FILE* sfile;
int count = 0;

sfile = fopen("file.txt");

if (sfile == NULL)
{
    return -1;
}

while (1)
{
    char c;
    c = fgetc(sfile);
    if (c == EOF)
    {
        break;
    }
    else
    {
        // Continue with processing...
    }
}

return count;
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Altium reserves the right to change specifications embodied in this document without prior notice.
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MANUAL PURPOSE AND STRUCTURE

PURPOSE

This manual is aimed at users of the TASKING TriCore C++ Compiler. It assumes that you are conversant with the C and C++ language.

MANUAL STRUCTURE

Related Publications
Conventions Used In This Manual

1. Overview
   Provides an overview of the TASKING TriCore toolchain and gives you some familiarity with the different parts of it and their relationship. A sample session explains how to build an application from your C++ file.

2. Language Implementation
   Concentrates on the approach of the TriCore architecture and describes the language implementation. The C++ language itself is not described in this document.

3. Compiler Use
   Deals with invocation, command line options and pragmas.

4. Compiler Diagnostics
   Describes the exit status and error/warning messages of the C++ compiler.

APPENDICES

A. Error Messages
   Contains an overview of the error messages.

B. Utility Programs
   Contains a description of the prelinker which is delivered with the C++ compiler package.
INDEX

RELATED PUBLICATIONS

- The C++ Programming Language (second edition)  
  by Bjarne Stroustrup (1991, Addison Wesley)
  More information on the standards can be found at  
  http://www.ansi.org
- The Annotated C++ Reference Manual  
  by Margaret A. Ellis and Bjarne Stroustrup (1990, Addison Wesley)
- The C Programming Language (second edition)  
  by B. Kernighan and D. Ritchie (1988, Prentice Hall)
  More information on the standards can be found at  
  http://www.ansi.org
- TriCore C Compiler, Assembler, Linker User’s Manual  
  [TASKING, MA060–024–00–00]
  [TASKING, MB060–024–00–00]
- TriCore CrossView Pro Debugger User’s Manual  
  [TASKING, MA060–043–00–00]
**CONVENTIONS USED IN THIS MANUAL**

The notation used to describe the format of call lines is given below:

{} Items shown inside curly braces enclose a list from which you must choose an item.

[ ] Items shown inside square brackets enclose items that are optional.

| The vertical bar separates items in a list. It can be read as OR.

*italics* Items shown in italic letters mean that you have to substitute the item. If italic items are inside square brackets, they are optional. For example:

*filename*

means: type the name of your file in place of the word *filename*.

...

An ellipsis indicates that you can repeat the preceding item zero or more times.

**screen font** Represents input examples and screen output examples.

**bold font** Represents a command name, an option or a complete command line which you can enter.

*For example*

`command [option]... filename`

This line could be written in plain English as: execute the command `command` with the optional options `option` and with the file `filename`.

**Illustrations**

The following illustrations are used in this manual:

This is a note. It gives you extra information.

This is a warning. Read the information carefully.
This illustration indicates actions you can perform with the mouse.

This illustration indicates keyboard input.

This illustration can be read as “See also”. It contains a reference to another command, option or section.
CHAPTER 1

OVERVIEW

TASKING
CHAPTER 1
1.1 INTRODUCTION TO C++ COMPILER

This manual provides a functional description of the TASKING TriCore C++ Compiler. This manual uses cptc (the name of the binary) as a shorthand notation for "TASKING TriCore C++ Compiler". You should be familiar with the C++ language and with the ANSI/ISO C language.

The C++ compiler can be seen as a preprocessor or front end which accepts C++ source files or sources using C++ language features. The output generated by cptc is TriCore C, which can be translated with the C compiler ctc.

The C++ compiler is part of a complete toolchain. For details about the C compiler see the "C Compiler, Assembler, Linker User's Manual".

The C++ compiler is normally invoked via the control program which is part of the toolchain. The control program facilitates the invocation of various components of the toolchain. The control program recognizes several filename extensions. C++ source files (.cc, .cxx, .cpp or .c with the --force-c++ option) are passed to the C++ compiler. C source files (.c) are passed to the compiler. Assembly sources (.asm or .src) are passed to the assembler. Relocatable object files (.o) and libraries (.a) and files with extension .out and .lsl are recognized as linker input files. The control program supports options to stop at any stage in the compilation process and has options to produce and retain intermediate files.


The C++ compiler does no optimization. Its goal is to produce quickly a complete and clean parsed form of the source program, and to diagnose errors. It does complete error checking, produces clear error messages (including the position of the error within the source line), and avoids cascading of errors. It also tries to avoid seeming overly finicky to a knowledgeable C or C++ programmer.

1.2 DEVELOPMENT STRUCTURE

The next figure explains the relationship between the different parts of the TriCore toolchain:
The C++ compiler provides a complete prototype implementation of an automatic instantiation mechanism. The automatic instantiation mechanism is a "linker feedback" mechanism. It works by providing additional information in the object file that is used by a "prelinker" to determine which template entities require instantiation so that the program can be linked successfully. Unlike most aspects of the C++ compiler the automatic instantiation mechanism is, by its nature, dependent on certain operating system and object file format properties. In particular, the prelinker is a separate program that accesses information about the symbols defined in object files.

1.2.1 THE PRELINKER PHASE

Figure 1–1: Development flow
At the end of each compilation, the C++ compiler determines whether any template entities were referenced in the translation unit. If so, an "instantiation information" file is created, referred to for convenience as a .ii file. If no template entities were referenced in the translation unit, the .ii file will not be created and any existing file will be removed. If an error occurs during compilation, the state of the .ii file is unchanged.

Once a complete set of object files has been generated, including the appropriate flags, the prelinker is invoked to determine whether any new instantiations are required or if any existing instantiations are no longer required. The command line arguments to the prelinker include a list of input files to be analyzed. The input files are the object files and libraries that constitute the application. The prelinker begins by looking for instantiation information files for each of the object files. If no instantiation information files are present, the prelinker concludes that no further action is required.

If there are instantiation information files, the prelinker reads the current instantiation list from each information file. The instantiation list contains the list of instantiations assigned to a given source file by a previous invocation of the prelinker. The prelinker produces a list of the global symbols that are referenced or defined by each of the input files. The prelinker then simulates a link operation to determine which symbols must be defined for the application to link successfully.

When the link simulation has been completed, the prelinker processes each input file to determine whether any new instantiations should be assigned to the input file or if any existing instantiations should be removed. The prelinker goes through the current instantiation list from the instantiation information file to determine whether any of the existing instantiations are no longer needed. An instantiation may be no longer needed because the template entity is no longer referenced by the program or because a user supplied specialization has been provided. If the instantiation is no longer needed, it is removed from the list (internally; the file will be updated later) and the file is flagged as requiring recompilation.

The prelinker then examines any symbols referenced by the input file. The responsibility for generating an instantiation of a given entity that has not already been defined is assigned to the first file that is capable of generating that instantiation.
Once all of the assignments have been updated, the prelinker once again goes through the list of object files. For each, if the corresponding instantiation information file must be updated, the new file is written. Only source files whose corresponding .ii file has been modified will be recompiled.

At this point each .ii file contains the information needed to recompile the source file and a list of instantiations assigned to the source file, in the form of mangled function and static data member names.

If an error occurs during a recompilation, the prelinker exits without updating the remaining information files and without attempting any additional compilations.

If all recompilations complete without error, the prelink process is repeated, since an instantiation can produce the demand for another instantiation. This prelink cycle (finding uninstantiated templates, updating the appropriate .ii files, and dispatching recompilations) continues until no further recompilations are required.

When the prelinker is finished, the linker is invoked. Note that simply because the prelinker completes successfully does not assure that the linker will not detect errors. Unresolvable template references and other linker errors will not be diagnosed by the prelinker.

### 1.2.2 The Muncher Phase

The muncher phase implements global initialization and termination code.

The muncher phase is a special part of the linker that creates sections containing a list of pointers to the initialization and termination routines. The list of pointers is consulted at run-time by startup code invoked from main, and the routines on the list are invoked at the appropriate times.
## 1.3 Environment Variables

This section contains an overview of the environment variables used by the TriCore toolchain.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTCINC</td>
<td>With this variable you specify one or more additional directories in which the assembler <code>astc</code> looks for include files. The assembler first looks in these directories, then always looks in the default <code>c:\ctc\include</code> directory.</td>
</tr>
<tr>
<td>ASPCPINC</td>
<td>With this variable you specify one or more additional directories in which the assembler <code>aspcp</code> looks for include files. The assembler first looks in these directories, then always looks in the default <code>c:\ctc\include</code> directory.</td>
</tr>
<tr>
<td>CTCINC</td>
<td>With this variable you specify one or more additional directories in which the C compiler <code>ctc</code> looks for include files. The compiler first looks in these directories, then always looks in the default <code>c:\ctc\include</code> directory.</td>
</tr>
<tr>
<td>CCTCBIN</td>
<td>With this variable you specify the directory in which the control program <code>ctc</code> looks for the executable tools. The path you specify here should match the path that you specified for the PATH variable.</td>
</tr>
<tr>
<td>CCTCOPT</td>
<td>With this variable you specify options and/or arguments to each invocation of the control program <code>ctc</code>. The control program processes these arguments before the command line arguments.</td>
</tr>
<tr>
<td>LIBTC1V1_2</td>
<td>With this variable you specify one or more alternative directories in which the linker <code>ltc</code> looks for library files. The linker first looks in these directories, then always looks in the default <code>c:\ctc\lib</code> directory.</td>
</tr>
<tr>
<td>LIBTC1V1_3</td>
<td></td>
</tr>
<tr>
<td>LIBTC2</td>
<td></td>
</tr>
<tr>
<td>LM_LICENSE_FILE</td>
<td>With this variable you specify the location of the license data file. You only need to specify this variable if your host uses the FLEXlm licence manager.</td>
</tr>
<tr>
<td>TASKING_LIC_WAIT</td>
<td>If you set this variable, the tool will wait for a license to become available, if all licenses are taken. If you have not set this variable, the tool aborts with an error message.</td>
</tr>
<tr>
<td>Environment Variable</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PATH</td>
<td>With this variable you specify the directory in which the executables reside (default: <code>product\bin</code>). This allows you to call the executables when you are not in the <code>bin</code> directory.</td>
</tr>
<tr>
<td>TMPDIR</td>
<td>With this variable you specify the location where programs can create temporary files.</td>
</tr>
</tbody>
</table>

*Table 1-1: Environment variables*
1.4 FILE EXTENSIONS

For compatibility with future TASKING Cross-Software the following extensions are suggested:

**Source files:**
- `.cc` C++ source file, input for C++ compiler
- `.cxx` C++ source file, input for C++ compiler
- `.cpp` C++ source file, input for C++ compiler
- `.c` C source file, input for C compiler (or for C++ compiler if you use the `-c++` option of the control program)
- `.asm` hand-written assembly source file, input for the assembler
- `.lsl` linker script file, input for the linker

**Generated source files:**
- `.ic` temporary C source file generated by the C++ compiler, input for the C compiler
- `.src` assembly source file generated by the C compiler, input for the assembler

**Object files:**
- `.o` relocatable ELF/DWARF object file generated by the assembler, input for the linker
- `.a` object library file
- `.out` relocatable linker output file
- `.abs` absolute IEEE–695 output file from the linker
- `.elf` absolute ELF/DWARF output file from the linker
- `.hex` absolute Intel Hex output file from the linker
- `.sre` absolute Motorola S–record output file from the linker
List files:
  .lst assembler list file
  .map linker map file

Error List files:
  .err compiler error messages file
  .ers assembler error messages file
  .elk linker error messages file
CHAPTER 2

LANGUAGE IMPLEMENTATION
2.1 INTRODUCTION

The TASKING C++ compiler (cptc) offers a new approach to high-level language programming for the TriCore family. The C++ compiler accepts the C++ language as defined by the ISO/IEC 14882:1998 standard, with the exceptions listed in section 2.4. It also accepts the language extensions of the C compiler.

This chapter describes the C++ language extensions and some specific features.

2.2 C++ LIBRARY

The TASKING C++ compiler supports the STLport C++ libraries. STLport is a multiplatform ANSI C++ Standard Library implementation. It is a free, open-source product, which is delivered with the TASKING C++ compiler. The library supports standard templates and I/O streams.

You can find more information and documentation on the STLport library on the following sites:


Also read the license agreement on:

http://www.stlport.org/doc/license.html

This license agreement is applicable to the C++ library only. All other product components fall under the TASKING license agreement.

The following C++ libraries are delivered with the product:

<table>
<thead>
<tr>
<th>Library to link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>libcp.a</td>
<td>C++ library</td>
</tr>
<tr>
<td>libcpx.a</td>
<td>C++ library with exception handling</td>
</tr>
<tr>
<td>libstl.a</td>
<td>STLport library</td>
</tr>
<tr>
<td>libstlx.a</td>
<td>STLport library with exception handling</td>
</tr>
</tbody>
</table>
2.3 C++ LANGUAGE EXTENSION KEYWORDS

The C++ compiler supports the same language extension keywords as the C compiler. These language extensions are enabled by default (\texttt{--embedded}), but you can disable them by specifying the \texttt{--no-embedded} command line option. When \texttt{-A} is used, the extensions will be disabled.

The following language extensions are supported:

\textit{additional data types}

In addition to the standard data types, \texttt{cptr} supports three additional basic types to perform fixed point arithmetic (\texttt{\_\_fract}, \texttt{\_\_sfract} and \texttt{\_\_laccum}). Two additional basic types were added to the C compiler to support the packed arithmetic instructions (\texttt{\_\_packb} and \texttt{\_\_packhw}). The integral type \texttt{\_\_bit} is added to support the bit instructions.

\texttt{\_\_at()}

You can specify a variable to be at an absolute address.

\texttt{\_\_atbit()}

You can specify a variable to be at a bit offset within a bit-addressable variable.

\textit{bit fields}

You can use the type modifiers \texttt{\_\_sfrbit16} and \texttt{\_\_sfrbit32} to control the access of SFR bit fields.

\textit{storage types}

Apart from a memory category (extern, static, ...) you can specify a storage type in each declaration (\texttt{\_\_near}, \texttt{\_\_far}, \texttt{\_\_a0}, \texttt{\_\_a1}, \texttt{\_\_a8}, \texttt{\_\_a9}).

\textit{circular buffers}

\texttt{cptr} supports the data type \texttt{\_\_circ} as an extended data type.

\textit{interrupt and trap functions}

You can specify interrupt functions and trap functions directly through interrupt vectors and trap vectors in the C language (\texttt{\_\_interrupt()}, \texttt{\_\_interrupt\_fast()}, \texttt{\_\_trap()}, \texttt{\_\_trap\_fast()} and \texttt{\_\_syscallfunc()} qualifiers).
**intrinsic functions**

A number of pre-declared functions can be used to generate inline assembly code at the location of the intrinsic (built-in) function call. This avoids the overhead which is normally used to do parameter passing and context saving before executing the called function.

**pragmas**

The C++ compiler supports the same pragmas as the C compiler. Pragmas give directions to the code generator of the compiler.

All of the language extensions mentioned above are described in detail in the *C Compiler, Assembler, Linker User’s Manual*.

### 2.4 C++ DIALECT ACCEPTED

The C++ compiler accepts the C++ language as defined by the ISO/IEC 14882:1998 standard, with the exceptions listed below.

The C++ compiler also has a cfront compatibility mode, which duplicates a number of features and bugs of cfront 2.1 and 3.0.x. Complete compatibility is not guaranteed or intended; the mode is there to allow programmers who have unwittingly used cfront features to continue to compile their existing code. In particular, if a program gets an error when compiled by cfront, the C++ compiler may produce a different error or no error at all.

Command line options are also available to enable and disable anachronisms and strict standard-conformance checking.

### 2.4.1 NEW LANGUAGE FEATURES ACCEPTED

The following features not in traditional C++ (the C++ language of *The Annotated C++ Reference Manual* by Ellis and Stroustrup (ARM)) but in the standard are implemented:

- The dependent statement of an *if*, *while*, *do-while*, or *for* is considered to be a scope, and the restriction on having such a dependent statement be a declaration is removed.
• The expression tested in an if, while, do-while, or for, as the first operand of a "?" operator, or as an operand of the "&&", ":", or "!" operators may have a pointer-to-member type or a class type that can be converted to a pointer-to-member type in addition to the scalar cases permitted by the ARM.

• Qualified names are allowed in elaborated type specifiers.

• A global-scope qualifier is allowed in member references of the form x::A::B and p->::A::B.

• The precedence of the third operand of the "?" operator is changed.

• If control reaches the end of the main() routine, and main() has an integral return type, it is treated as if a return 0; statement were executed.

• Pointers to arrays with unknown bounds as parameter types are diagnosed as errors.

• A functional-notation cast of the form A() can be used even if A is a class without a (nontrivial) constructor. The temporary created gets the same default initialization to zero as a static object of the class type.

• A cast can be used to select one out of a set of overloaded functions when taking the address of a function.

• Template friend declarations and definitions are permitted in class definitions and class template definitions.

• Type template parameters are permitted to have default arguments.

• Function templates may have nontype template parameters.

• A reference to const volatile cannot be bound to an rvalue.

• Qualification conversions, such as conversion from T** to T const * const * are allowed.

• Digraphs are recognized.

• Operator keywords (e.g., not, and, bitand, etc.) are recognized.

• Static data member declarations can be used to declare member constants.

• wchar_t is recognized as a keyword and a distinct type.

• bool is recognized.

• RTTI (run-time type identification), including dynamic_cast and the typeid operator, is implemented.

• Declarations in tested conditions (in if, switch, for, and while statements) are supported.

• Array new and delete are implemented.
• New-style casts (**static_cast**, **reinterpret_cast**, and **const_cast**) are implemented.
• Definition of a nested class outside its enclosing class is allowed.
• **mutable** is accepted on non-static data member declarations.
• Namespaces are implemented, including **using** declarations and directives. Access declarations are broadened to match the corresponding **using** declarations.
• Explicit instantiation of templates is implemented.
• The **typename** keyword is recognized.
• **explicit** is accepted to declare non-converting constructors.
• The scope of a variable declared in the **for-init-statement** of a **for** loop is the scope of the loop (not the surrounding scope).
• Member templates are implemented.
• The new specialization syntax (using “**template <>**”) is implemented.
• Cv-qualifiers are retained on rvalues (in particular, on function return values).
• The distinction between trivial and nontrivial constructors has been implemented, as has the distinction between PODs and non-PODs with trivial constructors.
• The linkage specification is treated as part of the function type (affecting function overloading and implicit conversions).
• **extern inline** functions are supported, and the default linkage for **inline** functions is external.
• A typedef name may be used in an explicit destructor call.
• Placement delete is implemented.
• An array allocated via a placement new can be deallocated via delete.
• Covariant return types on overriding virtual functions are supported.
• **enum** types are considered to be non-integral types.
• Partial specialization of class templates is implemented.
• Partial ordering of function templates is implemented.
• Function declarations that match a function template are regarded as independent functions, not as “guiding declarations” that are instances of the template.
• It is possible to overload operators using functions that take **enum** types and no **class** types.
• Explicit specification of function template arguments is supported.
• Unnamed template parameters are supported.
• The new lookup rules for member references of the form \texttt{x.A::B} and \texttt{p->A::B} are supported.
• The notation :: \texttt{template} (and \texttt{->template}, etc.) is supported.
• In a reference of the form \texttt{f()->g()}, with \texttt{g} a static member function, \texttt{f()} is evaluated. The ARM specifies that the left operand is not evaluated in such cases.
• \texttt{enum} types can contain values larger than can be contained in an \texttt{int}.
• Default arguments of function templates and member functions of class templates are instantiated only when the default argument is used in a call.
• String literals and wide string literals have \texttt{const} type.
• Class name injection is implemented.
• Argument-dependent (Koenig) lookup of function names is implemented.
• Class and function names declared only in unqualified friend declarations are not visible except for functions found by argument-dependent lookup.
• A \texttt{void} expression can be specified on a return statement in a \texttt{void} function.
• Function-try-blocks, i.e., try-blocks that are the top-level statements of functions, constructors, or destructors, are implemented.
• Universal character set escapes (e.g., \texttt{\uabcd}) are implemented.
• On a call in which the expression to the left of the opening parenthesis has class type, overload resolution looks for conversion functions that can convert the class object to pointer-to-function types, and each such pointed-to "surrogate function" type is evaluated alongside any other candidate functions.
• Template template parameters are implemented.

\section*{2.4.2 NEW LANGUAGE FEATURES NOT ACCEPTED}

The following features of the C++ standard are not implemented yet:
• Two-phase name binding in templates, as described in [temp.res] and [temp.dep] of the standard, is not implemented.
• The `export` keyword for templates is not implemented.
• A partial specialization of a class member template cannot be added outside of the class definition.

### 2.4.3 ANACHRONISMS ACCEPTED

The following anachronisms are accepted when anachronisms are enabled (with `--anachronisms`):

• `overload` is allowed in function declarations. It is accepted and ignored.

• Definitions are not required for static data members that can be initialized using default initialization. The anachronism does not apply to static data members of template classes; they must always be defined.

• The number of elements in an array may be specified in an array `delete` operation. The value is ignored.

• A single `operator++()` and `operator--()` function can be used to overload both prefix and postfix operations.

• The base class name may be omitted in a base class initializer if there is only one immediate base class.

• Assignment to `this` in constructors and destructors is allowed. This is allowed only if anachronisms are enabled and the "assignment to `this`" configuration parameter is enabled.

• A bound function pointer (a pointer to a member function for a given object) can be cast to a pointer to a function.

• A nested class name may be used as a non-nested class name provided no other class of that name has been declared. The anachronism is not applied to template classes.

• A reference to a non-const type may be initialized from a value of a different type. A temporary is created, it is initialized from the (converted) initial value, and the reference is set to the temporary.

• A reference to a non-const class type may be initialized from an rvalue of the class type or a derived class thereof. No (additional) temporary is used.

• A function with old-style parameter declarations is allowed and may participate in function overloading as though it were prototyped. Default argument promotion is not applied to parameter types of such functions when the check for compatibility is done, so that the following declares the overloading of two functions named `f`:
int f(int);
int f(x) char x; { return x; }

Note that in C this code is legal but has a different meaning: a tentative declaration of f is followed by its definition.

- When --nonconst-ref-anachronism is enabled, a reference to a non-const class can be bound to a class rvalue of the same type or a derived type thereof.

```c
struct A {
    A(int);
    A operator=(A&);
    A operator+(const A&);
};
main () {
    A b(1);
    b = A(1) + A(2); // Allowed as anachronism
}
```

### 2.4.4 Extensions Accepted in Normal C++ Mode

The following extensions are accepted in all modes (except when strict ANSI violations are diagnosed as errors):

- A friend declaration for a class may omit the class keyword:
  ```c
  class A {
      friend B; // Should be "friend class B"
  };
  ```

- Constants of scalar type may be defined within classes:
  ```c
  class A {
      const int size = 10;
      int a[size];
  };
  ```

- In the declaration of a class member, a qualified name may be used:
  ```c
  struct A {
      int A::f(); // Should be int f();
  };
  ```

- The preprocessing symbol `cplusplus` is defined in addition to the standard `__cplusplus`.

- A pointer to a constant type can be deleted.
• An assignment operator declared in a derived class with a parameter type matching one of its base classes is treated as a default assignment operator, that is, such a declaration blocks the implicit generation of a copy assignment operator. (This is cfront behavior that is known to be relied upon in at least one widely used library.) Here is an example:

```cpp
struct A { }
struct B : public A {
    B& operator=(A&);
};
```

By default, as well as in cfront–compatibility mode, there will be no implicit declaration of `B::operator=(const B&);`, whereas in strict–ANSI mode `B::operator=(A&)` is not a copy assignment operator and `B::operator=(const B&)` is implicitly declared.

• Implicit type conversion between a pointer to an `extern "C"` function and a pointer to an `extern "C++"` function is permitted. Here’s an example:

```cpp
extern "C" void f(); // f’s type has extern "C" linkage
void (*pf)() = &f;   // error unless implicit conversion is allowed
```

This extension is allowed in environments where C and C++ functions share the same calling conventions. It is enabled by default; it can also be enabled in cfront–compatibility mode or with option `--implicit-extern-c-type-conversion`. It is disabled in strict–ANSI mode.

• A "?" operator whose second and third operands are string literals or wide string literals can be implicitly converted to `char *` or `wchar_t *`. (Recall that in C++ string literals are `const`. There is a deprecated implicit conversion that allows conversion of a string literal to `char *`, dropping the `const`. That conversion, however, applies only to simple string literals. Allowing it for the result of a "?" operation is an extension.)

```cpp
char *p = x ? "abc" : "def";
```

• Except in strict–ANSI mode, default arguments may be specified for function parameters other than those of a top–level function declaration (e.g., they are accepted on `typedef` declarations and on pointer–to–function and pointer–to–member–function declarations).
2.4.5 EXTENSIONS ACCEPTED IN CFRONT 2.1 COMPATIBILITY MODE

The following extensions are accepted in cfront 2.1 compatibility mode in addition to the extensions listed in the 2.1/3.0 section following (i.e., these are things that were corrected in the 3.0 release of cfront):

- The dependent statement of an if, while, do-while, or for is not considered to define a scope. The dependent statement may not be a declaration. Any objects constructed within the dependent statement are destroyed at exit from the dependent statement.
- Implicit conversion from integral types to enumeration types is allowed.
- A non-const member function may be called for a const object. A warning is issued.
- A const void * value may be implicitly converted to a void * value, e.g., when passed as an argument.
- When, in determining the level of argument match for overloading, a reference parameter is initialized from an argument that requires a non-class standard conversion, the conversion counts as a user-defined conversion.
- When a built-in operator is considered alongside overloaded operators in overload resolution, the match of an operand of a built-in type against the built-in type required by the built-in operator is considered a standard conversion in all cases (e.g., even when the type is exactly right without conversion).
- A reference to a non-const type may be initialized from a value that is a const-qualified version of the same type, but only if the value is the result of selecting a member from a const class object or a pointer to such an object.
- The cfront 2.1 "transitional model" for nested type support is simulated. In the transitional model a nested type is promoted to the file scope unless a type of the same name already exists at the file scope. It is an error to have two nested classes of the same name that need to be promoted to file scope or to define a type at file scope after the declaration of a nested class of the same name. This "feature" actually restricts the source language accepted by the compiler. This is necessary because of the effect this feature has on the name mangling of functions that use nested types in their signature. This feature does not apply to template classes.
• A cast to an array type is allowed; it is treated like a cast to a pointer to the array element type. A warning is issued.

