++ Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>stdin</td>
<td>cin and wcin</td>
</tr>
<tr>
<td>1</td>
<td>stdout</td>
<td>cout and wcout</td>
</tr>
<tr>
<td>2</td>
<td>stderr</td>
<td>cerr, clog, wcerr, and wclog</td>
</tr>
</tbody>
</table>

The file handle and stream are not equivalent. There may be situations where a file handle is associated with a different stream. For example, file handle 2 may be associated with a stream other than stderr, cerr, or clog.

### Redirecting Standard Streams

By default, the standard streams read from the keyboard and write to the screen. You can redirect the standard streams in the following ways:

- **From within an application**
  To redirect C standard streams from within your application, use the `freopen` library function. For example, to send your output to a file called `pia.out` instead of sending it to `stdout`, code the following statement in your program:

    ```
    freopen("pia.out", "w", stdout);
    ```

- **From the invocation command on the command line**
  The user can redirect C or C++ standard streams when invoking your application from the command line. The user specifies the standard redirection symbols `>` and `<` with the file handles for standard streams.

  For example, the following command runs the program `bill.exe`, which has two required parameters `XYZ` and `123`, and redirects the output from `stdout` to a file called `bill.out`:

    ```
    bill XYZ 123 > bill.out
    ```

  The user can also redirect one standard stream to another. For example, the following bash shell command redirects stderr to stdout:

    ```
    2> &1
    ```
Chapter 2. Data Mapping and Storage

Within a structure, each data type supported by XL C/C++ is mapped into storage with a specific alignment. This alignment depends on the value of the -qalign compiler option or #pragma align. You can also change the alignment by using the __align specifier or the aligned variable attribute.

Mac OS X  You can specify the following alignment values:
- -qalign=natural (Natural column in the table below)
- -qalign=power (Power column in the table below) This is the default.
- -qalign=mac68k (Mac 68K column in the table below)
- -qalign=bit_packed (Bit Packed column in the table below)

Linux  You can specify the following alignment values:
- -qalign=linuxppc. This is the default.
- -qalign=bit_packed

AIX  You can specify the following alignment values:
- -qalign=natural
- -qalign=full or -qalign=power, which are equivalent. This is the default.
- -qalign=mac68k or -qalign=twobyte, which are equivalent.
- -qalign=packed or -qalign=bit_packed

Notes:
1. The value of -qalign affects only the alignment of members, not the amount of storage used for each member.
2. The alignment given by -qalign=bit_packed is the same on every platform.
3. The following types of alignment have slightly different implementations on the different platforms: -qalign=natural, -qalign=power, and -qalign=mac68k.
4. If you generate data with an application on one platform and read the data with an application on another platform, the data may have an alignment that the reading application does not expect. To avoid this problem, use a platform-neutral mechanism for the layout of data in structures. For example, if you wrap a structure with #pragma pack the alignment will be the same on all platforms.

Table 1. Alignment values that are supported on Mac OS X

<table>
<thead>
<tr>
<th>Type</th>
<th>Storage</th>
<th>Natural</th>
<th>Power</th>
<th>Mac 68K</th>
<th>Bit Packed</th>
</tr>
</thead>
<tbody>
<tr>
<td>_Bool (C), bool (C++)</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>char, signed char, unsigned char</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
</tr>
<tr>
<td>int, unsigned int</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>short int, unsigned short int</td>
<td>2 bytes</td>
<td>2 bytes</td>
<td>2 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>long int, unsigned long int</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>long long</td>
<td>8 bytes</td>
<td>8 bytes</td>
<td>(see note 1)</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>
Table 1. Alignment values that are supported on Mac OS X (continued)

<table>
<thead>
<tr>
<th>Type</th>
<th>Storage</th>
<th>Natural</th>
<th>Power</th>
<th>Mac 68K</th>
<th>Bit Packed</th>
</tr>
</thead>
<tbody>
<tr>
<td>float</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>4 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>float _Complex</td>
<td>8 bytes</td>
<td>8 bytes</td>
<td>8 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>double</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>long double</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
<tr>
<td>long double _Complex</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>16 bytes</td>
<td>2 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

Notes:
1. For Power alignment, a long long, double, double _Complex, long double, or long double _Complex member is 8-byte aligned if it is the first member; otherwise, it is 4-byte aligned.

Default Alignment of Aggregates

Alignment within a structure can be changed with any of the following:

- #pragma align
- #pragma pack
- The __align() specifier
- The __attribute__((aligned)) specifier
- The __attribute__((packed)) specifier
- The -qalign compiler option

Power Alignment

- Vector type members have an alignment of 16 bytes.
- The first element has its natural alignment.
- Subsequent members (other than Vector types) have their natural alignment or 4 bytes, whichever is less.
- The alignment of a structure is the largest alignment value of its members.
- The size of a structure is the smallest multiple of its alignment value that can encompass all of the members of the structure.

Natural Alignment

- All elements have their natural alignment.
- The alignment of a structure is the largest alignment value of its members.
- The size of a structure is the smallest multiple of its alignment value that can encompass all of the members of the structure.

Mac 68K Alignment

- Vector type members have an alignment of 16 bytes.
- Char type members have an alignment of 1 byte.
- All elements other than Vector and Char types have an alignment of 2 bytes.
- The alignment of a structure is the largest alignment value of its members or 2 bytes, whichever is greater.
• The size of a structure is the smallest multiple of its alignment value that can encompass all of the members of the structure.

**Bit_Packed Alignment**

• All elements have an alignment of 1 byte.
• The alignment of a structure is the largest alignment value of its members, after the preceding alignment rule has been applied and any alignment modifiers have had effect.
• The size of a structure is the smallest multiple of its alignment value that can encompass all of the members of the structure.

**Nested Aggregates**

Aggregates with different alignments can be nested. Each aggregate is laid out using the alignment rules applicable to it. The start position of the nested aggregate is determined by the alignment mode that is in effect when the nested aggregate is declared.

**Vector Types**

Vector types are 16-byte aligned. You can override this behavior in any of the following ways:

• Specify `#pragma pack` with a value less than 16.
• Specify `#pragma align(bit_packed)` or `-qalign=bit_packed`.
• Specify `__attribute__((packed))`.

