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Data structures and algorithms

Part 8

Searching and Search Trees

With some Czech slides just for terminology

Petr Felkel

Searching – talk overview

Typical operations

Quality measures

Implementation in an array

- Sequential search
- Binary search

Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation
- Operations
- Tree balancing

Searching

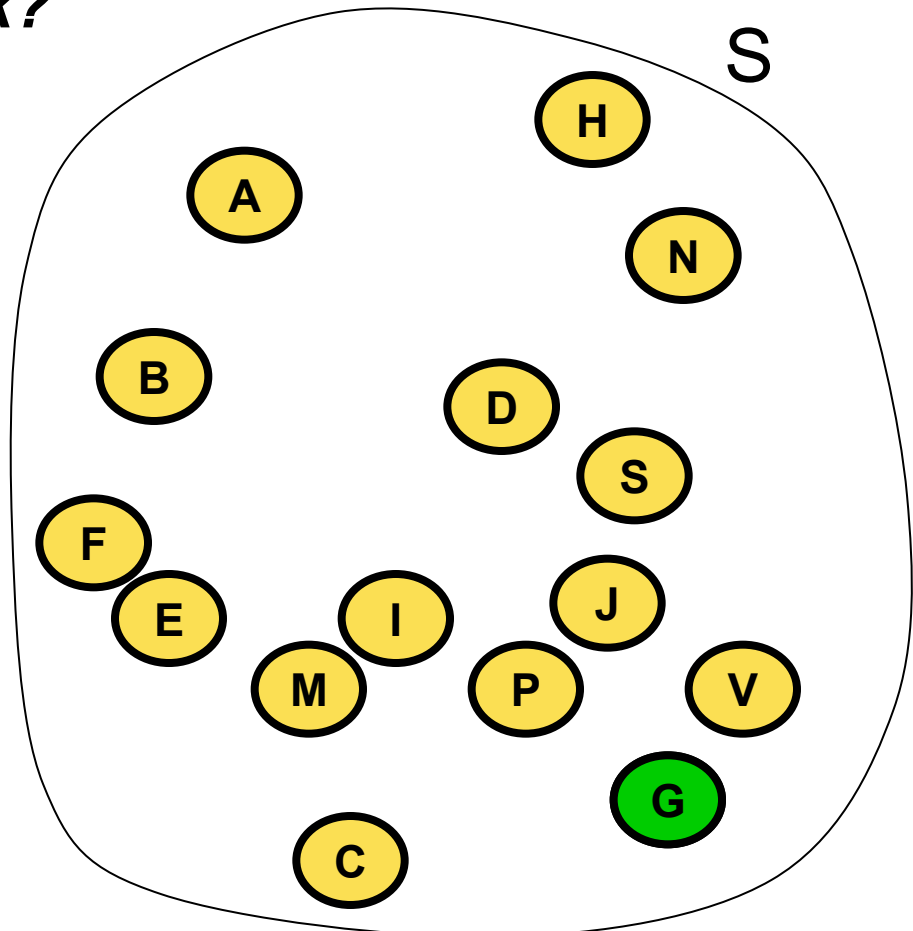
Input: a set of n keys, a query key k

Problem description: *Where is k?*

G?

Search was successful

Sequential search



Searching

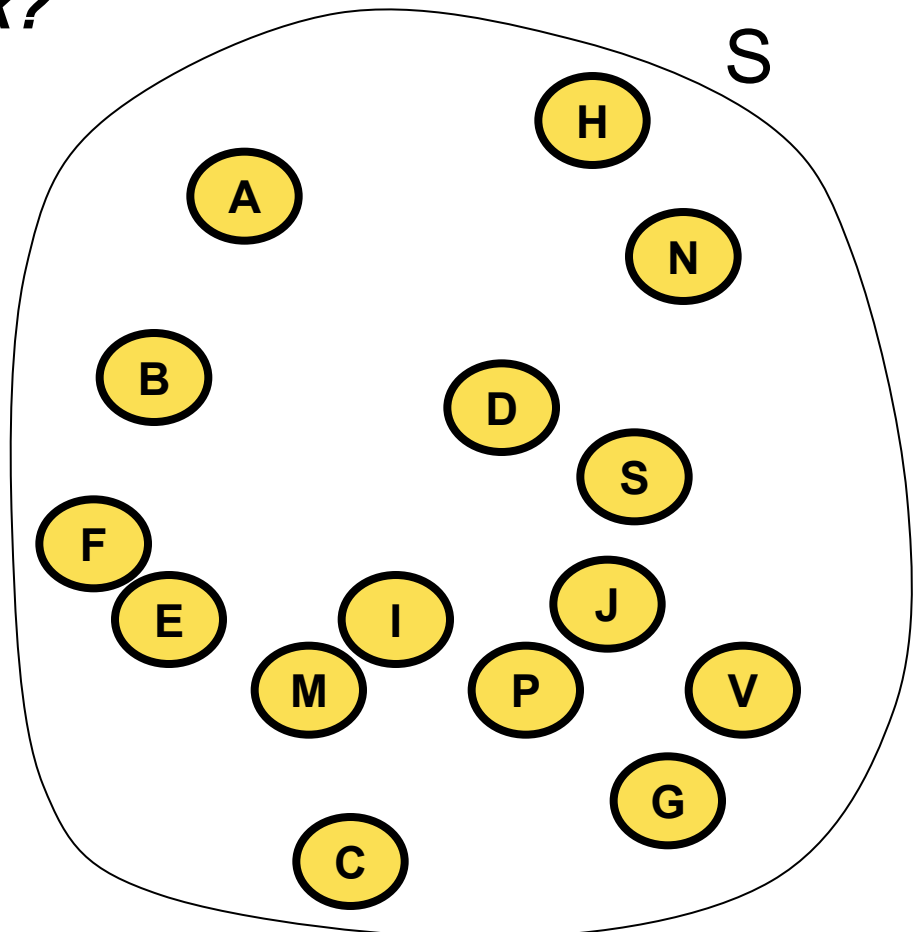
Input: a set of n keys, a query key k

Problem description: *Where is k?*

L?

Search was unsuccessful

Sequential search



Searching

Search space S

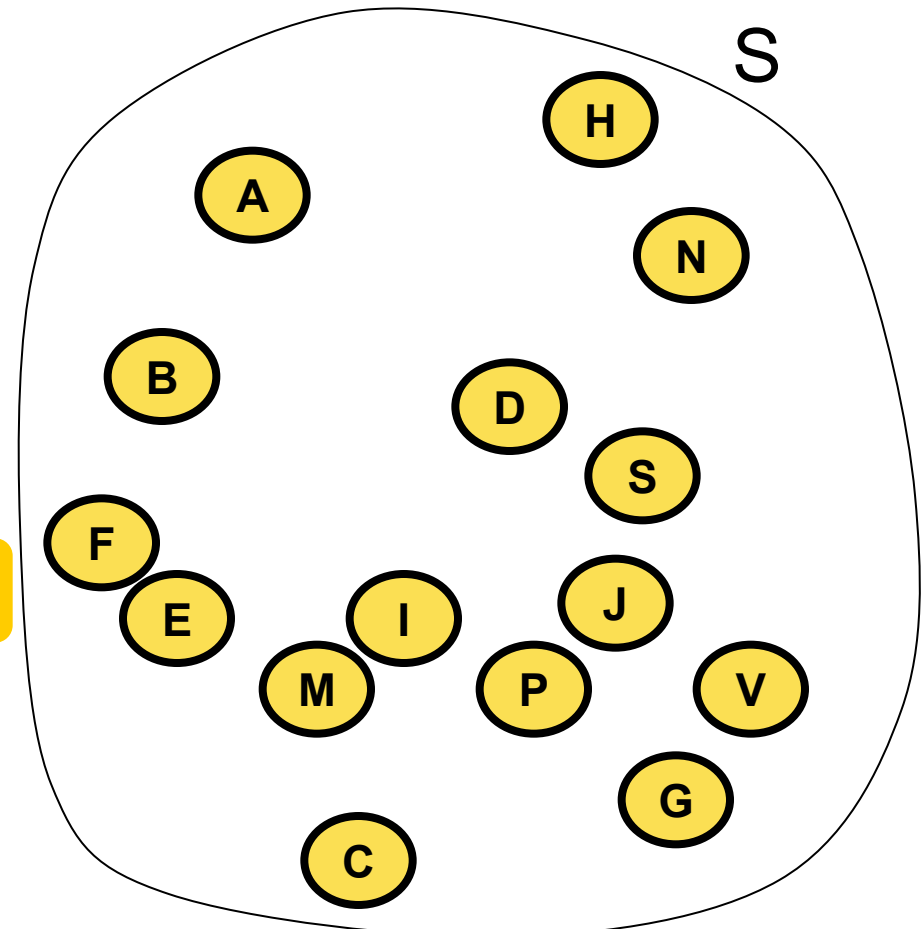
= set of keys where we search

- precisely: set of records with keys we search
- unique keys
- (table, file,...)

Universum U of the search space

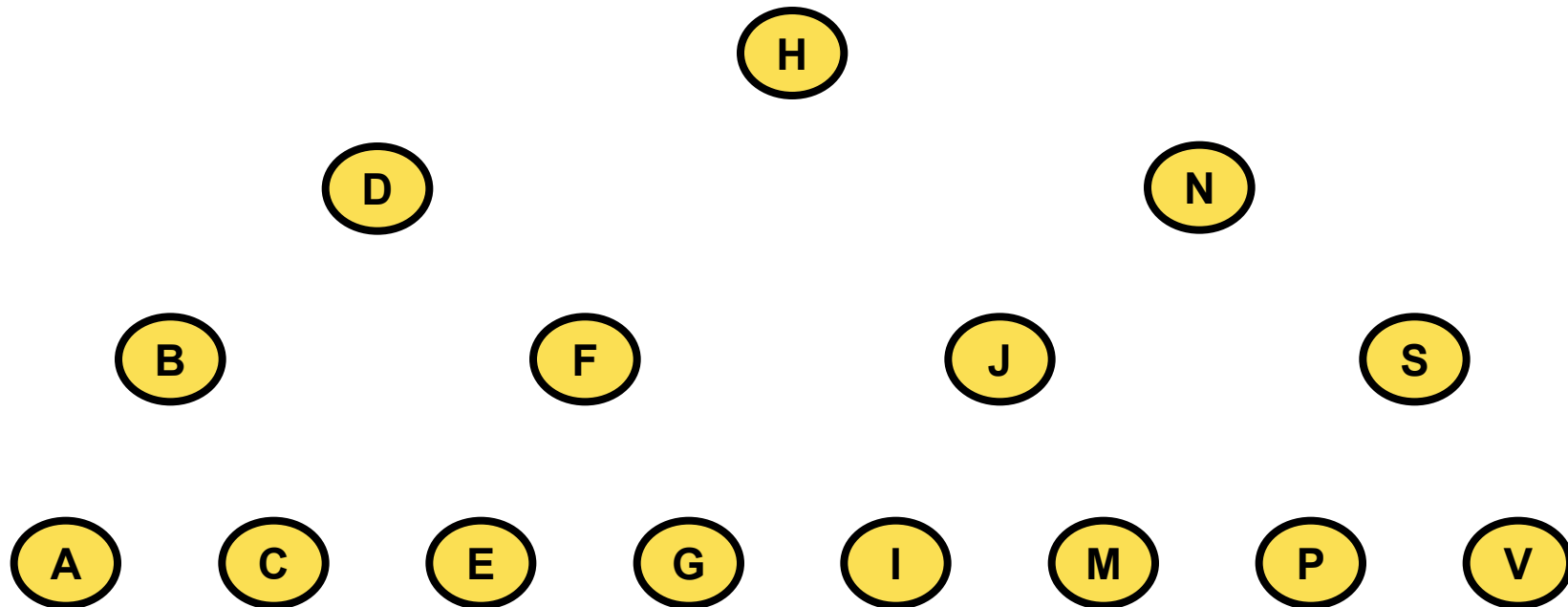
= set of ALL possible keys

$$S \subset U$$



Searching

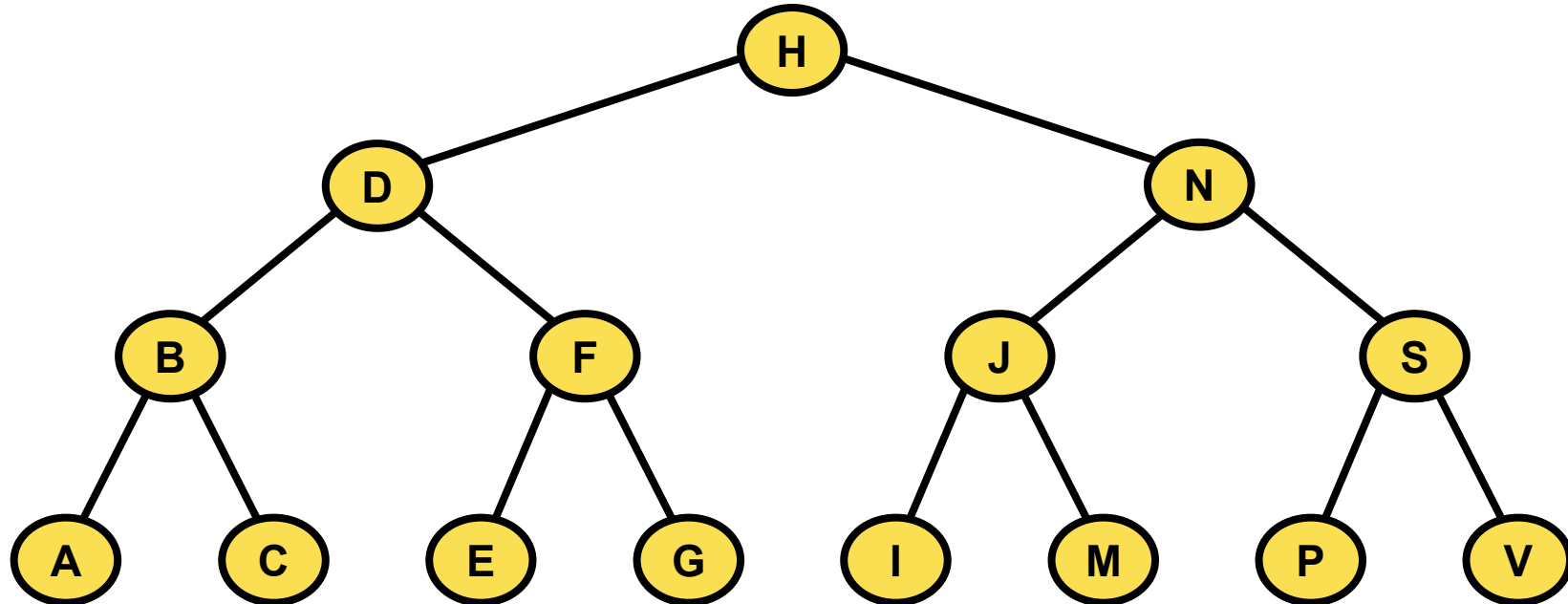
Speed-up



Searching

Input: a set of n keys, a query key k

Problem description: *Where is k?*

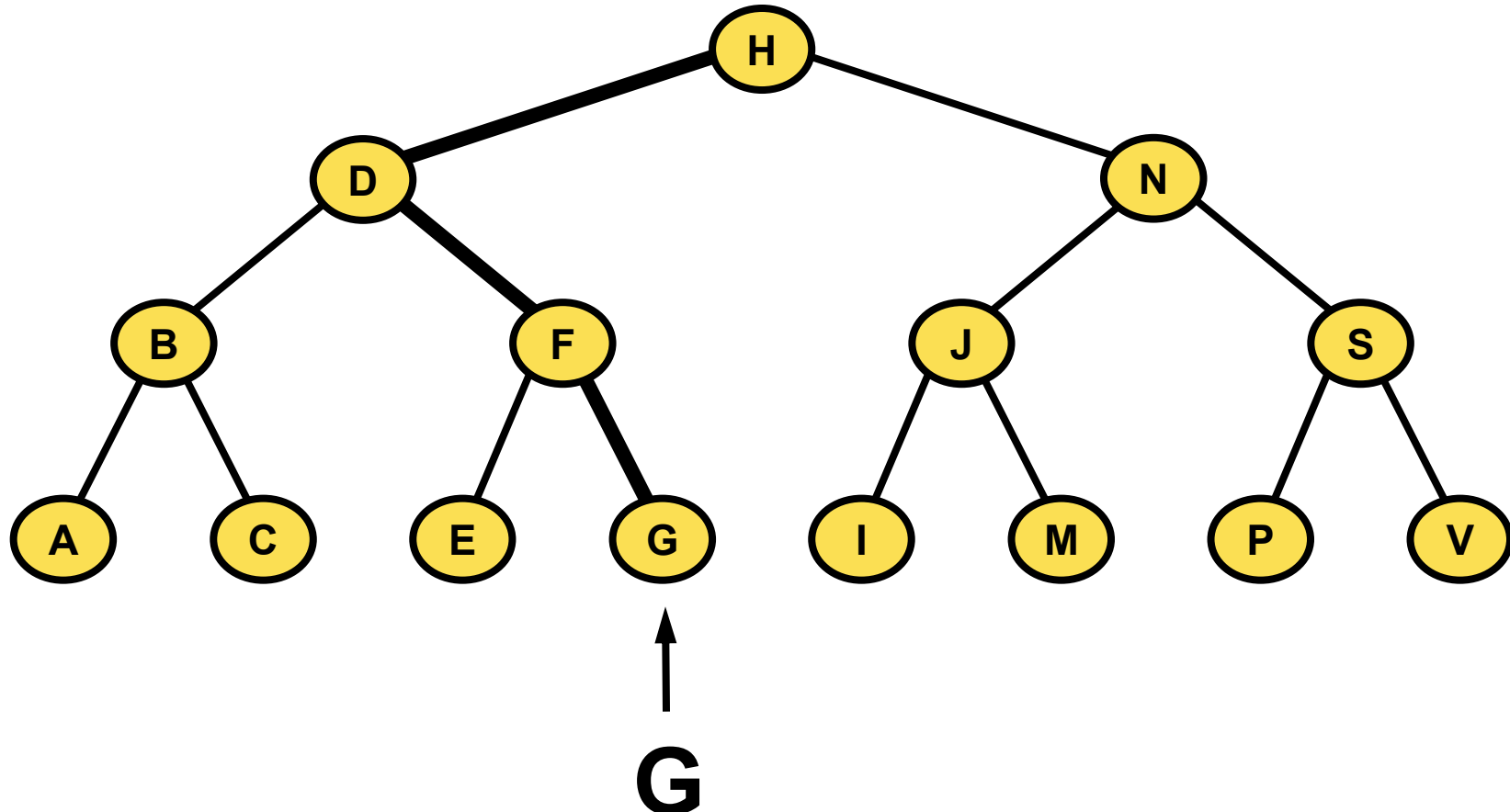


G?

