



 Need to pick a c 	lata structure		
Analyze possibi	lities based on	cost of operations	
5 1	search	access next in order	
 unordered list 			
• hash map			
•?			







15o-8























Performance of Binary Search			
 Analysis Time (numbe Number of re Total time: A picture help 	r of steps) per each recursive call: cursive calls: S		
3/15/2003	(c) 2001-2003, University of Washington	15a-20	













