CS 2211 Systems Programming

Compiler Directives

The C Preprocessor

- The C preprocessor (cpp) changes your source code based on instructions, or preprocessor directives, embedded in the source code.
- The preprocessor creates a "new" version of your program and it is this new program that actually gets compiled.
 - Normally, you do not see these "new" versions on the hard disk, as they are deleted after compilation.
 - You can force the compiler to keep them to see the results.
- Each preprocessor directive appears in the source code proceeded by a '#' sign.

The #define Directive

Simple substitution Macros

```
#define text1 text2
```

- ☐ This tells the compiler to find all occurrences of "text1" in the source code and substitute "text2".
- Usually used for constants:

```
#define MAX 1000
```

- Generally use upper case letters (by convention).
- Always separate by white space.
- No trailing semi-colon (think about it...)
- An example:
 - #define PRINT printf
 PRINT("hello, world");

Function Macros

You can also define more complex macros:

```
#define max(a,b) ( (a) > (b) ? (a) : (b) )
.....

printf("%d", 2 * max(3+3, 7));/* is equivalent to */
printf("%d", 2 * ( (3+3) > (7) ? (3+3) : (7) );
```

The parentheses are important! For example:

```
#define max(a,b) a>b?a:b
printf("%d", 2 * max(3+3, 7)); /*is equivalent to */
printf("%d", 2 * 3+3 > 7 ? 3+3 : 7 );
```

Function Macros Should be Used with Care

```
#define max(x,y) ((x)>(y)?(x):(y))
.....
int n, i=4, j=3;

n= max( i++, j);
    /* Same as n= (( i++ )>( j )?( i++ ):( j )) */
printf("%d,%d,%d", n, i, j);
```

- The output is:
 - -5, 6, 3
- If max was a function, the output would have been:
 - -4, 5, 3

- The pre-processor directiv Any Constant Expression #endif tell the compiler
- □ Structure:

- non-zero is true
 - compile statement block 1
- zero is false
 - don't compile statement block 1

```
#if condition 1
      statement block 1
#elif condition 2
      statement block 2
#elif condition n
      statement block n
#else
      default statement block
#endif
```

- For the most part, the only things that can be tested are the things that can be defined by #define statements.
- An example:

```
#define ENGLAND 0
#define FRANCE 1
#define ITALY 0
#if ENGLAND
    #include "england.h"
#elif FRANCE
    #include "france.h"
#elif ITALY
    #include "italy.h"
#else
    #include "canada.h"
#endif
```

- Conditional compilation can also be very useful for including "debugging code"
 - When you are debugging your code you probably print out some information during the running of your program.
 - However, you may not need want these extra print outs when you release your program. So, you need to go back through your code and delete them.
- □ Instead, you can use #if #endif to save you time:

```
#define DEBUG 1
.....
#if DEBUG
   printf("Debug reporting at function my_sort()!\n");
#endif
.....
```

Usually people use a preprocessor function as the condition of compilation:

```
defined ( NAME )
Returns true if NAME has been defined; else false
```

An example:

```
#define DEBUG
#if defined ( DEBUG )
   printf("debug report at function my_sort() \n");
#endif
```

Note: This only depends on if **DEBUG** has been defined. But has nothing to do with which value **DEBUG** is defined to.

Can also use the notation **#ifdef NAME** instead.

```
The #undef ... directive makes sure that defined ( ...) evaluates to false.
```

An example:

Suppose at the first part of a source file, you want **DEBUG** to be defined. At the last part of the file, however, you want **DEBUG** to be undefined...

A directive can also be set on the Unix command line at compile time:

cc -DDEBUG myprog.c

Compiles myprog.c with the symbol **DEBUG** defined **as if** #define **DEBUG**

was in written at the top of myprog.c.

The #include Directive

- We've seen lots of these already.
- This directive causes all of the code in the included file to be inserted at the point in the text where #include appears.
- The included files can contain other #include directive.
 - Usually limited to 10 levels of nesting
- < > tell the compiler to look in the standard include directories first.
- " " tells the compiler to treat this as a Unix filename.
 - Relative to directory containing file if a relative pathname.
 - Relative to root with an absolute pathname.
 - But most compilers also search for the standard include directory if it cannot find the file at the specified path.

Recall the two different ways to compute the maximum number between two integers:

```
- #define max(a,b) ((a)>(b)? (a):(b))
- int max(int a, int b) { return a>b?a:b; }
```

- Function calls need to jump to another part of your program and jump back when done. This needs to:
 - Save current registers.
 - Allocate memory on the stack for the local variables in the function that is called.
 - Other overhead
- Therefore, the macro approach is often more efficient, since it does not have function call overhead.
 - But, this approach can be dangerous, as we saw earlier.

- Modern C and C++ compilers provide "inline" functions to solve the problem:
 - Put the inline keyword before the function header.

```
inline int max(int a, int b) {
  return a>b?a:b;
}
```

You then use it as a normal function in your source code.

```
- printf( "%d", max( x, y) );
```

- When the compiler compiles your program, it will not compile it as a function. Rather, it just integrates the necessary code in the line that max () is called in to avoid an actual function call.
 - The above printf (...) is compiled to be something like:

```
- printf("%d", x>y?x:y);
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- printf("%d", x>y?x:y);
```

- Writing the small but often-used functions as inline functions can improve the speed of your program.
- A small problem in doing so is that you have to include the inline function definition before you use it in a file.
 - For normal functions, only the function prototypes are needed.

- Therefore, inline functions are often defined in header (.h) files.
 - Once you include the header file, you can use
 - Inline functions whose definitions are in that header file.
 - Normal functions whose prototypes are in that header file.
- Another small problem is that some debuggers get confused when handling inline functions
 - -- sometimes it is best to inline functions after debugging is finished.

C Compiler Directives

END OF Compiler Directives