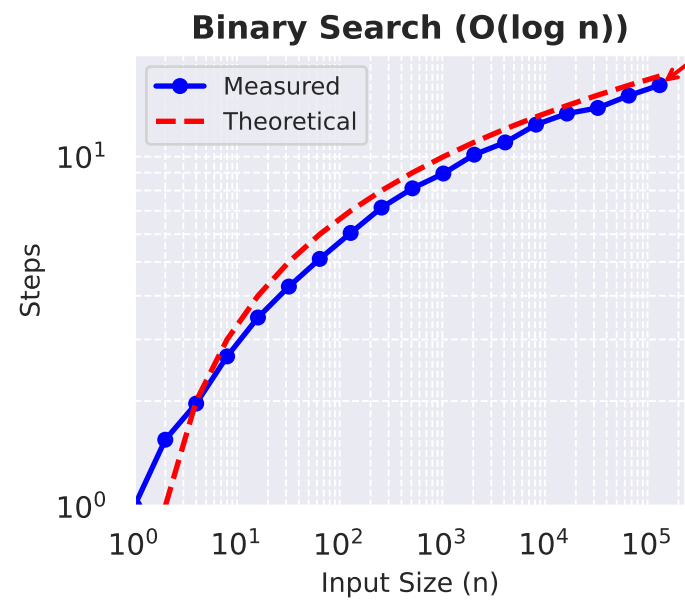
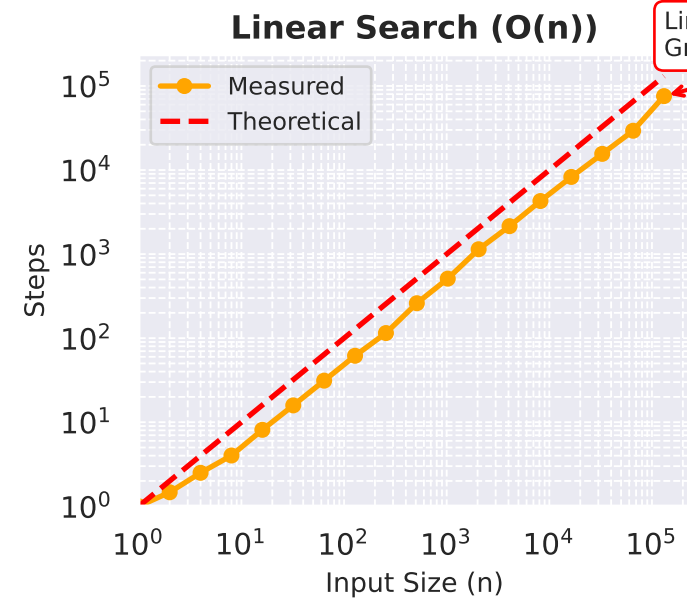


Binary Search ( $O(\log n)$ )  
Growth curve matches  $\log n$  complexity.



Linear Search ( $O(n)$ )  
Growth curve matches  $n$  complexity.



Jump Search ( $O(\sqrt{n})$ )  
Growth curve matches  $\sqrt{n}$  complexity.

