#### Class 05 - News

 You should have received HW1 by email. If not check spam or check website:

https://cscie26.dce.harvard.edu/~dc e-info113/gr/

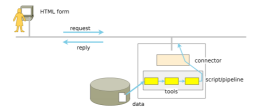
- HW2 due Sunday at 11:59pm ET
- Section: Brandon Thu 7:30-8:30PM
- Off Hrs: Bruce Sat 2-3:30PM, 7-8PM
   Sun 2-5M
- By Appt: Alexis
- HW3 is paper and pencil and is due a week from Sunday. Will be posted by Monday morning.
- Meet other students in "Study Lounge" on Zoom page

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
/* warm up exercises for class 05 -- addresses and memory */
int my_strlen(char s[]);
void count_upper_case();
void add_to_day();
void string_subtract();
void copy_string();
#define LEN 200
int main()
      count_upper_case();
      add_to_day();
      string_subtract();
      copy_string();
/* this function is not incorrect, but it is poor design, why? */
void count_upper_case()
ł
      int i, ncaps;
      char line[LEN];
      printf("enter a string of text: ");
      fgets(line, LEN, stdin);
      for ( ncaps = 0, i = 0; i < strlen(line); i++)
            if ( isupper(line[i]) )
                  ncaps++;
      printf("that line has %d upper case letters.\n\n", ncaps);
/* **** PREDICT : the output of these functions */
void add_to_day()
ſ
      int ans = strlen( "Wednesday" + 3 );
      printf("length of \"Wednesday\" + 3 is %d\n\n", ans);
void string subtract()
      int ans = "three" - "one";
      printf("three - one is %d\n\n", ans);
void copy_string()
      char a[] = "short";
      char b[] - "a longer string of chars";
      strcpy(a, b);
      printf("a - \"%s\"\n", a);
      printf("b - \"%s\"\n", b);
```

#### Class 5: Addresses: Arrays, Pointers, Functions

Computers store data in memory. Each piece of data has an address. Tonight we focus on addresses: storing addresses and using addresses in programs.

#### Recall the big picture:



- 1) User enters data into an HTML form
- 2) Browser sends request and data to server
- 3) Server examines request
- 4) If request is for a file, server sends back file
- 5) If request is for a program, server calls the program
- 6) The program unpacks user request data then runs the requested application.
- 7) Application combines tools using pipelines and scripts to produce a reply

Many tools are written in C, many store data in memory. Today we look at details of working with memory in C.

#### Warmup Discussion

discussion of strings and addresses

#### **BIG IDEAS:**

A string is a sequence of chars in memory That sequence has a starting address The value of "abc" is the address of that array

In int t[10];, the value of t is the address of 1st element

You can do arithmetic with addresses "hello" + 4 is address of 'o'

C does not check for array over-runs

8:15

### THE MAIN IDEAS: & and \*

```
int x; // create an int
  x = 3; // store val in x
               р
 X
456
      variable
                  pointer
address
int *p; // create int ptr
p = &x; // addr of x in p
   whereis operator
```

thingat operator

Content vs Address

#### Class 5: Addresses: Arrays, Pointers, Functions



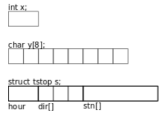
#### **Memory Cells and Addresses**

Computer memory is a numbered sequence of char-sized boxes. When a program runs, the code and the data for that program are stored somewhere in memory.

The position of each memory cell is a number: the address of the memory cell. We learn to program with addresses.

#### What Do We Store in Memory?

- 1) Single values: char, int, float ...
- 2) arrays: contiguous sequence of one type
- 3) struct: varied types in one container
- 4) Functions: machine language code is stored in memory



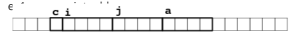
We look at programming with addresses for each of these three shapes of storage.

#### Single Value Variables

I. Simple variables: ex1.c the compiler assigns memory cells for each variable The compiler assigns a size and a location: 4 bytes at L

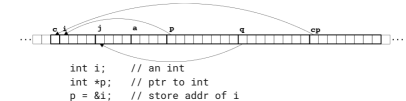
Q1: But WHERE in memory are these variables?

A: We can as C where these are stored by using &varname



Q2: Can we store these addresses?

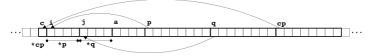
A2: y: We need a variable type that can hold an address The type is a pointer variable and we create them in ex1sa.c -- store addresses





A3: We can use the address to get back to the original variable. The term for this is 'dereference'. The operator is "\*" applied to a pointer variable..

ex1dp.c -- dereference pointers



Q4: What OTHER operations can we do on pointers to simple vars? A: compare pointers using ==, !=, <, >= = = ex1cp.c - compaire pointers

A4b: We can pass addresses to functions; functions can return addrs ex1pf -- pass to functions



Q5: Can we get the ADDRESS of a POINTER VARIABLE?

A5: What do you think?

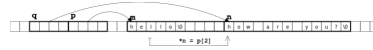
What would be the notation for storing a pointer to a pointer What does dereferencing do?



8:40 take temp

#### **II. Pointers and Arrays**

An array is a contiguous seq of memory cells, all containing values of the same type. Each cell has an address. The array has a starting address. The address of an array is the address of the first element. ex2.c -- arrays



Q1: How do we use pointers to get other elements in the array?

A1: Use normal indexing (with [ ]). You can ALSO use \* See ex2ia.c [optional: ex2lq.c]

\*n = p[2]; // same as n[0] = m[2]; because p is start, [2] is offset

FACT: addr[index] MEANS item at [index] spots from addr

FACT: \*addr MEANS thing at addr

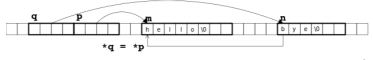
addr can be an array name or a pointer variable

FACT: base[pos] === \*(base + pos)

ex: int t[10]; \*(t+3) = 2; is SAME AS t[3] = 2;

Q2: What other operations can we do with pointers to arrays? A2: assign, compare, increment, decrement, subtract, +/- int

Exercise: predict output of ex2ao.c -- arithmetic operations Exercise: predict output of ex2ae.c -- arithmetic exercises Exercise: use pointers to write strcpy(p, q) or strchr(s,c)



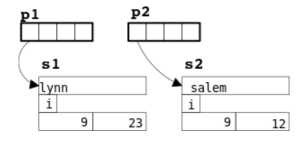
#### III. Pointers to Structs

A struct is a region of memory holding several members.

A struct has an address.

Use the & operator to get the address of a struct.

Use ptr->membername to select a member using a pointer



Notation: s.membername ptr->membername

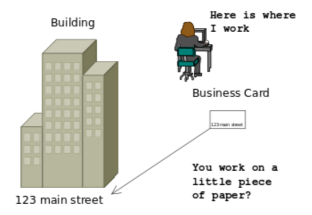
when s is a struct when ptr points to a struct

s1.stn vs p2->stn Note: We could have drawn p1, p2, s1, and s2 as rectangles in our memory diagram, but this style is also common.

#### **BIG IDEA:**

## Arrays hold data Pointers hold addrs

char z[12];											
char *w;											



# IV. Arrays of Pointers, Pointers to Arrays of Arrays Draw a picture and trace the code in ex4.c

Important questions:

a. What does char food[4][20] look like? What is stored?

b. What does char \*p[4] look like? What is stored?

