

CS146: Data Structures and Algorithms

Lecture 10



HASH TABLES – BINARY SEARCH TREES

INSTRUCTOR: KATERINA POTIKA
CS SJSU

Dynamic Sets

2

- data structures rather than straight algorithms
- In particular, structures for *dynamic sets*
- Elements have a *key* and *satellite data*

Dynamic Sets

3

- Dynamic sets support *queries* such as:
 - *Search*(S, k),
 - *Minimum*(S),
 - *Maximum*(S),
 - *Successor*(S, x),
 - *Predecessor*(S, x)
- They may also support *modifying operations* like:
 - *Insert*(S, x),
 - *Delete*(S, x)

Keys

4

Keys as natural numbers

- Hash functions assume that the keys are natural numbers.
- When they're not, have to interpret them as natural numbers.
- **Example:** Interpret a character string as an integer expressed in some radix notation. Suppose the string is CLRS:
 - ASCII values: C = 67, L = 76, R = 82, S = 83.
 - There are 128 basic ASCII values.
 - So interpret CLRS as $(67 \cdot 128^3) + (76 \cdot 128^2) + (82 \cdot 128^1) + (83 \cdot 128^0) = 141,764,947$.

In Java hashCode()

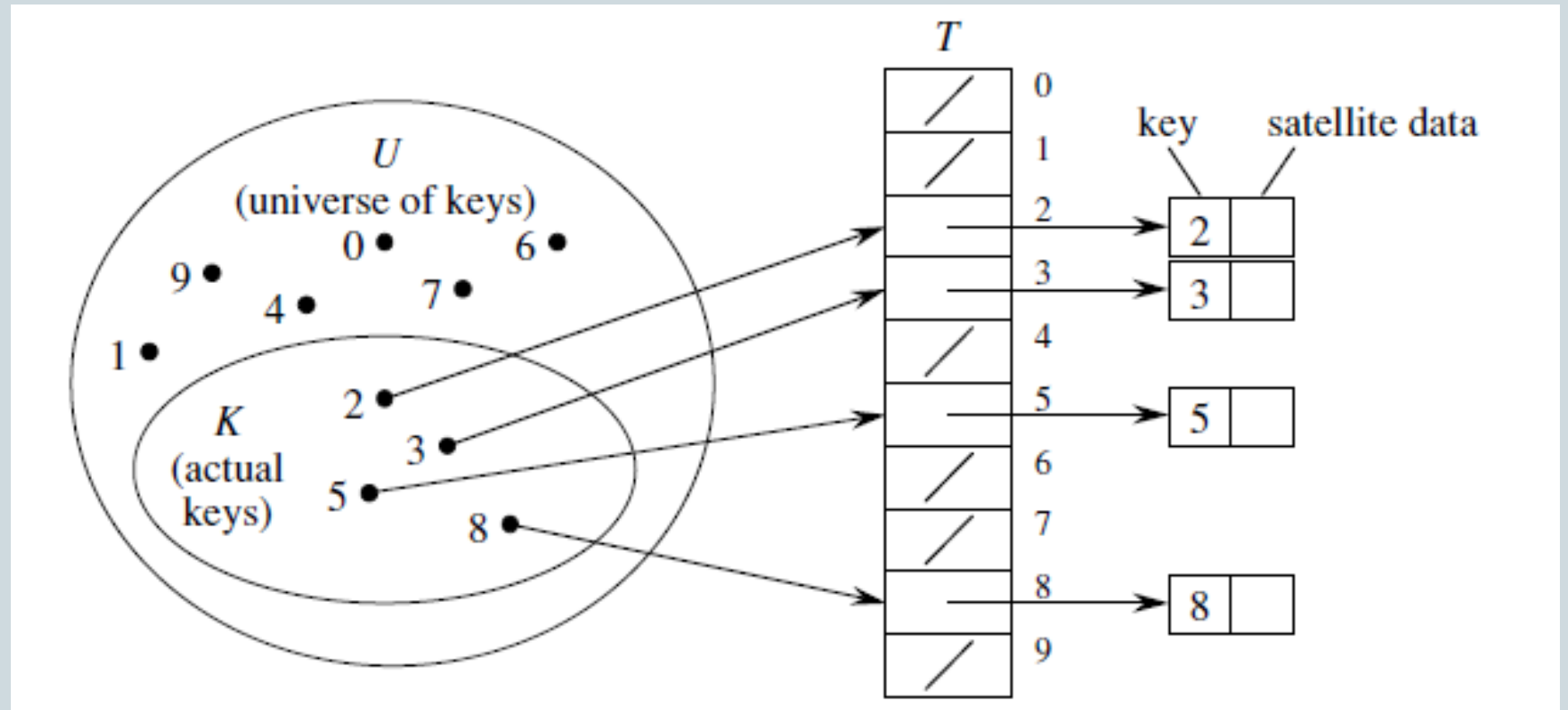
Hash Tables

5

- More formally:
- Given a table T and a record x , with key (= symbol) and satellite data, we need to support:
 - $\text{Insert}(T, x)$
 - $\text{Delete}(T, x)$
 - $\text{Search}(T, x)$
- We want these to be fast, but don't care about sorting the records
- The structure we will use is a *hash table*
- Supports all the above in $O(1)$ expected time!

