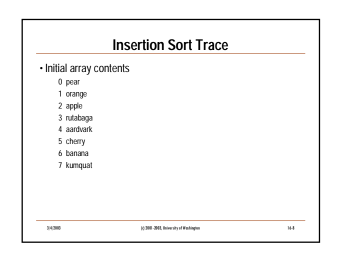
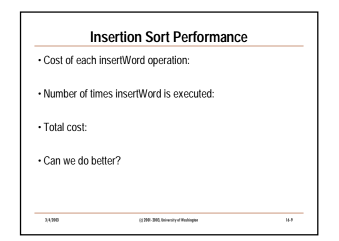
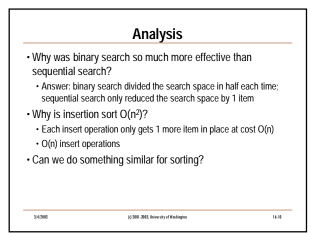


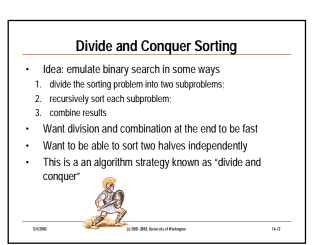
	Code (C	·++/_		
void insert(int lis	st[], int n) {		sorted	unsor
int i;				
for (int j=1 ; j	< n; ++j) {			
// pre: 1<=	j && j <n &&="" j-1<="" list[0="" td=""><td>] in sorted ord</td><td>er</td><td></td></n>	] in sorted ord	er	
int temp =	list[j];			
for ( i = j-1	; i >= 0 && list[i] > ten	np;i){		
list[i+1]	l = list[i] :			
}				
list[i+1] =	temp ·			
	<=j && j <n &&="" j<="" list[0="" td=""><td>il in sorted orde</td><td>۹r</td><td></td></n>	il in sorted orde	۹r	
3	· Jach ··· ad india ··· j			
1				

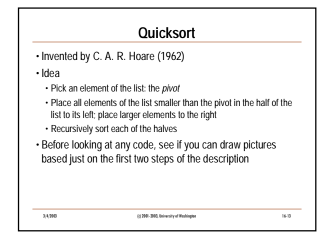


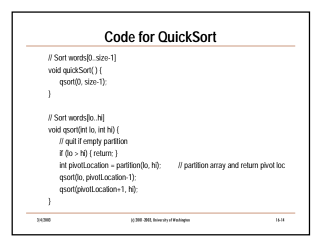


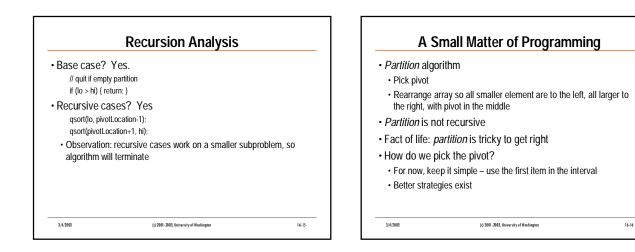


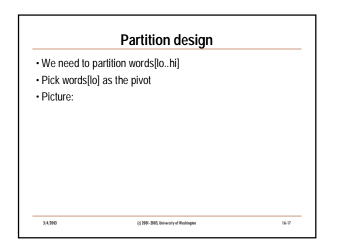
Where are we on the chart?						
N	$\log_2 N$	5N	N log <sub>2</sub> N	N <sup>2</sup>	2 <sup>N</sup>	
8	3	40	24	64	256	
16	4	80	64	256	65536	
32	5	160	160	1024	~109	
64	6	320	384	4096	~1019	
128	7	640	896	16384	~1038	
256	8	1280	2048	65536	~10 <sup>76</sup>	
10000	13	50000	105	108	~103010	

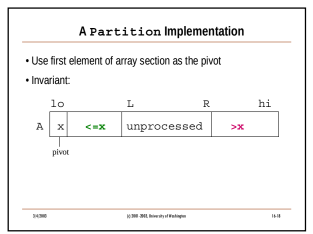


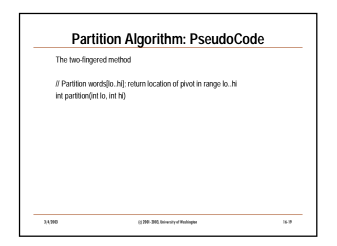


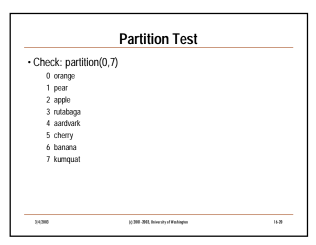


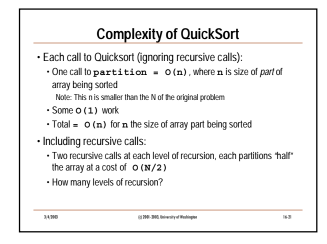


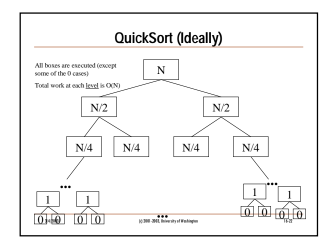


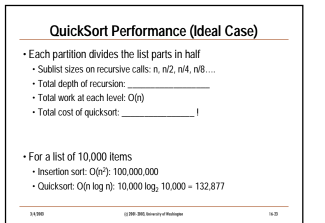


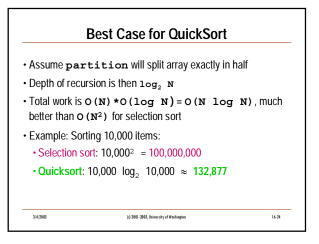


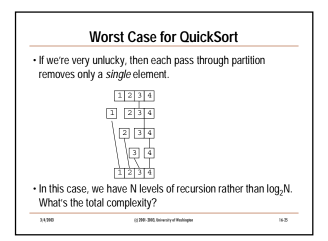


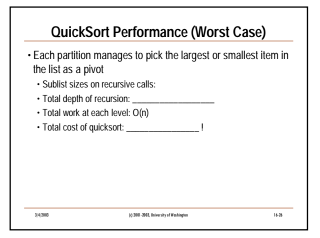












## Worst Case vs Average Case QuickSort has been shown to work well in the average case (mathematically speaking) In practice, Quicksort works well, provided the pivot is picked with some care Some strategies for choosing the pivot: Compare a small number of list items (3-5) and pick the *median* for the pivot Pick a pivot element *randomly* in the range lo..hi

3/4/2003

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## QuickSort as an Instance of Divide and Conquer

Generic Divide and Conquer	QuickSort		
1. Divide	Pick an element of the list: the <i>pivot</i> Place all elements of the list smaller than the pivot in the half of the list to its left; place larger elements to the right		
2. Solve subproblems separately (and recursively)	Recursively sort each of the halves		
3. Combine subsolutions to get overall solution	Surprise! Nothing to do		
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