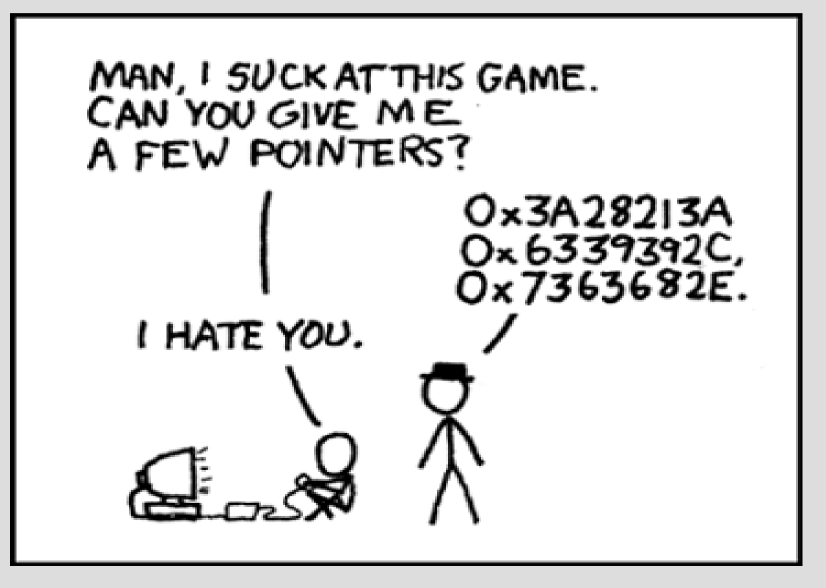
Pointers and memory Ch 9, 11.4, 13.1 & Appendix F



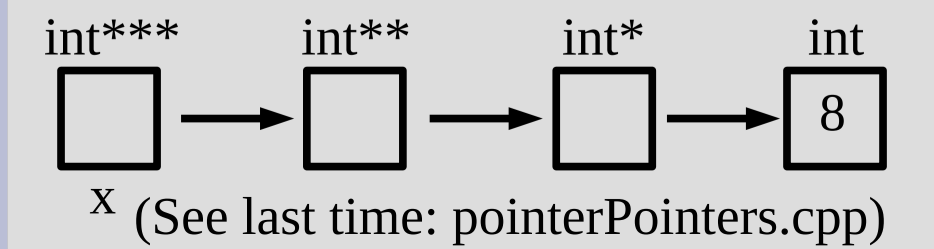
Highlights

```
- dynamic arrays
int* x = new int[5];
x[0] = 2;
x[1] = 7;
// ...
delete [] x;
```

Pointer to pointer

You can have multiple stars next to types: int*** x;

Each star indicates **how many arrows** you need to follow before you find the variable



What pointers can/cannot do

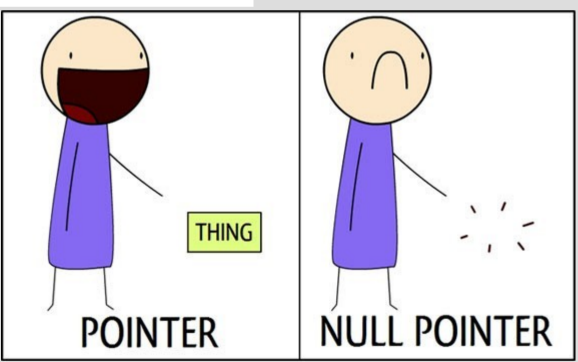
Pointers CAN do	Pointers CANNOT do
<pre>int *ptr; int x = 2; ptr = &x</pre>	<pre>int *ptr; ptr = new int; *ptr=3; int x; &x = ptr;</pre>
<pre>// pointer to</pre>	<pre>//cannot relabel/move box</pre>
<pre>int **ptr2; // a pointer! int *ptr; int *ptr; int x = 10; ptr2 = &ptr ptr = &x</pre>	<pre>int *ptr; double x = 2.5; ptr = &x // may seem weird</pre>

nullptr

When you type this, what is ptr pointing at? int *ptr;

Answer: nullptr (or NULL)

int *ptr = nullptr;



nullptr

The null pointer is useful to indicate that you are not yet pointing at anything

However, if you try to de-reference it (use *), you will seg fault

int *ptr = nullptr: cout << *ptr << endl;</pre>

Segmentation fault (core <u>dumped)</u>

(program exited with code: 139) Press return to continue Do not try to ask the computer to go here

(see: nullptr.cpp)

Multiple deletes

Every new should have one corresponding delete command (one for one always)

The delete command gives the memory where a variable is pointing back to the computer

However, the computer will get angry if you
try to give it places you do not own (i.e. twice)
int* x = new int;
delete x;
delete x;

Dynamic arrays

One of the downsides of arrays, is that we needed to have a fixed size

To get around this we have been making them huge and only using a part of it:

const int SIZE = 400; int list[SIZE]; // SIZE must be const

Then we need to keep track of how much of the array we are currently using

Dynamic arrays

Arrays are memory addresses (if you pass them into function you can modify original)

So we can actually make a dynamic array in a very similar fashion

```
int x;
cin >> x;
int *list; // pointer to array
list = new int[x];
// arrays are just memory addresses
```