Example: Direct Addressing

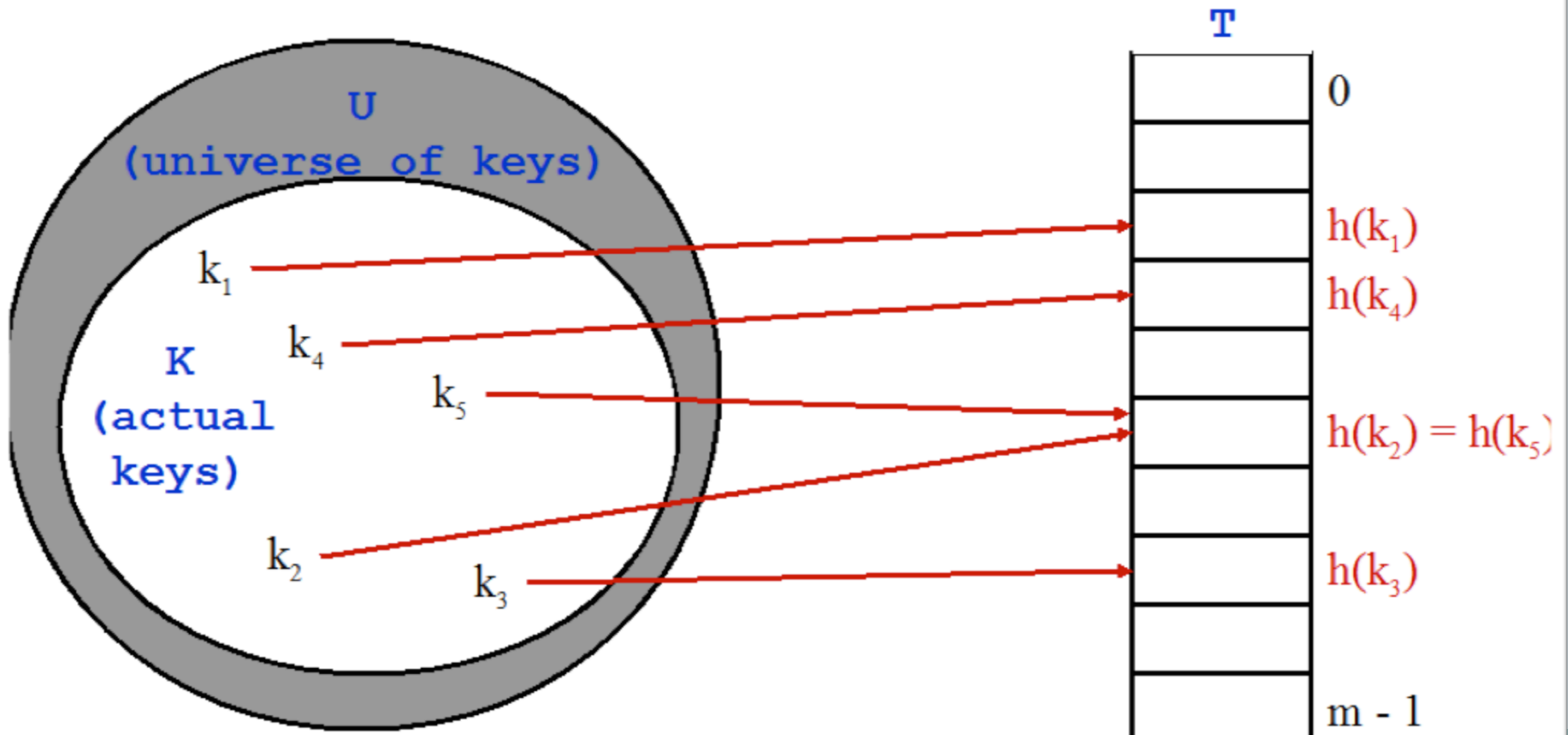
6



Hash Functions

7

Next problem: *collision*



Resolving Collisions

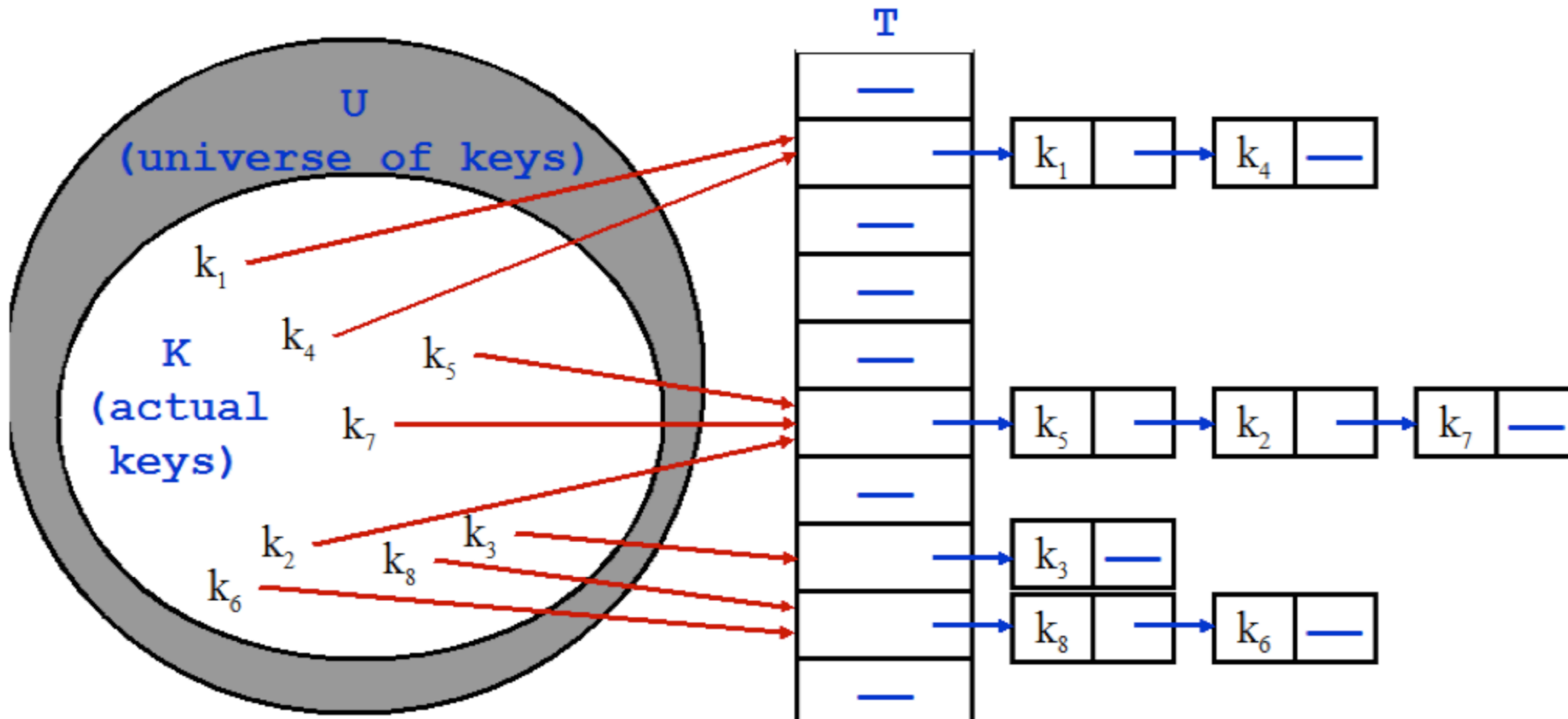
8

- *How can we solve the problem of collisions?*
- Solution 1: *chaining*
- Solution 2: *open addressing*

Chaining

9

Chaining puts elements that hash to the same slot in a linked list:



Analysis of Chaining

10

- Assume *simple uniform hashing*: each key in table is equally likely to be hashed to any slot
- Given n keys and m slots in the table: the *load factor* $\alpha = n/m = \text{average \# keys per slot}$
- *What will be the average cost of an unsuccessful search for a key?*

Analysis (average-case) of chaining

11

- *What will be the average cost of an unsuccessful search for a key?* A: $O(1+\alpha)$
- *What will be the average cost of a successful search?* A: $O(1 + \alpha/2) = O(1 + \alpha)$

Choosing A Hash Function

12

- Clearly choosing the hash function well is crucial
- *What will a worst-case hash function do?*
- *What will be the time to search in this case?*
- *What are desirable features of the hash function?*
- Should distribute keys uniformly into slots
- Should not depend on patterns in the data
- if we know the keys in advance then we can always derive a **perfect hash function** (each key hashes to its own unique location).

Hash Functions: The Division Method

13

- $h(k) = k \bmod m$
- In words: hash k into a table with m slots using the slot given by the remainder of k divided by m
- *What happens to elements with adjacent values of k ?*
- *What happens if m is a power of 2 (say 2^P)?*
- *What if m is a power of 10?*
- Upshot: pick table size m = prime number not too close to a power of 2 (or 10)

Example 1 - Known m

14

- let $m = 7$
- let $k = 8, 14, 12, 2, 4$
- let $h(k) = k \% m$
- remind the students that $2 \% 7 = 2 \dots$ NOT 5.
- Can you give numbers that will and will not give collisions?

Example 2 – find m

15

- Let **n** = **2000** character strings, each character **8** bits.
- prefer on average to examine **3** elements in an unsuccessful search

Solution:

hash table of size **m** = **701** (prime near **2000/3** but not near any power of 2).

Treating each key **k** as an integer.

Hash function: $h(k) = k \% 701$

Hash Functions: The Multiplication Method

16

- For a constant A , $0 < A < 1$:
- $h(k) = \lfloor m (kA - \lfloor kA \rfloor) \rfloor$

What does this term represent?

Hash Functions: The Multiplication Method

17

- For a constant A , $0 < A < 1$:
- $h(k) = \lfloor m (kA - \lfloor kA \rfloor) \rfloor$

What does this term represent?

