

CS 240: Programming in C

Lecture 15: Pointers to Pointers
The Many Faces of Zero
Pointers to Functions

Prof. Jeff Turkstra



Feasting with Faculty

- Tuesday this week!
 - No room reserved, will likely be in the main dining area somewhere (Earhart)
 - Still 12pm 1pm
- No lunch Thursday this week!



Takehome Quiz 7

- You must swap the nodes themselves (update the pointers). You will receive no credit for simply exchanging the values.
- 1: Use typedef to define a type named "node." "node" should be a structure with two fields: an integer (named "val") and a pointer to a node structure (named "next")
- 2: Write a function with the following prototype: node *swap_with_next(node *, int);
 - This function accepts a pointer to the head of a singly-linked list and the value of a node that, when found, should swap positions with its next node.
 - Traverse the list and find the node whose value equals the second argument. If it does not exist, return NULL. Once found, swap its position with its next node. Return a pointer to the head of the list on success.
 - Include any necessary assert()ion checks. #includes are not needed



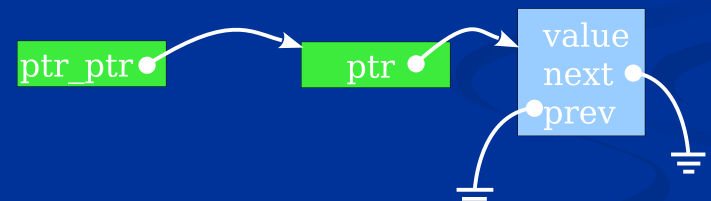
Announcements

- No homework due over spring break
 - We suggest completing it before spring break, then you don't have to worry about it
 - Homework 8 is due Wednesday, 3/269pm



Pointers to pointers

In the same way that we can create a pointer that points to an integer or a structure, we can also create a pointer that points to another pointer...



Why do we want to do this?



Why use pointers to pointers?

- In some cases, we haven't been able to get a single function to do everything we want. E.g.:
- We'd like to have a function free() a memory location and set the pointer to NULL.

```
free(ptr);
ptr = NULL;
```

- How can we create a function to (conveniently) do both of these operations?
- We need something that can modify the pointer in addition to what is pointed to...



Passing a pointer to a pointer pointer

```
Consider a function called my_free()...
void my_free(struct double_l **ptr_ptr) {
    struct double_l *ptr = NULL;
    assert(ptr_ptr != NULL);

ptr = *ptr_ptr;
    free(ptr);
    *ptr_ptr = NULL;
}
```

Call it like: my_free(&ptr);



Other uses

The main() function is passed a pointer to pointers to char:

```
int main(int argc, char **argv) {
  char *temp = NULL;
  if (argc > 1) {
    temp = argv[1];
    printf("Argument 1 is: %s\n", temp);
  }
}
```

Now you know what that argv thing is...



Rules for using pointers to pointers

- The issue of pointer type becomes just a little more important
 - You cannot assign pointers to each other that are not the right type
- Now you have more types to choose from
- You need to be sure what you are pointing to is something real (and that it's still there)
 - More NULL conditions to check for...



Pointer problems

```
int main(int argc, char **argv) {
  int i = 0;
  int *pi = NULL;
  int **ppi = NULL;
  pi = \&i;
  ppi = \π
  i = 5;
  printf("i is %d\n", **ppi);
  pi = NULL;
  printf("i is %d\n", **ppi);
  return *pi;
```



Rules of thumb...

