NPTEL MOOC, JAN-FEB 2015 Week 2, Module 2

DESIGN AND ANALYSIS OF ALGORITHMS

Searching in an array

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Search problem

- * Is a value K present in a collection A?
- * Does the structure of A matter?
 - * Array vs list
- * Does the organization of the information matter?
 - * Values sorted/unsorted

The unsorted case

function search(A,K)

i = 0;

while i < n and A[i] != K do
 i = i+1;</pre>

if i < n
 return i;
else
 return -1;</pre>

```
Worst case
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- * Need to scan the entire sequence A
 - * O(n) time for input sequence of size A
- * Does not matter if A is array or list

Search a sorted sequence

- * What if A is sorted?
 - * Compare K with midpoint of A
 - * If midpoint is K, the value is found
 - If K < midpoint, search left half of A</p>
 - If K > midpoint, search right half of A
- * Binary search

Binary search ...

bsearch(K,A,l,r) // A sorted, search for K in A[l..r-1]

if (r - l == 0) return(false)

mid = (l + r) div 2 // integer division

if (K == A[mid]) return (true)

if (K < A[mid])</pre>

return (bsearch(K,A,l,mid))

else

return (bsearch(K,A,mid+1,r))

Binary Search ...

- * How long does this take?
 - * Each step halves the interval to search
 - For an interval of size 0, the answer is immediate
- * T(n): time to search in an array of size n

* T(0) = 1

* T(n) = 1 + T(n/2)

Binary Search ...

- * T(n): time to search in a list of size n
 - * T(0) = 1
 - T(n) = 1 + T(n/2)
- * Unwind the recurrence

*
$$T(n) = 1 + T(n/2) = 1 + 1 + T(n/2^2) = ...$$

= 1 + 1 + ... + 1 + $T(n/2^k)$
= 1 + 1 + ... + 1 + $T(n/2^{\log n}) = O(\log n)$

Binary Search ...

- * Works only for arrays
 - * Need to be look up A[i] in constant time
- * By seeing only a small fraction of the sequence, we can conclude that an element is not present!