CSE 332: Data Abstractions

Ruth Anderson Autumn 2013 Lecture 1

Welcome!

- We have 10 weeks to learn fundamental data structures and algorithms for organizing and processing information
 - "Classic" data structures / algorithms and how to analyze rigorously their efficiency and when to use them
 - > Queues, dictionaries, graphs, sorting, etc.
 - > Parallelism and concurrency (!)

Today's Outline

- Introductions
- Administrative Info
- What is this course about?
- Review: Queues and stacks

CSE 332 Course Staff!!

Instructor: Ruth Anderson

Teaching Assistants:

- Hye In Kim
- David Swanson
- William McNamara
- Christopher Tjong



Me (Ruth Anderson)

- Grad Student at UW in Programming Languages, Compilers, Parallel Computing
- Taught Computer Science at the University of Virginia for 5 years
- Grad Student at UW: PhD in Educational Technology, Pen Computing
- Current Research: Computing and the Developing World, Computer Science Education
- Recently Taught: majors and non-majors data structures, architecture, compilers, programming languages, cse143, Designing Technology for Resource-Constrained Environments



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Course Information

- Instructor: Ruth Anderson, CSE 360
 Office Hours: M 2:30-3:30pm, Tu 10:30-11:30am, and by appointment, (rea@cs.washington.edu)
- **Text**: Data Structures & Algorithm Analysis in Java, (Mark Allen Weiss), 3rd edition, 2012
- Course Web page: http://www.cs.washington.edu/332

Communication

- Course email list: cse332a_au13@u
 - > Students and staff already subscribed
 - > You must get announcements sent there
 - > Fairly low traffic
- Course staff: cse332-staff@cs plus individual emails
- Discussion board
 - > For appropriate discussions; staff will monitor
 - > Optional, won't use for important announcements
- Anonymous feedback link
 - > For good and bad: if you don't tell me, I don't know

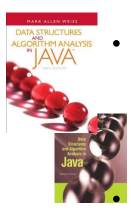
Course meetings

- Lecture (Ruth)
 - > Materials posted (sometimes afterwards), but take notes
 - > Ask questions, focus on key ideas (rarely coding details)
- Section (Hye In)
 - > Often focus on software (Java features, tools, project issues)
 - > Reinforce key issues from lecture
 - Occasionally introduce new material
 - > Answer homework questions, etc.
 - > An important part of the course (not optional)
- Office hours
 - > Use them: *please visit me*

Ideally not *just* for homework questions (but that's great too)
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Course materials

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Core Java

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- All lecture and section materials will be posted
 - > But they are visual aids, not always a complete description!
 - > If you have to miss, find out what you missed
- Textbook: Weiss 3rd Edition in Java
 - > Good read, but only responsible for lecture/section/hw topics
 - > Will assign homework problems from it
 - > 3rd edition improves on 2nd, but we'll support the 2nd

Core Java book: A good Java reference (there may be others)

- > Don't struggle Googling for features you don't understand
- > Same/similar book recommended for CSE331
- Parallelism / concurrency units in separate free resources designed for 332

Course Work

- 8 written/typed homeworks (25%)
 - > Due at beginning of class each Friday (not this week)
 - > No late homeworks accepted
- 3 programming projects (with phases) (25%)
 - > First phase of first project due next week
 - > Use Java and Eclipse (see this week's section)
 - > One 24-hour late-day for the quarter
 - > Projects 2 and 3 will allow partners
- Midterm (20%)
- Final Exam (25%)

Collaboration & Academic Integrity

- Read the course policy very carefully
 - Explains quite clearly how you can and cannot get/provide help on homework and projects
 - > Gilligan's Island rule applies.
- Always proactively explain any unconventional action on your part
 - > When it happens, (not when asked)
- I offer great trust but with little sympathy for violations
- Honest work is the most important feature of a university

Unsolicited advice

- Get to class on time
- Start HW and projects as soon as they are posted!
- Make use of office hours/GoPost/email
- Learn this stuff
 - > You need it for so many later classes/jobs anyway
 - > Falling behind only makes more work for you
- Have fun
 - > So much easier to be motivated and learn

Homework for Today!!

