on an exam-like set of exercises covering linked lists, stacks, queues, binary trees, binary search trees. Solutions will be thoroughly reviewed. 1 bonus point (out of 200) for completing the exercises.

- Please use git-bug for problems with submission, your code, the skeleton, or any of our software.
- Tutors and lab assistants needed. Consider volunteering to be a tutor or lab assistant for CS 10, self-paced courses, CS 61A, or CS 61B next semester.
- Programming Contest: Visit my web page for information about the annual programming contest, which we hold each fall. There are large collections of programming problems you can try your hand on.

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CS61B: Lecture #40 1

- Program Analysis
- Categories of data structure: Java library structure
- Sequences
- Trees
- Searching
- Sorting
- Pseudo-random numbers
- Graphs
- Pragmatic implementation topics

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CS61B: Lecture #40 2

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- Object-oriented programming:
 - Dynamic vs. static type
 - Inheritance
 - Idea of interface vs. implementation
- Generic programming (the <···> stuff).
- Memory model: containers, pointers, arrays
- Numeric types
- Java syntax and semantics
- Scope and extent
- Standard idioms, patterns:
 - Objects used as functions (e.g., Comparator)
 - Partial implementations (e.g., AbstractList)
 - Iterators

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CS61B: Lecture #40 3

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CS61B: Lecture #40 4

- \bullet $O(\cdot)$, $o(\cdot)$, $\Omega(\cdot)$, $\Theta(\cdot)$ notations
- Worst case, average case.
- Amortized time
- Memoization and dynamic programming.

- Map interface and its subtypes
- Generic skeleton implementations of collections, lists, maps (AbstractList, etc.)
- Complete concrete collection and map classes in Java library

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CS61B: Lecture #40 5

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CS61B: Lecture #40 6

- Single and double link manipulations - Sentinels • Linking vs. arrays • Stacks, queues, deques • Circular buffering • Trade-offs: costs of basic operations **Trees** • Uses of trees: search, representing hierarchical structures • Basic operations: insertion, deletion • Tree traversals Representing trees CS61B: Lecture #40 7 Last modified: Thu Nov 29 16:15:18 2018 CS61B: Lecture #40 8 • Insertion sort • Multidimensional searches: quad trees. • Selection sorting Hashing • Priority queues and heaps • Merge sort • Heap sort • Balanced trees • Quicksort and selection - Rebalancing by rotation (red-black trees) - Balance by construction (B-trees) • Distribution sort - Probabilistic balance (skip lists) • Radix sort - Tries • Complexity of various algorithms, when to • Search times, trade-offs use them? Last modified: Thu Nov 29 16:15:18 2018 CS61B: Lecture #40 9 Last modified: Thu Nov 29 16:15:18 2018 CS61B: Lecture #40 10 • Idea of a pseudo-random sequence • Uses: things represented by graphs • Linear congruential and additive generators • Graph traversal: the generic traversal template • Changing distributions: • Depth-first traversal, breadth-first traver-- Changing the range sal - Non-uniform distributions • Topological sort • Shuffling, random selection • Shortest paths • Minimal spanning trees, union-find structures • Memory management as a graph problem. CS61B: Lecture #40 11 Last modified: Thu Nov 29 16:15:18 2018 CS61B: Lecture #40 12 Last modified: Thu Nov 29 16:15:18 2018

 How to use to pin down bugs 	Basic concepts behind our particular system:
 Details of some debugger (Eclipse, gjdb, var- 	- Working copy vs. repository copy
ious Windows/Sun products).	- Committing changes
 Unit testing: what it means, how to use it. 	 Updating and merging changes.
• JUnit mechanics.	– Tagging
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example of a design using several ideas from	Parallel processing.
this course.	Storage management and garbage collection.
• Graph (DAG) and tree structures represented	garage and age management and garage concerns.
with files as vertices and strings (file names), rather than machine addresses, as pointers.	
 Use of hashing to create unique (or very, very likely to be unique) names: probabilis- 	
tic data structure.	
• Compression uses various kinds of map to	
facilitate conversion to and from compressed	
form, including arrays, tries, and hash ta-	
bles	
 Priority queue in Huffman coding. 	
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• CS161: Computer Security (Popa)	
 CS162: Operating Systems and System Pro- gramming (Joseph, Ragan-Kelley) 	
 CS164: Programming Languages and Compilers (Hilfinger) 	
• CS170: Efficient Algorithms and Intractable	
Problems (Chiesa, Vazirani)	
• CS174: Combinatorics and Discrete Proba-	
bility (Friedman)	
• CS184: Graphics (Ng)	
• CS186: Databases	
CS188: Artificial Intelligence (Dragan, Levine)	
• CS189: Machine Learning	
• CS194: Assorted Special Topics: Computa-	
tional Design and Fabrication, Designing, Vi-	
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CS152: Computer Architecture (Asanovic) the Internet Engineering ional Biology I PCB Design Numerous graduate courses: including advanced versions of 152, 160, 161 170, 184, 186, 189; plus Cryptography, VLSI design and many special topics. And, of course, EE courses! Various opportunities for participating in research and independent study (199)	 But EE and CS are just two of over 150 subjects! Internships offer more specific skills and exposure to real problems. Above all, I think that CS is a creative activity that (to the true artists) ought to fun!
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