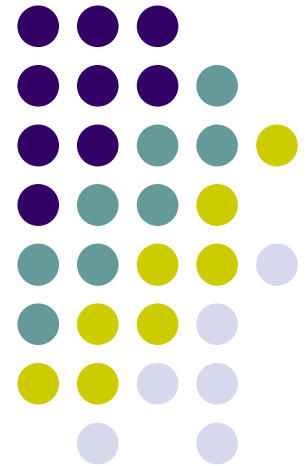


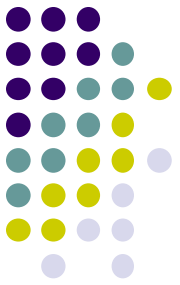
COMP20003

Algorithms and Data Structures

Summary

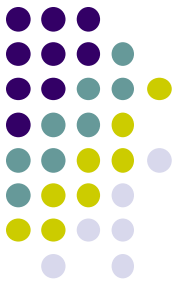
Nir Lipovetzky
Department of Computing and
Information Systems
University of Melbourne
Semester 2 2016





Different Majors in a CS subject:

- What ultimately matters in this course is not so much where you end up relative to your classmates but where you, in Week 12, end up relative to yourself in Week 0



#

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1. Patricia

★★★★★ 76 reviews



This is a standing room only kinda place, so you just order and wait for your cup of delight.



2. The League of Honest Coffee

★★★★★ 70 reviews

Review of the Day



Caroline L. wrote a **review** for **Little Sparrow Toys**

★★★★☆ 8/29/2016

Beautifully crafted wooden toys, the kind that bring back memories of your childhood, before everything came in plastic.

They... [Read more](#)

[Archive](#)

Popular Events



October Events and Free Stuff

Monday, Oct 3, 12:00 am – Monday, Oct 31, 12:00 am

80 are interested



Giveaway: 3-Month subscription to Spice Quarter

Tuesday, Oct 11, 12:00 am – Thursday, Nov 10, 12:00 am

57 are interested



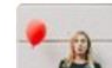
Cake Bake and Sweets Show 2016

Today, Oct 21, 10:00 am – Sunday, Oct 23, 5:00 pm

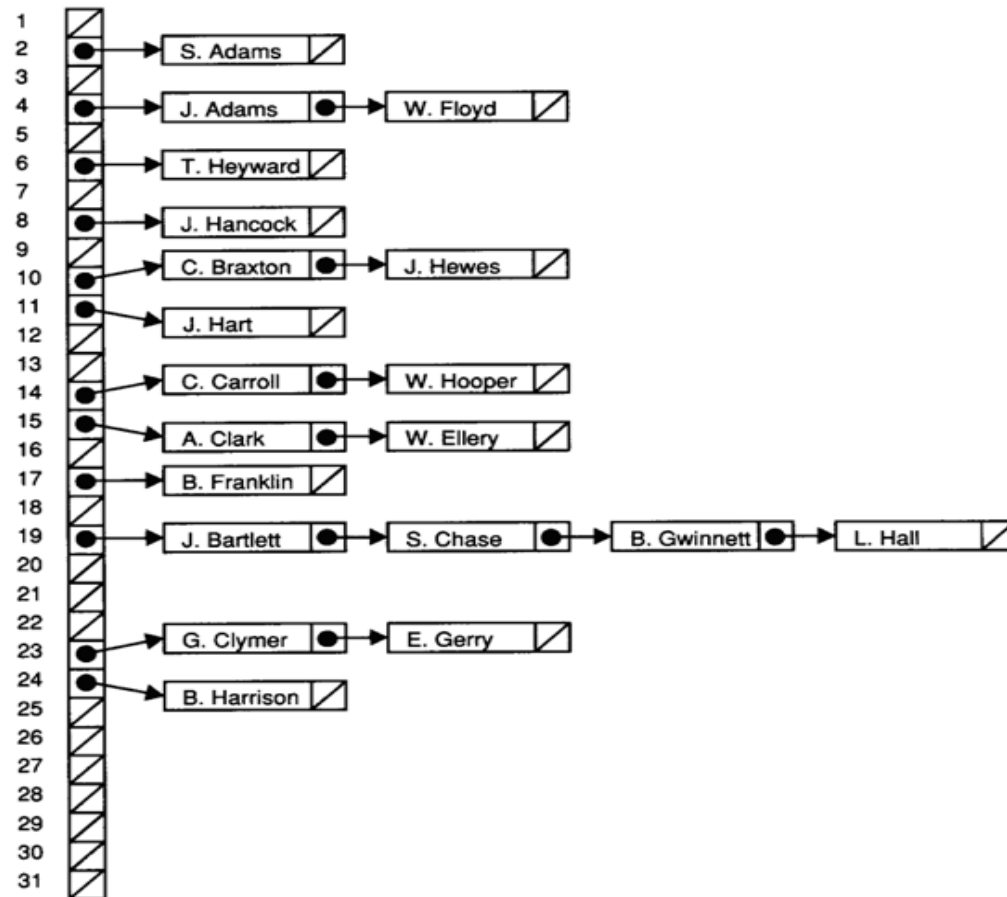
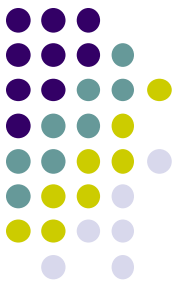
58 are interested

