

CS 3110

Amortized Analysis

Prof. Clarkson
Fall 2015

Today's music: : "Money, Money, Money" by ABBA

Review

Current topic: Reasoning about performance

- Efficiency
- Big Oh

Today:

- *Alternative notions of efficiency*
- Amortized analysis
 - Efficiency of data abstractions, not just individual functions

Question

What semester did you take CS 2110?

- A. 2013 spring or earlier
- B. 2013 fall
- C. 2014 spring
- D. 2014 fall
- E. 2015 spring

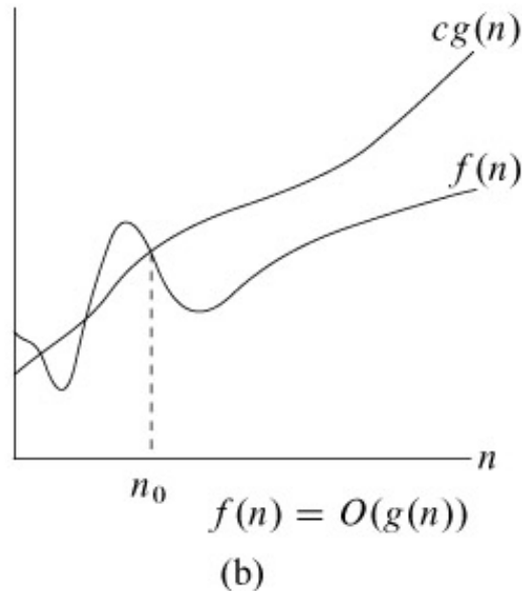
Review: What is "efficiency"?

Final attempt: An algorithm is efficient if its worst-case running time on input of size N is $O(N^d)$ for some constant d .

Asymptotic bounds

Big Oh:

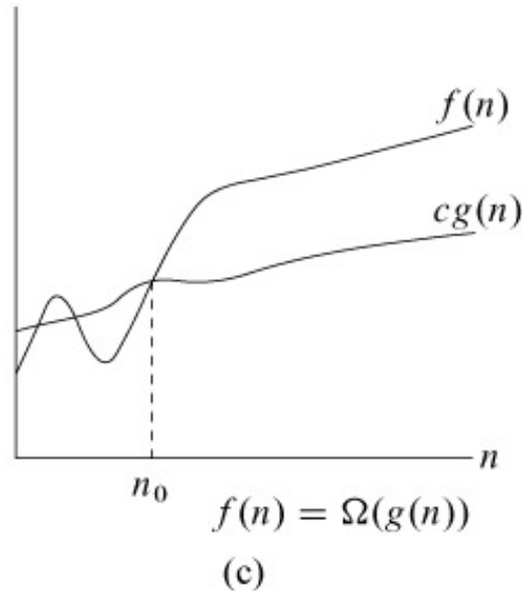
- *asymptotic upper bound*
- $O(g) = \{f \mid \text{exists } c > 0, n_0 > 0, \text{ for all } n \geq n_0, f(n) \leq c * g(n)\}$
- intuitions: $f \leq g$, f is at least as efficient as g



Asymptotic bounds

Big Omega

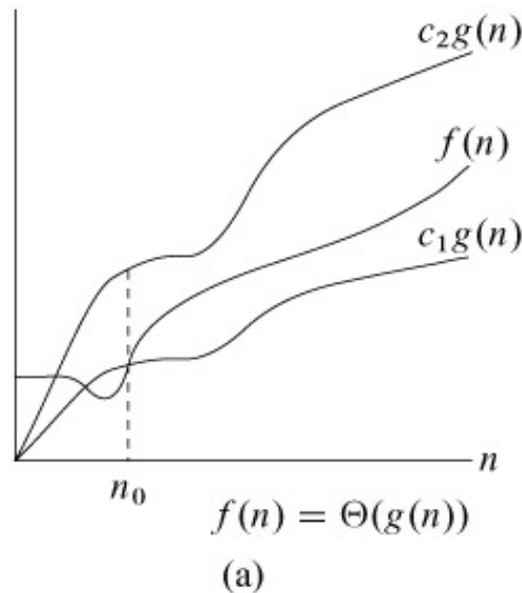
- asymptotic lower bound
- $\Omega(g) = \{f \mid \text{exists } c > 0, n_0 > 0, \text{ for all } n \geq n_0, f(n) \geq c * g(n)\}$
- intuitions: $f \geq g$, f is at most as efficient as g