- 0) Review Java & install Eclipse
- 1) Project #1: (released tonight) bring questions to section on Thursday
- 2) Preliminary Survey: fill out by evening of Thurs Sept 26th
- 3) Information Sheet: bring to lecture on or before Friday Sept 27th
- 4) Reading in Weiss (see handout)

Reading

- Reading in Data Structures and Algorithm Analysis in Java, 3rd Ed., 2012 by Weiss
- For this week:
 - (Topic for Project #1) Weiss 3.1-3.7 –Lists,
 Stacks, & Queues
 - > (Fri) Weiss 1.1-1.6 Mathematics and Java
 - > (Mon) Weiss 2.1-2.4 Algorithm Analysis

Bring to Class on Friday:

- Name
- Email address
- Year (1,2,3,4,5)
- Hometown
- Interesting Fact or what I did over break.



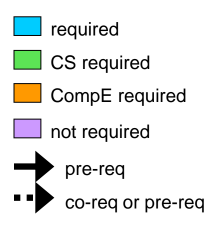
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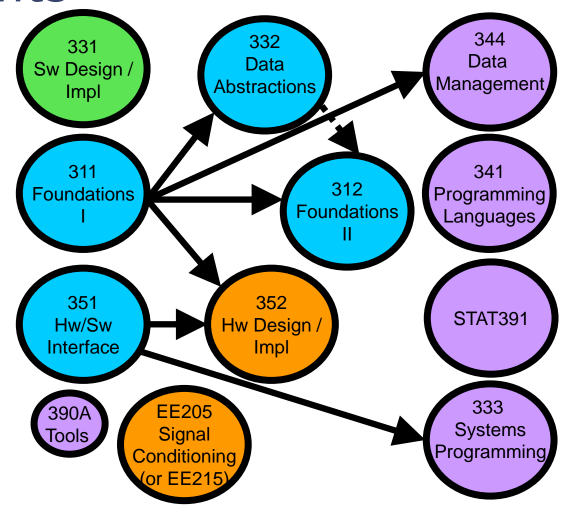
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Data Structures + Threads

- About 70% of the course is a "classic data-structures course"
 - > Timeless, essential stuff
 - > Core data structures and algorithms that underlie most software
 - > How to analyze algorithms
- Plus a serious first treatment of programming with *multiple threads*
 - > For *parallelism*: Use multiple processors to finish sooner
 - > For *concurrency*: Correct access to shared resources
 - > Will make many connections to the classic material

Where 332 fits





- Most common pre-req for 400-level courses
 - Essential stuff for many internships too!

What 332 is about

- Deeply understand the basic structures used in all software
 - > Understand the data structures and their trade-offs
 - Rigorously analyze the algorithms that use them (math!)
 - > Learn how to pick "the right thing for the job"
- Experience the purposes and headaches of multithreading
- Practice design, analysis, and implementation
 - The elegant interplay of "theory" and "engineering" at the core of computer science

Goals

- You will understand:
 - what the tools are for storing and processing common data types
 - > which tools are appropriate for which need
- So that you will be able to:
 - make good design choices as a developer, project manager, or system customer
 - justify and communicate your design decisions

Views on this course

- Prof. Steve Seitz (graphics):
 - > 100-level and some 300-level courses teach how to do stuff
 - > 332 teaches **really cool** ways to do stuff
 - > 400 level courses teach how to do really cool stuff
- Prof. James Fogarty (HCI):
 - > Computers are fricking insane
 - Raw power can enable bad solutions to many problems
 - This course is about how to attack non-trivial problems
 - Problems where it actually matters how you do it

Views on this course

- Prof. Dan Grossman (prog. langs.): Three years from now this course will seem like it was a waste of your time because you can't imagine not "just knowing" every main concept in it
 - Key abstractions computer scientists and engineers use almost every day
 - > A big piece of what separates us from others

Views on this course

- This is the class where you begin to think like a computer scientist
 - > You stop thinking in Java or C++ code
 - You start thinking that this is a hashtable problem, a stack problem, etc.

Data structures?

"Clever" ways to organize information in order to enable *efficient* computation over that information.

Data structures!