The `__align`() and `__attribute__((aligned))` specifiers do not change the alignment of vector types.

---

**Alignment of Bit Fields**

The following rules apply when bit-field members are mapped out in an aggregate.

**Power Alignment**

• A bit field can be declared as `_Bool` (C), bool (C++), char, signed char, unsigned char, short, unsigned short, int, unsigned int, long, unsigned long, long long, or unsigned long long data type.

• The maximum size of a bit field is the size of its base declared type.

• A zero-length bit field pads to the next alignment boundary of its base declared type. This causes the next member to begin on a byte boundary (for char bit fields), 2-byte boundary (for short), 4-byte boundary (for int or long), or 8-byte boundary (for long long). Padding does not occur if the previous member’s memory layout ended on the appropriate boundary.

• An aggregate that contains only zero-length bit fields has a length of zero bytes and the alignment of the base declared type of the first member (1 byte for char, 2 bytes for short, 4 bytes for int or long, and 8 bytes for long long).

• An aggregate that contains only zero-length bit fields has the length of the base declared type of the first member (1 byte for char, 2 bytes for short, 4 bytes for int or long, and 8 bytes for long long).

**Natural Alignment**
• A bit field can be declared as _Bool (C), bool (C++), char, signed char, unsigned char, short, unsigned short, int, unsigned int, long, unsigned long, long long, or unsigned long long data type.

• The maximum size of a bit field is the size of its base declared type.

• A zero-length bit field pads to the next alignment boundary of its base declared type. This causes the next member to begin on a byte boundary (for char bit fields), 2-byte boundary (for short), 4-byte boundary (for int or long), or 8-byte boundary (for long long). Padding does not occur if the previous member’s memory layout ended on the appropriate boundary.

• An aggregate that contains only zero-length bit fields has a length of zero bytes and an alignment of 1 byte.

• An aggregate that contains only zero-length bit fields has a length of 1 byte.

Mac 68K Alignment

• A bit field can be declared as _Bool (C), bool (C++), char, signed char, unsigned char, short, unsigned short, int, unsigned int, long, unsigned long, long long, or unsigned long long data type.

• The maximum size of a bit field is the size of its base declared type.

• Bit fields are bit packed, and have an alignment of 1 bit.

• A zero-length bit field pads to the next alignment boundary of its base declared type. This causes the next member to begin on a byte boundary (for char bit fields), 2-byte boundary (for short), 4-byte boundary (for int or long), or 8-byte boundary (for long long). Padding does not occur if the previous member’s memory layout ended on the appropriate boundary.

• An aggregate that contains only zero-length bit fields has a length of zero and an alignment of 2 bytes.

• An aggregate that contains only zero-length bit fields has a length of 2 bytes and an alignment of 2 bytes.

Bit_Packed Alignment

• A bit field can be declared as _Bool (C), bool (C++), char, signed char, unsigned char, short, unsigned short, int, unsigned int, long, unsigned long, long long, or unsigned long long data type.

• The maximum size of a bit field is the size of its base declared type.

• Bit fields have an alignment of 1 bit, and are packed with no default padding between bit fields.

• A zero-length bit field has no effect on the alignment of the next member.

Alignment Examples

The following examples use these symbols to show padding and boundaries:

\[ p \] = padding
\[ \mid \] = halfword (2-byte) boundary
\[ : \] = byte boundary

Mac 68K Example

For:
#pragma options align=mac68k
struct B {
    char a;
    double b;
}
#pragma options align=reset

sizeof(B) == 10
alignof(B) == 2

The layout of B is:
|a:p|b:b|b:b|b:b|b:b|

Bit Packed Example

For:
#pragma options align=bit_packed
struct {
    int a : 8;
    int b : 10;
    int c : 12;
    int d : 4;
    int e : 3;
    int : 0;
    int f : 1;
    char g;
} A;
#pragma options align=reset

sizeof(A) == 7
alignof(A) == 1

The layout of A is:

<table>
<thead>
<tr>
<th>Member Name</th>
<th>Displacement (Bytes) (Bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>0</td>
</tr>
<tr>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>c</td>
<td>2 (2)</td>
</tr>
<tr>
<td>d</td>
<td>3 (6)</td>
</tr>
<tr>
<td>e</td>
<td>4 (2)</td>
</tr>
<tr>
<td>f</td>
<td>5</td>
</tr>
<tr>
<td>g</td>
<td>6</td>
</tr>
</tbody>
</table>

Nested Aggregate Example

The following example uses these symbols to show padding and boundaries:

p = padding
| = halfword (2-byte) boundary
: = byte boundary

For:
#pragma options align=mac68k
struct A {
    char a;
    #pragma options align=power
    struct B {
        int b;
    }
}
The layout of A is:

**Storage of Floating Point Data**

XL C/C++ conforms to IEEE format, in which a floating point number is represented in terms of sign (S), exponent (E), and fraction (F):

\[-1^S \times 2^E \times 1.F\]

**4-Byte (float) Data**

In the internal representation, there is 1 bit for the sign (S), 8 bits for the exponent (E), and 23 bits for the fraction (F). The bits are mapped with the fraction in bit 0 to bit 22, the exponent in bit 23 to bit 30, and the sign in bit 31:

\[
\begin{array}{cccccccccccc}
3 & 32222222 & 222111111111110000000000 \\
1 & 09876543 & 21098765432109876543210 \\
5 & EEEEEEEE & FFFFFFFFFFFFFFFFFFFFFFFF \\
\end{array}
\]

Read the lines vertically from top to bottom. For example, the third column of numbers shows that bit 61 is part of the exponent.