Fractional part of kA

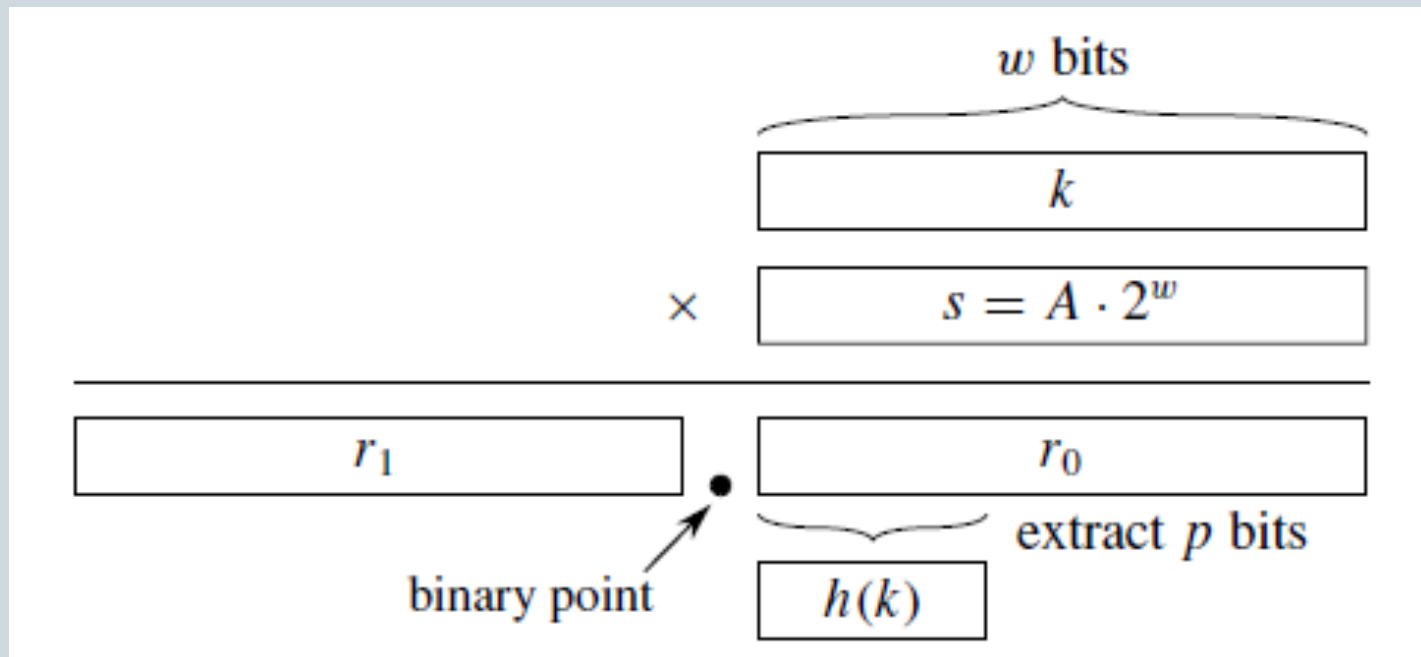
Choose $m = 2^P$
not critical

Choose A not too close to 0 or 1

Knuth: Good choice for $A = (\sqrt{5} - 1)/2$

Easy to compute

18



Hash Functions: Universal Hashing

19

- As before, when attempting to foil an malicious adversary: randomize the algorithm
- *Universal hashing*: pick a hash function randomly in a way that is independent of the keys that are actually going to be stored
- Guarantees good performance on average, no matter what keys adversary chooses

Open Addressing

20

- Basic idea:
- To insert: if slot is full, try another slot, ..., until an open slot is found (*probing*)
- To search, follow same sequence of probes as would be used when inserting the element
 - If reach element with correct key, return it
 - If reach a NULL pointer, element is not in table
- Good for fixed sets (adding but no deletion)

Example: spell checking

- Table needn't be much bigger than n

Linear Probing

21

- We can think of our hash function as having an extra parameter $h(k, i)$, where i is the **probe number** that starts at zero for each key (i.e., it's the number of the try).
- Simplest type of probing
 - $h(k, i) = (h(k) + i) \% m$
 - This is called **linear probing**
- With open addressing, we require that for every key k , the **probe sequence**
 $h(k, 0), h(k, 1), \dots, h(k, m-1)$

Note: m size of hash table

Insert

22

- If $i=0$, then $h(k,i) = h(k)$, i.e., the “home” location of the key. If that is occupied, we use the next location to the right, wrapping around to the front of the array.

Int HASH-INSERT (T, k)

i = 0

repeat

j = h(k, i)

if **T[j] == NIL**

T[j] = k

return **j**

else **i++**

until **i == m**

error “**hash table overflow**”

Notes on the Linear Probing Example

23

- Example, for $m=11$ (0-10), then ask for numbers between 0 and 100 and map them to the array.
- Illustrate how a collision happens. See linear probing would work in practice.
- As the table fills, it gets harder to find empty slots
- Anticipate Q: so how do you “find” something?

Linear Probing (cont'd)

24

- Another example
 - $m = 9$
 - $k = 0, 9, 18, 27, 36, 45, 54$
- Can you do it fast?
- If all keys map to same location -> BAD!
- Talk them through how it is $O(n)$
- Note that in general, we could have:
 - $h(k,i) = (h(k)+c(i)) \% m$
 - ✦ $c(i)$ function depends on i

Linear Probing (search cont'd)

25

- We use the same algorithm for searching as we did for insertion. We probe. If we come to an empty spot, we can stop and say the key is not in the table.
- So what's the search cost? $O(n)$... why? (explain worst case)

```
Int HASH-SEARCH.T; k/  
  i = 0  
  repeat  
    j = h(k,i)  
    if T[j] == k  
      return j  
    i ++  
  until T[j] == NIL or i == m  
  return NIL
```

Linear Probing (cont'd)

26

- ❑ Assuming simple uniform hashing, what is the expected insertion cost?
- ❑ Let $\alpha = n/m$ (the **load factor** of the hash table)
 - $0 \leq \alpha \leq 1$
- ❑ Percent of time you'll have a collision? α
- ❑ $1 + \alpha + \alpha^2 + \alpha^3 \dots$
 - i.e., no collisions, 1 collision, 2 collisions ...
- ❑ This is a geometric series and converges to:
 - ❑ $1 / (1 - \alpha)$
 - ❑ Show what happens for half-full table, 90% full table
 - ❑ 100-slot table or 100000-slot table with 90% full ... it still takes on average 10 attempts

Expected cost (con'd)

27

- So expected behavior depends on load factor, not on size of table ... so it's $O(1)$
- What's the catch? Well, expected is good for many applications, but not, e.g., missile defense ... the worst case is still $O(n)$ with linear probing.
- If $\alpha = 0.5$, we expect it to take 2 tries to insert a key. This does not (directly) depend on the number of keys present.

Linear Probing (problems)

28

- How good is linear probing?
- Well, consider two hash tables that are 50% full.
 - First: full on one side
 - Other: sprinkled evenly
- The first exhibits a large **cluster** of filled slots. We don't want large clusters.

Linear Probing (problems)

29

- Linear probing is prone to **primary clustering** (long run of filled locations).
- it takes a long time to get to the end of a cluster, and then you wind up just adding to its length

Hashing (cont'd)

30

- Linear probing is simple but has the disadvantage of **primary clustering**.
- We can try **quadratic probing**.
 - $h(k,i) = (h(k) + i^2) \% m$
 - In general:
 - ✦ $h(k,i) = (h(k) + c_1 * i + c_2 * i^2) \% m$

Quadratic Probing

31

- **Ex:**
 - let $m=13$
 - let $h(k,i) = (h(k) + i^2) \% m$
 - let $k = 3, 4, 26, 2, 66, 0, 22, 99$
- show what happens when collides
- how it does not result in primary clustering?

Quadratic Probing

32

- Quadratic probing avoids the problem of primary clustering, but instead has **secondary clustering**.
- **Secondary clustering** is a long “run” of filled locations along a probe sequence.
- If many keys hash to the same value, those collisions will all fill the same probe sequence (right?).
- Still better..

Quadratic Probing

33

- Ex: $m = 4$
 - $h(k) = (k + i^2) \% m$
 - $k = 0, 1, 4$
 - 4 will keep colliding with 0, then 1

Quadratic Probing

34

- A bigger problem with quadratic probing is that you are not guaranteed to find an empty slot, even though one exists.
 - make your hash table prime

Double Hashing

35

- $h(k,i) = (h_1(k) + h_2(k)*i)\%m$
- The probe increment is not fixed, but is determined by the key itself.
- Why use double hashing?
 - It avoids secondary clustering.
- Again, there is no guarantee we will find an empty slot, unless we pick our constants very carefully.

Hashing – DELETION

Clicker Question 10.1

36

- how do you find the smallest value in sorted, unsorted, or hash table? How much does it cost?
- A. $O(1)$
- B. $O(n)$
- C. $O(m)$
- D. $O(\lg n)$

Example

37

- Let's consider deleting a value from a table:
 - let $m = 7$
 - let $h(k,i) = (k+i)\%m$
 - insert 4 <draw it>
 - insert 7 <draw it>
 - delete 7 <draw it>
 - insert 11 <draw it>
 - find 11 <draw & trace it>
 - del 4 <draw it>
 - find 11 <draw & trace it ... oops!>

Hashing - DELETION (cont'd)

38

- We need to leave a marker when a key is deleted, so that when we search for a key, we know that we should not stop probing.
 - This marker is called a **tombstone**.
- For that matter, how do we know if a key is actually present in a slot to begin with? We need a flag!
- draw two parallel arrays: data & flags
 - flags: E = empty, F = filled, D = deleted

Hashing (cont'd)

39

- Searching using flags:
 - ✦ E => we stop! key is not there
 - ✦ F => we compare
 - if True => stop! found it!
 - if False => keep going
 - ✦ D => keep going! <DON'T compare>

Hashing (cont'd)

40

- So deletions can slow you down. If you are doing a lot of deletions, you're better off using a different style of hash table-> CHAINING
- When you insert, you want to remember the first deleted spot you found (so that you can reclaim the D spots and avoid excessive probing).

