

Announcements

- Midterm Exam 2 Thursday, April 10!
 - Sample exams and questions on the website
 - Check the seating charts!
 - 8:00pm 10:00pm
- Feasting with Faculty this Thursday!



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The preprocessor

- When a .c file is compiled, it is first scanned and modified by a preprocessor before being handed to the real compiler
- If the preprocessor finds a line that begins with a #, it hides it from the compiler and makes special note of it
 - Or, perhaps, takes other actions
- We've seen only two preprocessor directives so far:
 - #define and #include



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#include

- #include always pulls a header file into another file
 - #include "file.h"
 Pull in file.h from the present directory
 - #include <file.h>
 Pull in /usr/include/file.h



#include /home/jeff/x.c #include <stdio.h> #include "x.h" int main() { printf ("Val %d\n", X); return 0; } /home/jeff/x.h #define X (3456)

Final result of #include

```
* scary things
* in this file...
*/
typedef FILE ...

#define X ( 3456 )
int main()
{
printf ("Val %d\n", X);
return 0;
}
```

- All of the things that previously resided in separate files were pulled together into one stream
- This gets fed to the compiler

(A)

More preprocessor directives

■ This might be best done by example: #define TESTING

```
x = some_function(y);
#ifdef TESTING
  printf("Debug point!\n");
  x = x + 5;
#else
  x = x + 5;
#endif
```

 If we turn off the TESTING variable, the debug statements are no longer delivered to the compiler

More preprocessor directives

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More preprocessor directives

- More flexible directives...
 #if defined(TESTING) && !
 defined(FAST)
 printf("Debug point!\n");
 #endif
- You can have mathematical expressions also...
 #define FLAG 46
 #if (FLAG % 4 == 0) || (FLAG == 13)

#endif

You can #define macros...

You can create something that looks like a function but just gets substituted at compile time:
 #define INC(x) x + 1

Notice, no semi-colon!

■ So the following statement: printf("I like the number %d\n", INC(z)); becomes, at compile time: printf("I like the number %d\n", z + 1);

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Ternary operator

- Some C operators take one operand: &, *, -, ...
- Many C operators take two operands: +, /, %, ...
- One C operator takes three operands: x = a ? b : c;
 - This is the ternary operator. It means "if a is non-zero, then use the value b. Else, use the value c."
 - We typically use it in macros

More macros

- Find the absolute value: #define ABS(x) x < 0 ? -x : x</p>
- Find the highest number: #define MAX(x, y)x > y ? x : y
- Problems result if you say something like:
 A = ABS(B + C);
 A = B + C < 0 ? B + C : B + C;</pre>

substitution variables to make them safe.

So we add parentheses around the

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Safer macros

```
■ Find the absolute value:
#define ABS(x) ( (x) < 0 ? -(x) : (x) )</p>
```

■ Find the highest number: #define MAX(x, y) ((x) > (y) ? (x) : (y))

```
A longer one:
    #define RET_ON_ERROR(x) \
        if ((x) < 0K) { \
            printf("ERROR: %d\n", (x)); \
            return (x); } \</pre>
```

Why macros?

- Runtime efficiency
 - The preprocessor replaces the macro identifier with the token string.
 - No overhead of a function call.
- Passed arguments can be of any type. Why is this fact so cool??

#define MAX(x, y) ((x) > (y) ? (x) : (y))

- We only need one macro for finding the highest number regardless if the arguments were ints, floats, doubles, even chars. They all work.
 - A function called max() would not be this flexible



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Other preprocessor tricks

- You could spend a lot of time looking at nuances of the preprocessor
- Consider the following: printf("The date is %s\n", __DATE__);
- Most of the preprocessor features are for advanced software development practices.
 - If you create a large software project in C, someone in your development team should be a preprocessor expert
- Read Chapter 4.11 for more info

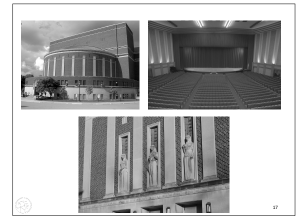


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Purdue Trivia

- Elliott Hall of Music was dedicated on May 3 and 4, 1940 with more than 11,000 people attending
 - Included a recital by opera stars Helen Jepson and Nino Martini
- Seats 6,005 on three levels one of the largest proscenium theaters in the world
- Named after Edward C. Elliott, president of Purdue 1922-1945
- "Sister" to Radio City Music Hall
 - J. Andre Fouilhoux, designer of New York's Radio City Music Hall, served as one of Elliott Hall's architects along with Walter Scholer
 - 5 seats larger
- John Johnson, an artist from Frankfort, IN created the sculptures

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Throwing away type safety

- Normally, the compiler makes sure that you do not make an assignment from one type of variable to another of an incompatible type
- Disallowed example:
 char *c_ptr = NULL;
 int *i_ptr = NULL;
 int *i_arr = malloc(sizeof(int) * 4);
 c_ptr = i_arr;
 i_ptr = c_ptr;
 i_ptr[1] = 7;
- Question: which line(s) are invalid? Why?

