Doto structures & 2 lgo cithus

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- · Kinds: Lists, trees, tables, graphs,...
- · Algorithms: Sort, insert, delete, find, ...
- · Efficiency: How fast? How much memory?
- · Abstraction: How to use? How to implement? (c.f. Jova

abstract concrete

deliberately forget details need to consider details explicitly

· Specification: What we intend the algorithm to do.

Warming-up example

- · Data structure: 2003 y
- · Problem specification (imprecise): find on element in the ocray.
- · Algorithms: · linear search (slower)
 - · binary search (faster)

As we shall see, more precisely:

And this?

I mear search is O(n)

- · linear search is
- 0 (log h) · binacy search is

what is this?

What is this?

Linear search specification (precise this lime) Given an acray a of integers, and given an integer x, find an integer is such that 1. if there is he j such that alj] is X, 2. otherwise, A[i] is equal to X.

Question: If there is more than one i with ali] equal to X, which one should be ceturn?

Answer: According to the above (ambiguous!) specification any such is fine. (For example, we can return the first from left to right.)

Examples Outsides $\alpha = 17 13 100 3 2 100 20$ Contents

- 1. If X = 1001, the specification says we should ceturn -1, indicating that 1001 is not in the acray.
- 2. If X=2, the specification says we should return 4.
- 3. If X = 100, the specification says we may ceturn 2 or 5 (and nothing else). Our algorithm is tree to choose which one.

Algorithm 1: linear search int linear Search (int [] a, int x) 2 for (int i = 0; $l < a \cdot length; i++)$ cetorn i; Il we disambigate the specification Il by choosing the first i Il from left to right. 1/ not found. Indicate this with -1, as per specification. cetorn -1;

Algorithm writing coutine

- 1. Think what you want it to do and write this down.
 This is the specification.
- 2. Think, come up with on idez, and write down your algorithm.
- 3. Check that your algorithm does indeed satisfy the specification By testing (imperfect)
 - · By writing a convincing argument (2Kz proof)
- 4. If necessary, reason about its con-time complexity and/or its space complexity. (If they are bad, you may need a better algorithm)

The case of linear search

- · We have done 1 (specification) and 2 (algorithm writing).
- what about 3 (enecking correctness)? This algorithm is so simple that it is immediately clear that it works.

 (But we will meet many algorithms whose correctness is not obvious, in fact soon.)
- · So it cemains to Jhink about 4 (con-time and space).

Linear search con-time

Coll n the length of the orray a.

- This is the worst cose and is indicated by O(n).
- · On average the algorithm takes unlocky case

loop iterations. (As we shall see, this is still O(n).)

Linear search - practical considerations

- when M is small, and when we only make a few searches, linear search is good enough.
- · But if n is large and/or we use the algorithm repeatedly (may be in a loop), this will be problematic.

