

ARRAYS AND POINTERS

Today

- Today we will look at:
 - Arrays
 - Pointers
 - Arrays of objects
- This material is kind of covered in Chapter 3 by Pohl.
- All the examples in these notes are on the class website.

Overview of arrays and pointers

- Arrays and pointers are strongly related

```
int A[10];    // declare an array of 10 ints
int *pA;      // declare a pointer to an int
pA = &A[0];   // pA points to the 0th element
              // of of A
pA = A;       // this has the same effect
```

- Pointer arithmetic is meaningful with arrays:

If we do

```
pA = &A[0];
```

then `*(pA + 1)` points to `A[1]`

- Remember the difference between $(*pA) + 1$ and $*(pA + 1)$ (which $== *pA + 1$)
- Note that an array name is a pointer, so we can also do $*(A + 1)$ and in general:
 - $*(A + i) == A[i]$ and so are $A + i == \&A[i]$
- The difference:
 - An array name is a constant, and a pointer is not.
 - So we can do: $pA = A$ and $pA++$ but we can NOT do: $A = pA$ or $A++$
- When an array name is passed to a function, what is really passed is a pointer to the array.

Arrays review

- A string is an *array* of characters
- An array is a “regular grouping or ordering”
- A data structure consisting of related elements of the same data type
- Arrays need:
 - Data type
 - Name
 - Length

- Length can be determined:
 - *statically* — at compile time.

```
char str1[10];
```

- *dynamically* — at run time

```
char *str2;
```

- We'll talk about how to do dynamic declaration later.

Arrays and memory

- Defining a variable is called “allocating memory” to store that variable
- Defining an array means allocating memory for a group of bytes, i.e., assigning a label to the first byte in the group
- Individual array elements are *indexed*
 - Starting with 0
 - Ending with $length - 1$
- Indices follow array name, enclosed in square brackets (`[]`)
e.g., `arr[25]`

Character array example

```
// example: arrays0c.cpp

#include <iostream>
using namespace std;

const int MAX = 6;

int main( void ) {
    char str[MAX] = "ABCDE";
    int i;
    for ( i=0; i<MAX-1; i++ ) {
        cout << str[i] << " ";
    }
    cout << endl;
} /* end of main() */
```


Integer array example

```
// example: arrays0i.cpp

#include <iostream>
using namespace std;

const int MAX = 6;

int main() {
    int arr[MAX] = { -45, 6, 0, 72, 1543, 62 };
    int i;
    for ( i=0; i<MAX; i++ ) {
        cout << arr[i] << " ";
    }
    cout << endl;
} /* end of main() */
```

Pointers overview

- A pointer contains the address of an element
- Allows one to access the element “indirectly”
- `&` is a unary operator that gives address of its argument
- `*` is a unary operator that fetches contents of its argument (i.e., its argument is an address)
- Note that `&` and `*` bind more tightly than arithmetic operators
- You can print the value of a pointer using `cout` with the pointer or using C-style printing (e.g., `printf()`) and the formatting character `%p`

Pointers and memory

- Variables that contain memory addresses as their values
- Other data types we've learned about use *direct* addressing
- Pointers facilitate *indirect* addressing
- Declaring pointers:
 - Pointers indirectly address memory where data of the types we've already discussed is stored (e.g., `int`, `char`, `float`, etc.—even classes)
 - Declaration uses asterisks (*) to indicate a pointer to a memory location storing a particular data type
- Example:

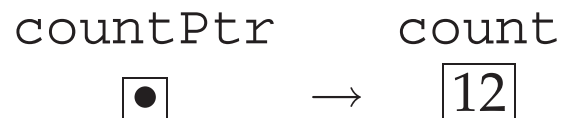
```
int *count;  
float *avg;
```

- Ampersand & is used to get the address of a variable

- Example:

```
int count = 12;  
int *countPtr = &count;
```

- &count returns the *address* of count and stores it in the pointer variable countPtr
- A picture:



Here's another example:

```
int i = 3, j = -99;  
int count = 12;  
int *countPtr = &count;
```

and here's what the memory looks like:

variable name	memory location	value
count	0xbffff4f0	12
i	0xbffff4f4	3
j	0xbffff4f8	-99
...		
countPtr	0xbffff600	0xbffff4f0
...		

Address arithmetic

- An array is some number of contiguous memory locations
- An array definition is really a pointer to the starting memory location of the array
- And pointers are really (big) integers
- So you can perform integer arithmetic on them
- e.g., +1 increments a pointer, -1 decrements
- You can use this to move from one memory location to another
- Often this is used to access one array element after another

```
// pointers0.cpp

#include <iostream>
using namespace std;

int main() {

    int i, *j, arr[5];

    for ( i=0; i<5; i++ ) {
        arr[i] = i;
    }

    cout << "arr=" << arr << endl;
    cout << endl;
```

```
for ( i=0; i<5; i++ ) {  
    cout << "i=" << i << " arr[i]=" << arr[i];  
    cout << " &arr[i]=" << &arr[i] << endl;  
}
```

```
cout << endl;
```

```
j = &arr[0];  
cout << "j=" << j;  
cout << " *j=" << *j;  
cout << endl << endl;;
```

```
j++;  
cout << "after adding 1 to j: j=" << j;  
cout << " *j=" << *j << endl;
```

```
}
```