[More Events](#)

Fresh Lists

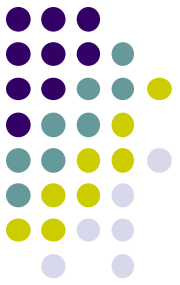


Melbourne: Wineries and Breweries

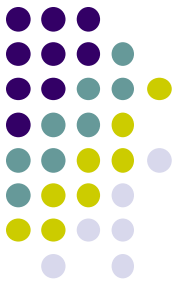


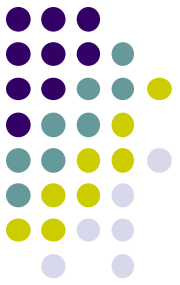


Computed by Olivier H. Beauchesne and SCImago Lab, data by Elsevier Scopus



Let's review our CS backpacking experience...

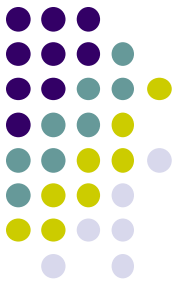




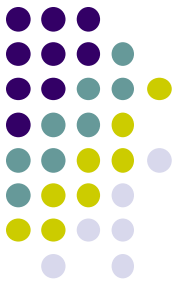
Complexity

- Ideas behind complexity:
 - $n \geq n_0$
 - Estimate
 - Count the most expensive operation
 - Big-O notation
 - Big- Θ , Big- Ω
- Fibonacci example
- Expressing complexity as recurrences.

C programming: Dynamic memory allocation

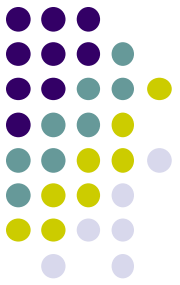


- Use of `malloc()` and friends.
- Arrays and pointers, addresses in memory (pointer arithmetic).
- String processing.



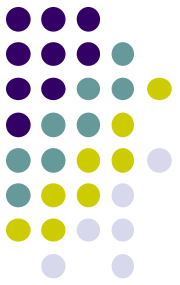
Data structures

- Linear data structures:
 - Arrays, linked lists
 - Queues, Stacks (abstract data structures)
- Branching data structures:
 - Trees, balanced trees.
- Complexity of operations for higher-order data types depends on implementation.



Searching

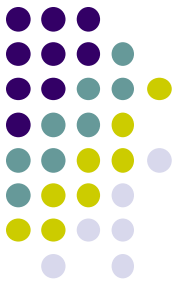
- Worst case vs. average case
- Balanced trees:
 - AVL-tree
 - 2,3,4-tree (etc)
- Hashing:
 - Probabilistic behavior
 - Collision resolution



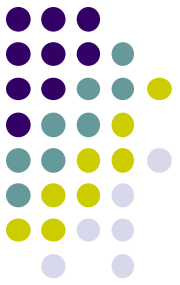
Sorting

- Distribution counting:
 - not comparison-based
- Divide and conquer sorting algorithms:
 - Quicksort: hard split, easy join
 - Mergesort: easy split, hard join
- Master theorem for divide-and-conquer algorithms.

A couple of single-purpose data structures and algorithms



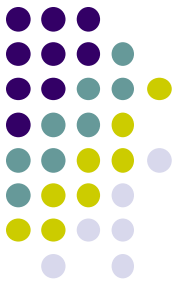
- Priority Queues
 - Heap
- Union-find
 - Different representations
 - Simple array representation
- Topological sort:
 - Source removal algorithm



Graphs

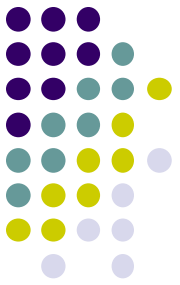
- Representations
- Traversals
- Path problems:
 - Path finding
 - Single source shortest paths
 - All pairs single source shortest paths
 - Minimum spanning trees

When faced with an algorithmic problem...



