

# 601.220 Intermediate Programming

C++ strings

# C++: string

C++ strings have similar user-friendliness of Java/Python strings

Spare us from details like null terminators

(We will still need C strings sometimes, e.g. `char *argv[]`)

# C++: string

Use `#include <string>` to use C++ strings

Full name is `std::string`; or put `using std::string;` at the top of `.cpp` file

# C++: string

Some ways to initialize a new string variable:

```
string s1 = "world";    // initializes to "world"  
string s2("hello");    // just like s2 = "hello"  
string s3(3, 'a');     // s2 is "aaa"  
string s4;             // empty string ""  
string s5(s2);         // copies s2 into s5
```

# C++: `string`

`strings` can be arbitrarily long

The C++ library worries about the memory

- Dynamically allocated and adjusted as needed
- When `string` goes out of scope, memory is freed

Automatic handling of heap memory is a major advantage of C++

- We will leverage it for our own `classes` later

# C++: string

Assuming `s`, `s1` and `s2` are `std::strings`:

```
s = "wow"           // assign literal to string
cin >> s            // put one whitespace-delimited input word in s
cout << s           // write s to standard out
getline(cin, s)     // read to end of line from stdin, store in s
s1 = s2             // copy contents of s2 into s1
s1 + s2             // return new string: s1 concatenated with s2
s1 += s2            // same as s1 = s1 + s2, also same as s1.append(s2)
== != < > <= >=   // relational operators; alphabetical order
```

## C++: string

```
string s = "hello";  
cout << s.length() << endl; // prints 5  
  
// prints bytes of memory allocated  
cout << s.capacity() << endl;  
  
// s.substr(offset, howmany) gives substring of s  
cout << s.substr(1, 3) << endl; // prints "ell"  
  
// s.c_str() returns C-style "const char *" version  
cout << strlen(s.c_str()) << endl; // prints 5
```

## C++: string

`s[5]` accesses 6th character in string

`s.at(5)` does the same, additionally doing a “bounds check”

- Like Java's `ArrayIndexOutOfBoundsException` or Python's `IndexError`



# C++: string

```
// string_at.cpp:
#include <iostream>
#include <string>
using std::cout; using std::endl; using std::string;

int main() {
    string s("Nobody's perfect");
    for(size_t pos = 0; pos <= s.length(); pos++) { // too far
        cout << s.at(pos);
    }
    cout << endl;
    return 0;
}
```

```
$ g++ -std=c++11 -Wall -Wextra -pedantic -c string_at.cpp
```

# C++: string

```
$ g++ string_at.o -o string_at $ $ ./string_at Nobody's perfect  
terminate called after throwing an instance of 'std::out_of_range'  
what():  basic_string::at: __n (which is 16) >= this->size() (which is  
16) Aborted (core dumped)
```

# C++: `string`

See C++ reference for more `string` functionality

- [www.cplusplus.com/reference/string/string/](http://www.cplusplus.com/reference/string/string/)

Commonly used member functions:

- `length` – return # of characters (ignoring terminator)
- `empty` – return false when there is at least 1 character
- `append` – like `+=`
- `push_back` – like `append` for a single character
- `clear` – set to empty string
- `insert` – insert one string in middle of another
- `erase` – remove stretch of characters from string
- `replace` – replace a substring with a given string

## quiz!

Which statement does NOT specify a valid difference between C-style strings and (C++) strings?

- A. null terminator is only needed with C-style strings
- B. relational operators cannot be used to compare two C-style strings
- C. it is not possible to do very large C-style strings, but C++ strings can be arbitrarily large
- D. bracket notations can only be used with C-style strings and not with C++ strings (e.g. `s[2]`)
- E. none of the above