

CSE 332: Data Structures and Parallelism

Spring 2022

Richard Anderson

Lecture 1: Introduction, Stacks and Queues

Welcome!

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 (!)
- NP-Completeness (!!)

CSE 332 Team

- Instructor: Richard Anderson, CSE2 344
- TAs:
 - Nathan Akkaraphab
 - Nile Camai
 - Arya Krisna
 - Winston Jodjana
 - Naveena Karusala
 - Arthur Liu
 - Sylvia Wang
 - Amanda Yuan
 - Matt Ziegler

Today's Outline

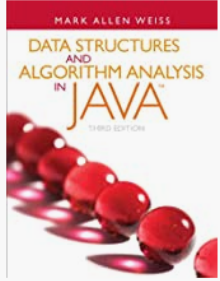
- Introductions
- **Administrative Info**
- What is this course about?
- Review: queues and stacks

Course Information

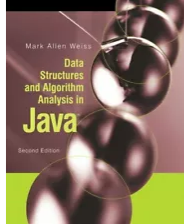
<http://www.cs.washington.edu/332>

Weiss, *Data Structures & Algorithm Analysis in Java*,
3rd Edition, 2012.

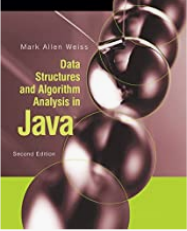
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Communication

Announcements

- cse332a_sp22@u
- (you are automatically subscribed @u)
- Ed STEM discussion board
 - first stop for questions about course content and assignments

Course meetings

- Lecture
 - Materials posted (sometimes afterwards), but take notes
 - Ask questions, focus on key ideas (rarely coding details)
- Section
 - Practice problems!
 - Answer Java/project/homework questions, etc.
 - Occasionally may introduce new material
 - An important part of the course (not optional)
- Office hours
 - Use them: *please visit us!*

Course Work

- ~20 Weekly individual homework exercises
- 3 programming projects (with phases)
 - Use Java and IntelliJ, Gitlab
 - Done in partners, partners may be in another quiz section
 - You may do the projects on your own
- Midterm and final exam
 - In class
 - *Midterm: Friday, April 29*
 - *Final: Thursday, June 9, 8:30 AM.*

Overall grading

Grading

25% - Written Homework Assignments

35% - Programming Assignments

15% - Midterm Exam (Apr 29)

25% - Final Exam (June 9, 8:30 AM)

Section

Meet on Thursdays

What happens there?

- Answer questions about current homework
- Previous homeworks returned and discussed
- Discuss the project (getting started, getting through it, answering questions)
- Finer points of Java, eclipse, etc.
- Reinforce lecture material

Homework for Today!!

- 1. Project #1:** Fill out partner request survey by 6pm Wednesday
- 2. Exercise #1** – Due FRIDAY at 11:59pm
- 3. Review Java & install IntelliJ**
- 4. Reading in Weiss (see course web page)**
 - (Topic for Project #1) Weiss 3.1-3.7 – Lists, Stacks, & Queues
 - (Wed) Weiss 2.1-2.4 –Algorithm Analysis
 - (Useful) Weiss 1.1-1.6 –Mathematics and Java

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Common tasks

- Many possible solutions
 - Choice of algorithm, data structures matters
 - What properties do we want?

Why should we care?

- Computers are getting faster
 - › No need to optimize
- Libraries: experts have done it for you

Program Abstraction

Problem defn:

Algorithm:

Implementation:

Data Abstraction

Abstract Data Type (**ADT**):

Data Structure:

Implementation:

Trade offs: storing a set

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 organization of the data to accompany algorithms for an abstract data type.
- Implementation of data structure
 - A specific implementation in a specific language.

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First Example: Queue ADT

- FIFO: First In First Out
- Queue operations

create

destroy

enqueue

dequeue

is_empty

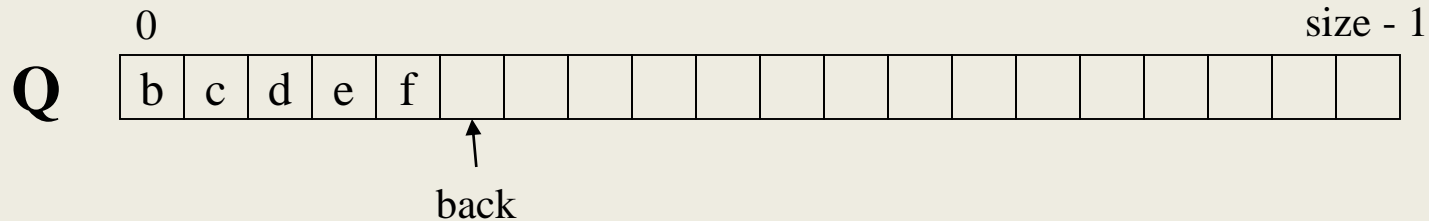


Queues in practice

- Print jobs
- File serving
- Phone calls and operators

(Later, we will consider “priority queues.”)