Hashing (cont'd) - insertion

41

- When inserting, we still probe as usual, but we remember the first deleted slot we saw.
- example (to capture first location):
 - `avail = -1`
 - `if (avail == -1) avail = locn.`
- If a deleted spot was found, use it over the empty slot.
- Why? 1. the deleted slot is closer to the **home location** of that key. 2. We get to reclaim a deleted slot.

Example

42

Consider a hash table of size 7. Draw the table that results after inserting the following keys: 19, 26, 13, 48, 27 for each case:

- a. [10pts] collision resolved with chaining, with hash function $h(k)=k\%7$
- b. [10pts] collision resolved by linear probing, with hash function $h_1(k,i)=[h(k)+i] \% 7$ ($i=0,1,\dots,m-1$)
- c. [10pts] collisions resolved by quadratic hashing, with $h_2(k,i)=[h(k)+i^2]\%7$ ($i=0,1,\dots,m-1$)

Solution

43

Answer: $19\%7=5$, $26\%7=5$, $13\%7=6$, $48\%7=6$, $27\%7=6$

0

1

2

3

4

5- \rightarrow 26- \rightarrow 19

6- \rightarrow 27- \rightarrow 48- \rightarrow 13

b. $(26\%7+1)\%7=6$, $(13\%7+1)\%7=0$, $(48\%7+1)\%7=0$, $(48\%7+2)\%7=1$, $(27\%7+1)\%7=0$,
 $(27\%7+2)\%7=1$, $(27\%7+3)=2$

0

1

2

3

4

5

6

13

48

27

19

26

c. $(26\%7+1)\%7=6$, $(13\%7+1)=0$, $(48\%7+1)=0$, $(48\%7+4)\%7=3$, $(27\%7+1)\%7=$, $(27\%7+4)=3$,
 $(27\%7+9)=1$

0

1

2

3

4

5

6

13

27

48

19

26

Binary Search Trees (Ch 12)

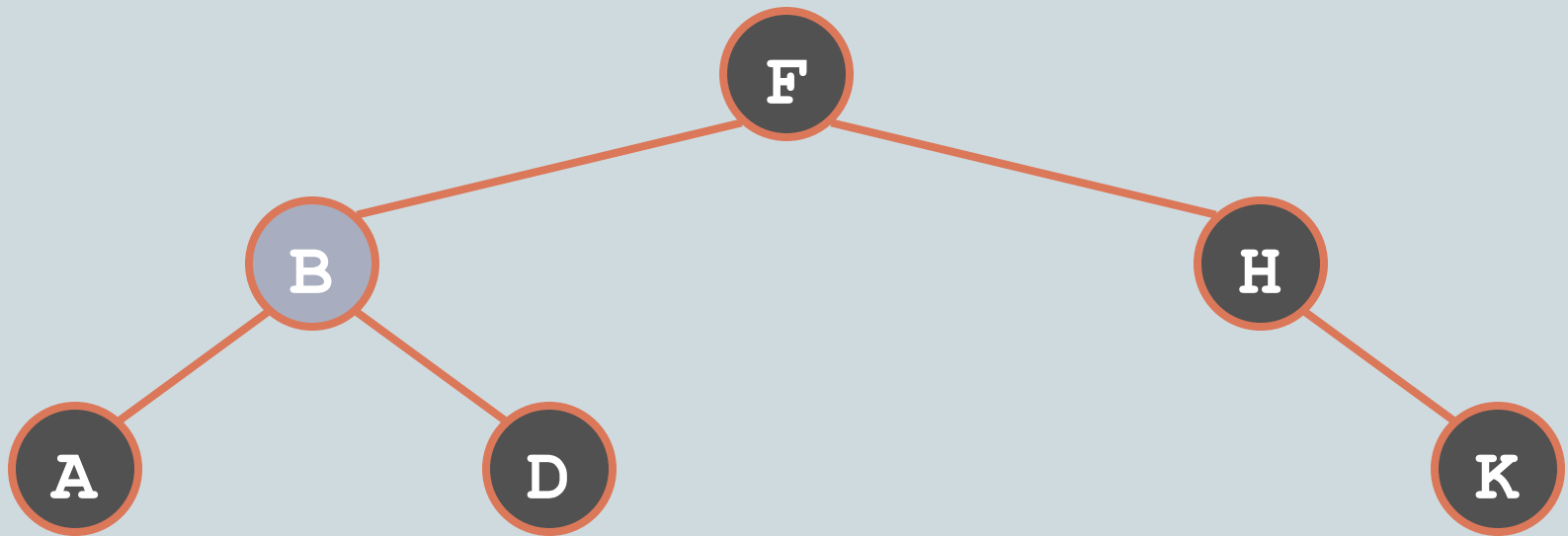
44

- *Binary Search Trees* (BSTs) are an important data structure for dynamic sets
- In addition to satellite data, elements have:
 - *key*: an identifying field inducing a total ordering
 - *left*: pointer to a left child (may be NULL)
 - *right*: pointer to a right child (may be NULL)
 - *p*: pointer to a parent node (NULL for root)

Binary Search Trees

45

- BST property:
 $x[\text{leftSubtree}].\text{key} \leq x.\text{key} \leq x[\text{rightSubtree}].\text{key}$
- Example:



Inorder Tree Walk

46

- *What does the following code do?*

```
TreeWalk(x)
```

```
    TreeWalk(x.left) ;
```

```
    print(x) ;
```

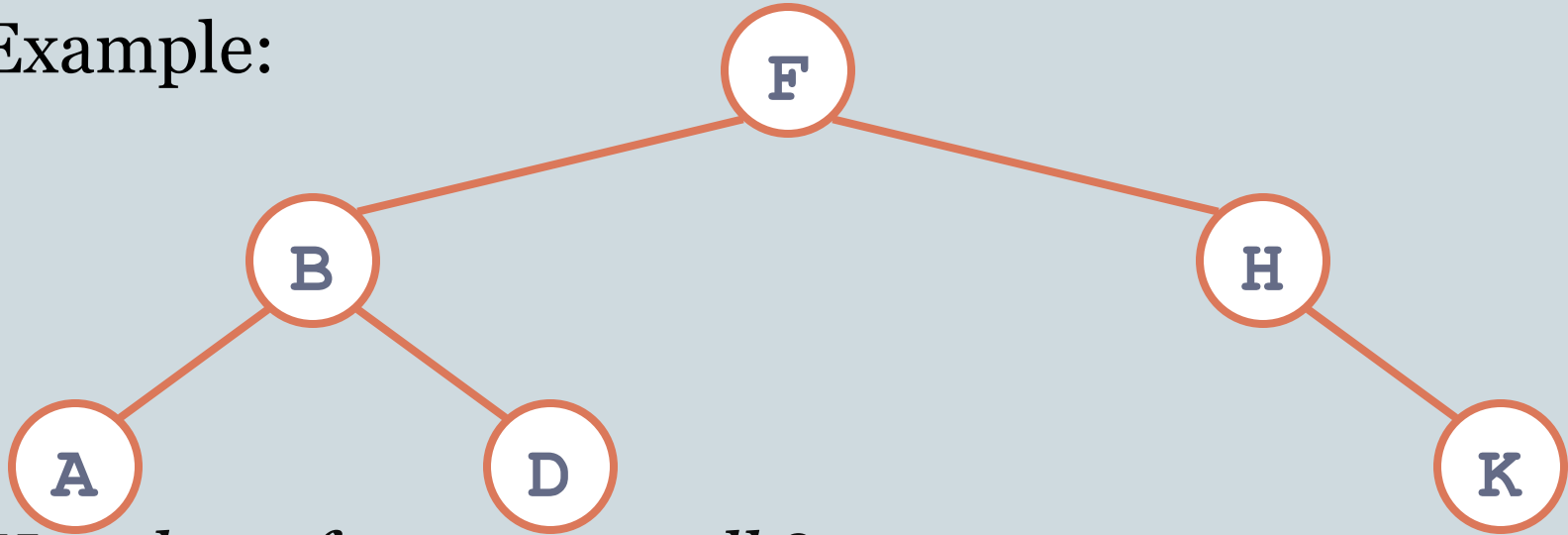
```
    TreeWalk(x.right) ;
```

- A: prints elements in sorted (increasing) order
- This is called an *inorder tree walk*
 - *Preorder tree walk*: print root, then left, then right
 - *Postorder tree walk*: print left, then right, then root