The number is stored as follows, with high memory to the right:

\[
\begin{array}{cccccccc}
\text{byte 0} & \text{byte 1} & \text{byte 2} & \text{byte 3} & \text{byte 4} & \text{byte 5} & \text{byte 6} & \text{byte 7} \\
00000000 & 11111100 & 22221111 & 33222222 & 76543210 & 54321098 & 32109876 & 10987654 \\
FFFFFFFFFF & FFFFFFFFFFFFFF & EEEEEEEE & \end{array}
\]

**8-Byte (double) Data**

In the internal representation, there is 1 bit for the sign (S), 11 bits for the exponent (E), and 52 bits for the fraction (F). The bits are mapped with the fraction in bit 0 to bit 51, the exponent in bit 52 to bit 62, and the sign in bit 63:

\[
\begin{array}{cccccccccccccccc}
6 & 6665555555 & 554444444443333333332222222222222222111111111000000000000 \\
3 & 21098765432 & 1098765432109876543210987654321098765432109876543210 \\
5 & EEEEEEEEEE & FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF & \end{array}
\]

The number is stored as follows, with high memory to the right:

\[
\begin{array}{cccccccccccccccccccc}
\text{byte 0} & \text{byte 1} & \text{byte 2} & \ldots & \text{byte 5} & \text{byte 6} & \text{byte 7} & \text{byte 8} & \text{byte 9} & \text{byte 10} & \text{byte 11} & \text{byte 12} \\
00000000 & 11111100 & 22221111 & \ldots & 44444444 & 55555554 & 66665555 & 76543210 & 54321098 & 32109876 & \ldots & 76543210 & 54321098 & 32109876 \\
FFFFFFFFFF & FFFFFFFFFFFFFF & \ldots & FFFFFFFFFFFFFF & EEEEEEEE & \end{array}
\]
Storage of float and double Types

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Storage Allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>float</td>
<td>4 bytes</td>
</tr>
<tr>
<td>float _Complex</td>
<td>8 bytes</td>
</tr>
<tr>
<td>double</td>
<td>8 bytes</td>
</tr>
<tr>
<td>double _Complex</td>
<td>16 bytes</td>
</tr>
<tr>
<td>long double</td>
<td>8 bytes</td>
</tr>
</tbody>
</table>

To declare a data object having a floating-point type, use the *float specifier*.

The float specifier has the form:

```
float -identifier
```

The declator for a simple floating-point declaration is an identifier. You can initialize a simple floating-point variable with a float constant or with a variable or expression that evaluates to an integer or floating-point number. The storage class of a variable determines how you initialize the variable.

The following example defines the identifier pi as an object of type double:

```c
double pi;
```

The following example defines the float variable real_number with the initial value 100.55:

```c
static float real_number = 100.55f;
```

The following example defines the float variable float_var with the initial value 0.0143:

```c
float float_var = 1.43e-2f;
```

The following example declares the long double variable maximum:

```c
extern long double maximum;
```

The following example defines the array table with 20 elements of type double:

```c
double table[20];
```

Storage of int, long, and short Types

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Storage Allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>short, short int</td>
<td>2 bytes</td>
</tr>
<tr>
<td>int</td>
<td>4 bytes</td>
</tr>
<tr>
<td>long, long int</td>
<td>4 bytes</td>
</tr>
<tr>
<td>long long, long long int</td>
<td>8 bytes</td>
</tr>
</tbody>
</table>
To declare a data object having an integer data type, use an `int` type specifier.

The `int` specifier has the form:

```
unsigned short int  identifier
```

The declarator for a simple integer definition or declaration is an identifier. You can initialize a simple integer definition with an integer constant or with an expression that evaluates to a value that can be assigned to an integer. The storage class of a variable determines how you can initialize the variable.

The unsigned prefix indicates that the object is a nonnegative integer. Each unsigned type provides the same size storage as its signed equivalent. For example, `int` reserves the same storage as `unsigned int`. Because a signed type reserves a sign bit, an unsigned type can hold a larger positive integer than the equivalent signed type.

The following example defines the short `int` variable `flag`:

```
short int flag;
```

The following example defines the `int` variable `result`:

```
int result;
```

The following example defines the unsigned long `int` variable `ss_number` as having the initial value `438888834`:

```
unsigned long ss_number = 438888834ul;
```

The following example defines the identifier `sum` as an object of type `int`. The initial value of `sum` is the result of the expression `a + b`:

```
extern int a, b;
auto sum = a + b;
```

## Storage of Vector Types

XL C/C++ Advanced Edition for Mac OS X supports the following vector types by implementing the AltiVec Programming Interface specification.

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vector unsigned char</code></td>
<td>16 unsigned char</td>
</tr>
<tr>
<td><code>vector signed char</code></td>
<td>16 signed char</td>
</tr>
<tr>
<td><code>vector bool char</code></td>
<td>16 unsigned char</td>
</tr>
<tr>
<td><code>vector unsigned short, vector unsigned short int</code></td>
<td>8 unsigned short</td>
</tr>
<tr>
<td><code>vector signed short, vector signed short int</code></td>
<td>8 signed short</td>
</tr>
<tr>
<td><code>vector bool short, vector bool short int</code></td>
<td>8 unsigned short</td>
</tr>
<tr>
<td><code>vector unsigned int</code></td>
<td>4 unsigned int</td>
</tr>
<tr>
<td><code>vector signed int</code></td>
<td>4 signed int</td>
</tr>
<tr>
<td><code>vector bool int</code></td>
<td>4 unsigned int</td>
</tr>
<tr>
<td>Specifier</td>
<td>Interpretation</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>vector float</td>
<td>4 float</td>
</tr>
<tr>
<td>vector pixel</td>
<td>8 unsigned short</td>
</tr>
</tbody>
</table>

The `vector` specifier has the form:

```
vector _vector
```

The following types are also supported, but are deprecated:
- `vector unsigned long` and `vector unsigned long int` are equivalent to `vector unsigned int`
- `vector signed long` and `vector signed long int` are equivalent to `vector signed int`
- `vector bool long` and `vector bool long int` are equivalent to `vector bool int`

### Mapping of Automatic Variables

For automatic variables, consider the following information:
- Automatic variables have the same mapping as other variables.
- When optimization is turned on, automatic variables are ordered to minimize padding.
- Automatic variables are always mapped on the stack instead of a data segment. Because memory on the stack is constantly reallocated, automatic variables are not guaranteed to be retained after the return of the function that used them.