Array Queue Data Structure



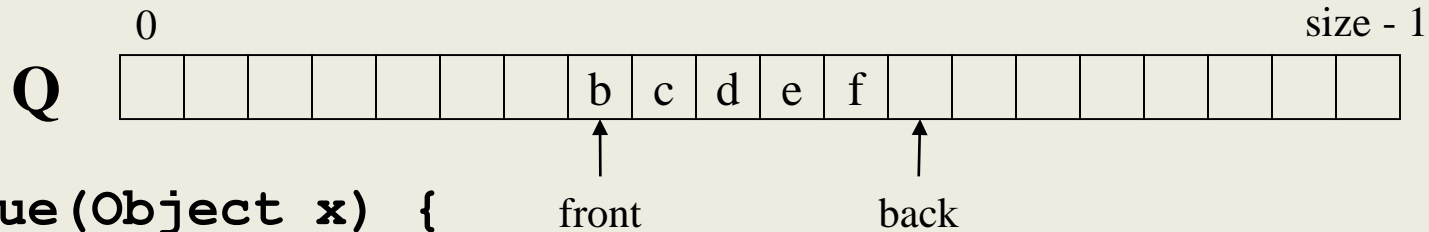
```
enqueue(Object x) {  
    Q[back] = x  
    back = (back + 1)  
}
```

```
dequeue() {  
    x = Q[0]  
    shiftLeftOne()  
    back = (back - 1)  
    return x  
}
```

What's missing in these functions?

How to find K-th element in the queue?

Circular Array Queue Data Structure



```
enqueue(Object x) {  
    assert(!is_full())  
    Q[back] = x  
    back = (back + 1)  
}
```

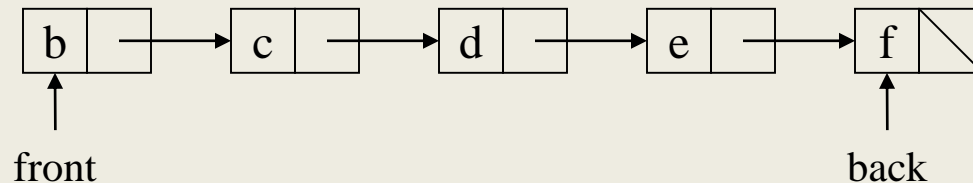
```
dequeue() {  
    assert(!is_empty())  
    x = Q[front]  
    front = (front + 1)  
    return x  
}
```

How test for empty/full list?

How to find K-th element in the queue?

What to do when full?

Linked List Queue Data Structure



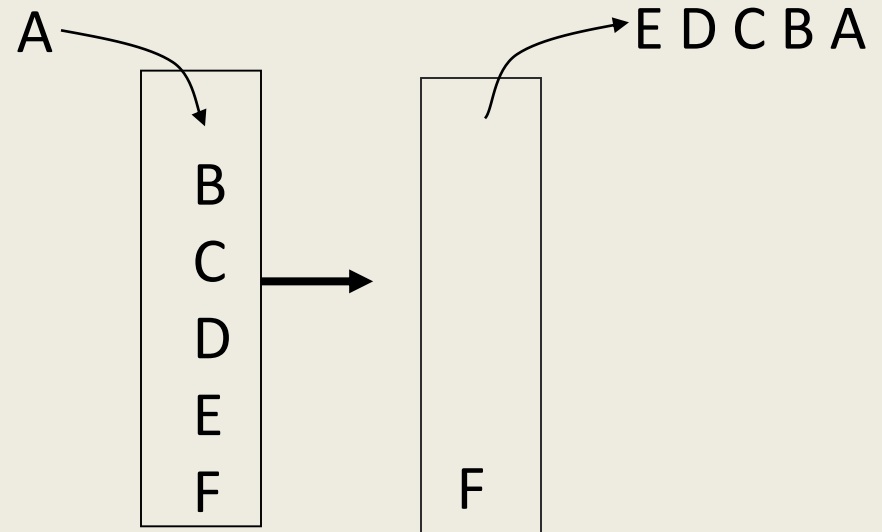
```
void enqueue(Object x) {  
    if (is_empty())  
        front = back = new Node(x)  
    else {  
        back->next = new Node(x)  
        back = back->next  
    }  
}
```

```
bool is_empty() {  
    return front == null  
}
```

```
Object dequeue() {  
    assert(!is_empty())  
    return_data = front->data  
    temp = front  
    front = front->next  
    delete temp  
    return return_data  
}
```


Second Example: Stack ADT

- LIFO: Last In First Out
- Stack operations
 - create
 - destroy
 - push
 - pop
 - top
 - is_empty



Stacks in Practice

- Function call stack
- Removing recursion
- Balancing symbols (parentheses)
- Evaluating postfix or “reverse Polish” notation

Assigned readings

Reading in Weiss

Chapter 1 – (Review) Mathematics and Java

Chapter 2 – (Next lecture) Algorithm Analysis

Chapter 3 – (Project #1) Lists, Stacks, & Queues