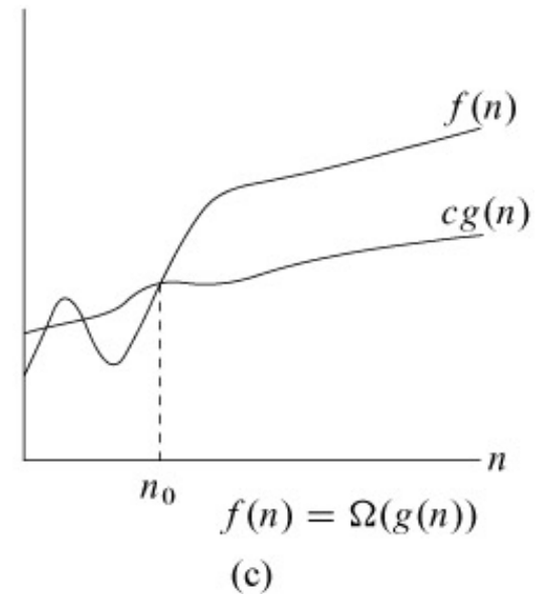
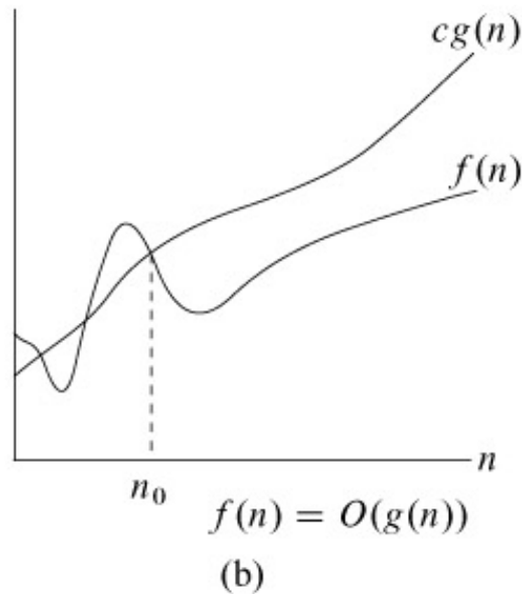
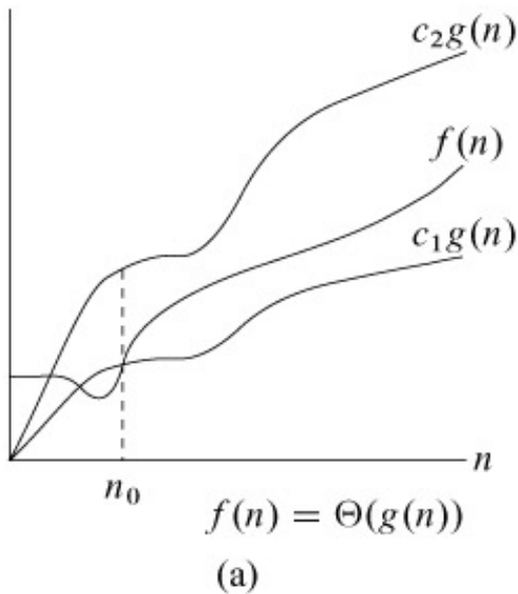
Asymptotic bounds

Big Theta

- *asymptotic tight bound*
- $\Theta(g) = O(g) \cap \Omega(g)$
- $\Theta(g) = \{f \mid \text{exists } c_1 > 0, c_2 > 0, n_0 > 0, \text{ for all } n \geq n_0, \\ c_1 * g(n) \leq f(n) \leq c_2 * g(n)\}$
- intuitions: $f = g$, f is just as efficient as g
- beware: some authors write $O(g)$ when they really mean $\Theta(g)$



Asymptotic bounds



Alternative notions of efficiency

- Expected-case running time
 - Instead of worst case
 - Useful for randomized algorithms
 - Maybe less useful for deterministic algorithms
 - Unless you really do know something about probability distribution of inputs
 - All inputs are probably not equally likely
- Space
 - How much memory is used? Cache space? Disk space?
- Other resources
 - Power, network bandwidth, ...
- Efficiency of an entire data abstraction...

