

# CS3383 Unit 0: Asymptotic Review

David Bremner

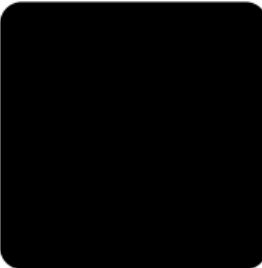


## Asymptotics

Unit prereqs

The view from 10000m

Definitions



# Unit prereqs

- ▶  $O$  and  $\Omega$  (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.

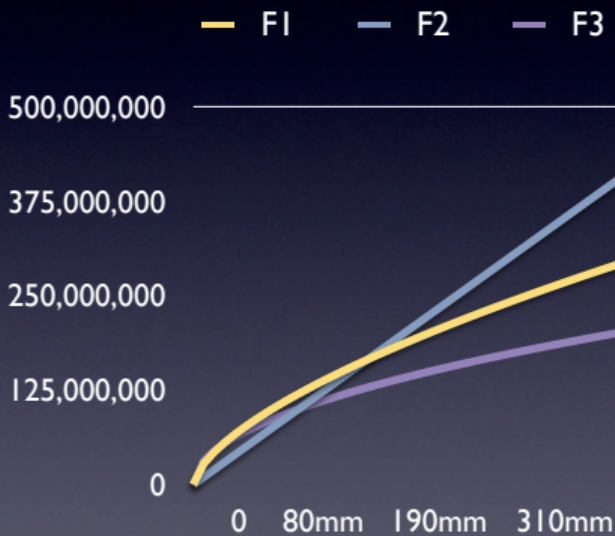
# Asymptotic Notation



f1:  $1,000 * n^{0.635}$

