Pointers Ch 9 & 13.1



Highlights

- pointers
 int x = 6;
 int* xp;
 xp = &x;

object vs memory address

An object is simply a box in memory and if you pass this into a function it makes a <u>copy</u>

A memory address is <u>where a box is located</u> and if you pass this into a function, you can change the variable everywhere

Memory address	Object (box)
arrays (pointers)	int, double, char,
using &	classes

Review: address vs value

Consider the following:

int x=6; cout << x << "\n"; cout << &x << endl;</pre>

x is a variable (a box containing value 6)

&x is a memory address (sign pointing to box)

 Rather than giving the value inside the box, this gives the whole box
 (see: memAddress.cpp)

Review: address vs value

Similar to a URL and a webpage -A URL is not a webpage, but a link to one

G Google 🛛 🗙 🕂	+				
https://www.google.com		▼ C C Searc	h		s ≡
1	\square		Gmail Ima	ages	Sign in
Webpage g;					
c out << &g					
	Go	ogle			
	Google Search	I'm Feeling Lucky			

Just as & goes from value (webpage) to address (url), * goes the opposite:

		G Goog	le	×	+														
		🗲 🔒 htt	ps://www.	google.com							~	C,	Q Sear	rch				S	Ξ
M U M	Vebpag RL u Vebpag	ge g = & ge g	; g; g; g; g;	: *u		*	Google	Search	8	g g		y		Gm	ail	Images		Sign	in
		Advortini	ng Duri	inona Aha											Dr	iu oou	Torme	5-	ttipge

You can also think of pointers as "phone numbers" and what they point to as "people"

Trump (object)

1-800-presdnt -(pointer)

If multiple people have the same "phone number", they call the same person (object)



1-800-presdnt (pointer/ memory address) Trump (object)





1-800-presdnt

- A <u>pointer</u> is used to store a memory address and denoted by a * (star!)
- int x = 6; int* xp; xp = &x;
- Here variable "xp" has type "integer pointer" cout << *(&x); // *(&x) same as x

The * goes from address to variable (e.g. like hitting ENTER on a url, or "call" on a phone contact) (See: pointerBasics.cpp)

Pointers (phone analogy)

Make a contact name int* jacky; called "jacky" Make a phone-number for an person (int) int Jackeline Wu = 9; Make a person (int) "Jacqueline Wu" exist jacky = & Jackeline Wu; (& = address of) Save Jacqueline Wu's phone number into the "jacky" contact *jacky = 9001; Call the "jacky" contact (and = call up connect with Jacqueline Wu)

It is useful to think of pointers as types: int* xp; Here I declared a variable "xp" of type "int*"

Just like arrays and [], the use of the * is different for the declaration than elsewhere:

Declaration: the * is part of the type (int* xp;)
Everywhere else: * follows the pointer/address
 (i.e. *xp = 2; puts 2 where xp is pointing to)

Pointers and references allow you to change anything into a memory address that you want

This can make it easier to share variables across functions

You can also return a pointer from a function (return links to variables) (see: returnPointer.cpp)

Why do we need pointers? (memory addresses are stupid!!!)

Suppose we had the following class:

```
class Person{
    string name;
    Person mother;
    Person father;
};
Will this work?
```

As is, it will not... it is impossible to make a box enclose two other equal sized boxes

The only way it can enclose something like itself is that thing is smaller



To do this we can use pointers instead!

A pointer does not store the whole class data, it only remembers where it is (like a URL)

```
class person{
   string name;
   person* mother;
   person* father;
};
```

(See: person.cpp) (more on this shortly)



When dealing with classes, often you need to deference (*) and access a member (.)

There is a shortcut to de-reference and call a member (follow arrow and go inside a box)

You can replace (*var).x with var->x, so... (*(me.mother)).name;

... same as ...
me.mother->name;

Person class

How would you make your grandmother? How could you get your grandmother using only yourself as a named object?

```
class person{
    string name;
    person* mother;
    person* father;
};
(See: personV2.cpp)
```