

Final Exam Review

CS 3358
Spring 2015

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In conclusion . . .

- The value of Abstract Data Types in computer science:
 - * reuse/modularity: ADTs can be used to solve many different problems, want to reuse the code
 - * implementation independence: the implementation of the ADT can be changed without changing the “drivers” (classes that use it).
 - * abstraction/information hiding: the programmer can use an ADT without having to care how its operations are implemented.

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ADT summaries

- lists:
 - * data is ordered
 - * random access or cursor-based
- sets
 - * unordered data, unique values
- bags/multi-sets
 - * unordered data, values not unique
- maps
 - * associations between elements from different sets.

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ADT summaries

- stacks:
 - * push/pop (LIFO) in $O(1)$
 - * reverses lists, tracks nesting, eval exprs
- queues:
 - * enqueue/dequeue (FIFO) in $O(1)$
 - * service requests in order they arrive
- hash tables (set)
 - * insert, remove, find in $O(1)$ time
 - * the data is not sorted, requires extra space

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ADT summaries

- binary search trees:
 - * insert, remove, find, findMin in $O(\log n)$ to $O(n)$ time
- heaps
 - * insert, removeMin in $O(\log n)$ time, findMin in $O(1)$

For each of these:

- the data is sorted, can produce a sorted list of the items
- space is used in proportion to size

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Final Exam

- Monday, May 11, 2:00pm to 4:30pm
- Closed book, closed notes, clean desk
- Comprehensive (covers entire course)
- 30% of your final grade
- I recommend using a pencil (and eraser)
- All writing will be done on the test paper I will hand out.
- No calculators, no headphones/earphones₆

Exam Format

- 150 points total, could include:
 - Writing programs/functions/code
 - Multiple choice
 - Fill-in-the-blank/short answer (big O functions, etc.)
 - Reading code (tracing, modifying, finding errors)
 - Demonstrating sorts or sort operations, tree operations, heap operations
 - Be prepared to give explanations and analyses.

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Arrays, pointers, structs, objects, classes

- Know how to use vectors and strings
- Pointers, dynamic memory allocation and deallocation
- Structures, pointers to structures
- Shallow copy vs. deep copy
- Encapsulation, Information hiding, Interface
- Class declaration
- Default parameters, initializer list, const member function
- The big three (defaults, when to override)

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Linked Lists

- How to define a linked list
 - * Node definition
 - * head (tail)
- Using null pointers
- Basic operations: be able to implement for single or doubly linked list.
 - * constructor, append, insert, remove, destroy
 - * display the list, copy constructor
- Know how to draw the lists
- Arrays vs. linked lists: pros+cons

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Introduction to ADTs

- Data structure vs abstract data type
- Commonly used ADTs (list, set, bag, map)
- Implementation vs. interface
- bag implementations
 - * version 1: fixed length array
 - * version 2: dynamically allocated array
 - how to resize a dynamic array
- List_3358, the cursor based list (demo+PA#2)
 - * be able to implement operations (array, linked list)
 - * know the runtime analyses for these

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Analysis of algorithms

- Understand the concept.
- Know the growth rate functions
 - * Which ones are faster growing than others
- For a given algorithm/function, be able to do the runtime analysis (to say it is $O(F(N))$)
- Given two implementations, be able to say which is more efficient (faster)
- I may or may not give you the code this time, perhaps just a description of the algorithm.

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Templates

- Why? What are they for?
 - * Type independence, generic programming
- Templated Functions
- Templated Classes
- Be prepared to work with templated classes and functions

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Stack and Queue ADTs

- Know the operations, how they work
 - * Stack: $O(1)$: push, pop, isFull, isEmpty
 - * Queue: $O(1)$: enqueue, dequeue, isFull, isEmpty
- Be able to implement an array or linked list version (singly-linked list)
- Be able to use a stack or queue to solve a problem
- Be familiar with the sample code:
 - * IntStack and intQueue with wrap (lectures)
 - * Stack_3358_LL.h and Queue_3358_LL.h (website)
- Array vs Linked List implementations of these

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Recursion

- How to write recursive functions
 - * Base case
 - * Recursive case (smaller caller)
- Recursion over
 - * non-negative ints
 - * lists: arrays, vectors, linked lists, strings
 - * trees: Binary search trees
- You will be asked to write at least one recursive function.

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Sorting

- Understand the different sorts:
 - * $O(N^2)$: selection, insertion, bubble, quicksort
 - * $O(N \log N)$: merge sort, quicksort
- Know the algorithms really well
 - * Will not have to write code for an algorithm, except the recursive merge sort and quicksort functions
 - * Will be asked to demonstrate your understanding of the algorithms (show or verify the result of a pass of a sort, or a merge, or a partitioning).
- Be familiar with runtime analyses and issues!!

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Hash tables

- Hash tables and good v.s bad hash functions
- Collisions and collision resolution
 - * Linear probing
 - Lazy deletion
 - Primary clustering
 - * Quadratic probing
 - * Separate chaining (pros+cons)
- Rehashing: how to expand the table
- Be able to hash a list of keys given a simple hashing function and collision strategy
 - * Like the examples in the slides

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Trees/Binary search trees

- Definitions and terminology, examples
- Traversals: preorder, postorder, inorder
- Binary tree
- Binary search trees
 - * ordering property
 - * ops: insert, remove, find, findMin, findMax
 - * inorder traversal: sorted order
- Be able to implement the operations from PA7
- Be able to show (draw) tree after an operation

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Heaps

- Understand the definition:
 - * structural property: complete binary tree
 - * ordering property: parent is smaller than children
- Array-based implementation
 - * formulas to find nodes (children: $2i$, $2i+1$, parent: $i/2$)
 - * is the node a leaf?
- Operations (be able to implement)
 - * insert, findMin, deleteMin (percolate up and down)
- Heapsort
 - * understand the algorithm and runtime analysis¹⁸

Example Programming Problems

Given the ADT for the Stack_3358 at the end of the exam, implement the push, pop, isEmpty and isFull functions.

The class declaration would either:

- include the private member variables or else
- the question would state which implementation to use and you would provide the private member variables

Given the ADT for the BST_3358 at the end of the exam, implement the find and insert functions.

Example Tracing Problem

- What is the inorder traversal for the following BST?
- What would the following heap look like after inserting 42?
- What would this BST look like after deleting 42?

A diagram containing a BST or heap would be given for each question.

- List the comparisons (in the form "a<b") in the order that they are evaluated when the merge algorithm is used on the following two lists:

1 3 8 9

4 5 7 10

Example Short Answer

Give the runtime analysis Big O function for the insert operation in a doubly linked list when inserting before the cursor.

I will **NOT** provide the code for the operation

Answer would be something like: $O(n)$ or $O(1)$ or $O(n^2)$ or ...

What are the two main steps in the heapsort?

What are the main steps in quicksort? merge sort? binary search?

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How to Study

- Review the slides
 - * understand all the concepts
- Use the book to help understand the slides
 - * there will be no questions over material (or code) that is in the book but not on the slides
- Understand the code in the demo(s)
- Understand the programming assignment solutions
 - * rewrite yours so it works
- Practice, practice, practice
- Get some sleep

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