Inorder Tree Walk

47

- Example:



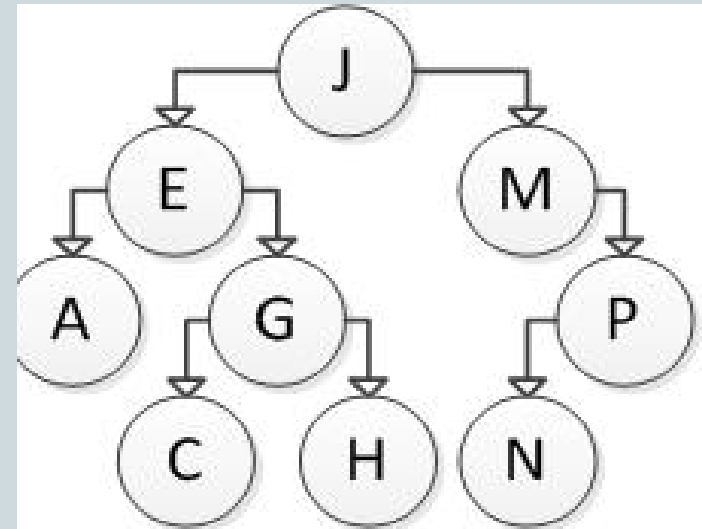
- *How long for a tree walk?*
- *Can you prove that inorder walk prints in monotonically increasing order? (induction)*
- *Time complexity: $\Theta(n)$*

Clicker Question 10.2

48

What is the order of nodes visited using a post-order traversal?

- a. J, E, M, A, G, P, C, H, N
- b. A, C, H, G, E, N, P, M, J
- c. J, E, A, G, C, H, M, P, N
- d. A, C, E, G, H, J, M, N, P



Querying a BST

49

- Search
- Minimum
- Maximum
- Successor
- Predecessor

Operations on BSTs: Search

50

- Given a key and a pointer to a node, returns an element with that key or NULL:

```
Tree-Search(x, k)
```

```
    if (x = NULL or k = x.key)
```

```
        return x;
```

```
    if (k < x.key)
```

```
        return Tree-Search(x.left, k);
```

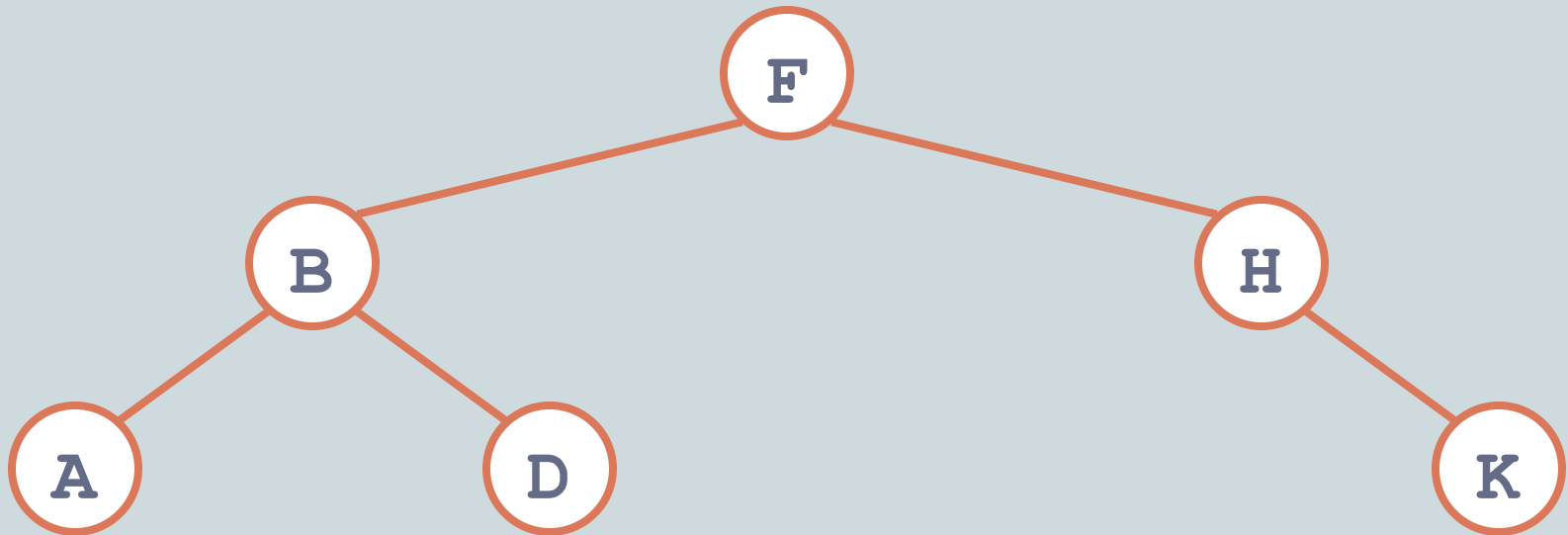
```
    else
```

```
        return Tree-Search(x.right, k);
```

BST Search: Example

51

- Search for *D* and *C*:



Operations on BSTs: Search

52

- Here's another function that does the same:

```
Tree-Search(x, k)
```

```
    while (x != NULL and k != x.key)
```

```
        if (k < x.key)
```

```
            x = x.left;
```

```
        else
```

```
            x = x.right;
```

```
    return x;
```