Searching

Input: a set of n keys, a query key k

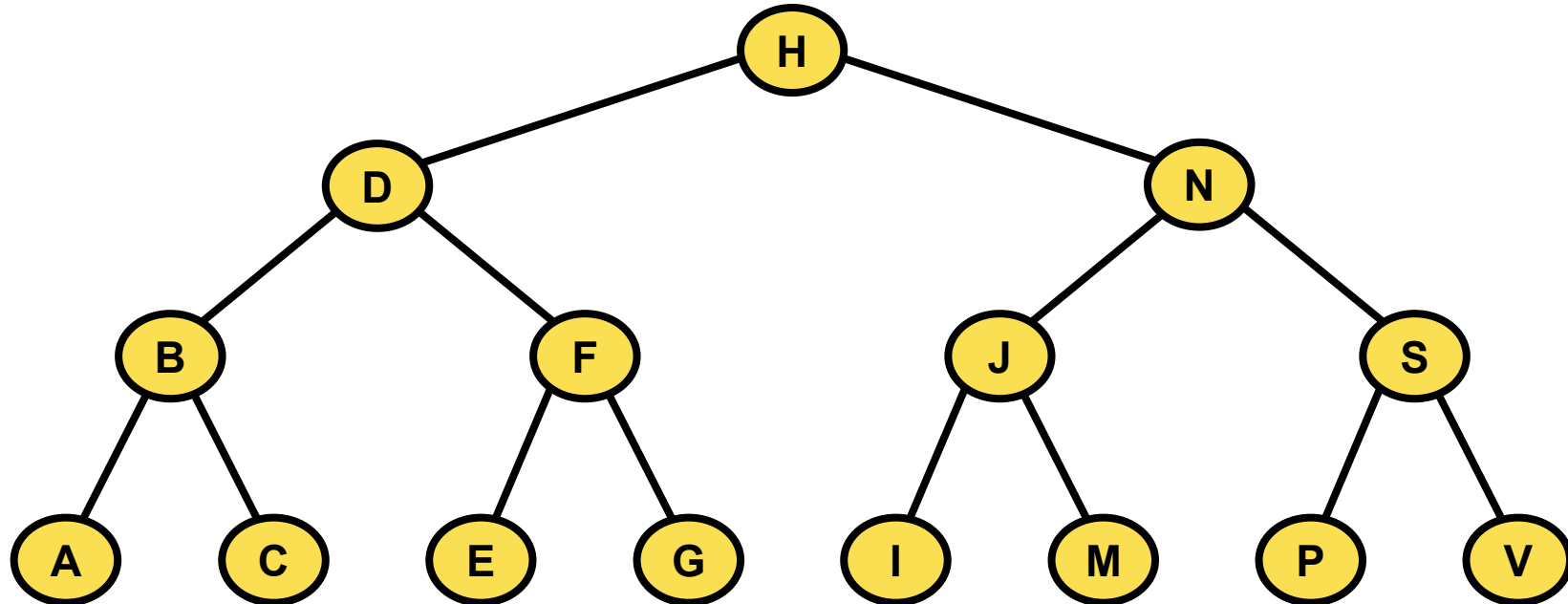
Problem description: *Where is k?*



Searching

Input: a set of n keys, a query key k

Problem description: *Where is k?*

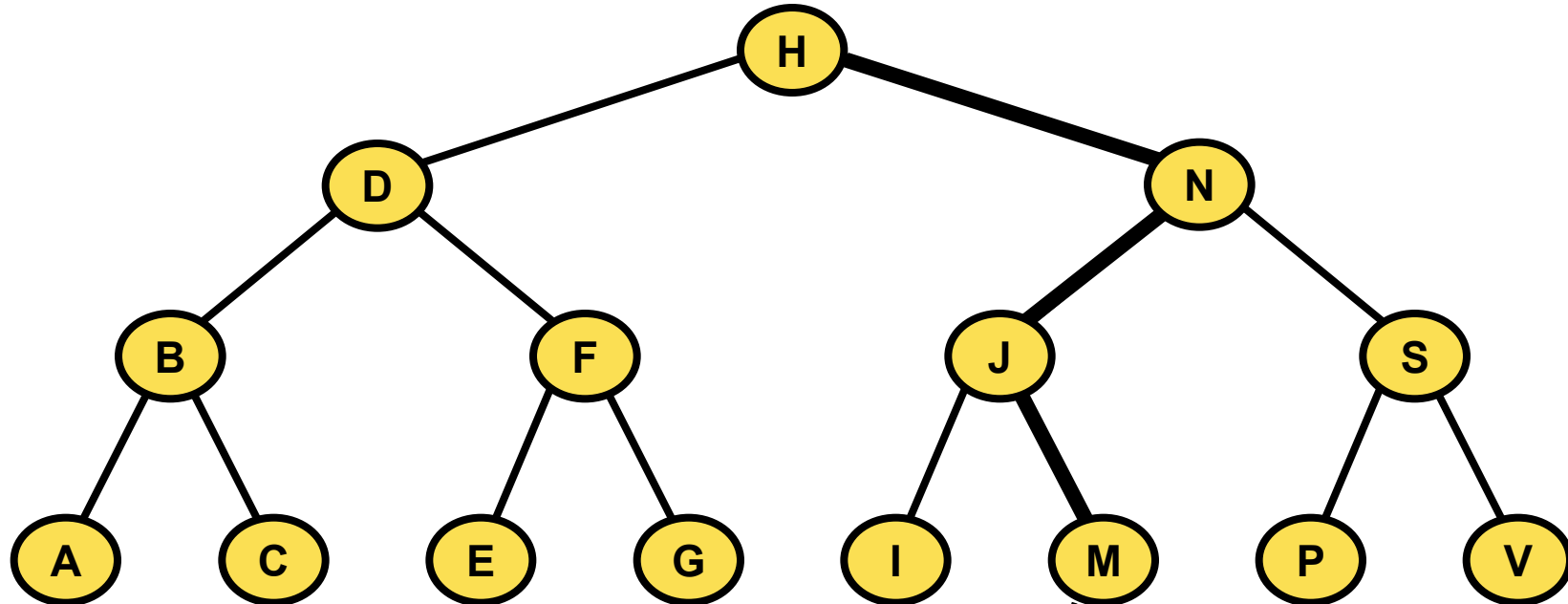


L?

Searching

Input: a set of n keys, a query key k

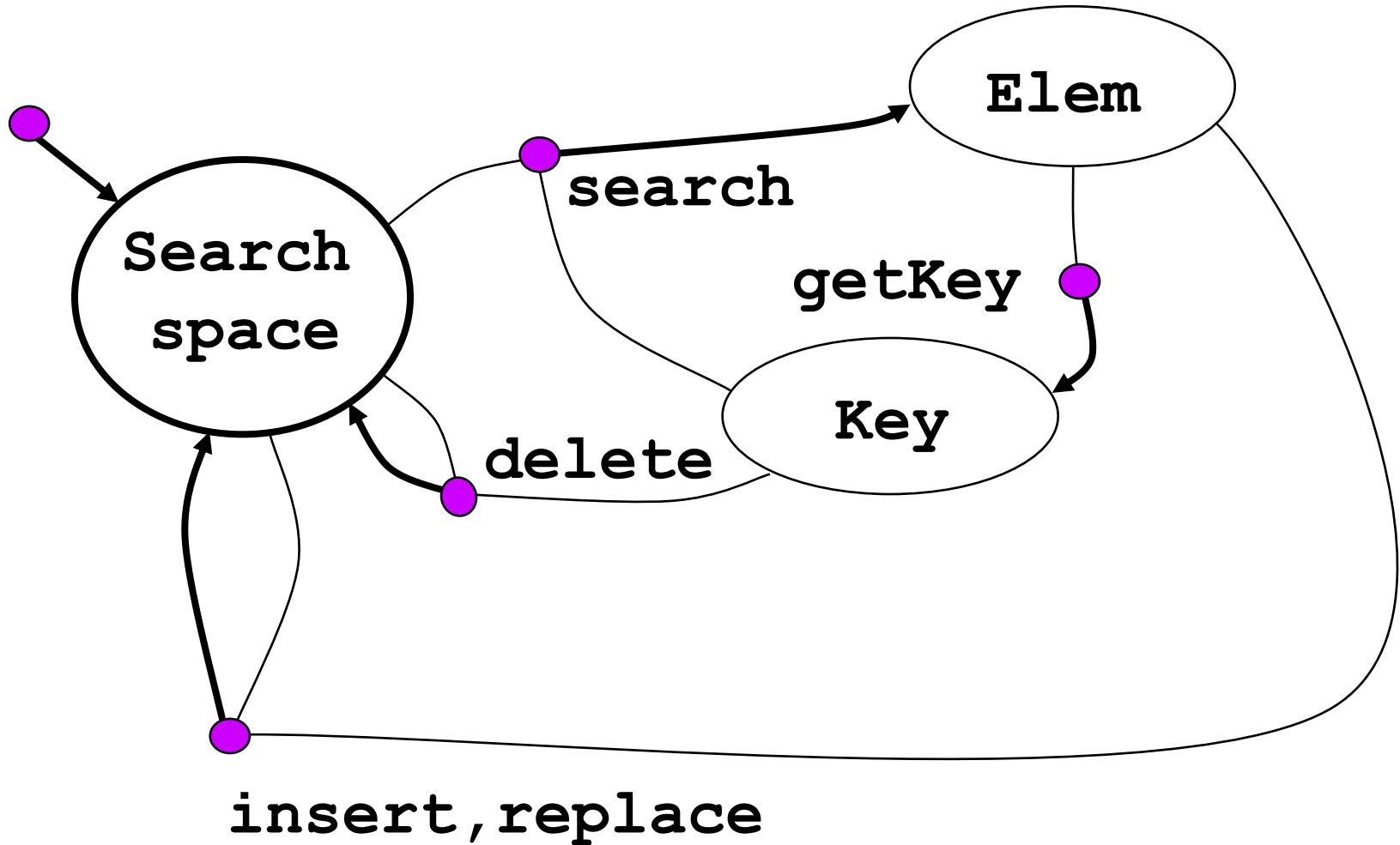
Problem description: *Where is k?*



L not found

Search space

empty



Searching

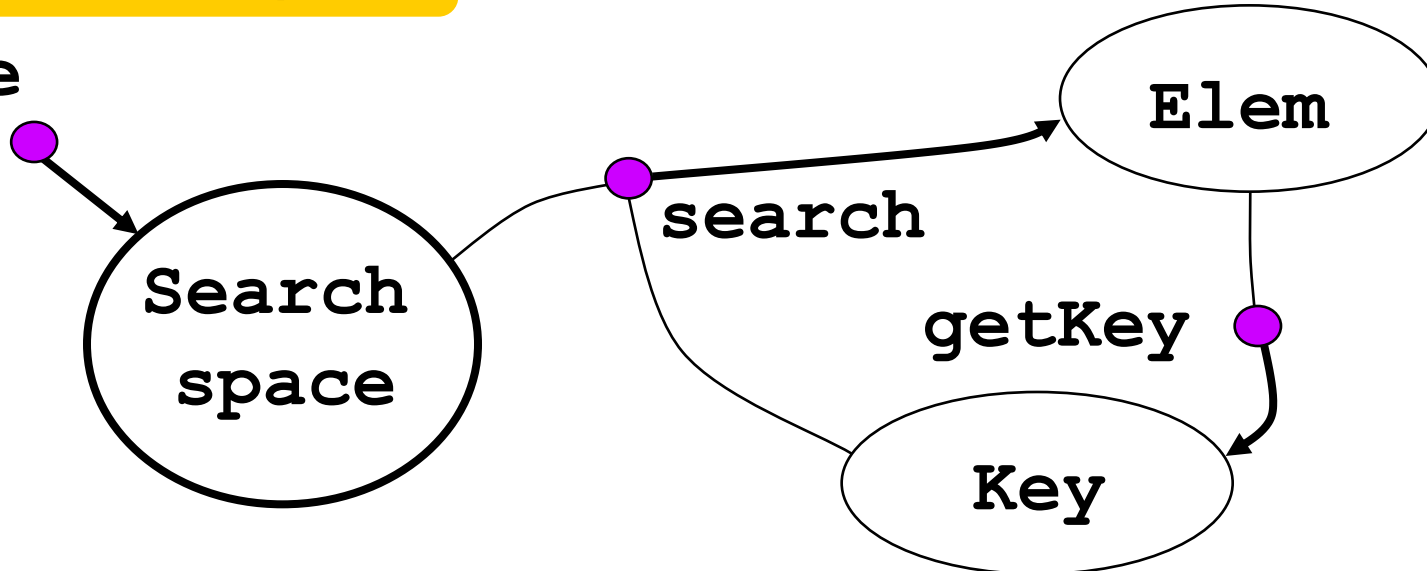
Search space (*lexicon*)

- Static
 - fixed search space
 - > simpler implementation
 - > change => new release
 - > example: Phonebook, printed dictionary
- Dynamic
 - search space changes in time
 - > more complex implementation
 - > change by insert, delete, replace
 - > table of symbols in compiler, dictionary,...

Search space

Static search space

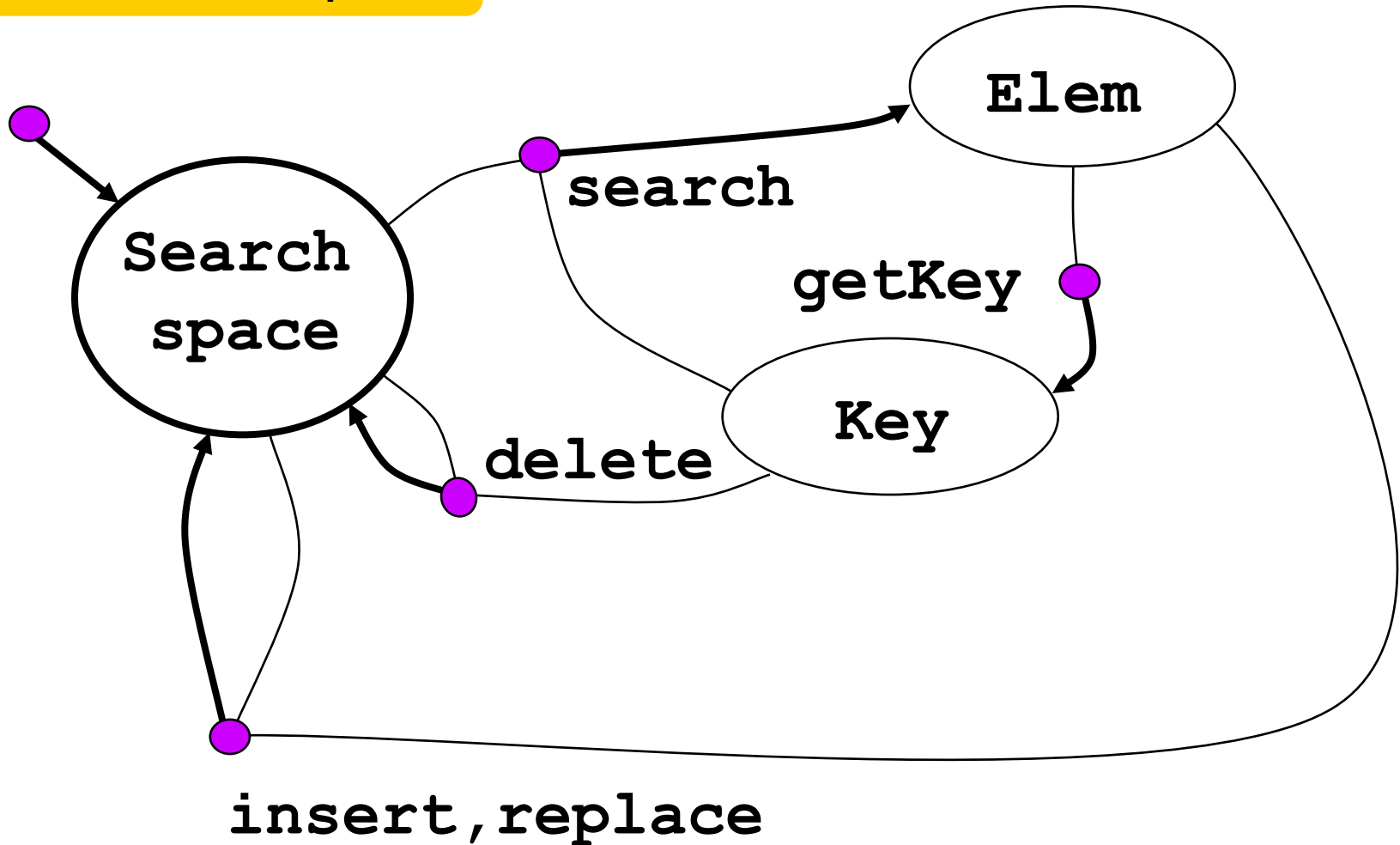
create



Search space

Dynamic search space

empty



Searching

Variables:

- k ... key
- e ... element with key k
- s ... data set

Operations (Informal list):

selectors

- **search(k, s)**
 - min(s), max(s)
 - pred(e, s), succ(e, s) }
- extension

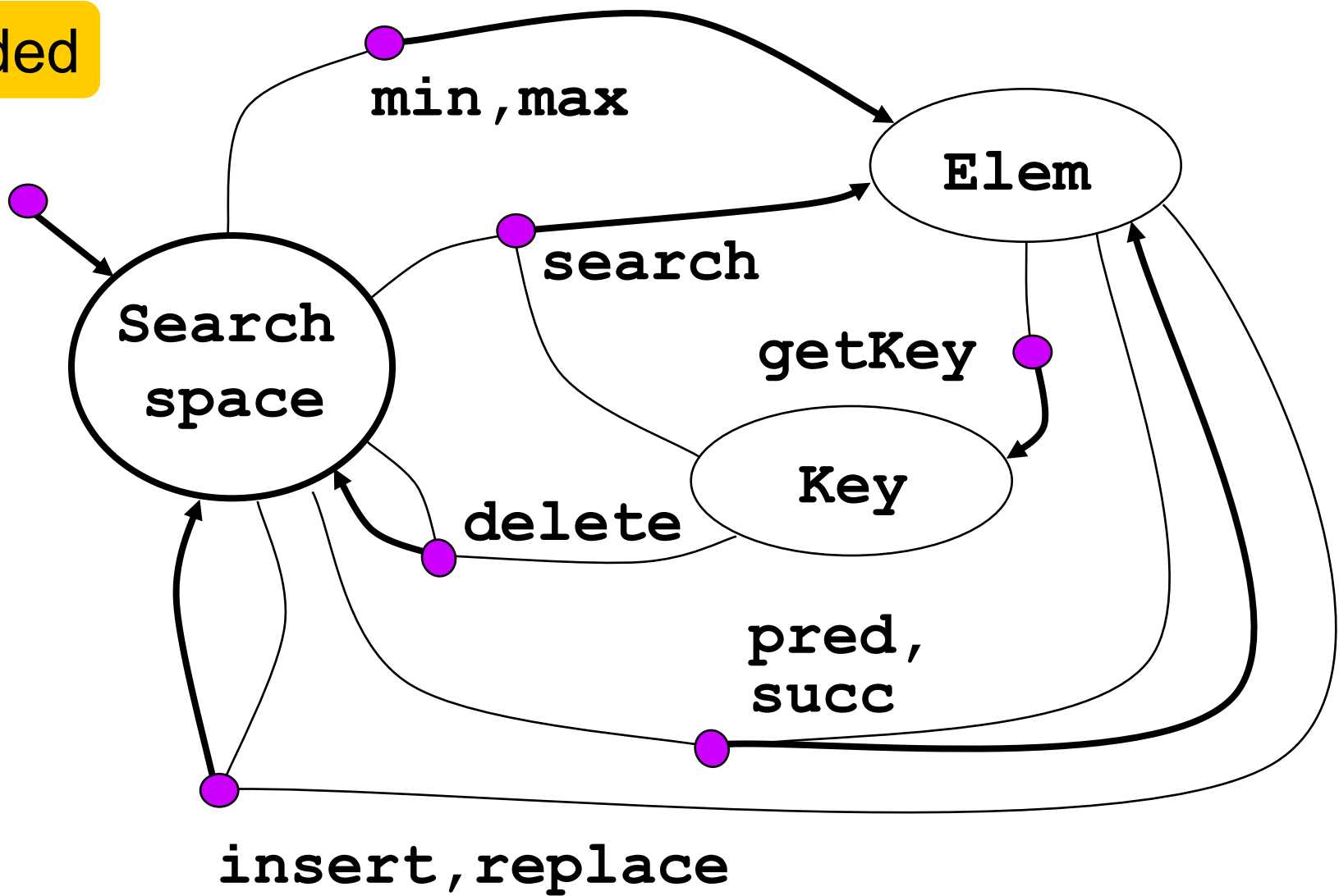
Key of element
to replace is
part of the new
element e

modifiers

- insert(e, s), delete(k, s), replace(e, s)

Search space

Extended
empty



Another classification

Address search

- based on digital properties of keys

- Compute position from key pos = f(k)
- Direct access (*přímý přístup*), hashing
- Array, table,...
- Direct => FAST (see lecture 11) ... O(1)

Associative search

- based on comparison between el.

