

C Pre-processor

Stanley Yao
Computer Science Department
University of Arizona

#include

- #include <stdio.h>
- #include "filename"
- #include <filename>

- The #include ... line is replaced by the contents of the file included.
- A preferred way to tie the declarations together for a large program.

Csc352-Summer03, Stanley Yao

2

#define

- #define name
- #define name text
- Macro substitution: literally replace occurrences of name in the program with text
- name has the same form as variables
- Usage:
 - Constants
 - Repetitive small block of code
 - Debug code
- #undef name
 - It is not an error if the name is not defined originally

Csc352-Summer03, Stanley Yao

3

#define (cont.)

- #define name(parameters) text
- #parameter in the text will put the parameter in double quote
- para1 ## para2 in the text will concatenate the two parameters

- Examples:
 - #define MAX(a, b) (a>b?a: b)
 - #define FOO(msg) printf("Print " #msg " :\n")
 - #define FOO(msg1, msg2) msg1 ## msg2

Csc352-Summer03, Stanley Yao

4

Conditional Code

```
#ifdef name
<code>
#endif

#ifdef name
<code>
#else
<code>
#endif
```

```
#ifndef name
<code>
#endif

#ifndef name
<code>
#else
<code>
#endif
```

Usage

- Making portable code
- Prevent multi-inclusion of header files
- Debugging

Csc352-Summer03, Stanley Yao

5

Conditional Code (cont.)

```
#if constant_expression_1
<code 1>
#elif constant_expression_2
<code 2>
#else
<code 3>
#endif
```

Csc352-Summer03, Stanley Yao

6

Predefined Names

- `__LINE__`: current source line number
- `__FILE__`: filename of the file currently being compiled
- Used for debugging

Acknowledgement

- John H. Hartman, *Classnotes for Csc352-Spring03*, CS Dept., University of Arizona, 2003
- Brian W. Kernighan, Dennis M. Ritchie, *The C Programming Language (2nd Ed.)*, Prentice Hall, 1988