- *Which of these two functions is more efficient?*

Operations of BSTs: Insert

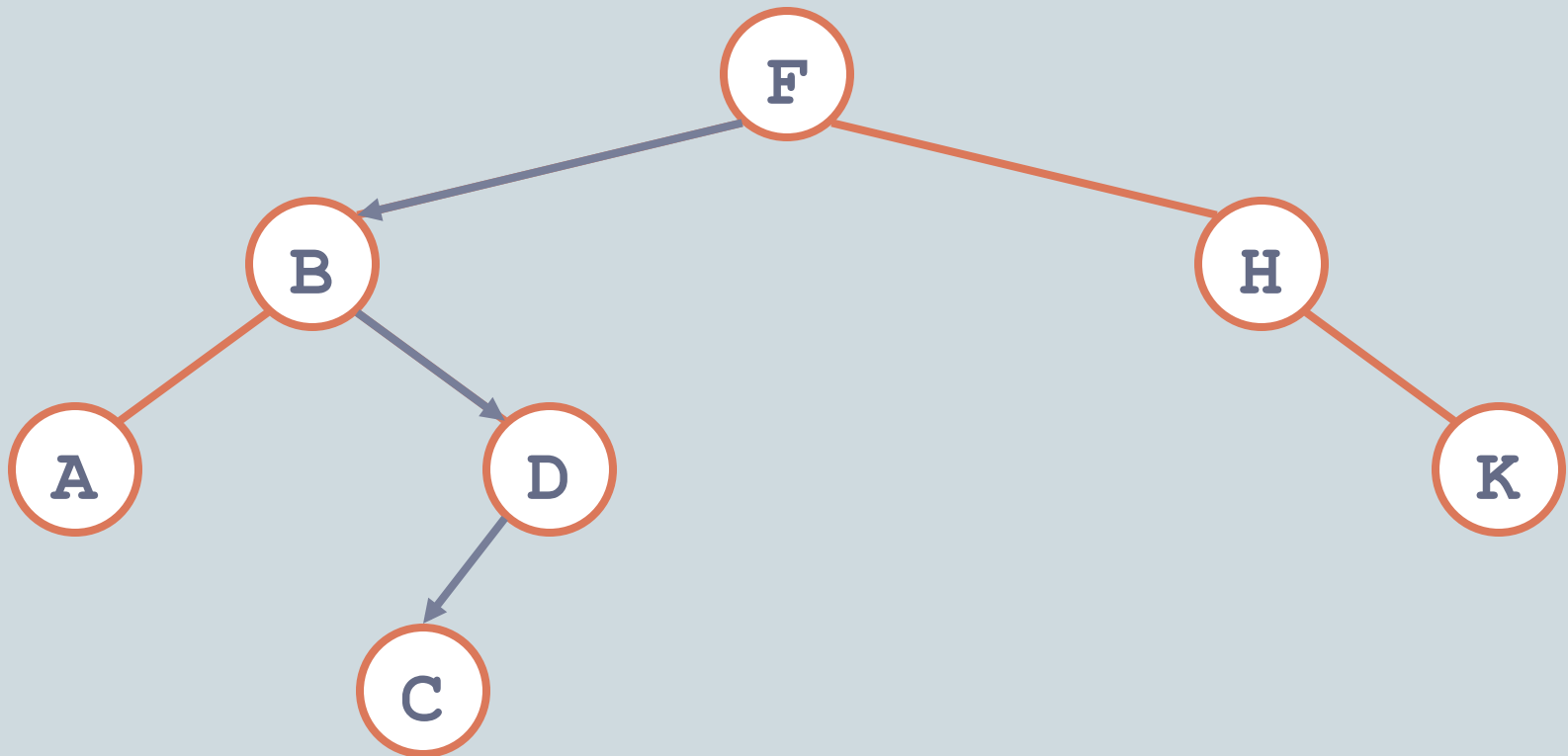
53

- Adds an element x to the tree so that the binary search tree property continues to hold
- The basic algorithm
 - Like the search procedure above
 - Insert x in place of NULL
 - Use a “trailing pointer” to keep track of where you came from (like inserting into singly linked list)

BST Insert: Example

54

- Example: Insert C



BST Search/Insert: Running Time

55

- *What is the running time of `Tree-Search()` or `Tree-Insert()`?*
- A: $O(h)$, where h = height of tree
- *What is the height of a binary search tree?*
- A: worst case: $h = O(n)$ when tree is just a linear string of left or right children
 - We'll keep all analysis in terms of h for now
 - Later we'll see how to maintain $h = O(\lg n)$

Sorting With Binary Search Trees

56

- Informal pseudo code for sorting array A of length n :

```
BSTSort(A)
```

```
    for i=1 to n
```

```
        TreeInsert(A[i]);
```

```
    InorderTreeWalk(root);
```

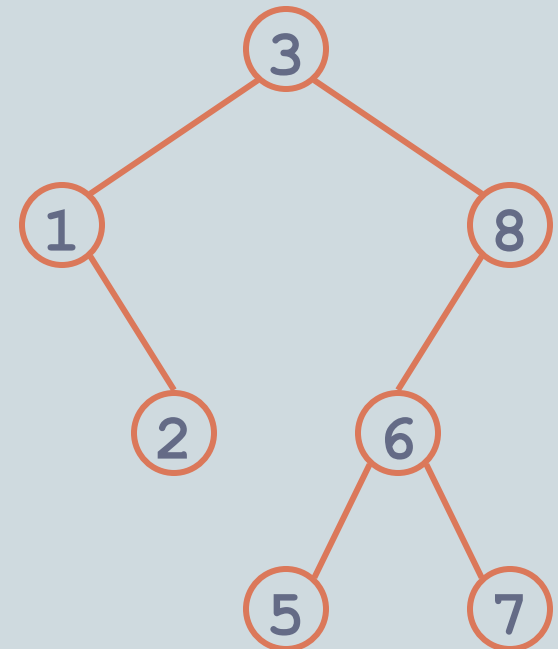
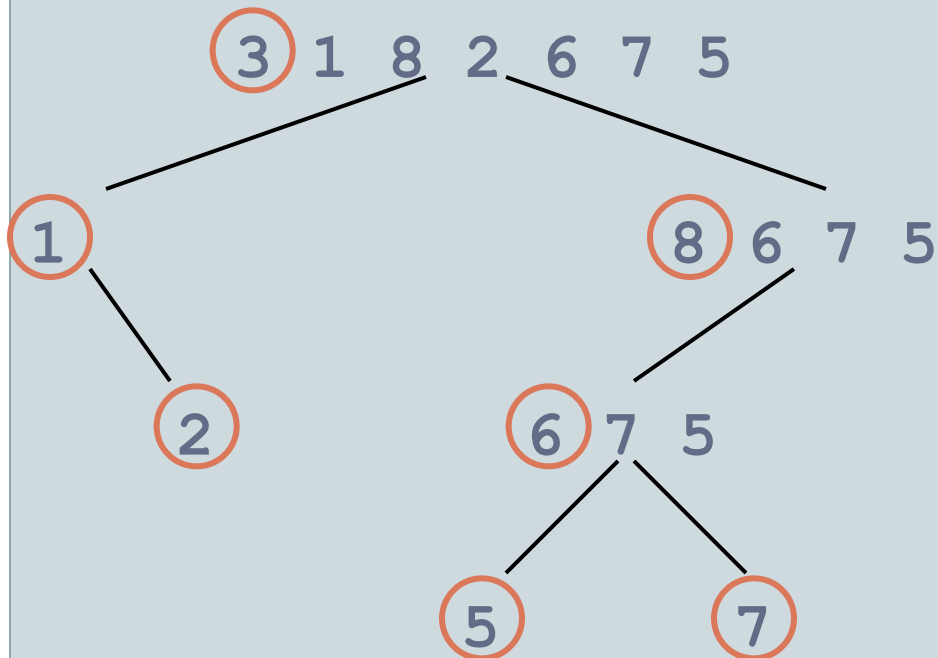
- *Argue that this is $\Omega(n \lg n)$*
- *What will be the running time in the*
 - *Worst case?*
 - *Average case? (hint: remind you of anything?)*

Sorting With BSTs

57

- Average case analysis
 - It's a form of quicksort!

```
for i=1 to n
    TreeInsert(A[i]);
InorderTreeWalk(root)
```



Sorting with BSTs

58

- Same partitions are done as with quicksort, but in a different order
 - In previous example
 - ✦ Everything was compared to 3 once
 - ✦ Then those items < 3 were compared to 1 once
 - ✦ Etc.
 - Same comparisons as quicksort, different order!
 - ✦ Example: consider inserting 5

Sorting with BSTs

59

- Since run time is proportional to the number of comparisons, same time as quicksort: $O(n \lg n)$
- *Which do you think is better, quicksort or BSTsort? Why?*

Sorting with BSTs

60

- Since run time is proportional to the number of comparisons, same time as quicksort: $O(n \lg n)$
- *Which do you think is better, quicksort or BSTSort? Why?*
- A: quicksort
 - Better constants
 - Sorts in place
 - Doesn't need to build data structure

More BST Operations

61

- BSTs are good for more than sorting. For example, can implement a priority queue
- *What operations must a priority queue have?*
 - Insert
 - Minimum
 - Extract-Min

BST Operations: Minimum

62

- *How can we implement a Minimum() query?*
- *Where can the minimum be?*
- *What is the running time?*
- *What about the Maximum query?*

