

CS211, LECTURE 28

COURSE SUMMARY

ANNOUNCEMENTS:

- end of regular consulting: Fri, 5/1
- special hours to finish regrades, pick up work will be announced on the website
- consulting: forms in 303 Upson, starting 1PM today
- final exam info: Final Exam (on website)
(review info, prior exam posted soon)
- final exam conflicts? see website; due Friday 5/2!

OVERVIEW:

- final exam review
- summary of what we did cover
- summary of what we didn't cover
- where to go from here...

1. Final Exam Review

1.1 Concepts

1.2 Topics

2. The Summary

2.1 The Nature of Programming

- programming: automating problem solving
- OOP: modeling of information and action
find the nouns! find the verbs!
- OOP fundamentals
- OOP style
 - information hiding
 - abstraction
 - generic programming
- overall theme of CS211: improve your OOP style

2.2 Advanced Math

- discrete math
 - logic
 - some set theory
 - summations
- induction
 - base case(s)
 - inductive hypothesis
 - inductive step
 - conclusion

2.3 Advanced Flow Control

- flow control to design action
- how?
 - iteration/looping
 - recursion
- which is better?

2.4 Advanced OOP

- inheritance
 - inheritance to extend classes to ease reuse
 - inheritance to “tweak” functionality
- subtyping and polymorphism
 - interfaces to force programmers to be consistent
 - interfaces to hide details of implementation to develop better code
 - interfaces to provide a mechanism to supply different implementations but not change code

- polymorphism and upcasting vs downcasting
 - upcast always legal: supertype var gets subtype obj
 - downcast depends: subtype var get supertype obj requires a cast!
- compile time vs run time
- static binding vs dynamic binding
 - static binding: compile time assignments, like lookup of method names -- Java looks at variable type
 - dynamic binding -- during run time Java looks at object's actual type
- inner classes
 - member level
 - statement level
 - expression level (anon classes)

2.5 Advanced I/O

- namely, GUIs: want to improve interface for user
- event driven programming: user actions trigger actions
- GUI statics
 - components
 - containers
 - layout managers
- GUI dynamics
 - events
 - event listeners

2.6 Generic Programming

- Inheritance: extend classes, use interfaces, abstract classes
- API
 - Collections
 - JFC
 - util, lang, ...
- **Object**
 - **toString, hashCode, equals, clone, ...**
- Cloning: alias, shallow, deep
- Iterators
 - array
 - list
 - more?
- **Comparable**
- more? Comparators, ...

2.7 Algorithm Analysis

- need way to quantify choice in d.s.
 - style
 - ease
 - suitability
 - time/space
- techniques:
 - best/worst/average case
 - big Oh (different kinds of “o”)
- big-oh (aymptotic notation)
 - measure aspect of program as function of input size n
 - gives upper (perhaps extreme upper) bound estimate
 - determine T (or S) as function of n
 - drop constants and lower order terms or just count the dominant operation
 - more formal: $f(n)=O(g(n))$ if $f(n)\leq cg(n)$ for some $c_0>0$ and there's an $n \geq n_0$
 - to prove, must find (c_0,n_0) ; to disprove, must show contradiction

2.8 Sorting and Searching

- searching:
 - chaotic/random $O(\text{maybe forever})$
 - linear: $O(n)$, but easy to rem!
 - binary: $O(\log n)$, but need sorted array
- sorting:
 - select sort $O(n^2)$, but easy to rem!
 - merge sort $O(n \log n)$, but creates extra space
 - quick sort $O(n \log n)$, could be $O(n^2)$, but no extra arrays to create

2.9 Abstract Data Type

- information
- set of operations
- only a specification!

2.10 Data Structure

- collection of information with operations...
- actually, the implementation of the ADT!

2.11 Foundational Data Structures

- variables
- strings
- arrays
- lists
 - different ways to build
 - head, tail, head&tail, next/prev links
- array-lists
 - “indexable” lists
 - “growable” arrays
- trees
 - hierarchical, like graphs but no cycles
 - binary trees

2.12 Search Structures

- Why?
 - want to find information
 - need quick/efficient search time
- Basic interface
 - search
 - insert
 - delete
- Linear
 - list: $O(n)$
 - sorted array: binary search: $O(\log n)$, but need to sort

- Hierarchical
 - binary search tree: $O(\log n)$, but could be $O(n)$ (why?)
 - better binary search tree?
- hashing
 - key-value pairs (see exercise 3 sol for good example!)
 - convert key to hashcode for index into array
 - store k-v pairs in linked list buckets
 - collisions and space/time issues (load capacity)
 - $O(1)$ for retrieval, but could be as bad as $O(n)$

2.13 Sequence Structures

- Why?
 - want structure with quick storage and retrieval time
 - could use for searching, but might give poor time
- Basic interface
 - put
 - get
- Linear
 - stack: LIFO (put puts last, get takes last); $O(1)$
 - queue: FIFO (put puts list, get takes 1st); $O(1)$
 - PQ: LIFO, but min/max priority reorders the Q

- Hierarchical
 - heap: sim to BST but ordering on each level
 - use heap for PQ
 - put, get: $O(\log n)$
 - most efficient way to implement is with array
 - handy for PQ --> need to store PQ elements

2.14 Graphs

- pull things together! use search and sequence structures to do your bidding
- theory: $G = \{V, E\}$; V is set of nodes, E is set of edges
 - adjacent edges
 - adjacent nodes
- types
 - undirected vs directed
 - unweighted vs weighted

- building graphs
 - adjacency matrix
 - adjacency list (we did a lot with this)
- problems:
 - traversals: DFS vs BFS
 - SSSP: single source shortest path
 - unweighted
 - weighted: Dijkstra's Algorithm
 - minimum spanning trees: Prim's algorithm

3. What's Next?

3.1 What we didn't cover this time...

- other kinds of timing analysis (best, average)
- recurrence relations (running time of recursive algorithms)
- balancing binary search trees

3.2 Where to go from here?

- cover what we missed (see the textbooks...)
- implement in different languages (CS312...)
- learn about algorithms (CS482...)
- build wonderful software!