



#### Measuring Efficiency Fast code C/C++ language/culture encourages tricky coding, •Usually means "time" (to run) or "space" (memory often in the name of "efficiency" used) One way of measuring efficiency is to run the while (\*q++ = \*p++) ; program see how long it takes see how much memory it uses Reasons for caution Lots of variability when running the program Correctness Code used by others What input data? •What hardware platform? No need to do compiler's job •What compiler? What compiler options? • 90/10 principle (some would say 80/20) Just because one program runs faster than 11/20/00 U-3 another right now, will it always be faster?11/2000 U-4



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#### Analysis of Sum

- First, describe the *size* of the input in terms of one or more parameters
- Input to Sum is an array of N ints, so size is N.
- •Then, count how many steps are used for an input of that size
- A step is an elementary operation such as + or < or A[j]

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## How 5N+3 Grows • The 5N+3 analysis gives an estimate of the fuer running time for different values of N: $N = 10 \Rightarrow 53$ steps $N = 100 \Rightarrow 503$ steps $N = 1,000 \Rightarrow 5,003$ steps $N = 1,000,000 \Rightarrow 5,000,003$ steps $N = 1,000,000 \Rightarrow 5,000,003$ steps As N grows, the number of steps grows in linear proportion to N, for this Sum function



W	hy is	s this	Usefu	ıl?	
What	happe	ns when	we double	e the inp	ut size N?
Ν	$\log_2 N$	5N	N $\log_2 N$	$\mathbb{N}^2$	2 <sup>N</sup>
8	3	40	24	64	256
16	4	80	64	256	65536
32	5	160	160	1024	~109
64	6	320	384	4096	~1019
128	7	640	896	16384	~10 <sup>38</sup>
256	8	1280	2048	65536	~1076
10000	13	50000	105	108	~10 <sup>3010</sup> 11/20/00 U-11



lf	We Sped Up the CPU					
		ing up by luced to	a factor o 10 <sup>3004</sup>	of a millio	on, 10 <sup>3010</sup>	
Ν	$\log_2 N$	5N	N $\log_2 N$	$\mathbb{N}^2$	2 <sup>N</sup>	
						=
8	3	40	24	64	256	
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256	8	1280	2048	65536	~1076	
1000	0 13	50000	105	108	~10 <sup>3010</sup> 11/20/00	U-13



### What Dominates?

•What about the 5 in 5N+3? What about the +3? •As N gets large, the +3 becomes insignificant

• The 5 is inaccurate:

<, [], +, =, ++ require varying amounts of time; different computers by and large differ by a constant factor

• What is fundamental is that the time is linear in N

•Asymptotic Complexity: As N gets large,

concentrate on the highest order term

- Drop lower order terms such as +3
- $\bullet$  Drop the constant coefficient of the highest  $\text{ord}_{\text{H}20} \underbrace{\text{der}}_{U-15}$

# Asymptotic Complexity

- •The 5N+3 time bound is said to "grow asymptotically" like N
- This gives us an approximation of the complexity of the algorithm
- Ignores lots of details, concentrates on the bigger picture

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### **Comparing Algorithms**

- •We can now (partially) answer the question, "Given algorithms A and B, which is more efficient?"
- •Same as asking "Which algorithm has the smaller asymptotic time bound?"
- •For specific values of N, we might get different (and uninformative) answers
- Instead, compare the growth rates for arbitrarily large values of N (the asymptotic case)

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### **Comparing Functions**

Definition: If f(N) and g(N) are two complexity functions, we say f(N) = O(g(N))

(read "f(N) is order g(N)", or "f(N) is big-O of g(N)")

if there is a constant c such that

 $f(N) \leq c g(N)$ 

for all sufficiently large N.

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#### "Worst-Case" vs "Average-Case"

- if (condition) statement1;
  else statement2;
- If you knew how often the condition is true, you could compute a weighted average.
- Extreme case: the conditional might be always true or never true
- "Average case" analysis can be very difficult
  Use tools from probability and statistics
- For many algorithms, it is useful to know both the worst case and the average case complexity

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### Cost of Function Calls

#### F (b, c);

- •Cost = cost of making the call + cost of passing the arguments + cost of executing the function
- Making and returning from the call: O(1)
- Passing the arguments: depends on how they are passed
- •Cost of execution: must do analysis of the function itself

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N is the list size					
	array	linked list	doubly		
			linked list		
constructor	0(1)	O(1)	O(1)		
isEmpty	0(1)	0(1)	O(1)		
isFull	0(1)	0(1)	O(1)		
reset	0(1)	O(1)	0(1)		
advance	0(1)	O(1)	0(1)		
endOfList	0(1)	O(1)	O(1)		
data	0(1)	O(1)	0(1)		
size	0(1)	O(N)	O (N)		
insertBefore	O(N)	O(N)	0(1)		
insertAfter	O(N)	O(1)	0(1)		
deleteItem	O(N)	O(N)	O(1)		











#### Summary

- Measuring Efficiency
- Measure as a function of input size N
  Use steps of time or units of memory for measurements
- Asymptotic complexity
   Growth rate as N gets large
- •Order of common complexity functions
- Big-O notation
- Methods for analyzing programs

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## Efficiency Debate

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