f2: n

f3:  $10,000 * n^{0.5}$

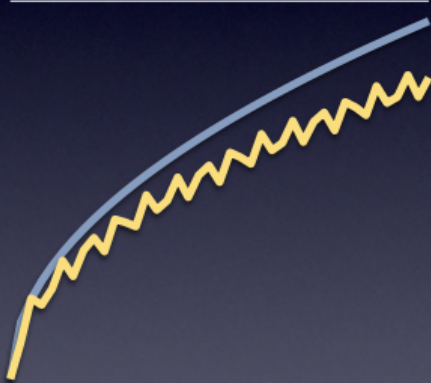


# Asymptotic Notation



- $f = O(g)$

—  $f$       —  $1.1 * g$

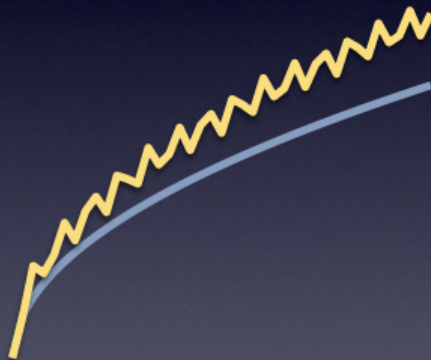


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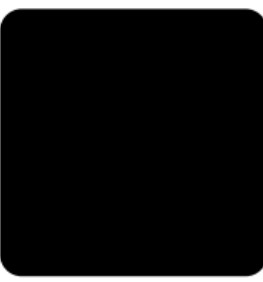
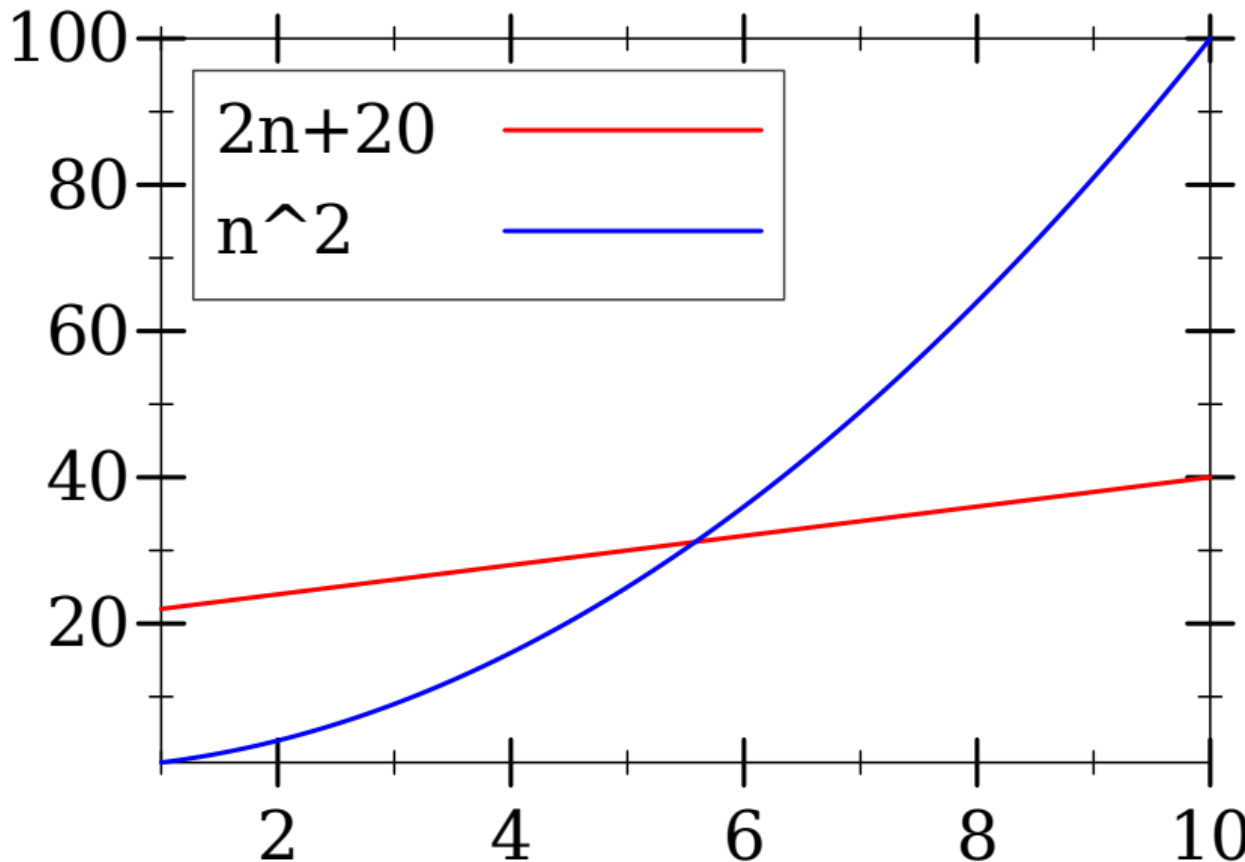