### Mapping of Compound Data Types

You can access the allocated storage for the following compound data types in C and C++ programs:
- Null-Terminated Character Strings
- Fixed-Length Arrays Containing Simple Data Types
- Aligned Structures
- Unaligned or Packed Structures
- Arrays of Structures

**C++** The C++ compiler may generate extra fields for classes that contain base classes or virtual functions. Objects of these types may not conform to the usual mappings for structures.
Chapter 3. Signals and Exception Handling

This chapter describes how your program can handle signals and exceptions.

Signals

A signal is a software interrupt. The following types of events raise signals:
• A machine interrupt, such as divide by zero. This is a very common source of signals.
• Your program can send a signal to itself with the raise function.
• The shell can generate signals in response to user-defined keystrokes. For example, Ctrl-C is commonly defined as the SIGINT signal. Use the stty -a command to determine which signals are set for your shell.
• The operating system may send a signal. For example, SIGSEGV may be sent for an invalid memory reference.

Signals comply with the C and C++ standards. If you want your application to be portable to other operating systems, you can use a signal handler to detect operating system exceptions.

Operating system signals can be either synchronous or asynchronous.
• Synchronous signals are caused by code in the thread that receives the signal. Most operating system signals are synchronous.
• Asynchronous signals are caused by actions outside of your current thread, for example, typing Ctrl-C.

C++ Exception Handling

C++ exception constructs such as try, throw and catch exist only within the C++ language. C++ exception handlers cannot intercept operating system exceptions, such as access violations.

Signal Handling

You can handle signals in either of the following ways:
• Accept the default handling provided by XL C/C++, which usually results in program termination with a message.
• Program signal handling.

When to Simply Debug

To eliminate signals that you suspect are due to program logic, use a debugger.

Here are some other common problems:
• Improper use of memory. Using a pointer to an object that has already been freed can cause an exception.
• Using an invalid pointer.
• Passing an invalid parameter to a system function.
• Return codes from library or system calls that are not checked.
When Special Handling is Required

Floating point exceptions and two classes of library functions, math functions and critical functions, require special handling. Operating system signals that occur in all other library functions are treated as though they occurred in regular user code.

If your program links with shared libraries that link to more than one library environment, you must take steps to ensure that the right handler is called.

Program Signal Handling

Use the `signal` function to specify how to handle signals. For each signal, you can specify one of the types of handlers listed below. The signal constants are defined in `<signal.h>`.

- **SIG_DFL**: Specifies the default action. This is the initial setting for all signals. For most signals, the default action is to terminate the process with an error message.
- **SIG_IGN**: Ignores the condition and tries to continue running the program.

Your own signal handler function

Registers the function you specify. This can be a function you have written. When the signal is reported and your function is called, signal handling is reset to SIG_DFL to prevent recursion should the same signal be reported from your function.

To reset default handling for a signal, call the signal in a statement similar to the following. Specify the signal name in the first argument of `signal`.

```c
signal(name, SIG_DFL);
```

Example of Using Volatile Variables

User variables that are referenced by multiple threads should have the attribute `volatile` to ensure that all changes to the value of the variable are performed immediately by the compiler.

Because of the way the XL C/C++ compiler optimizes code, the following example may not work as intended if it is built with the optimization options.

```c
#include <io.h>
#include <signal.h>
#include <stdio.h>
#include <string.h>

void sig_handler(int);
static int stepnum;

int main()
{
    stepnum = 0;
    signal(SIGSEGV, sig_handler);
    /* code omitted - does not use stepnum */
    stepnum = 1;
    /* code omitted - does not use stepnum */
    stepnum = 2;
    return 0;
}

void sig_handler(int x)
{
}
```
char FileData[50];
sprintf(FileData, "Error at Step %d
", stepnum);
write (2, FileData, strlen(fileData));
}

An optimized program may not immediately store the value 1 when 1 is assigned to the variable stepnum. It may never store the value 1 and only store the value 2. If a signal occurs between the assignments to stepnum, the value passed to sig_handler may not be correct.

Declaring a variable (stepnum) as volatile indicates to the compiler that references to the variable have side effects, or that the variable may change in ways the compiler cannot determine. Optimization will not eliminate any action involving the volatile variable. Changes to the value of the variable are then stored immediately, and uses of the variable will always cause it to be reloaded from memory.
Chapter 4. Optimization

The compiler transforms source code into object code. You can use the compiler’s optimization features to produce object code that is faster, smaller, or both. Some optimizations produce code that is both faster and smaller. In other cases, there is a trade-off between speed and size.

In addition to the benefits of optimization, you should also consider the costs. Optimization increases compilation time, increases the space used during compilation, and decreases the usefulness of debugging information.

To take the best advantage of the compiler’s optimization features, you should write code that strictly conforms to the appropriate language standard.

**Speed versus Size**

To minimize the size of the object code, specify the `-qcompact` compiler option. Using this option may increase execution time.

For larger programs that are not compute-intensive, optimizing for size might result in a faster program than optimizing for speed. Global effects such as improved paging and cache performance may outweigh the local effects of slower instruction sequences.

If both size and speed are important, consider balancing the performance by optimizing some modules for speed, and others for size. Determine which modules contain hotspots, and are compute-intensive; these should be optimized for speed. All other modules should be optimized for size. To find the right balance, you may need to experiment with different combinations of techniques.

**Specific Hardware**

If you want to tune your application for a specific subset of the supported systems, you can specify:

- The architecture (`-qarch` option)
- The microprocessor (`-qtune` option)
- The cache or memory geometry (`-qcache` option)

**Exceptions and Stack Unwinding**

If your program does not throw any C++ exceptions, you can use the `-qnoeh` option. This option allows the compiler to omit cleanup code.

If the stack will not be unwound while any routine in this compilation is active, you can use the `-qnounwind` option. This option can improve optimization of non-volatile register saves and restores. In C++, the `-qnounwind` option implies the `-qnoeh` option.

**When to Optimize**
Optimize your code throughout your development cycle. Develop, test, and optimize incrementally rather than developing and testing and then optimizing the entire application at the end.

You can use profile-directed feedback to tune the performance of your application for a typical usage scenario. First, compile the program with the -qpdf1 option. Generate profile data by using the compiled program in the same ways that users will typically use it. Compile the program again, with the -qpdf2 option. This optimizes the program based on the profile data.

