Administrivia-Introduction

CSE 373 Data Structures

Staff

- Instructor
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Web Page

- All info is on the web page for CSE 373
 - http://www.cs.washington.edu/373
 - > also known as
 - http://www.cs.washington.edu/education/courses/373/03wi
 - Be sure to follow the link with "More info"

http://www.cs.washington.edu/education/courses/373/03wi/intro.html

Office Hours

- Jean-Loup Baer 211 Sieg Hall
 - M 1:30 2:30, Th 11:00 12:00 or by appointment
- Jennifer Price 226 Sieg Hall
 - > TTh 1:00 2:00
- Tian Sang 226 Sieg Hall
 - > MW 3:30 4:30
- Exact room(s) in 226 Sieg to be posted later

CSE 373 E-mail List

- Subscribe by going to the class web page.
- E-mail list is used for posting announcements by instructor and TAs.
- It is your responsibility to subscribe. It might turn out to be very helpful for assignments hints, corrections etc.

Computer Lab

- Math Sciences Computer Center
 - http://www.ms.washington.edu/
- Project can be done in Java or C++
 - Java is recommended because the text is in Java

Textbook

- Data Structures and Algorithm Analysis in Java, by Weiss
- See Web page for errata and Java source code
 - > For the C++ afficionados, the same info is available in
 - Data Structures and Algorithm Analysis in C++, by Weiss (with errata and source code on the Web also)

Grading

- Assignments and programming projects 50%
- Midterm 20%
 - > Mid-February
- Final 30%
 - > 2:30-4:20 p.m. Wednesday, Mar. 19, 2003

Class Overview

- Introduction to many of the basic data structures used in computer software
 - > Understand the data structures
 - > Analyze the algorithms that use them
 - > Know when to apply them
- Practice design and analysis of data structures.
- Practice using these data structures by writing programs.
- Data structures are the plumbing and wiring of programs.

Goal

- 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

Course Topics

- Introduction to Algorithm Analysis
- Lists, Stacks, Queues
- Search Algorithms and Trees
- Hashing and Heaps
- Sorting
- Disjoint Sets
- Graph Algorithms

Reading

- Chapters 1 and 2, *Data Structures and Algorithm Analysis in Java*, by Weiss
 - > Very important sections:
 - Section 1.2.5 on proofs
 - Section 1.3 on recursion
 - > Most of Chapter 2 will be seen in Lecture 4

Data Structures: What?

- Need to organize program data according to problem being solved
- Abstract Data Type (ADT) A data object and a set of operations for manipulating it
 - > List ADT with operations insert and delete
 - Stack ADT with operations push and pop
- Note similarity to Java classes
 - > private data structure and public methods

Data Structures: Why?

- Program design depends crucially on how data is structured for use by the program
 - Implementation of some operations may become easier or harder
 - Speed of program may dramatically decrease or increase
 - Memory used may increase or decrease
 - > Debugging may be become easier or harder

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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Algorithm Analysis: Why?

- Correctness:
 - > Does the algorithm do what is intended.
- Performance:
 - > What is the running time of the algorithm.
 - > How much storage does it consume.
- Different algorithms may correctly solve a given task
 - Which should I use?

Iterative Algorithm for Sum

• Find the sum of the first **num** integers stored in an array **v**.

```
sum(v[ ]: integer array, num: integer): integer{
   temp_sum: integer ;
   temp_sum := 0;
   for i = 0 to num - 1 do
      temp_sum := v[i] + temp_sum;
   return temp_sum;
}
```

Note the use of pseudocode

Programming via Recursion

• Write a *recursive* function to find the sum of the first **num** integers stored in array **v**.

```
sum (v[ ]: integer array, num: integer): integer {
    if num = 0 then
        return 0
    else
        return v[num-1] + sum(v,num-1);
}
```

Pseudocode

- In the lectures algorithms will be presented in pseudocode.
 - This is very common in the computer science literature
 - Pseudocode is usually easily translated to real code.
 - > This is programming language independent
- Pseudocode should also be used for homework

Proof by Induction

- Basis Step: The algorithm is correct for a base case or two by inspection.
- Inductive Hypothesis (n=k): Assume that the algorithm works correctly for the first k cases, for any k.
- Inductive Step (n=k+1): Given the hypothesis above, show that the k+1 case will be calculated correctly.

Program Correctness by Induction

- **Basis Step:** sum(v,0) = 0.
- Inductive Hypothesis (n=k): Assume sum(v,k) correctly returns sum of first k elements of v, i.e. v[0]+v[1]+...+v[k-1]
- Inductive Step (n=k+1): sum(v,n) returns v[k]+sum(v,k) which is the sum of first k+1 elements of v. ✓

Algorithms vs Programs

- Proving correctness of an algorithm is very important
 - a well designed algorithm is guaranteed to work correctly and its performance can be estimated
- Proving correctness of a program (an implementation) is fraught with weird bugs
 - Abstract Data Types are a way to bridge the gap between mathematical algorithms and programs