Stacks with multipop

```
module type STACK = sig
  type 'a t
  exception Empty

  val empty : 'a t
  val is_empty : 'a t -> bool
  val push : 'a -> 'a t -> 'a t
  val peek : 'a t -> 'a
  val pop : 'a t -> 'a t
  val multipop : int -> 'a t -> 'a t
end
```

Stacks with multipop

```
module Stack : STACK = struct  
  type 'a t = 'a list  
  exception Empty  
  
  let empty = []  
  let is_empty s = s = []  
  let push x s = x :: s  
  ...
```

Stacks with multipop

```
module Stack : STACK = struct  
  type 'a t = 'a list  
  exception Empty  
  
  let empty = [] (* O(1) *)  
  let is_empty s = s = [] (* O(1) *)  
  let push x s = x :: s (* O(1) *)  
  ...
```

Stacks with multipop

```
module Stack : STACK = struct
```

```
...
```

```
let peek = function
```

```
| []      -> raise Empty
```

```
| x::xs   -> x
```

```
let pop = function
```

```
| []      -> raise Empty
```

```
| x::xs   -> xs
```

```
...
```

Stacks with multipop

```
module Stack : STACK = struct  
  
  ...  
  
  let peek = function           (* O(1) *)  
  | []       -> raise Empty  
  | x::xs    -> x  
  
  let pop = function           (* O(1) *)  
  | []       -> raise Empty  
  | x::xs    -> xs  
  
  ...
```

Stacks with multipop

```
module Stack : STACK = struct  
  ...  
  let multipop k s =  
    let rec repeat m f x =  
      if m=0 then x  
        else repeat (m-1) f (f x)  
    in repeat k pop s  
end
```

Stacks with multipop

```
module Stack : STACK = struct  
  ...  
  let multipop k s =  
    let rec repeat m f x =  
      if m=0 then x  
        else repeat (m-1) f (f x)  
    in repeat k pop s  
  (* O(min(k, |s|))  
  * which is O(n) where n = |s| *)  
end
```

Question

- Start with an initially empty stack
 - Do a sequence of STACK operations
 - Suppose maximum length stack ever reaches is n
 - Suppose (coincidentally) that the sequence of operations is of length n
 - **What is worst-case running time of entire sequence?**
- A. $O(1)$
 - B. $O(n)$
 - C. $O(n \log n)$
 - D. $O(n^2)$
 - E. $O(2^n)$

Question

- Start with an initially empty stack
- Do a sequence of STACK operations
- Suppose maximum length stack ever reaches is n
- Suppose (coincidentally) that the sequence of operations is of length n
- **What is worst-case running time of entire sequence?**

- A. $O(1)$
- B. $O(n)$
- C. $O(n \log n)$
- D. $O(n^2)$ *possible answer***
- E. $O(2^n)$

Why?

- n operations
- each is $O(n)$
- $n * O(n) = O(n^2)$

...that's correct but pessimistic

Improved analysis of efficiency

- Consider the **average cost of each operation** in the sequence, still in the worst case
 - "average": arithmetic mean:
 - $T(n)/n$
 - where $T(n)$ is total worst-case cost of n operations
 - "average" here is not "expected value of random variable"

Improved analysis of efficiency

- **Fact:** each value pushed onto stack can be popped off at most once
 - In a sequence of n operations, can't be more than n calls to **push**
 - So can't be more than n calls to **pop**, including calls **multipop** makes to **pop**
 - Each of those calls to **push** and **pop** is $O(1)$
- So worst-case running time of entire sequence is $T(n) = n * O(1) = O(n)$
 - So $O(n)$ was another possible answer to previous question
- And **average** worst-case running time of each operation in sequence is $T(n)/n = O(n)/n = O(1)$
- This style of analysis is called the *aggregate method*

A monetary analysis

- Real cost:
 - `push`: \$1
 - `pop`: \$1
 - `multi-pop`: $\$ \min(k, |s|)$
- Let's engage in some "creative accounting"
- Billed cost:
 - `push`: \$2
 - `pop`: \$0
 - `multi-pop`: \$0
- **Fact:** we can use `billed cost` to pay the `real cost` of any sequence of operations

A monetary analysis

Operation	Stack after op	Real cost	Billed cost
push	[x]	1	2
push	[y;x]	1	2
pop	[x]	1	0
push	[z;x]	1	2
push	[a;z;x]	1	2
multipop 2	[x]	2	0
push	[b;x]	1	2
multipop 3	Empty	2	0
TOTAL		10	10

A monetary analysis

- Cost of **push**:
 - \$2 billed
 - use \$1 of that to pay the real cost
 - save an extra \$1 in that element's "bank account"
- Cost of **pop**:
 - \$0 billed
 - use the saved \$1 in that element's account to pay the real cost (either raise an exception or take the tail of list)
- Cost of **multipop**:
 - (see **pop**)
- So cost of any operation is $O(1)$
 - Because 2 and 0 are both $O(1)$
- These costs are called *amortized costs*

