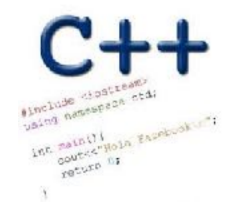
POINTERS

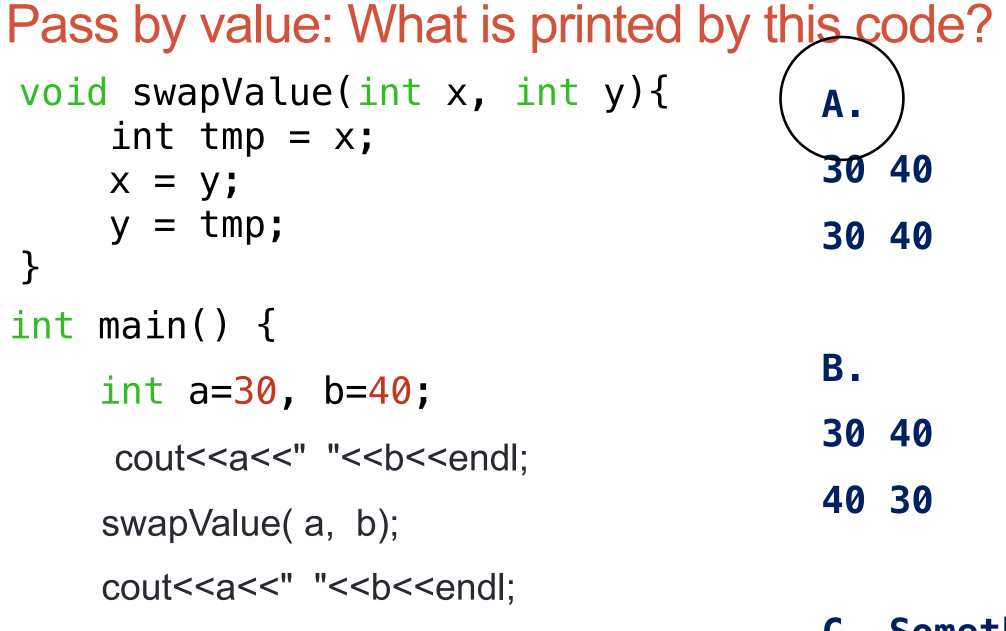
Problem Solving with Computers-I





Why learn pointers?





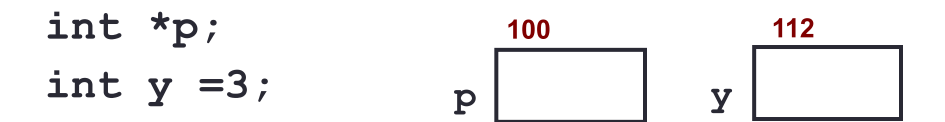
C. Something else

Pointers

- Pointer: A variable that contains the <u>address</u> of another variable
- Declaration: *type* * pointer_name;
 - int* p; // Just like all uninitialized variables this will have a
 junk value

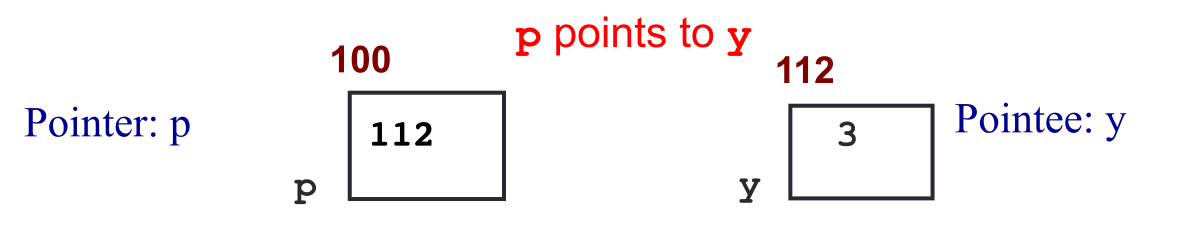
int* p = 0; //Declare and initialize

How to make a pointer point to something



To access the location of a variable, use the address operator '&'

Pointer Diagrams: Diagrams that show the relationship between pointers and pointees



You can change the value of a variable using a pointer !