- Don't use more levels of indirection than you need
- Use multilevel pointers only when not doing so would be very inefficient or error prone
- You can triple-level pointers
 - ...but if you do, you're probably doing something wrong



List operations using pointers to pointers

Let's look at another situation where using pointers to pointers makes sense:

Call it like this:
 prepend_to_head(&head, item_ptr);



prepend_to_head()

```
void prepend to head(struct item **head ptr,
                struct item *new item ptr) {
  assert(head ptr != NULL);
  new item ptr->prev ptr = NULL;
  if (*head ptr == NULL) {
    *head ptr = new item ptr;
  else {
    new item ptr->next ptr = *head ptr;
    (*head ptr)->prev ptr = new item ptr;
    *head ptr = new item ptr;
```



List elements containing pointers to other things

- We can have pointers inside list elements that point to other structures
 - E.g., next_ptr, prev_ptr
- We can have pointers inside list elements that point to other arbitrary things...

```
struct info {
  char *name;
  char *address;
  struct info *next_ptr;
};
```



Using internal pointers incorrectly...

```
struct info *create info(char *name,
                          char *address) {
  struct info *ptr = NULL;
  ptr = malloc(sizeof(struct info));
  assert(ptr != NULL);
  ptr->name = name;
  ptr->address = address;
  ptr->next ptr = NULL;
  return ptr;
```



Why was the previous function incorrect?

Consider the following code segment:

```
printf("Enter name: ");
scanf("%s", name);
printf("Enter address: ");
scanf("%s", address);
head_ptr = create_info(name, address);

name[0] = '\0';
address[0] = '\0';

printf("Node: name: %s\n", head_ptr->name);
printf(" address: %s\n", head_ptr->address);
```



Using internal pointers...

Make sure you allocate everything...

```
struct info *create info(char *name,
                         char *address) {
  struct info *ptr = NULL;
  ptr = malloc(sizeof(struct info));
  assert(ptr != NULL);
  ptr->name = malloc(strlen(name) + 1);
  assert(ptr->name != NULL);
  strcpy(ptr->name, name);
  ptr->address = malloc(strlen(address) + 1);
  assert(ptr->name != NULL);
  strcpy(ptr->address, address);
  ptr->next_ptr = NULL;
  return ptr;
```



Using internal pointers...

Also make sure you deallocate everything...

```
void delete info(struct info **info ptr ptr) {
  assert(info ptr ptr != NULL);
  assert(*info ptr ptr != NULL);
  if ((*info_ptr_ptr)->name != NULL) {
    free((*info ptr ptr)->name);
    (*info ptr ptr)->name = NULL;
  if ((*info ptr ptr)->address != NULL) {
    free((*info ptr ptr)->address);
    (*info_ptr_ptr)-> address = NULL;
  (*info_ptr_ptr)->next_ptr = NULL;
  *info_ptr_ptr = NULL;
```



Using internal pointers...

Also make sure you deallocate everything...

```
void delete_info(struct info **info_ptr_ptr) {
  assert(info_ptr_ptr != NULL);
  assert(*info_ptr_ptr != NULL);
  if ((*info ptr ptr)->name != NULL) {
    free((*info ptr ptr)->name);
    (*info ptr_ptr)->name = NULL;
  if ((*info_ptr_ptr)->address != NULL) {
    free((*info_ptr_ptr)->address);
    (*info_ptr_ptr)-> address = NULL;
  (*info_ptr_ptr)->next_ptr = NULL;
  free(*info_ptr_ptr);
  *info_ptr_ptr = NULL;
```



Pointers to pointers - again

Desire to change the 'value' of fp: void my close(FILE *file ptr) { fclose(file ptr); file_ptr file ptr = NULL; int main() { FILE *fp = NULL; fp = fopen("input", "r"); my close(fp); return (0);



It didn't work.

- Why wasn't fp set to NULL?
 - The <u>value of fp was passed</u> to my_close()
 - The new value assigned inside my_close() was not stored back into fp
- In fact, there is no way for my_close() to modify the value of fp!
- What remained constant in both main() and my close() with respect to the file pointer?
 - The address (memory location) of the file pointer – pointer to pointer