### Optimization Techniques Used by XL C/C++

By default, the compiler does not optimize your program. To optimize your program, specify the -qoptimize option. You can specify optimization level 2, 3, 4, or 5. The optimization level determines which optimization techniques the compiler uses.

The compiler uses the following techniques at optimization level 2 or higher:

- Eliminating common subexpressions that are recalculated in subsequent expressions. For example, with these expressions:
  
  \[
  a = c + d; \\
  f = c + d + e;
  \]

  the common expression \( c + d \) is saved from its first evaluation and is used in the subsequent statement to determine the value of \( f \).
- Simplifying algebraic expressions. For example, the compiler combines multiple constants that are used in the same expression.
- Evaluating constants at compile time
- Eliminating unused or redundant code, including:
  - Code that cannot be reached
  - Code whose results are not subsequently used
  - Store instructions whose values are not subsequently used
- Rearranging the program code to minimize branching logic, combine physically separate blocks of code, and minimize execution time
- Allocating variables and expressions to available hardware registers using a graph coloring algorithm
- Replacing less efficient instructions with more efficient ones. For example, in array subscripting, an add instruction replaces a multiply instruction.
- Moving invariant code out of a loop, including:
  - Expressions whose values do not change within the loop
  - Branching code based on a variable whose value does not change within the loop
  - Store instructions
- Unrolling some loops (-qunroll)
- Pipelining some loops

The compiler uses the following techniques at optimization level 3 or higher:

- Unrolling deeper loops and improving loop scheduling
- Increasing the scope of optimization
- Performing optimizations with marginal or niche effectiveness, which may not help all programs
Performing optimizations that are expensive in compile time or space
Reordering some floating-point computations, which may produce precision
differences or affect the generation of floating-point-related exceptions
(-qnostrict)
Eliminating implicit memory usage limits (-qmaxmem=-1)

The compiler uses the following techniques at optimization level 4 or higher:
Interprocedural analysis, which invokes the optimizer at link time to perform
optimizations across multiple source files (-qipa)
High-order transformations, which provide optimized handling of loop nests
and array language constructs (-qhot)
Hardware-specific optimization (-qarch=auto, -qtune=auto, and -qcache=auto)

The compiler uses the following technique at optimization level 5:
More detailed interprocedural analysis (-qipa=level=2)

Coding Your Application to Improve Performance
Before you begin optimizing, you should check your application for the following
potential improvements:
Choose efficient algorithms with small memory footprints
Avoid duplicate copies of data
Structure data to minimize padding between items

The following sections contain specific suggestions for improving the performance
of your application:
“Find Faster I/O Techniques”
“Reduce Function-Call Overhead” on page 20
“Manage Memory Efficiently” on page 21
“Optimize Variables” on page 21
“Manipulate Strings Efficiently” on page 22
“Optimize Expressions and Program Logic” on page 22

Find Faster I/O Techniques
There are a number of ways to improve your program’s performance of input and
output:
Use binary streams instead of text streams. In binary streams, data is not
changed on input or output.
Use the low-level I/O functions, such as open and close. These functions are
faster and more specific to the application than the stream I/O functions like
fopen and fclose. You must provide your own buffering for the low-level
functions.
If you do your own I/O buffering, make the buffer a multiple of 4K, which is
the size of a page.
When reading input, read in a whole line at once rather than one character at a
time.
If you know you have to process an entire file, determine the size of the data to
be read in, allocate a single buffer to read it to, read the whole file into that
buffer at once using read, and then process the data in the buffer. This reduces
disk I/O, provided the file is not so big that excessive swapping will occur. Consider using the `mmap` function to access the file.

- Instead of `scanf` and `fscanf`, use `fgets` to read in a string, and then use one of `atoi`, `atol`, `atof`, or `_atold` to convert it to the appropriate format.
- Use `sprint` only for complicated formatting. For simpler formatting, such as string concatenation, use a more specific string function.

## Reduce Function-Call Overhead

When you write a function or call a library function, consider the following suggestions:

- Call a function directly, rather than using function pointers.
- Pass a value to a function as an argument, rather than letting the function take the value from a global variable.
- Use constant arguments in inlined functions whenever possible. Functions with constant arguments provide more opportunities for optimization.
- Use the `#pragma isolated_call` preprocessor directive to list functions that have no side effects and do not depend on side effects.
- Declare a nonmember function as static whenever possible. This may speed up calls to the function.

  ```c++
  // Use virtual functions only when necessary. They are usually compiled to be indirect calls, which are slower than direct calls.
  ```

  ```c++
  // Usually, you should not declare virtual functions inline. If all virtual functions in a class are inline, the virtual function table and all the virtual function bodies will be replicated in each compilation unit that uses the class.
  ```

  ```c++
  // When declaring functions, use the `const` specifier whenever possible.
  ```

  ```c
  // Fully prototype all functions. A full prototype gives the compiler and optimizer complete information about the types of the parameters. As a result, promotions from unwidened types to widened types are not required, and parameters may be passed in appropriate registers.
  ```

  ```c
  // Avoid using unprototyped variable argument functions.
  ```

- Design functions so that the most frequently used parameters are in the left-most positions in the function prototype.
- Avoid passing by value structures or unions as function parameters or returning a structure or a union. Passing such aggregates requires the compiler to copy and store many values. This is worse in C++ programs in which class objects are passed by value because a constructor and destructor are called when the function is called. Instead, pass or return a pointer to the structure or union, or pass it by reference.
- Pass small types such as `int` and `short` by value rather than passing by reference, whenever possible.
- If your function exits by returning the value of another function with the same parameters that were passed to your function, put the parameters in the same order in the function prototypes. The compiler can then branch directly to the other function.
- Use the intrinsic and built-in functions, which include string manipulation, floating-point, and trigonometric functions, instead of coding your own. Intrinsic functions require less overhead and are faster than a function call, and often allow the compiler to perform better optimization.
> **C++** Your functions are automatically mapped to intrinsic functions if you include the XL C/C++ header files.

> **C** Your functions are mapped to intrinsic functions if you include `<math.h>` and `<string.h>`.

