













- · For the sum method, the size of the data array makes sense
- Often size of data structure, but can be magnitude of some numeric parameter, etc.
- 2. Then, count the number of *steps* needed *as a function of the problem size*
- Need to define what a "step" is
- First approximation: one simple statement
- More complex statements will be multiple steps

(c) 2001-5, University of Washington

2/17/2005



Cost of operations: Zero-time Ops
Can sometimes perform operations at compile time
Nothing left to do at runtime
Otraiable declarations without initialization double[] overdrafts;
Variable declarations with compile-time constant initializers
static final int masButtons = 3;
Some casts (but not those that need a runtime check) int code = (int) "?;
These are generally either ignored or treated as constant-time

16-7















Orders of Growth							
What h	appens as	the probl	em size doul	bles?			
N	log ₂ N	5N I	N log ₂ N	N ²	2 ^N		
8	3	40	24	64	256		
16	4	80	64	256	65536		
32	5	160	160	1024	~10 ⁹		
64	6	320	384	4096	~1019		
128	7	640	896	16384	~10 ³⁸		
256	8	1280	2048	65536	~10 ⁷⁶		
10000	13	50000	105	108	~103010		



























Suppose compute	e technolog er is 1,000,0	y advances so that a futu 00 fast than today's	ire	
(Or you	discover a cleve	r hack that gives a 1,000,000 speed	dup)	
<u>f(n)</u>	original n	speedup on future machine		
n	9 * 10 ¹⁰	million times		
5n	2 * 10 ¹⁰	million times		
n log₂n	3 * 10 ⁹	60,000 times		
n²	3 * 10 ⁵	1,000 times		
n ³	4 * 10 ³	100 times 🛛 🚺	\sim	
2 ⁿ	36	+20		





