### CSE 326: Data Structures

Hal Perkins Spring Quarter 2007 Lecture 1

### CSE 326 Crew

- Hal Perkins
- Marius Nita
- Der Sun

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### CSE 326 Crew

- Hal Perkins
- Marius Nita
- Der Sun
- And **You!**

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### Today's Outline

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

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### Course Information

- Instructor: Hal Perkins, CSE 548 perkins@cs.washington.edu
- Text: Data Structures & Algorithm Analysis in Java, (Mark Allen Weiss), 1999
- Web page: http://www.cs.washington.edu/326
- Mailing Lists:
  - announcement list: cse326-announce@cs.washington.edu
     Subscribe to this using web interface, see homepage
- Discussion list: link on course home page (Coming soon!)

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### **Course Mechanics**

- Written homeworks (6-7 total)
  - Due at the start of class on due date (typically Friday)
  - › No late homeworks accepted
- Programming homeworks (3-4 total)
  - → In Java
  - Turned in electronically (Wed eve) and on paper
  - Once per quarter: use your "late day" for extra 24 hours Must email TA
- · Work in teams only on explicit team projects
  - > Appropriate discussions encouraged see website

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### Course Mechanics(2)

- Approximate Grading
  - 20% Written Homework Assignments
  - 25% Programming Assignments
  - 20% Midterm Exam (in class)
  - 25% Final Exam
  - 10% Best of the four items above.

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### Homework for Today!!

- 1) Sign up for mailing list (immediately)
- **2) Information Sheet**: bring to lecture on Wednesday, March 30
- 3) Reading in Weiss (see next slide)

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### Reading

- Reading in Data Structures and Algorithm Analysis in Java, by Weiss
- For this week:
  - > Chapter 1 (review) Mathematics and Java
  - > Chapter 3 (Assign #1) Lists, Stacks, & Queues
  - > Chapter 2 (Topic for Friday) Algorithm Analysis

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### Bring to Class on Wednesday:

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



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### Class Overview

Introduction to many of the basic data structures used in computer software

- › Be exposed to a variety of data structures
- > Know when to use them
- Practice mathematical techniques for analyzing the algorithms that use them
- Practice implementing and using them by writing programs

### Goal:

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be able to make good design choices as a developer, project manager, or system customer

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### Goals

"I will, in fact, claim that the difference between a bad programmer and a good one is whether he considers his code or his data structures more important. Bad programmers worry about the code. Good programmers worry about data structures and their relationships."

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Linus Torvalds, 2006

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### Goals

"Show me your flowcharts and conceal your tables, and I shall continue to be mystified. Show me your tables, and I won't usually need your flowcharts; they'll be obvious."

Fred Brooks, 1975

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### **Data Structures**

"Clever" ways to organize information in order to enable efficient computation

- > What do we mean by clever?
- What do we mean by efficient?

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# Picking the best Data Structure for the job

- The data structure you pick needs to *support* the operations you need
- Ideally it supports the operations you will use most often in an efficient manner
- Examples of operations:
  - > List ADT with operations insert and delete
  - › Stack ADT with operations push and pop

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### **Terminology**

- Abstract Data Type (ADT)
  - Mathematical description of an object with set of operations on the object. Useful building block.
- Algorithm
  - A high level, language independent, description of a step-by-step process
- Data structure
  - A specific family of algorithms for implementing an abstract data type.
- Implementation of data structure
  - A specific implementation in a specific language

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### Terminology examples

- A stack is an abstract data type supporting push, pop and isEmpty operations
- A stack data structure could use an array, a linked list, or anything that can hold data
- One stack implementation is java.util.Stack; another is java.util.LinkedLlst

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### Concepts vs. Mechanisms

- Abstract
- Pseudocode
- Algorithm
  - A sequence of high-level, language independent operations, which may act upon an abstracted view of data.
- Abstract Data Type (ADT)
  - A mathematical description of an object and the set of operations on the object.

- Concrete
- · Specific programming language

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- Program
  - A sequence of operations in a specific programming language, which may act upon real data in the form of numbers, images, sound, etc.
- Data structure
  - A specific way in which a program's data is represented, which reflects the programmer's design choices/goals.

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### Why So Many Data Structures?

### Ideal data structure:

"fast", "elegant", memory efficient Generates tensions:

- time vs. space
- > performance vs. elegance
- > generality vs. simplicity
- one operation's performance vs. another's

The study of data structures is the study of tradeoffs. That's why we have so many of them!

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# First Example: Queue ADT • Queue operations create destroy enqueue dequeue is\_empty CSE 326 - Introduction 22

### Circular Array Queue Data Structure size - 1 front How test for empty list? enqueue(Object x) { Q[back] = x; How to find K-th back = (back + 1) % size element in the queue? dequeue() { What is complexity of x = Q[front]; these operations? front = (front + 1) % size; Limitations of this return x ; structure? } 4/5/2007 CSE 326 - Introduction 23

```
Linked List Queue Data Structure
              b \rightarrow c \rightarrow d \rightarrow e \rightarrow
void enqueue(Object x) {
                                    Object dequeue() {
  if (is_empty())
                                       assert(!is_empty)
       front = back = new Node(x)
                                       return_data = front->data
                                       temp = front
       back->next = new Node(x)
                                       front = front->next
       back = back->next
                                       delete temp
                                       return return_data
bool is_empty() {
  return front == null
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```

### Circular Array vs. Linked List

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## Stacks in Practice

- Function call stack
- Removing recursion
- Balancing symbols (parentheses)
- Evaluating Reverse Polish Notation

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# Second Example: Stack ADT Stack operations Create destroy push pop top top is\_empty

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