- Selectively mark your functions for inlining, using the `inline` keyword. An inlined function requires less overhead and is generally faster than a function call. The best candidates for inlining are small functions that are called frequently from a few places. You might also want to put these functions into header files. Large functions and functions that are called rarely may not be good candidates for inlining. Be sure to inline all functions that only load or store a value.

- Avoid breaking your program into too many small functions. If you must use small functions, seriously consider using `-qipa`.

- **C++** Avoid virtual functions and virtual inheritance unless required for class extensibility. These language features are costly in object space and function invocation performance.

## Manage Memory Efficiently

Because C++ objects are often allocated from the heap and have limited scope, memory use in C++ programs affects performance more than in C programs.

- In a structure, declare the largest members first.

- In a structure, place variables near each other if they are frequently used together.

- **C++** Ensure that objects that are no longer needed are freed or otherwise made available for reuse. One way to do this is to use an object manager. Each time you create an instance of an object, pass the pointer to that object to the object manager. The object manager maintains a list of these pointers. To access an object, you can call an object manager member function to return the information to you. The object manager can then manage memory usage and object reuse.

- **C++** Avoid copying large, complicated objects.

- **C++** Avoid performing a deep copy if a shallow copy is all you require. For an object that contains pointers to other objects, a shallow copy copies only the pointers and not the objects to which they point. The result is two objects that point to the same contained object. A deep copy, however, copies the pointers and the objects they point to, as well as any pointers or objects contained within that object, and so on.

## Optimize Variables

Consider the following suggestions:

- Use local variables, preferably automatic variables, as much as possible.

  The compiler must make several worst-case assumptions about a global variable. For example, if a function uses external variables and also calls external functions, the compiler assumes that every call to an external function could change the value of every external variable. If you know that a global variable is not affected by any function call, and this variable is read several times with function calls interspersed, copy the global variable to a local variable and then use this local variable.
• If you must use global variables, use static variables with file scope rather than external variables whenever possible. In a file with several related functions and static variables, the optimizer can gather and use more information about how the variables are affected.

• If you must use external variables, group external data into structures or arrays whenever it makes sense to do so. All elements of an external structure use the same base address.

• The #pragma isolated_call preprocessor directive can improve the run-time performance of optimized code by allowing the compiler to make less pessimistic assumptions about the storage of external and static variables. Isolated_call functions with constant or loop-invariant parameters may be moved out of loops, and multiple calls with the same parameters may be replaced with a single call.

• Avoid taking the address of a variable. If you use a local variable as a temporary variable and must take its address, avoid reusing the temporary variable. Taking the address of a local variable inhibits optimizations that would otherwise be done on calculations involving that variable.

• Use constants instead of variables where possible. The optimizer will be able to do a better job reducing run-time calculations by doing them at compile-time instead. For instance, if a loop body has a constant number of iterations, use constants in the loop condition to improve optimization; \( \text{for}\ (i=0; \ i<4; \ i++) \) can be better optimized than \( \text{for}\ (i=0; \ i<=x; \ i++) \).

• Use register-sized integers (long data type) for scalars. For large arrays of integers, consider using one- or two-byte integers or bit fields.

• Use the smallest floating-point precision appropriate to your computation.

Manipulate Strings Efficiently

The handling of string operations can affect the performance of your program.

• When you store strings into allocated storage, align the start of the string on an 8-byte boundary.

• Keep track of the length of your strings. If you know the length of a string, you can use mem functions instead of str functions. For example, memcpy is faster than strcpy because it does not have to search for the end of the string.

• If you are certain that the source and target do not overlap, use memcpy instead of memmove.

• When manipulating strings using mem functions, faster code will be generated if the count parameter is a constant rather than a variable. This is especially true for small count values.

• Make string literals read-only (the default), whenever possible. This improves certain optimization techniques.

You can explicitly set strings to read-only by using #pragma strings (readonly) in your source files or -qro to avoid changing your source files.

Optimize Expressions and Program Logic

Consider the following suggestions:

• If components of an expression are used in other expressions, assign the duplicated values to a local variable.

• Avoid forcing the compiler to convert numbers between integer and floating-point internal representations. For example:
  ```c
  float array[10];
  float x = 1.0;
  int i;
  ```
```c
for (i = 0; i < 9; i++) {  /* No conversions needed */
    array[i] = array[i]*x;
    x = x + 1.0;
}
for (i = 0; i < 9; i++)  /* Multiple conversions needed */
    array[i] = array[i]*i;
```

When you must use mixed-mode arithmetic, code the integer and floating-point arithmetic in separate computations whenever possible.

- **Avoid** `goto` statements that jump into the middle of loops. Such statements inhibit certain optimizations.
- **Improve** the predictability of your code by making the fall-through path more probable. Code such as:

  ```c
  if (error) {handle error} else {real code}
  ```

should be written as:

  ```c
  if (!error) {real code} else {error}
  ```

- **If one or two cases of a switch statement are typically executed much more frequently than other cases, break out those cases by handling them separately before the switch statement.**
- **C++** Use `try` blocks for exception handling only when necessary because they can inhibit optimization.
- **Keep array index expressions as simple as possible.**
Chapter 5. Floating Point Operations

Single precision values have an approximate range of 10(-38) to 10(+38), with about 7 decimal digits of precision. Double precision values have an approximate range of 10(-308) to 10(+308) and precision of about 16 decimal digits.

When results must be converted to single precision, rounding operations are used. A rounding operation produces the correct single-precision value based on the IEEE rounding mode in effect. Because explicit rounding operations are required, single-precision computations are often slower than double-precision computations. On many other machines, the reverse is true: single-precision operations are faster than double-precision operations. Code ported from other systems can show different performance on the PowerPC® architecture.

The PowerPC hardware provides both single-precision and double-precision operations that multiply two numbers and add a third number to the product. These multiply-add-fusion (maf) operations are performed in the same time as a multiply or an add operation alone. The maf functions provide an extension to the IEEE standard because they perform the multiply and add with one (rather than two) rounding errors. The maf functions are both faster and more accurate than the equivalent separate operations. Use the -qfloat=nofmaf option to suppress the generation of these multiply-add instructions for greater compatibility with the accuracy available on other systems.