A monetary analysis

- **Amortized** cost of **push**:
 - \$2 billed
 - use \$1 of that to pay the real cost
 - save an extra \$1 in that element's "bank account"
- **Amortized** cost of **pop**:
 - \$0 billed
 - use the saved \$1 in that element's account to pay the real cost cost (either raise an exception or take the tail of list)
- **Amortized** cost of **multipop**:
 - (see **pop**)
- So **amortized** cost of any operation is $O(1)$
 - Because 2 and 0 are both $O(1)$
- These costs are called *amortized costs*

Amortized analysis of efficiency

- *Amortize*: put aside money at intervals for gradual payment of debt [Webster's 1964]
 - L. "mort-" as in "death"
- Pay extra money for some operations as a *credit*
- Use that credit to pay higher cost of some later operations
- a.k.a. *banker's method* and *accounting method*
- Invented by Sleator and Tarjan (1985)

Robert Tarjan



b. 1948

**Turing Award Winner (1986)
with Prof. John Hopcroft**

*For fundamental achievements in
the design and analysis of
algorithms and data structures.*

Cornell CS faculty 1972-1973

Another kind of amortized analysis

- Banker's method required tracking credit from sequence of operations
- Alternative idea:
 - determine amount of credit available just from state of data structure, not from its history
 - i.e., "let's ignore history"
- Leads to *physicist's method* a.k.a. *potential method*

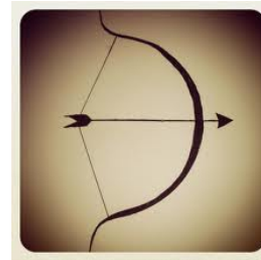
Physicist's method

- Potential energy: stored energy of position possessed by an object

- drawn bow

- stretched spring

- child on playground at height of swing



- Suppose we have function $U(d)$ giving us the "potential energy" stored in a data structure
- We'll use that stored energy to pay for expensive operations

Physicist's method

- Suppose operation changes data structure from d_0 to d_1
- Define amortized cost of operation to be
 $= \text{realcost}(\text{op}) + U(d_1) - U(d_0)$
- Amortized cost of sequence of two operations
 $= \text{realcost}(\text{op}_1) + U(d_1) - U(d_0)$
 $+ \text{realcost}(\text{op}_2) + U(d_2) - U(d_1)$
 $= \text{realcost}(\text{op}_1) + \text{realcost}(\text{op}_2) + U(d_2) - U(d_0)$
- Amortized cost of sequence of n operations
 $= [\sum_{i=1..n} (\text{realcost}(\text{op}_i))] + U(d_n) - U(d_0)$
- *Telescoping sum*: intermediate potentials cancel out; we can ignore them in analysis

A physical analysis

Potential of stack is length of list: $U(s) = \text{length}(s)$

Operation	Stack after op	Real cost	U(s)
---	[]	---	0
push	[x]	1	1
push	[y;x]	1	2
pop	[x]	1	1
push	[z;x]	1	2
push	[a;z;x]	1	3
multipop 2	[x]	2	1
push	[b;x]	1	2
multipop 3	Empty	2	0
TOTAL		10	---

A physical analysis

- Amortized cost of **push**:
 - real cost is 1
 - change in potential is 1
 - because $U(\mathbf{x} : : \mathbf{s}) - U(\mathbf{s}) = 1$
 - so amortized cost is $2 = O(1)$

A physical analysis

- Amortized cost of **pop**:
 - real cost is 1
 - change in potential is -1
 - because $U(\mathbf{s}) - U(\mathbf{x} : : \mathbf{s}) = -1$
 - so amortized cost is $0 = O(1)$

A physical analysis

- Amortized cost of **multipop**:
 - real cost is $\min(k, |s|)$
 - change in potential is also $-\min(k, |s|)$
 - so amortized cost is $0 = O(1)$
- So amortized cost of any operation is $O(1)$

Recap

- Methods of amortized analysis:
 - Aggregate: arithmetic mean
 - Accounting method: monetary charge
 - Potential method: change in potential
- Uses:
 - show that hash tables have constant time efficiency, despite having to grow to incorporate more elements
 - show that 2-3 trees have logarithmic efficiency, despite having to rebalance on insertion/deletion
 - ...

Upcoming events

- [this week] Design review meetings: **your responsibility** to schedule with assigned consultant
- [Thursday] Prelim 2

This is money.

THIS IS 3110