- A data structure supports certain *operations*, each with a:
 - > **Meaning**: what does the operation do/return?
 - > **Performance**: how efficient is the operation?
- Examples:
 - > *List* with operations insert and delete
 - > **Stack** with operations **push** and **pop**

Trade-offs

A data structure strives to provide many useful, efficient operations

But there are unavoidable trade-offs:

- > Time vs. space
- > One operation more efficient if another less efficient
- > Generality vs. simplicity vs. performance

That is why there are many data structures and educated CSEers internalize their main trade-offs and techniques

> And recognize logarithmic < linear < quadratic < exponential

Terminology

- Abstract Data Type (ADT)
 - Mathematical description of a "thing" with set of operations on that "thing"
- Algorithm
 - A high level, language-independent description of a step-by-step process
- Data structure
 - A specific organization of data and family of algorithms for implementing an ADT
- Implementation of a data structure

A specific implementation in a specific language
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Example: Stacks

- The **Stack** ADT supports operations:
 - > isEmpty: initially true, later have there been same number of pops as pushes
 - > **push**: takes an item
 - > pop: raises an error if isEmpty, else returns most-recently pushed item not yet returned by a pop
 - > ... (Often some more operations)
- A Stack data structure could use a linked-list or an array or something else, and associated algorithms for the operations
- One implementation is in the library java.util.Stack

Why useful

The **Stack** ADT is a useful abstraction because:

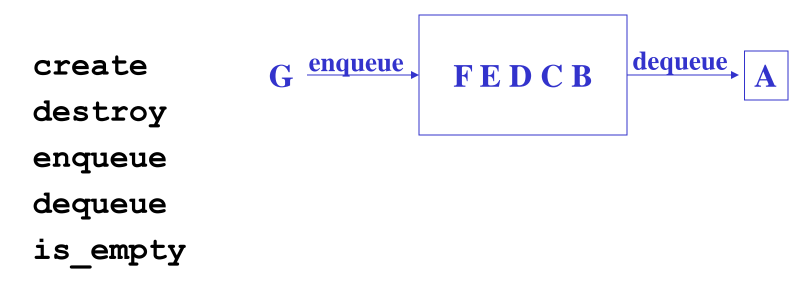
- It arises all the time in programming (see text for more)
 - Recursive function calls
 - Balancing symbols (parentheses)
 - > Evaluating postfix notation: 3 4 + 5 *
 - Clever: Infix ((3+4) * 5) to postfix conversion (see text)
- We can code up a reusable library
- We can communicate in high-level terms
 - > "Use a stack and push numbers, popping for operators..."
 - > Rather than, "create a linked list and add a node when..."

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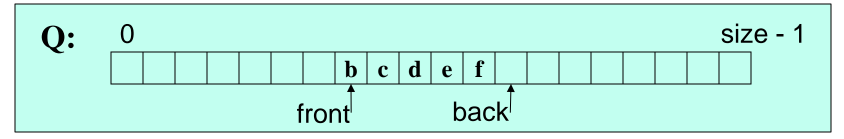
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The Queue <u>ADT</u>

Queue Operations:



Circular Array Queue Data Structure



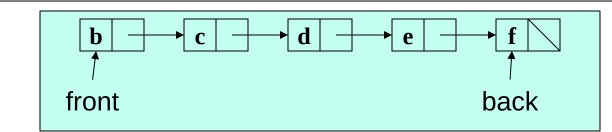
```
// Basic idea only!
enqueue(x) {
  Q[back] = x;
  back = (back + 1) % size
}
```

```
// Basic idea only!
dequeue() {
    x = Q[front];
    front = (front + 1) % size;
    return x;
}
```

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- What if *queue* is empty?
 - > Enqueue?
 - > Dequeue?
- What if *array* is full?
- How to test for empty?
- What is the *complexity* of the operations?
- Can you find the kth element in the queue?

Linked List Queue Data Structure



```
// Basic idea only!
enqueue(x) {
   back.next = new Node(x);
   back = back.next;
}
```

```
// Basic idea only!
dequeue() {
    x = front.item;
    front = front.next;
    return x;
}
```

- What if *queue* is empty?
 - > Enqueue?
 - > Dequeue?
- Can *list* be full?
- How to test for empty?
- What is the *complexity* of the operations?
- Can you find the kth element in the queue?

Circular Array vs. Linked List

Circular Array vs. Linked List

Array:

- May waste unneeded space or run out of space
- Space per element excellent
- Operations very simple / fast
- Constant-time access to kth element
- For operation insertAtPosition, must shift all later elements
 - > Not in Queue ADT

List:

- Always just enough space
- But more space per element
- Operations very simple / fast
- No constant-time access to kth element

- For operation insertAtPosition must traverse all earlier elements
 - Not in Queue ADT

The Stack ADT

- Stack Operations:
 create
 destroy
 push
 pop
 top/peek
 - is_empty
- Can also be implemented with an array or a linked list
 - > This is Project 1!
 - > Like queues, type of elements is irrelevant
 - Ideal for Java's generic types (section and Project 1B)

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