

Case name: Eine kritische Auseinandersetzung mit der Dissertation von Prof. Dr. : VS

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Sequential or Linear Search  
Input: int A[] = {4, 2, 6, 3, 1, 7, 5} OrdFindVal-3 er: Algorithms for Searching  
Q Best-case -> Big-Omega-> Q(1) i { nt Seq Find(A, findVal) a/:rr;%:::;\_igEjâ€™™Â§\_\_I2e(t):\_> em/2 } for(i=0; i {  
{ \_ | 2"f!"4) v=6I-m+1'=5"=4 While(..){ { 1-!) J IJ= - If |=2i Partition(m, n) wh,-|e(-Quicksort(m,i-1) {  
sWap(A[2]=6,A[4]=1) if (iQuicksort(i+1,n)) } while(A[i]i++while(A[j]>v)j\_if (iswap!/[i],A[i])i++; iâ€™"}i--;  
\$wvP(v,A[i])return i; }->A={3,2,1,4,6,7,5}->A={4,2,1,3,6,7,5} swap(A[5]=7,A[6]=5)i=3;j=3 -  
>A={1,2,3,4,6,5,7} } while(A[i]=3i=4 ->A={1,2,3,4,5, 6, 7} while(A[j]>4}i=3;swap(v=A[0]=4,A[3]=3)  
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