CSE332: Data Abstractions

About the Final

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Summer 2010
Final Logistics

- Final on Friday
  - Usual time: 10:50
  - Usual room: Here (EEB 026)
- One hour
- No notes, no books; calculators ok (but not really needed)
- Info on website under ‘Exams’
Topics (short list)

- Sorting
- Graphs
- Parallelization
- Concurrency
- Amortized Analysis

- NP NOT covered
- Material in Midterm NOT covered
Section Tomorrow

- Review problems
  - Get some more practice with material
- Questions
- Last (?) opportunity for re-grading on hw/project
Preparing for the Exam

- Homework a good indication of what could be on exam
- Check out previous quarters’ exams
  - Length differs
  - 326 ones differ quite a bit
  - Final info site has links
- Make sure you:
  - Understand the key concepts
  - Can perform the key algorithms
Sorting Topics

- Know
  - Simple sorts
  - Heap Sort
  - Merge Sort
  - Quick Sort
  - Bucket Sort & Radix Sort

- Know run-times
- Know how to carry out the sort
- Lower Bound for Comparison Sort
  - Won’t be ask to give full proof
  - But may be asked to use similar techniques
  - Be familiar with the ideas
Graph Topics

- **Graph Basics**
  - Definition; weights; directedness; degree
  - Paths; cycles
  - Connectedness (directed vs undirected)
  - ‘Tree’ in a graph sense
  - DAGs

- **Graph Representations**
  - Adjacency List
  - Adjacency Matrix
  - What each is; how to use it

- **Graph Traversals**
  - Breadth-First
  - Depth-First
  - What data structures are associated with each?
Graph Topics

- Topological Sort
- Dijkstra’s Algorithm
  - Doesn’t play nice with negative weights
- Minimum Spanning Trees
  - Prim’s Algorithm
  - Kruskal’s Algorithm
- Know algorithms
- Know run-times
Parallelism

- Fork-join parallelism
  - Know the concept; diff. from making lots of threads
  - Be able to write pseudo-code
  - Reduce: parallel sum, multiply, min, find, etc.
  - Map: bit vector, string length, etc.
- Work & span definitions
- Speed-up & parallelism definitions
- Justification for run-time, given tree
- Justification for ‘halving’ each step
- Amdahl’s Law
- Parallel Prefix
  - Technique
  - Span
  - Uses: Parallel prefix sum, filter, etc.
- Parallel Sorting
Concurrency

- Race conditions
- Data races
- Synchronizing your code
  - Locks, Reentrant locks
  - Java’s ‘synchronize’ statement
  - Readers/writer locks
  - Deadlock
  - Issues of critical section size
  - Issues of lock scheme granularity – coarse vs fine
- Knowledge of bad interleavings
- Condition variables
- Be able to write pseudo-code for Java threads, locks & condition variables
Amortized Analysis

To have an Amortized Bound of $O(f(n))$:

There does not exist a series of $M$ operations with runtime worse than $O(M*f(n))$

Amortized vs average case

To prove: prove that no series of operations can do worse than $O(M*f(n))$

To disprove: find a series of operations that’s worse