— f      —  $0.9 * g$

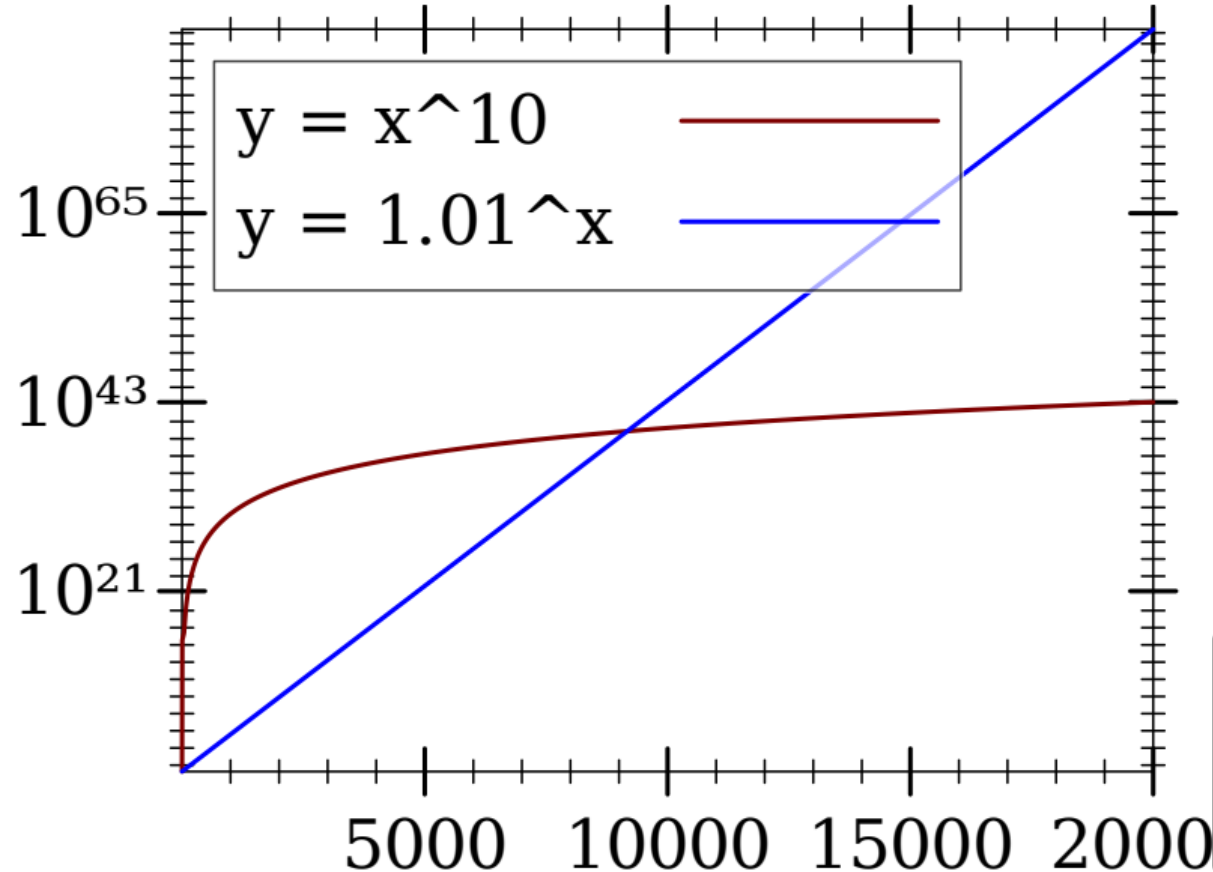
- $f = \Omega(g)$

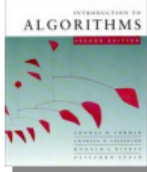


## Linear versus Quadratic



# Exponential versus Polynomial



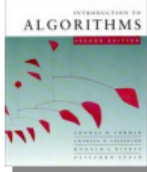


# Asymptotic notation



*O*-notation (upper bounds):

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



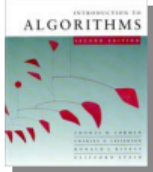
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**EXAMPLE:**  $2n^2 = O(n^3)$  ( $c = 1$ ,  $n_0 = 2$ )



# Asymptotic notation



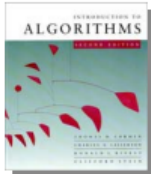
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*functions,  
not values*

Two red arrows originate from the text "functions, not values" and point upwards towards the exponents in the equation  $2n^2 = O(n^3)$ . One arrow points to the exponent 2 in  $n^2$ , and the other points to the exponent 3 in  $n^3$ .



# Asymptotic notation



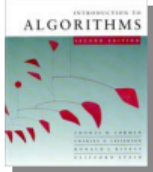
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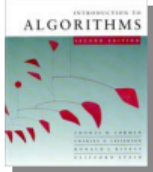
*funny, “one-way”  
equality*



# Set definition of O-notation



$O(g(n)) = \{ f(n) : \text{there exist constants } c > 0, n_0 > 0 \text{ such that } 0 \leq f(n) \leq cg(n) \text{ for all } n \geq n_0 \}$

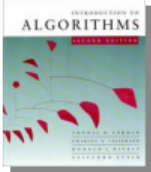


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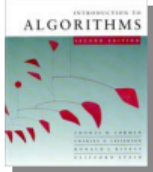
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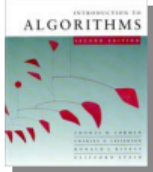
(*Logicians:  $\lambda n. 2n^2 \in O(\lambda n. n^3)$ , but it's convenient to be sloppy, as long as we understand what's *really* going on.*)



# Macro substitution



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



# Macro substitution



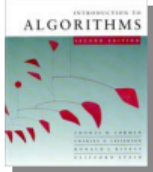
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**EXAMPLE:**  $f(n) = n^3 + O(n^2)$

means

$$f(n) = n^3 + h(n)$$

for some  $h(n) \in O(n^2)$ .



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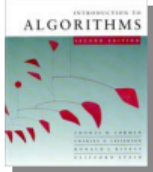
**EXAMPLE:**  $n^2 + O(n) = O(n^2)$

means

for any  $f(n) \in O(n)$ :

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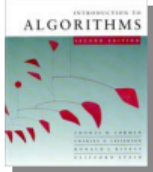
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$O$ -notation is an *upper-bound* notation. It makes no sense to say  $f(n)$  is at least  $O(n^2)$ .

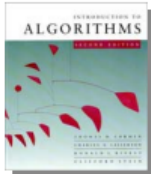


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**EXAMPLE:**  $\sqrt{n} = \Omega(\lg n)$  ( $c = 1, n_0 = 16$ )