Note: Single-precision instructions are used with single-precision data.

Detecting Floating-Point Exceptions

A number of floating-point exceptions can be detected by the floating-point hardware: invalid operation, division by zero, overflow, underflow, and inexact. By default, all exceptions are ignored. However, if you use the -qflttrap option, any or all of these exceptions can be detected. In addition, when you add suitable support code to your program, program execution can continue after an exception occurs, and you can then modify the results of operations causing exceptions.

Compile-Time Floating-Point Arithmetic

The compiler attempts to perform as much floating-point arithmetic as possible at compile time. Floating-point operations with constant operands are folded, replacing the operation with the result calculated at compile time. When optimization is enabled, more folding might occur than when optimization is not enabled.

The -qfloat=fold option controls the rounding mode that is used at compile time. For example, -qfloat=nofold suppresses compile-time rounding.

Compile-time floating-point arithmetic can have two effects on program results:
- In specific cases, the result of a computation at compile time might differ slightly from the result that would have been calculated at run time. The reason is that more rounding operations occur at compile time. For example, where a
multiply-add-fused (MAF) operation might be used at run time, separate multiply and add operations might be used at compile time, producing a slightly different result.

- Computations that produce exceptions can be folded to the IEEE result that would have been produced by default in a run-time operation. This would prevent an exception from occurring at run time. When using the `-qflttrap` option, you should consider using the `-qfloat=nofold` option.

In general, code that affects the rounding mode at run time should be compiled with the `-y` option that matches the rounding mode intended at run time. For example, when the following program:

```c
int main ()
{
    union uu
    {
        float x;
        int i;
    } u;
    volatile float one, three;
    u.x=1.0/3.0;
    printf("1/3=%8x \n", u.i);
    one=1.0
    three=3.0;
    u.x=one/three;
    printf ("1/3=%8x \n", u.i);
    return 0;
}
```

is compiled using `-yz`, the expression `1.0/3.0` is folded by the compiler at compile time into a double-precision result. This result is then converted to single-precision and then stored in float `u.x`. The `-qfloat=nofold` option can be specified to suppress all compile-time folding of floating-point computations. The `-y` option only affects compile-time rounding of floating-point computations, but does not affect run-time rounding. The code fragment:

```c
one = 1.0;
three = 3.0;
x = one/three;
```

is evaluated at run time in single-precision. Here, the default run-time rounding of “round to nearest” is still in effect and takes precedence over the compile-time specification of “round to zero”. The output of this program is:

```
1/3=3eaaaaaa
1/3=3eaaaaab
```

### Rounding Mode Restrictions

The floating-point rounding mode can only be changed at the beginning and end of a function. It cannot be changed across a function call, and if it is changed within a function, it must be restored before returning to the calling routine.
Chapter 6. Constructing a Library

Shared Libraries

You should compile shared libraries with the -qmkshrobj compiler option.

```
xlc++ -c foo.c++
xlc++ -qmkshrobj -o libfoo.dylib foo
```

Static Libraries

To construct a static library, compile each file and then use the Mac OS X ar command to link the files and produce an archive library file.

```
xlc++ -c -o bar.o example.c++
ar rv libfoo.a bar.o example.o
```

Initialize Shared Library (C++)

In some C++ programs, it is important to specify the order in which objects are initialized.

Before the main function of a C++ program is executed, the language definition ensures that all objects with constructors from all the files included in the C++ program have been properly constructed. The language definition, however, does not specify the order of initialization for these objects across files. In some cases, you may want to specify the initialization order of some objects in your program.

Often, your program will be made up of several files and files contained in libraries. The libraries that you use with your C++ source program may contain object (.o) files that have components shared with other programs (shared files), as well as files that are only used by your program (non-shared files).

To specify an initialization order, you can:

- Specify an initialization priority number for objects within a file using the #pragma priority directive.
- Generate shared objects using the -qmkshrobj compiler option, then construct an archive (.a) library containing several shared and non-shared objects.

Order of Initialization and Termination

The run-time environment initializes the namespace-scope objects within a single compilation unit in the order of their priority number. Priority numbers can range from 101 to 65535. The smallest priority number that you can specify, 101, is initialized first. The largest priority number, 65535, is initialized last. The default priority of static objects is 65535, and can be controlled with #pragma priority or the init_priority() variable attribute. Objects with the same priority value are initialized in declaration order.

All global objects within a static application are initialized in link order. The first object file listed on the link step is initialized first, followed by the next object specified. The order of initialization within each object obeys the same rules listed above. For example, if application A links to modules B then C, all initializers are run for object B followed by initializers for object C.
Global objects within a dynamic library are initialized only if the program contains a reference to a member of the library. Libraries are initialized based on the order that members are referenced within the program. For example, program A links to dynamic libraries B and C. When program A calls a function defined in library C, all initializers in library C are run. If program A later calls a function defined in library B, all initializer in library B are then run.

When all of the static objects in a compilation unit have been initialized, the functions that have the constructor attribute are run. All of the initializers from one object file are run, followed by functions marked with the constructor attribute from the same object file, then the initializers and functions from the next object file, and so on. The object files are accessed in link order, and the functions within an object file are run in reverse-definition order.

Objects are terminated in the reverse of the initialization order. Before the object is terminated, the destructor functions are run in link order of the object files and reverse-definition order within an object file.

> **Linux**  Order of Initialization and Termination

The run-time environment initializes the objects in shared libraries in the order of their priority number. Priority numbers can range from 101 to 65535. If you do not specify priority levels, the default priority is 65535.

The smallest priority number that you can specify, 101, is initialized first. The largest priority number, 65535, is initialized last. Objects with the same priority number are initialized in reverse-link order. (The first object file listed on the link step is initialized last.) By default, objects within a compilation unit are initialized in declaration order.

Within a single shared library or the main function, `#pragma priority` controls the initialization order. Shared libraries are initialized based on their link dependencies. For example, if a program links to libraries A and B, and library B links to library C, C will be initialized before B, and A and B will be initialized before the program.

When all of the static objects in a shared library have been initialized, the functions that have the constructor attribute are run. All of the functions from one object file are run, then the functions from the next object file, and so on. The object files are accessed in reverse-link order, and the functions within an object file are run in reverse-definition order.