Another disallowed example

- Consider this pointer modification:
 char *c_ptr = NULL;
 c_ptr = 500; /* Point to addr 500 */
 c_ptr = 56; / Set 500 to 56 */
- Why would you want to do this?
 - Everyone in CS 250, raise your hand
- Sometimes you really need to commit these brutal acts of type insensitivity.
- So far, we've shielded you from the knowledge of this kind of violence in this class
 - No longer!



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Casts

- You can use a language construct called a cast to tell the compiler "Hey, trust me on this assignment. I know what I'm doing."
- Example:

```
char *c_ptr = NULL;
c_ptr = (char *) 500; /* Point to 500 */
*c_ptr = 56; /* Set 500 to 56 */
```

- The highlighted part is the cast. This is called typecasting or casting a value to a different type
- Many times there is no data conversion taking place!
 - A cast just tells the compiler to allow the assignment
- Conversions still happen with integral and float types

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Allowing the first example...

Consider the first pointer assignment example with casts inserted in the necessary locations:

```
char *c_ptr = NULL;
int *i_ptr = NULL;
int *i_arr = malloc(sizeof(int) * 4);
c_ptr = (char *) i_arr;
i_ptr = (int *) c_ptr;
i_ptr[1] = 7;
```

• Question: Will this code properly set the value of i ptr[1] to 7?



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Cast syntax

- You can generally cast a value to any type
- A cast always consists of a type enclosed within parentheses – all within an expression. E.g.:

```
x = (int) y;
x = (int) a + (int) b;
x = (int) (a + b);
s = (const struct something * const *) y;
x = ((const struct something *) y)->value;
```

■ Sometimes it looks very messy...



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The void type

- There is a type in C that represents nothing
- It is used in only two cases:
 - To represent a function that has no return value: void no_value(int x) { printf("Value is %d\n", x); return; }
 - A pointer to something opaque: void *pointer = NULL; int *i_ptr = NULL; int *i_arr = malloc(sizeof(int) * 15); pointer = i_arr; i_ptr = (int *) pointer;



What you can do to a void *

- You can assign any pointer type to a void * variable without a cast
- A void * type will hold (almost) any other firstclass data type
 - E.g., double, int, long
 - This isn't guaranteed to be portable
- You can later assign the void * type to a usable type again with a cast
- You may not dereference a void * type
- You should not perform pointer arithmetic on a void * type

When to use void *

- Use the void * type to serve as a conveyor of opaque data or data whose type is not yet known
- Example: our friend, the free() function:

```
void free(void *ptr);
```

- free() does not care what type of pointer we pass it. It only needs to know where it points to.
- This allows you to free any type of pointer

Another application: callbacks

 Suppose I set up some kind of function that accepted a pointer to a function and a value to pass to that function:

```
void setup_cb(void (*callback)(int).
              int callback_value) {
  callback(callback_value);
```

- This function allows the user to pass a function to call and the integer value to call it
 - What if we wanted to use more than integers?

Generalize callback arguments using void *

■ Change the functions to use void * instead...

```
callback(callback_value);
}
```

Now we can pass various pointer types in addition to integers and other first-class types

A generic mechanism to run something periodically...

```
#include <signal.h>
#include <sys/time.h>
void *callback data;
void (*callback)(void *);
void signal_handler(int x) {
  callback(callback_data);
callback = cb;
callback_data = cb_data;
setitimer(ITIMER_REAL, &i, NULL);
signal(SIGALRM, signal_handler);
```

And something to use it...

Now we have a main() function that demonstrates it...

```
void print_msg(void *arg) {
  char *msg = (char *) arg;
  printf("%s\n", msg);
int main() {
    setup_timer(1, print_msg, "Sample Message");
    while (1);
```

Full example of a callback

■ In this example, we set up a "clock" structure and then use an asynchronous callback mechanism to update it:

```
struct clock {
  volatile char hours;
  volatile char minutes;
  volatile char seconds;
};
```

Then we define a routine used to update it...

update_clock()

```
void update_clock(void *v_ptr) {
   struct clock *c_ptr = (struct clock *)
v_ptr;
   c_ptr->seconds++;
   if (c_ptr->seconds == 60) {
        c_ptr->seconds = 0;
        c_ptr->minutes++;
    if (c_ptr->minutes == 60) {
        c_ptr->minutes == 0;
        c_ptr->hours++;
        if (c_ptr->hours == 13) {
             c_ptr->hours == 1;
        }
    }
}
```

And something to use it...

Now we have a main() function that sets everything up and demonstrates it

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For next lecture

- Topics for next time:
 - Callbacks
 - Efficiency Issues

Boiler Up!

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