• When an array is selected from a class, the type qualifiers on the class object (if any) are not preserved in the selected array. (In the normal mode, any type qualifiers on the object are preserved in the element type of the resultant array.)

• An identifier in a function is allowed to have the same name as a parameter of the function. A warning is issued.

• An expression of type `void` may be supplied on the return statement in a function with a void return type. A warning is issued.

• Cfront has a bug that causes a global identifier to be found when a member of a class or one of its base classes should actually be found. This bug is emulated in cfront compatibility mode. A warning is issued when, because of this feature, a nonstandard lookup is performed. The following conditions must be satisfied for the nonstandard lookup to be performed:
  
  − A member in a base class must have the same name as an identifier at the global scope. The member may be a function, static data member, or non-static data member. Member type names do not apply because a nested type will be promoted to the global scope by cfront which disallows a later declaration of a type with the same name at the global scope.

  − The declaration of the global scope name must occur between the declaration of the derived class and the declaration of an out-of-line constructor or destructor. The global scope name must be a type name.

  − No other member function definition, even one for an unrelated class, may appear between the destructor and the offending reference. This has the effect that the nonstandard lookup applies to only one class at any given point in time. For example:

```c
struct B
{
    void func(const char*);
};
```
struct D : public B {
public:
    D();
    void Init(const char*);
};

struct func {
    func( const char* msg);
};

D::D()

void D::Init(const char* t)
{
    //Should call B::func -- calls func::func instead.
    new func(t);
}

The global scope name must be present in a base class
(B::func in this example) for the nonstandard lookup to occur. Even if the derived class were to have a member named func, it is still the presence of B::func that determines how the lookup will be performed.

• A parameter of type "const void *" is allowed on operator delete; it is treated as equivalent to "void *".

• A period (".") may be used for qualification where "::" should be used. Only "::" may be used as a global qualifier. Except for the global qualifier, the two kinds of qualifier operators may not be mixed in a given name (i.e., you may say A::B::C or A.B.C but not A::B.C or A.B::C). A period may not be used in a vacuous destructor reference nor in a qualifier that follows a template reference such as A<T>::B.

• Cfront 2.1 does not correctly look up names in friend functions that are inside class definitions. In this example function f should refer to the functions and variables (e.g., f1 and a1) from the class declaration. Instead, the global definitions are used.
int a1;
int e1;
void f1();
class A {
    int a1;
    void f1();
    friend void f()
    {
        int i1 = a1; // cfront uses global a1
        f1(); // cfront uses global f1
    }
};

Only the innermost class scope is (incorrectly) skipped by cfront as illustrated in the following example.

int a1;
int b1;
struct A {
    static int a1;
    class B {
        static int b1;
        friend void f()
        {
            int i1 = a1; // cfront uses A::a1
            int j1 = b1; // cfront uses global b1
        }
    };
};

- `operator=` may be declared as a nonmember function. (This is flagged as an anachronism by cfront 2.1)
- A type qualifier is allowed (but ignored) on the declaration of a constructor or destructor. For example:

```cpp
class A {
    A() const; // No error in cfront 2.1 mode
};
```
2.4.6 EXTENSIONS ACCEPTED IN CFront 2.1 AND 3.0 COMPATIBILITY MODE

The following extensions are accepted in both CFront 2.1 and CFront 3.0 compatibility mode (i.e., these are features or problems that exist in both CFront 2.1 and 3.0):

- Type qualifiers on the \texttt{this} parameter may to be dropped in contexts such as this example:

  \begin{verbatim}
  struct A {
    void f() const;
  };
  void (A::*fp)() = &A::f;
  \end{verbatim}

  This is actually a safe operation. A pointer to a \texttt{const} function may be put into a pointer to non-\texttt{const}, because a call using the pointer is permitted to modify the object and the function pointed to will actually not modify the object. The opposite assignment would not be safe.

- Conversion operators specifying conversion to \texttt{void} are allowed.

- A nonstandard friend declaration may introduce a new type. A friend declaration that omits the elaborated type specifier is allowed in default mode, but in CFront mode the declaration is also allowed to introduce a new type name.

  \begin{verbatim}
  struct A {
    friend B;
  };
  \end{verbatim}

- The third operand of the \texttt{?} operator is a conditional expression instead of an assignment expression as it is in the modern language.

- A reference to a pointer type may be initialized from a pointer value without use of a temporary even when the reference pointer type has additional type qualifiers above those present in the pointer value. For example,

  \begin{verbatim}
  int *p;
  const int *\&r = p;  // No temporary used
  \end{verbatim}

- A reference may be initialized with a null.

- Because CFront does not check the accessibility of types, access errors for types are issued as warnings instead of errors.
• When matching arguments of an overloaded function, a `const` variable with value zero is not considered to be a null pointer constant. In general, in overload resolution a null pointer constant must be spelled "0" to be considered a null pointer constant (e.g., '\0' is not considered a null pointer constant).

• Inside the definition of a class type, the qualifier in the declarator for a member declaration is dropped if that qualifier names the class being defined.

```c
struct S {
    void S::f();
};
```

• An alternate form of declaring pointer-to-member-function variables is supported, for example:

```c
struct A {
    void f(int);
    static void sf(int);
    typedef void A::T3(int);  // nonstd typedef decl
    typedef void T2(int);    // std typedef
};
typedef void A::T(int);    // nonstd typedef decl
T* pmf = &A::f;              // nonstd ptr-to-member decl
A::T2* pf = A::sf;          // std ptr to static mem decl
A::T3* pmf2 = &A::f;        // nonstd ptr-to-member decl
```

where T is construed to name a routine type for a non-static member function of class A that takes an `int` argument and returns `void`; the use of such types is restricted to nonstandard pointer-to-member declarations. The declarations of T and pmf in combination are equivalent to a single standard pointer-to-member declaration:

```c
void (A::* pmf)(int) = &A::*f;
```

A nonstandard pointer-to-member declaration that appears outside of a class declaration, such as the declaration of T, is normally invalid and would cause an error to be issued. However, for declarations that appear within a class declaration, such as A::*T3, this feature changes the meaning of a valid declaration. cfront version 2.1 accepts declarations, such as T, even when A is an incomplete type; so this case is also excepted.

• Protected member access checking is not done when the address of a protected member is taken. For example:
class B { protected: int i; }
class D : public B { void mf(); }
void D::mf() {
    int B::* pmi1 = &B::i; // error, OK in cfront mode
    int D::* pmi2 = &D::i; // OK
}

Protected member access checking for other operations (i.e., everything except taking a pointer-to-member address) is done in the normal manner.

• The destructor of a derived class may implicitly call the private destructor of a base class. In default mode this is an error but in cfront mode it is reduced to a warning. For example:

class A {
    ~A();
};
class B : public A {
    ~B();
};
B::~B(){} // Error except in cfront mode

• When disambiguation requires deciding whether something is a parameter declaration or an argument expression, the pattern type-name-or-keyword(identifier...) is treated as an argument. For example:

class A { A(); }; double d;
A x(int(d));
A(x2);

By default int(d) is interpreted as a parameter declaration (with redundant parentheses), and so x is a function; but in cfront–compatibility mode int(d) is an argument and x is a variable.

The declaration A(x2); is also misinterpreted by cfront. It should be interpreted as the declaration of an object named x2, but in cfront mode is interpreted as a function style cast of x2 to the type A.

Similarly, the declaration

int xyz(int());
declares a function named \texttt{xyz}, that takes a parameter of type "function taking no arguments and returning an \texttt{int}". In cfront mode this is interpreted as a declaration of an object that is initialized with the value \texttt{int()} (which evaluates to zero).

- A named bit-field may have a size of zero. The declaration is treated as though no name had been declared.
- Plain bit fields (i.e., bit fields declared with a type of \texttt{int}) are always unsigned.
- The name given in an elaborated type specifier is permitted to be a \texttt{typedef} name that is the synonym for a class name, e.g.,

\begin{verbatim}
typedef class A T;
class T *pa;  // No error in cfront mode
\end{verbatim}

- No warning is issued on duplicate size and sign specifiers.

\begin{verbatim}
short short int i;  // No warning in cfront mode
\end{verbatim}

- Virtual function table pointer update code is not generated in destructors for base classes of classes without virtual functions, even if the base class virtual functions might be overridden in a further-derived class. For example:

\begin{verbatim}
struct A {
  virtual void f() {}
  A() {}
  ~A() {}
};
struct B : public A {
  B() {}
  ~B() {f();}  // Should call A::f according to
               // ARM 12.7
};
struct C : public B {
  void f() {}
} c;
\end{verbatim}

In cfront compatibility mode, \texttt{B::~B} calls \texttt{C::f}.

- An extra comma is allowed after the last argument in an argument list, as for example in

\begin{verbatim}
f(1, 2, );
\end{verbatim}

- A constant pointer-to-member-function may be cast to a pointer-to-function. A warning is issued.
struct A {int f();};
main () {
    int (*p)();
    p = (int (*)(()))A::f; // Okay, with warning
}

- Arguments of class types that allow bitwise copy construction but also have destructors are passed by value (i.e., like C structures), and the destructor is not called on the "copy". In normal mode, the class object is copied into a temporary, the address of the temporary is passed as the argument, and the destructor is called on the temporary after the call returns. Note that because the argument is passed differently (by value instead of by address), code like this compiled in cfront mode is not calling-sequence compatible with the same code compiled in normal mode. In practice, this is not much of a problem, since classes that allow bitwise copying usually do not have destructors.

- A union member may be declared to have the type of a class for which you have defined an assignment operator (as long as the class has no constructor or destructor). A warning is issued.

- When an unnamed class appears in a {typedef declaration, the typedef name may appear as the class name in an elaborated type specifier.

typedef struct { int i, j; } S;
struct S x; // No error in cfront mode

- Two member functions may be declared with the same parameter types when one is static and the other is non-static with a function qualifier.

class A {
    void f(int) const;
    static void f(int); // No error in cfront mode
};

- The scope of a variable declared in the for-init-statement is the scope to which the for statement belongs.

int f(int i) {
    for (int j = 0; j < i; ++j) { /* ... */ }
    return j; // No error in cfront mode
}

- Function types differing only in that one is declared extern "C" and the other extern "C++" can be treated as identical:
typedef void (*PF)();
extern "C" typedef void (*PCF)();
void f(PF);
void f(PCF);

PF and PCF are considered identical and void f(PCF) is treated as a compatible redeclaration of f. (By contrast, in standard C++ PF and PCF are different and incompatible types — PF is a pointer to an extern “C++” function whereas PCF is a pointer to an extern “C” function — and the two declarations of f create an overload set.)

- Functions declared inline have internal linkage.
- enum types are regarded as integral types.
- An uninitialized const object of non-POD class type is allowed even if its default constructor is implicitly declared:

```cpp
struct A { virtual void f(); int i; };
const A a;
```

- A function parameter type is allowed to involve a pointer or reference to array of unknown bounds.
- If the user declares an operator= function in a class, but not one that can serve as the default operator=, and bitwise assignment could be done on the class, a default operator= is not generated; only the user-written operator= functions are considered for assignments (and therefore bitwise assignment is not done).

- A member function declaration whose return type is omitted (and thus implicitly int) and whose name is found to be that of a type is accepted if it takes no parameters:

```cpp
typedef int I;

struct S {
  I(); // Accepted in Cfront mode (declares “int S::I()”)
  I(int); // Not accepted
};
```
2.5 NAMESPACE SUPPORT

Namespaces are enabled by default except in the cfront modes. You can use the command-line options `--namespaces` and `--no-namespaces` to enable or disable the features.

Name lookup during template instantiations now does something that approximates the two-phase lookup rule of the standard. When a name is looked up as part of a template instantiation but is not found in the local context of the instantiation, it is looked up in a synthesized instantiation context. The C++ compiler follows the new instantiation lookup rules for namespaces as closely as possible in the absence of a complete implementation of the new template name binding rules. Here is an example:

```cpp
namespace N {
    int g(int);
    int x = 0;
    template <class T> struct A {
        T f(T t) { return g(t); }
        T f() { return x; }
    };
}

namespace M {
    int x = 99;
    double g(double);
    N::A<int> ai;
    int i = ai.f(0);  // N::A<int>::f(int) calls
                    // N::g(int)
    int i2 = ai.f();  // N::A<int>::f() returns
                    // 0 (= N::x)
    N::A<double> ad;
    double d = ad.f(0);  // N::A<double>::f(double)
                         // calls M::g(double)
    double d2 = ad.f();  // N::A<double>::f() also
                         // returns 0 (= N::x)
}
```

The lookup of names in template instantiations does not conform to the rules in the standard in the following respects:

- Although only names from the template definition context are considered for names that are not functions, the lookup is not limited to those names visible at the point at which the template was defined.
Functions from the context in which the template was referenced are considered for all function calls in the template. Functions from the referencing context should only be visible for dependent function calls.

The lookup rules for overloaded operators are implemented as specified by the standard, which means that the operator functions in the global scope overload with the operator functions declared extern inside a function, instead of being hidden by them. The old operator function lookup rules are used when namespaces are turned off. This means a program can have different behavior, depending on whether it is compiled with namespace support enabled or disabled:

```c
struct A { };  
A operator+(A, double);  
void f() {  
  A a;  
  A operator+(A, int);  
  a + 1.0;  // calls operator+(A, double)  
          // with namespaces enabled but  
}  // otherwise calls operator+(A, int);
```
2.6 TEMPLATE INSTANTIATION

The C++ language includes the concept of templates. A template is a description of a class or function that is a model for a family of related classes or functions.1 For example, one can write a template for a Stack class, and then use a stack of integers, a stack of floats, and a stack of some user-defined type. In the source, these might be written Stack<int>, Stack<float>, and Stack<X>. From a single source description of the template for a stack, the compiler can create instantiations of the template for each of the types required.

The instantiation of a class template is always done as soon as it is needed in a compilation. However, the instantiations of template functions, member functions of template classes, and static data members of template classes (hereafter referred to as template entities) are not necessarily done immediately, for several reasons:

- One would like to end up with only one copy of each instantiated entity across all the object files that make up a program. (This of course applies to entities with external linkage.)
- The language allows one to write a specialization of a template entity, i.e., a specific version to be used in place of a version generated from the template for a specific data type. (One could, for example, write a version of Stack<int>, or of just Stack<int>::push, that replaces the template-generated version; often, such a specialization provides a more efficient representation for a particular data type.) Since the compiler cannot know, when compiling a reference to a template entity, if a specialization for that entity will be provided in another compilation, it cannot do the instantiation automatically in any source file that references it.
- The language also dictates that template functions that are not referenced should not be compiled, that, in fact, such functions might contain semantic errors that would prevent them from being compiled. Therefore, a reference to a template class should not automatically instantiate all the member functions of that class.

(It should be noted that certain template entities are always instantiated when used, e.g., inline functions.)

1 Since templates are descriptions of entities (typically, classes) that are parameterizable according to the types they operate upon, they are sometimes called parameterized types.
From these requirements, one can see that if the compiler is responsible for doing all the instantiations automatically, it can only do so on a program-wide basis. That is, the compiler cannot make decisions about instantiation of template entities until it has seen all the source files that make up a complete program.

This C++ compiler provides an instantiation mechanism that does automatic instantiation at link time. For cases where you want more explicit control over instantiation, the C++ compiler also provides instantiation modes and instantiation pragmas, which can be used to exert fine-grained control over the instantiation process.

### 2.6.1 AUTOMATIC INSTANTIATION

The goal of an automatic instantiation mode is to provide painless instantiation. You should be able to compile source files to object code, then link them and run the resulting program, and never have to worry about how the necessary instantiations get done.

In practice, this is hard for a compiler to do, and different compilers use different automatic instantiation schemes with different strengths and weaknesses:

- AT&T/USL/Novell's `cfront` product saves information about each file it compiles in a special directory called `ptrepository`. It instantiates nothing during normal compilations. At link time, it looks for entities that are referenced but not defined, and whose mangled names indicate that they are template entities. For each such entity, it consults the `ptrepository` information to find the file containing the source for the entity, and it does a compilation of the source to generate an object file containing object code for that entity. This object code for instantiated objects is then combined with the "normal" object code in the link step.
If you are using *cfront* you must follow a particular coding convention: all templates must be declared in `.h` files, and for each such file there must be a corresponding `.cc` file containing the associated definitions. The compiler is never told about the `.cc` files explicitly; one does not, for example, compile them in the normal way. The link step looks for them when and if it needs them, and does so by taking the `.h` filename and replacing its suffix.\(^2\)

This scheme has the disadvantage that it does a separate compilation for each instantiated function (or, at best, one compilation for all the member functions of one class). Even though the function itself is often quite small, it must be compiled along with the declarations for the types on which the instantiation is based, and those declarations can easily run into many thousands of lines. For large systems, these compilations can take a very long time. The link step tries to be smart about recompiling instantiations only when necessary, but because it keeps no fine-grained dependency information, it is often forced to "recompile the world" for a minor change in a `.h` file. In addition, *cfront* has no way of ensuring that preprocessing symbols are set correctly when it does these instantiation compilations, if preprocessing symbols are set other than on the command line.

- Borland’s C++ compiler instantiates everything referenced in a compilation, then uses a special linker to remove duplicate definitions of instantiated functions.

If you are using Borland’s compiler you must make sure that every compilation sees all the source code it needs to instantiate all the template entities referenced in that compilation. That is, one cannot refer to a template entity in a source file if a definition for that entity is not included by that source file. In practice, this means that either all the definition code is put directly in the `.h` files, or that each `.h` file includes an associated `.cc` (actually, `.cpp`) file.

This scheme is straightforward, and works well for small programs. For large systems, however, it tends to produce very large object files, because each object file must contain object code (and symbolic debugging information) for each template entity it references.

\(^2\) The actual implementation allows for several different suffixes and provides a command-line option to change the suffixes sought.
Our approach is a little different. It requires that, for each instantiation required, there is some (normal, top-level, explicitly-compiled) source file that contains the definition of the template entity, a reference that causes the instantiation, and the declarations of any types required for the instantiation. This requirement can be met in various ways:

- The Borland convention: each `.h` file that declares a template entity also contains either the definition of the entity or includes another file containing the definition.
- Implicit inclusion: when the compiler sees a template declaration in a `.h` file and discovers a need to instantiate that entity, it is given permission to go off looking for an associated definition file having the same base name and a different suffix, and it implicitly includes that file at the end of the compilation. This method allows most programs written using the `cfront` convention to be compiled with our approach. See the section on implicit inclusion.
- The ad hoc approach: you make sure that the files that define template entities also have the definitions of all the available types, and add code or pragmas in those files to request instantiation of the entities there.

Our compiler’s automatic instantiation method works as follows:

1. The first time the source files of a program are compiled, no template entities are instantiated. However, the generated object files contain information about things that could have been instantiated in each compilation. For any source file that makes use of a template instantiation an associated `.ii` file is created if one does not already exist (e.g., the compilation of `abc.cc` would result in the creation of `abc.ii`).

2. When the object files are linked together, a program called the `prelinker`, `prelktc`, is run. It examines the object files, looking for references and definitions of template entities, and for the added information about entities that could be instantiated.

---

3 Isn’t this always the case? No. Suppose that file A contains a definition of class X and a reference to `Stack<X>::push`, and that file B contains the definition for the member function `push`. There would be no file containing both the definition of `push` and the definition of X.
3. If the prelinker finds a reference to a template entity for which there is no definition anywhere in the set of object files, it looks for a file that indicates that it could instantiate that template entity. When it finds such a file, it assigns the instantiation to it. The set of instantiations assigned to a given file is recorded in the associated instantiation request file (with, by default, a .ii suffix).

4. The prelinker then executes the compiler again to recompile each file for which the .ii file was changed. The original compilation command-line options (saved in the template information file) are used for the recompilation.

5. When the compiler compiles a file, it reads the .ii file for that file and obeys the instantiation requests therein. It produces a new object file containing the requested template entities (and all the other things that were already in the object file).

6. The prelinker repeats steps 3–5 until there are no more instantiations to be adjusted.

7. The object files are linked together.

Once the program has been linked correctly, the .ii files contain a complete set of instantiation assignments. From then on, whenever source files are recompiled, the compiler will consult the .ii files and do the indicated instantiations as it does the normal compilations. That means that, except in cases where the set of required instantiations changes, the prelink step from then on will find that all the necessary instantiations are present in the object files and no instantiation assignment adjustments need be done. That's true even if the entire program is recompiled.

If you provide a specialization of a template entity somewhere in the program, the specialization will be seen as a definition by the prelinker. Since that definition satisfies whatever references there might be to that entity, the prelinker will see no need to request an instantiation of the entity. If you add a specialization to a program that has previously been compiled, the prelinker will notice that too and remove the assignment of the instantiation from the proper .ii file.

The .ii files should not, in general, require any manual intervention. One exception: if a definition is changed in such a way that some instantiation no longer compiles (it gets errors), and at the same time a specialization is added in another file, and the first file is being recompiled before the specialization file and is getting errors, the .ii file for the file getting the errors must be deleted manually to allow the prelinker to regenerate it.
If you supplied the \texttt{--v} option to the control program \texttt{cctc}, and the prelinker changes an instantiation assignment, the prelinker will issue messages like:

\begin{verbatim}
C++ prelinker: A<int>::f() assigned to file test.o
C++ prelinker: executing: cctc -c test.cc
\end{verbatim}

The automatic instantiation scheme can coexist with partial explicit control of instantiation by you through the use of pragmas or command-line specification of the instantiation mode. See the following sections.

Instantiations are normally generated as part of the object file of the translation unit in which the instantiations are performed. But when "one instantiation per object" mode is specified, each instantiation is placed in its own object file. One-instantiation-per-object mode is useful when generating libraries that need to include copies of the instances referenced from the library. If each instance is not placed in its own object file, it may be impossible to link the library with another library containing some of the same instances. Without this feature it is necessary to create each individual instantiation object file using the manual instantiation mechanism.

The automatic instantiation mode is enabled by default. It can be turned off by the command-line option \texttt{--no-auto-instantiation}. If automatic instantiation is turned off, the extra information about template entities that could be instantiated in a file is not put into the object file.

\section{2.6.2 Instantiation Modes}

Normally, when a file is compiled, no template entities are instantiated (except those assigned to the file by automatic instantiation). The overall instantiation mode can, however, be changed by a command line option:

\begin{itemize}
\item \texttt{--instantiate none}
  Do not automatically create instantiations of any template entities. This is the default. It is also the usually appropriate mode when automatic instantiation is done.
\item \texttt{--instantiate used}
  Instantiate those template entities that were used in the compilation. This will include all static data members for which there are template definitions.
\end{itemize}
--instantiate all
Instantiate all template entities declared or referenced in the compilation unit. For each fully instantiated template class, all of its member functions and static data members will be instantiated whether or not they were used. Non-member template functions will be instantiated even if the only reference was a declaration.

--instantiate local
Similar to --instantiate used except that the functions are given internal linkage. This is intended to provide a very simple mechanism for those getting started with templates. The compiler will instantiate the functions that are used in each compilation unit as local functions, and the program will link and run correctly (barring problems due to multiple copies of local static variables.) However, one may end up with many copies of the instantiated functions, so this is not suitable for production use. --instantiate local can not be used in conjunction with automatic template instantiation. If automatic instantiation --instantiate local option. If automatic instantiation is not enabled by default, use of --instantiate local and --auto-instantiation is an error.

In the case where the cctc command is given a single file to compile and link, e.g.,

cctc test.cc

the compiler knows that all instantiations will have to be done in the single source file. Therefore, it uses the --instantiate used mode and suppresses automatic instantiation.

2.6.3 INSTANTIATION #PRAGMA DIRECTIVES
Instantiation pragmas can be used to control the instantiation of specific template entities or sets of template entities. There are three instantiation pragmas:

• The instantiate pragma causes a specified entity to be instantiated.

• The do_not_instantiate pragma suppresses the instantiation of a specified entity. It is typically used to suppress the instantiation of an entity for which a specific definition will be supplied.
• The **can_instantiate** pragma indicates that a specified entity can be instantiated in the current compilation, but need not be; it is used in conjunction with automatic instantiation, to indicate potential sites for instantiation if the template entity turns out to be required.

The argument to the instantiation pragma may be:

- a template class name: `A<int>`
- a template class declaration: `class A<int>`
- a member function name: `A<int>::f`
- a static data member name: `A<int>::i`
- a static data declaration: `int A<int>::i`
- a member function declaration: `void A<int>::f(int,char)`
- a template function declaration: `char* f(int, float)`

A pragma in which the argument is a template class name (e.g., `A<int>` or `class A<int>`) is equivalent to repeating the pragma for each member function and static data member declared in the class. When instantiating an entire class a given member function or static data member may be excluded using the **do_not_instantiate** pragma. For example,

```
#pragma instantiate A<int>
#pragma do_not_instantiate A<int>::f
```

The template definition of a template entity must be present in the compilation for an instantiation to occur. If an instantiation is explicitly requested by use of the **instantiate** pragma and no template definition is available or a specific definition is provided, an error is issued.

```
template <class T> void f1(T);  // No body provided
template <class T> void g1(T);  // No body provided
```
void fl(int) {} // Specific definition
void main()
{
  int i;
  double d;
  fl(i);
  fl(d);
  gl(i);
  gl(d);
}

#pragma instantiate void fl(int)  // error - specific
        // definition
#pragma instantiate void gl(int)  // error - no body
        // provided

fl(double) and gl(double) will not be instantiated (because no bodies were supplied) but no errors will be produced during the compilation (if no bodies are supplied at link time, a linker error will be produced).