- Element is located in relation to others
- Sequential, binary search, search trees
- Needs searching => SLOWER ... O(log n) to O(n)

Another classification

Internal or external

- **internal in the memory**
- external in files on disk or tape

Dimensionality of keys

- **One dimensional** - k
- Multidimensional - [x,y,z]

Searching – talk overview

Typical operations

Quality measures

Implementation in an array

- Sequential search
- Binary search

Binary search tree – BST (*BVS*)

- Node representation
- Operations
- Tree balancing

Quality measures

Space for data

$P(n)$ = memory complexity

Time / Number of operations

$Q(n)$ = complexity of **search**, **query**

$I(n)$ = complexity of **insert**

$D(n)$ = complexity of **delete**

Searching – talk overview

Typical operations

Quality measures

Implementation in an array

- Sequential search

- Binary search

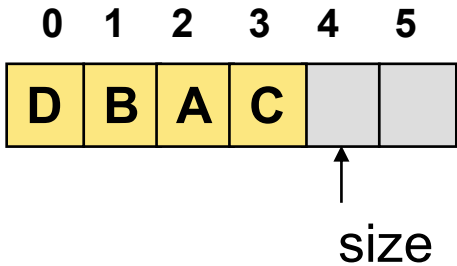
Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation

- Operations

- Tree balancing

Searching in unsorted array



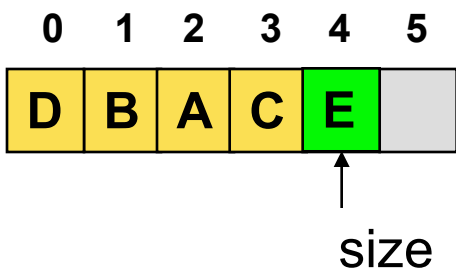
Unsorted array
Sequential search
insert
delete
min, max

P(n) = O(n)
Q(n) = O(n) 😢
I(n) = O(1) 😊
D(n) = O(n) 😢
Q_m(n) = O(n) 😢

```
nodeT seqSearch( key k, nodeT a[] ) {  
    int i = 0;  
    while( (i < a.size) && (a[i].key != k) )  
        i++;  
    if( i < a.size ) return a[i];  
    else return NODE_NOT_FOUND;  
}
```

Java-like pseudo code

Searching in unsorted array



search("E", a)

```
nodeT seqSearchWithSentinel( key k, nodeT a[] ) {  
    int i = 0;  
    a[a.size] = createArrayElement(k); // add sentinel  
    while( a[i].key != k ) // save one test per step  
        i++;  
    if( i < a.size ) return a[i];  
    else return NODE_NOT_FOUND;  
}
```



Java-like pseudo code

Searching – talk overview

Typical operations

Quality measures

Implementation in an array

- Sequential search
- Binary search

Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation
- Operations
- Tree balancing

Searching in sorted array

Binary search

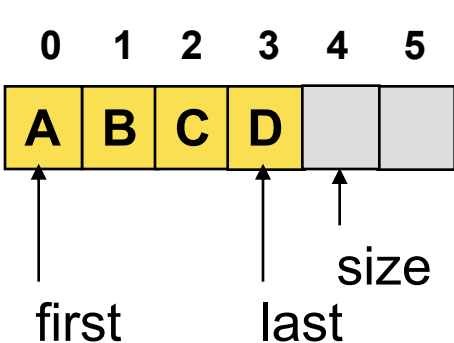
0
A

pos

search ("A", a)

Java-like pseudo code

Searching in sorted array



Sorted array
Binary search
insert
delete
min, max

$P(n) = O(n)$
 $Q(n) = O(\log(n))$ 😊
 $I(n) = O(n)$ 😕
 $D(n) = O(n)$ 😕
 $Q_m(n) = O(1)$ 😊

```
nodeT binarySearch( key k, nodeT sortedArray[] ) {  
    int pos = bs( k, sortedArray, 0, sortedArray.size - 1 );  
  
    if( pos >= 0 ) return sortedArray[pos];  
    else             return NODE_NOT_FOUND;  
    // bs can return -(pos+1), i.e.  
    // position to insert the node with key k  
}
```

Java-like pseudo code

Binary search <,>

```
//Recursive version          Stop if found -> O(log(n))
int bs( key k, nodeT a[], int first, int last ) {
    if( first > last ) return -(first + 1); // not found
    int mid = ( first + last ) / 2;
    if( k < a[mid].key ) return bs( k, a, first, mid - 1 );
    if( k > a[mid].key ) return bs( k, a, mid + 1, last );
    return mid;      // found!
}
```

Java-like pseudo code

```
// Iterative version        Stop if found -> O(log(n))
int bs(key k, nodeT a[], int first, int last ) {
    while (first <= last) {
        int mid = (first + last) / 2; // mid point
        if (k < a[mid].key) last = mid - 1;
        else if (key > a[mid].key) first = mid + 1;
        else return mid; // found
    } return -(first + 1); // failed to find key
}
```

Java-like pseudo code

Binary search <=, >

```
// Iterative fix length version          -> Θ(log(n))  
// with just one test, stop after log(n) steps  
int bs(key k, nodeT a[], int first, int last) {  
    while (first < last) {  
        int mid = (first + last) / 2;  
        if (key > a[mid].key) first = mid + 1;  
        else //can't be last = mid-1: here A[mid] >= key  
            //so last can't be < mid if A[mid] == key  
            high = mid;  
    } return -(first + 1); // failed to find key  
  
    if (first < N and (A[first] == value)  
        return first  
    else return not_found
```

Where is the BUG?

Java-like pseudo code

Binary search bug

Binary search bug

[pointed out by Ondřej Karlík/Joshua Bloch]
[Sun JDK 1.5.0 beta, 2004]

```
int mid = (first + last) / 2;  
int mid = (first + last) >> 1;
```

gibibyte

Signed arithmetic overflow for large arrays

- number larger than 2^{30} !!! ~ 1 GiB
- negative index out of bounds

Solution:

```
int mid = first + ((last - first) / 2);  
int mid = (first + last) >>> 1; // unsigned shift  
int mid = ((unsigned) (first + last)) >> 1;
```

Interpolation search

Interpolation search

- parallels how humans search through a phone book
- estimates position based on values of bounds
 $a[\text{first}]$ and $a[\text{last}]$

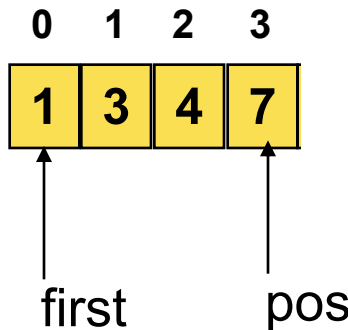
$$(\text{last} - \text{first})$$

$$\text{pos} = \text{first} + \frac{(x - a[\text{first}])}{a[\text{last}] - a[\text{first}]}$$

- $O(\log \log n)$ average case for uniform distribution
- $O(n)$ maximum for e.g. exponential distribution

Searching in sorted array

search("7", a) **Interpolation search**



$$(last - first)$$

$$pos = first + \frac{(x - a[first])}{(a[last] - a[first])}$$

$$\frac{15 - 0}{a[3] - a[0]}$$

$$(15 - 0)$$

$$pos = 0 + \frac{15 - 0}{30 - 1} * (7 - 1) = 15/29 * 6 = 3 \Rightarrow \text{found}$$

while mid = 15-0 = 7

Searching (*Vyhledávání*)

Typical operations

Quality measures

Implementation in an array

- Sequential search
- Binary search

Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation
- Operations
- Tree balancing

Binární vyhledávací strom (BVS)

Binární strom

(=kořenový, orientovaný, dva následníci) +

- = prázdný strom, nebo
- trojice: kořen a TL (levý podstrom) a TR (pravý podstrom).
Jeden i oba mohou být prázdné [Kolář]
- uzel má 0, 1, 2 následníky (nemusí být pravidelný)

Binární vyhledávací strom (BVS)

- binární strom, v němž navíc
- Pro libovolný uzel u platí, že
 - pro všechny uzly u_L z levého podstromu a
 - pro všechny uzly u_R z pravého podstromu uzlu u platí:
 $\text{klíč}(u_L) < \text{klíč}(u) < \text{klíč}(u_R)$

Binary search tree (BST)

Binary tree

(=rooted, i.e., oriented, two successors,...) +

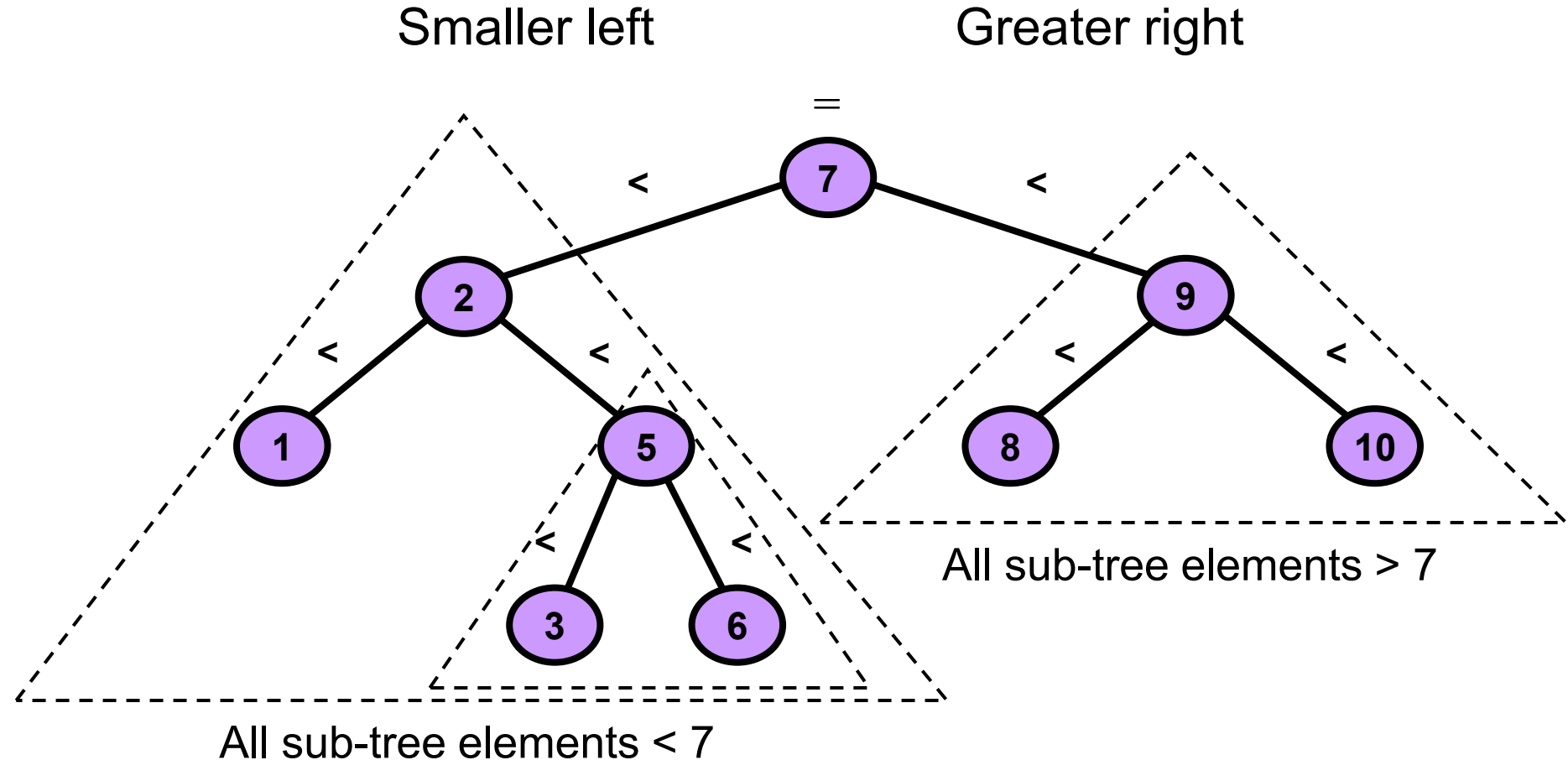
- = empty tree, or
- triple: root, TL (left subtree), and TR (right subtree). One or both can be empty [Kolář]
- node has 0, 1, 2 successors (need not to be regular)

Binární vyhledávací strom (BVS)

- = Binary tree, and moreover
- For any node u holds
 - for all nodes u_L from the left subtree and
 - for all nodes u_R from the right subtree of node u holds:
 $\text{key}(u_L) < \text{key}(u) < \text{key}(u_R)$

Binární vyhledávací strom

Binary Search Tree



Searching (*Vyhledávání*)

Typical operations

Quality measures

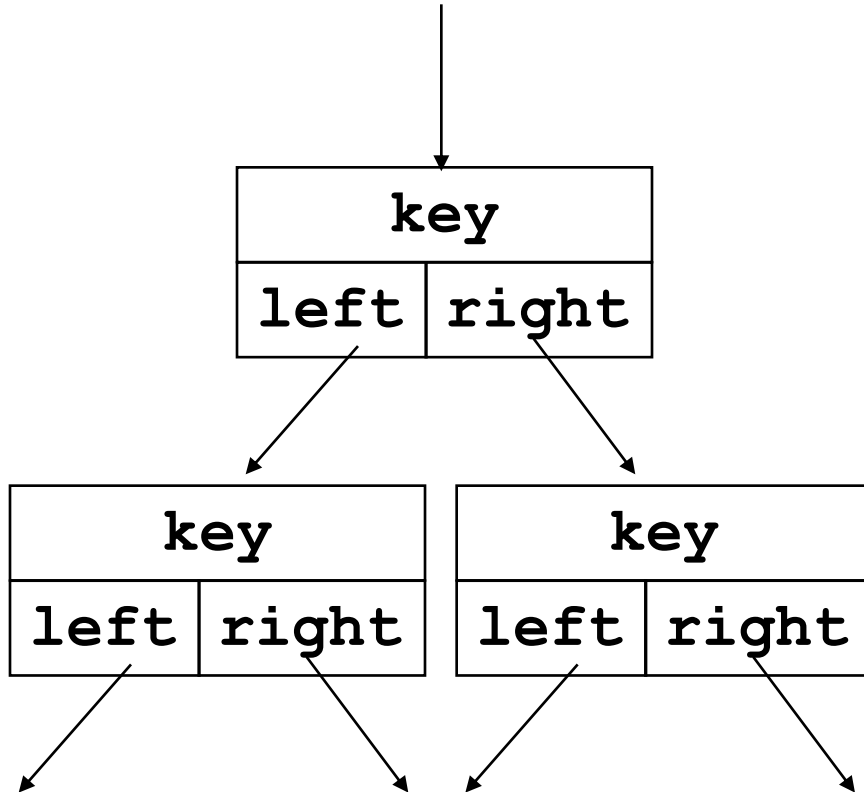
Implementation in an array

- Sequential search
- Binary search

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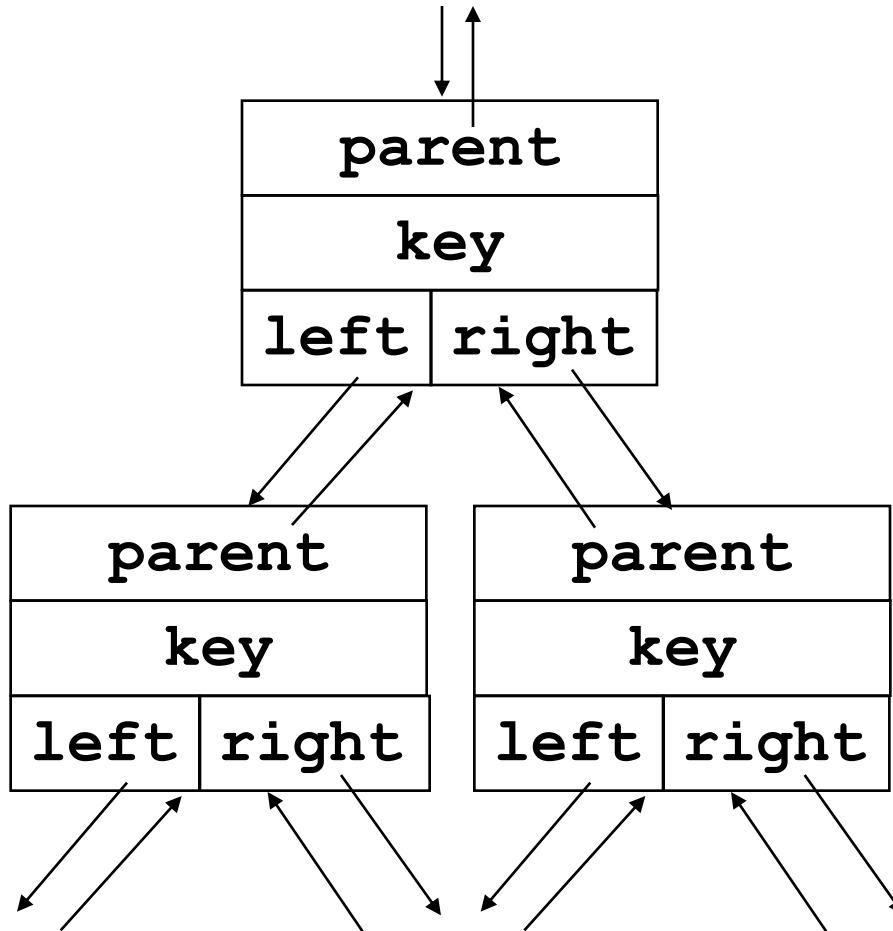
Tree node representation



Good for:

- search
- min, max

Tree node representation



Good for

- search
- min, max
- predecessor,
successor

Tree node representation

```
public class Node {  
    public Node left;  
    public Node right;  
    public int key;  
  
    public Node(int k) {  
        key = k;  
        left = null;  
        right = null;  
        data = ...;  
    }  
}  
  
public class Tree {  
    public Node root;  
    public Tree() {  
        root = null;  
    } }
```

See Lesson 6, page 17-18

```
public class Node {  
    public Node parent;  
    public Node left;  
    public Node right;  
    public int key;  
  
    public Node(int k) {  
        key = k;  
        parent = null;  
        left = null;  
        right = null;  
        data = ...;  
    }  
}  
  
public class Tree {  
    ...  
}
```

Searching (*Vyhledávání*)