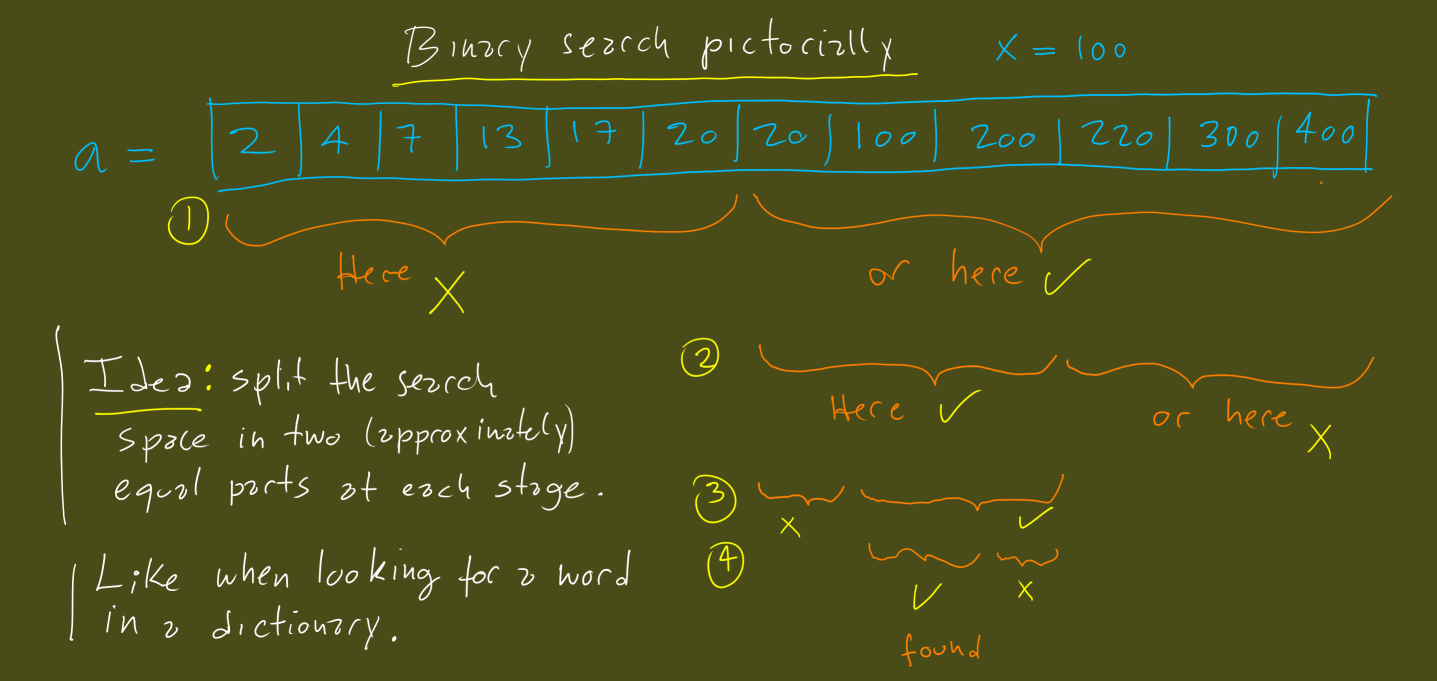
 So we look for faster algorithms.

Binary search

- · Seme specification.
- But we assume that the array A is sorted.

 (we will learn how to sort later.)

E-g.
$$a = 10 100 20 13 20 17$$
 hot sorted $a = 10 13 17 20 20 100$ sorted This is called a precondition for the algorithm.



Binary search pictorially X = 100 200 | 220 | 20 00 111 9 lo 2 night Left Step 1 5kp 2 middle step3 Skp 4 m Step 5

```
binary Serrch (int [] a, int x) &
 2 ssert (is Sorted (a)); // Precondition
 int l = 0, \pi = a - length - 1;
 while (l \leq r) {
                                        Wrong!
      int m = (l + \pi)/2 i
                                        Should be
       it (a[m] < x)
           l = m+1;
      e se if (a[m] > x)
            \mathcal{T} = m+1
      else cetorn mill soccess
cetorn -1; // failure
```

Binzry Sezroh

We want to examine:

· Ron time
Does it certly get foster?

Significantly So?

By how much?

· Coccectness

Understand why the algorithm (eally works

(i.e. satisfies the intended specification)

Binary search con time (Recall that n = a. Length) Suppose n = 4096 The binary search takes at most 12 steps: splitting a into two equal parts, each part gets size 04096/2 = 20486 128/2 = 64 Splitting each part into two egal parts gives 2 64/2=32 32/2=16 2 2048/2 = 1024 9 16 (2 = 8 $\frac{3}{1024/2} = 512$ 6912 = 4

And then

At this point the 21 gorithm ends

0 + 12 = 2

 $\frac{1}{2}$ $\frac{2}{2}$ = $\frac{1}{2}$

The celation between 4096 and 12

$$12 = \log_2 4096$$

be cruse

$$4096 = 2^{12} = 2 + 2 + \cdots + 2 + 2$$

$$12 + imes$$

The contine of binary search is log n loop iterations in the worst case.

 $4096 = 2^{12}$ $8192 = 7^{13}$ 16384= 214 $32769 = 2^{15}$ 65536=216 13 1077 = 217 262144= 218 524288=719 048576= 200 Logrrith in bose 2

Definition $\log_2(n)$ is the number K such that $2^K = n$.

How do we colculate it?

· Use the table of the previous page. E.g. log_(250000)

The table 5345 $2^{17} = 131072$ 250000 $2^{18} = 262144$

 $-5017 < log_2(250000) < 18.$

- We take the integer part for counting number of loop iterations.

Binary Serrch algorithm Correctness

- We use
- · preconditions
- · INVaciants
- to cerson about the rigorithm correctness.
- We also use assertions

 - to help testing the olgorithm.