# 31251 – Data Structures and Algorithms Week 2

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## But first...

```
If I get too boring...
https://www.uts.edu.au/file/escape-uts
```

## And now for something complete different.

#### Today's topics:

- Strings (briefly)
- Arrays, or "who though this was a good idea?"
- Pointers
  - References vs Pointers
  - Dereferencing a pointer
- Classes
- Headers and Source files, or "at least this isn't as bad as arrays"
- Lists and Linked Lists! (Yay, an actual data structure)

## Strings in C++

- Strings in C are just null terminated char arrays.
  - Aside: ... what is null in C++?
  - Mostly just 0, or something that looks like it (yay C).
  - Since C++11, an actual null\_ptr type exists, so you can have a proper null that isn't just 0 (but you need to tell the compiler you're using C++11, which we won't).
- Where could that possible be go wrong?
  - What if you forget the null?
  - What if you want to know the length?

## Strings in C++

C++ has a proper string class (std::string) that conceptually wraps a char[] and fixes these problems:

http://www.cplusplus.com/reference/string/string/

## Arrays in C++

- Arrays in C++ look a lot like Java arrays:
  - int a[4] =  $\{1,2,3,4\}$ ;
  - int a[] =  $\{1,2,3,4\}$ ;
  - int a[4] = {};
  - int a[4];
- Note that these are all statically created.
- ..huh? What does that mean?

## Static and Dynamic Allocation

- C++ has a more complex allocation system than Java (at least from the programmer's perspective).
- Things can be statically allocated:
  - They are automatically deallocated when they go out of scope.
  - What does this mean for return data?
- Or dynamically allocated:
  - Created on the heap with the new keyword.
  - C++ has no garbage collection, so you have to manage it yourself.
- Short version, don't use new unless you mean it!

## Arrays in C++

- In all the previous array examples, the size was known at declaration.
- The program does its own memory management you need to know the size!
- What if we don't know the size?
- Arrays decay to pointers to the first element.
  - So an int[] can be treated as a int\*.
  - Wait, what's a pointer?

#### Pointers!

- Pointers are what make C++ programming annoying!
- Actually they're not so bad, they're just variables that tell you where something is in memory.
- *i.e.* they *point* to something.

- To create a pointer to type t:
  - t \* foo;
  - The spaces around the \* don't matter (i.e t\* foo, t \* foo and t \*foo are all the same).
- A pointer is really just number that is the address of whatever it's pointing at.
- To get what it's pointing at we dereference it:
  - t bar = \*foo;
  - If you're derefencing to get a member (\*foo).bar, you can write the alternative foo->bar. This can be nicer in many situations.
- To get the address of something, use the address operator:
  - int foo = 5; int \* bar = &foo;

#### References!

- C++ also has references.
- References are like pointers, but:
  - They can't change where they're pointing after initialisation.
  - They're transparently dereferenced:
- They're created with the & operator:
  - int & foo = ...;
- But then they work like the thing at the other end:
  - foo = foo + 5 does what you'd expect (what would it do to a pointer?).
- References are good for passing data around without copying it (this should be familiar from Java – it does essentially the same thing).

## Back to Arrays

- So if we want to create an array where we don't know the size (e.g. as a parameter or return type), we need a pointer:
  - int \* tabulate(Data dataObject)...
- But how do we know that we're getting an array?
- We don't!
- Well... that's not so good... how do we fix it?
- std::vector!

```
Classes in C++ look a lot like Java classes:
#include <string>
using std::string;
class myClass : public parentClass {
  private:
    int privateInt;
  public:
    int getPrivateInt();
    void setPrivateInt(int newValue);
    string toString();
};
```

- Notice that the methods have no content there.
- They can, but they don't have to.
- C++ routinely separates definition from source code.
  - It expects a single pass compiler, so you have to have all the names in the right order!
- Typically definitions are put in header files (usually with a .h extension, but not necessarily).
- Source code is normally in source files (usually .cpp, but again, that can change).
- Sometimes code is put in the header file (sometimes it even makes sense to do so!).

#### Header Files

- So what do we do with header files if they have no code?
  - Declare things in the right order for #includes.
  - Create the equivalent of interfaces (virtual classes!)

#### A Data Structure

- We now have almost enough to build our first data structure!
- But first: Abstract Data Types
  - ADTs are specifications of behaviour of Data Types.
  - They don't specify *implementations*.
  - Adhereing to an ADT allows us to code without having to know implementation details (good for teams, reusability and modularity).
  - In Java, we'd achieve this with an Interface and abstraction.

#### The List ADT

- A list stores data in a sequential order.
- So what methods should a list have?
  - Something to check if it's empty?
  - Something to add to the front of the list?
  - Something to add to the end?
  - Something to get the first element?
  - Something to get the rest of the list?
- We should be able to manage that!

### An intList Virtual Class

```
class intList {
public:
    virtual ~intList() {};
    virtual bool isEmpty() = 0;
    virtual void prepend(int c) = 0;
    virtual void append(int c) = 0;
    virtual int head() = 0;
    virtual intList tail() = 0;
};
```

## Now the implementation (of some of it)

See C++ files.