Typical operations

Quality measures

Implementation in an array

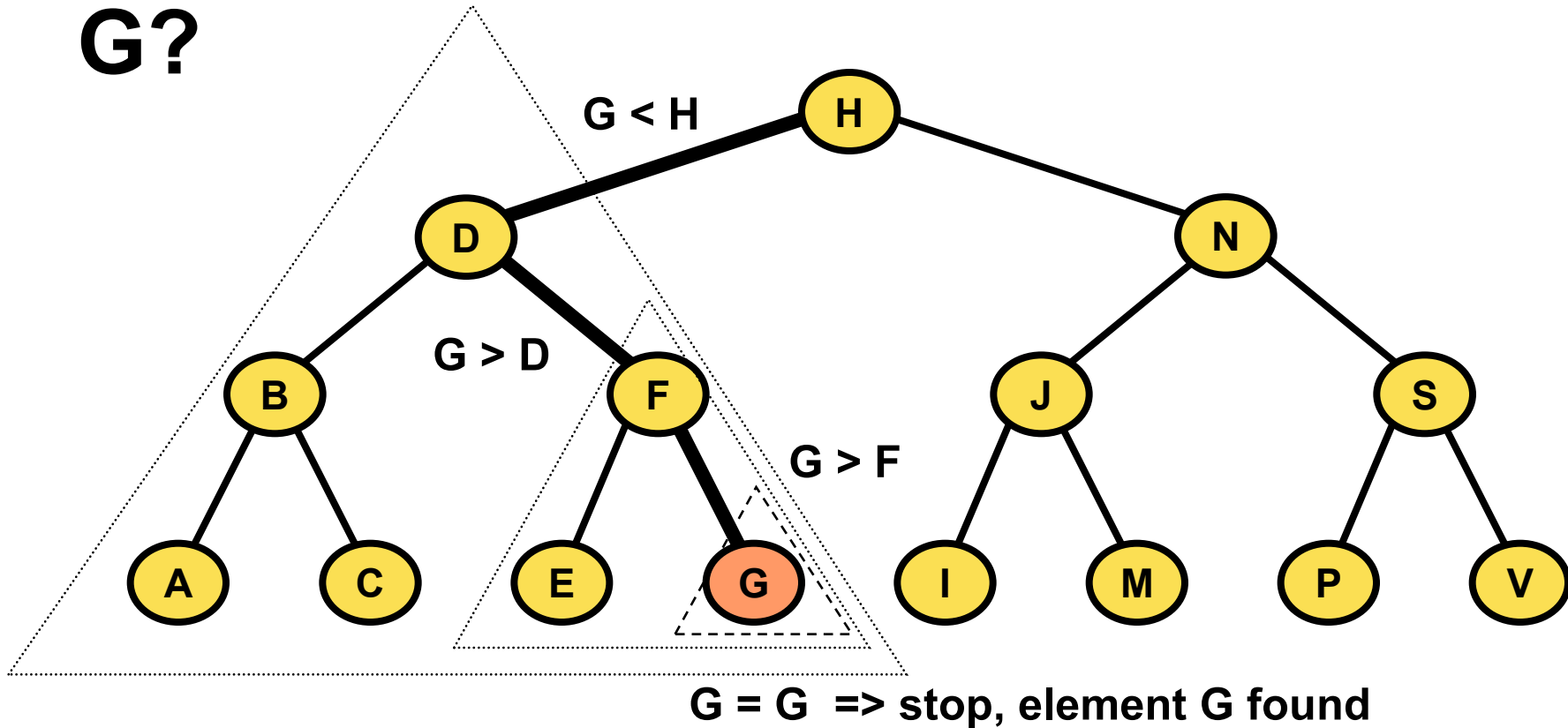
- Sequential search
- Binary search

Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation
- Operations
- Tree balancing

Searching BST

G?



Searching BST - recursively

```
//Recursive version
Node treeSearch( Node x, key k )
{
    if(( x == null ) or ( k == x.key ))
        return x;
    if( k < x.key )
        return treeSearch( x.left, k );
    else
        return treeSearch( x.right, k );
}
```

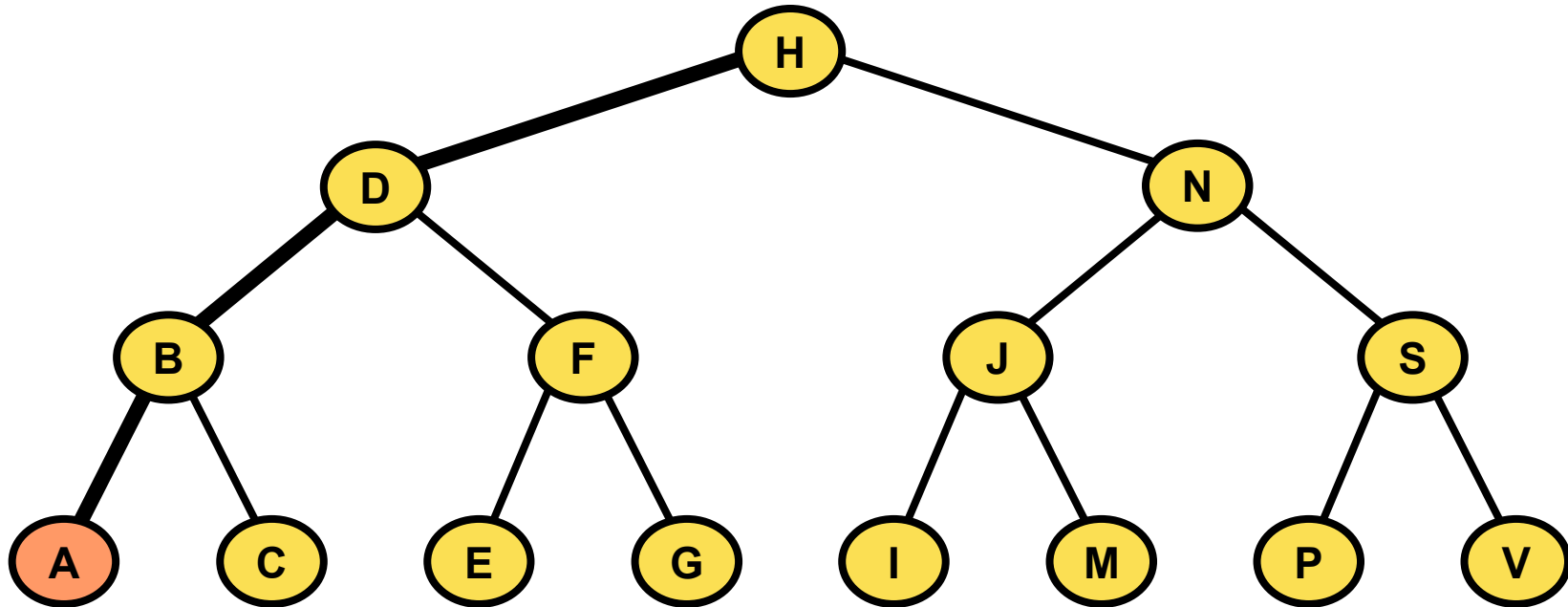
Java-like pseudo code

Searching BST - iteratively

```
//Iterative version
Node treeSearch( Node x, key k )
{
    while( ( x != null ) and (k != x.key) )
    {
        if( k < x.key ) x = x.left;
        else            x = x.right;
    }
    return x;
}
```

Java-like pseudo code

Minimum in BST



Minimum in BST - iteratively

```
Node treeMinimum( Node x )  
{  
    if( x == null ) return null;  
    while( x.left != null )  
    {  
        x = x.left;  
    }  
    return x;  
}
```

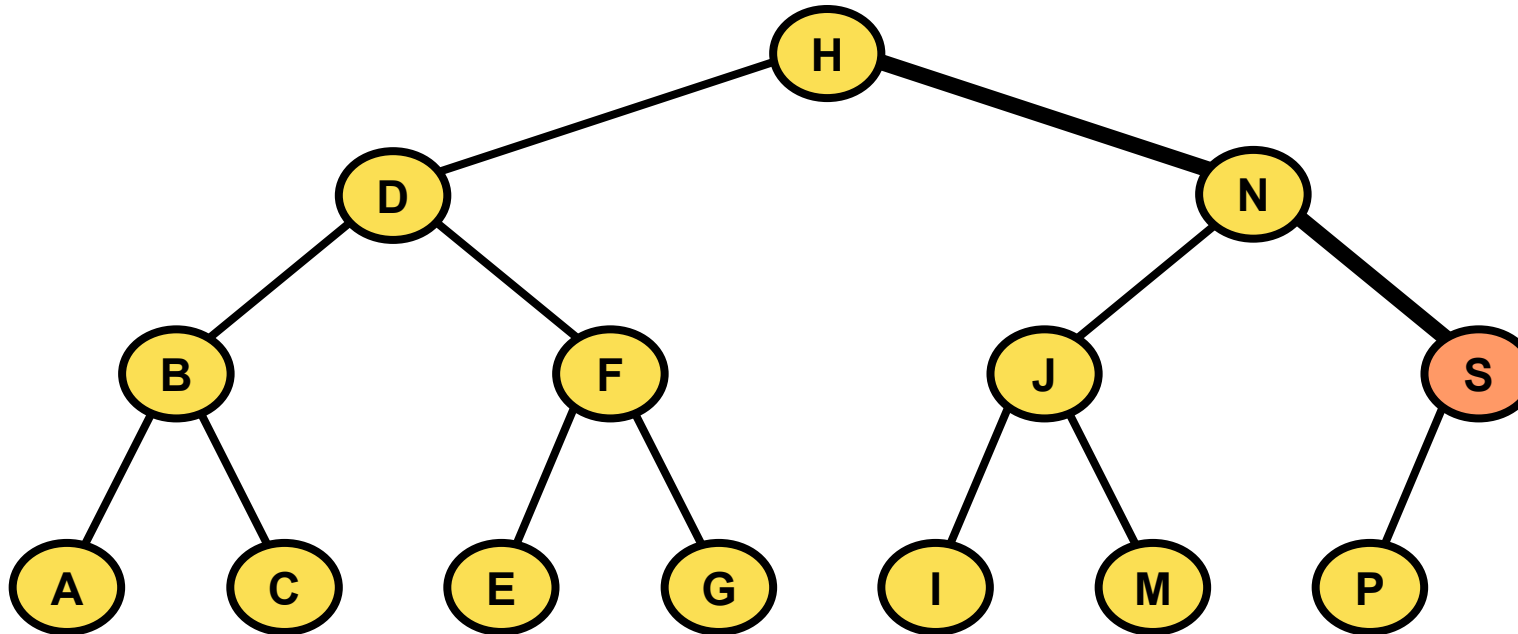
Java-like pseudo code

Maximum in BST - iteratively

```
Node treeMaximum( Node x )
{
    if( x == null ) return null;
    while( x.right != null )
    {
        x = x.right;
    }
    return x;
}
```

Java-like pseudo code

Maximum in BST



Successor in BST

1/6

in the sorted order (in-order tree walk)

Two cases:

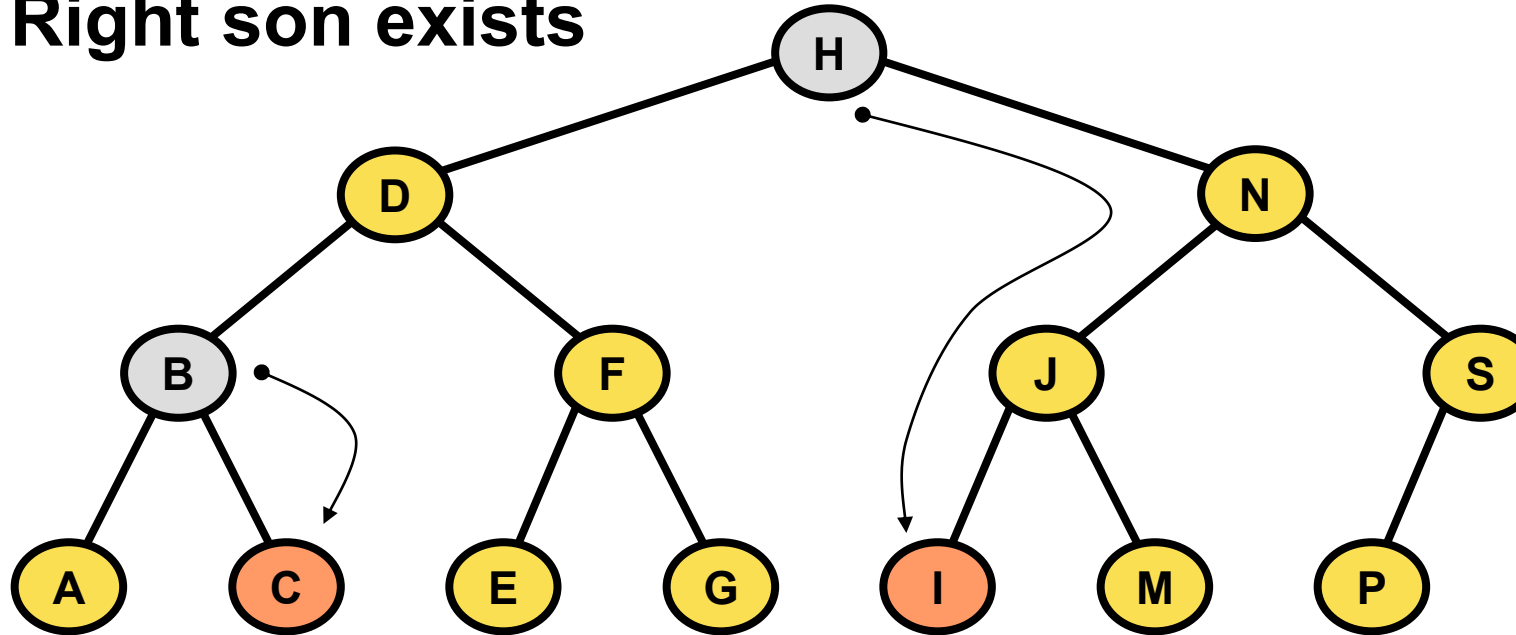
1. Right son exists
2. Right son is null

Successor in BST

2/6

in the sorted order (in-order tree walk)

1. Right son exists



$\text{succ}(B) \rightarrow C$

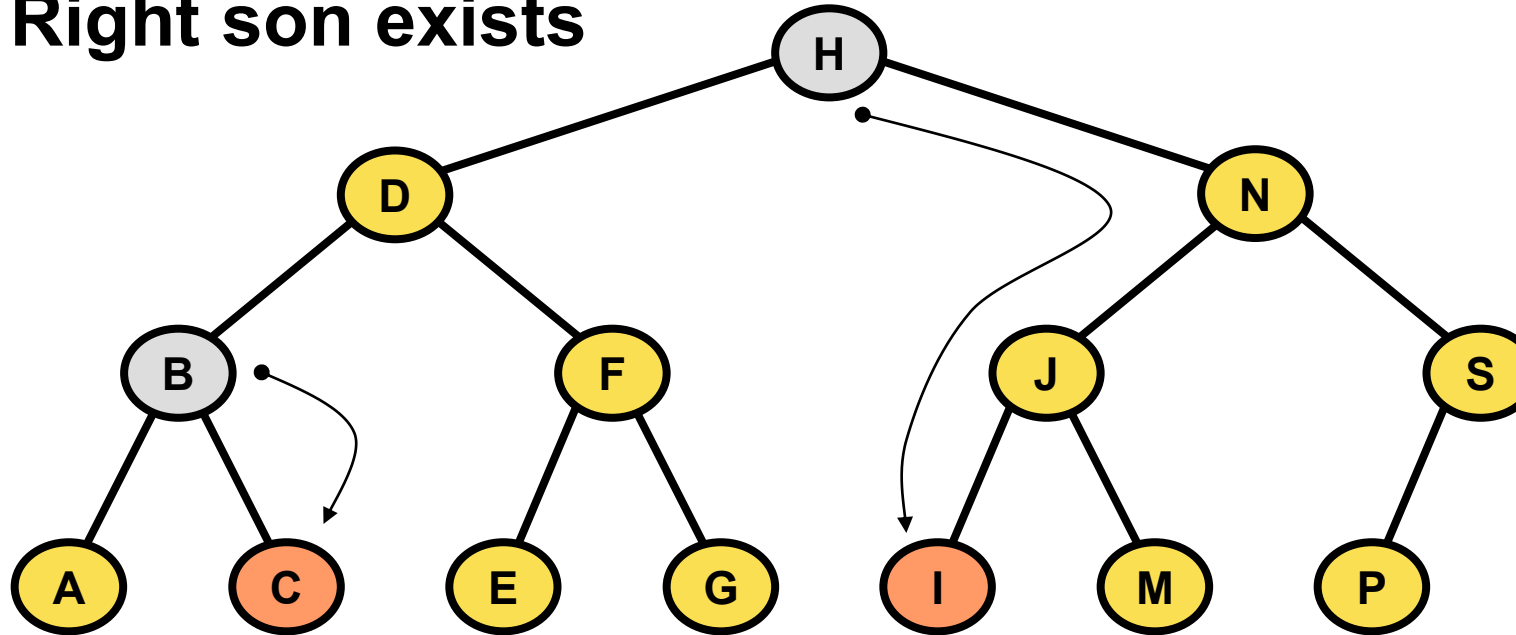
$\text{succ}(H) \rightarrow I$ How?

Successor in BST

3/6

in the sorted order (in-order tree walk)

1. Right son exists



$\text{succ}(B) \rightarrow C$

$\text{succ}(H) \rightarrow I$

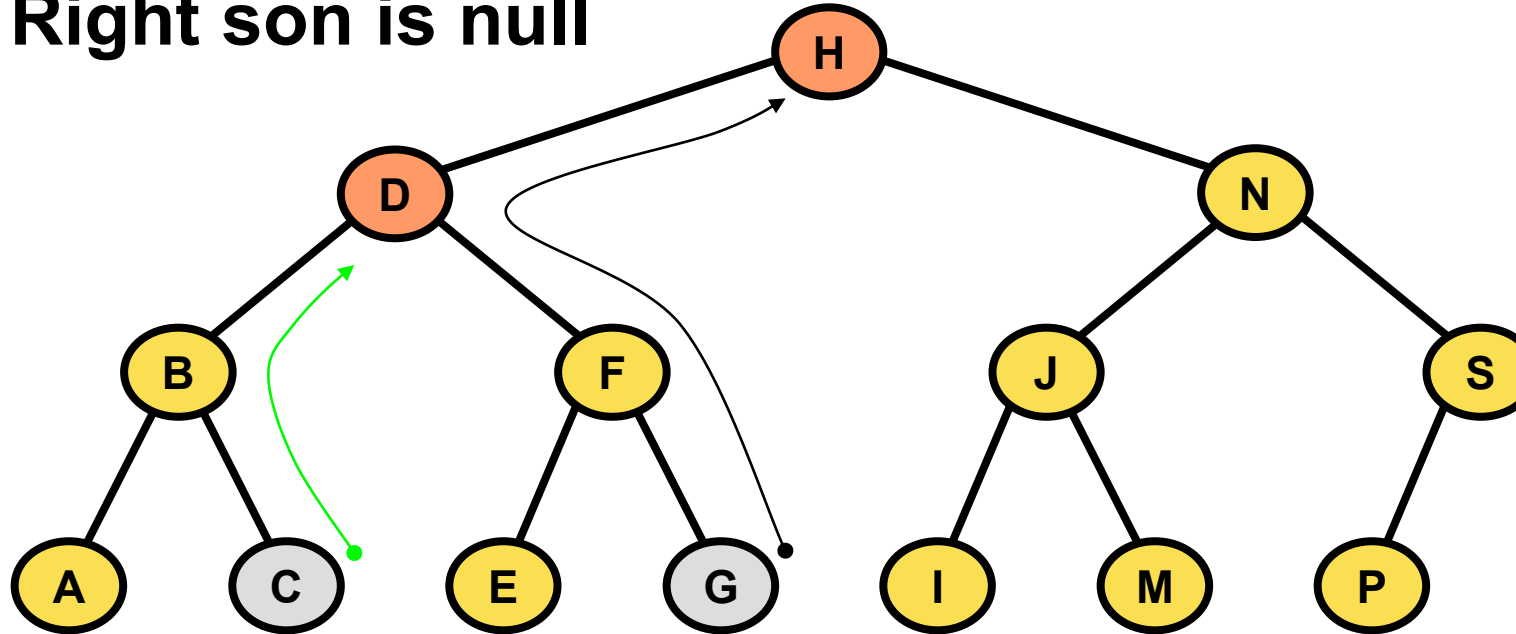
Find the *minimum* in the *right* tree
= $\min(x.\text{right})$

Successor in BST

4/6

in the sorted order (in-order tree walk)

2. Right son is null



$\text{succ}(C) \rightarrow D$

$\text{succ}(G) \rightarrow H$

How?

