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TUTORIAL - 3

Pseudocode for Linear Search jaci=0 lon)

if (an (i) == value)

lelement jourd

void insection (int ace[], int n) 11 secursive

y (n221)

visection (all, n-1); int nth = als [n-1];

whili (j >=0 bl arr[j] > n+n)
2 arr [j +1] = arr [j];

for (i=1 ton)

key + A[i] 3

while (j'>=0 and A(j) > key) { A [] + 1] + A []]

ASJ+17 Ekey

Insertion sort is online sorting because it doesn't know the whole input, more input can be inserted with the injection sorting is surining

Complexity

Bubble

Insection

Average Wolst Best____ Name $O(n^2)$ O(n2) $O(n^2)$ Selection $O(n^2)$ $O(n^2)$ o(n)

 $O(n^2)$ 0(n) $O(n^2)$ Insertion o(nlogn) oln logn O(nlogn) Heap

oln (Logn) Olnlogn) Quick O(nlogn) O(nlogn) o(n log n) Merge

Inplace sorting Stable sorting Online Sorting Bubble Merge.

Insistion Section Bussle Ensetion

count Heap

int binary (int aux [], int l, int s, int n)

4 if (x>=i) 1 seemine)

à int mid= (+12-1)/2;

if (ass[mid]==x) setuer mid; else y Laer[mid] In)

seture binary (ass, lem-1, n);

setuen briary (acq mid+1, n, n);

y sérvan-1;

ent benazy (int all [], int l, int a, int n) While (14=8) int m = (+(1-1)/2; y (all [m] == 2x) siehen m; else y (aus[m] > x) time comparing Uz m-1; Burary Search => O(logn)
Linear search => O(n) ese ... 3 return-1; Recurrence relation for binary recursive seerch T(n) = T(n/2) + 1while T(n) is the time required for bevary Dearch is an assay of size n find (A[], n, k)

Sort (A, n)

Jol (i=0 to n-1)

3 n = sinarysearch (A, o, n-1, K-A[i]):

y (n)

verun!

3 return -1. int find (ALT, n, k) 2 Bost (A,n) Time complexity = O(nlogn) + n. o(logn)
= O(nlogn) Quick post is the fastest general purpose sort. In most practical situations, quick post is the mothed of choice. It stability is important and space is available, merge sort might be best.

A pair (a[i], a[j]) is said to be inversionly ofi] in [] In all = 17,21,31,6,10,1,20,6,4,53 09 total no of invision are 31 using melgy bost, The cost case time complexity of quick soft is O(n2) 810 This case occurs when the picked pivot is always an exkeme (smallest or largest) element. This happens when input alray is sorted or reverse sorted. The best case of quick sort is when we will select pinot as a mean element. Ne ausenu relation of Muge port -> T(n) = 2T(n/2)+n Quick dort -> T(n) = 27 (n/2)+n. Merge sort is more efficient and works forter than quick soit in case of larger array lize, or datasets. worst case complexity for quick Fort is O(n2) wholes O(nlogn) for meige sort. Staber selection sort 812 void stable selection (int als[], intn): ? for (int i=0; i'< n-1; i++) i unt mus 21; for lint j = i+1; j < n; j ++)

if (als[mis] > als[j]) cic luy = ar (mis): while (union >i) all [min] = all min -1] acesij= key; z

Modified Bubble sorting
void bubble (into[], into) jor lint i=0; i<n; j++) 9 int swaps = 0; for (int j = 0; j < n-1-i ; j++) i y (a[j] > a[j+1])

int t= a(j); a[j];

a[j] = a[j+1];

a[j+1] = t;