## 601.220 Intermediate Programming

Spring 2023, Day 22 (March 13th)

## Today's agenda

- Exercise 18 review
- Day 22 recap questions
- No exercise (you can work on the midterm project)

## Announcements/reminders

- Midterm project due Friday at 11 pm
  - No late submissions
  - Preliminary autograder is available

Note: I will not be holding office hours on Thursday 3/16

```
void remove after(Node *node) {
  Node *removed = node->next;
  if (removed == NULL) { return '?'; }
  node->next = removed->next;
  char result = removed->data;
  free(removed);
  return result;
Trace:
                          henroner 3
            nide 3
```

```
char remove front(Node **list ptr) {
  if (*list ptr == NULL) { return '?'; }
  Node *removed = *list ptr;
  *list ptr = removed->next;
  char result = removed->data;
  free(removed);
  return result;
        head
Trace:
```

```
void remove all(Node **list ptr, char val) {
  if (*list ptr == NULL) return; // reached end of list?
  if ((*list ptr)->data == val) {
    // remove first element
remove - front (list ptr);
  } else {
    // skip first element
     list-ptr = & (* list-ptr) -> next;
  remove_all(list_ptr, val); // remove remaining occurrences
```

```
Node *insert(Node **list_ptr, char val) {
  if (*list_ptr == NULL || val < (*list_ptr)->data) {
    add_front(list_ptr, val);
    return *list_ptr;
} else {
    // recursion
    Similar to chart all
}
```

#### 1. What is the difference between C and C++?

C: "portable assembly language"

Very little direct support for rich data types.

Very little support for automatic resource management.

No support for generic programming.

Almost no run-time support is needed.

C is a relatively simple language.

C vs. C++

C++: a modern object-oriented language

C++ classes allow the creation of very rich data types.

Constructors and destructors shift the burden of resource management (memory, files, etc.) onto the compiler.

Extensive support for generic programming (template classes and functions.)

Some runtime support (e.g., exceptions) is required.

C++ is arguably the most complex programming language ever created.

## 2. What is a namespace in C++?

A namespace allows names of classes, functions, data types, etc. to be isolated so that they don't conflict with other classes/functions/data types that happen to have the same name.

E.g., all C++ standard library classes are in the std namespace. For example, std::string is the string class provided by the standard library. You could define your own class called "string", and it would not conflict with std::string.

If you are developing a library that you intend to be incorporated into other programs, put all of its classes/functions/data types/etc. into a library-specific namespace.

## 3. Why should you not put "using" statements in header files?

Because you would be forcing any code that #includes the header file to accept the name(s) imported by the using statement.

For example, if your header does

```
using std::string;
```

then you make it difficult for code #includeing your header to use any other class called "string".

4. How do you read and write in C++ (i.e. standard inputting/outputting)?

Writing data: use std::cout. Reading data: use std::cin. You need to #include <iostream> to use these.

#### Example:

```
std::string name;
int age;

std::cout << "What's your name? ";
std::cin >> name;

std::cout << "How old are you? ";
std::cin >> age;

std::cout << "Hello, " << name << ", nice to meet you\n";</pre>
```

# 5. What is the difference between C strings and C++ strings?

#### C strings:

Stored in an array of char elements.

Entirely the programmer's responsibility to ensure the string is not too large for the array.

Dealing with arbitrary-length strings (e.g., reading lines of text from a file) is quite tricky, and will generally involve dynamic allocation and resizing buffers on the fly.

## C strings vs. C++ strings

C++ strings:

Storage for the character sequence is handled automatically.

Storage grows as needed! And, is automatically freed when the string is destroyed.

Dealing with arbitrary-length strings is easy.

6. How long can a C++ string be?

As long as it needs to be, limited only be available memory.