

Intermediate C++

Operators

*	Indirection operator, can dereference
	a pointer to point to its location's
	value
&	"Address of" operator, refers to a
	variable's place in memory
	Member selection operator, can
	access members of objects

Arrays

```
// standard array declaration
int arr[5];
// array initialization
int arr[] = \{1, 2, 3, 4, 5\};
// Access first element of array
int var = arr[0];
// Five rows, 2 columns
int arr[5][2];
// Dynamic allocation
int *arr = NULL;
const int VAR = 10;
arr = new int[VAR];
```

Important things to remember:

- Arrays are zero indexed
- Arrays are passed by reference, not by value
- Arrays are of fixed size and size can only be defined by constants
- C++ has no bounds checking, so it can read and write to things it shouldn't
- This is bad, don't let it do that



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Classes

```
class Object {
     private: 1
          int attr; <sup>2</sup>
     public: 3
         Object(int parameter) { 4
              attr = parameter;
          int getattr() { 5
              return attr;
          void setattr(int value) { 6
              attr = value;
};
int main() {
     Object object = Object(1); 7
     object.attr = 2; 8
     object.setattr(2); 9
     return 0;
      Private section, all contents are only
       accessible by the object itself
      An attribute, or a variable that belongs
      to the class object
      Public section, accessible externally
      through the object
      A constructor, the function that's
      called when a new object is made
5, 6 A method, or a function owned by the
       class. These are getters and setters,
       allowing controlled access to an
       otherwise private variable
      Creation of a new instance of the
       object (naming convention: classes are
      capitalized, objects are not
      Illegal, as the attribute is private
      A proper method call, setting 'object's
       attribute 'attr' to two using the setter
       method
```