- int *p, y;
 y = 3;
- p = &y;

*p = 5;

Use dereference * operator to left of pointer name

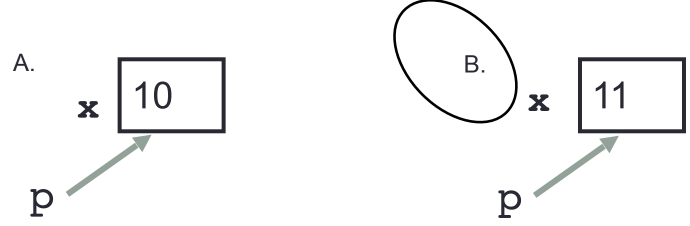
Tracing code involving pointers

- int *p;
- int x=10;

$$p = \&x$$

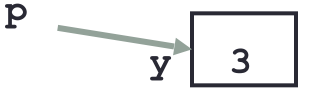
*p = *p + 1;

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

Two ways of changing the value of a variable



Change the value of y directly:

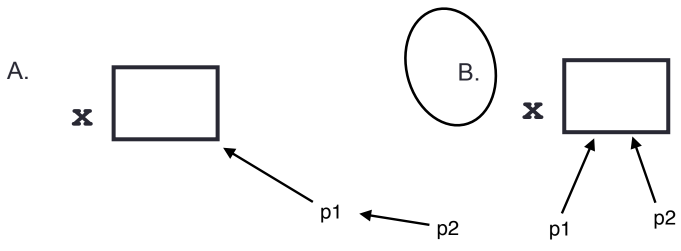
Change the value of y indirectly (via pointer p):

Pointer assignment and pointer arithmetic: Trace the code

int x=10, y=20; int *p1 = &x, *p2 = &y;p2 = p1;int **p3; p3 = &p2;

Pointer assignment

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

```
Swap values revisited: Pass by address
void swapValue(int x, int y){
     int tmp = x;
     x = y;
     y = tmp;
 }
int main() {
    int a=30, b=40;
    swapValue(a, b);
    cout<<a<<" "<<b<<endl:
```

Swap values revisited: Pass by address void swapValue(int* x, int* y){ -> Swap the values of variables that x & y are pointing to. (In this case a,b) int tmp =\$x; **→**x =*****y; ≯y = tmp; int main() { int a=30, b=40; swapValue (ka, &b); // Pass the address of a &b cout<<a<<" "<<b<<endl:

Arrays and pointers

100 104 108 112 116

ar	20	30	50	80	90
----	----	----	----	----	----

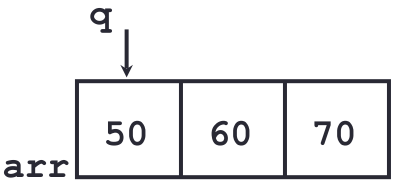
- ar is like a pointer to the first element
- ar[0] is the same as *ar
- ar[2] is the same as * (ar+2)
- Use pointers to pass arrays in functions
- Use *pointer arithmetic* to access arrays more conveniently

```
Pointer Arithmetic
```

```
int arr[]={50, 60, 70};
int *p;
p = arr;
p = p + 1;
*p = *p + 1;
```

```
void IncrementPtr(int *p){
    p++;
}
```

```
int arr[3] = {50, 60, 70};
int *q = arr;
IncrementPtr(q);
```



Which of the following is true after **IncrementPtr (q)** is called in the above code:

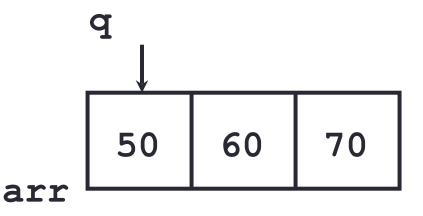
- A. 'q' points to the next element in the array with value 60
- **B**. '**q**' points to the first element in the array with value 50

How should we implement IncrementPtr(), so that 'q' points to 60 when the following code executes?

```
void IncrementPtr(int **p){
    p++;
}
int arr[3] = {50, 60, 70};
int *q = arr;
IncrementPtr(&q);
```

A.
$$p = p + 1;$$

B. $\&p = \&p + 1;$
C. $*p = *p + 1;$
D. $p = \&p+1;$



Two important facts about Pointers

1) A pointer can only point to one type -(basic or derived) such as int, char, a struct, another pointer, etc

- 2) After declaring a pointer: int *ptr; ptr doesn't actually point to anything yet. We can either:
 - > make it point to something that already exists, OR
 - > allocate room in memory for something new that it will point to
 - > Null check before dereferencing

Pointer Arithmetic

- What if we have an array of large structs (objects)?
 - C++ takes care of it: In reality, ptr+1 doesn't add 1 to the memory address, but rather adds the size of the array element.
 - C++ knows the size of the thing a pointer points to every addition or subtraction moves that many bytes: 1 byte for a char, 4 bytes for an int, etc.

Pointer pitfalls

- Dereferencing a pointer that does not point to anything results in undefined behavior.
- On most occasions your program will crash
- Segmentation faults: Program crashes because code tried to access memory location that either doesn't exist or you don't have access to

Why learn pointers?...to get CS jokes

