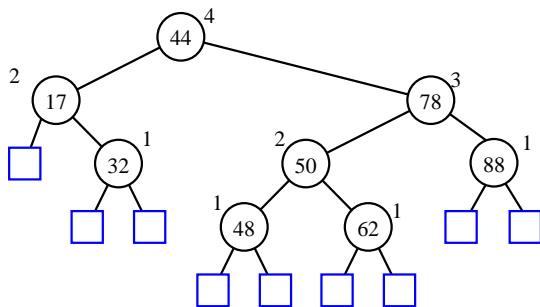


SEARCHING

- the dictionary ADT
- binary search
- binary search trees



Searching

1

The Dictionary ADT

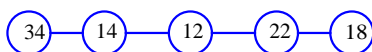
- a dictionary is an abstract model of a database
- like a priority queue, a dictionary stores key-element pairs
- the main operation supported by a dictionary is searching by key
- simple container methods:
 - `size()`
 - `isEmpty()`
- query methods:
 - `findElement(k)`
 - `findAllElements(k)`
- update methods:
 - `insertItem(k, e)`
 - `remove(k)`
 - `removeAll(k)`
- special object
 - `NO_SUCH_KEY`, returned by an unsuccessful search

Searching

2

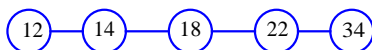
Implementing a Dictionary with a Sequence

- unordered sequence:



- searching takes $O(n)$ time
- inserting takes $O(1)$ time

- ordered sequence



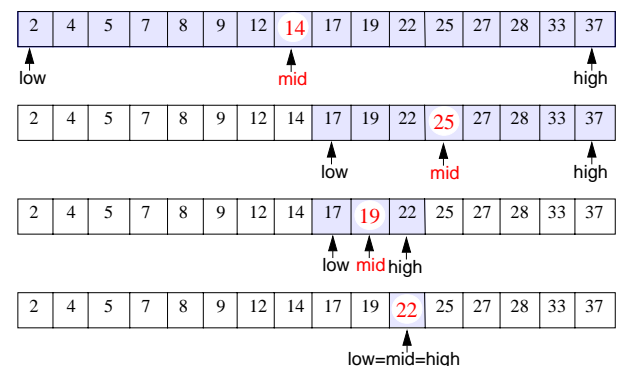
- searching takes $O(1)$ time
- inserting takes $O(n)$ time
- in the ordered sequence implementation, we can search faster if the sequence is array-based ...

Searching

3

Binary Search

- narrow down the search range in stages
- “high-low” game
- `findElement(22)`



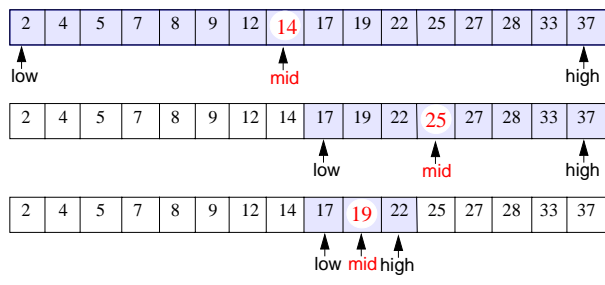
Searching

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Pseudo-code for Binary Search

```

Algorithm BinarySearch(S, k, low, high)
if low > high then
    return NO_SUCH_KEY
else
    mid ← (low+high) / 2
    if k = key(mid) then
        return key(mid)
    else if k < key(mid) then
        return BinarySearch(S, k, low, mid-1)
    else
        return BinarySearch(S, k, mid+1, high)
    
```



Searching

5

Running Time of Binary Search

- the range of candidate items to be searched is halved after comparing the key with the middle element

comparison	search range
0	n
1	n/2
2	n/4
...	...
2^i	$n/2^i$
$\log_2 n$	1

- in the array-based implementation, access by rank takes $O(1)$ time, thus binary search runs in $O(\log n)$ time

Searching

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