

Chapter - 10

The C++

Pre-processor

The Pre-processor

The C++ Pre-processor is nothing more than a glorified text editor.

It has its own syntax and knows nothing about C++ syntax.

#define statement

```
#define SIZE 20
```

Tells the C++ pre-processor “global change word ‘SIZE’ to 20”.

Note: The **#define** statement was widely used in the old C language (which didn't have a **const** declaration).

In C++ most **#define** statements can and should be replaced by **const** declarations.

General form of the **#define** statement:

```
#define Name Substitute-Text
```

#define misuse

Anything can be used as the substitute text. For example:

```
#define FOR_ALL for(i = 0; i < ARRAY_SIZE; ++i)
```

Sample use:

```
/*  
 * Clear the array  
 */  
FOR_ALL {  
    data[i] = 0;  
}
```

This changes the syntax of C++ and will confuse any programmer who doesn't know what `FOR_ALL` is. (And programmers hate to have to look up such things.)

#define super misuse

```
BEGIN
```

```
END
```

This isn't C++. It's PASCAL (sort of).

Excerpt from an early version of a program called the Bourne Shell (a UNIX utility).

```
        start ();  
  
        backspace ();  
OTHERWISE:  
        error ();
```

```
FI
```

Pre-processor surprises

Syntax error on line 11.

Note: That's no where near the line that caused the error.

Question:

The following program generates the answer 47 instead of the expected answer 144. Why? (Hint below.)

To see the output of the Pre-processor on UNIX execute the command:

```
CC -E prog.cpp
```

On MS-DOS/Windows, use:

```
cpp prog.cpp
```

Question:

This program generates a warning that counter is used before it is set. This is a surprise to us because the for loop should set it. We also get a very strange warning, null effect”, for line 11.

```
1 // warning, spacing is VERY important
2
3 #include <iostream>
4
5 #define MAX=10
6
7 main()
8 {
9     int counter;
10
11     for (counter =MAX; counter > 0;
12         --counter)
13         std::cout << "Hi there\n";
14
15     return (0);
16 }
```


Question:

The following program is supposed to print the message “Fatal Error: Abort” and exit when it receives bad data. But when it gets good data, it exits. Why?

#define vs. const

Const

- Relatively new (before `const`, `#define` was the only way to go)
- Part of the C++ syntax
- Follows C++ scope rules
- Compiler detects errors where they occur

#define

- Used mostly by older programs
- Can be used to define almost anything (including statements)
- Pre-processor style syntax
- Errors may be detected far from where they occur

You should use **const** whenever possible instead of **#define**.

Conditional Compilation

Example:

```
std::cout <<
```

The code is turned on by putting:

```
#define DEBUG
```

in your program or by putting:

```
-DDEBUG
```

in as part of the compilation line.

Conditional Compilation Style

Put any statements that control conditional compilation at the top of your code where they're easy to find.

If you use:

```
#define DEBUG          /* Turn debugging on */
```

to turn on debugging, then use

```
#undef DEBUG         /* Turn debugging off */
```

to turn it off. (Strictly speaking the **#undef** is not needed, however it does serve to notify someone that changing it to a **#define** will do something.)

#ifndef and *#else*

#ifndef compiles the code if the symbol is not defined.

#else reverses the sense of the conditional.

```
#ifdef DEBUG
    std::cout << "Test version. Debugging is on\n";
#else /* DEBUG */
    std::cout << "Production version\n";
#endif /* DEBUG */
```

Commenting out code

A programmer wanted to get rid of some code temporarily so he commented it out:

```
section_report ();  
  
dump_table ();
```

This generates a syntax error for the fifth line. (Why?)

A better method is to use the **#ifdef** construct to remove the code.

```
section_report ();  
  
dump_table ();
```

Note: Any programmer defining the symbol `UNDEF` will be shot.

Include Files

The directive:

```
#include <iostream>
```

tells the pre-processor: "go to the directory containing the standard include files and copy the file *iostream* in here."

The directive:

```
#include "defs.h"
```

tells the pre-processor: "Copy the file in from my local directory."

Protection against double includes

```
#ifndef _CONST_H_INCLUDED_  
  
/* define constants */  
  
#define _CONST_H_INCLUDED_  
#endif /* _CONST_H_INCLUDED_ */
```


Parameterized Macros

Example:

```
#define SQR(x) ((x) * (x)) /* Square a number */
    SQR(5) expands to ((5) * (5))
```

fExample of how *not* to use:

```
main()
{
    }
}
```


Question

The following program tells us that we have an undefined variable number, but our only variable name is counter. Why?

```
int main()
{

}

}
```

The # operator

The # operator turns a parameter into a string. For example:

```
#define STR(data) #data  
STR(hello)
```

generates

```
"hello"
```

Parameterized macros vs. *inline* functions

Parameterized Macros

- Are part of the older C style pre-processor syntax
- Can easily get you into trouble with hidden side effects
- The SQR macro we defined works on both **float** and **int**.

inline functions

- Are part of the C++ syntax
- Much better error detection
- Do not do mere text replacement. We could not define a SQR **inline** function that would work on both **float** and **int**.

inline functions are must less risky than parameterized macros and should be used whenever possible.

Rule for pre-processor use

1. In particular you should enclose **#define** constants and macro parameters.

```
#define area (20*10) // Correct
#define size 10+22 // Wrong
#define DOUBLE(x) (x * 2) // Wrong
#define DOUBLE(x) ((x) * 2) // Right
```

2. When defining a macro with more than one statement, enclose the code in {}.

3. The pre-processor is not C++. Don't use = or ;.

```
#define X = 5 // Illegal
#define X 5; // Illegal
#define X = 5; // Very Illegal

#define X 5 // Correct
```