Objects are terminated starting with the highest priority number (the reverse of the initialization order). Objects with the same priority number are terminated in link order. By default, objects within a compilation unit are terminated in declaration order. After the objects in a shared library have all been terminated, the destructor functions are run in link order of the object files and reverse-definition order within an object file.

> **AIX**  Order of Initialization and Termination

The run-time environment initializes the objects in shared libraries in the order of their priority number. Priority numbers can range from -2147483648 to 2147483647. However, numbers from -2147483648 to -2147482624 are reserved for system use. If you do not specify priority levels, the default priority is 0 (zero).
The smallest priority number that you can specify, -2147482623, is initialized first. The largest priority number, 2147483647, is initialized last. Objects with the same priority number are initialized in random order.

If there are multiple shared objects with different priority levels, the priority levels determine the order in which they will be initialized. Within a single shared object or the main function, #pragma priority controls the initialization order. The executable program has a priority of 0.

When your program exits, the destructors for global and static objects are invoked in the reverse order of their construction.

### Specify Priority Levels for Library Objects

These examples are intended to show how you can specify priority levels for objects within a file, at the file level, and at the library level. However, in most applications it is not necessary to specify more than one or two priority levels.

#### Specifying Priority Levels within a File

To specify the order of initialization of objects within a file, use the #pragma priority directive. You can use any number of directives within the file, but the priority numbers must be in increasing order. That is, you cannot specify an object with a smaller priority number after you have specified one with a larger priority number.

The following example shows how to specify the priority for several objects within a source file.

```c
... 
#pragma priority(2000) //Following objects constructed with priority 2000  
... 
static struct base A ;  
class house B ;  
... 
#pragma priority(3000) //Following objects constructed with priority 3000  
... 
class barn C ;  
... 
#pragma priority(2500) // Error - priority number must be larger  
// than preceding number (3000)  
... 
#pragma priority(4000) //Following objects constructed with priority 4000  
... 
class garage D ;  
... 
```

You can also specify the priority with the init_priority() attribute. This attribute has the same effect as the #pragma priority directive.

#### Specifying the Priority Level of a File

To specify the priority level of a file, use the -qpriority compiler option. Use this option if you want all the objects in the file to have the same priority level, and you do not want to write #pragma priority(N) directives in the file.
For example, using the batch compiler option -qpriority=4000, is equivalent to using #pragma priority(4000).

If there are no #pragma priority directives within the file, all objects within the file have the priority specified with -qpriority=.

If there are #pragma priority directives within the file, all objects found within the file up to the first #pragma priority directive are given the same priority number as specified for the file. The objects after a #pragma priority directive are given that priority number of N until the next #pragma priority directive is encountered.

Within the file, the first #pragma priority must have a higher priority number than the number used in the -qpriority option and subsequent #pragma priority directives must have increasing numbers.

**Example of Object Initialization in a Group of Files (C++)**

You can specify different priority numbers for objects within files, and the compiler will initialize them in the following order:

1. #pragma priority
2. By line and column within a file

The following example describes the initialization order for objects in two files, farm.C and zoo.C. Both files use #pragma priority directives. The following table shows part of the files with #pragma priority directives and hypothetical objects:

```
farm.C                      zoo.C
#pragma priority(3000)     ...
...                      class lion K;
class dog A;              #pragma priority(4000)
class dog B;              class bear M;
...                      
#pragma priority(6000)     #pragma priority(5000)
...                      ...
class cat C;              ...
class cow D;              class zebra N;
...                      class snake S;
...                      ...
#pragma priority(7000)     #pragma priority(8000)
class mouse E;            class frog F;
...                      ...
```


Initialization takes place in the following order:

<table>
<thead>
<tr>
<th>Object</th>
<th>Priority Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>“dog A”</td>
<td>3000</td>
<td>Takes #pragma priority(3000) priority.</td>
</tr>
<tr>
<td>“dog B”</td>
<td>3000</td>
<td>Follows “dog A”</td>
</tr>
<tr>
<td>“bear M”</td>
<td>4000</td>
<td>Next priority number, specified by #pragma priority(4000)</td>
</tr>
<tr>
<td>“zebra N”</td>
<td>5000</td>
<td>Next priority number from #pragma priority(5000)</td>
</tr>
<tr>
<td>“snake S”</td>
<td>5000</td>
<td>Follows with same priority</td>
</tr>
<tr>
<td>Object</td>
<td>Priority Value</td>
<td>Comment</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>“cat C”</td>
<td>6000</td>
<td>Next priority number</td>
</tr>
<tr>
<td>“cow D”</td>
<td>6000</td>
<td>Follows with same priority</td>
</tr>
<tr>
<td>“mouse E”</td>
<td>7000</td>
<td>Next priority number</td>
</tr>
<tr>
<td>“frog F”</td>
<td>8000</td>
<td>Next priority number (Initialized last).</td>
</tr>
</tbody>
</table>
Chapter 7. Framework Header Files

To add a user-defined framework directory to the framework header file search path, use the -qframeworkdir compiler option. This option passes the specified path to the link editor’s -F option.

By default, the compiler will search for a header file in the following locations, listed in order of search priority, until it is found:
1. Ordinary header file locations
2. User-defined framework directories, specified by the -qframeworkdir compiler option
3. System-default framework directories, listed in order of priority:
   a. /Library/Frameworks/
   b. /Network/Library/Frameworks/
   c. /System/Library/Frameworks/
4. Subframework directories, if in an umbrella framework

For example, the following option specification will add my_dir1, my_dir2, and my_dir3 to the framework header file search path:

   -qframeworkdir=my_dir1 -qframeworkdir=my_dir2 -qframeworkdir=my_dir3

User-defined framework directories are searched in the order that they are defined to the compiler. In the above example, my_dir1 would be searched first, followed by my_dir2, and then my_dir3.

To specify the name of the framework, use the -framework compiler option in the following format:

   -framework framework_name[.extension]

For example, you can use the following invocation command to link to the Carbon framework:

   xlc++ -framework Carbon -o myprogram myprogram.c
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