A member function name (e.g., A<int>::f) can only be used as a pragma argument if it refers to a single user defined member function (i.e., not an overloaded function). Compiler-generated functions are not considered, so a name may refer to a user defined constructor even if a compiler-generated copy constructor of the same name exists. Overloaded member functions can be instantiated by providing the complete member function declaration, as in

#pragma instantiate char* A<int>::f(int, char*)

The argument to an instantiation pragma may not be a compiler-generated function, an inline function, or a pure virtual function.
2.6.4 IMPLICIT INCLUSION

When implicit inclusion is enabled, the C++ compiler is given permission to assume that if it needs a definition to instantiate a template entity declared in a .h file it can implicitly include the corresponding .cc file to get the source code for the definition. For example, if a template entity ABC::f is declared in file xyz.h, and an instantiation of ABC::f is required in a compilation but no definition of ABC::f appears in the source code processed by the compilation, the compiler will look to see if a file xyz.cc exists, and if so it will process it as if it were included at the end of the main source file.

To find the template definition file for a given template entity the C++ compiler needs to know the full path name of the file in which the template was declared and whether the file was included using the system include syntax (e.g., #include <file.h>). This information is not available for preprocessed source containing #line directives. Consequently, the C++ compiler will not attempt implicit inclusion for source code containing #line directives.

By default, the list of definition-file suffixes tried is .cc, .cpp, and .cxx. If --force-c++ is supplied to the control program cctc, .c is also used as C++ file.

Implicit inclusion works well alongside automatic instantiation, but the two are independent. They can be enabled or disabled independently, and implicit inclusion is still useful when automatic instantiation is not done.

The implicit inclusion mode can be turned on by the command-line option --implicit-include.

Implicit inclusions are only performed during the normal compilation of a file, (i.e., not when doing only preprocessing). A common means of investigating certain kinds of problems is to produce a preprocessed source file that can be inspected. When using implicit inclusion it is sometimes desirable for the preprocessed source file to include any implicitly included files. This may be done using the --no-preproc-only command line option. This causes the preprocessed output to be generated as part of a normal compilation. When implicit inclusion is being used, the implicitly included files will appear as part of the preprocessed output in the precise location at which they were included in the compilation.
2.7 PREDEFINED MACROS

The C++ compiler defines a number of preprocessing macros. Many of them are only defined under certain circumstances. This section describes the macros that are provided and the circumstances under which they are defined.

All C predefined macros are also defined.

__STDC__ Defined in ANSI C mode and in C++ mode. In C++ mode the value may be redefined. Not defined when embedded C++ is used.

__FILE__ "current source filename"

__LINE__ current source line number (int type)

__TIME__ "hh:mm:ss"

__DATE__ "Mmm dd yyyy"

__cplusplus Defined in C++ mode.

__cplusplus Defined in default C++ mode, but not in strict mode.

__STDC_VERSION__
Defined in ANSI C mode with the value 199409L. The name of this macro, and its value, are specified in Normative Addendum 1 of the ISO C Standard.

__SIGNED_CHARS__
Defined when plain char is signed. This is used in the <limits.h> header file to get the proper definitions of CHAR_MAX and CHAR_MIN.

__WCHAR_T Defined in C++ mode when wchar_t is a keyword.

__BOOL Defined in C++ mode when bool is a keyword.

__ARRAY_OPERATORS__
Defined in C++ mode when array new and delete are enabled.

__EXCEPTIONS__
Defined in C++ mode when exception handling is enabled.

__RTTI__ Defined in C++ mode when RTTI is enabled.
__PLACEMENT_DELETE
Defined in C++ mode when placement delete is enabled.

__NAMESPACE
Defined in C++ mode when namespaces are supported
(\texttt{-\textit{namespaces}}).

__TSW_RUNTIME_USES_NAMESPACES
Defined in C++ mode when the configuration flag
\texttt{RUNTIME_USES_NAMESPACES} is TRUE. The name of this
predefined macro is specified by a configuration flag.
\texttt{__EDG_RUNTIME_USES_NAMESPACES} is the default.

__TSW_IMPLICIT_USING_STD
Defined in C++ mode when the configuration flag
\texttt{RUNTIME_USES_NAMESPACES} is TRUE and when the
standard header files should implicitly do a using-directive
on the \texttt{std} namespace (\texttt{-\textit{using-std}}).

__TSW_CPP__
Always defined.

__TSW_CPP_VERSION__
Defined to an integral value that represents the version
number of the C++ front end. For example, version 2.43 is
represented as 243.

__embedded_cplusplus
Defined as 1 in Embedded C++ mode.
2.8 PRECOMPILED HEADERS

It is often desirable to avoid recompiling a set of header files, especially when they introduce many lines of code and the primary source files that include them are relatively small. The C++ compiler provides a mechanism for, in effect, taking a snapshot of the state of the compilation at a particular point and writing it to a disk file before completing the compilation; then, when recompiling the same source file or compiling another file with the same set of header files, it can recognize the "snapshot point", verify that the corresponding precompiled header (PCH) file is reusable, and read it back in. Under the right circumstances, this can produce a dramatic improvement in compilation time; the trade-off is that PCH files can take a lot of disk space.

2.8.1 AUTOMATIC PRECOMPILED HEADER PROCESSING

When --pch appears on the command line, automatic precompiled header processing is enabled. This means the C++ compiler will automatically look for a qualifying precompiled header file to read in and/or will create one for use on a subsequent compilation.

The PCH file will contain a snapshot of all the code preceding the "header stop" point. The header stop point is typically the first token in the primary source file that does not belong to a preprocessing directive, but it can also be specified directly by #pragma hdrstop (see below) if that comes first. For example:

```c++
#include "xxx.h"
#include "yyy.h"
int i;
```

The header stop point is int (the first non-preprocessor token) and the PCH file will contain a snapshot reflecting the inclusion of xxx.h and yyy.h. If the first non-preprocessor token or the #pragma hdrstop appears within a #if block, the header stop point is the outermost enclosing #if. To illustrate, heres a more complicated example:
Here, the first token that does not belong to a preprocessing directive is again `int`, but the header stop point is the start of the `#if` block containing it. The PCH file will reflect the inclusion of `xxx.h` and conditionally the definition of `YYY_H` and inclusion of `yyy.h`; it will not contain the state produced by `#if TEST`.

A PCH file will be produced only if the header stop point and the code preceding it (mainly, the header files themselves) meet certain requirements:

- The header stop point must appear at file scope — it may not be within an unclosed scope established by a header file. For example, a PCH file will not be created in this case:

```c
// xxx.h
class A {

// xxx.c
#include "xxx.h"
int i; 
};
```

- The header stop point may not be inside a declaration started within a header file, nor (in C++) may it be part of a declaration list of a linkage specification. For example, in the following case the header stop point is `int`, but since it is not the start of a new declaration, no PCH file will be created:

```c
// yyy.h
static

// yyy.c
#include "yyy.h"
int i;
```

- Similarly, the header stop point may not be inside a `#if` block or a `#define` started within a header file.
• The processing preceding the header stop must not have produced any errors. (Note: warnings and other diagnostics will not be reproduced when the PCH file is reused.)

• No references to predefined macros __DATE__ or __TIME__ may have appeared.

• No use of the #line preprocessing directive may have appeared.

• #pragma no_pch (see below) must not have appeared.

• The code preceding the header stop point must have introduced a sufficient number of declarations to justify the overhead associated with precompiled headers. The minimum number of declarations required is 1.

When the host system does not support memory mapping, so that everything to be saved in the precompiled header file is assigned to preallocated memory (MS–Windows), two additional restrictions apply:

• The total memory needed at the header stop point cannot exceed the size of the block of preallocated memory.

• No single program entity saved can exceed 16384, the preallocation unit.

When a precompiled header file is produced, it contains, in addition to the snapshot of the compiler state, some information that can be checked to determine under what circumstances it can be reused. This includes:

• The compiler version, including the date and time the compiler was built.

• The current directory (i.e., the directory in which the compilation is occurring).

• The command line options.

• The initial sequence of preprocessing directives from the primary source file, including #include directives.

• The date and time of the header files specified in #include directives.
This information comprises the PCH prefix. The prefix information of a given source file can be compared to the prefix information of a PCH file to determine whether the latter is applicable to the current compilation.

As an illustration, consider two source files:

```cpp
// a.cc
#include "xxx.h"
... // Start of code
// b.cc
#include "xxx.h"
... // Start of code
```

When `a.cc` is compiled with `--pch`, a precompiled header file named `a.pch` is created. Then, when `b.cc` is compiled (or when `a.cc` is recompiled), the prefix section of `a.pch` is read in for comparison with the current source file. If the command line options are identical, if `xxx.h` has not been modified, and so forth, then, instead of opening `xxx.h` and processing it line by line, the C++ compiler reads in the rest of `a.pch` and thereby establishes the state for the rest of the compilation.

It may be that more than one PCH file is applicable to a given compilation. If so, the largest (i.e., the one representing the most preprocessing directives from the primary source file) is used. For instance, consider a primary source file that begins with

```cpp
#include "xxx.h"
#include "yyy.h"
#include "zzz.h"
```

If there is one PCH file for `xxx.h` and a second for `xxx.h and yyy.h`, the latter will be selected (assuming both are applicable to the current compilation). Moreover, after the PCH file for the first two headers is read in and the third is compiled, a new PCH file for all three headers may be created.

When a precompiled header file is created, it takes the name of the primary source file, with the suffix replaced by an implementation-specified suffix (pch by default). Unless `--pch-dir` is specified (see below), it is created in the directory of the primary source file.

When a precompiled header file is created or used, a message such as

```
"test.cc": creating precompiled header file "test.pch"
```
is issued. The user may suppress the message by using the command-line option \texttt{--no-pch-messages}.

When the \texttt{--pch-verbose} option is used the C++ compiler will display a message for each precompiled header file that is considered that cannot be used giving the reason that it cannot be used.

In automatic mode (i.e., when \texttt{--pch} is used) the C++ compiler will deem a precompiled header file obsolete and delete it under the following circumstances:

- if the precompiled header file is based on at least one out-of-date header file but is otherwise applicable for the current compilation; or
- if the precompiled header file has the same base name as the source file being compiled (e.g., \texttt{xxx.pch} and \texttt{xxx.cc}) but is not applicable for the current compilation (e.g., because of different command-line options).

This handles some common cases; other PCH file clean-up must be dealt with by other means (e.g., by the user).

Support for precompiled header processing is not available when multiple source files are specified in a single compilation: an error will be issued and the compilation aborted if the command line includes a request for precompiled header processing and specifies more than one primary source file.

### 2.8.2 MANUAL PRECOMPILED HEADER PROCESSING

Command-line option \texttt{--create-pch file-name} specifies that a precompiled header file of the specified name should be created.

Command-line option \texttt{--use-pch file-name} specifies that the indicated precompiled header file should be used for this compilation; if it is invalid (i.e., if its prefix does not match the prefix for the current primary source file), a warning will be issued and the PCH file will not be used.

When either of these options is used in conjunction with \texttt{--pch-dir}, the indicated file name (which may be a path name) is tacked on to the directory name, unless the file name is an absolute path name.
The `--create-pch`, `--use-pch`, and `--pch` options may not be used together. If more than one of these options is specified, only the last one will apply. Nevertheless, most of the description of automatic PCH processing applies to one or the other of these modes — header stop points are determined the same way, PCH file applicability is determined the same way, and so forth.

### 2.8.3 OTHER WAYS TO CONTROL PRECOMPILED HEADERS

There are several ways in which the user can control and/or tune how precompiled headers are created and used.

- **#pragma hdstop** may be inserted in the primary source file at a point prior to the first token that does not belong to a preprocessing directive. It enables you to specify where the set of header files subject to precompilation ends. For example,
  ```
  #include "xxx.h"
  #include "yyy.h"
  #pragma hdstop
  #include "zzz.h"
  ```

  Here, the precompiled header file will include processing state for `xxx.h` and `yyy.h` but not `zzz.h`. (This is useful if the user decides that the information added by what follows the `#pragma hdstop` does not justify the creation of another PCH file.)

- **#pragma no_pch** may be used to suppress precompiled header processing for a given source file.

- Command-line option `--pch-dir directory-name` is used to specify the directory in which to search for and/or create a PCH file.

Moreover, when the host system does not support memory mapping and preallocated memory is used instead, then one of the command-line options `--pch`, `--create-pch`, or `--use-pch`, if it appears at all, must be the first option on the command line.
2.8.4 PERFORMANCE ISSUES

The relative overhead incurred in writing out and reading back in a precompiled header file is quite small for reasonably large header files.

In general, it does not cost much to write a precompiled header file out even if it does not end up being used, and if it is used it almost always produces a significant speedup in compilation. The problem is that the precompiled header files can be quite large (from a minimum of about 250K bytes to several megabytes or more), and so one probably does not want many of them sitting around.

Thus, despite the faster recompiations, precompiled header processing is not likely to be justified for an arbitrary set of files with nonuniform initial sequences of preprocessing directives. Rather, the greatest benefit occurs when a number of source files can share the same PCH file. The more sharing, the less disk space is consumed. With sharing, the disadvantage of large precompiled header files can be minimized, without giving up the advantage of a significant speedup in compilation times.

Consequently, to take full advantage of header file precompilation, users should expect to reorder the \#include sections of their source files and/or to group \#include directives within a commonly used header file.

Below is an example of how this can be done. A common idiom is this:

```
#include "comnfile.h"
#pragma hdrstop
#include ...
```

where \texttt{comnfile.h} pulls in, directly and indirectly, a few dozen header files; the \texttt{#pragma hdrstop} is inserted to get better sharing with fewer PCH files. The PCH file produced for \texttt{comnfile.h} can be a bit over a megabyte in size. Another idiom, used by the source files involved in declaration processing, is this:

```
#include "comnfile.h"
#include "decl_hdrs.h"
#pragma hdrstop
#include ...
```
decl_hdrs.h pulls in another dozen header files, and a second, somewhat larger, PCH file is created. In all, the source files of a particular program can share just a few precompiled header files. If disk space were at a premium, you could decide to make commfile.h pull in all the header files used — then, a single PCH file could be used in building the program.

Different environments and different projects will have different needs, but in general, users should be aware that making the best use of the precompiled header support will require some experimentation and probably some minor changes to source code.
3.1 INVOCATION

The invocation syntax of the C++ compiler is:

```
cptc  [option]...  file
```

When you use a UNIX shell (Bourne shell, C-shell), arguments containing special characters (such as ’(’) and ’?’) must be enclosed with ” ” or escaped. The –? option (in the C–shell) becomes: ”–?” or –\?.

The C++ compiler accepts a C++ source file name and command line options in random order. A C++ source file must have a .cc, .cxx or .cpp suffix.

Command line options may be specified using either single character option codes (e.g., –A), or keyword options (e.g., --strict). If an option requires an argument, the argument may immediately follow the option letter, or may be separated from the option letter by white space. A keyword option specification consists of two hyphens followed by the option keyword (e.g., --strict). Keyword options may be abbreviated by specifying as many of the leading characters of the option name as are needed to uniquely identify an option name (for example, the --wchar_t-keyword option may be abbreviated as --we). Note that this is not supported by the control program! If an option requires an argument, the argument may be separated from the keyword by white space, or the keyword may be immediately followed by =option. When the second form is used there may not be any white space on either side of the equals sign.

The priority of the options is left–to–right: when two options conflict, the first (most left) one takes effect. The –D and –U options are not considered conflicting options, so they are processed left–to–right for each source file. You can overrule the default output file name with the --gen-c-file-name option.

A summary of the options is given below. The next section describes the options in more detail.

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<th>Option</th>
<th>Description</th>
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<td>Display invocation syntax</td>
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<tr>
<td>--alternative-tokens</td>
<td>Enable or disable recognition of alternative tokens</td>
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<td>--no-alternative-tokens</td>
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</tr>
<tr>
<td>Option</td>
<td>Description</td>
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<td><code>--anachronisms</code></td>
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<tr>
<td><code>--arg-dep-lookup</code></td>
<td>Perform argument dependent lookup of unqualified function names</td>
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<tr>
<td><code>--array-new-and-delete</code></td>
<td>Enable or disable support for array new and delete</td>
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<td><code>--no-array-new-and-delete</code></td>
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<tr>
<td><code>--auto-instantiation</code></td>
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<td>Enable or disable the anachronism of accepting a copy assignment operator with a base class as a default for the derived class</td>
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<td><code>--no-base-assign-op-is-default</code></td>
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<td><code>--bool</code></td>
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<td><code>-b</code></td>
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<td><code>--cfront-3.0</code></td>
<td>Compile C++ compatible with cfront version 3.0</td>
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<td><code>--cpu cpu</code></td>
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<tr>
<td>Option</td>
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<tr>
<td>--dependencies</td>
<td>Preprocess only. Emit dependencies for make</td>
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<td>--dollar</td>
<td>Accept dollar signs in identifiers</td>
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<td>--early-tiebreaker</td>
<td>Early handling of tie-breakers in overload resolution</td>
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<td>--embedded</td>
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<td>--no-embedded</td>
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<td>--embedded-c++</td>
<td>Enable the diagnostics of noncompliance with the &quot;Embedded C++&quot; subset</td>
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<td>--enum-overloading</td>
<td>Enable or disable operator functions to overload builtin operators on enum–typed operands</td>
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<td>--no-enum-overloading</td>
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<td>--error-limit number</td>
<td>Specify maximum number of errors</td>
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<td>--error-output efile</td>
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<td>Enable or disable support for exception handling</td>
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<tr>
<td>--explicit</td>
<td>Enable or disable support for the explicit specifier on constructor declarations</td>
</tr>
<tr>
<td>--no-explicit</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--extended-variadic-macros</td>
<td>Allow (or disallow) macros with a variable number of arguments and allow the naming of the list</td>
</tr>
<tr>
<td>--no-extended-variadic-macros</td>
<td></td>
</tr>
<tr>
<td>--extern-inline</td>
<td>Enable or disable inline function with external C++ linkage</td>
</tr>
<tr>
<td>--no-extern-inline</td>
<td></td>
</tr>
<tr>
<td>-F</td>
<td>Single precision floating-point</td>
</tr>
<tr>
<td>-f file</td>
<td>Read command line arguments from file</td>
</tr>
<tr>
<td>--force-vtbl</td>
<td>Force definition of virtual function tables</td>
</tr>
<tr>
<td>--for-init-diff-warning</td>
<td>Enable or disable warning when old-style for-scoping is used</td>
</tr>
<tr>
<td>--no-for-init-diff-warning</td>
<td></td>
</tr>
<tr>
<td>--friend-injection</td>
<td>Control the visibility of friend declarations</td>
</tr>
<tr>
<td>--no-friend-injection</td>
<td></td>
</tr>
<tr>
<td>--gen-c-file-name file</td>
<td>Specify name of generated C output file</td>
</tr>
<tr>
<td>-o file</td>
<td></td>
</tr>
<tr>
<td>--guiding-decls</td>
<td>Enable or disable recognition of ”guiding declarations” of template functions</td>
</tr>
<tr>
<td>--no-guiding-decls</td>
<td></td>
</tr>
<tr>
<td>--implicit-extern-c-type-conversion</td>
<td>Enable or disable implicit type conversion between external C and C++ function pointers</td>
</tr>
<tr>
<td>--no-implicit-extern-c-type-conversion</td>
<td></td>
</tr>
<tr>
<td>--implicit-include</td>
<td>Enable or disable implicit inclusion of source files as a method of finding definitions of template entities to be instantiated</td>
</tr>
<tr>
<td>--no-implicit-include</td>
<td></td>
</tr>
<tr>
<td>-B</td>
<td></td>
</tr>
<tr>
<td>--implicit-typename</td>
<td>Enable or disable implicit determination, from context, whether a template parameter dependent name is a type or nontype</td>
</tr>
<tr>
<td>--no-implicit-typename</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--incl-suffixes suffixes</td>
<td>Set the valid suffixes for include files</td>
</tr>
<tr>
<td>--include-directory dir</td>
<td>Look in directory dir for include files</td>
</tr>
<tr>
<td>-I dir</td>
<td>Include file at the beginning of the compilation</td>
</tr>
<tr>
<td>--inlining</td>
<td>Enable or disable minimal inlining of function calls</td>
</tr>
<tr>
<td>--no-inlining</td>
<td></td>
</tr>
<tr>
<td>--instantiate mode</td>
<td>Control instantiation of external template entities</td>
</tr>
<tr>
<td>-t mode</td>
<td></td>
</tr>
<tr>
<td>--instantiation-dir dir</td>
<td>Write instantiation files to dir</td>
</tr>
<tr>
<td>--late-tiebreaker</td>
<td>Late handling of tie-breakers in overload resolution</td>
</tr>
<tr>
<td>--list-file lfile</td>
<td>Generate raw list file lfile</td>
</tr>
<tr>
<td>-L lfile</td>
<td></td>
</tr>
<tr>
<td>--long-lifetime-temps</td>
<td>Select lifetime for temporaries</td>
</tr>
<tr>
<td>--short-lifetime-temps</td>
<td></td>
</tr>
<tr>
<td>--long-preserving-rules</td>
<td>Enable or disable K&amp;R arithmetic conversion rules for longs</td>
</tr>
<tr>
<td>--no-long-preserving-rules</td>
<td></td>
</tr>
<tr>
<td>--namespaces</td>
<td>Enable or disable the support for namespaces</td>
</tr>
<tr>
<td>--no-namespaces</td>
<td></td>
</tr>
<tr>
<td>--new-for-init</td>
<td>New-style for-scoping rules</td>
</tr>
<tr>
<td>--no-code-gen</td>
<td>Do syntax checking only</td>
</tr>
<tr>
<td>-n</td>
<td></td>
</tr>
<tr>
<td>--no-line-commands</td>
<td>Preprocess only. Remove line control information and comments</td>
</tr>
<tr>
<td>-P</td>
<td></td>
</tr>
<tr>
<td>--nonconst-ref-anachronism</td>
<td>Enable or disable the anachronism of allowing a reference to nonconst to</td>
</tr>
<tr>
<td>--no-nonconst-ref-anachronism</td>
<td>bind to a class rvalue of the right type</td>
</tr>
<tr>
<td>--nonstd-qualifier-deduction</td>
<td>Use (or do not use) a non-standard template argument deduction method</td>
</tr>
<tr>
<td>--no-nonstd-qualifier-deduction</td>
<td></td>
</tr>
<tr>
<td>--nonstd-using-decl</td>
<td>Allow or disallow unqualified name in non-member using declaration</td>
</tr>
<tr>
<td>--no-nonstd-using-decl</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--no-preproc-only</td>
<td>Specify that a full compilation should be done (not just preprocessing)</td>
</tr>
<tr>
<td>--no-tasking-sfr</td>
<td>Do not include the SFR file as indicated by the -C option</td>
</tr>
<tr>
<td>--no-use-before-set-warnings</td>
<td>Suppress warnings on local automatic variables that are used before their values are set</td>
</tr>
<tr>
<td>-j</td>
<td></td>
</tr>
<tr>
<td>--no-warnings</td>
<td>Suppress all warning messages</td>
</tr>
<tr>
<td>-w</td>
<td></td>
</tr>
<tr>
<td>--old-for-init</td>
<td>Old-style for-scoping rules</td>
</tr>
<tr>
<td>--old-line-commands</td>
<td>Put out line control information in the form # nnn instead of #line nnn</td>
</tr>
<tr>
<td>--old-specializations</td>
<td></td>
</tr>
<tr>
<td>--no-old-specializations</td>
<td>Enable or disable old-style template specialization</td>
</tr>
<tr>
<td>--old-style-preprocessing</td>
<td>Forces pcc style preprocessing</td>
</tr>
<tr>
<td>--one-instantiation-per-object</td>
<td>Create separate instantiation files</td>
</tr>
<tr>
<td>--output file</td>
<td>Write preprocess output in file</td>
</tr>
<tr>
<td>--pch</td>
<td>Automatically use and/or create a precompiled header file</td>
</tr>
<tr>
<td>--pch-dir dir</td>
<td>Specify directory dir in which to search for and/or create a precompiled header file</td>
</tr>
<tr>
<td>--pch-messages</td>
<td></td>
</tr>
<tr>
<td>--no-pch-messages</td>
<td>Enable or disable the display of a message indicating that a precompiled header file was created or used in the current compilation</td>
</tr>
<tr>
<td>--pch-verbose</td>
<td>Generate a message when a precompiled header file cannot be used</td>
</tr>
<tr>
<td>--pending-instantiations n</td>
<td>Maximum number of instantiations for a single template (default 64)</td>
</tr>
<tr>
<td>--preprocess</td>
<td></td>
</tr>
<tr>
<td>-E</td>
<td>Preprocess only. Keep line control information and remove comments</td>
</tr>
<tr>
<td>--remarks</td>
<td></td>
</tr>
<tr>
<td>-r</td>
<td>Issue remarks</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>--remove-unneeded-entities</code></td>
<td>Enable or disable the removal of unneeded entities from the generated intermediate C file</td>
</tr>
<tr>
<td><code>--no-remove-unneeded-entities</code></td>
<td></td>
</tr>
<tr>
<td><code>--rtti</code></td>
<td>Enable or disable support for RTTI (run-time type information)</td>
</tr>
<tr>
<td><code>--no-rtti</code></td>
<td></td>
</tr>
<tr>
<td><code>--signed-chars</code></td>
<td>Treat all 'char' variables as signed</td>
</tr>
<tr>
<td><code>-s</code></td>
<td></td>
</tr>
<tr>
<td><code>--special-subscript-cost</code></td>
<td>Enable or disable a special nonstandard weighting of the conversion to the integral operand of the [ ] operator in overload resolution.</td>
</tr>
<tr>
<td><code>--no-special-subscript-cost</code></td>
<td></td>
</tr>
<tr>
<td><code>--strict</code></td>
<td>Strict ANSI C++. Issue errors on non-ANSI features</td>
</tr>
<tr>
<td><code>-A</code></td>
<td></td>
</tr>
<tr>
<td><code>--strict-warnings</code></td>
<td>Strict ANSI C++. Issue warnings on non-ANSI features</td>
</tr>
<tr>
<td><code>-a</code></td>
<td></td>
</tr>
<tr>
<td><code>--suppress-typeinfo-vars</code></td>
<td>Suppress type info variables in generated C</td>
</tr>
<tr>
<td><code>--suppress-vtbl</code></td>
<td>Suppress definition of virtual function tables</td>
</tr>
<tr>
<td><code>--sys-include dir</code></td>
<td>Look in directory <em>dir</em> for system include files</td>
</tr>
<tr>
<td><code>--timing</code></td>
<td>Generate compilation timing information</td>
</tr>
<tr>
<td><code>-#</code></td>
<td></td>
</tr>
<tr>
<td><code>--trace-includes</code></td>
<td>Preprocess only. Generate list of included files</td>
</tr>
<tr>
<td><code>-H</code></td>
<td></td>
</tr>
<tr>
<td><code>--tsw-diagnostics</code></td>
<td>Enable or disable TASKING style diagnostic messages</td>
</tr>
<tr>
<td><code>--no-tsw-diagnostics</code></td>
<td></td>
</tr>
<tr>
<td><code>--typename</code></td>
<td>Enable or disable recognition of <em>typename</em></td>
</tr>
<tr>
<td><code>--no-typename</code></td>
<td></td>
</tr>
<tr>
<td><code>--undefine macro</code></td>
<td>Remove preprocessor <em>macro</em></td>
</tr>
<tr>
<td><code>-Umacro</code></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3-1: Compiler options (alphabetical)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--unsigned-chars</code></td>
<td>Treat all 'char' variables as unsigned</td>
</tr>
<tr>
<td><code>-u</code></td>
<td></td>
</tr>
<tr>
<td><code>--use-pch file</code></td>
<td>Use a precompiled header file of the specified name</td>
</tr>
<tr>
<td><code>--using-std</code></td>
<td>Enable or disable implicit use of the std namespace when standard header files are included</td>
</tr>
<tr>
<td><code>--no-using-std</code></td>
<td></td>
</tr>
<tr>
<td><code>--variadic-macros</code></td>
<td>Allow (or disallow) macros with a variable number of arguments</td>
</tr>
<tr>
<td><code>--no-variadic-macros</code></td>
<td></td>
</tr>
<tr>
<td><code>--version</code></td>
<td>Display version header only</td>
</tr>
<tr>
<td><code>-V</code></td>
<td></td>
</tr>
<tr>
<td><code>-v</code></td>
<td></td>
</tr>
<tr>
<td><code>--warnings-as-errors</code></td>
<td>Treat warnings as errors</td>
</tr>
<tr>
<td><code>--wchar_t-keyword</code></td>
<td>Enable or disable recognition of wchar_t as a keyword</td>
</tr>
<tr>
<td><code>--no-wchar_t-keyword</code></td>
<td></td>
</tr>
<tr>
<td><code>--wrap-diagnostics</code></td>
<td>Enable or disable wrapping of diagnostic messages</td>
</tr>
<tr>
<td><code>--no-wrap-diagnostics</code></td>
<td></td>
</tr>
<tr>
<td><code>--xref xfile</code></td>
<td>Generate cross-reference file xfile</td>
</tr>
<tr>
<td><code>-X xfile</code></td>
<td></td>
</tr>
</tbody>
</table>

### Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--cpu cpu</code></td>
<td>Set CPU type and include SFR definition file regcpu.sfr before source</td>
</tr>
<tr>
<td><code>-Ccpu</code></td>
<td></td>
</tr>
<tr>
<td><code>--no-tasking-sfr</code></td>
<td>Do not include the SFR file as indicated by the -C option</td>
</tr>
<tr>
<td><code>--include-directory dir</code></td>
<td>Look in dir for include files</td>
</tr>
<tr>
<td><code>-ldir</code></td>
<td></td>
</tr>
<tr>
<td><code>--sys-include dir</code></td>
<td>Look in dir for system include files</td>
</tr>
<tr>
<td><code>--incl-suffixes suffixes</code></td>
<td>Set the valid suffixes for include files</td>
</tr>
<tr>
<td>Description</td>
<td>Option</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Include file at the beginning of the compilation</td>
<td>--include-file file</td>
</tr>
<tr>
<td>Read command line arguments from file</td>
<td>-f file</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preprocess options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preprocess only. Keep line control information and remove comments</td>
<td>--preprocess</td>
</tr>
<tr>
<td>Preprocess only. Remove line control information and comments</td>
<td>-E</td>
</tr>
<tr>
<td>Keep comments in the preprocessed output</td>
<td>--no-line-commands</td>
</tr>
<tr>
<td>Do syntax checking only</td>
<td>-P</td>
</tr>
<tr>
<td>Specify that a full compilation should be done (not just preprocessing)</td>
<td>--comments</td>
</tr>
<tr>
<td>Put out line control information in the form # nnn instead of #line nnn</td>
<td>-C</td>
</tr>
<tr>
<td>Forces pcc style preprocessing</td>
<td>--no-code-gen</td>
</tr>
<tr>
<td>Preprocess only. Emit dependencies for make</td>
<td>-n</td>
</tr>
<tr>
<td>Preprocess only. Generate list of included files</td>
<td>--no-preproc-only</td>
</tr>
<tr>
<td>Define preprocessor macro</td>
<td>--old-line-commands</td>
</tr>
<tr>
<td>Remove preprocessor macro</td>
<td>--old-style-preprocessing</td>
</tr>
<tr>
<td>Allow (or disallow) macros with a variable number of arguments</td>
<td>--dependencies</td>
</tr>
<tr>
<td>Allow (or disallow) macros with a variable number of arguments and allow the naming of the list</td>
<td>--trace-includes</td>
</tr>
<tr>
<td></td>
<td>-M</td>
</tr>
<tr>
<td></td>
<td>--define macro[(parm-list)]</td>
</tr>
<tr>
<td></td>
<td>[def]</td>
</tr>
<tr>
<td></td>
<td>-Dmacro[(parm-list)][=def]</td>
</tr>
<tr>
<td></td>
<td>--undefine macro</td>
</tr>
<tr>
<td></td>
<td>-Umacro</td>
</tr>
<tr>
<td></td>
<td>--variadic-macros</td>
</tr>
<tr>
<td></td>
<td>--no-variadic-macros</td>
</tr>
<tr>
<td></td>
<td>--extended-variadic-macros</td>
</tr>
<tr>
<td></td>
<td>--no-extended-variadic-macros</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Language control options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict ANSI C++. Issue errors on non-ANSI features</td>
<td>--strict</td>
</tr>
<tr>
<td>Strict ANSI C++. Issue warnings on non-ANSI features</td>
<td>--strict-warnings</td>
</tr>
<tr>
<td>Single precision floating point</td>
<td>-A</td>
</tr>
<tr>
<td></td>
<td>-a</td>
</tr>
<tr>
<td></td>
<td>-F</td>
</tr>
<tr>
<td>Description</td>
<td>Option</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Compile C++ compatible with cfront version 2.1</td>
<td>--cfront-2.1</td>
</tr>
<tr>
<td>Compile C++ compatible with cfront version 3.0</td>
<td>-b</td>
</tr>
<tr>
<td>Compile C++ compatible with cfront version 3.0</td>
<td>--cfront-3.0</td>
</tr>
<tr>
<td>Accept dollar signs in identifiers</td>
<td>--dollar</td>
</tr>
<tr>
<td>Treat all 'char' variables as signed</td>
<td>-s</td>
</tr>
<tr>
<td>Treat all 'char' variables as unsigned</td>
<td>--signed-chars</td>
</tr>
<tr>
<td>Enable or disable K&amp;R arithmetic conversion rules for longs</td>
<td>--long-preserving-rules</td>
</tr>
<tr>
<td>Make string literals const</td>
<td>--no-long-preserving-rules</td>
</tr>
<tr>
<td>Enable or disable support for exception handling</td>
<td>--const-string-literals</td>
</tr>
<tr>
<td>Enable the diagnostics of noncompliance with the &quot;Embedded C++&quot; subset</td>
<td>--no-const-string-literals</td>
</tr>
<tr>
<td>Enable or disable support for embedded C++ language extension keywords</td>
<td>--exceptions</td>
</tr>
<tr>
<td>Enable or disable operator functions to overload builtin operators on enum-typed operands</td>
<td>--no-exceptions</td>
</tr>
<tr>
<td>Enable or disable support for the explicit specifier on constructor declarations</td>
<td>-x</td>
</tr>
<tr>
<td>Enable or disable inline function with external C++ linkage</td>
<td>--embedded</td>
</tr>
<tr>
<td>Enable or disable implicit type conversion between external C and C++ function pointers</td>
<td>--no-embedded</td>
</tr>
<tr>
<td>Suppress type info variables in generated C</td>
<td>--explicit</td>
</tr>
<tr>
<td>Suppress definition of virtual function tables</td>
<td>--no-explicit</td>
</tr>
<tr>
<td></td>
<td>--extern-inline</td>
</tr>
<tr>
<td></td>
<td>--no-extern-inline</td>
</tr>
<tr>
<td></td>
<td>--implicit-extern-c-type-conversion</td>
</tr>
<tr>
<td></td>
<td>--no-implicit-extern-c-type-conversion</td>
</tr>
<tr>
<td></td>
<td>--suppress-typeinfo-vars</td>
</tr>
<tr>
<td></td>
<td>--suppress-vtbl</td>
</tr>
<tr>
<td>Description</td>
<td>Option</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Force definition of virtual function tables</td>
<td>--force-vtbl</td>
</tr>
<tr>
<td>Enable or disable anachronisms</td>
<td>--anachronisms</td>
</tr>
<tr>
<td>--no-anachronisms</td>
<td></td>
</tr>
<tr>
<td>Enable or disable the anachronism of accepting a copy assignment operator</td>
<td>--base-assign-op-is-default</td>
</tr>
<tr>
<td>with a base class as a default for the derived class</td>
<td>--no-base-assign-op-is-default</td>
</tr>
<tr>
<td>Enable or disable the anachronism of allowing a reference to nonconst to</td>
<td>--nonconst-ref-anachronism</td>
</tr>
<tr>
<td>bind to a class rvalue of the right type</td>
<td>--no-nonconst-ref-anachronism</td>
</tr>
<tr>
<td>Use (or do not use) a non-standard template argument deduction method</td>
<td>--nonstd-qualifier-deduction</td>
</tr>
<tr>
<td>Allow or disallow unqualified name in non-member using declaration</td>
<td>--no-nonstd-qualifier-deduction</td>
</tr>
<tr>
<td>Perform argument dependent lookup of unqualified function names</td>
<td>--nonstd-using-decl</td>
</tr>
<tr>
<td>Add class name to the scope of the class</td>
<td>--no-nonstd-using-decl</td>
</tr>
<tr>
<td>Control the visibility of friend declarations</td>
<td>--arg-dep-lookup</td>
</tr>
<tr>
<td>Early or late handling of tie-breakers in overload resolution</td>
<td>--no-arg-dep-lookup</td>
</tr>
<tr>
<td>Enable or disable support for array</td>
<td>--class-name-injection</td>
</tr>
<tr>
<td>new and delete</td>
<td>--no-class-name-injection</td>
</tr>
<tr>
<td>Enable or disable support for namespaces</td>
<td>--friend-injection</td>
</tr>
<tr>
<td>New-style for-scoping rules</td>
<td>--no-friend-injection</td>
</tr>
<tr>
<td>Old-style for-scoping rules</td>
<td>--early-tiebreaker</td>
</tr>
<tr>
<td>Enable or disable implicit use of the std namespace when standard header</td>
<td>--late-tiebreaker</td>
</tr>
<tr>
<td>files are included</td>
<td>--array-new-and-delete</td>
</tr>
<tr>
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<tr>
<td>(run–time type information)</td>
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<tr>
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<tr>
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<tr>
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<td>--no-using-std</td>
</tr>
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<tr>
<td>Enable or disable recognition of typename</td>
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<tr>
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</tr>
<tr>
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</tr>
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**Template instantiation options**

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<td></td>
<td>--no--for--init--diff--warning</td>
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*Table 3–2: Compiler options (functional)*

3.1.1 **DETAILED DESCRIPTION OF THE COMPILER OPTIONS**

Option letters are listed below. If the same option is used more than once, the first (most left) occurrence is used. The placement of command line options is of no importance except for the `–l` option. Some options also have a "no-" form. These options are described together.
-?

**Option:**
-?

**Description:**
Display an explanation of options at stdout.

**Example:**
cptc  -?
---alternative-tokens

Option:

---alternative-tokens
---no-alternative-tokens

Default:

---alternative-tokens

Description:

Enable or disable recognition of alternative tokens. This controls recognition of the digraph tokens in C++, and controls recognition of the operator keywords (e.g., not, and, bitand, etc.).

Example:

To disable operator keywords (e.g., "not", "and") and digraphs, enter:

    cptc --no-alternative-tokens test.cc
--anachronisms

Option:
   --anachronisms
   --no-anachronisms

Default:
   --no-anachronisms

Description:
Enable or disable anachronisms.

Example:
   cptc --anachronisms test.cc

   --nonconst-ref-anachronisms,
   --cfront-2.1 / -b / --cfront-3.0
Section Anachronisms Accepted in chapter Language Implementation.
--arg-dep-lookup

Option:

  --arg-dep-lookup
  --no-arg-dep-lookup

Default:

  --arg-dep-lookup

Description:

  Controls whether argument dependent lookup of unqualified function names is performed.

Example:

  cptc  --no-arg-dep-lookup test.cc
--array-new-and-delete

Option:

--array-new-and-delete
--no-array-new-and-delete

Default:

--array-new-and-delete

Description:

Enable or disable support for array new and delete.

Example:

cptc --no-array-new-and-delete test.cc
--auto-instantiation / -T

Option:
- -T / --auto-instantiation
- --no-auto-instantiation

Default:
- --auto-instantiation

Description:
- -T is equivalent to --auto-instantiation. Enable or disable automatic instantiation of templates.

Example:
- cptc --no-auto-instantiation test.cc

Section Template Instantiation in chapter Language Implementation.
--base-assign-op-is-default

Option:

--base-assign-op-is-default
--no-base-assign-op-is-default

Default:

--base-assign-op-is-default  (in cfront compatibility mode)

Description:

Enable or disable the anachronism of accepting a copy assignment operator that has an input parameter that is a reference to a base class as a default copy assignment operator for the derived class.

Example:

cptc  --base-assign-op-is-default  test.cc
**--bool**

**Option:**
- **--bool**
- **--no--bool**

**Default:**
- **--bool**

**Description:**
Enable or disable recognition of the `bool` keyword.

**Example:**
```
cptc --no--bool test.cc
```
---brief-diagnostics

Option:
   --brief-diagnostics
   --no-brief-diagnostics

Default:
   --brief-diagnostics

Description:
Enable or disable a mode in which a shorter form of the diagnostic output is used. When enabled, the original source line is not displayed and the error message text is not wrapped when too long to fit on a single line.

Example:
   cpte  --no-brief-diagnostics test.cc

---wrap-diagnostics
Chapter Compiler Diagnostics and Appendix Error Messages.
**--cfront-version / -b**

**Option:**

- -b / --cfront-2.1
- --cfront-3.0

**Default:**

Normal C++ mode.

**Description:**

- -b is equivalent to --cfront-2.1. --cfront-2.1 or --cfront-3.0 enable compilation of C++ with compatibility with cfront version 2.1 or 3.0 respectively. This causes the compiler to accept language constructs that, while not part of the C++ language definition, are accepted by the AT&T C++ Language System (cfront) release 2.1 or 3.0 respectively. These options also enable acceptance of anachronisms.

**Example:**

To compile C++ compatible with cfront version 3.0, enter:

```
cptc --cfront-3.0 test.cc
```
--class-name-injection

Option:

--class-name-injection
--no-class-name-injection

Default:

--class-name-injection

Description:

Controls whether the name of a class is injected into the scope of the class (as required by the standard) or is not injected (as was true in earlier versions of the C++ language).

Example:

cptc --no-class-name-injection test.cc
--comments / -C

Option:

-C
--comments

Description:
Keep comments in the preprocessed output. This should be specified after either --preprocess or --no-line-commands; it does not of itself request preprocessing output.

Example:
To do preprocessing only, with comments and with line control information, enter:

cptc  -E  -C  test.cc

--preprocess / -E, --no-line-commands / -P
**--const-string-literals**

**Option:**

--const-string-literals
--no-const-string-literals

**Default:**

--const-string-literals

**Description:**

Control whether C++ string literals and wide string literals are `const` (as required by the standard) or non-`const` (as was true in earlier versions of the C++ language).

**Example:**

cptc --no-const-string-literals test.cc
---cpu / -C

Option:

-C.cpu

--cpu=cpu

Arguments:

The CPU name which identifies your TriCore derivative.

Description:

Use special function register definitions for cpu. The filename looked for is "regcpu.sfr" in the same way include files whose names are enclosed in '"' are searched. The file is included before compiling the source.

The C++ compiler always includes the register file regcpu.sfr, unless you disable the option Automatic inclusion of '.sfr' file on the Preprocessing page of the C++ Compiler options in EDE (command line option --no-tasking-sfr).

Example:

To specify to the C++ compiler to look for a file named regtcliclib.sfr, and to use this file as a special function register definition file, enter:

   cptc -Ctcliclib test.cc

Related information:

Option --no-tasking-sfr (Do not include SFR file)
--create-pch

Option:

--create-pch filename

Arguments:

A filename specifying the precompiled header file to create.

Description:

If other conditions are satisfied (see the Precompiled Headers section), create a precompiled header file with the specified name. If --pch (automatic PCH mode) or --use-pch appears on the command line following this option, its effect is erased.

Example:

To create a precompiled header file with the name test.pch, enter:

```
cptc --create-pch test.pch test.cc
```

--pch, --use-pch

Section Precompiled Headers in chapter Language Implementation.
---define / -D

Option:

- **D**macro \((parm\text{-list})[:=def]\)
- **--define** macro \((parm\text{-list})[:=def]\)

Arguments:

The macro you want to define and optionally its definition.

Description:

Define *macro* to the preprocessor, as in \#define. If *def* is not given ('=' is absent), 'T' is assumed. Function-style macros can be defined by appending a macro parameter list to *name*. Any number of symbols can be defined. The definition can be tested by the preprocessor with \#if, \#ifdef and \#ifndef, for conditional compilations.

Example:

cptc  -DNORAM  -DPI=3.1416  test.cc

---undefined / -U
---dependencies / -M

Option:

- -M
  --dependencies

Description:

Do preprocessing only. Instead of the normal preprocessing output, generate on the preprocessing output file a list of dependency lines suitable for input to a 'make' utility.

- When implicit inclusion of templates is enabled, the output may indicate false (but safe) dependencies unless --no-preproc-only is also used.
- When you use the control program you have to use the -Em option instead, to obtain the same result.

Examples:

```
cptc  -M test.cc
```

```
test.ic:  test.cc
```

---preprocess / -E, --no-line-commands / -P
**--diag-option**

**Option:**

```
--diag-suppress tag[,tag]...
--diag-remark tag[,tag]...
--diag-warning tag[,tag]...
--diag-error tag[,tag]...
```

**Arguments:**

A mnemonic error tag or an error number.

**Description:**

Override the normal error severity of the specified diagnostic messages. The message(s) may be specified using a mnemonic error tag or using an error number. The error tag names and error numbers are listed in the Error Messages appendix.

**Example:**

When you want diagnostic error 20 to be a warning, enter:

```
cptc --diag-warning 20 test.cc
```

Chapter Compiler Diagnostics and Appendix Error Messages.
--display-error-number

Option:

--display-error-number

Description:

Display the error message number in any diagnostic messages that are generated. The option may be used to determine the error number to be used when overriding the severity of a diagnostic message. The error numbers are listed in the Error Messages appendix.

Normally, diagnostics are written to stderr in the following form:

"filename", line line_num: message

With --display-error-number this form will be:

"filename", line line_num: severity #err_num: message

or:

"filename", line line_num: severity #err_num-D: message

If the severity may be overridden, the error number will include the suffix -D (for discretionary); otherwise no suffix will be present.

Example:

cptc --display-error-number test.cc

"test.cc", line 7: error #64-D: declaration does not declare anything

    struct ;
    ^

Chapter Compiler Diagnostics and Appendix Error Messages.
--distinct-template-signatures

Option:

--distinct-template-signatures
--no-distinct-template-signatures

Default:

--distinct-template-signatures

Description:

Control whether the signatures for template functions can match those for non-template functions when the functions appear in different compilation units. The default is --distinct-template-signatures, under which a normal function cannot be used to satisfy the need for a template instance; e.g., a function "void f(int)" could not be used to satisfy the need for an instantiation of a template "void f(T)" with T set to int.

--no-distinct-template-signatures provides the older language behavior, under which a non-template function can match a template function. Also controls whether function templates may have template parameters that are not used in the function signature of the function template.

Example:

cptc --no-distinct-template-signatures test.cc
---dollar / -$

**Option:**

- $  
  --dollar

**Default:**

No dollar signs are allowed in identifiers.

**Description:**

Accept dollar signs in identifiers. Names like A$VAR are allowed.

**Example:**

cptc  $ test.cc
---early-tiebreaker
---late-tiebreaker

Option:

---early-tiebreaker
---late-tiebreaker

Default:

---early-tiebreaker

Description:

Select the way that tie-breakers (e.g., cv-qualifier differences) apply in overload resolution. In "early" tie-breaker processing, the tie-breakers are considered at the same time as other measures of the goodness of the match of an argument value and the corresponding parameter type (this is the standard approach). In "late" tie-breaker processing, tie-breakers are ignored during the initial comparison, and considered only if two functions are otherwise equally good on all arguments; the tie-breakers can then be used to choose one function over another.

Example:

```bash
cptc --late-tiebreaker test.cc
```
--embedded

Option:

--embedded
--no-embedded

Default:

--embedded

Description:

Enable or disable support for embedded C++ language extension keywords.

Example:

To disable embedded C++ language extension keywords, enter:

    cptc --no-embedded test.cc
---embedded-c++

Option:

---embedded-c++

Description:

Enable the diagnostics of noncompliance with the “Embedded C++” subset (from which templates, exceptions, namespaces, new-style casts, RTTI, multiple inheritance, virtual base classes, and mutable are excluded.

Example:

To enable the diagnostics of noncompliance with the “Embedded C++” subset, enter:

```bash
  cptc   --embedded-c++ test.cc
```
--enum-overloading

Option:

   --enum-overloading
   --no-enum-overloading

Default:

   --enum-overloading

Description:

Enable or disable support for using operator functions to overload builtin operations on enum-typed operands.

Example:

To disable overloading builtin operations on enum-typed operands, enter:

   cptc  --no-enum-overloading  test.cc
--error-limit / -e

Option:

- *-cnum
  --error-limit *num

Arguments:

An error limit number.

Default:

--error-limit 100

Description:

Set the error limit to *num*. The C++ compiler will abandon compilation after this number of errors (remarks and warnings are not counted toward the limit). By default, the limit is 100.

Example:

When you want compilation to stop when 10 errors occurred, enter:

  cptc  -e10  test.cc
**--error-output**

**Option:**

```
--error-output efile
```

**Arguments:**

The name for an error output file.

**Description:**

Redirect the output that would normally go to stderr (that is, diagnostic messages) to the file `efile`. This option is useful on systems where output redirection of files is not well supported. If used, this option should probably be specified first in the command line, since otherwise any command-line errors for options preceding the `--error-output` would be written to stderr before redirection.

**Example:**

To write errors to the file `test.err` instead of stderr, enter:

```
cptc --error-output test.err test.cc
```
---exceptions / -x

Option:
  -x / --exceptions
  --no-exceptions

Default:
  --no-exceptions

Description:
Enable or disable support for exception handling. -x is equivalent to --exceptions.

Example:
  cptc --exceptions test.cc
--explicit

Option:

--explicit
--no-explicit

Default:

--explicit

Description:

Enable or disable support for the explicit specifier on constructor declarations.

Example:

To disable support for the explicit specifier on constructor declarations, enter:

```
cptc --no-explicit test.cc
```
---extended-variadic-macros

Option:

---extended-variadic-macros
---no-extended-variadic-macros

Default:

---no-extended-variadic-macros

Description:

Allow or disallow macros with a variable number of arguments (implies
---variadic-macros) and allow or disallow the naming of the variable
argument list.

Example:

cptc  ---extended-variadic-macros test.cc

---variadic-macros
--extern-inline

Option:

--extern-inline
--no-extern-inline

Default:

--extern-inline

Description:

Enable or disable support for inline functions with external linkage in C++. When inline functions are allowed to have external linkage (as required by the standard), then extern and inline are compatible specifiers on a non-member function declaration; the default linkage when inline appears alone is external (that is, inline means extern inline on non-member functions); and an inline member function takes on the linkage of its class (which is usually external). However, when inline functions have only internal linkage (as specified in the ARM), then extern and inline are incompatible; the default linkage when inline appears alone is internal (that is, inline means static inline on non-member functions); and inline member functions have internal linkage no matter what the linkage of their class.