BST Operations: Successor

63

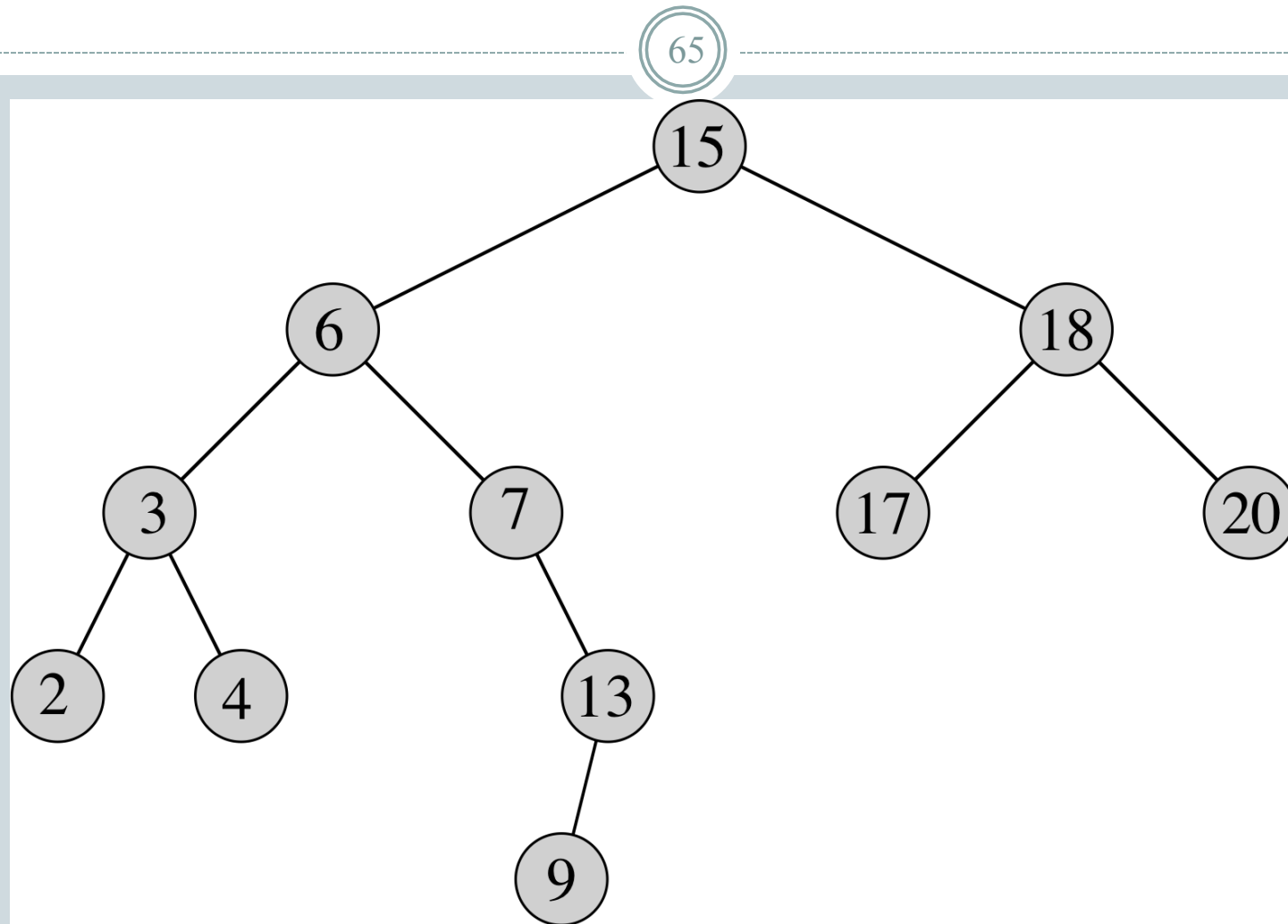
- For deletion, we will need a Successor() operation
- *What is the successor of node 3? Node 15? Node 13?*
- *What are the general rules for finding the successor of node x ? (hint: two cases)*

BST Operations: Successor

64

- **Two cases:**
 - Case 1: x has a right subtree: successor is minimum node in right subtree (leftmost node in right subtree)
 - Case 2: x has no right subtree: successor is first ancestor of x whose left child is also ancestor of x
 - ✦ Intuition: As long as you move to the left up the tree, you're visiting smaller nodes.
- **Predecessor: similar algorithm**

Successor of 7(case 1) and 13(case2)



Successor

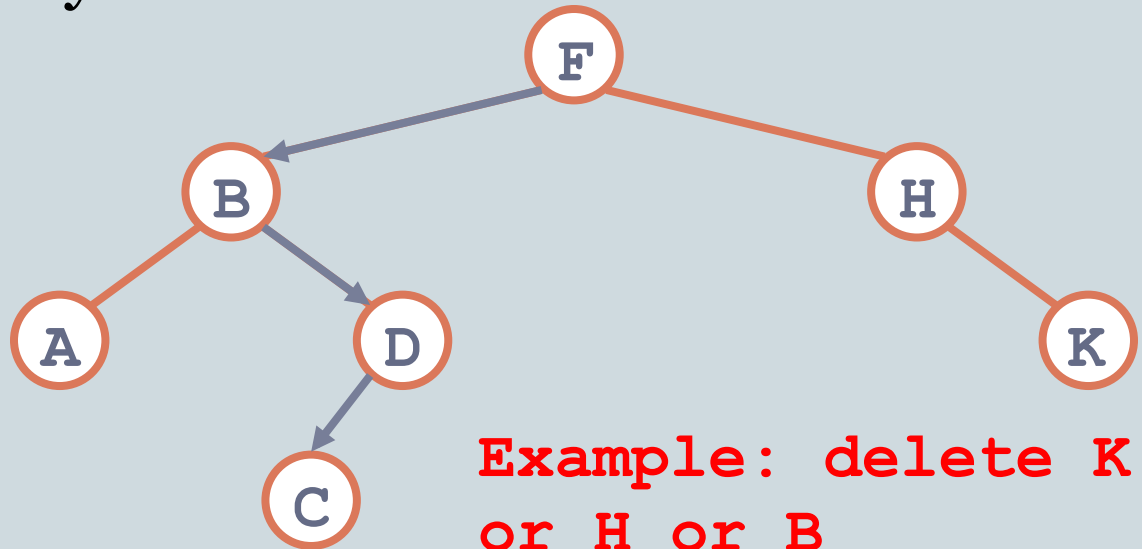
66

- TREE-SUCCESSOR(x)
- **if** $x.right \neq \text{NIL}$
- **return** TREE-MINIMUM($x.right$)
- $y = x.p$
- **while** $y \neq \text{NIL}$ and $x == y.right$
- $x = y$
- $y = y.p$
- **return** y

BST Operations: Delete

67

- Deletion is a bit tricky
- 3 cases:
 - x has no children:
 - ✦ Remove x
 - x has one child:
 - ✦ Splice out x
 - x has two children:
 - ✦ Swap x with successor
 - ✦ Perform case 1 or 2 to delete it