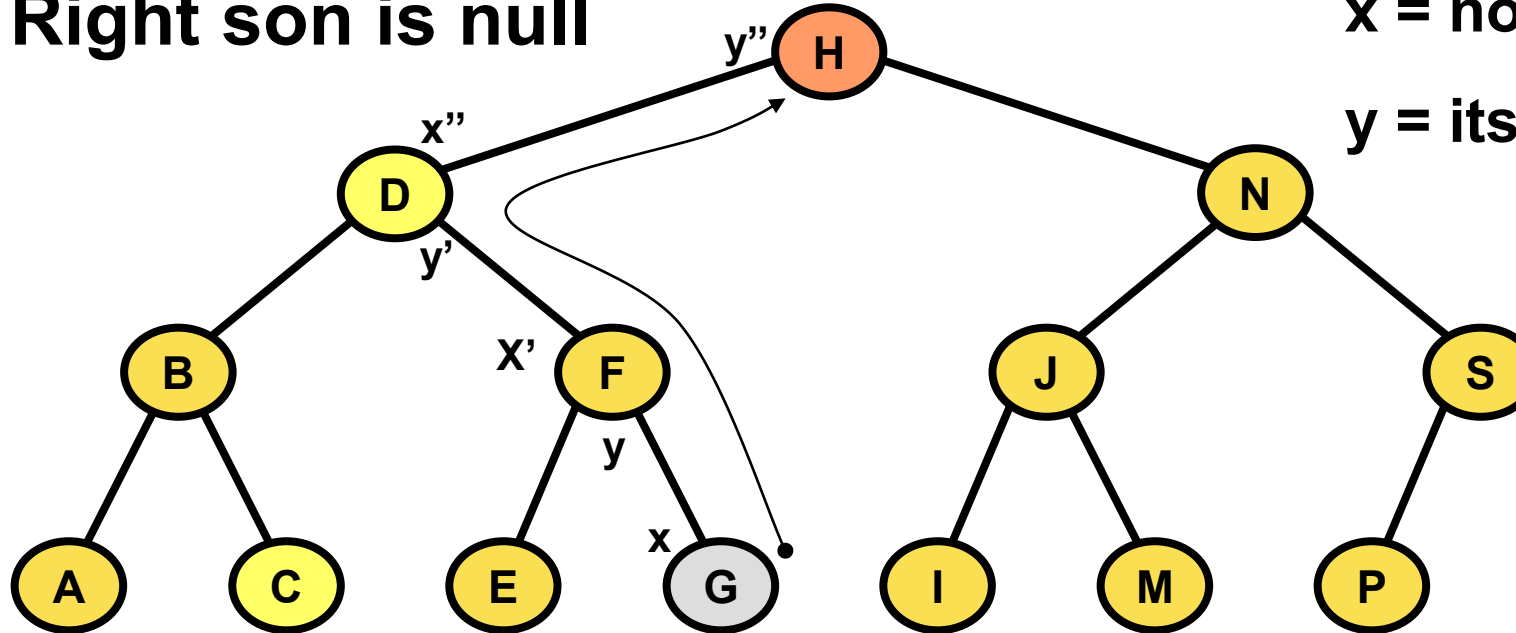
Successor in BST

5/6

in the sorted order (in-order tree walk)

2. Right son is null

x = node on path
 y = its parent



$\text{succ}(G) \rightarrow H$

Find the *minimal parent to the right*
(the minimal parent the node is left from)

Successor in BST

6/6

in the sorted order (in-order tree walk)

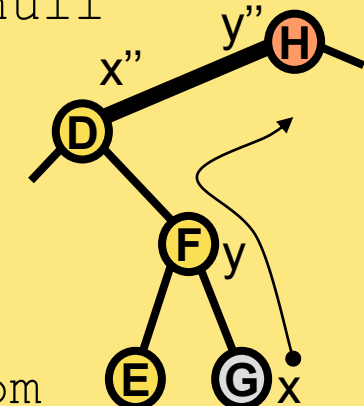
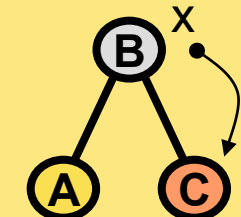
```
Node treeSuccessor( Node x )
{
    if( x == null ) return null;

    if( x.right != null ) // 1. right son exists
        return treeMinimum( x.right );

    y = x.parent;           // 2. right son is null
    while( (y != null) and (x == y.right) )
    {
        x = y;
        y = x.parent;
    }
    return y;               // first parent x is left from
}
```

x = node on path

y = its parent



Java-like pseudo code

Predecessor in BST

1/1

in the sorted order (in-order tree walk)

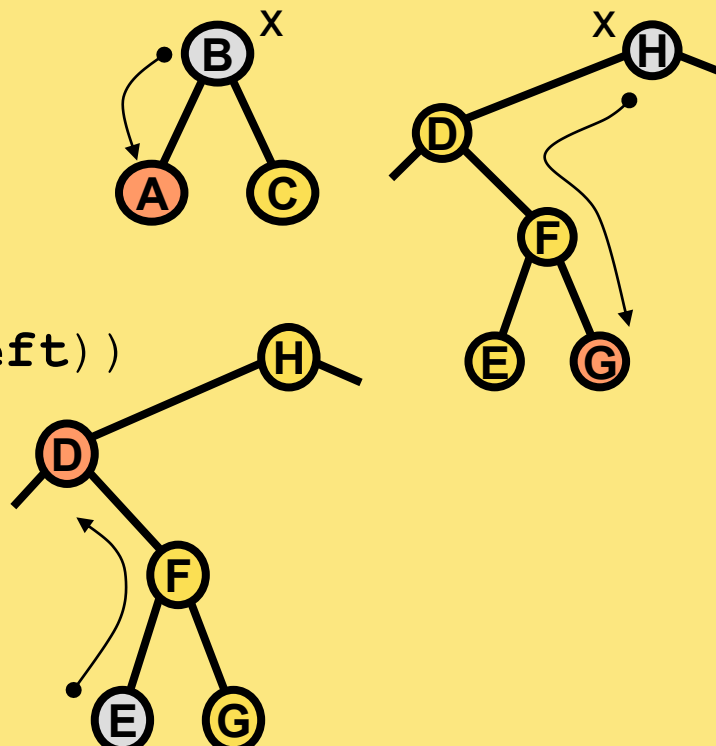
```
Node treePredecessor( Node x )
{
    if( x == null ) return null;

    if( x.left != null )
        return treeMaximum( x.left );

    y = x.parent;
    while( (y != null) and (x == y.left) )
    {
        x = y;
        y = x.parent;
    }
    return y;
}
```

x = node on path

y = its parent



Java-like pseudo code

Operational Complexity

The following dynamic-set operations:

Search,

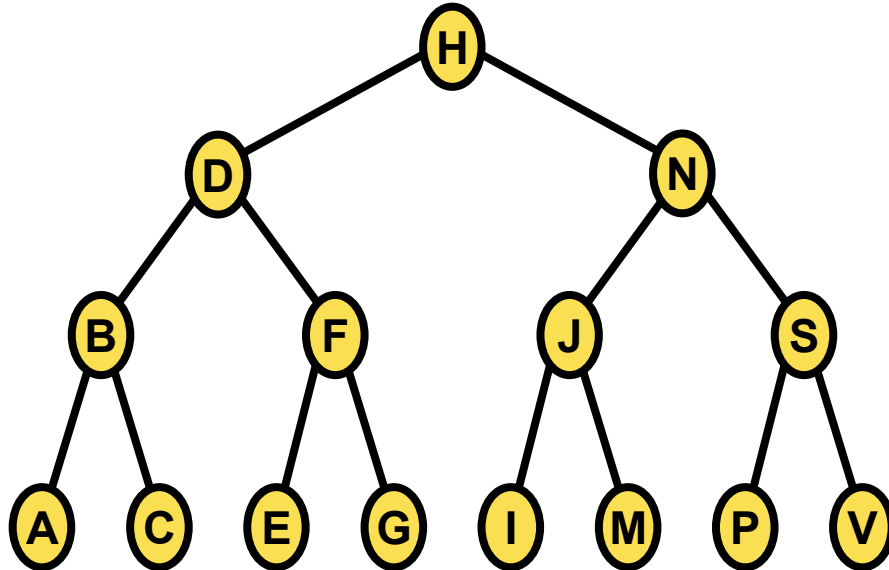
Maximum, Minimum,

Successor, Predecessor

can run in $O(h)$ time

on a binary tree of height h *what h?*

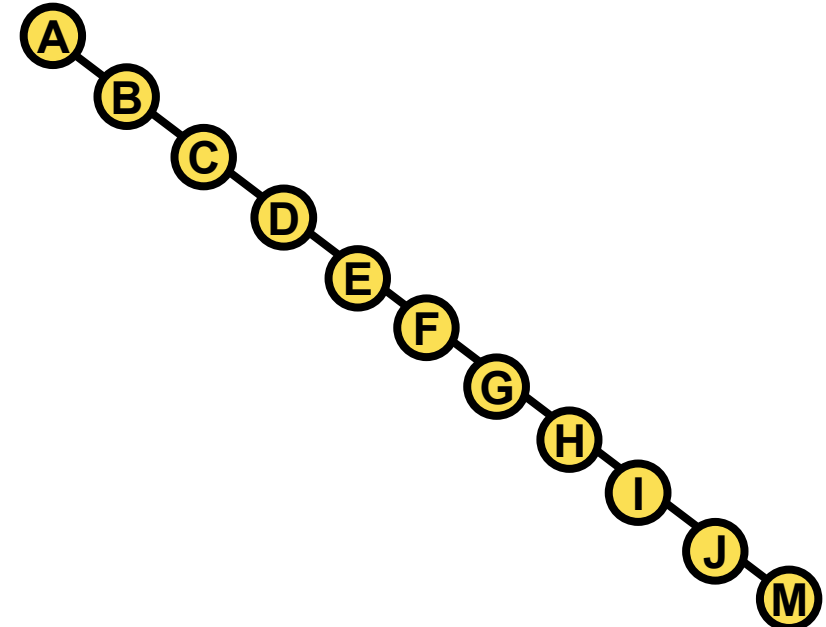
Operational Complexity



$$h = \log_2(n)$$

=> $O(\log(n))$ 😊

=> balance the tree!!!



$$h = n$$

=> $O(n) !!!$ 😢

Operational Complexity

The following dynamic-set operations:

Search,

Maximum, Minimum,

Successor, Predecessor

can run in $O(n)$ time

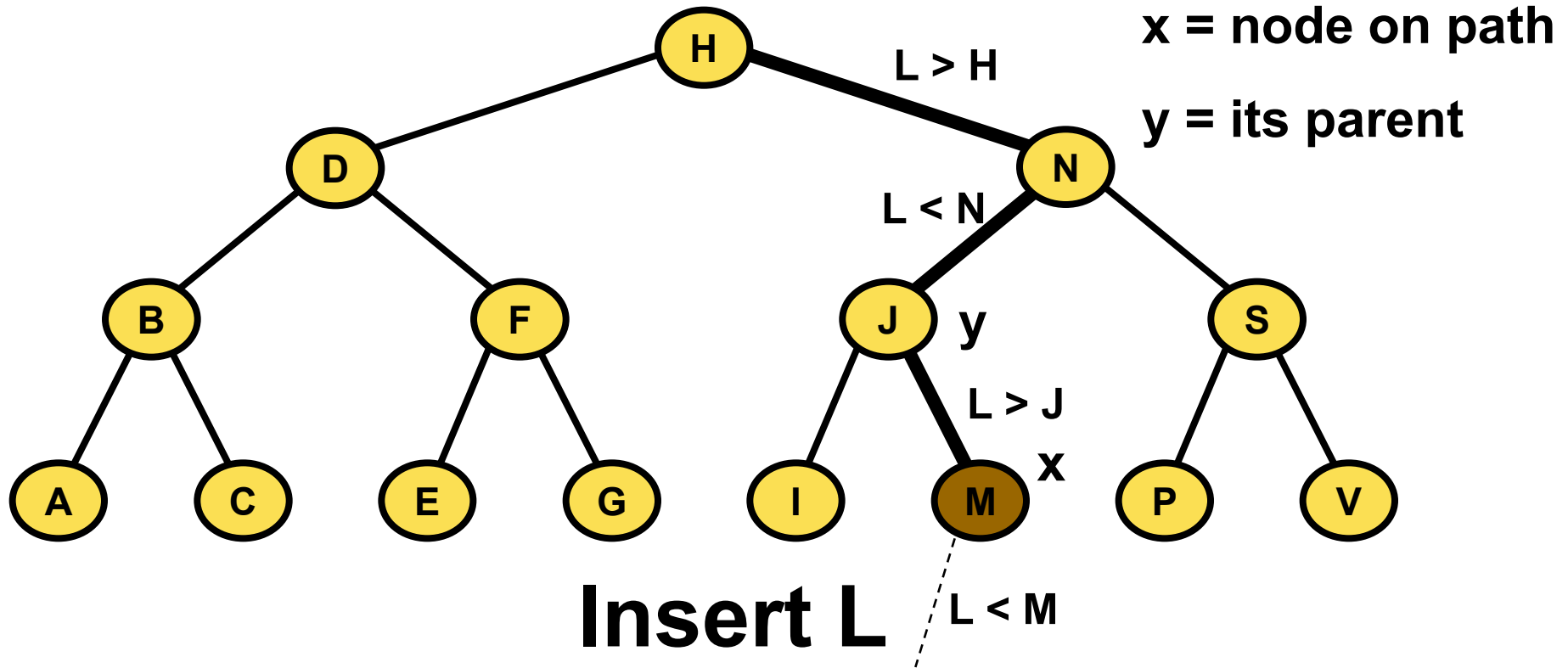
on a **not-balanced binary tree** with n nodes.

and

can run in $O(\log(n))$ time

on a **balanced binary tree** with n nodes.

Insert (vložení prvku)



Insert L

1. find the parent leaf ... M
2. connect new element as a new leaf ... M.left

Insert (vložení prvku)

```
void treeInsert( Tree t, Node e ) {  
    x = t.root; y = null; // set x to tree root  
  
    if( x == null )  
        t.root = e; // tree was empty  
    else {  
        while( x != null) { // find the parent leaf  
            y = x;  
            if( e.key < x.key ) x = x.left;  
            else x = x.right;  
        }  
        if( e.key < y.key ) y.left = e; // add e to parent y  
        else y.right = e;  
    }  
}
```

x = node on path
y = its parent

Java-like pseudo code

This is a simple version – with no update for equal keys

Operational Complexity

Insert

1. find the parent leaf

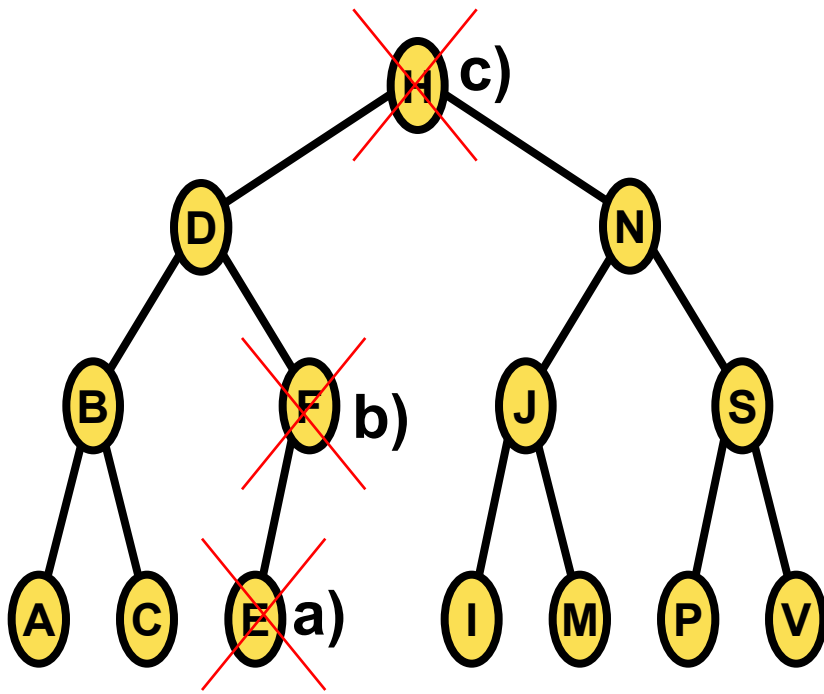
$O(h)$, $O(\log(n))$ on balanced tree

2. connect the new element as a new leaf

$O(1)$

=> $O(h)$, i.e. $O(\log(n))$ on balanced tree

Delete (odstranění prvku)

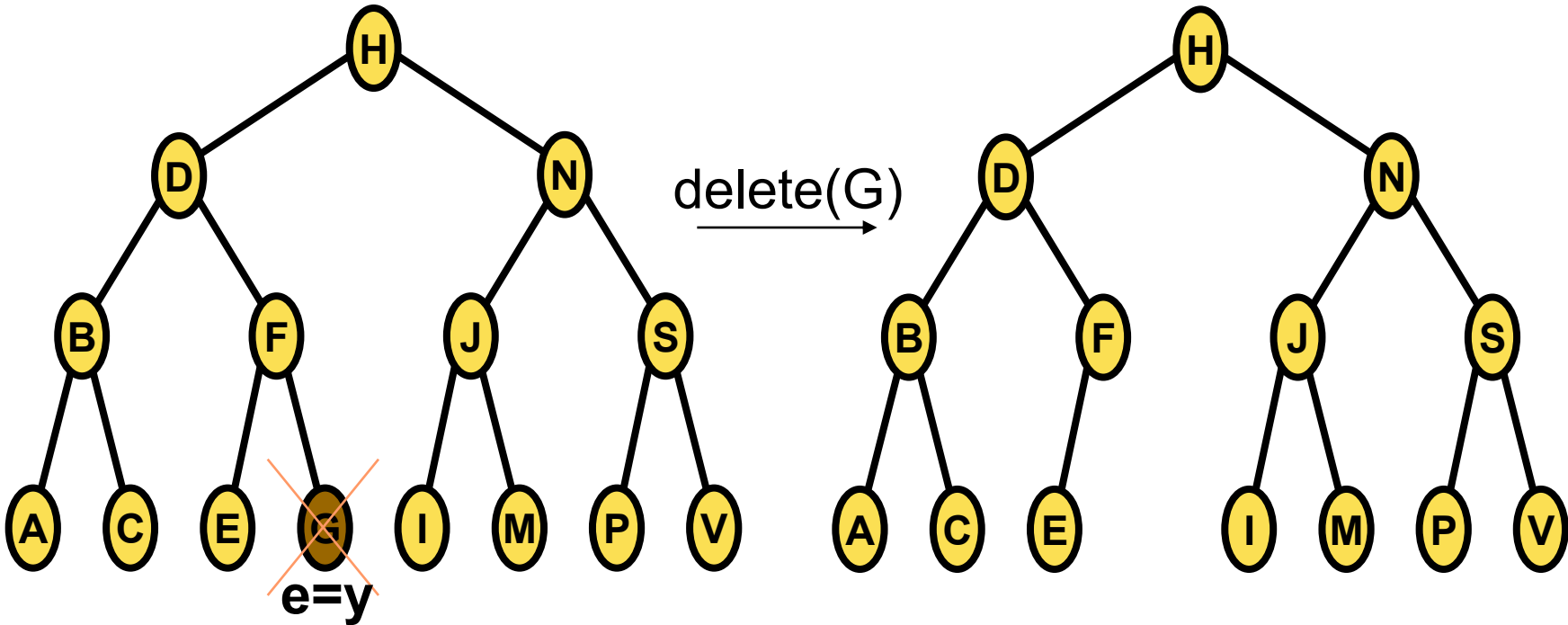


Delete – 3 cases

- a) leaf has no children
- b) node with one child
- c) node with two children
(problem with two subtrees)

