

Announcements

- Midterm Exam 2 Thursday!
 - Check the seating charts!
 - 8:00pm 10:00pm
 - Do not enter the room until told to do so
- Homework 9 due tonight

2

4/9 Lecture

- We will have lecture next Wednesday
- Instead will not have lecture on 4/21
 - An important appointment came up that I cannot miss

Feasting with Faculty

- Tomorrow at 12pm in Earhart!
- Don't have to wait for an invitation
- Can come if you've already been invited
- Can come again if you've already attended before

Homework 6

Homework 7

Homework 8

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;

8

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



9

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

10

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 with
 - \blacksquare What if we wanted to use more than integers?

11

Generalize callback arguments using void *

Change the functions to use void * instead...

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

12

A generic mechanism to run something periodically...

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);
}
```

14

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...

15

update_clock()

16

And something to use it...

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

Purdue Trivia

- The Purdue Exponent was established on December 15, 1889
 - Student organization until 1969
 - Now one of a handful of independent student newspapers
 - Run their own printing press
 - Indiana's largest collegiate newspaper
 - Alumni have won six Pulitzers, six Emmys, and two Peabodys

18

Midterm 2

- Thursday, April 10
 - 8:00pm 10:00pm
 - New seating charts
- Bring your Purdue ID (optional)
- Bring a pencil
- Bring nothing else
- Seating chart soon



19

Midterm 2

- Look at and understand the example questions
- Review your homeworks
 - Write them out on paper
 - Diagram the data structures
 - Understand them
- Take the sample exam
 - Time yourself
 - Review your answers



20

Midterm 2 topics

- Pointers! (surprise!)
 - Obtaining the address of variables (&)
 - Dereferencing (getting contents of) pointers (*)
 - Using pointers as arrays
 - Pointers to array elements
 - Pointer arithmetic
 - Passing variables by pointer
- Debugging
 - Approaches, gdb

21

Midterm 2 topics (cont)

- Dynamic memory allocation
 - malloc(), calloc()
 - free()
- Pointers to structures
 - Use of the -> operator
 - Linked lists (singly-linked lists) and operations
 - Doubly-linked lists and operations
 - Trees and operations



22

Midterm 2 topics (cont)

- Pointers to pointers
 - Re-writing list operations to use pointers to pointers
- Pointers inside structures (internal pointers)
 - E.g.: structure fields that point to dynamically allocated strings
- Pointers to functions
 - Passing a function name as an argument
 - Calling a passed function within a function
- Recursion



23

Midterm 2 topics (cont)

- Multidimensional, dynamically allocated arrays
- Types
 - Qualifiers, storage classes
- C Preprocessor



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24

For next lecture

- Efficiency
- Libraries
- Large-scale development

Boiler Up!