Example:

cptc --no-extern-inline test.cc
**-F**

**Option:**

- **F**

**Description:**

- **F** forces using single precision floating point only, even when `double` or `long double` is used. In fact `double` and `long double` are treated as `float` and default argument promotion from `float` to `double` is suppressed. Every expression is evaluated in single precision. This saves a lot of code and increases the execution speed.

**Examples:**

To force `double` to be treated as `float`, enter:

```
cptc -F test.cc
```
-f

**Option:**

- *f filename*

**Arguments:**

The name of an option file.

**Description:**

Instead of typing all options on the command line, you can create an option file which contains all options and files you want to specify. With this option you specify the option file to the C++ compiler.

Use an option file when the length of the command line would exceed the limits of the operating system, or just to store options and save typing.

You can specify the option `-f` multiple times.

**Format of an option file:**

- Multiple command line arguments on one line in the option file are allowed.
- To include whitespace in an argument, surround the argument with single or double quotes.
- If you want to use single quotes as part of the argument, surround the argument by double quotes and vise versa:
  
  "This has a single quote ‘ embedded"

  ‘This has a double quote '' embedded’

  ‘This has a double quote ” and \ a single quote ‘’ embedded"

- When a text line reaches its length limit, use a `\` to continue the line. Whitespace between quotes is preserved.

  "This is a continuation \ line"

  -> "This is a continuation line"

- It is possible to nest command line files up to 25 levels.
Example:
Suppose the file `myoptions` contains the following lines:

```
-I/proj/include
test.cc
```

Specify the option file to the C++ compiler:

```
cptc  -f myoptions
```

This is equivalent to the following command line:

```
cptc  -I/proj/include test.cc
```
--for-init-diff-warning

Option:

--for-init-diff-warning
--no-for-init-diff-warning

Default:

--for-init-diff-warning

Description:
Enable or disable a warning that is issued when programs compiled under the new for-init scoping rules would have had different behavior under the old rules. The diagnostic is only put out when the new rules are used.

Example:

cptc  --no-for-init-diff-warning test.cc

--new-for-init / --old-for-init
**--force-vtbl**

**Option:**

```
--force-vtbl
```

**Description:**

Force definition of virtual function tables in cases where the heuristic used by the C++ compiler to decide on definition of virtual function tables provides no guidance. See **--suppress-vtbl**.

**Example:**

```
cptc --force-vtbl test.cc
```

**--suppress-vtbl**
--friend-injection

Option:

--friend-injection
--no-friend-injection

Default:

--no-friend-injection

Description:
Controls whether the name of a class or function that is declared only in friend declarations is visible when using the normal lookup mechanisms. When friend names are injected, they are visible to such lookups. When friend names are not injected (as required by the standard), function names are visible only when using argument-dependent lookup, and class names are never visible.

Example:

cptc --friend-injection test.cc

--arg-dep-lookup
--gen-c-file-name / -o

Option:
- o file
 --gen-c-file-name file

Arguments:
An output filename.

Default:
Module name with .ic suffix.

Description:
This option specifies the file name to be used for the generated C output.

Example:
To specify the file out.ic as the output file instead of test.ic, enter:

cptc --gen-c-file-name out.ic test.cc
---guiding-decls

Option:

  --guiding-decls
  --no-guiding-decls

Default:

  --guiding-decls

Description:

Enable or disable recognition of “guiding declarations” of template functions. A guiding declaration is a function declaration that matches an instance of a function template but has no explicit definition (since its definition derives from the function template). For example:

```c
    template <class T> void f(T) { ... }
    void f(int);
```

When regarded as a guiding declaration, `f(int)` is an instance of the template; otherwise, it is an independent function for which a definition must be supplied. If `--no-guiding-decls` is combined with `--old-specializations`, a specialization of a non-member template function is not recognized — it is treated as a definition of an independent function.

Example:

```
    cptc --no-guiding-decls test.cc
```

---old-specializations
--implicit-extern-c-type-conversion

Option:

--implicit-extern-c-type-conversion
--no-implicit-extern-c-type-conversion

Default:

--implicit-extern-c-type-conversion

Description:

Enable or disable an extension to permit implicit type conversion in C++ between a pointer to an `extern "C"` function and a pointer to an `extern "C++"` function. This extension is allowed in environments where C and C++ functions share the same calling conventions.

Example:

cptc --no-implicit-extern-c-type-conversion test.cc
--implicit-include / -B

Option:
- -B / --implicit-include
  --no-implicit-include

Default:
--no-implicit-include

Description:
Enable or disable implicit inclusion of source files as a method of finding definitions of template entities to be instantiated. -B is equivalent to --implicit-include.

Example:
cptc --implicit-include test.cc

--instantiate / -t
Section Template Instantiation in chapter Language Implementation.
--implicit-typename

Option:

--implicit-typename
--no-implicit-typename

Default:

--implicit-typename

Description:

Enable or disable implicit determination, from context, whether a template parameter dependent name is a type or nontype.

Example:

cptc --no-implicit-typename test.cc

--typename
--incl-suffixes

Option:

    --include-suffixes suffixes

Arguments:

A colon-separated list of suffixes (e.g., "h:hpp:").

Description:

Specifies the list of suffixes to be used when searching for an include file whose name was specified without a suffix. If a null suffix is to be allowed, it must be included in the suffix list.

The default suffix list is no extension, .h and .hpp.

Example:

To allow only the suffixes .h and .hpp as include file extensions, enter:

    cpte  --incl-suffixes h:hpp test.cc

Section 3.2, *Include Files*. 
**--include-directory / -l**

**Option:**

- `directory`
- `<include-directory directory>

**Arguments:**
The name of the directory to search for include file(s).

**Description:**
Change the algorithm for searching `#include` files whose names do not have an absolute pathname to look in `directory`.

**Example:**

```
cptc -I/proj/include test.cc
```

Section 3.2, *Include Files.*

**--sys--include**
--include-file

Option:

--include-file filename

Arguments:

The name of the file to be included at the beginning of the compilation.

Description:

Include the source code of the indicated file at the beginning of the compilation. This can be used to establish standard macro definitions, etc.

The filename is searched for in the directories on the include search list.

Example:

```plaintext
omp --include-file foo.h test.cc
```

Section 3.2, *Include Files*. 
**--inlining**

**Option:**
- --inlining
- --no-inlining

**Default:**
- --inlining

**Description:**
Enable or disable minimal inlining of function calls.

**Example:**
To disable function call inlining, enter:

```
cptc --no-inlining test.cc
```
--- instantiate / -t

Option:

  -t<mode>
  --instantiate <mode>

Pragma:

  instantiate <mode>

Arguments:

  The instantiation mode, which can be one of:

  none
  used
  all
  local

Default:

  -t none

Description:

  Control instantiation of external template entities. External template entities are external (that is, noninline and nonstatic) template functions and template static data members. The instantiation mode determines the template entities for which code should be generated based on the template definition:

  none
  Instantiate no template entities. This is the default.

  used
  Instantiate only the template entities that are used in this compilation.

  all
  Instantiate all template entities whether or not they are used.

  local
  Instantiate only the template entities that are used in this compilation, and force those entities to be local to this compilation.
Example:
To specify to instantiate only the template entities that are used in this compilation, enter:

```
cptc -tused test.cc
```

--auto-instantiation / -T
Section Template Instantiation in chapter Language Implementation.
--instantiation-dir

Option:

--instantiation-dir directory

Arguments:

The name of the directory to write instantiation files to.

Description:

You can use this option in combination with option
--one-instantiation-per-object to specify a directory into which the
generated object files should be put.

Example:

To create separate instantiation files in directory /proj/template, enter:

```
cptc --one-instantiation-per-object \  
--instantiation-dir /proj/template test.cc
```

Section Template Instantiation in chapter Language Implementation.
--one-instantiation-per-object
Option:

-\textit{\texttt{-Lfile}}
-\textit{\texttt{--list-file \texttt{ifile}}}

Arguments:

The name of the list file.

Description:

Generate raw listing information in the file \texttt{ifile}. This information is likely to be used to generate a formatted listing. The raw listing file contains raw source lines, information on transitions into and out of include files, and diagnostics generated by the C++ compiler. Each line of the listing file begins with a key character that identifies the type of line, as follows:

\textbf{N}: a normal line of source; the rest of the line is the text of the line.

\textbf{X}: the expanded form of a normal line of source; the rest of the line is the text of the line. This line appears following the N line, and only if the line contains non-trivial modifications (comments are considered trivial modifications; macro expansions, line splices, and trigraphs are considered non-trivial modifications).

\textbf{S}: a line of source skipped by an \texttt{#if} or the like; the rest of the line is text. Note that the \texttt{#else}, \texttt{#elif}, or \texttt{#endif} that ends a skip is marked with an N.

\textbf{L}: an indication of a change in source position. The line has a format similar to the \texttt{#} line-identifying directive output by \texttt{cpp}, that is to say

\texttt{L line_number "file-name" key}

where \texttt{key} is,

1 for entry into an include file;

2 for exit from an include file;

and omitted otherwise.
The first line in the raw listing file is always an L line identifying the primary input file. L lines are also output for #line directives (key is omitted). L lines indicate the source position of the following source line in the raw listing file.

**R, W, E, or C:** an indication of a diagnostic (R for remark, W for warning, E for error, and C for catastrophic error). The line has the form

\[ S \text{ "file-name" line_number column_number message-text} \]

where \( S \) is R, W, E, or C, as explained above. Errors at the end of file indicate the last line of the primary source file and a column number of zero. Command line errors are catastrophes with an empty file name (""') and a line and column number of zero. Internal errors are catastrophes with position information as usual, and message-text beginning with (internal error). When a diagnostic displays a list (e.g., all the contending routines when there is ambiguity on an overloaded call), the initial diagnostic line is followed by one or more lines with the same overall format (code letter, file name, line number, column number, and message text), but in which the code letter is the lower case version of the code letter in the initial line. The source position in such lines is the same as that in the corresponding initial line.

**Example:**

To write raw listing information to the file test.lst, enter:

\[ \text{cptc -L test.lst test.cc} \]
---long-lifetime-temps /
---short-lifetime-temps

Option:

   --long-lifetime-temps
   --short-lifetime-temps

Default:

   --long-lifetime-temps (cfront)
   --short-lifetime-temps (standard C++)

Description:

Select the lifetime for temporaries: short means to end of full expression; long means to the earliest of end of scope, end of switch clause, or the next label. Short is standard C++, and long is what cfront uses (the cfront compatibility modes select long by default).

Example:

   cptc  --long-lifetime-temps test.cc
--long-preserving-rules

Option:
   --long-preserving-rules
   --no-long-preserving-rules

Default:
   --no-long-preserving-rules

Description:
Enable or disable the K&R usual arithmetic conversion rules with respect to long. This means the rules of K&R I, Appendix A, 6.6. The significant difference is in the handling of "long op unsigned int" when int and long are the same size. The ANSI/ISO rules say the result is unsigned long, but K&R I says the result is long (unsigned long did not exist in K&R I).

The default is the ANSI/ISO rule.

Example:
   cptc --long-preserving-rules test.cc
--namespaces

Option:

--namespaces
--no-namespaces

Default:

--namespaces

Description:

Enable or disable support for namespaces.

Example:

cptc --no-namespaces test.cc

--using-std

Section Namespace Support in chapter Language Implementation.
**--new-for-init / --old-for-init**

**Option:**

--new-for-init  
--old-for-init

**Default:**

--new-for-init

**Description:**

Control the scope of a declaration in a `for-init-statement`. The old (cfront-compatible) scoping rules mean the declaration is in the scope to which the `for` statement itself belongs; the new (standard-conforming) rules in effect wrap the entire `for` statement in its own implicitly generated scope.

**Example:**

```bash
cptc --old-for-init test.cc```

--no-code-gen / -n

Option:

- n
  --no-code-gen

Description:

Do syntax-checking only. Do not generate a C file.

Example:

    cptc --no-code-gen test.cc
--no-line-commands / -P

Option:
- -P
  --no-line-commands

Description:
Do preprocessing only. Write preprocessed text to the preprocessing output file, with comments removed and without line control information. When you use the -P option, use the --output option to separate the output from the header produced by the compiler.

Example:
cptc  -P --output preout test.cc
 **--comments / -C, --preprocess / -E, --dependencies / -M**
**--nonconst-ref-anachronism**

**Option:**

```
--nonconst-ref-anachronism
--no-nonconst-ref-anachronism
```

**Default:**

`--nonconst-ref-anachronism`

**Description:**

Enable or disable the anachronism of allowing a reference to nonconst to bind to a class rvalue of the right type. This anachronism is also enabled by the `--anachronisms` option and the cfront-compatibility options.

**Example:**

```
cptc --no-nonconst-ref-anachronism test.cc
```

Section *Anachronisms Accepted* in chapter *Language Implementation*. 
--nonstd-qualifier-deduction

Option:

    --nonstd-qualifier-deduction
    --no-nonstd-qualifier-deduction

Default:

    --no-nonstd-qualifier-deduction

Description:

Controls whether nonstandard template argument deduction should be performed in the qualifier portion of a qualified name. With this feature enabled, a template argument for the template parameter T can be deduced in contexts like `A<T>::B` or `T::B`. The standard deduction mechanism treats these as nondeduced contexts that use the values of template parameters that were either explicitly specified or deduced elsewhere.

Example:

    cptc --nonstd-qualifier-deduction test.cc
--nonstd-using-decl

Option:

--nonstd-using-decl
--no-nonstd-using-decl

Default:

--no-nonstd-using-decl

Description:
Controls whether a non-member using declaration that specifies an unqualified name is allowed.

Example:

cp tc  --nonstd-using-decl test.cc
--no-preproc-only

Option:

--no-preproc-only

Description:

May be used in conjunction with the options that normally cause the C++
compiler to do preprocessing only (e.g., --preprocess, etc.) to specify
that a full compilation should be done (not just preprocessing). When
used with the implicit inclusion option, this makes it possible to generate a
preprocessed output file that includes any implicitly included files.

Examples:

  cptc  -E  -B --no-preproc-only  test.cc

--preprocess / -E,
--implicit-include / -B, --no-line-commands / -P
--no-tasking-sfr

Option:

--no-tasking-sfr

Description:

Normally, the C++ compiler includes a special function register (SFR) file before compiling. The C++ compiler automatically selects the SFR file belonging to the target you select on the Processor definition page of the Processor options dialog in EDE (compiler option -C).

With this option the C++ compiler does not include the register file regcpu.sfr as based on the selected target processor.

Use this option if you want to use your own set of SFR files.

Example:

```
cptc -Ctcllib --no-tasking-sfr test.cc
```

The register file regtcllib.sfr is not included.

Related information

Option --cpu (Set CPU type)
--no-use-before-set-warnings / -j

Option:

- j
  --no-use-before-set-warnings

Description:
Suppress warnings on local automatic variables that are used before their values are set.

Example:

cptc  -j test.cc
- -no-warnings / -w
--no-warnings / -w

Option:

-w
--no-warnings

Description:

Suppress all warning messages. Error messages are still issued.

Example:

To suppress all warnings, enter:

    cptc -w test.cc
---old-line-commands

**Option:**

---old-line-commands

**Description:**

When generating source output, put out \#line directives in the form used by the Reiser cpp, that is, \# nnn instead of \#line nnn.

**Example:**

To do preprocessing only, without comments and with old style line control information, enter:

```
cptc  -E  --old-line-commands  test.cc
```

--preprocess / -E, --no-line-commands / -P
--old-specializations

Option:

--old-specializations
--no-old-specializations

Default:

--old-specializations

Description:
Enable or disable acceptance of old-style template specializations (that is, specializations that do not use the template<> syntax).

Example:

cptc --no-old-specializations test.cc
--old-style-preprocessing

Option:
   --old-style-preprocessing

Description:
Forces pcc style preprocessing when compiling. This may be used when compiling an ANSI C++ program on a system in which the system header files require pcc style preprocessing.

Example:
To force pcc style preprocessing, enter:

   cptc   -E  --old-style-preprocessing  test.cc

   --preprocess / -E,  --no-line-commands / -P
Option:  

--one-instantiation-per-object

Description:  

Put out each template instantiation in this compilation (function or static data member) in a separate object file. The primary object file contains everything else in the compilation, that is, everything that is not an instantiation. Having each instantiation in a separate object file is very useful when creating libraries, because it allows the user of the library to pull in only the instantiations that are needed. That can be essential if two different libraries include some of the same instantiations.

Example:  

To create separate instantiation files, enter:

```
cptc --one-instantiation-per-object test.cc
```

Section Template Instantiation in chapter Language Implementation.
--output

Option:

--output file

Arguments:

An output filename specifying the preprocessing output file.

Default:

No preprocessing output file is generated.

Description:

Use file as output filename for the preprocessing output file.

Example:

To use the file my.pre as the preprocessing output file, enter:

    cptc -E --output my.pre test.cc

    --preprocess / -E, --no-line--commands / -P
--pch

Option:

--pch

Description:

Automatically use and/or create a precompiled header file. For details, see the Precompiled Headers section in chapter Language Implementation. If --use-pch or --create-pch (manual PCH mode) appears on the command line following this option, its effect is erased.

Example:

```
cptc --pch test.cc
```

--use-pch, --create-pch

Section Precompiled Headers in chapter Language Implementation.
--pch-dir

Option:

--pch-dir dir_name

Arguments:

The name of the directory to search for and/or create a precompiled header file.

Description:

Specify the directory in which to search for and/or create a precompiled header file. This option may be used with automatic PCH mode (--pch) or manual PCH mode (--create-pch or --use-pch).

Example:

To use the directory /usr/include/pch to automatically create precompiled header files, enter:

        cptc --pch-dir /usr/include/pch --pch test.cc

--pch, --use-pch, --create-pch

Section Precompiled Headers in chapter Language Implementation.
--pch-messages

Option:

--pch-messages
--no-pch-messages

Default:

--pch-messages

Description:

Enable or disable the display of a message indicating that a precompiled header file was created or used in the current compilation.

Example:

cptc --create-pch test.pch --pch-messages test.cc

"test.cc": creating precompiled header file "test.pch"

--pch, --use-pch, --create-pch
Section Precompiled Headers in chapter Language Implementation.
---pch-verbose

Option:

--pch-verbose

Description:

In automatic PCH mode, for each precompiled header file that cannot be used for the current compilation, a message is displayed giving the reason that the file cannot be used.

Example:

```
cptc --pch --pch-verbose test.cc
```

---pch

Section Precompiled Headers in chapter Language Implementation.
--pending-instantiations

Option:

--pending-instantiations \( n \)

Arguments:

The maximum number of instantiation for a single template.

Default:

64

Description:

Specifies the maximum number of instantiations of a given template that may be in process of being instantiated at a given time. This is used to detect runaway recursive instantiations. If \( n \) is zero, there is no limit.

Example:

To specify a maximum of 32 pending instantiations, enter:

```
cptc --pending-instantiations 32 test.cc
```

Section Template Instantiation in chapter Language Implementation.
--preprocess / -E

Option:

- -E
  --preprocess

Description:

Do preprocessing only. Write preprocessed text to the preprocessing output file, with comments removed and with line control information. When you use the -E option, use the --output option to separate the output from the header produced by the compiler.

Example:

```bash
cptc  -E --output preout test.cc
```

--comments / -C,
--dependencies / -M,
--no-line-commands / -P
--remarks / -r

Option:

- \texttt{-r}
  \begin{verbatim}
  --remarks
  \end{verbatim}

Description:

Issue remarks, which are diagnostic messages even milder than warnings.

Example:

To enable the display of remarks, enter:

\begin{verbatim}
  cpltc \texttt{-r test.cc}
\end{verbatim}
**--remove-unneeded-entities**

Option:

--remove-unneeded-entities
--no-remove-unneeded-entities

Default:

--remove-unneeded-entities

Description:

Enable or disable an optimization to remove unneeded entities from the generated intermediate C file. Something may be referenced but unneeded if it is referenced only by something that is itself unneeded; certain entities, such as global variables and routines defined in the translation unit, are always considered to be needed.

Example:

cptc --no-remove-unneeded-entities test.cc
--rtti

Option:
   --rtti
   --no-rtti

Default:
   --no-rtti

Description:
   Enable or disable support for RTTI (run-time type information) features: dynamic_cast, typeid.

Example:
   cptc --rtti test.cc
--signed-chars / -s

Option:

- s
  --signed-chars

Description:
Treat 'character' type variables as 'signed character' variables. When plain char is signed, the macro __SIGNED_CHARS__ is defined.

Example:

cptc  -s test.cc

--unsigned-chars / -u
--special-subscript-cost

Option:

--special-subscript-cost
--no-special-subscript-cost

Default:

--no-special-subscript-cost

Description:

Enable or disable a special nonstandard weighting of the conversion to the integral operand of the [ ] operator in overload resolution.

This is a compatibility feature that may be useful with some existing code. The special cost is enabled by default in cfront 3.0 mode. With this feature enabled, the following code compiles without error:

```c
struct A {
    A();
    operator int *();
    int operator[](unsigned);
};
void main() {
    A a;
    a[0]; // Ambiguous, but allowed with this option
    // operator[] is chosen
}
```

Example:

cptc  --special-subscript-cost  test.cc
--strict / -A
--strict-warnings / -a

Option:
- -A / --strict
- -a / --strict-warnings

Description:
Enable strict ANSI mode, which provides diagnostic messages when non-ANSI features are used, and disables features that conflict with ANSI C or C++. ANSI violations can be issued as either warnings or errors depending on which command line option is used. The --strict options issue errors and the --strict-warnings options issue warnings. The error threshold is set so that the requested diagnostics will be listed.

Example:
To enable strict ANSI mode, with error diagnostic messages, enter:

    cptc   -A test.cc
--suppress-typeinfo-vars

Option:

--suppress-typeinfo-vars

Description:

Suppress the generation of type info variables when run-time type info (RTTI) is disabled. By default only type info variables are generated, no other run-time type info. With this option you can also suppress type info variables.

Example:

```bash
cptc --suppress-typeinfo-vars test.cc
```

```bash
--rtti
```
**--suppress-vtbl**

**Option:**

`--suppress-vtbl`

**Description:**

Suppress definition of virtual function tables in cases where the heuristic used by the C++ compiler to decide on definition of virtual function tables provides no guidance. The virtual function table for a class is defined in a compilation if the compilation contains a definition of the first non-inline non-pure virtual function of the class. For classes that contain no such function, the default behavior is to define the virtual function table (but to define it as a local static entity). The `--suppress-vtbl` option suppresses the definition of the virtual function tables for such classes, and the `--force-vtbl` option forces the definition of the virtual function table for such classes. `--force-vtbl` differs from the default behavior in that it does not force the definition to be local.

**Example:**

```
cptc --suppress-vtbl test.cc
```

`--force-vtbl`
---sys-include

Option:

---sys-include directory

Arguments:

The name of the system include directory to search for include file(s).

Description:

Change the algorithm for searching system include files whose names do not have an absolute pathname to look in directory.

Example:

```
cptc --sys-include /proj/include test.cc
```

Section 3.2, Include Files.

---include-directory
**--timing / -#**

**Option:**
- `-#`
- `--timing`

**Default:**
No timing information is generated.

**Description:**
Generate compilation timing information. This option causes the compiler to display the amount of CPU time and elapsed time used by each phase of the compilation and a total for the entire compilation.

**Example:**
```
cptc  -# test.cc
```

processed 180 lines at 8102 lines/min
--trace-includes / -H

Option:

-H
--trace-includes

Description:
Do preprocessing only. Instead of the normal preprocessing output, generate on the preprocessing output file a list of the names of files #included.

Examples:

cptc -H test.cc

iostream.h
string.h

--preprocess / -E, --no-line-commands / -P
--tsw-diagonsitics

Option:

--tsw-diagonsitics
--no-tsw-diagonsitics

Default:

--tsw-diagonsitics

Description:

Enable or disable a mode in which the error message is given in the TASKING style. So, in the same format as the TASKING C compiler messages.

Example:

cptc --no-tsw-diagonsitics test.cc

--brief-diagonsitics

Chapter Compiler Diagnostics and Appendix Error Messages.
--typename

Option:

--typename
--no-typename

Default:

--typename

Description:

Enable or disable recognition of the typename keyword.

Example:

cptc --no-typename test.cc

--implicit-typename
--undefined / -U

Option:

-define name

Arguments:

The name macro you want to undefine.

Description:

Remove any initial definition of identifier name as in #undef, unless it is a predefined ANSI standard macro. ANSI specifies the following predefined symbols to exist, which cannot be removed:

__FILE__ "current source filename"
__LINE__ current source line number (int type)
__TIME__ "hh:mm:ss"
__DATE__ "Mmm dd yyyy"
__STDC__ level of ANSI standard. This macro is set to 1 when the option to disable language extensions (-A) is effective. Whenever language extensions are excepted, __STDC__ is set to 0 (zero).

__cplusplus is defined when compiling a C++ program

When cptc is invoked, also the following predefined symbols exist:
cplusplus is defined in addition to the standard __cplusplus

__SIGNED_CHARS__ is defined when plain char is signed.
_WCHAR_T is defined when wchar_t is a keyword.
_BOOL is defined when bool is a keyword.
__ARRAY_OPERATORS is defined when array new and delete are enabled.

These symbols can be turned off with the -U option.
Example:

cptc  -Uc_plusplus test.cc

-D / --define
--unsigned-chars / -u

Option:

- u
  --unsigned-chars

Description:

Treat 'character' type variables as 'unsigned character' variables.

Example:

cptc  -u test.cc

--signed-chars / -s
**--use-pch**

**Option:**

```
--use-pch filename
```

**Arguments:**

The filename to use as a precompiled header file.

**Description:**

Use a precompiled header file of the specified name as part of the current compilation. If `--pch` (automatic PCH mode) or `--create-pch` appears on the command line following this option, its effect is erased.

**Example:**

To use the precompiled header file with the name `test.pch`, enter:

```
cptc  --use-pch test.pch test.cc
```

**--pch, --create-pch**

Section *Precompiled Headers* in chapter *Language Implementation*.
**--using-std**

**Option:**

--using-std  
--no-using-std

**Default:**

--using-std

**Description:**

Enable or disable implicit use of the std namespace when standard header files are included.

**Example:**

cptc --using-std test.cc

**--namespaces**

Section *Namespace Support* in chapter *Language Implementation*.
--variadic-macros

Option:
  --variadic-macros
  --no-variadic-macros

Default:
  --no-variadic-macros

Description:
  Allow or disallow macros with a variable number of arguments.

Example:
  cptc --variadic-macros test.cc

--extended-variadic-macros
--version / -V / -v

Option:
- -V
- -v
- --version

Description:
Display version information.

Example:
cptc -V

TASKING TriCore VX-toolset C++ compiler vx.yrz Build nnn
Copyright years Altium BV Serial# 00000000
**--warnings-as-errors**

**Option:**

`--warnings-as-errors`

**Description:**

Treat warning messages as errors. This also affects the return value of the application when only warnings occur. A build process will now stop when warnings occur.

The error messages are listed in Appendix A, *Error Messages*.

**Example:**

```
cptc  --warnings-as-errors test.cc
```
--wchar_t-keyword

Option:

--wchar_t-keyword
--no-wchar_t-keyword

Default:

--wchar_t-keyword

Description:
Enable or disable recognition of wchar_t as a keyword.

Example:

cptc --no-wchar_t-keyword test.cc
--wrap-diagnostics

Option:

--wrap-diagnostics
--no-wrap-diagnostics

Default:

--wrap-diagnostics

Description:
Enable or disable a mode in which the error message text is not wrapped when too long to fit on a single line.

Example:

cptc --no-wrap-diagnostics test.cc

--brief-diagnostics
Chapter Compiler Diagnostics and Appendix Error Messages.
--xref / -X

Option:

- X\textit{file}
- --xref \textit{xfile}

Arguments:

The name of the cross-reference file.

Description:

Generate cross-reference information in the file \textit{xfile}. For each reference to an identifier in the source program, a line of the form

\begin{verbatim}
symbol_id name X file-name line-number column-number
\end{verbatim}

is written, where \(X\) is

\begin{itemize}
\item[D] for definition;
\item[d] for declaration (that is, a declaration that is not a definition);
\item[M] for modification;
\item[A] for address taken;
\item[U] for used;
\item[C] for changed (but actually meaning used and modified in a single operation, such as an increment);
\item[R] for any other kind of reference, or
\item[E] for an error in which the kind of reference is indeterminate.
\end{itemize}

\textit{symbol-id} is a unique decimal number for the symbol. The fields of the above line are separated by tab characters.
3.2 INCLUDE FILES

You may specify include files in two ways: enclosed in <...> or enclosed in "...". When an #include directive is seen, the following algorithm is used to try to open the include file:

1. If the filename is enclosed in "...", and it is not an absolute pathname (does not begin with a \ for PC, or a '/' for UNIX), the include file is searched for in the directory of the file containing the #include line. For example, in:

   ```
   PC:
   
   cptc ..\.source\test.cc
   
   UNIX:
   
   cptc ../source/test.cc
   
   cptc first searches in the directory ..\.source (.../source for UNIX) for include files.
   