Delete (odstranění prvku)

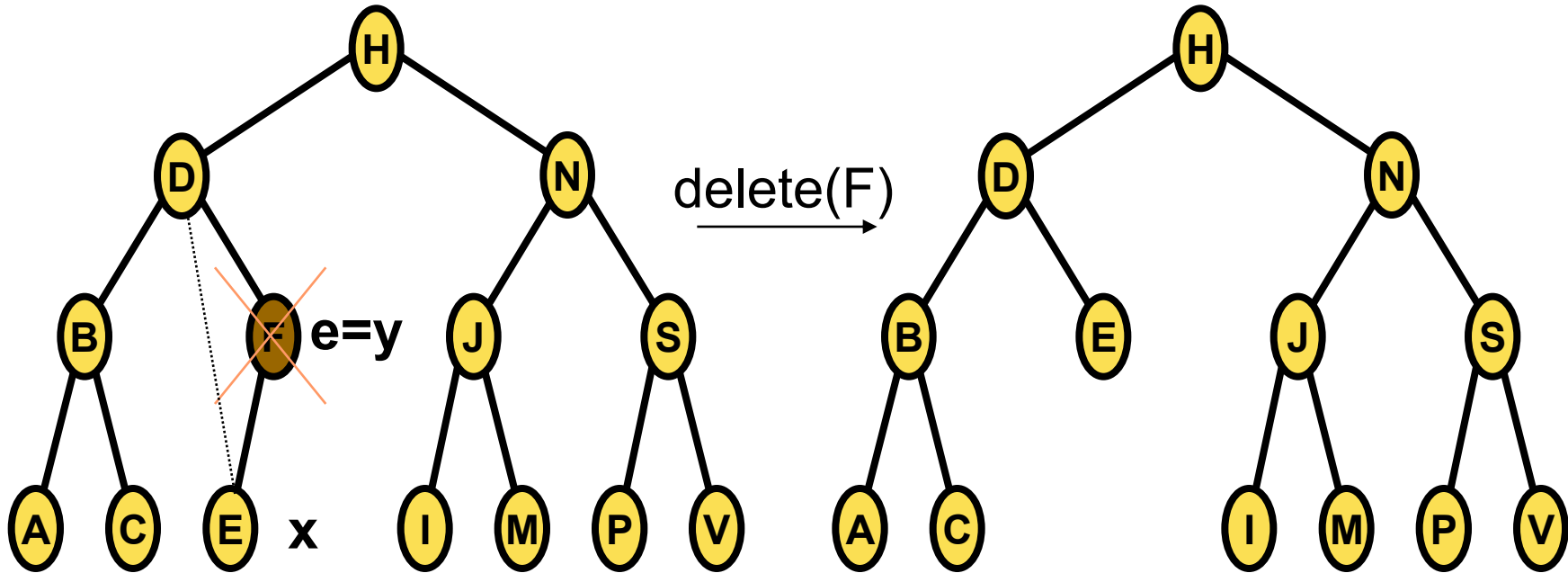
a) leaf (smaž list)



a) leaf has no children -> it is simply removed

Delete (odstranění prvku)

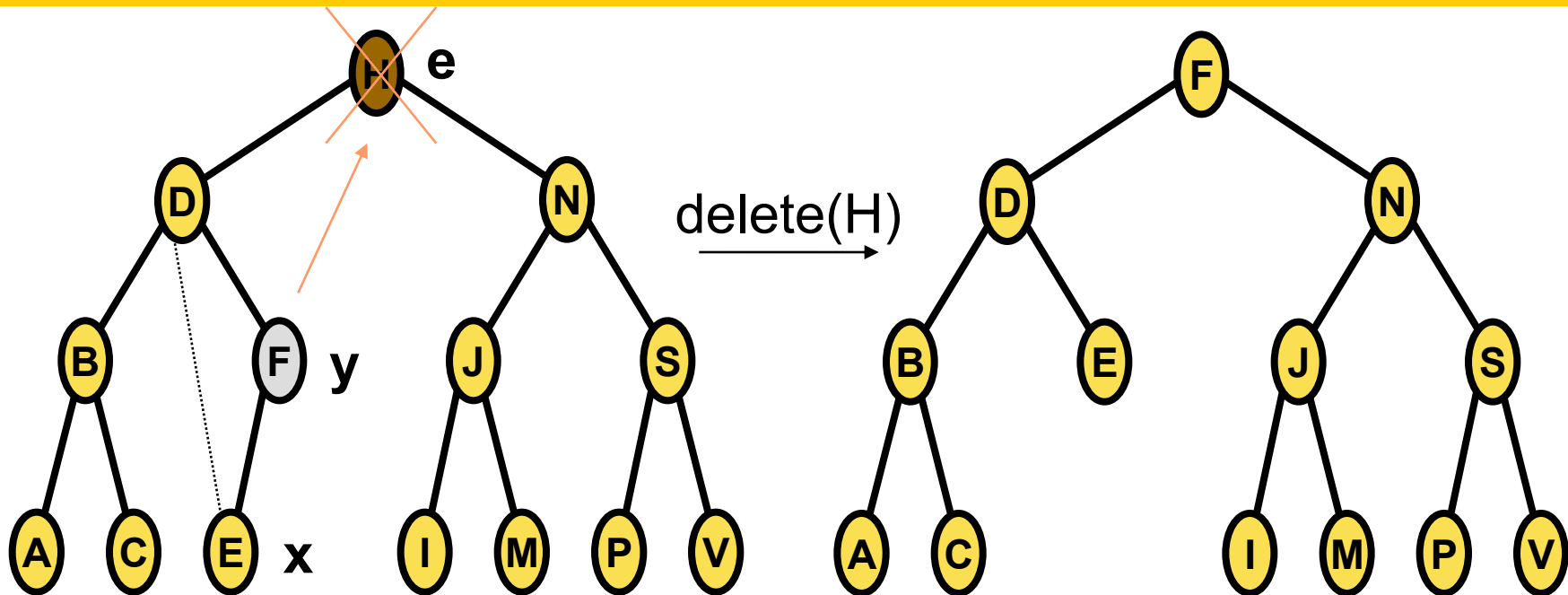
b) node with one child (vnitřní s 1 potomkem)



b) node has one child -> splice the node out
(přemostí vymazaný uzel)

Delete (odstranění prvku)

c) node with two children (se 2 potomky)



c) node has two children -> replace node with predecessor (or successor)
(it has no or one child)
and delete the predecessor

Delete (odstranění prvku)

Variables:

t tree

e element to be *logically* deleted from t

y element to be *physically* deleted from t

x is y 's only son or null

- will be connected to y 's parent

Delete (odstranění prvku)

```
Node treeDelete( Tree t, Node e ) // e...node to logically delete
{ Node x, y; // y...node to physically delete
  // x...y's only son

  1. find node y (e or predecessor of e)
  2. find x = y's only child or null
  3. link x up with parent of y
  4. link parent of y down to x
  5. replace e by in-order predecessor y
  6. return y (for later use ~ delete y)
}
```

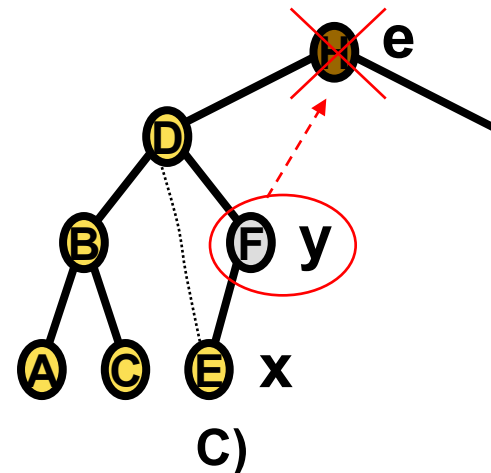
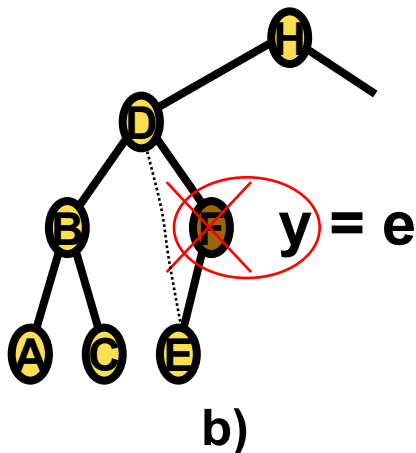
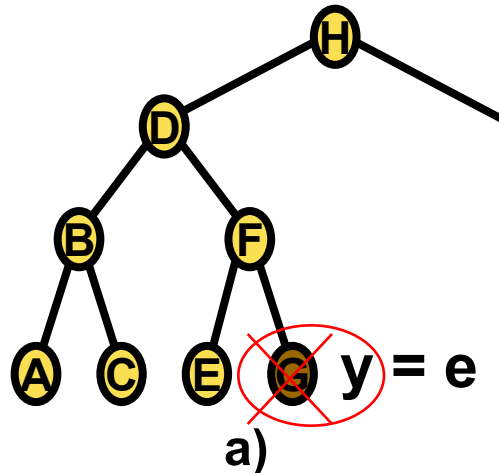
Delete (odstranění prvku)

```
Node treeDelete( Tree t, Node e ) // e...node to logically delete  
{ Node x, y; // y...node to physically delete  
 // x...y's only son
```

1. find node y

```
if(e.left == null OR e.right == null)  
    y = e; // cases a, b) 0 to 1 child  
else  
    y = TreePredecessor(e); // case c) 2 children
```

cont...



Delete (odstranění prvku)

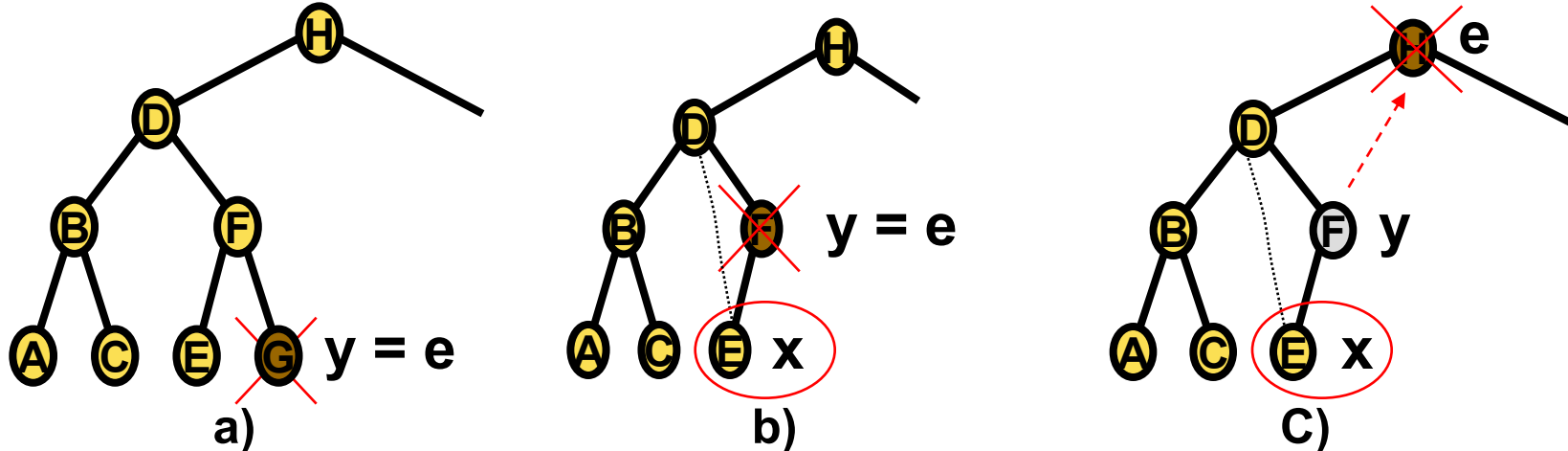
... Cont

// On which side the child is?

2. **find $x = y'$'s only child (L or R) or null**

```
if( y.left != null )      // a) null, b,c) only child  
x = y.left;  
else  
x = y.right;
```

cont...



Delete (odstranění prvku)

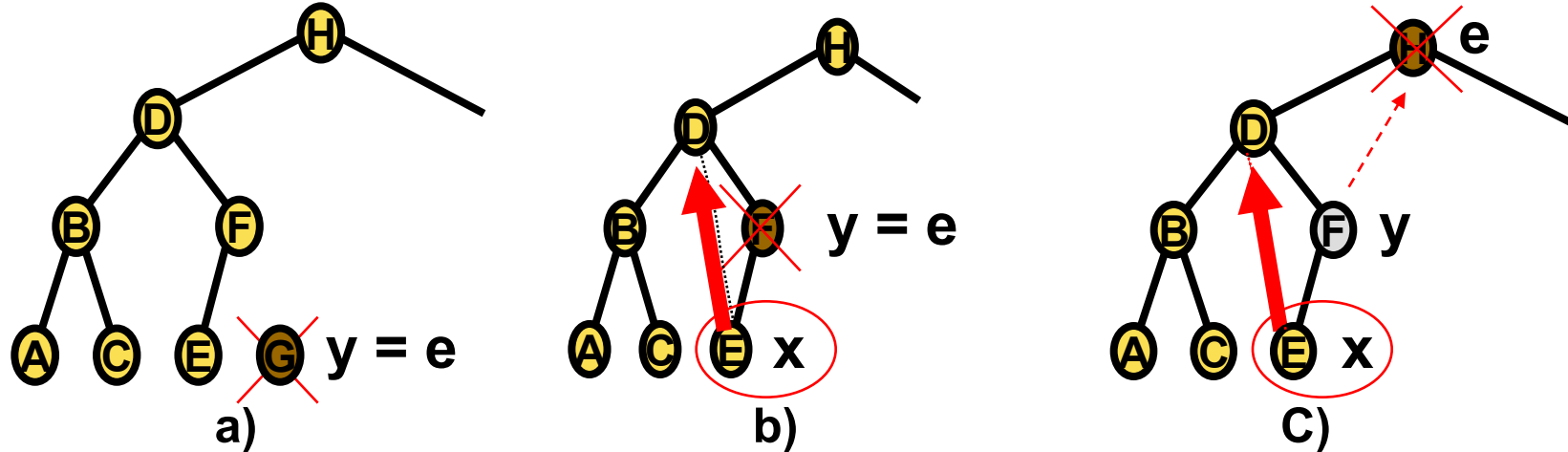
... cont

...

3. link x up with its new parent (former parent of y)

```
if( x != null ) x.parent = y.parent; // b, c)
```

cont...



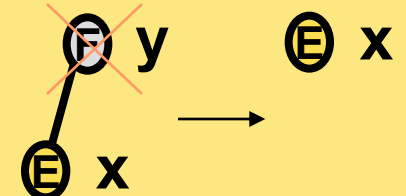
Delete (odstranění prvku)

...

4. link parent of y down to x

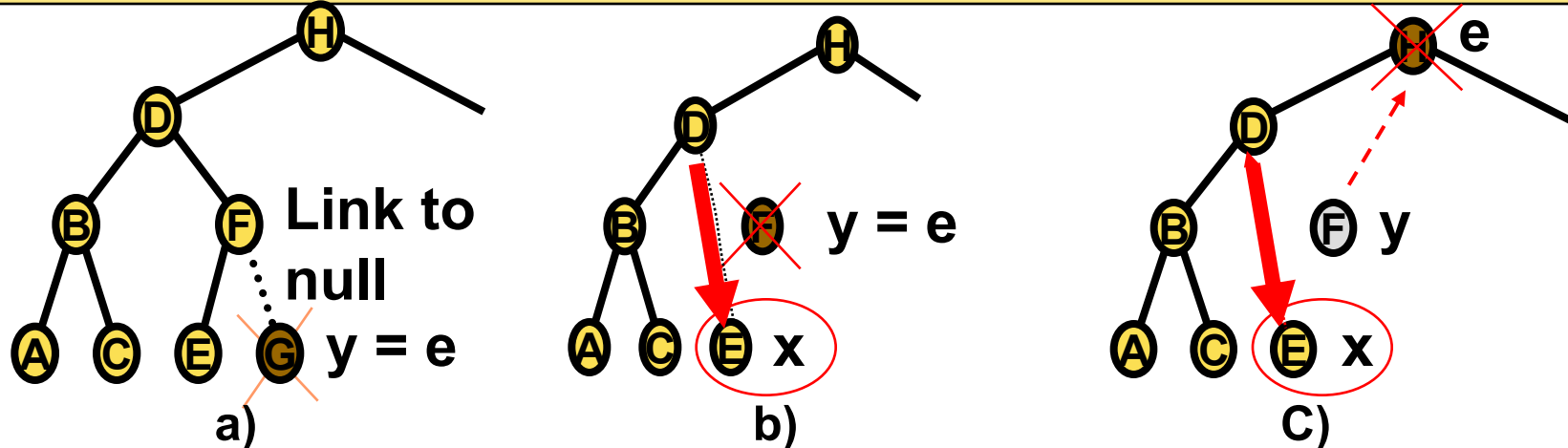
```
if( y.parent == null )  
    t.root = x  
else if( y == (y.parent).left )  
    (y.parent).left = x; // y was left son  
else  
    (y.parent).right = x; // y was right son
```

// y was root



...

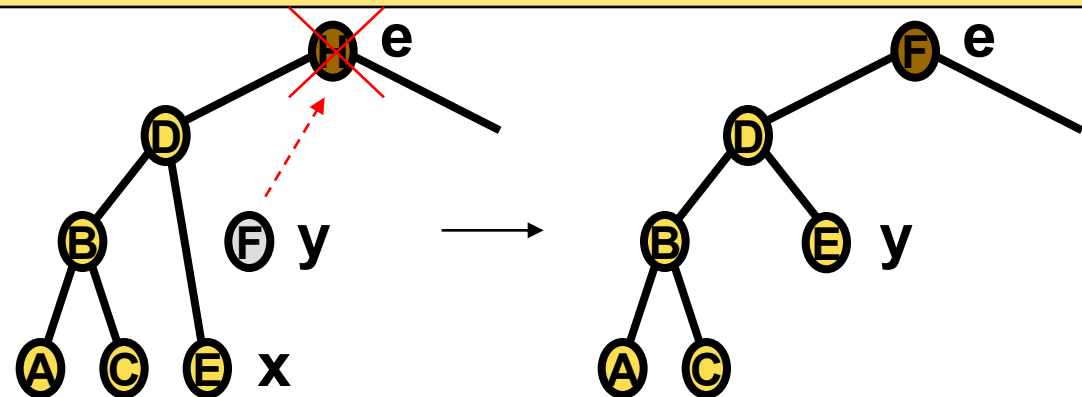
cont...