The output is:

```
arr=0xbffff864
```

```
i=0 arr[i]=0 &arr[i]=0xbffff864
```

```
i=1 arr[i]=1 &arr[i]=0xbffff868
```

```
i=2 arr[i]=2 &arr[i]=0xbffff86c
```

```
i=3 arr[i]=3 &arr[i]=0xbffff870
```

```
i=4 arr[i]=4 &arr[i]=0xbffff874
```

```
j=0xbffff864 *j=0
```

```
after adding 1 to j: j=0xbffff868 *j=1
```

NOTE that the absolute pointer values can change each time you run the program! BUT the relative values will stay the same.

```
// pointers1.cpp

#include <iostream>
using namespace std;

int main() {

    int x, y;        // declare two ints
    int *px;         // declare a pointer to an int

    x = 3;           // initialize x

    px = &x;         // set px to the value of the address of x; i.e., to point
                    // to the memory address of x

    y = *px;         // set y to the value stored at the address pointed
                    // to by px; in other words, the value of x

    printf( "x=%d px=%p y=%d\n", x, px, y );
}
```

```
x++;           // increment x

printf( "x=%d px=%p y=%d\n",x,px,y );

(*px)++;      // increment the value stored at the address
              // pointed to by px

printf( "x=%d px=%p y=%d\n",x,px,y );

*px++;        // take away the parens

printf( "x=%d px=%p y=%d\n",x,px,y );

// since px has changed, what does it point to now?

printf( "*px=%d\n",*px );

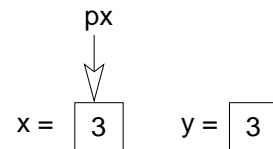
}
```

and the output is...

```
step 0: here is what we start with: x=3 px=0xbffff874 y=3
step 1: after incrementing x:         x=4 px=0xbffff874 y=3
step 2: after incrementing (*px):     x=5 px=0xbffff874 y=3
step 3: after incrementing *px:       x=5 px=0xbffff878 y=3
        and *px=3
```

and here's a picture of what's going on:

step 0:



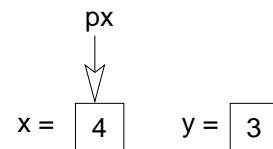
this is the initial situation:

x is initialized to the value 3

px is initialized to point to x

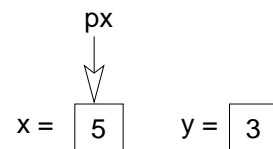
y is initialized to the value pointed to by x

step 1:



here is the situation after incrementing x

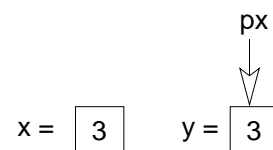
step 2:



*here is the situation after incrementing (*px),*

i.e., the value that px points to, in other words, x

step 3:



here is the situation after incrementing px

i.e., the POINTER increments, in other words,

it moves to point to the next contiguous item in

memory, in this case, y

Pointers and references

- *Pointers* (same as in C):
 - `int *p` means “pointer to int”
 - `p = &i` means `p` gets the address of object `i`
- *References* (not in C):
 - They are basically aliases — alternative names — for the values stored at the indicated memory locations,

```
int      n;  
int      &nn = n;  
double   arr[10];  
double   &last = arr[9];
```

- The difference between them is shown by `refs.cpp` on the class website.

Arrays of objects

- You can create arrays of objects.

```
/* arrayso.cpp */

#include <iostream>
using namespace std;

class Point {
private:
    int x, y;
public:
    Point() { }
    Point( int x0, int y0 ) : x(x0), y(y0) { }
    void set( int x0, int y0 ) { x = x0; y = y0; }
    void print() const { cout << "(" << x << "," << y << " ) "; }
};
```

- Each element of the array is an object, and is handled in the usual way.

```
int main() {  
    Point triangle[3];  
    triangle[0].set( 0,0 );  
    triangle[1].set( 0,3 );  
    triangle[2].set( 3,0 );  
    cout << "here is the triangle: ";  
    for ( int i=0; i<3; i++ ) {  
        triangle[i].print();  
    }  
    cout << endl;  
}
```


Pointers to objects

- You can also create pointers to objects just as you create pointers to primitive data types
- In the example below, we demonstrate *dynamic memory allocation* by declaring a pointer to an array and then LATER declaring the memory for the array using the new function.
- At the end of the program, we call the delete function to de-allocate the memory (it's not really necessary at the end of a program, but you might want to use it inside a program to keep your memory management clean).
- We'll talk more about dynamic memory allocation and memory management in the next lecture...

- Assuming the same definition of point as before.

```
int main() {  
    Point *triagain = new Point[3];  
    assert( triagain != 0 );  
    triagain[0].set( 0,0 );  
    triagain[1].set( 0,3 );  
    triagain[2].set( 3,0 );  
    cout << "tri-ing again: ";  
    for ( int i=0; i<3; i++ ) {  
        triagain[i].print();  
    }  
    cout << endl;  
    delete[] triagain;  
}
```

Summary

- This lecture has looked at
 - Pointers
 - Arrays
 - References

and it began to explore the notion of dynamic memory allocation.

- The next lecture will look at dynamic memory allocation in more detail.