

Advanced Data Structures

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What The Course Is About



Evaluation:

Course Attendance &

Discussions &

Assignments: 30%

Final Examination (open): 70%

Notes



- Enter the course room 5 mins earlier
- Discussions encouraged
- Assignments submitted to directories in QQ group
 - Due in one week
- NO textbook

What The Course Is About



- Study data structures for:
 - Space efficient applications
 - External sorting
 - Dictionaries
 - Pattern Matching
 - Single and double ended priority queues
 - Multidimensional search
 - Computational geometry
 - Image processing
 - Packet routing and classification

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What The Course Is About



- Concerned with:
 - Worst-case complexity
 - Average complexity
 - Amortized complexity

Prerequisites



- ✓ C++
- Asymptotic Complexity
 - Big Oh, Theta, and Omega notations
- Undergraduate data structures
 - Stacks and Queues
 - Linked lists
 - Trees
 - Graphs



• Now we starts...

Kinds Of Complexity

- ✓ Worst-case complexity.
- ✓ Average complexity.
- Amortized complexity.

Quick Sort

- Sort n distinct numbers.
- Worst-case time is (say) 10n² microseconds on some computer.
- This means that for every n, there is a sequence of n numbers for which quick sort will take 10n² microseconds to complete.
- Also, there is no sequence of n numbers for which quick sort will take more than 10n² microseconds to complete.

Quick Sort

- Average time is (say) 5n log₂n microseconds on some computer.
- Consider any n, say n = 1000.
- Add up the time taken to sort each of the 1000! possible 1000 element sequences.
- Divide by 1000!.
- The result is 5000 log₂1000.

Quick Sort

- What if we sort only 500 of these 1000! sequences?
- We can only conclude that the total time for these 500 sequences will be

```
<= 500*(worst-case time)
= 500*(10n<sup>2</sup>)
```

• We cannot conclude that the time will be 500*(average time).

Task Sequence

- Tasks are not necessarily the same (e.g. a container).
- Suppose that a sequence of n tasks is performed.
- The worst-case cost of a task is \mathbf{c}_{wc} .
- Let c_i be the (actual) cost of the ith task in this sequence.
- So, $c_i \le c_{wc}$, $1 \le i \le n$.
- $n * c_{wc}$ is an upper bound on the cost of the sequence.
- j * c_{wc} is an upper bound on the cost of the first j tasks.

Task Sequence

- Let c_{avg} be the average cost of a task in this sequence.
- So, $c_{avg} = \sum c_i/n$.
- n * c_{avg} is the cost of the sequence.
- j * c_{avg} is not an upper bound on the cost of the first j tasks.
- Usually, determining c_{avg} is quite hard.

Task Sequence

• At times, a better upper bound than j * c_{wc} or n * c_{wc} on sequence cost is obtained using amortized complexity.

- The amortized complexity of a task is the amount you charge the task.
- The conventional way to bound the cost of doing a task n times is to use one of the expressions
 - n*(worst-case cost of task)
 - Σ (worst-case cost of task i)
- The amortized complexity way to bound the cost of doing a task n times is to use one of the expressions
 - n*(amortized cost of task)
 - Σ (amortized cost of task i)

• The amortized complexity/cost of individual tasks in any task sequence must satisfy:

```
\Sigma(actual cost of task i)
```

 $\leq \Sigma$ (amortized cost of task i)

• So, we can use

 Σ (amortized cost of task i)

as a bound on the actual complexity of the task sequence.

• The amortized complexity of a task may bear no direct relationship to the actual complexity of the task.

• In worst-case complexity analysis, each task is charged an amount that is >= its cost.

```
\Sigma(actual cost of task i)
```

- $\leq \Sigma$ (worst-case cost of task i)
- In amortized analysis, some tasks may be charged an amount that is < their cost.

```
\Sigma(actual cost of task i)
```

 $\leq \Sigma$ (amortized cost of task i)

- Rewrite an arithmetic statement as a sequence of statements that do not use parentheses.
- a = x+((a+b)*c+d)+y;
 is equivalent to the sequence:

```
z1 = a+b;

z2 = z1*c+d;

a = x+z2+y;
```

$$a = x + ((a+b)*c+d) + y;$$

- The rewriting is done using a stack and a method processNextSymbol.
- create an empty stack;
 for (int i = 1; i <= n; i++)
 // n is number of symbols in statement processNextSymbol();

$$a = x + ((a+b)*c+d) + y;$$

- processNextSymbol extracts the next symbol from the input statement.
- Symbols other than) and ; are simply pushed on to the stack.



$$a = x + ((a+b)*c+d) + y;$$

• If the next symbol is), symbols are popped from the stack up to and including the first (, an assignment statement is generated, and the left hand symbol is added to the stack.

$$z1 = a+b;$$



$$a = x + ((a+b)*c+d) + y;$$

• If the next symbol is), symbols are popped from the stack up to and including the first (, an assignment statement is generated, and the left hand symbol is added to the stack.

$$z1 = a+b;$$

 $z2 = z1*c+d;$



$$a = x + ((a+b)*c+d) + y;$$

• If the next symbol is), symbols are popped from the stack up to and including the first (, an assignment statement is generated, and the left hand symbol is added to the stack.

```
z1 = a+b;

z2 = z1*c+d;
```

y + z2 + x = a

$$a = x + ((a+b)*c+d) + y;$$

• If the next symbol is ;, symbols are popped from the stack until the stack becomes empty. The final assignment statement

```
a = x+z2+y; is generated.
```

```
z1 = a+b;

z2 = z1*c+d;
```

```
y
+ z2
+ x
= a
```

Complexity Of processNextSymbol

$$a = x + ((a+b)*c+d) + y;$$

- O(number of symbols that get popped from stack)
- O(i), where i is for loop index.

Overall Complexity (Conventional Analysis)

```
create an empty stack;
for (int i = 1; i <= n; i++)
  // n is number of symbols in statement
  processNextSymbol();</pre>
```

- So, overall complexity is $O(\Sigma i) = O(n^2)$.
- Alternatively, $O(n*n) = O(n^2)$.
- Although correct, a more careful analysis permits us to conclude that the complexity is O(n).

Ways To Determine Amortized Complexity

- Aggregate method.
- Accounting method.
- Potential function method.

- Somehow obtain a good upper bound on the actual cost of the n invocations of processNextSymbol()
- Divide this bound by n to get the amortized cost of one invocation of processNextSymbol()
- Easy to see that $\Sigma(\text{actual cost}) \leq \Sigma(\text{amortized cost})$

- The actual cost of the n invocations of processNextSymbol()
 - equals number of stack pop and push operations.
- The n invocations cause at most n symbols to be pushed on to the stack.
- This count includes the symbols for new variables, because each new variable is the result of a) being processed. Note that no)s get pushed on to the stack.

- The actual cost of the n invocations of processNextSymbol() is at most 2n.
- So, using 2n/n = 2 as the amortized cost of processNextSymbol()
 is OK, because this cost results in Σ(actual cost) <= Σ(amortized cost)
- Since the amortized cost of processNextSymbol() is 2, the actual cost of all n invocations is at most 2n.

- The aggregate method isn't very useful, because to figure out the amortized cost we must first obtain a good bound on the aggregate cost of a sequence of invocations.
- Since our objective was to use amortized complexity to get a better bound on the cost of a sequence of invocations, if we can obtain this better bound through other techniques, we can omit dividing the bound by n to obtain the amortized cost.