CS3383 Unit 0: Asymptotic Review

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Asymptotics

Unit prereqs

The view from 10000m

Definitions





Unit prereqs

- \triangleright O and Ω (CS2383)
- limits, derivatives (calculus)
- induction (CS1303)
- working with inequalities
- monotone functions

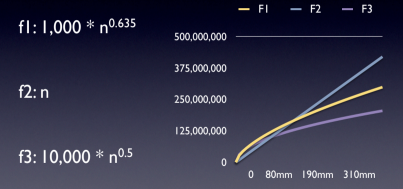
The Big Question(s)



- When is Algorithm A better than Algorithm B w.r.t. running time and memory use?
- If we know the input, we can just run the two algorithms.
- In general we assume performance is a function of the input size (bits / bytes)
- So we need to know how to compare functions.
- We also need not to drown in details.

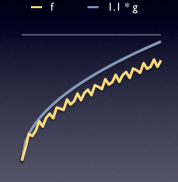








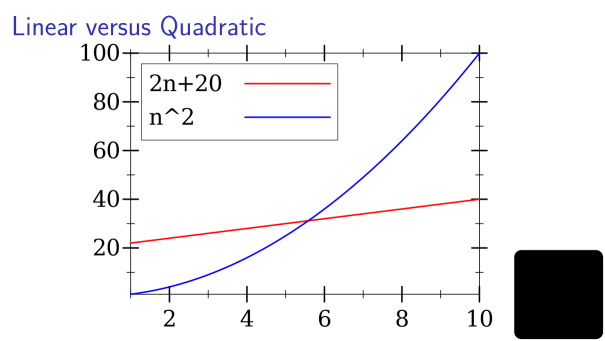
• f = O(g)



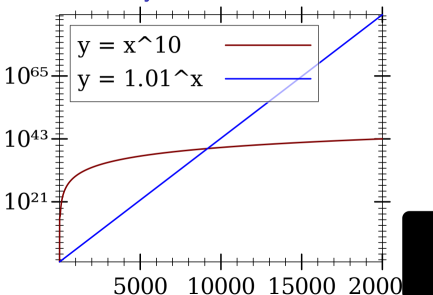


• $f = \Omega(g)$





Exponential versus Polynomial





O-notation (upper bounds):

We write f(n) = O(g(n)) if there exist constants c > 0, $n_0 > 0$ such that $0 \le f(n) \le cg(n)$ for all $n \ge n_0$.



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$$2n^2 = O(n^3)$$
 $(c = 1, n_0 = 2)$



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 $(c = 1, n_0 = 2)$ functions, not values



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$$2n^2 = O(n^3)$$
 $(c = 1, n_0 = 2)$ funny, "one-way" equality





Set definition of O-notation



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O(g(n)) = \{ f(n) : \text{there exist constants} 

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(*Logicians*: $\lambda n.2n^2 \in O(\lambda n.n^3)$, but it's convenient to be sloppy, as long as we understand what's *really* going on.)



Macro substitution



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Example:
$$f(n) = n^3 + O(n^2)$$

means
 $f(n) = n^3 + h(n)$
for some $h(n) \in O(n^2)$.



Macro substitution



Convention: A set in a formula represents an anonymous function in the set.

Example:
$$n^2 + O(n) = O(n^2)$$

means
for any $f(n) \in O(n)$:
 $n^2 + f(n) = h(n)$
for some $h(n) \in O(n^2)$.



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EXAMPLE:
$$\sqrt{n} = \Omega(\lg n)$$
 ($c = 1, n_0 = 16$)