As you arrive:

- 1. Start up your computer and plug it in
- 2. Log into Angel and go to CSSE 120
- 3. Do the Attendance Widget the PIN is on the board
- 4. Go to the course Schedule Page
- 5. Open the Slides for today if you wish
- 6. Check out today's project: Session26 Arrays

Arrays in C

Session 26

- Review pointers as function parameters
- List in Python vs Array in C
- Arrays as function parameters
- Arrays and pointers

CSSE 120 – Introduction to Software Development

Plus in-class time working on these concepts AND practicing previous concepts, continued as homework.

Using pointers as parameters Box and Pointer Diagrams



Now **b** has the value 7 that was established in **foo**! This is useful for:

- sending data back from a function via the parameters, and for
- passing large amounts of data to a function.

Thus pointers in C give us the same advantages as references-to-objects in Python.

From the last homework:

swap: a function to exchange the values of two variables

Let's look at some possibly wrong approaches and why they would not work

```
void swap1(int x, int y) {
   x = y;
   y = x;
}
void swap2(int x, int y) {
   int temp;
   temp = y;
   y = x;
   x = temp;
}
```

```
void swap3(int *x, int *y) {
    int *temp;
    temp = y;
    y = x;
    x = temp;
}
```

Arrays in C

- Arrays in C are like lists in Python
- But there are limitations on how they can be mutated

An example using lists in Python

Consider the following Python Code:

list = [1, "spam", 4, "U"]
list.append(2)
list.remove("U")
length = len(list)

What do these statements tell us about Python lists?

- Type does not matter
- Size not specified
- Can be expanded or shrunk

List in Python vs Array in C

No built-in list type in C

Array is closest data structure to list in Python

```
Consider this C code
```

```
int size = 4;
int nums[size];
int i;
for (i = 0; i < size; i++) {
    nums[i] = i * i;
}
```

How is this similar to lists in Python?

Different?



Initialization and access

- How do we initialize a list or array?
 Python list: a = [1, 3, 5]
 C array: int a[] = {1, 3, 5};
- How do we access an element?
 - Python list: x = a[i]
 - C array: x = a[i];
- How do we access the last element?
 - **D** Python list: $\mathbf{x} = \mathbf{a}[-1]$
 - Carray: x = a[size 1]; // the array doesn't

know its size.

```
int main() {
                            Declare the array : type and size. Allocate
     int size = 7;
                            space, uninitialized. Size cannot change. Can
                            initialize elements with: int a[] = {...};
     int a[size];
                                        Pass the array to a function – just the
     initializeArray(a, size);
                                        array name. Must also send size; no
                                        len function.
     return EXIT SUCCESS;
}
                         Get an array as a parameter – array name plus empty
                         brackets. Must also send size; no len function.
void initializeArray(int a[], int size) {
     int k;
                                               Loop through array.
     for (k = 0; k < size; ++k) {
                                               Reference array elements like
                                               in Python – square brackets
          a[k] = 100;
                                               with index, indices start at 0.
                                               NO CHECK that references
                                               stay within the array!
```

Quiz: Write countEvens

int countEvens(int nums[], int size) {

```
// Returns the count of even numbers in the nums array.
// TODO: complete this function...
return count;
}
int main() {
    int SIZE = 7;
    int a[] = {16, 5, 23, 19, 42, 17, 12};
    int evens = countEvens(a, SIZE);
```

```
printf("The number of even numbers is %d.\n", evens);
return 0;
```

}



Working with arrays

- 1. Checkout the Session26_Arrays project from SVN
- In function main() declare a variable, scores, to store an array of integers.
- Implement the function readScores() that initializes an array of integers
- 4. Test the function by invoking it in main() and using function printArray() to print the values stored in the array
- If time permits, also enter your countEvens() function from the quiz and test it

Arrays and Pointers

- In C there is a strong relationship between arrays and pointers
 - An array occupies a fixed location in memory

Its address cannot be changed

- Any operation that can be achieved by indexing (e.g., a[i]) can be done with pointers
- □ The pointer version will be
 - a bit **more challenging** to implement at first
 - but faster in some cases

How arrays and pointers relate



int a[10]; defines an array of size 10, i.e., a block of 10 consecutive integers named a[0], a[1], ..., a[9]. **a** is really the starting address of the array.

How arrays and pointers relate



Summary of arrays and pointers

- int* pa; declares a pointer to an integer
- Set pa to point to array a
 - **pa = &a[0];** or **pa = a;** (your choice)
- Refer to array elements (given above assignment)
 a[0] or *pa (your choice)
- Pointer arithmetic
 - Can increment pointers, so the following are equivalent:

pa = &a[0]; pa = &a[0]; a[k] *(pa + k) pa = pa + k; *pa

Array notation vs. Pointer notation

```
void initializeArray(int a[], int size) {
    int k;
    for (k = 0; k < size; ++k) {
        a[k] = 100;
    }
}</pre>
```

```
void initializeArray(int* a, int size) {
    int* p;
    for (p = a; p < a + size; ++p) {
        *p = 100;
    }
</pre>
```

Arrays as function parameters

- int [] and int * are equivalent, when used as formal parameters in a function definition, e.g., ...
 void f (int a[], int count) { ...
 void f (int *a, int count) { ...
- Note that in neither case can we know the size of the array, unless it is passed in as a separate parameter.
- In either case, the 6th element of a can be equivalently accessed as
 - □ a[5]
 - *(a+5) // treating array a as a pointer

Using pointers with arrays

- How do we modify printArray() so that it uses pointers instead of array indexing?
- □ Implement:
 - void printArrayThePointerWay(int* a, int size)
 {...}
- □ Test the function by invoking it in **main()**, like so:
 - printArrayThePointerWay(scores, size)

HW Warm-up: Thinking of a Sort

- Homework asks you to imagine you are a real estate agent who is helping potential home buyers to analyze the prices of homes in Vigo county.
- In order to analyze those prices you may need to sort the prices.
- Given:

double ratings[] = {2.4, 5.0, 4.4, 3.2, 0.1};

What would we do to sort ratings in ascending order?

Selection Sort:

- Idea: Select the smallest and put it at the beginning of the array. Then select the 2nd smallest and put it at index 1 of the array. Etc.
- Algorithm:



- Back-of-the-envelope analysis: The k-loop goes about N times, where N is the size of the array. Each time through that loop, it does roughly N/2 chunks of work to find the index of the smallest remaining element. So the total work is roughly proportional to N². We write this as O(N²).
- Selection Sort is easy to understand and implement (good!). But it is MUCH slower than better sorting algorithms on large arrays See the table and

Wikipedia Sorting Algorithms for over 30 other choices!

This table assumes 10⁶ chunks of work per second and makes various wrong assumptions, but it is fine for a back-of-the-envelope comparison.

N (size of array)	N ² (selection sort)	N log N (better sorts)
1 thousand	1 second	< 1 second
1 million	278 hours	10 seconds
1 billion	317 centuries	3 hours