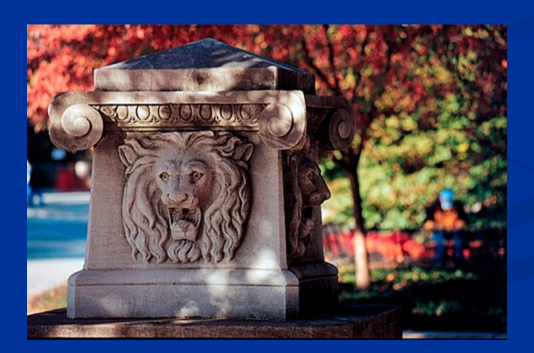
Pointers to pointers - correct

my close() now modifies fp: void my close(FILE **file ptr ptr) { fclose(*file ptr ptr); *file ptr ptr *file ptr ptr = NULL; int main() { &fp FILE *fp = NULL; fp = fopen("input", "r"); my close(&fp); return (0);



Purdue Trivia

- The Stone Lions Fountain was dedicated in 1904 as a gift from the class of 1903
 - "Ran dry" (was turned off) somewhere between 1923-1931. Nobody knows why.
- Re-dedicated 4/22/2001





The many faces of 'zero'

- Lots of people wonder what the difference between 0, 0.0, NULL, '\0', NUL, 0x0, etc are and when/where to use them
 - 0 is an integer. sizeof(0) == 4
 - 0x0 is the same as 0 expressed in hexadecimal notation
 - '\0' is a character. Its character code is NUL. Characters are one-byte integers. It is interchangeable with 0. $sizeof('\0') == 4$
 - 0.0 is a floating point value.
 - Interchangeable with 0
 - NULL is literally: ((void *) 0)
 - Must assign to or compare against a pointer



The mark of zero

Whenever you want to use a NULL, 0, or '\0', you can just say: 0

But use the right symbol in the right place so that you'll understand your code later



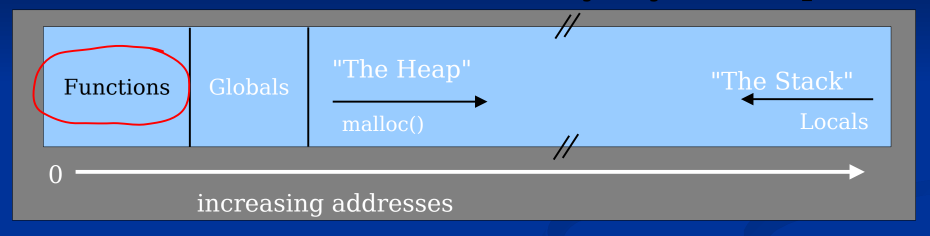
What to do about zero...

- If you can't get your code to compile because of one of those '\0', NULL, 0.0 problems, just use 0
- Then clean your code up for clarity...
 - Figure out whether it's a pointer or not, then use NULL or 0 respectively
 - If it's a character type, use '\0'
 - If it's a float type, use 0.0
- Where does NULL come from?



Function pointers

Recall the dreaded memory layout map...



- Functions reside in memory. Therefore we can refer to their addresses
- We can call functions via their addresses!



Declaring a function pointer

- The difficult part of using function pointers is figuring out how to declare a pointer to a function
- Here is a pointer to a function that accepts two integers and returns an integer: int (*ptr_to_func)(int x, int y);
- We could also initialize this pointer to NULL:

```
int (*ptr_to_func)(int x, int y) = NULL;
```

We don't need argument names:
 int (*ptr_to_func)(int, int) = NULL;



Using a function pointer

```
int sum(int addend, int augend) {
  return addend + augend;
int main() {
  int result = 0;
  int (*ptr to func)(int, int) = NULL;
  ptr to func = sum;
  result = (*ptr to func)(3, 5);
  printf("result = %d\n", result);
  return 0;
```



Or like this...

```
int sum(int addend, int augend) {
  return addend + augend;
int main() {
  int result = 0;
  int (*ptr to func)(int, int) = NULL;
  ptr to func = sum;
  result = ptr to func(3, 5);
  printf("result = %d\n", result);
  return 0;
```



