



Preprocessing and Macros

CS 217

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Preprocessor Directives



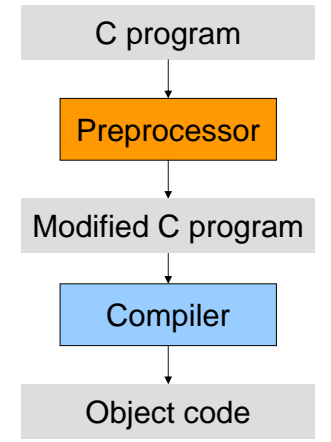
- Three kinds of directives
 - File inclusion
 - `#include`
 - Conditional compilation
 - `#if`, `#ifdef`, `#ifndef`, `#elif`, `#else`, `#endif`
 - Macros
 - `#define`
- Rules
 - Always starts with a line with “#”
 - Can appear anywhere in a program
 - Comments may appear on the same line
 - Takes one line unless explicitly continue
 - `#define MAX_CHARS 300 /* max file name size */`
 - `#define MAX_FILES \`

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C Preprocessor

- Invoked automatically by the C compiler
 - 1st pass: invokes C preprocessor
 - 2nd pass: invokes compiler on the resulting C code
- Manually invoke C preprocessor
`gcc -E foo.c`



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File Inclusion



- Why?
 - Allow a program or a module’s implementation to use certain interfaces
- An interface or a header file contains declarations for a module
 - Name of the header file should end in `.h`
- User-defined header files “ ... ”
`#include "mydefs.h"`
- System header files: < ... >
`#include <stdio.h>`

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Conditional Compilation



- Why?
 - One source for many platforms or many cases
 - Need to have special source for specific situations

- Conditional compilation

```
#ifdef name  
#ifndef name  
#if expr  
#elif expr  
#else  
#endif
```

- Removing macro definitions

```
#undef plusone
```

```
#ifndef FOO_H  
#define FOO_H  
  
#ifdef WINDOWS_OS  
#include <windows.h>  
#elif LINUX_OS  
#include <linux.h>  
#endif  
. .  
#endif
```

```
gcc -DWINDOWS_OS foo.c
```

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Another Example



- Conditionally compile debugging code

```
...  
    if (some expr) {  
        some code  
#ifdef DEBUG  
        printf("this path taken\n" );  
#endif  
    }  
    else  
        some other code;
```

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Macros



- Provide parameterized text substitution

- Why?

- The code may be slightly faster
- No type checking

- Macro definition

```
#define MAXLINE 120  
#define lower(c) ((c)-`A`+'a')
```

- Macro replacement

```
char buf[MAXLINE+1];  
becomes  
char buf[120+1];  
  
c = lower(buf[i]);  
becomes  
c = ((buf[i])-`A`+'a');
```

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Macros: Use “(“ and “)”



- Always parenthesize macro parameters in definition

```
#define plusone(x) x+1  
  
i = 3*plusone(2);  
becomes  
i = 3*2+1
```

```
#define plusone(x) ((x)+1)  
  
i = 3*plusone(2);  
becomes  
i = 3*((2)+1)
```

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Macros: Careful about Side-Effects



- “`++`” and “`--`” operators create side effects
- Always avoid side-effects in parameters passed to macros

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

y = max(i++, j++)
becomes
y = ((i++)>(j++)?(i++):(j++));
```

- Question
 - What data type can we use in the macro “`max`”

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More on Macros: # Operator



- `#` in the macro converts an argument into a string literal

```
#define PRINT_INT(x) printf( #x " = %d\n", x)
...
PRINT_INT( x * y );
...
```

will become

```
...
printf( "x * y" " = %d\n", x*y);
...
```

- Question
 - We now have “`foo`”“`bar`” in `printf`, what does this mean?

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More on Macros: ## Operator



- You may never need to use this
- `##` pastes two tokens into one
- Example

```
#define GENERIC_MAX(type) \
type type##_max(type x, type y) \
{ return x > y ? x : y };
```

`GENERIC_MAX(float)`

becomes

```
float float_max(float x, float y)
{ return x > y ? x : y };
```

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More on Macros: #error



- Let the preprocessor print out an error message
`#error message`

- Example

```
#if defined(WINDOWS)
...
#elif defined(LINUX)
...
#elif defined(MAC_OS_X)
...
#else
#error no OS specified
#endif
```

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More on Macros: #line



- Redefine the line number for the compiler

```
#line n
```

or

```
#line n "file"
```

- Example

```
foo.c:
```

```
main() {  
#line 101 "bar.c"  
    i++;  
}
```

```
% gcc foo.c
```

```
% bar.c: In function `main':
```

```
% bar.c:101: `i' undeclared (first use in this function)
```

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Some General Properties

- A macro may contain another macro
 - Preprocessor will reread to replace
 - How many times does the preprocessor reread?
- A macro definition is in effect until the end of the file
- A macro may not be defined twice
- You can use "#undef" to undefine a macro

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Summary



- Preprocessing allows programmers to modify C source code automatically
 - File inclusions
 - Conditional compilation
 - Macros
- Macros are sometimes useful, but you need to be careful
 - Make sure that you remember the rules
 - Must use parentheses for the arguments
 - Avoid side effects

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