

# COMPLEXITATI

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for (i=1; i<n; i++)  
 for (j=1; j<n; j++)

$$O(n \cdot n) \simeq O(n^2)$$

sort(---)

quick sort }  $O(n \cdot \log n)$

merge sort  
in situ / in place

nu contează baza

for (i=0; i<n; i+=2) //  $O(\log n)$