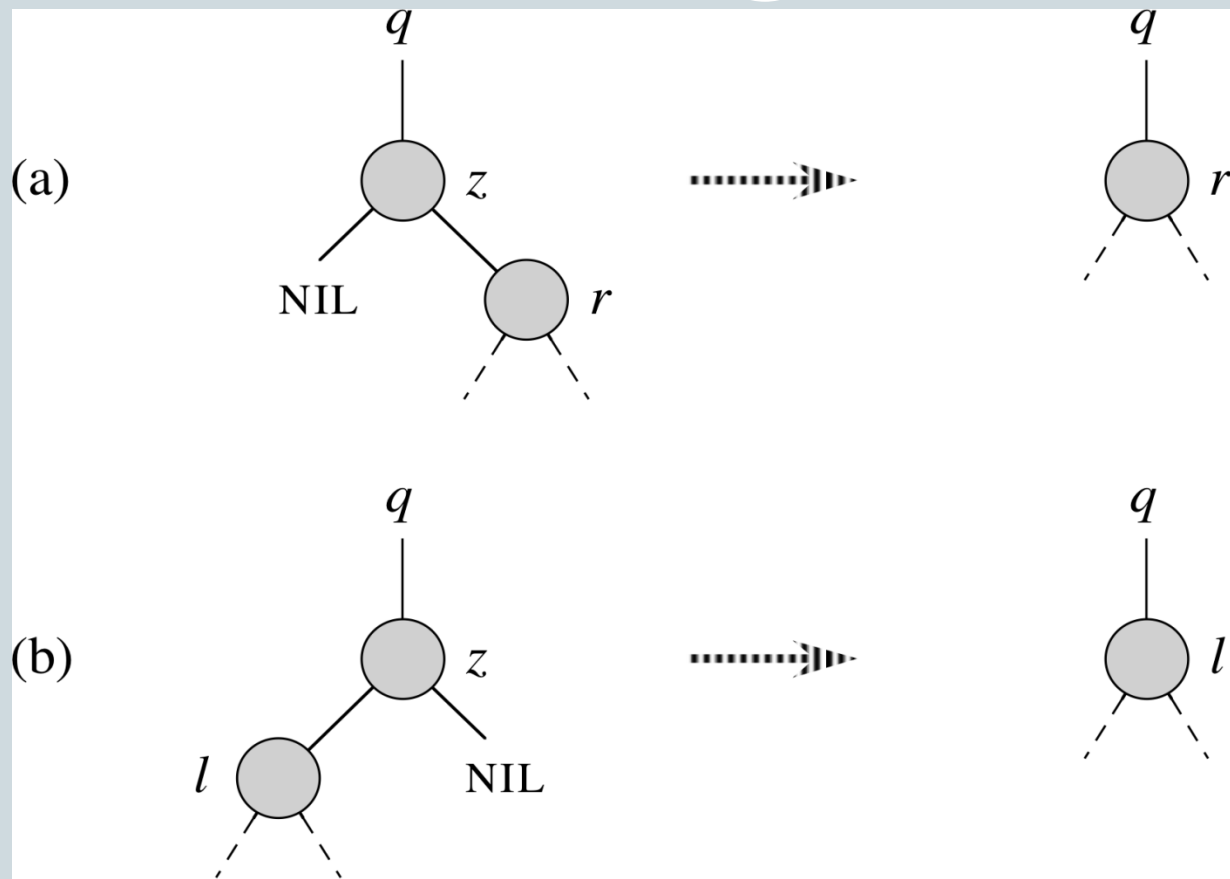
BST Operations: Delete

68

- *Why will case 2 always go to case 0 or case 1?*
- A: because when x has 2 children, its successor is the minimum in its right subtree
- *Could we swap x with predecessor instead of successor?*
- A: yes. *Would it be a good idea?*
- A: might be good to alternate

Delete z

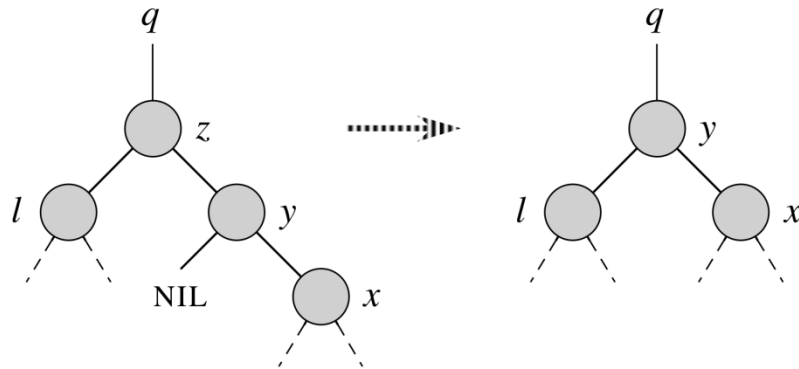
69



Delete z

70

(c)



(d)

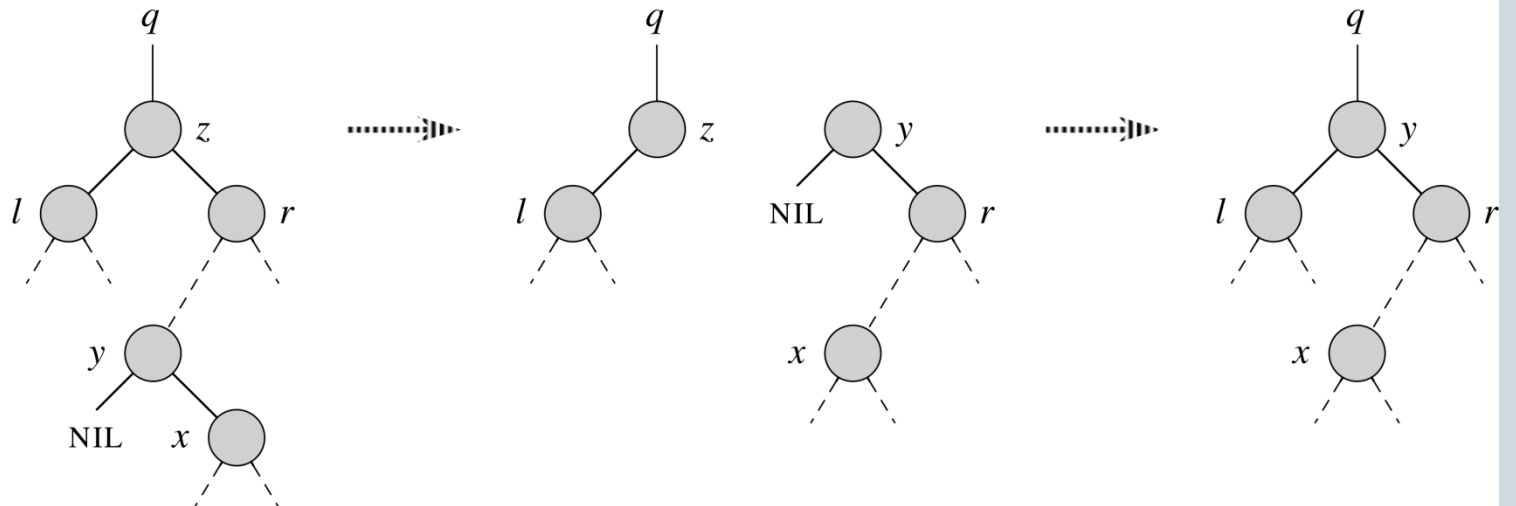


Fig1: 4, 1 & deletemin- Fig2:5, 8,-7, -11

71

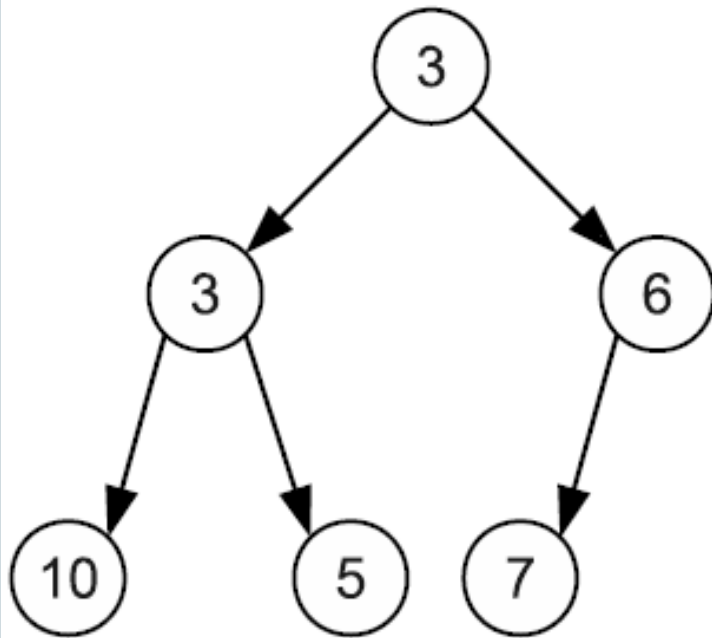


Figure 1: A heap

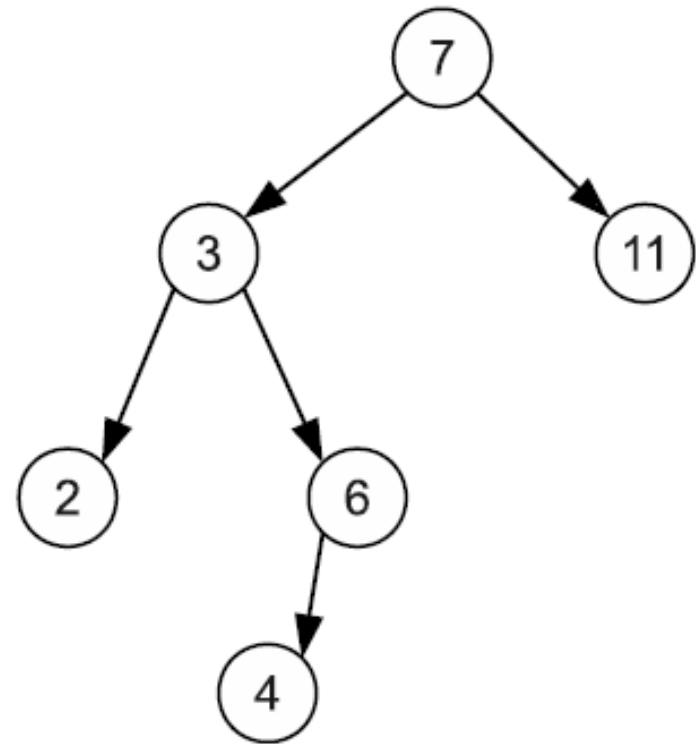


Figure 2: A binary search tree