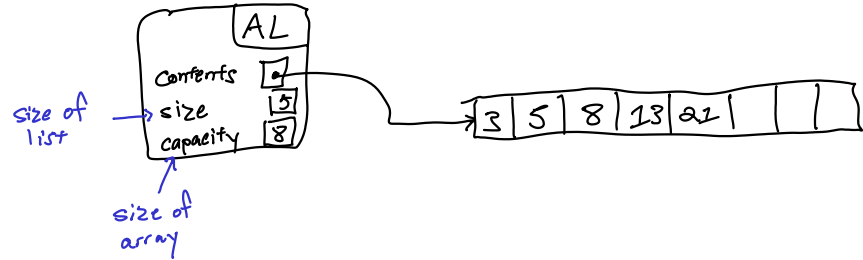


	Arrays	LinkedList	ArrayList
get	$O(1)$	at position $n/2$ $O(n)$	
set	$O(1)$	at position $n/2$ $O(n)$	
getSize	—	$O(1)$	
insertFront	—	$O(1)$	

This is how  
I use the  
list → [3, 5, 8, 13]

insertLast(3)  
insertLast(5)  
insertLast(8)  
insertLast(13)  
insertLast(21)



When the ArrayList fills up, we will replace the array.