

	Insert to front, end, etc.	Remove from front, end, etc.	Insert/remove from middle	Lookup	Peak
Arrays	-	-	O(n) insert, O(1) update	O(n) find	O(1) some index
Linked List	O(1) front, O(n) back	O(1) front, O(n) back	O(n)	O(n) find	O(n) some index
Stacks	O(1) push	O(1) pop	-	-	O(1) peek at top
Queues	O(1) enqueue	O(1) dequeue	-	-	O(1) peek at front
UBA	O(1) end, amortized	O(1) end, amortized	Same as arrays	O(n) find	O(n) some index
Hash Table	O(1), avg, amortized	O(1), avg, amortized	-	O(1), avg, amortized	-
Min-Heap	O(log n)	O(log n) delmin	-	O(n) find (not in interface)	O(1) min
AVL	O(log n)	-	-	O(log n)	-