   If you compile a source file in the directory where the file is located (cptc test.cc), the compiler searches for include files in the current directory.
   
   This first step is not done for include files enclosed in <...>.
   ```

2. Use the directories specified with the -I or --include-directory option, in a left-to-right order. For example:

   ```
   PC:
   
   cptc -I..\.include demo.cc
   
   UNIX:
   
   cptc -I../include demo.cc
   ```

3. Check if the environment variable CPTCINC exists. If it does exist, use the contents as a directory specifier for include files. You can specify more than one directory in the environment variable CPTCINC by using a separator character. Instead of using -I as in the example above, you can specify the same directory using CPTCINC:
PC:

```bash
set CPTCINC=../..\include
cptc demo.cc
```

UNIX:

```bash
if using the Bourne shell (sh)

CPTCINC=../..[/include
export CPTCINC
cptc demo.cc
```

```bash
or if using the C–shell (csh)

setenv CPTCINC ../..[/include
```

```bash
cptc demo.cc
```

4. When an include file is not found with the rules mentioned above, the compiler tries the subdirectories `include.cpp` and `include`, one directory higher than the directory containing the `cptc` binary. For example:

PC:

```bash
cptc.exe` is installed in the directory `C:\CTC\BIN`
The directories searched for the include file are
`C:\CTC\INCLUDE.CPP` and `C:\CTC\INCLUDE`
```

UNIX:

```bash
cptc` is installed in the directory `/usr/local/ctc/bin`
The directories searched for the include file are
`/usr/local/ctc/include.cpp` and
`/usr/local/ctc/include`
```

The compiler determines run–time which directory the binary is executed from to find this `include` directory.

5. If the include file is still not found, the directories specified in the `--sys–include` option are searched.

A directory name specified with the `-I` option or in CPTCINC may or may not be terminated with a directory separator, because `cptc` inserts this separator, if omitted.
When you specify more than one directory to the environment variable CPTCINC, you have to use one of the following separator characters:

PC:

; ,  space

e.g.  set CPTCINC=..\.\include;\proj\include

UNIX:

: ; ,  space

e.g.  setenv CPTCINC ../../include:/proj/include

If the include directory is specified as -, e.g., -l-, the option indicates the point in the list of -l or --include-directory options at which the search for file names enclosed in <...> should begin. That is, the search for <...> names should only consider directories named in -l or --include-directory options following the -l-, and the directories of items 3 and 4 above. -l- also removes the directory containing the current input file (item 1 above) from the search path for file names enclosed in "...".

An include directory specified with the --sys-include option is considered a “system” include directory. Warnings are suppressed when processing files found in system include directories.

If the filename has no suffix it will be searched for by appending each of a set of include file suffixes. When searching in a given directory all of the suffixes are tried in that directory before moving on to the next search directory. The default set of suffixes is, no extension, .h and .hpp. The default can be overridden using the --incl-suffixes command line option. A null file suffix cannot be used unless it is present in the suffix list (that is, the C++ compiler will always attempt to add a suffix from the suffix list when the filename has no suffix).
3.3 PRAGMAS

According to ANSI (3.8.6) a preprocessing directive of the form:

```
#pragma pragma-token-list new-line
```

causes the compiler to behave in an implementation-defined manner. The compiler ignores pragmas which are not mentioned in the list below. Pragmas give directions to the code generator of the compiler. Besides the pragmas there are two other possibilities to steer the code generator: command line options and keywords. The compiler acknowledges these three groups using the following rule:

Command line options can be overruled by keywords and pragmas. Keywords can be overruled by pragmas. So the pragma has the highest priority.

This approach makes it possible to set a default optimization level for a source module, which can be overridden temporarily within the source by a pragma.

**cprotc** supports the following pragmas and all pragmas that are described in the *C Compiler, Assembler, Linker User’s Manual*:

- **instantiate**
- **do_notInstantiate**
- **canInstantiate**

These are template instantiation pragmas. They are described in detail in the section *Template Instantiation* in chapter *Language Implementation*.

- **hdrstop**
- **no_pch**

These are precompiled header pragmas. They are described in detail in the section *Precompiled Headers* in chapter *Language Implementation*.

- **once**

When placed at the beginning of a header file, indicates that the file is written in such a way that including it several times has the same effect as including it once. Thus, if the C++ compiler sees **#pragma once** at the start of a header file, it will skip over it if the file is included again.

A typical idiom is to place an **#ifndef** guard around the body of the file, with a **#define** of the guard variable after the **#ifndef**: 
#pragma once    // optional
#ifndef FILE_H
#define FILE_H
    ... body of the header file ...
#endif

The **#pragma once** is marked as optional in this example, because the C++ compiler recognizes the #ifndef idiom and does the optimization even in its absence. **#pragma once** is accepted for compatibility with other compilers and to allow the programmer to use other guard-code idioms.

**ident**

This pragma is given in the form:

```
#pragma ident "string"
```

or:

```
#ident "string"
```
3.4 COMPILER LIMITS

The ANSI C standard [1–2.2.4] defines a number of translation limits, which a C compiler must support to conform to the standard. The standard states that a compiler implementation should be able to translate and execute a program that contains at least one instance of every one of the limits listed below. The C compiler’s actual limits are given within parentheses.

Most of the actual compiler limits are determined by the amount of free memory in the host system. In this case a ‘D’ (Dynamic) is given between parentheses. Some limits are determined by the size of the internal compiler parser stack. These limits are marked with a ‘P’. Although the size of this stack is 200, the actual limit can be lower and depends on the structure of the translated program.

- 15 nesting levels of compound statements, iteration control structures and selection control structures (P > 15)
- 8 nesting levels of conditional inclusion (50)
- 12 pointer, array, and function declarators (in any combinations) modifying an arithmetic, a structure, a union, or an incomplete type in a declaration (15)
- 31 nesting levels of parenthesized declarators within a full declarator (P > 31)
- 32 nesting levels of parenthesized expressions within a full expression (P > 32)
- 31 significant characters in an external identifier (full ANSI–C mode),
  120 significant characters in an external identifier (non ANSI–C mode)
- 511 external identifiers in one translation unit (D)
- 127 identifiers with block scope declared in one block (D)
- 1024 macro identifiers simultaneously defined in one translation unit (D)
- 31 parameters in one function declaration (D)
- 31 arguments in one function call (D)
- 31 parameters in one macro definition (D)
- 31 arguments in one macro call (D)
- 509 characters in a logical source line (1500)
- 509 characters in a character string literal or wide string literal (after concatenation) (1500)
• 8 nesting levels for `#include`d files (50)
• 257 case labels for a switch statement, excluding those for any nested switch statements (D)
• 127 members in a single structure or union (D)
• 127 enumeration constants in a single enumeration (D)
• 15 levels of nested structure or union definitions in a single struct–declaration–list (D)
4.1 DIAGNOSTIC MESSAGES

Diagnostic messages have an associated severity, as follows:

- Catastrophic errors, also called ‘fatal errors’, indicate problems of such severity that the compilation cannot continue. For example: command-line errors, internal errors, and missing include files. If multiple source files are being compiled, any source files after the current one will not be compiled.
- Errors indicate violations of the syntax or semantic rules of the C++ language. Compilation continues, but object code is not generated.
- Warnings indicate something valid but questionable. Compilation continues and object code is generated (if no errors are detected).
- Remarks indicate something that is valid and probably intended, but which a careful programmer may want to check. These diagnostics are not issued by default. Compilation continues and object code is generated (if no errors are detected).
- The last class of messages are the internal compiler errors. These errors are caused by failed internal consistency checks and should never occur. However, if such a ‘SYSTEM’ error appears, please report the occurrence to TASKING, using a Problem Report form. Please include a diskette or tape, containing a small C++ program causing the error.

By default, --tsw–diagnostics, diagnostics are written to stderr with a form like the following:

test.cc
  5:   break;
E 116: a break statement may only be used within a loop or switch

With the command line option --no-tsw–diagnostics the message appear in the following form:

“test.cc”, line 5: a break statement may only be used within a loop or switch
  break;
```
Note that the message identifies the file and line involved, and that the source line itself (with position indicated by the ^) follows the message. If there are several diagnostics in one source line, each diagnostic will have the form above, with the result that the text of the source line will be displayed several times, with an appropriate position each time.
Long messages are wrapped to additional lines when necessary.

A configuration flag controls whether or not the string error: appears, i.e., the C++ compiler can be configured so that the severity string is omitted when the severity is error.

The command line option **--brief-diagnostics** may be used to request a shorter form of the diagnostic output in which the original source line is not displayed and the error message text is not wrapped when too long to fit on a single line.

The command line option **--display-error-number** may be used to request that the error number be included in the diagnostic message. When displayed, the error number also indicates whether the error may have its severity overridden on the command line (with one of the **--diag-severity** options). If the severity may be overridden, the error number will include the suffix -D (for discretionary); otherwise no suffix will be present.

"Test_name.cc", line 7: error #64-D: declaration does not declare anything
    struct ;
   ^

"Test_name.cc", line 9: error #77: this declaration has no storage class or type specifier
    xxxxx;
   ^

Because an error is determined to be discretionary based on the error severity associated with a specific context, a given error may be discretionary in some cases and not in others.

For some messages, a list of entities is useful; they are listed following the initial error message:

"test.cc", line 4: error: more than one instance of overloaded function "f" matches the argument list:
    function "f(int)"
    function "f(float)"
    argument types are: (double)
   ^

In some cases, some additional context information is provided; specifically, such context information is useful when the C++ compiler issues a diagnostic while doing a template instantiation or while generating a constructor, destructor, or assignment operator function. For example:
"test.cc", line 7: error: "A::A()" is inaccessible
    B x;
    ^
    detected during implicit generation of "B::B()" at line 7

Without the context information, it is very hard to figure out what the error
refers to.

For a list of error messages and error numbers, see Appendix A, Error
Messages.

4.2 TERMINATION MESSAGES

cptc writes sign-off messages to stderr if errors are detected. For
text, one of the following forms of message

n errors detected in the compilation of "ifile".

1 catastrophic error detected in the compilation of "ifile".

n errors and 1 catastrophic error detected in the compilation of
"ifile".

is written to indicate the detection of errors in the compilation. No
message is written if no errors were detected.

Error limit reached.

is written when the count of errors reaches the error limit (see the -c
option); compilation is then terminated. The message

Compilation terminated.

is written at the end of a compilation that was prematurely terminated
because of a catastrophic error. The message

Compilation aborted

is written at the end of a compilation that was prematurely terminated
because of an internal error. Such an error indicates an internal problem in
the compiler. If such an internal error appears, please report the
occurrence to TASKING, using a Problem Report form. Please include a
diskette or tape, containing a small C++ program causing the error.
4.3 RESPONSE TO SIGNALS

The signals SIGINT (caused by a user interrupt, like ^C) and SIGTERM (caused by a kill command) are trapped by the C++ compiler and cause abnormal termination.

4.4 RETURN VALUES

cptc returns an exit status to the operating system environment for testing.

For example,

in a PC BATCH–file you can examine the exit status of the program executed with ERRORLEVEL:

```
cptc %1.cc
  IF ERRORLEVEL 1 GOTO STOP_BATCH
```

In a Bourne shell script, the exit status can be found in the $? variable, for example:

```
cptc $*
case $? in
  0)    echo ok ;;
  2|4)   echo error ;;
esac
```

The exit status of cptc indicates the highest severity diagnostic detected and is one of the numbers of the following list:

-1 Abnormal termination
0  Compilation successful, no errors, maybe some remarks
0  There were warnings
2  There were user errors, but terminated normally
4  A catastrophic error, premature ending

When you used the command line option --warnings-as-errors, the exit status will be 2 when there were warnings.
APPENDIX A

ERROR MESSAGES
1 INTRODUCTION

This appendix lists all diagnostic messages, starting with the error number and the error tag name, followed by the message itself. The error number and/or error tag can be used in `--diag-severity` options to override the normal error severity.

The C++ compiler produces error messages on standard error output. With the `--error-output` option you can redirect the error messages to an error list file.

Normally, diagnostics are written to `stderr` in the following form (TASKING layout):

```
severity #err_num: message
```

The `severity` can be one of: R (remark), W (warning), E (error), F (fatal error), S (internal error).

With `--no-tsw-diagnostics`, diagnostics are written to `stderr` in the following form:

```
"filename", line line_num: message
```

With `--display-error-number` this form will be:

```
"filename", line line_num: severity #err_num: message
```

or:

```
"filename", line line_num: severity #err_num-D: message
```

Where `severity` can be one of: remark, warning, error, catastrophic error, command-line error or internal error.

If the severity may be overridden, the error number will include the suffix -D (for discretionary); otherwise no suffix will be present.

In a raw listing file (`-L` option) diagnostic messages have the following layout, starting with the severity (R: remark, W: warning, E: error, C: catastrophe):

```
[R | W | E | C] "filename" line_number column_number error_message
```

For more detailed information see chapter Compiler Diagnostics.

All diagnostic messages are listed below.
2 MESSAGES

0001 last_line_incomplete:
    last line of file ends without a newline

0002 last_line_backslash:
    last line of file ends with a backslash

0003 include_recursion:
    #include file "xxxx" includes itself

0004 out_of_memory:
    out of memory

0005 source_file_could_not_be_opened:
    could not open source file "xxxx"

0006 comment_unclosed_at_eof:
    comment unclosed at end of file

0007 bad_token:
    unrecognized token

0008 unclosed_string:
    missing closing quote

0009 nested_comment:
    nested comment is not allowed

0010 bad_use_of_sharp:
    "#" not expected here

0011 bad_pp_directive_keyword:
    unrecognized preprocessing directive

0012 end_of_flush:
    parsing restarts here after previous syntax error

0013 exp_file_name:
    expected a file name
0014 extra_text_in_pp_directive:
    extra text after expected end of preprocessing directive

0016 illegal_source_file_name:
    "xxxx" is not a valid source file name

0017 exp_rbracket:
    expected a "]"

0018 exp_rparen:
    expected a ")"

0019 extra_chars_on_number:
    extra text after expected end of number

0020 undefined_identifier:
    identifier "xxxx" is undefined

0021 useless_type_qualifiers:
    type qualifiers are meaningless in this declaration

0022 bad_hex_digit:
    invalid hexadecimal number

0023 integer_too_large:
    integer constant is too large

0024 bad_octal_digit:
    invalid octal digit

0025 zero_length_string:
    quoted string should contain at least one character

0026 too_many_characters:
    too many characters in character constant

0027 bad_character_value:
    character value is out of range

0028 expr_not_constant:
    expression must have a constant value
0029 exp_primary_expr:
  expected an expression

0030 bad_float_value:
  floating constant is out of range

0031 expr_not_integral:
  expression must have integral type

0032 expr_not_arithmetic:
  expression must have arithmetic type

0033 exp_line_number:
  expected a line number

0034 bad_line_number:
  invalid line number

0035 error_directive:
  #error directive: xxxxx

0036 missing_pp_if:
  the #if for this directive is missing

0037 missing_endif:
  the #endif for this directive is missing

0038 pp_else_already_appeared:
  directive is not allowed — an #else has already appeared

0039 divide_by_zero:
  division by zero

0040 exp_identifier:
  expected an identifier

0041 expr_not_scalar:
  expression must have arithmetic or pointer type

0042 incompatible_operands:
  operand types are incompatible ("type" and "type")
0044 expr_not_pointer:
expression must have pointer type

0045 cannot.Undef_predef_macro:
#undef may not be used on this predefined name

0046 cannot_redef_predef_macro:
this predefined name may not be redefined

0047 bad_macro_redef:
incompatible redefinition of macro "entity" (declared at line xxxx)

0049 duplicate_macro_param_name:
duplicate macro parameter name

0050 paste_cannot_be_first:
"##" may not be first in a macro definition

0051 paste_cannot_be_last:
"##" may not be last in a macro definition

0052 exp_macro_param:
expected a macro parameter name

0053 exp_colon:
expected a ":" 

0054 too_few_macro_args:
too few arguments in macro invocation

0055 too_many_macro_args:
too many arguments in macro invocation

0056 sizeof_function:
operand of sizeof may not be a function

0057 bad_constant_operator:
this operator is not allowed in a constant expression

0058 bad_pp_operator:
this operator is not allowed in a preprocessing expression
0059 bad_constant_function_call:
       function call is not allowed in a constant expression

0060 bad_integral_operator:
       this operator is not allowed in an integral constant expression

0061 integer_overflow:
       integer operation result is out of range

0062 negative_shift_count:
       shift count is negative

0063 shift_count_too_large:
       shift count is too large

0064 useless_decl:
       declaration does not declare anything

0065 exp_semicolon:
       expected a ";"

0066 enum_value_out_of_int_range:
       enumeration value is out of "int" range

0067 exp_rbrace:
       expected a "]"

0068 integer_sign_change:
       integer conversion resulted in a change of sign

0069 integer_truncated:
       integer conversion resulted in truncation

0070 incomplete_type_not_allowed:
       incomplete type is not allowed

0071 sizeof_bit_field:
       operand of sizeof may not be a bit field

0075 bad_indirection_operand:
       operand of "*" must be a pointer
0076 empty_macro_argument:
    argument to macro is empty

0077 missing_decl_specifiers:
    this declaration has no storage class or type specifier

0078 initializer_in_param:
    a parameter declaration may not have an initializer

0079 exp_typeSpecifier:
    expected a type specifier

0080 storage_class_not_allowed:
    a storage class may not be specified here

0081 mult_storage_classes:
    more than one storage class may not be specified

0082 storage_class_not_first:
    storage class is not first

0083 dupl_type_qualifier:
    type qualifier specified more than once

0084 bad_combination_of_type_specifiers:
    invalid combination of type specifiers

0085 bad_param_storage_class:
    invalid storage class for a parameter

0086 bad_function_storage_class:
    invalid storage class for a function

0087 typeSpecifier_not_allowed:
    a type specifier may not be used here

0088 array_of_function:
    array of functions is not allowed

0089 array_of_void:
    array of void is not allowed
function_returning_function:
function returning function is not allowed

function_returning_array:
function returning array is not allowed

param_id_list_needs_function_def:
identifier-list parameters may only be used in a function definition

function_type_must_come_from_declarator:
function type may not come from a typedef

array_size_must_be_positive:
the size of an array must be greater than zero

array_size_too_large:
array is too large

empty_translation_unit:
a translation unit must contain at least one declaration

bad_function_return_type:
a function may not return a value of this type

bad_array_element_type:
an array may not have elements of this type

decl_should_be_of_param:
a declaration here must declare a parameter

dupl_param_name:
duplicate parameter name

id_alreadyDeclared:
"xxxxx" has already been declared in the current scope

nonstd_forward_decl_enum:
forward declaration of enum type is nonstandard

class_too_large:
class is too large
0104 struct too large:
    struct or union is too large
0105 bad_bit_field_size:
    invalid size for bit field
0106 bad_bit_field_type:
    invalid type for a bit field
0107 zero_length_bit_field_must_be_unnamed:
    zero-length bit field must be unnamed
0108 signed_one_bit_field:
    signed bit field of length 1
0109 expr_not_ptr_to_function:
    expression must have (pointer-to-) function type
0110 exp_definition_of_tag:
    expected either a definition or a tag name
0111 code_is_unreachable:
    statement is unreachable
0112 exp_while:
    expected "while"
0114 never_defined:
    entity-kind "entity" was referenced but not defined
0115 continue_must_be_in_loop:
    a continue statement may only be used within a loop
0116 break_must_be_in_loop_or_switch:
    a break statement may only be used within a loop or switch
0117 no_value Returned_in_non_void_function:
    non-void entity-kind "entity" (declared at line xxxx) should return a value
value_returned_in_void_function:
   a void function may not return a value

cast_to_bad_type:
   cast to type "type" is not allowed

bad_return_value_type:
   return value type does not match the function type

case_label.must_be_in_switch:
   a case label may only be used within a switch

default_label.must_be_in_switch:
   a default label may only be used within a switch

case_label.appears_more_than_once:
   case label value has already appeared in this switch

default_label.appears_more_than_once:
   default label has already appeared in this switch

exp_lparen:
   expected a "(""
0132 expr_not_ptr_to_struct_or_union:
expression must have pointer-to-struct-or-union type

0133 exp_member_name:
expected a member name

0134 exp_field_name:
expected a field name

0135 not_a_member:
entity-kind "entity" has no member "xxxx"

0136 not_a_field:
entity-kind "entity" has no field "xxxx"

0137 expr_not_a_modifiable_lvalue:
expression must be a modifiable lvalue

0138 address_of_register_variable:
taking the address of a register variable is not allowed

0139 address_of_bit_field:
taking the address of a bit field is not allowed

0140 too_many_arguments:
too many arguments in function call

0141 all_proto_params_must_be_named:
unnamed prototyped parameters not allowed when body is present

0142 expr_not_pointer_to_object:
expression must have pointer-to-object type

0143 program-too-large:
program too large or complicated to compile

0144 bad_initializer_type:
a value of type "type" cannot be used to initialize an entity of type "type"
cannot_initialize:

entity-kind "entity" may not be initialized

too_many_initializer_values:

too many initializer values

not_compatible_with_previous_decl:

declaration is incompatible with entity-kind "entity" (declared at line xxxx)

already_initialized:

entity-kind "entity" has already been initialized

bad_file_scope_storage_class:

a global-scope declaration may not have this storage class

type_cannot_be_param_name:

a type name may not be redeclared as a parameter

typedef_cannot_be_param_name:

a typedef name may not be redeclared as a parameter

non_zero_int_conv_to_pointer:

conversion of nonzero integer to pointer

expr_not_class:

expression must have class type

expr_not_struct_or_union:

expression must have struct or union type

old_fashioned_assignment_operator:

old-fashioned assignment operator

old_fashioned_initializer:

old-fashioned initializer

expr_not_integral_constant:

expression must be an integral constant expression
0158  expr_not_an_lvalue_or_function_designator:
    expression must be an lvalue or a function designator

0159  decl_incompatible_with_previous_use:
    declaration is incompatible with previous "entity" (declared at line xxxxx)

0160  external_name_clash:
    name conflicts with previously used external name "xxxx"

0161  unrecognizedPragma:
    unrecognized pragma

0163  cannot_open_temp_file:
    could not open temporary file "xxxx"

0164  temp_file_dir_name_too_long:
    name of directory for temporary files is too long ("xxxx")

0165  tooFewArguments:
    too few arguments in function call

0166  bad_float_constant:
    invalid floating constant

0167  incompatible_param:
    argument of type "type" is incompatible with parameter of type "type"

0168  function_type_not_allowed:
    a function type is not allowed here

0169  exp_declaration:
    expected a declaration

0170  pointer_outside_base_object:
    pointer points outside of underlying object