Delete (odstranění prvku)

...
5. replace e with in-order predecessor

```
if( y != e )           // replace e with in-order predecessor
{
    e.key = y.key;    // copy the key
    e.data = y.data; // copy other fields too
}
6. return y (for later use)
return y;             // instead of delete
}
```



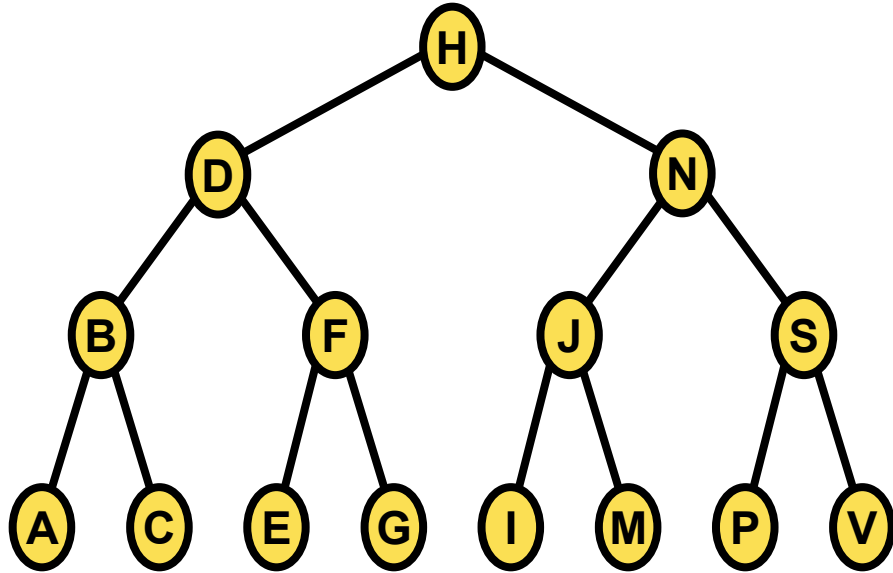
Delete on a single page

```
Node treeDelete( Tree t, Node e ) // e..node to logically delete
{ Node x, y;                                // y...node to physically delete, x...y's only son

    if(e.left == null OR e.right == null)
        y = e;                                // cases a, b) 0 to 1 child
    else y = TreePredecessor(e);           // c) 2 children
    if( y.left != null )                      // a) null, b,c) only child
        x = y.left;
    else x = y.right;
    if( x != null ) x.parent = y.parent;     // b,c)
    if( y.parent == null ) t.root = x          // y-root
    else if( y == (y.parent).left ) (y.parent).left = x; // y-L son
        else (y.parent).right = x; // y-R son
    if( y != e ) {                           // replace e with in-order predecessor
        e.key = y.key;
        e.dat = y.data; // copy other fields too
    }
    return y;                                // instead of delete
}
```

And the operational complexity?

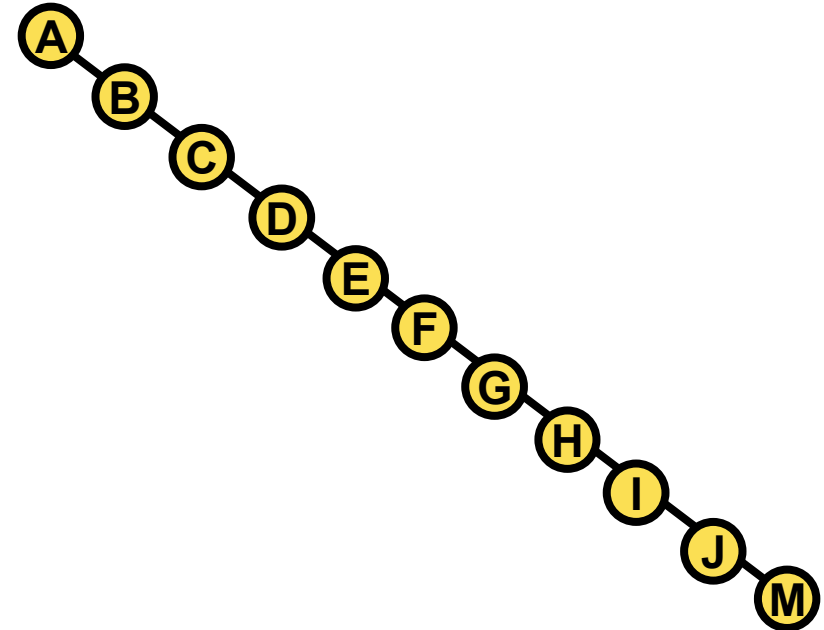
Operational Complexity



$$h = \log_2(n)$$

$O(\log(n))$

=> balance the tree!!!



$$h = n !!!$$

$O(n) !!!$

Searching – talk overview

Typical operations

Quality measures

Implementation in an array

- Sequential search
- Binary search

Binary search tree – BST (*BVS*) – in dynamic memory

- Node representation
- Operations
- Tree balancing

Tree balancing

Balancing criteria

Rotations

AVL – tree

Weighted tree

Tree balancing

Why?

To get the $O(\log n)$ complexity of search,...

How?

By *local modifications* reach the global goal
(*local modifications* = rotations)

Kritéria vyvážení stromu

Silná podmínka – shoda h podstromů (Ideální případ)

Pro všechny uzly platí:

počet uzelů vlevo = počet uzelů vpravo

Slabší podmínka – násobek h $\Rightarrow c^*h = O(\log n)$

- **výška** podstromů - AVL strom
- **výška** + počet potomků - 1-2 strom, ...
- **váha** podstromů (počty uzelů) - váhově vyvážený strom
- stejná **černá výška** – Červeno-černý strom

Tree balancing criteria

Strong criterion (Ideal case)

For all nodes:

No of nodes to the left = No of nodes to the right

Weaker criterion: $\Rightarrow c^*h = O(\log n)$

- subtree **heights** - AVL tree
- height + number of children - 1-2 tree, ...
- subtree **weights** (No of nodes) - weighted tree
- equal **Black height** – Red-Black tree

Tree balancing

Balancing criteria

Rotations

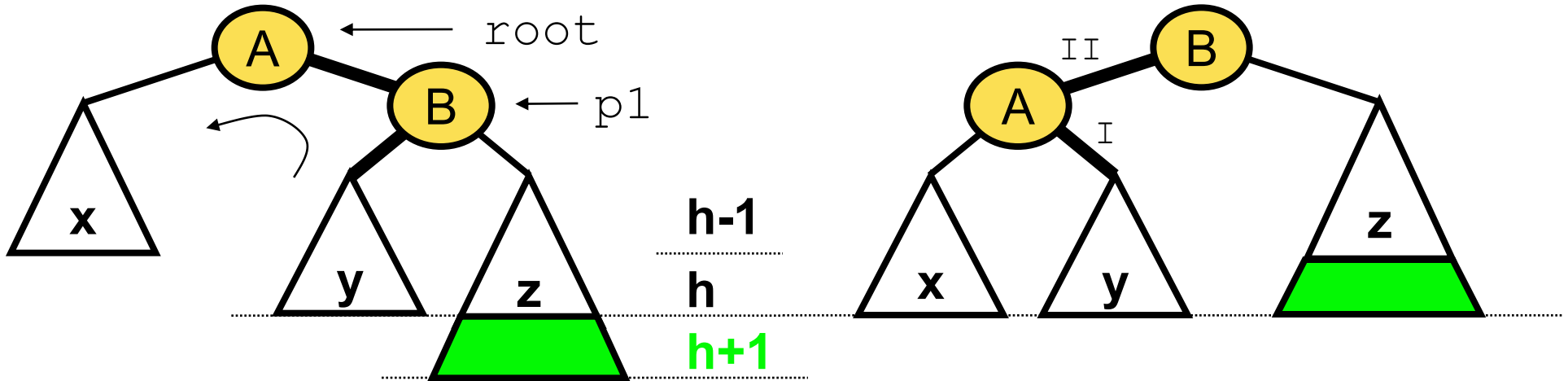
AVL – tree

Weighted tree

Rotations

- Balance the tree (by changing tree structure)
- Preserve mutual relation of nodes
 - what was left, will stay left, ...
 - left son is smaller, right son is larger,...

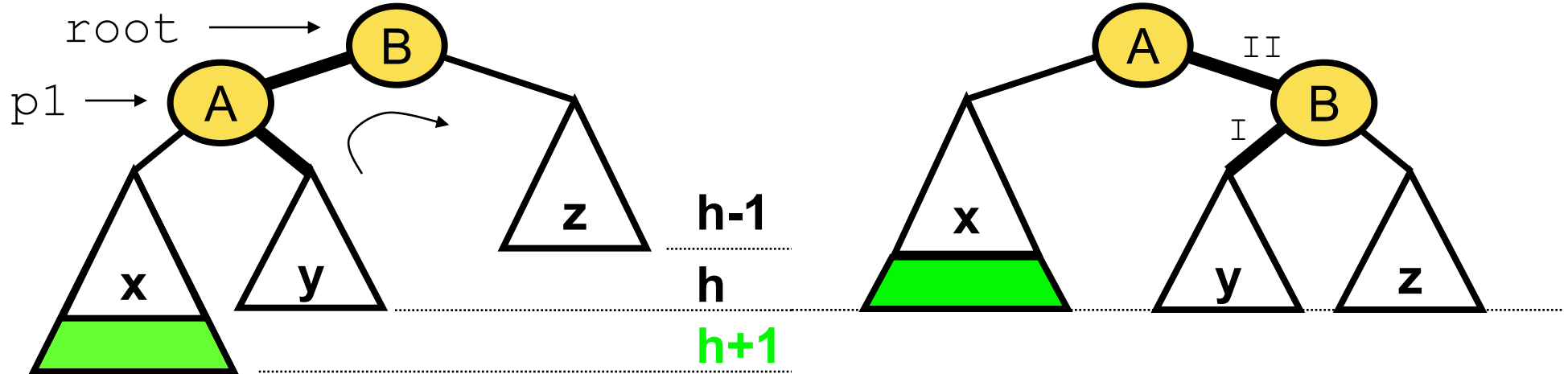
L rotace (Left rotation)



```
Node leftRotation( Node root ) {    // subtree root!!!
    if( root == null ) return root;
    Node p1 = root.right;           (init)
    if (p1 == null) return root;
    root.right = p1.left;          (I)
    p1.left   = root;              (II)
    return p1;
}
```

Java-like pseudo code

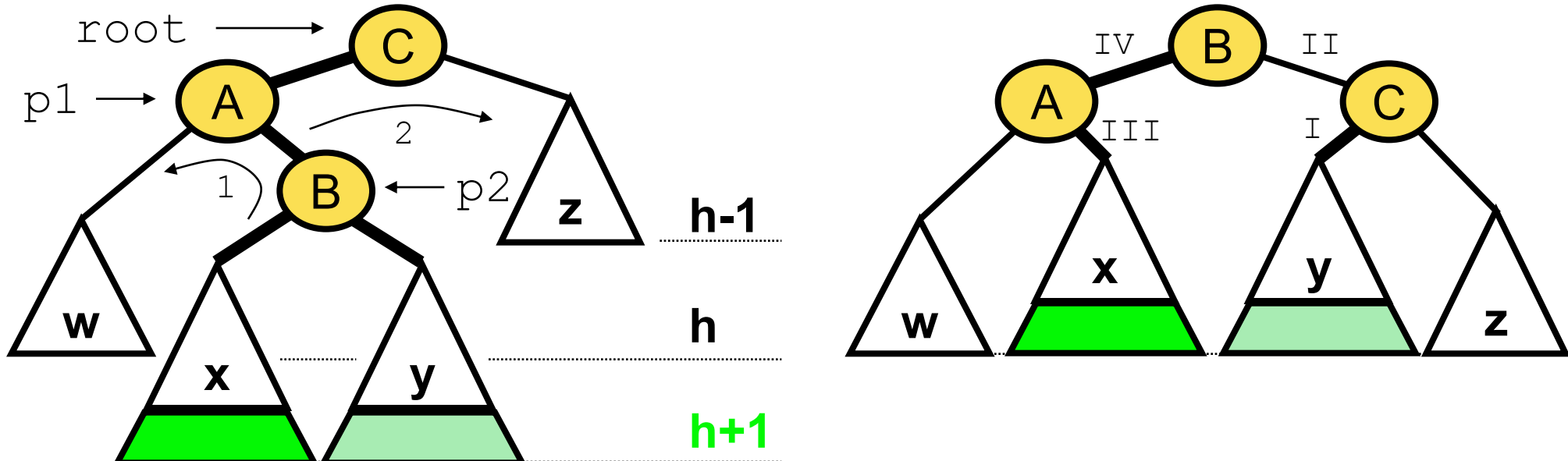
R rotace (right rotation)



```
Node rightRotation( Node root ) { // subtree root!!!
    if( root == null ) return root;
    Node p1 = root.left;      (init)
    if (p1 == null) return root;
    root.left = p1.right;      (I)
    p1.right = root;          (II)
    return p1;
}
```

Java-like pseudo code

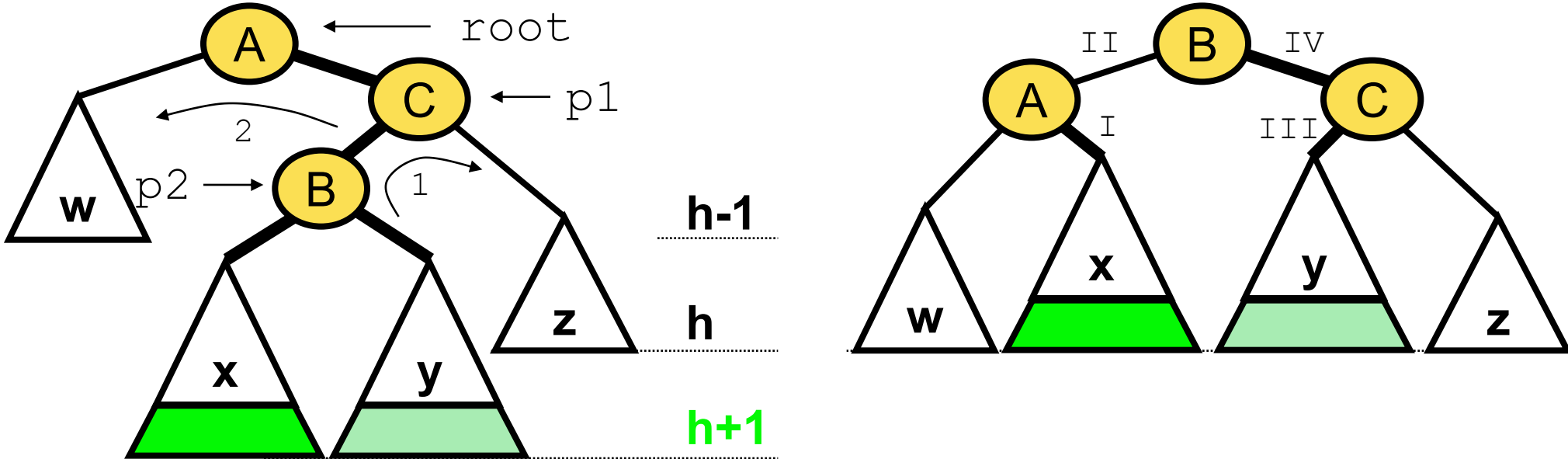
LR rotace (left-right rotation)



```
Node leftRightRotation( Node root ) {   if(root==null) ....;  
    Node p1 = root.left; Node p2 = p1.right;           (init)  
    root.left = p2.right;      (I)  
    p2.right = root;          (II)  
    p1.right = p2.left;       (III)  
    p2.left = p1;             (IV)  
    return p2;    }
```

Java-like pseudo code

RL rotace (right-left rotation)



```
Node rightLeftRotation( Node root ) {   if(root==null) . . . . ;  
    Node p1 = root.right; Node p2 = p1.left;           (init)  
    root.right = p2.left;      (I)  
    p2.left = root;          (II)  
    p1.left = p2.right;       (III)  
    p2.right = p1;           (IV)  
    return p2;    }
```

Java-like pseudo code

Tree balancing

Balancing criteria

Rotations

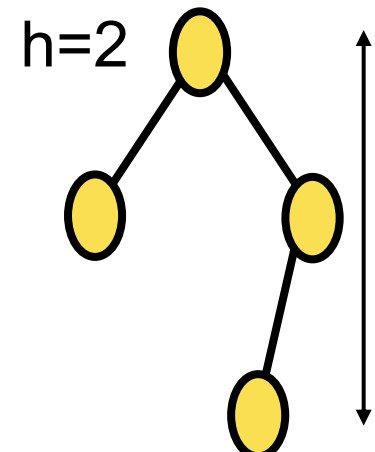
AVL Tree

Weighted tree

AVL strom

AVL strom [Richta90]

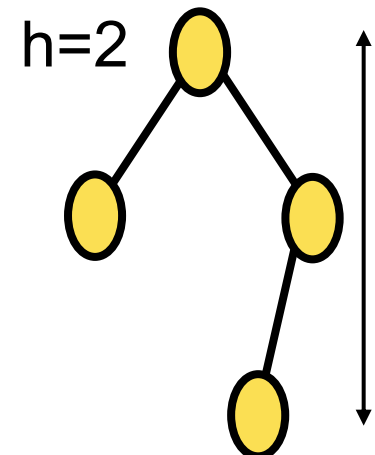
- Výškově vyvážený strom
- Georgij Maximovič Adelson-Velskij a Evgenij Michajlovič Landis 1962
- Výška:
 - Prázdný strom: výška = -1
 - neprázdný: výška = výška delšího potomka
- Vyvážený strom:
rozdíl výšek potomků **bal** = {-1, 0, 1}



AVL Tree

AVL tree [Richta90]

- Height balanced BST
- Georgij Maximovič Adelson-Velskij and Evgenij Michajlovič Landis, 1962
- Height:
 - Empty tree: height = -1
 - Non-empty: height = height of the highest son
- Height balanced tree:
 - difference of son heights in interval
 - $\text{bal} = \{-1, 0, 1\}$



