

$n$ : Größe d. Arrays

Basisop: Summe

Best = Worst = Avg

$$\sum_{i=0}^{n-1} 1 = \sum_{i=1}^n 1 = n$$

~~$$\frac{25n^2}{17} + 3$$~~

$$\Theta(n) \in O(n^2)$$