0171  bad_cast:
    invalid type conversion
linkage_conflict:
external/internal linkage conflict with previous declaration

float_to_integer_conversion:
floating-point value does not fit in required integral type

expr_has_no_effect:
expression has no effect

subscript_out_of_range:
subscript out of range

declared_but_not_referenced:
entity-kind "entity" was declared but never referenced

pcc_address_of_array:
"&" applied to an array has no effect

mod_by_zero:
right operand of "%" is zero

old_style_incompatible_param:
argument is incompatible with formal parameter

printf_arg_mismatch:
argument is incompatible with corresponding format string conversion

empty_include_search_path:
could not open source file "xxxx" (no directories in search list)

cast_not_integral:
type of cast must be integral

cast_not_scalar:
type of cast must be arithmetic or pointer

initialization_not_reachable:
dynamic initialization in unreachable code
0186 unsigned_compare_with_zero:  
pointless comparison of unsigned integer with zero

0187 assign_where_compare_meant:  
use of "=" where "==" may have been intended

0188 mixed_enum_type:  
enumerated type mixed with another type

0189 file_write_error:  
error while writing xxxx file

0190 bad_il_file:  
invalid intermediate language file

0191 cast_to_qualified_type:  
type qualifier is meaningless on cast type

0192 unrecognized_char_escape:  
unrecognized character escape sequence

0193 undefined_preproc_id:  
zero used for undefined preprocessing identifier

0194 exp_asm_string:  
expected an asm string

0195 asm_func_must_be_prototyped:  
an asm function must be prototyped

0196 bad_asm_func_ellipsis:  
an asm function may not have an ellipsis

0219 file_delete_error:  
error while deleting file "xxxx"

0220 integer_to_float_conversion:  
integral value does not fit in required floating-point type

0221 float_to_float_conversion:  
floating-point value does not fit in required floating-point type
0222  bad_float_operation_result:
    floating-point operation result is out of range

0223  implicit_func_decl:
    function declared implicitly

0224  too_few_printf_args:
    the format string requires additional arguments

0225  too_many_printf_args:
    the format string ends before this argument

0226  bad_printf_format_string:
    invalid format string conversion

0227  macro_recursion:
    macro recursion

0228  nonstd_extra_comma:
    trailing comma is nonstandard

0229  enum_bit_field_too_small:
    bit field cannot contain all values of the enumerated type

0230  nonstd_bit_field_type:
    nonstandard type for a bit field

0231  decl_in_prototype_scope:
    declaration is not visible outside of function

0232  decl_of_void_ignored:
    old-fashioned typedef of "void" ignored

0233  old_fashioned_field_selection:
    left operand is not a struct or union containing this field

0234  old_fashioned_ptr_field_selection:
    pointer does not point to struct or union containing this field

0235  var_retained_incomp_type:
    variable "xxxx" was declared with a never-completed type
0236 boolean_controlling_expr_is_constant:
controlling expression is constant

0237 switch_selector_expr_is_constant:
selector expression is constant

0238 bad_paramSpecifier:
invalid specifier on a parameter

0239 badSpecifier_outside_class_decl:
invalid specifier outside a class declaration

0240 dupl_declSpecifier:
duplicate specifier in declaration

0241 base_class_not_allowed_for_union:
a union is not allowed to have a base class

0242 access_already_specified:
multiple access control specifiers are not allowed

0243 missing_class_definition:
class or struct definition is missing

0244 name_not_member_of_class_or_base_classes:
qualified name is not a member of class "type" or its base classes

0245 member_refRequires_object:
a nonstatic member reference must be relative to a specific object

0246 nonstatic_member_def_not_allowed:
a nonstatic data member may not be defined outside its class

0247 already_defined:
entity-kind "entity" has already been defined

0248 pointer_to_reference:
pointer to reference is not allowed

0249 reference_to_reference:
reference to reference is not allowed
0250  reference_to_void:
        reference to void is not allowed
0251  array_of_reference:
        array of reference is not allowed
0252  missing_initializer_on_reference:
        reference "entity" requires an initializer
0253  exp_comma:
        expected a ","
0254  type_identifier_not_allowed:
        type name is not allowed
0255  type_definition_not_allowed:
        type definition is not allowed
0256  bad_type_name_redeclaration:
        invalid redeclaration of type name "entity" (declared at line xxx)
0257  missing_initializer_on_const:
        const "entity" requires an initializer
0258  this_used_incorrectly:
        "this" may only be used inside a nonstatic member function
0259  constant_value_not_known:
        constant value is not known
0260  missing_type_specifier:
        explicit type is missing ("int" assumed)
0261  missing_access_specifier:
        access control not specified ("xxx" by default)
0262  not_a_class_or_struct_name:
        not a class or struct name
0263  dupl_base_class_name:
        duplicate base class name
0264  bad_base_class:
        invalid base class

0265  no_access_to_name:
        entity-kind "entity" is inaccessible

0266  ambiguous_name:
        "entity" is ambiguous

0267  old_style_parameter_list:
        old-style parameter list (anachronism)

0268  declaration_after_statements:
        declaration may not appear after executable statement in block

0269  inaccessible_base_class:
        implicit conversion to inaccessible base class "type" is not allowed

0274  improperly_terminated_macro_call:
        improperly terminated macro invocation

0276  id_must_be_class_or_namespace_name:
        name followed by "::" must be a class or namespace name

0277  bad_friend_decl:
        invalid friend declaration

0278  value_returned_in_constructor:
        a constructor or destructor may not return a value

0279  bad_destructor_decl:
        invalid destructor declaration

0280  class_and_member_name_conflict:
        invalid declaration of a member with the same name as its class

0281  global_qualifier_not_allowed:
        global-scope qualifier (leading "::") is not allowed

0282  name_not_found_in_file_scope:
        the global scope has no "xxxx"
qualified_name_not_allowed: qualified name is not allowed
null_reference: NULL reference is not allowed
brace_initialization_not_allowed: initialization with "{...}" is not allowed for object of type "type"
ambiguous_base_class: base class "type" is ambiguous
ambiguous_derived_class: derived class "type" contains more than one instance of class "type"
derived_class_from_virtual_base: cannot convert pointer to base class "type" to pointer to derived class "type" — base class is virtual
no_matching_constructor: no instance of constructor "entity" matches the argument list
ambiguous_copy_constructor: copy constructor for class "type" is ambiguous
no_default_constructor: no default constructor exists for class "type"
not_a_field_or_base_class: "xxxx" is not a nonstatic data member or base class of class "type"
indirect_nonvirtual_base_class_not_allowed: indirect nonvirtual base class is not allowed
bad_union_field: invalid union member — class "type" has a disallowed member function
bad_rvalue_array: invalid use of non-lvalue array
0297 exp_operator:
    expected an operator

0298 inherited_member_not_allowed:
    inherited member is not allowed

0299 indeterminate_overloaded_function:
    cannot determine which instance of entity-kind "entity" is intended

0300 bound_function_must_be.called:
    a pointer to a bound function may only be used to call the function

0301 duplicate_typedef:
    typedef name has already been declared (with same type)

0302 function_redefinition:
    entity-kind "entity" has already been defined

0304 no_matching_function:
    no instance of entity-kind "entity" matches the argument list

0305 type_def_not_allowed_in_func_type_decl:
    type definition is not allowed in function return type declaration

0306 default_arg_not_at_end:
    default argument not at end of parameter list

0307 default_arg_already_defined:
    redefinition of default argument

0308 ambiguous_overloaded_function:
    more than one instance of entity-kind "entity" matches the argument list:

0309 ambiguous_constructor:
    more than one instance of constructor "entity" matches the argument list:

0310 bad_default_arg_type:
    default argument of type "type" is incompatible with parameter of type "type"
return_type_cannot_distinguish_functions:
cannot overload functions distinguished by return type alone

no_user_defined_conversion:
no suitable user-defined conversion from "type" to "type" exists

function_qualifier_not_allowed:
type qualifier is not allowed on this function

virtual_static_not_allowed:
only nonstatic member functions may be virtual

unqual_function_with_qual_object:
the object has type qualifiers that are not compatible with the member function

too_many_virtual_functions:
program too large to compile (too many virtual functions)

bad_return_type_on_virtual_function_override:
return type is not identical to nor covariant with return type "type"
of overridden virtual function entity-kind "entity"

ambiguous_virtual_function_override:
override of virtual entity-kind "entity" is ambiguous

pureSpecifier_on_nonvirtual_function:
pure specifier ("= 0") allowed only on virtual functions

bad_pureSpecifier:
badly-formed pure specifier (only "= 0" is allowed)

bad_data_member_initialization:
data member initializer is not allowed

abstract_class_object_not_allowed:
object of abstract class type "type" is not allowed:

function_returning_abstract_class:
function returning abstract class "type" is not allowed:
0324  duplicate_friend_decl:
    duplicate friend declaration

0325  inline_and_nonfunction:
    inline specifier allowed on function declarations only

0326  inline_not_allowed:
    "inline" is not allowed

0327  bad_storage_class_with_inline:
    invalid storage class for an inline function

0328  bad_member_storage_class:
    invalid storage class for a class member

0329  local_class_function_def_missing:
    local class member "entity-kind "entity" requires a definition

0330  inaccessible_special_function:
    "entity-kind "entity" is inaccessible

0332  missing_const_copy_constructor:
    class "type" has no copy constructor to copy a const object

0333  definition_of_implicitlyDeclared_function:
    defining an implicitly declared member function is not allowed

0334  no_suitable_copy_constructor:
    class "type" has no suitable copy constructor

0335  linkageSpecifier_not_allowed:
    linkage specification is not allowed

0336  bad_linkageSpecifier:
    unknown external linkage specification

0337  incompatible_linkageSpecifier:
    linkage specification is incompatible with previous "entity"
    (declared at line xxxx)
overloaded_function_linkage:
more than one instance of overloaded function "entity" has "C"
linkage

ambiguous_default_constructor:
class "type" has more than one default constructor

temp_used_for_ref_init:
value copied to temporary, reference to temporary used

nonmember_operator_not_allowed:
"operatorxxxx" must be a member function

static_member_operator_not_allowed:
operator may not be a static member function

too_many_args_for_conversion:
no arguments allowed on user-defined conversion

too_many_args_for_operator:
too many parameters for this operator function

too_few_args_for_operator:
too few parameters for this operator function

no_params_with_class_type:
nonmember operator requires a parameter with class type

default_arg_expr_not_allowed:
default argument is not allowed

ambiguous_user_defined_conversion:
more than one user-defined conversion from "type" to "type"
applies:

no_matching_operator_function:
no operator "xxxx" matches these operands

ambiguous_operator_function:
more than one operator "xxxx" matches these operands:
0351  bad_arg_type_for_operator_new:
      first parameter of allocation function must be of type "size_t"

0352  bad_return_type_for_op_new:
      allocation function requires "void *" return type

0353  bad_return_type_for_op_delete:
      deallocation function requires "void" return type

0354  bad_first_arg_type_for_operator_delete:
      first parameter of deallocation function must be of type "void *"

0356  type_must_be_object_type:
      type must be an object type

0357  base_class_already_initialized:
      base class "type" has already been initialized

0358  base_class_init_anachronism:
      base class "type" name required — "type" assumed (anachronism)

0359  member_already_initialized:
      entity-kind "entity" has already been initialized

0360  missing_base_class_or_member_name:
      name of member or base class is missing

0361  assignment_to_this:
      assignment to "this" (anachronism)

0362  overload_anachronism:
      "overload" keyword used (anachronism)

0363  anon_union_member_access:
      invalid anonymous union — nonpublic member is not allowed

0364  anon_union_member_function:
      invalid anonymous union — member function is not allowed
anon_union_storage_class:
anonymous union at global or namespace scope must be declared static

missing_initializer_on_fields:
entity-kind "entity" provides no initializer for:

cannot_initialize_fields:
implicitly generated constructor for class "type" cannot initialize:

no_ctor_but_const_or_ref_member:
entity-kind "entity" defines no constructor to initialize the following:

var_with_uninitialized_member:
entity-kind "entity" has an uninitialized const or reference member

var_with_uninitialized_field:
entity-kind "entity" has an uninitialized const field

missing_const_assignment_operator:
class "type" has no assignment operator to copy a const object

no_suitable_assignment_operator:
class "type" has no suitable assignment operator

ambiguous_assignment_operator:
ambiguous assignment operator for class "type"

missing_typedef_name:
declaration requires a typedef name

virtual_not_allowed:
"virtual" is not allowed

static_not_allowed:
"static" is not allowed

bound_function_cast_anachronism:
cast of bound function to normal function pointer (anachronism)
0380  expr_not_ptr_to_member:
         expression must have pointer-to-member type

0381  extra_semicolon:
         extra ";" ignored

0382  nonstd_const_member:
         nonstandard member constant declaration (standard form is a static
         const integral member)

0384  no_matching_new_function:
         no instance of overloaded "entity" matches the argument list

0386  no_match_for_addr_of_overloaded_function:
         no instance of entity-kind "entity" matches the required type

0387  delete_count_anachronism:
         delete array size expression used (anachronism)

0388  bad_return_type_for_op_arrow:
         "operator->" for class "type" returns invalid type "type"

0389  cast_to_abstract_class:
         a cast to abstract class "type" is not allowed:

0390  bad_use_of_main:
         function "main" may not be called or have its address taken

0391  initializer_not_allowed_on_array_new:
         a new-initializer may not be specified for an array

0392  member_function_redecl_outside_class:
         member function "entity" may not be redeclared outside its class

0393  ptr_to_incomplete_class_type_not_allowed:
         pointer to incomplete class type is not allowed

0394  ref_to_nested_function_var:
         reference to local variable of enclosing function is not allowed
single_arg_postfix_incr_decr_anachronism:
  single-argument function used for postfix "xxx" (anachronism)

bad_default_assignment:
  implicitly generated assignment operator cannot copy:

nonstd_array_cast:
  cast to array type is nonstandard (treated as cast to "type")

class_with_op_new_but_no_op_delete:
  entity-kind "entity" has an operator newxxx() but no default
  operator deletexxx()

class_with_op_delete_but_no_op_new:
  entity-kind "entity" has a default operator deletexxx() but no
  operator newxxx()

base_class_with_nonvirtual_dtor:
  destructor for base class "type" is not virtual

member_function_redeclaration:
  entity-kind "entity" has already been declared

inline_main:
  function "main" may not be declared inline

class_and_member_function_name_conflict:
  member function with the same name as its class must be a
  constructor

nested_class_anachronism:
  using nested entity-kind "entity" (anachronism)

too_many_params_forDestructor:
  a destructor may not have parameters

bad_constructor_param:
  copy constructor for class "type" may not have a parameter of type
  "type"
0409 incomplete_function_return_type:
entity-kind "entity" returns incomplete type "type"

0410 protected_access_problem:
protected entity-kind "entity" is not accessible through a "type" pointer or object

0411 param_not_allowed:
a parameter is not allowed

0412 asm_decl_not_allowed:
an "asm" declaration is not allowed here

0413 no_conversion_function:
no suitable conversion function from "type" to "type" exists

0414 delete_of_incomplete_class:
delete of pointer to incomplete class

0415 no_constructor_for_conversion:
no suitable constructor exists to convert from "type" to "type"

0416 ambiguous_constructor_for_conversion:
more than one constructor applies to convert from "type" to "type".

0417 ambiguous_conversion_function:
more than one conversion function from "type" to "type" applies:

0418 ambiguous_conversion_to_builtin:
more than one conversion function from "type" to a built-in type applies:

0424 addr_of_constructor_or_destructor:
a constructor or destructor may not have its address taken

0425 dollar_used_in_identifier:
dollar sign ("$") used in identifier

0426 nonconst_ref_init_anachronism:
temporary used for initial value of reference to non-const (anachronism)
qualified name is not allowed in member declaration

enumerated type mixed with another type (anachronism)

the size of an array in "new" must be non-negative

returning reference to local temporary

"enum" declaration is not allowed

qualifiers dropped in binding reference of type "type" to initializer of type "type"

a reference of type "type" (not const-qualified) cannot be initialized with a value of type "type"

a pointer to function may not be deleted

conversion function must be a nonstatic member function

template declaration is not allowed here

expected a "<"

expected a ">")

template parameter declaration is missing
0441 missing_template_arg_list:
  argument list for \texttt{entity-kind "entity"} is missing

0442 too_few_template_args:
  too few arguments for \texttt{entity-kind "entity"}

0443 too_many_template_args:
  too many arguments for \texttt{entity-kind "entity"}

0445 not_used_in_template_function_params:
  \texttt{entity-kind "entity"} is not used in declaring the parameter types of \texttt{entity-kind "entity"}

0446 cfront_multiple_nested_types:
  two nested types have the same name: "entity" and "entity"
  (declared at line xxxxx) (cfront compatibility)

0447 cfront_global_defined_after_nested_type:
  global "entity" was declared after nested "entity" (declared at line xxxxx) (cfront compatibility)

0449 ambiguous_ptr_to_overloaded_function:
  more than one instance of \texttt{entity-kind "entity"} matches the required type

0450 nonstd_long_long:
  the type "long long" is nonstandard

0451 nonstd_friend_decl:
  omission of "xxxx" is nonstandard

0452 return_type_on_conversion_function:
  return type may not be specified on a conversion function

0456 runaway_recursive_instantiation:
  excessive recursion at instantiation of \texttt{entity-kind "entity"}

0457 bad_template_declaration:
  "xxxx" is not a function or static data member
bad_nontype_template_arg:
argument of type "type" is incompatible with template parameter of type "type"

init_needing_temp_not_allowed:
initialization requiring a temporary or conversion is not allowed

decl_hides_function_parameter:
declaration of "xxxx" hides function parameter

nonconst_ref_init_from_rvalue:
initial value of reference to non-const must be an lvalue

template_not_allowed:
"template" is not allowed

not_a_class_template:
"type" is not a class template

function_template_named_main:
"main" is not a valid name for a function template

union_nonunion_mismatch:
invalid reference to entity-kind "entity" (union/nonunion mismatch)

local_type_in_template_arg:
a template argument may not reference a local type

tag_kind_incompatible_with_declaration:
tag kind of xxxx is incompatible with declaration of entity-kind "entity" (declared at line xxxx)

name_not_tag_in_file_scope:
the global scope has no tag named "xxxx"

not_a_tag_member:
entity-kind "entity" has no tag member named "xxxx"

ptr_to_member_typedef:
member function typedef (allowed for cfront compatibility)
0473  bad_use_of_member_function_typedef:
    *entity-kind* "entity" may be used only in pointer-to-member declaration

0475  nonexternal_entity_in_template_arg:
    a template argument may not reference a non-external entity

0476  id_must_be_class_or_type_name:
    name followed by '::' must be a class name or a type name

0477  destructor_name_mismatch:
    destructor name does not match name of class "type"

0478  destructor_type_mismatch:
    type used as destructor name does not match type "type"

0479  called_function_redeclared_inline:
    *entity-kind* "entity" redeclared "inline" after being called

0481  bad_storage_class_on_template_decl:
    invalid storage class for a template declaration

0482  no_access_to_type_cfront_mode:
    *entity-kind* "entity" is an inaccessible type (allowed for cfront compatibility)

0484  invalid.instantiation_argument:
    invalid explicit instantiation declaration

0485  not_instantiatable_entity:
    *entity-kind* "entity" is not an entity that can be instantiated

0486  compiler.generated_function.cannot.be.instantiated:
    compiler generated *entity-kind* "entity" cannot be explicitly instantiated

0487  inline_function.cannot.be.instantiated:
    inline *entity-kind* "entity" cannot be explicitly instantiated

0488  pure_virtual_function.cannot.be.instantiated:
    pure virtual *entity-kind* "entity" cannot be explicitly instantiated
instantiation_requested_no_definition_supplied:
*entity-kind "entity"* cannot be instantiated — no template definition was supplied

instantiation_requested_and_specialized:
*entity-kind "entity"* cannot be instantiated — it has been explicitly specialized

no_constructor:
class "type" has no constructor

no_match_for_type_of_overloaded_function:
o instance of *entity-kind "entity"* matches the specified type

nonstd_void_param_list:
declaring a void parameter list with a typedef is nonstandard

cfront_name_lookup_bug:
global *entity-kind "entity"* used instead of *entity-kind "entity"* (cfront compatibility)

redeclaration_of_template_param_name:
template parameter "xxxx" may not be redeclared in this scope

decl_hides_template_parameter:
declaration of "xxxx" hides template parameter

must_be_prototype_instantiation:
template argument list must match the parameter list

bad_extra_arg_for_postfix_operator:
extra parameter of postfix "operatorxxxx" must be of type "int"

function_type_required:
an operator name must be declared as a function

operator_name_not_allowed:
operator name is not allowed

bad_scope_for_specialization:
*entity-kind "entity"* cannot be specialized in the current scope
0504  nonstd_member_function_address:
       nonstandard form for taking the address of a member function

0505  too_few_template_params:
       too few template parameters — does not match previous declaration

0506  too_many_template_params:
       too many template parameters — does not match previous declaration

0507  template_operator_delete:
       function template for operator delete(void *) is not allowed

0508  class_template_same_name_astempl_param:
       class template and template parameter may not have the same name

0510  unnamed_type_in_template_arg:
       a template argument may not reference an unnamed type

0511  enum_type_not_allowed:
       enumerated type is not allowed

0512  qualified_reference_type:
       type qualifier on a reference type is not allowed

0513  incompatible_assignment_operands:
       a value of type "type" cannot be assigned to an entity of type "type"

0514  unsigned_compare_with_negative:
       pointless comparison of unsigned integer with a negative constant

0515  converting_to_incomplete_class:
       cannot convert to incomplete class "type"

0516  missing_initializer_onUnnamed_const:
       const object requires an initializer

0517  unnamed_object_with_uninitialized_field:
       object has an uninitialized const or reference member
nonstd_pp_directive:
nonstandard preprocessing directive

unexpected_template_arg_list:
entity-kind "entity" may not have a template argument list

missing_initializer_list:
initialization with "{}" expected for aggregate object

incompatible_ptr_to_member_selection_operands:
pointer-to-member selection class types are incompatible ("type" and "type")

self_friendship:
pointless friend declaration

period_used_as_qualifier:
"." used in place of "::" to form a qualified name (cfront anachronism)

const_function_anachronism:
non-const function called for const object (anachronism)

dependent_stmt_is_declaration:
a dependent statement may not be a declaration

void_param_not_allowed:
a parameter may not have void type

bad_templ_arg_expr_operator:
this operator is not allowed in a template argument expression

missing_handler:
try block requires at least one handler

missing_exception_declaration:
handler requires an exception declaration

masked_by_default_handler:
handler is masked by default handler
0533 masked_by_handler:
    handler is potentially masked by previous handler for type "type"

0534 local_type_used_in_exception:
    use of a local type to specify an exception

0535 redundant_exception_specification_type:
    redundant type in exception specification

0536 incompatible_exception_specification:
    exception specification is incompatible with that of previous
    entity-kind "entity" (declared at line xxxx):

0540 no_exception_support:
    support for exception handling is disabled

0541 omitted_exception_specification:
    omission of exception specification is incompatible with previous
    entity-kind "entity" (declared at line xxxx)

0542 cannot_create_instantiation_request_file:
    could not create instantiation request file "xxxx"

0543 non_arith_operation_in_templ_arg:
    non-arithmetic operation not allowed in nontype template argument

0544 local_type_in_nonlocal_var:
    use of a local type to declare a nonlocal variable

0545 local_type_in_function:
    use of a local type to declare a function

0546 branch_past_initialization:
    transfer of control bypasses initialization of:

0548 branch_into_handler:
    transfer of control into an exception handler

0549 used_before_set:
    entity-kind "entity" is used before its value is set
0550  set_but_not_used:
        entity-kind "entity" was set but never used

0551  bad_scope_for_definition:
        entity-kind "entity" cannot be defined in the current scope

0552  exception_specification_not_allowed:
        exception specification is not allowed

0553  template_and_instance_linkage_conflict:
        external/internal linkage conflict for entity-kind "entity" (declared at line xxxxx)

0554  conversion_function_not_usable:
        entity-kind "entity" will not be called for implicit or explicit conversions

0555  tag_kind_incompatible_with_template_parameter:
        tag kind of xxxxx is incompatible with template parameter of type "type"

0556  template_operator_new:
        function template for operator new(size_t) is not allowed

0558  bad_member_type_in_ptr_to_member:
        pointer to member of type "type" is not allowed

0559  ellipsis_on_operator_function:
        ellipsis is not allowed in operator function parameter list

0560  unimplemented_keyword:
        "entity" is reserved for future use as a keyword

0561  cl_invalid_macro_definition:
        invalid macro definition:

0562  cl_invalid_macro_undefined:
        invalid macro undefined:

0563  cl_invalid_preprocessor_output_file:
        invalid preprocessor output file
0564 cl_cannot_open_preprocessor_output_file:
cannot open preprocessor output file

0565 cl_il_file_must_be_specified:
IL file name must be specified if input is

0566 cl_invalid_il_output_file:
invalid IL output file

0567 cl_cannot_open_il_output_file:
cannot open IL output file

0568 cl_invalid_C_output_file:
invalid C output file

0569 cl_cannot_open_C_output_file:
cannot open C output file

0570 cl_error_in_debug_option_argument:
error in debug option argument

0571 cl_invalid_option:
invalid option:

0572 cl_back_end_requires_il_file:
back end requires name of IL file

0573 cl_could_not_open_il_file:
could not open IL file

0574 cl_invalid_number:
invalid number:

0575 clIncorrect_host_id:
incorrect host CPU id

0576 cl_invalid_instantiation_mode:
invalid instantiation mode:

0578 cl_invalid_error_limit:
invalid error limit:
0579  cl_invalid_raw_listing_output_file:
        invalid raw-listing output file
0580  cl_cannot_open_raw_listing_output_file:
        cannot open raw-listing output file
0581  cl_invalid_xref_output_file:
        invalid cross-reference output file
0582  cl_cannot_open_xref_output_file:
        cannot open cross-reference output file
0583  cl_invalid_error_output_file:
        invalid error output file
0584  cl_cannot_open_error_output_file:
        cannot open error output file
0585  cl_vtbl_option_only_in_cplusplus:
        virtual function tables can only be suppressed when compiling C++
0586  cl_anachronism_option_only_in_cplusplus:
        anachronism option can be used only when compiling C++
0587  cl_instantiation_option_only_in_cplusplus:
        instantiation mode option can be used only when compiling C++
0588  cl_auto_instantiation_option_only_in_cplusplus:
        automatic instantiation mode can be used only when compiling C++
0589  cl_implicit_inclusion_option_only_in_cplusplus:
        implicit template inclusion mode can be used only when compiling C++
0590  cl_exceptions_option_only_in_cplusplus:
        exception handling option can be used only when compiling C++
0591  cl_strictansi_incompatible_with_pcc:
        strict ANSI mode is incompatible with K&R mode
0592  cl_strict Ansi_incompatible_with_cfront:
    strict ANSI mode is incompatible with cfront mode

0593  cl_missing_source_file_name:
    missing source file name

0594  cl_output_file_incompatible_with_multiple_inputs:
    output files may not be specified when compiling several input files

0595  cl_too_many_arguments:
    too many arguments on command line

0596  cl_no_output_file_needed:
    an output file was specified, but none is needed

0597  cl_il_displayRequiresIl_file_name:
    IL display requires name of IL file

0598  void_template_parameter:
    a template parameter may not have void type

0599  too_many_unused_instantiations:
    excessive recursive instantiation of entity-kind "entity" due to
    instantiate-all mode

0600  cl_strict_Ansi_incompatible_with_anachronisms:
    strict ANSI mode is incompatible with allowing anachronisms

0601  void_throw:
    a throw expression may not have void type

0602  cl_tim_local_conflicts_with_auto_instantiation:
    local instantiation mode is incompatible with automatic instantiation

0603  abstract_class_param_type:
    parameter of abstract class type "type" is not allowed:

0604  array_of_abstract_class:
    array of abstract class "type" is not allowed:
0605  float_template_parameter:
        floating-point template parameter is nonstandard
0606  pragma_must_precede_declarations:
        this pragma must immediately precede a declaration
0607  pragma_must_precede_statement:
        this pragma must immediately precede a statement
0608  pragma_must_precede_decl_or_stmt:
        this pragma must immediately precede a declaration or statement
0609  pragma_may_not_be_used_here:
        this kind of pragma may not be used here
0611  partial_override:
        overloaded virtual function "entity" is only partially overridden in
            entity-kind "entity"
0612  specialization_of_called_inline_template_function:
        specific definition of inline template function must precede its first use
0613  cl_invalid_error_tag:
        invalid error tag:
0614  cl_invalid_error_number:
        invalid error number:
0615  param_type_ptr_to_array_of_unknown_bound:
        parameter type involves pointer to array of unknown bound
0616  param_type_ref_array_of_unknown_bound:
        parameter type involves reference to array of unknown bound
0617  ptr_to_member_cast_to_ptr_to_function:
        pointer-to-member-function cast to pointer to function
0618  no_named_fields:
        struct or union declares no named members
0619  nonstd_unnamed_field:
    nonstandard unnamed field

0620  nonstd_unnamed_member:
    nonstandard unnamed member

0622  cl_invalid_pch_output_file:
    invalid precompiled header output file

0623  cl_cannot_open_pch_output_file:
    cannot open precompiled header output file

0624  not_a_type_name:
    "xxxx" is not a type name

0625  cl_cannot_open_pch_input_file:
    cannot open precompiled header input file

0626  invalid_pch_file:
    precompiled header file "xxxx" is either invalid or not generated by
    this version of the compiler

0627  pch_curr_directory_changed:
    precompiled header file "xxxx" was not generated in this directory

0628  pch_header_files_have_changed:
    header files used to generate precompiled header file "xxxx" have
    changed

0629  pch_cmd_line_option_mismatch:
    the command line options do not match those used when
    precompiled header file "xxxx" was created

0630  pch_file_prefix_mismatch:
    the initial sequence of preprocessing directives is not compatible
    with those of precompiled header file "xxxx"

0631  unable_to_get_mapped_memory:
    unable to obtain mapped memory
0632 using_pch:
  "xxxx": using precompiled header file "xxxx"

0633 creating_pch:
  "xxxx": creating precompiled header file "xxxx"

0634 memory_mismatch:
  memory usage conflict with precompiled header file "xxxx"

0635 cl_invalid_pch_size:
  invalid PCH memory size

0636 cl_pch_must_be_first:
  PCH options must appear first in the command line

0637 out_of_memory_during_pch_allocation:
  insufficient memory for PCH memory allocation

0638 cl_pch_incompatible_with_multiple_inputs:
  precompiled header files may not be used when compiling several input files

0639 not_enough_preallocated_memory:
  insufficient preallocated memory for generation of precompiled header file (xxxx bytes required)

0640 program_entity_too_large_for_pch:
  very large entity in program prevents generation of precompiled header file

0641 cannot_chdir:
  "xxxx" is not a valid directory

0642 cannot_build_temp_file_name:
  cannot build temporary file name

0643 restrict_not_allowed:
  "restrict" is not allowed
0644 restrict_pointer_to_function:
a pointer or reference to function type may not be qualified by "restrict"

0645 bad_decls_spec_modifier:
"xxxx" is an unrecognized _declspec attribute

0646 calling_convention_not_allowed:
a calling convention modifier may not be specified here

0647 conflicting_calling_conventions:
conflicting calling convention modifiers

0648 cl_strict_ansi_incompatible_with_microsoft:
strict ANSI mode is incompatible with Microsoft mode

0649 cl_cfront_incompatible_with_microsoft:
cfront mode is incompatible with Microsoft mode

0650 calling_convention_ignored:
calling convention specified here is ignored

0651 calling_convention_may_not_precede_nested_declarator:
a calling convention may not be followed by a nested declarator

0652 calling_convention_ignored_for_type:
calling convention is ignored for this type

0654 declModifiers_incompatible_with_previous_decl:
declaration modifiers are incompatible with previous declaration

0655 declModifiers_invalid_for_this_decl:
the modifier "xxxx" is not allowed on this declaration

0656 branch_into_try_block:
transfer of control into a try block

0657 incompatible_inlineSpecifier_on_specific_decl:
inline specification is incompatible with previous "entity" (declared at line xxxx)
template_missing_closing_brace:
closing brace of template definition not found

cl_wchar_t_option_only_in_cplusplus:
wchar_t keyword option can be used only when compiling C++

bad_pack_alignment:
invalid packing alignment value

exp_int_constant:
expected an integer constant

call_of_pure_virtual:
call of pure virtual function

bad_ident_string:
invalid source file identifier string

template_friend_definition_not_allowed:
a class template cannot be defined in a friend declaration

asm_not_allowed:
"asm" is not allowed

bad_asm_function_def:
"asm" must be used with a function definition

nonstd_asm_function:
"asm" function is nonstandard

nonstd_ellipsis_only_param:
ellipsis with no explicit parameters is nonstandard

nonstd_address_of_ellipsis:
"&..." is nonstandard

bad_address_of_ellipsis:
invalid use of "&..."
0672 const_volatile_ref_init_anachronism:
    temporary used for initial value of reference to const volatile
    (anachronism)

0673 bad_const_volatile_ref_init:
    a reference of type "type" cannot be initialized with a value of type
    "type"

0674 const_volatile_ref_init_from_rvalue:
    initial value of reference to const volatile must be an lvalue

0675 cl_SVR4_C_option_only_in_ansi_C:
    SVR4 C compatibility option can be used only when compiling ANSI
    C

0676 using_out_of_scope_declaration:
    using out-of-scope declaration of entity-kind "entity" (declared at
    line xxxx)

0677 cl_strict_ansi_incompatible_with_SVR4:
    strict ANSI mode is incompatible with SVR4 C mode

0678 cannot_inline_call:
    call of entity-kind "entity" (declared at line xxxx) cannot be inlined

0679 cannot_inline:
    entity-kind "entity" cannot be inlined

0680 cl_invalid_pch_directory:
    invalid PCH directory:

0681 exp_except_or_finally:
    expected __except or __finally

0682 leave_must_be_in_try:
    a __leave statement may only be used within a __try

0688 not_found_on_pack_alignment_stack:
    "xxxx" not found on pack alignment stack
0689 empty_pack_alignment_stack:
empty pack alignment stack

0690 cl_rtti_option_only_in_cplusplus:
RTTI option can be used only when compiling C++

0691 inaccessible_elided_cctor:

entity-kind "entity", required for copy that was eliminated, is inaccessible

0692 callable_elided_cctor:

entity-kind "entity", required for copy that was eliminated, is not callable because reference parameter cannot be bound to rvalue

0693 typeid_needs_typeinfo:

#include <typeinfo> must be included before typeid is used

0694 cannot_cast_away_const:

xxxx cannot cast away const or other type qualifiers

0695 bad_dynamic_cast_type:

the type in a dynamic_cast must be a pointer or reference to a complete class type, or void *

0696 bad_ptr_dynamic_cast_operand:

the operand of a pointer dynamic_cast must be a pointer to a complete class type

0697 bad_ref_dynamic_cast_operand:

the operand of a reference dynamic_cast must be an lvalue of a complete class type

0698 dynamic_cast_operand_must_be_polymorphic:

the operand of a runtime dynamic_cast must have a polymorphic class type

0699 cl_bool_option_only_in_cplusplus:

bool option can be used only when compiling C++

0701 array_type_notAllowed:

an array type is not allowed here
0702 exp_assign:
   expected an ”=”

0703 exp_declarator_in_condition_decl:
   expected a declarator in condition declaration

0704 redeclaration_of_condition_decl_name:
   ”xxxx”, declared in condition, may not be redeclared in this scope

0705 default_template_arg_not_allowed:
   default template arguments are not allowed for function templates

0706 exp_comma_or_gt:
   expected a ”,” or ”>”

0707 missing_template_param_list:
   expected a template parameter list

0708 incr_of_bool_DEPRECATED:
   incrementing a bool value is deprecated

0709 bool_type_not_allowed:
   bool type is not allowed

0710 base_class_offset_too_large:
   offset of base class ”entity” within class ”entity” is too large

0711 expr_not_bool:
   expression must have bool type (or be convertible to bool)

0712 cl_array_new_and_delete_option_only_in_cplusplus:
   array new and delete option can be used only when compiling C++

0713 basedRequires_variable_name:
   ”entity-kind ”entity” is not a variable name

0714 based_not_allowed_here:
   __based modifier is not allowed here

0715 based_not_followed_by_star:
   __based does not precede a pointer operator, __based ignored
0716 based_var_must_be_ptr:
   variable in __based modifier must have pointer type

0717 bad_const_cast_type:
   the type in a const_cast must be a pointer, reference, or pointer to
   member to an object type

0718 bad_const_cast:
   a const_cast can only adjust type qualifiers; it cannot change the
   underlying type

0719 mutable_not_allowed:
   mutable is not allowed

0720 cannot_change_access:
   redeclaration of "entity-kind "entity"" is not allowed to alter its access

0721 nonstd_printf_format_string:
   nonstandard format string conversion

0722 probable_inadvertent_lbracket_digraph:
   use of alternative token "<:" appears to be unintended

0723 probable_inadvertent_sharp_digraph:
   use of alternative token "%:" appears to be unintended

0724 namespace_def_not_allowed:
   namespace definition is not allowed

0725 missing_namespace_name:
   name must be a namespace name

0726 namespace_alias_def_not_allowed:
   namespace alias definition is not allowed

0727 namespace_qualified_name_required:
   namespace-qualified name is required

0728 namespace_name_not_allowed:
   a namespace name is not allowed
0729  bad_combination_of_dll_attributes:
      invalid combination of DLL attributes

0730  sym_not_a_class_template:
      entity-kind "entity" is not a class template

0731  array_of_incomplete_type:
      array with incomplete element type is nonstandard

0732  allocation_operator_in_namespace:
      allocation operator may not be declared in a namespace

0733  deallocation_operator_in_namespace:
      deallocation operator may not be declared in a namespace

0734  conflicts_with_using_decl:
      entity-kind "entity" conflicts with using-declaration of entity-kind "entity"

0735  using_decl_conflicts_with_prev_decl:
      using-declaration of entity-kind "entity" conflicts with entity-kind "entity" (declared at line xxxx)

0736  cl_namespaces_option_only_in_cplusplus:
      namespaces option can be used only when compiling C++

0737  useless_using_declaration:
      using-declaration ignored — it refers to the current namespace

0738  classQualified_name_required:
      a class-qualified name is required

0741  using_declaration_ignored:
      using-declaration of entity-kind "entity" ignored

0742  not_an_actual_member:
      entity-kind "entity" has no actual member "xxxx"

0744  mem_attrib_incompatible:
      incompatible memory attributes specified
mem_atrib_ignored:
memory attribute ignored

mem_atrib_may_not_precede_nested_declarator:
memory attribute may not be followed by a nested declarator

dupl_mem_atrib:
memory attribute specified more than once

dupl_calling_convention:
calling convention specified more than once

type_qualifier_not_allowed:
a type qualifier is not allowed

template_instance_already_used:
"entity-kind "entity" (declared at line xxxx) was used before its template was declared

static_nonstatic_with_same_param_types:
static and nonstatic member functions with same parameter types cannot be overloaded

no_prior_declaration:
no prior declaration of "entity-kind "entity"

template_id_not_allowed:
a template-id is not allowed

class_qualified_name_not_allowed:
a class-qualified name is not allowed

bad_scope_for_redoclaration:
"entity-kind "entity" may not be redeclared in the current scope

qualifier_in_namespace_member_decl:
qualified name is not allowed in namespace member declaration

sym_not_a_type_name:
"entity-kind "entity" is not a type name
0758 explicit instantiation not in namespace scope:
explicit instantiation is not allowed in the current scope

0759 bad scope for explicit instantiation:
entity-kind "entity" cannot be explicitly instantiated in the current scope

0760 multiple explicit instantiations:
entity-kind "entity" explicitly instantiated more than once

0761 typename not in template:
typename may only be used within a template

0762 cl_special_subscript_cost_option_only_in_cplusplus:
special_subscript_cost option can be used only when compiling C++

0763 cl_typename_option_only_in_cplusplus:
typename option can be used only when compiling C++

0764 cl_implicit_typename_option_only_in_cplusplus:
implicit typename option can be used only when compiling C++

0765 nonstd_character_at_start_of_macro_def:
nonstandard character at start of object–like macro definition

0766 exception_spec_override_incompat:
exception specification for virtual entity-kind "entity" is incompatible with that of overridden entity-kind "entity"

0767 pointer_conversion_loses_bits:
conversion from pointer to smaller integer

0768 generated_exception_spec_override_incompat:
exception specification for implicitly declared virtual entity-kind "entity" is incompatible with that of overridden entity-kind "entity"

0769 implicit_call_of_ambiguous_name:
"entity", implicitly called from entity-kind "entity", is ambiguous
cl_explicit_option_only_in_cplusplus:
option "explicit" can be used only when compiling C++

explicit_not_allowed:
"explicit" is not allowed

conflicts_with_predeclared_type_info:
declaration conflicts with "xxxx" (reserved class name)

array_member_initialization:
only "()" is allowed as initializer for array entity-kind "entity"

virtual_function_template:
"virtual" is not allowed in a function template declaration

anon_union_class_member_template:
invalid anonymous union — class member template is not allowed

template_depth_mismatch:
template nesting depth does not match the previous declaration of entity-kind "entity"

multiple_template_DECLS_not_allowed:
this declaration cannot have multiple "template <...>" clauses

cl_old_for_init_option_only_in_cplusplus:
option to control the for-init scope can be used only when compiling C++

redeclaration_of_for_init_decl_name:
"xxxx", declared in for-loop initialization, may not be redeclared in this scope

hidden_by_old_for_init:
reference is to entity-kind "entity" (declared at line xxxx) — under old for-init scoping rules it would have been entity-kind "entity" (declared at line xxxx)

cl_for_init_diff_warning_option_only_in_cplusplus:
option to control warnings on for-init differences can be used only when compiling C++
0782  unnamed_class_virtual_function_def_missing:
definition of virtual entity-kind "entity" is required here
0783  svr4_token_pasting_comment:
empty comment interpreted as token-pasting operator "##"
0784  storage_class_in_friend_decl:
a storage class is not allowed in a friend declaration
0785  templ_param_list_not_allowed:
template parameter list for "entity" is not allowed in this declaration
0786  bad_member_template_sym:
entity-kind "entity" is not a valid member class or function template
0787  bad_member_template_decl:
not a valid member class or function template declaration
0788  specialization_follows_param_list:
a template declaration containing a template parameter list may not be followed by an explicit specialization declaration
0789  specialization_of_referenced_template:
explicit specialization of entity-kind "entity" must precede the first use of entity-kind "entity"
0790  explicit_specialization_not_in_namespace_scope:
explicit specialization is not allowed in the current scope
0791  partial_specialization_not_allowed:
partial specialization of entity-kind "entity" is not allowed
0792  entity_cannot_be_specialized:
entity-kind "entity" is not an entity that can be explicitly specialized
0793  specialization_of_referenced_entity:
explicit specialization of entity-kind "entity" must precede its first use
template_param_in_elab_type:
    template parameter xxxxx may not be used in an elaborated type specifier

old_specialization_not_allowed:
specializing entity-kind "entity" requires "template<>" syntax

cl_old_specializations_option_only_in_cplusplus:
    option "old_specializations" can be used only when compiling C++

nonstd_old_specialization:
specializing entity-kind "entity" without "template<>" syntax is nonstandard

bad_linkage_for_decl:
    this declaration may not have extern "C" linkage

not_a_template_name:
    "xxxxx" is not a class or function template name in the current scope

nonstd_default_arg_on_function_template_redecl:
specifying a default argument when redeclaring an unreferenced function template is nonstandard

default_arg_on_function_template_not_allowed:
specifying a default argument when redeclaring an already referenced function template is not allowed

pm_derived_class_from_virtual_base:
cannot convert pointer to member of base class "type" to pointer to member of derived class "type" — base class is virtual

bad_exception_specification_for_specialization:
    exception specification is incompatible with that of entity-kind "entity" (declared at line xxxx):

omitted_exception_specification_on_specialization:
    omission of exception specification is incompatible with entity-kind "entity" (declared at line xxxx)
0807 unexpected_end_of_default_arg:
unexpected end of default argument expression

0808 default_init_of_reference:
default-initialization of reference is not allowed

0809 uninitialized_field_with_const_member:
uninitialized entity-kind "entity" has a const member

0810 uninitialized_base_class_with_const_member:
uninitialized base class "type" has a const member

0811 missing_default_constructor_on_const:
const entity-kind "entity" requires an initializer — class "type" has
no explicitly declared default constructor

0812 missing_default_constructor_on_unnamed_const:
const object requires an initializer — class "type" has no explicitly
declared default constructor

0813 cl_implExternCConvOptionOnlyInCplusplus:
option "implicitExternCTypeConversion" can be used only when
compiling C++

0814 cl_strictAnsiIncompatibleWithLongPreserving:
strict ANSI mode is incompatible with long preserving rules

0815 useless_type_qualifier_on_return_type:
type qualifier on return type is meaningless

0816 type_qualifier_on_void_return_type:
in a function definition a type qualifier on a "void" return type is
not allowed

0817 static_data_member_not_allowed:
static data member declaration is not allowed in this class

0818 invalid_declaration:
template instantiation resulted in an invalid function declaration
ellipsis_not_allowed:
"..." is not allowed

clExtern_inline_option_only_incplusplus:
option "extern_inline" can be used only when compiling C++

extern_inline_neverDefined:
extern inline entity-kind "entity" was referenced but not defined

invalid_destructor_name:
invalid destructor name for type "type"

ambiguous_destructor:
destructor reference is ambiguous — both entity-kind "entity" and entity-kind "entity" could be used

virtual_inline_neverDefined:
virtual inline entity-kind "entity" was never defined

unreferenced_function_param:
entity-kind "entity" was never referenced

union_already_initialized:
only one member of a union may be specified in a constructor initializer list

no_array_new_and_delete_support:
support for "new[]" and "delete[]" is disabled

double_for_long_double:
"double" used for "long double" in generated C code

no_corresponding_delete:
entity-kind "entity" has no corresponding operator deletexxxx (to be called if an exception is thrown during initialization of an allocated object)

useless_placement_delete:
support for placement delete is disabled
0832 no_appropriate_delete:
no appropriate operator delete is visible

0833 ptr_or_ref_to_incomplete_type:
pointer or reference to incomplete type is not allowed

0834 bad_partial_specialization:
invalid partial specialization — entity-kind "entity" is already fully
specialized

0835 incompatible_exception_specs:
incompatible exception specifications

0836 returning_ref_to_local_variable:
returning reference to local variable

0837 nonstd_implicit_int:
omission of explicit type is nonstandard ("int" assumed)

0838 ambiguous_partial_spec:
more than one partial specialization matches the template argument
list of entity-kind "entity"

0840 partial_spec_is_primary_template:
a template argument list is not allowed in a declaration of a primary
template

0841 default_not_allowed_on_partial_spec:
partial specializations may not have default template arguments

0842 not_used_in_partial_spec_arg_list:
entity-kind "entity" is not used in template argument list of
entity-kind "entity"

0843 partial_spec_param_depends_ontempl_param:
the type of partial specialization template parameter entity-kind
"entity" depends on another template parameter

0844 partial_spec_arg_depends_on_templ_param:
the template argument list of the partial specialization includes a
nontype argument whose type depends on a template parameter
partial_spec_after_instantiation:
this partial specialization would have been used to instantiate
entity-kind "entity"

partial_spec_after_instantiation_ambiguous:
this partial specialization would have been made the instantiation of
entity-kind "entity" ambiguous

expr_not_integral_or_enum:
expression must have integral or enum type

expr_not_arithmetic_or_enum:
expression must have arithmetic or enum type

expr_not_arithmetic_or_enum_or_pointer:
expression must have arithmetic, enum, or pointer type

cast_not_integral_or_enum:
type of cast must be integral or enum

cast_not_arithmetic_or_enum_or_pointer:
type of cast must be arithmetic, enum, or pointer

expr_not_object_pointer:
expression must be a pointer to a complete object type

member_partial_spec_not_in_class:
a partial specialization of a member class template must be declared
in the class of which it is a member

partial_spec_nontype_expr:
a partial specialization nontype argument must be the name of a
nontype parameter or a constant

different_return_type_on_virtual_function_override:
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1023  cl.sun.mode.only.in.cplusplus:
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1051  fixed_register_clobbered:
    register "name" has a fixed purpose and may not be clobbered in an asm statement

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1 INTRODUCTION

This appendix describes the prelinker utility program that is delivered with the C++ compiler. The utility program helps with various link-time issues and is meant to be called from the control program.

When you use a UNIX shell (Bourne shell, C-shell), arguments containing special characters (such as ‘( )’ and ‘?’) must be enclosed with “ ” or escaped. The –? option (in the C-shell) becomes: “–?” or –?.

2 PRELINKER

The prelinker is invoked at link time by the control program to manage automatic instantiation of template entities. It is given a complete list of the object files and libraries that are to be linked together. It examines the external names defined and referenced within those files, and finds cases where template entities are referenced but not defined. It then examines information in the object files that describes instantiations that could have been done during compilation, and assigns the needed instantiations to appropriate files. The prelinker then invokes the compiler again to compile those files, which will do the necessary instantiations.

The invocation syntax of the C++ prelinker is:

    prelkte [option]... files

where the files list includes all object files and libraries, and the options are:

-? Display an explanation of options at stdout.

-V Display version information at stderr.

-c c Use c as symbol prefix character instead of the default underscore.

-D Do not assign instantiation to non-local object files.
Instantiations may only be assigned to object files in the current directory.

-e Treat warnings as errors. This also affects the return value of the application when only warnings occur. A build process will now stop when warnings occur.
-i  Ignore invalid input lines.
-lix  Specify a library (e.g., -lcp).
-L  Skip system library search.
-L directory  Specify an additional search path for system libraries.
-m  Do not demangle identifier names that are displayed.
-n  Update the instantiation list files (.ii), but do not recompile the source files.
-N  If a file from a non-local directory needs to be recompiled, do the compilation in the current directory. An updated list of object files and library names is written to the file specified by the -o option so that the control program can tell that alternate versions of some of the object files should be used.
-o file  Write an updated list of object files and library names to the file specified by file. Use this option when the -N or -O option is used.
-O  One instantiation per object mode is used. A list of object files, including the instantiation object files associated with the object files specified on the prelinker command line, is written to the file specified by the -o option.
-q  Quiet mode. Turns off verbose mode.
-r  Do not stop after the maximum number of iterations. (The instantiation process is iterative: a recompilation may bring up new template entities that need to be instantiated, which requires another recompilation, etc. Some recursive templates can cause iteration that never terminates, because each iteration introduces another new entity that was not previously there. By default, this process is stopped after a certain number of iterations.)
-R number  Override the number of reserved instantiation information file lines to be used.
-s number  Specifies whether the prelinker should check for entities that are referenced as both explicit specializations and generated instantiations. If number is zero the check is disabled, otherwise the check is enabled.
-S          Suppress instantiation flags in the object files.

-T cpu      Set the target CPU type. This name is used to determine the actual location of the system libraries relative to the default lib directory.

So, the prelinker should be invoked for example with -Ttc1 or -Tp\tc112 to specify the lib\tc1 or lib\p\tc112 library directory, respectively.

-u          Specify that external names have an added leading underscore. By default, external names do not have a leading underscore. With this option you specify that a leading underscore should be stripped from the external name.

-v          Verbose mode.
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