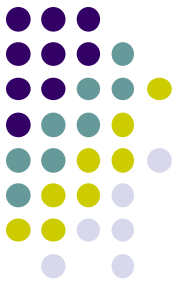
- Use big-O to choose
- Sort something
 - Is there an $O(n^2)$ that can be $O(n \log n)$ or $O(n+K)$
- Divide and conquer
 - Can the problem be broken down in to instances of the same problem?
 - Partitioning, Merging
 - Master Theorem
- Greedy
 - Does it produce best?
 - Do we have the data structures to make it fast?
- Dynamic Programming
 - Fibonacci Memoization (Intro Class)
- Graphs
 - Can we model the problem as a graph?
 - Run out of Memory or Time?
 - Directed, undirected
 - Weighted, not weighted
 - DFS – CC, SCC, Traversal, etc.
 - DFS, BFS, ID, A* – paths
 - Shortest paths: Dijkstra
 - Min. Spanning tree: Prim
 - Sort, Sources, Sinks

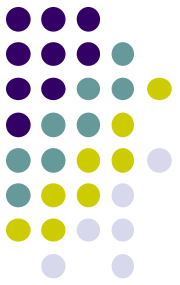
Changing Data structures might help...



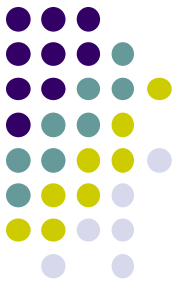
- Array
 - Sorted, Unsorted
- Linked List
 - Sorted, Unsorted
- Binary Search Tree
 - Plain, Balanced: AVL Tree
- Hash Table
 - Chaining, Linear probing, Double hashing
- Disjoint Sets
 - As Array
 - As trees with path compression
- Priority Queue
 - Heap
 - Sorted Array
 - Unsorted Array
- Graphs
 - Adjacency Matrix
 - Adjacency List

How is the exam structured?





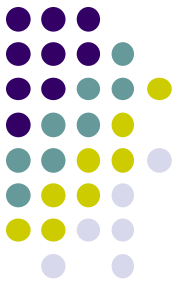
- Approximately 3 minutes per mark.
- Budget your time!



Questions

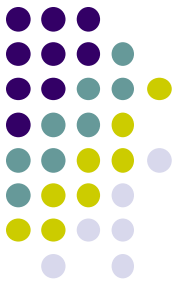
- Programming
 - (1 question, 18 marks)
 - Q1: Write a 3 parts / functions.
- Algorithms and Data Structures
 - (4 questions, selected from topics above)
- *Note: There is some overlap between topics!*

What kinds of questions will be asked?

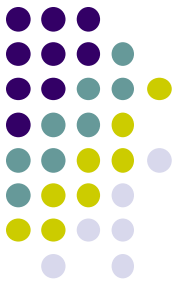


- The flavor is similar to:
 - Tutorial questions
 - Midterm test
- There is a range of difficulty.

What kinds of questions will be asked?

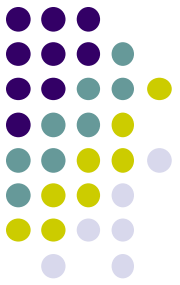


- Kinds of questions:
 - Working through problems, *e.g.* “Run algorithm X over the following data.”
 - What if... *e.g.* Modify the classic data structure, so that...
 - How would Y work for a dense graph? For a sparse graph?
 - What is the complexity of...?

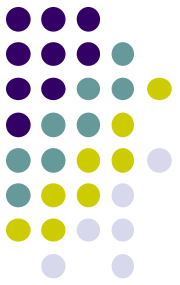


Study tip

- Ask yourself questions.
- Give yourself problems to work through.
- Engage!



- Often you are asked to explain *briefly*.
- But not always.
- Show your workings for possible partial credit.
- Show comments for partial credit on the programming questions.
- I don't look at anything on the left hand page unless you call my attention to it.



Reminders

- Question & Answer session:
 - Thursday 10 Nov, 5:00 P.M.
 - Office 6.17, level 6 Doug McDonell
 - Bring your questions, in priority order.
- Please remember to fill in your SES survey.