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

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 Practical **Yugk!!**

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.

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

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?

#definevs. 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 */</pre>
```

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

fExample of how *not* to use:

```
main()
{
```

}

Why ++ and -- should always be on their own line:

```
int 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
```