

Results

Results for the extraLargeArray
insert 766.355292 ms
append 7.385875 ms

Results for the tinyArray
insert 30.292 μ s
append 63.542 μ s

Results for the smallArray
insert 35.834 μ s
append 60.75 μ s

Results for the mediumArray
insert 124.083 μ s
append 89.708 μ s

Results for the largeArray
insert 6.607792 ms
append 396.292 μ s

Paragraph

The `.unshift()` method adds elements to the beginning of the array and then just returns the length of the array as an integer. So I feel like for a larger array the `doublerInsert` function would take a lesser amount of time compared to the `doublerAppend` function because it only has to return the length of the array and not the entire array.