Passing a pointer to function

```
int do operation(int (*pf)(int, int),
                 int value1,
                 int value2) {
  return pf(value1, value2);
int main() {
  int (*ptr to func)(int, int) = NULL;
  ptr to func = sum;
  printf("%d\n",
      do operation(ptr to func, 3, 5));
  return 0;
```

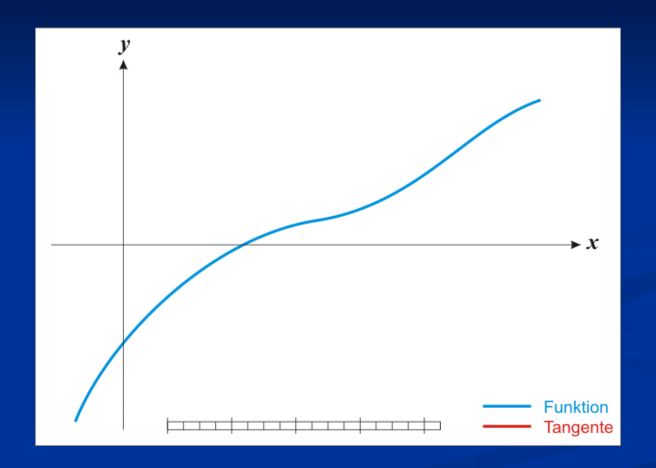


What's this good for?

- Suppose we have a subroutine that uses Newton's Method to locate a root of a polynomial function: float newton(float (*ptr_fn)(float x), float start);
- We might want to call the subroutine for different mathematical functions...

```
root1 = newton(func1, 5.3);
root2 = newton(func2, 2.9);
```







Newton's Method

```
float newton(float (*function)(float),
             float start) {
  float x1, x2, y1, y2, tmp;
  x1 = start;
  x2 = x1 + 1.0;
  do {
    y1 = function(x1);
    y2 = function(x2);
    tmp = x1 - y1 / ((y1 - y2) / (x1 - x2));
    x2 = x1;
    x1 = tmp;
 } while (fabs(y1 - y2) > 0.001);
  return x1;
```



Example: find the square root of 23

```
/* The positive root of this function
 * is the square root of 23.
float func(float x) {
  return pow(x, 2) - 23.0;
int main() {
  float root = 0;
  root = newton(func, 1);
  printf("root of x^2 - 23 = f^n, root);
  return 0;
```



Pointers to functions and linked-lists

- Linked list manipulation routines we've looked at so far have assumed that one of the elements of the node was the key of the search/sort
- What if we had multiple items in the node structure and we wanted to be able to search by any one of them?

```
struct node {
  char *name;
  char *title;
  char *company;
  char *location;
  struct node *next;
};
```

Fields that we might search by...



New list_search

```
struct node *list search(
  int (*compare)(struct node *, char *),
  struct node *head ptr, char *item) {
 while (head ptr != NULL) {
    if (compare(head ptr, item) == 0) {
      return head ptr;
    head ptr = head ptr->next;
  return NULL;
} /* list search */
```



Example comparison function

```
/* Definition of comparison:
 * zero: equal
 * negative: structure value 'less than' item
 * positive: structure value 'greater than' item
 */
int compare name(struct node *ptr, char *item) {
  return strcmp(ptr->name, item);
* Example of calling list search...
*/
ptr = list search(compare name, head ptr, "Jeff");
```



Strings

- When you use a string literal in C, that value is stored in "read-only" memory (the text/code segment)
 - It cannot be changed
- What's the difference between this:
 char *str = "Hello!";
 ...and this:
 char str[] = "Hello";



Strings

- char *str = "Hello!";
 - Allocates a pointer on the stack
 - Points to an array in the read-only "code/text segment"
- char str[] = "Hello";
 - Allocates an array on the stack and initializes it by copying values from the array in the read-only "code/text segment"



For next lecture

- Study the examples in this lecture at home
- Practice the examples
- Modify the examples



Boiler Up!

