_	Unsorted Array	Sorted Array	Unsorted List	Sorted List	Binary Tree	BST	AVL
Find	O(n)	O(lgn)	O(n)	O(n)	O(n)	O(h)	$O(l_!$
Insert	O(1)	find + O(n)	O(1)	find + $O(1)$	<i>O</i> (1)	find + O(1)	find $O(1$
Remove	find + O(1)	find + O(n)	find + O(1)	find + <i>O</i> (1)	find + O(1)	find + O(1)	$find O(l_{!})$
Traverse	O(n)	O(n)	O(n)	O(n)	O(n)	O(n)	O(n