# CS2124 Final Exam Coverage - 24S

#### **Basics**

Lec 1-3; rec01,2; hw01,2

- Types
  - static typing
  - Common types: primitive types, strings and vectors
  - Default values for non-primitives
- Conditions / if / else
- Looping: for loop, while, do-while, ranged for. Also break and continue.
- Console I/O
- File input: open and closing files. Testing if open works. Reading files.
- Functions / parameter passing / return types. Default parameter values
  - Use of by-value, by-reference and by-constant-reference with ranged for
- Defining types: structs
  - Filling a vector with instances of a struct.

#### **OOP Basics**

Lec 4,5 / rec03 / hw03

- Encapsulation and data hiding
  - o meaning of public / private.
- Constructors
  - Initialization lists
    - order of member variable initialization
  - Default constructor
  - Used with emplace back
- Methods
  - const methods
  - o getters / setters
- Nested classes
- Delegation
- Overloading output operator
- Difference between the keywords struct and class

### **Pointers and Dynamic Memory**

Lec 6,7 / rec04,5 / hw04,5

- Association
- Addresses
- address-of operator: &
- Pointer variables and strict typing
- dereference operator: \*
- nullptr
- this
- arrow operator: ->
- operator precedence: dot vs. asterisk
- Issues: dangling pointers and memory leaks
- new/delete
- pointers and const

### **Copy Control and Vector implementation**

Lec 8-11; rec05,6; hw09

- Copy control:
  - destructor,
  - o copy constructor,
  - assignment operator
- dynamic arrays: new[], delete[]
- pointer arithmetic: **p[k]** == \*(p+k) for all integer values of k and pointers p.
- Index operator: operator[]
  - Overloading methods based on const
- keyword: explicit
- ranged for support, i.e. begin() and end() methods.

### **Operator Overloading**

Lec 5, 8-12; rec07; hw06

- Implement as member or non-member
- Restrictions on operator overloading
  - Arity, associativity, precedence
  - Operators must already exist for primitives
  - Operators cannot be overloaded if only arguments are primitives
- Some of the operators that we have overloaded:

```
0 <<, >>, =, +=, ==, <, <=, >, >=. != +, ++, --, []
```

• Conversion operators, e.g. operator bool

### **Cyclic Association and Separate Compilation**

Lec 13, 14; rec08; hw07

- Forward class declaration
- Header and implementation files
- Include guards
- Namespaces

#### Inheritance

Lec 15-19; rec09,10; hw08.

- Terminology:
  - o Base / Derived, Parent / Child, Ancestor / Descendant, Super / Sub class.
- What you inherit and what you don't
- Principle of substitutability
- Slicing
- Polymorphism. What does it mean? What is required?
- Initialization and derived classes
- Inheritance and pointers
- Overriding vs overloading
- · Calling base class methods from a derived class method
- Keywords: override, final, protected
- Abstract methods and classes
- Method hiding
- Copy control and inheritance
- Calls to virtual methods from inside constructors
- Multiple inheritance

#### **Linked List**

Lec 20-22; rec11,12; hw09

- Singly linked lists defined as a Node\*
- const and pointers! (yes, <u>again</u>)
- Doubly linked lists
- Parameter passing and lists
- Defining a doubly linked list class
  - sentinels

## Implementing Iterators

Lec 22, 23; rec12

- Implementing an iterator publicly nested class for our Vector class
- Implementing an iterator publicly nested class for our List class
- const and iterators, const\_iterator

#### Templates, the STL, ...

Lec 24-25; rec 13

Implementing class and function templates

- STL collections
- STL algorithms
  - o half open range
  - o sort, find, find if
    - predicates
- functors and lambda expressions
- auto (but don't use on the exam unless the guestion says you can)
- pair, map, set

#### Recursion

Lec 25, 26; rec14

- How does it work?!?!
- Design; of a recursive function
  - o how will the recursion be used?
  - Once you have that, what else do you need to do?
  - What can be passed that doesn't require recursion, aka base case
- Examples:
  - o duplicate a list, towers of hanoi, print digits, print / count bits, tree sum, fibonacci
- Reading recursive functions
- Impact on call stack

## **Exceptions and Assertions**

Lec 27, 28; rec 14

- try/catch
  - o ordering of catch clauses
  - 0 ...
- throw
  - what can be thrown
  - re-throwing
- exception hierarchy
  - o exception, out\_of\_bounds
  - o what()
  - o Use of polymorphism
- assert
  - NDEBUG