(this memory spot better to store large stuff)

Dynamic arrays

One important difference to normal pointers

When you delete an array you must do: int *list; // pointer to array need empty list = **new int**[x]; -square brackets delete [] list; 🛶 If you do the normal one, you will only delete a single index (list[0]) and not the whole thing int *list; // pointer to array list = **new int**[x]; delete list; // BAD BAD BAD BAD BAD (See: dynamicArrays.cpp)

Functions & pointers

Another issues with arrays is that we could not return them from functions

Since arrays are memory addresses, we would only return a pointer to a local array

However, before this local array would just fall out of scope, but no more as dynamic memory stays until you manually delete it (See: returnArrays.cpp)

Dynamic 2D arrays

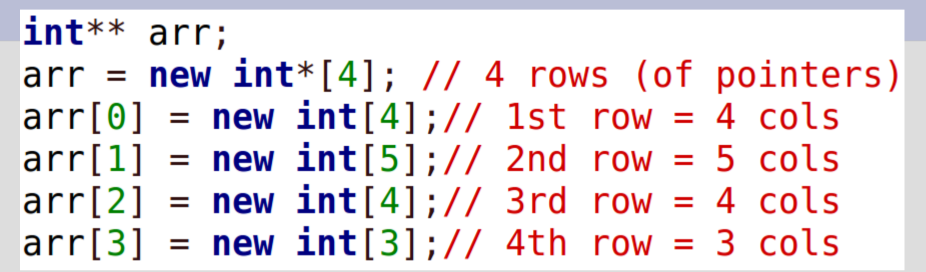
Since pointers can act like arrays... (i.e. int* acts like int [])

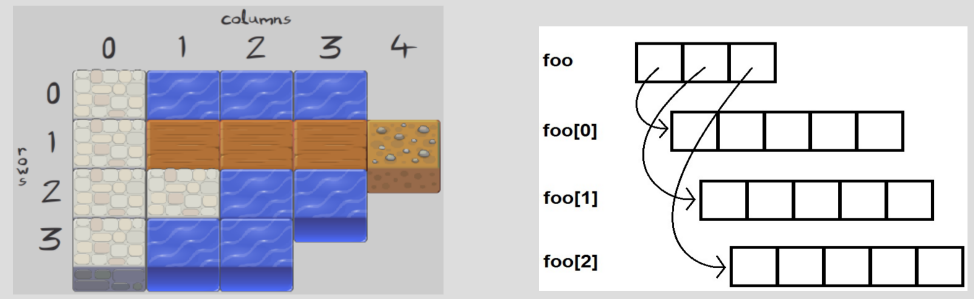
... int** can act like a two dimensional array

But need to use new to create each column individually (but can change the size of them)

When deleting, same structure but backwards (delete each column, then rows)

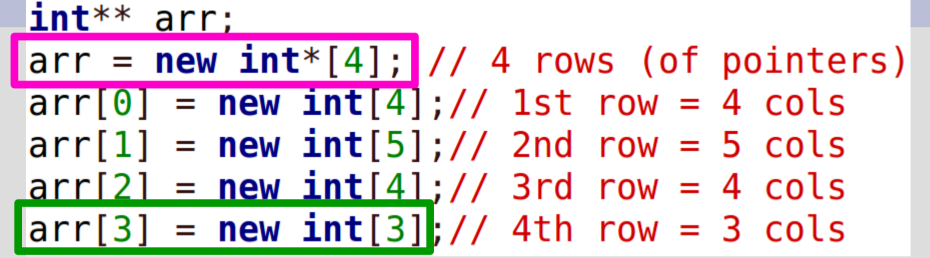
Dynamic 2D arrays

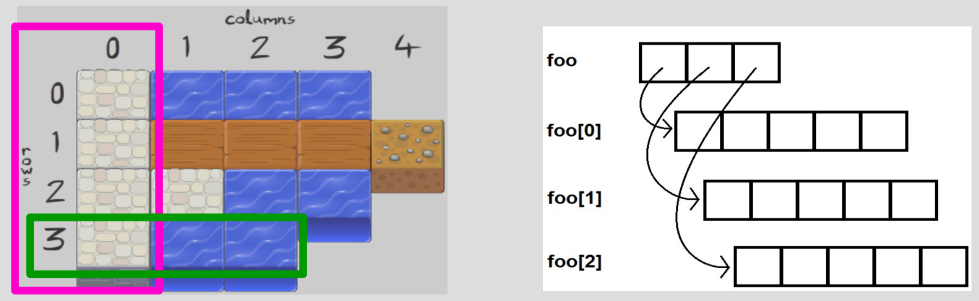




(See: raggedArray.cpp)

Dynamic 2D arrays





(See: raggedArray.cpp)

Reasons why pointer

Why use pointers?

- 1. Want to share variables (multiple names for the same box)
- 2. Dynamic sized arrays
- 3. Return arrays from functions (or any case of keep variable after scope ends) (DOWN WITH GLOBAL VARIABLES)
 4. Store classes within themselves
- 5. Automatically initialize the number 4 above