

FIRST-ORDER OBJECTS

- Ideally, all the data types in a programming language should be **first-order objects**.
 - I.e., all the data types should be manipulated in the “usual ways.”
 - They should be comparable using the normal operators, passed by value (unless explicitly stated otherwise) to functions, etc. etc.
- C++ has gone a step further than Java in this respect.
 - Indeed, even the “primitive” types can be considered classes; there is only one class of objects in the C++ discourse.
- But then take (yeas, please take) arrays (and thus strings).
 - They cannot be manipulated in the usual way.
 - Indeed, they are in fact pointers to the actual content, so they cannot be meaningfully compared using usual operators, are always passed by reference to functions, etc.
 - Tired of that strcmp yet?

VECTORS

- A vector is a relocating, expandable, polymorphic array.
 - They are polymorphic in the usual sense, not Java or Lisp sense.
 - I.e., you can declare vectors that hold any data type, but a given vector instance can hold data of a single type.
- Quick random access but slow copying and expansion.
- Before you begin:
`#include <vector>`
- Declaring a vector:
`vector<int> a(3); // a vector holding ints, of (initial) size 3`
`vector<char> b; // a vector holding chars, of default initial size 0`
- Accessing values in a vector:
`a[1] = a[1] + 5;`
 - operator `[]` does **not** check for array bounds.

VECTORS (CONT'D)

- Other goodies:
 - You can obtain the size of a vector by using the member function `size()`.
 - You can **resize** a vector using the member function `resize(int)`.
 - * Expensive operation (if size increases)!
 - You **cannot** initialize a vector using a literal array or for that matter any array.
 - * You have to use a loop to initialize the values in a vector, or be happy with the default.

```
void get_ints (vector<int> array) {
    int read_so_far = 0, input;
    while ( cin >> input ) {
        if ( read_so_far == array.size() )
            array.resize(array.size() * 2 + 1);
        array[read_so_far++] = input;
    }
    array.resize(read_so_far);
}
```

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```
void get_ints (vector<int>& array) {
    int read_so_far = 0, input;
    while ( cin >> input ) {
        if ( read_so_far == array.size() )
            array.resize(array.size() * 2 + 1);
        array[read_so_far++] = input;
    }
    array.resize(read_so_far);
}
```

- There are two “sizes”: how many elements are stored in the vector (`size()`) and how many elements can be held (`capacity()`).
 - But don't get excited, when you declare `vector<int> a(3)` the **size** is set to 3, even if you did not put anything in there explicitly.
 - In most of the cases, you should forget the existence of `capacity()`.
- Another version of `get_ints`:

```
void get_ints (vector<int>& array) {
    array.resize(0);
    while ( cin >> input ) {
        array.push_back(input);
    }
}
```

- The member function `push_back` increases the size by 1, and adds the argument as the last element in the vector.
- * Capacity is also increased if needed.

- Before you begin: `#include <string>`
- Declaring strings:

```
string s;           // an (initially empty) string
string s1("hello"); // a string initialized by means of a string literal
```

Operation on string s	Result
<code>s.length()</code>	returns the length of s
<code>s[2]</code>	accesses the third character in s
<code>s = "hi";</code>	assignment operator
<code>s == "hi"</code>	true! ; special functions no longer needed
<code>s >= "hello"</code>	true!
<code>s = s + " there"</code>	s becomes "hi there"
<code>s += " there"</code>	same as above
<code>s.c_str()</code>	returns a pointer to the C string held by s (const char*, null-terminated)