AVL tree

```
// A very inefficient recursive definition
```

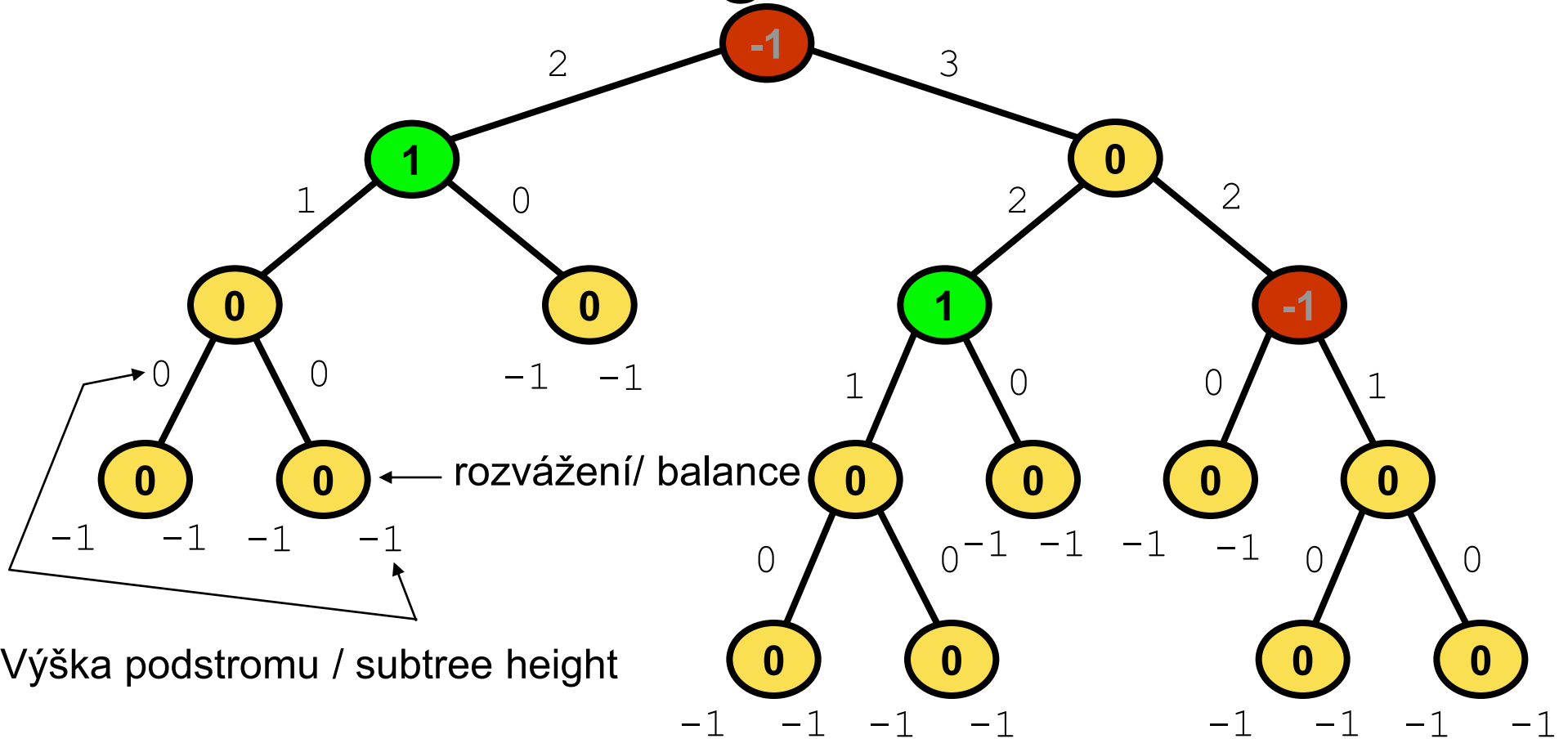
```
int height( Node t )
{
    if( t == null )
        return -1;      //leaf
    else
        return 1 + max( height( t.left ),
                         height( t.right ) );
}
```

```
int bal( Node t )
{
    return height( t.left ) - height( t.right );
}
```

Java-like pseudo code

AVL strom - výšky a rozvážení

AVL tree - heights and balance

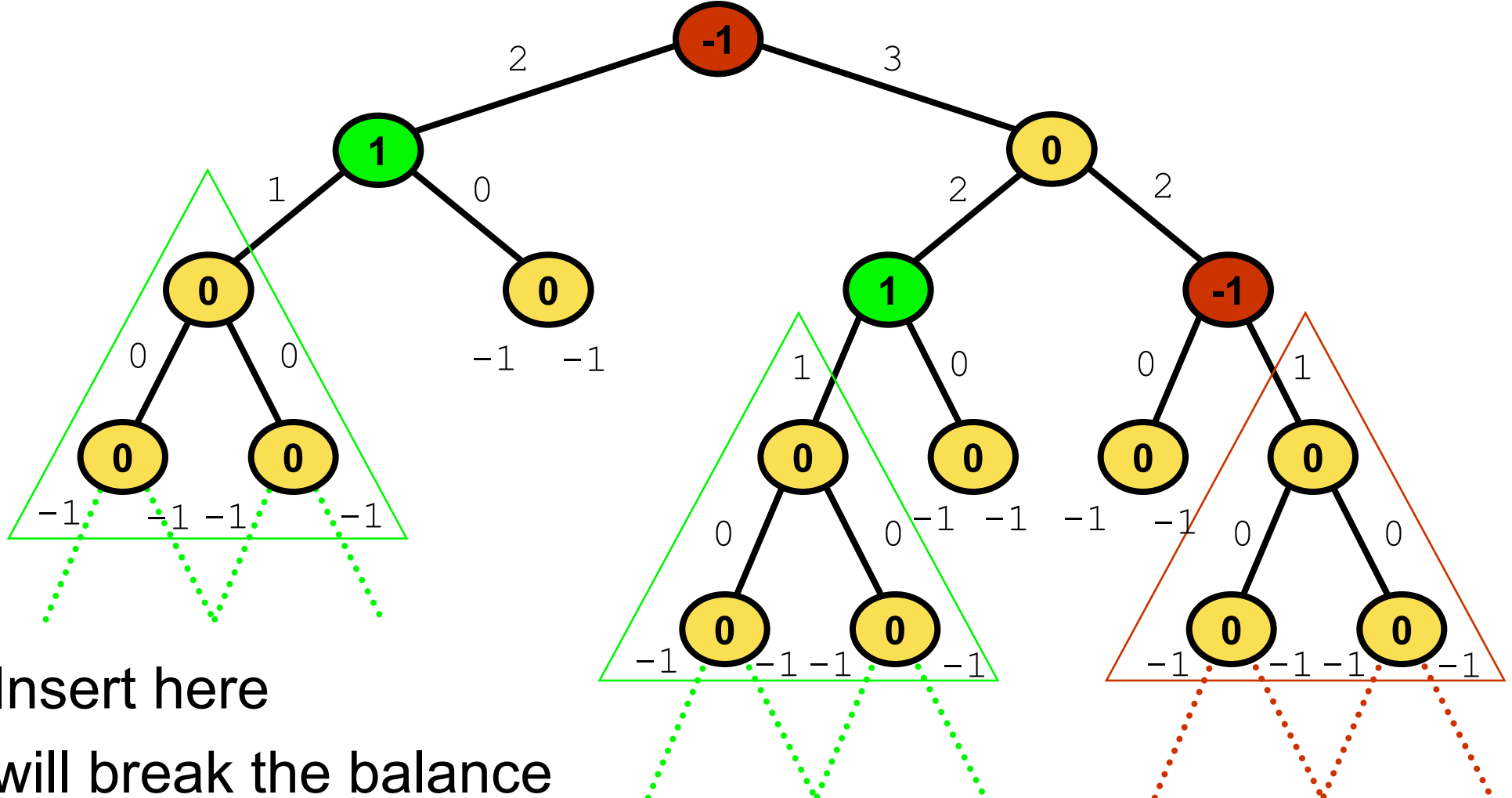


$\text{bal} = \{-1, 0, 1\}$

=> nodes with and absorb insertion or break the balance

AVL strom před vložením uzlu

AVL tree before node insertion

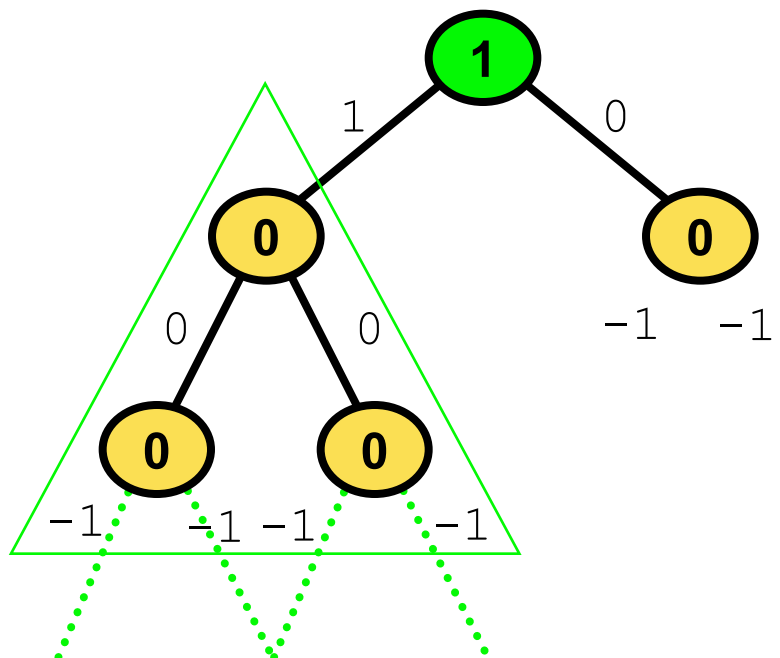


AVL strom - nejmenší podstrom

AVL tree - the smallest subtree

Nejmenší podstrom, který se může přidáním uzlu rozvážit

The smallest sub-tree that can loose its balance by insertion



- △ its “neutral” subtree
 - is balanced: $\text{bal} = 0$
 - remains balanced after insert $\text{bal} \in \langle -1, +1 \rangle$

Subtree with root 1

- absorbs insert right \rightarrow 0
- breaks balance if insert left \rightarrow 2

Smallest subtree

- modification near the leaves

AVL tree

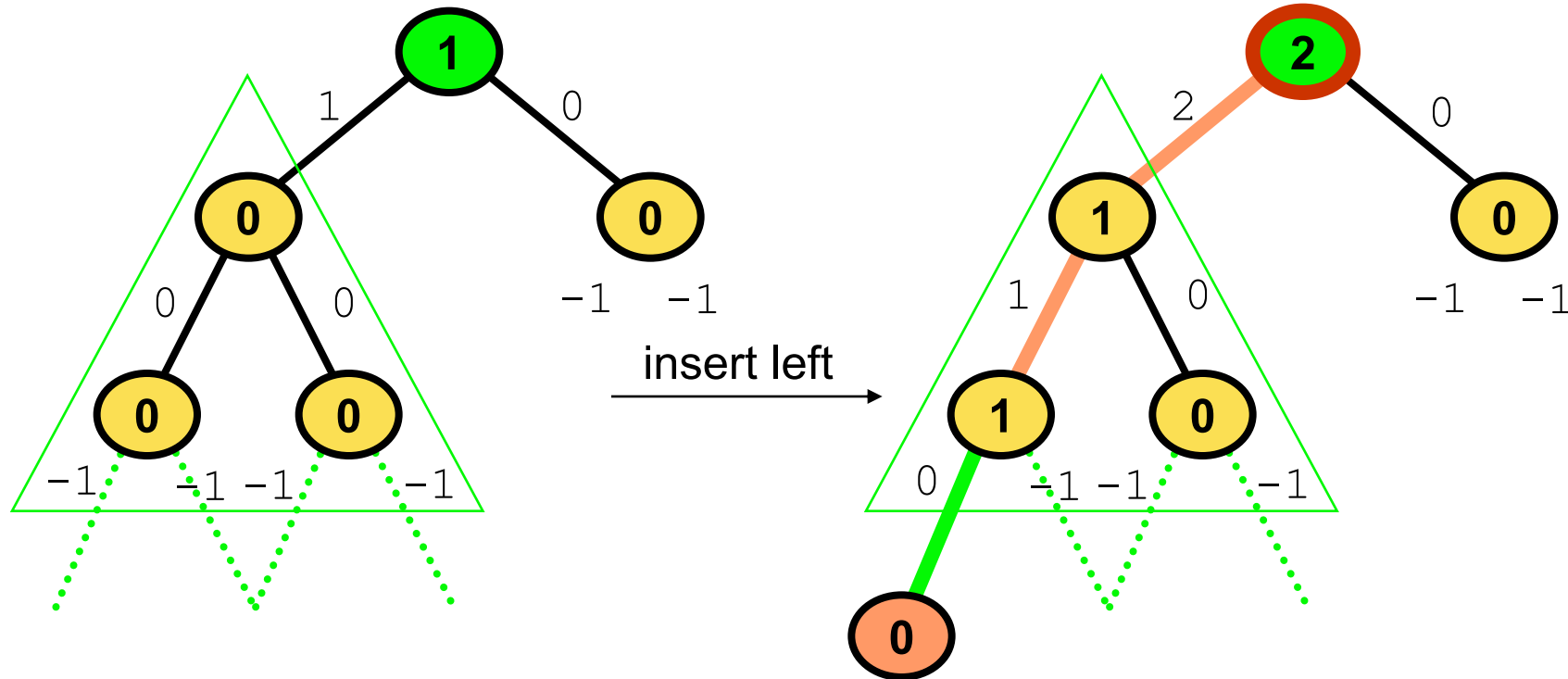
Node insertion – an example

AVL strom - vložení uzlu doleva

AVL tree - node insertion left

a) Podstrom se přidáním uzlu doleva rozváží

The sub-tree loses its balance by node insertion - left

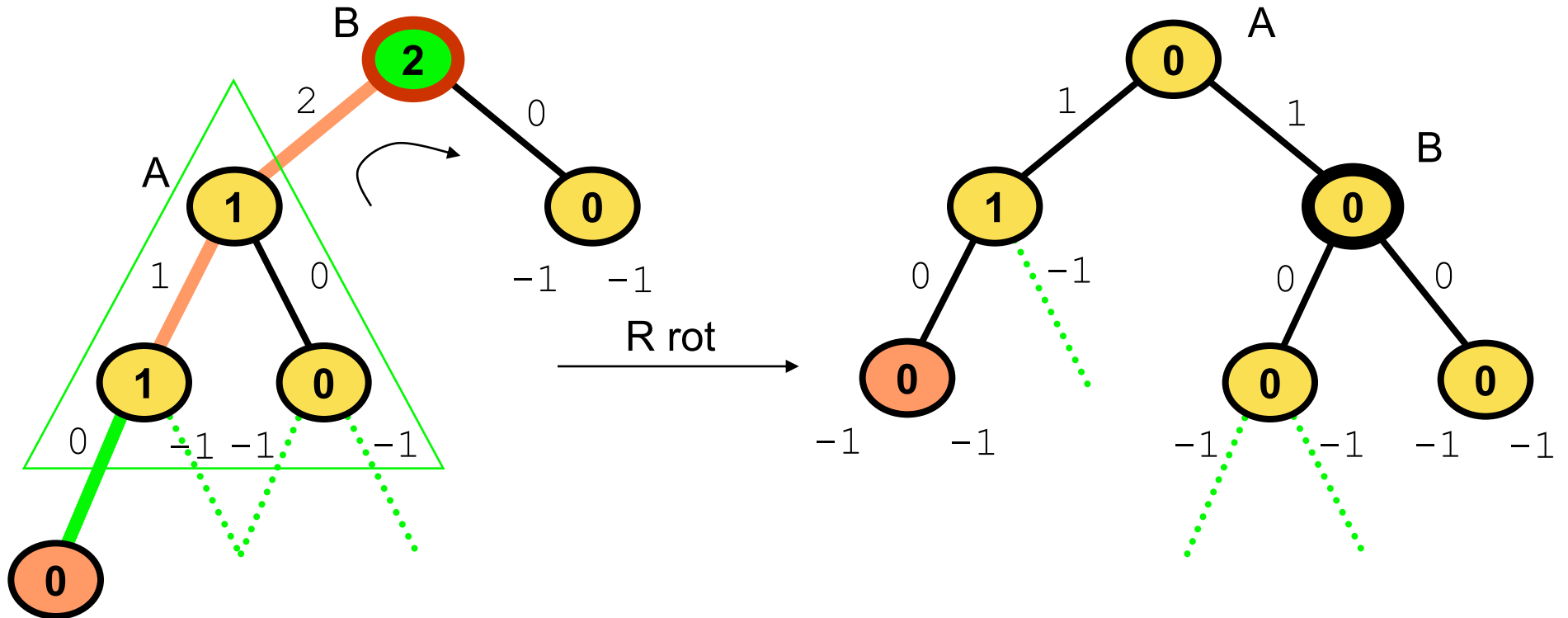


AVL strom - pravá rotace

AVL tree - right rotation

a) Vložen doleva – doleva => korekce pravou rotací

Node inserted to the left – left => balance by Right rotation

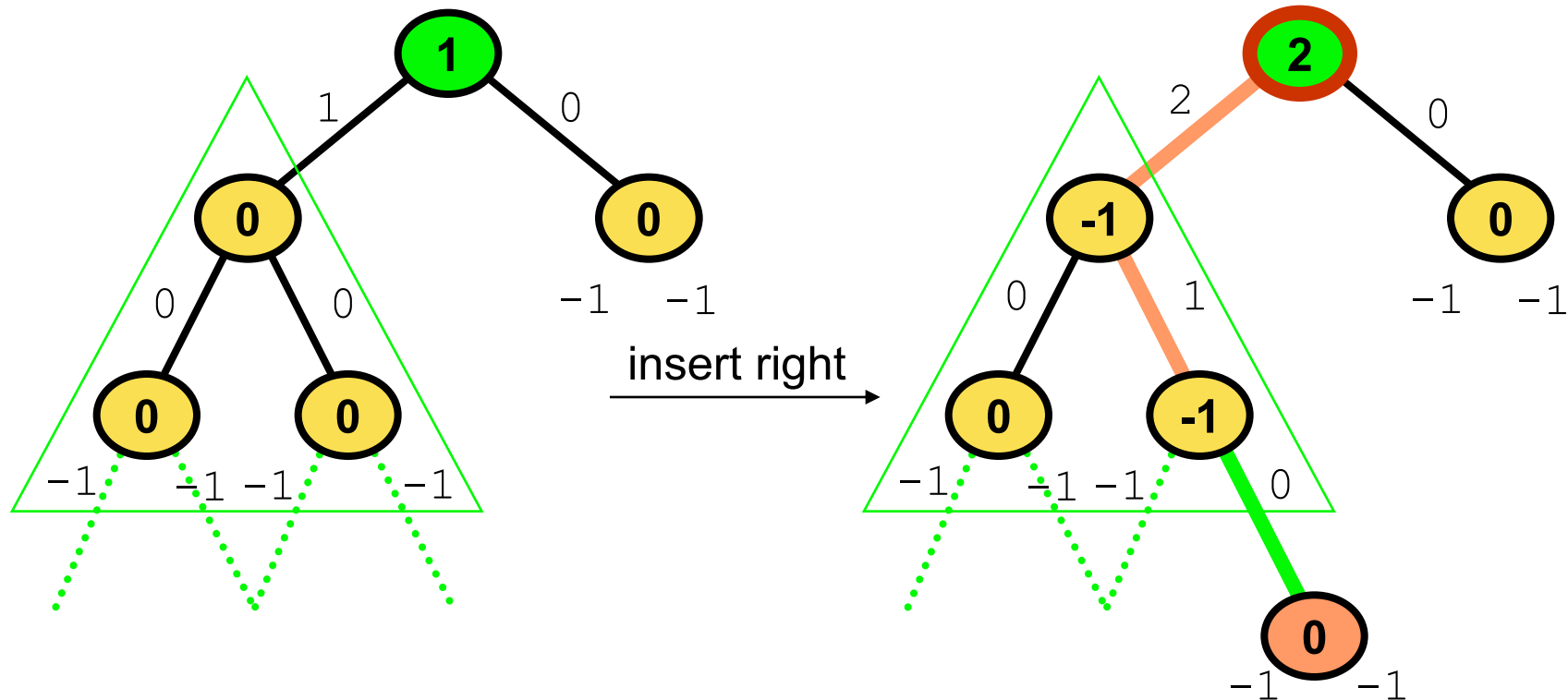


AVL strom - vložení uzlu doprava

AVL tree after insertion-right

b) Podstrom se přidáním uzlu doprava rozváží

The sub-tree loses its balance by node insertion - right

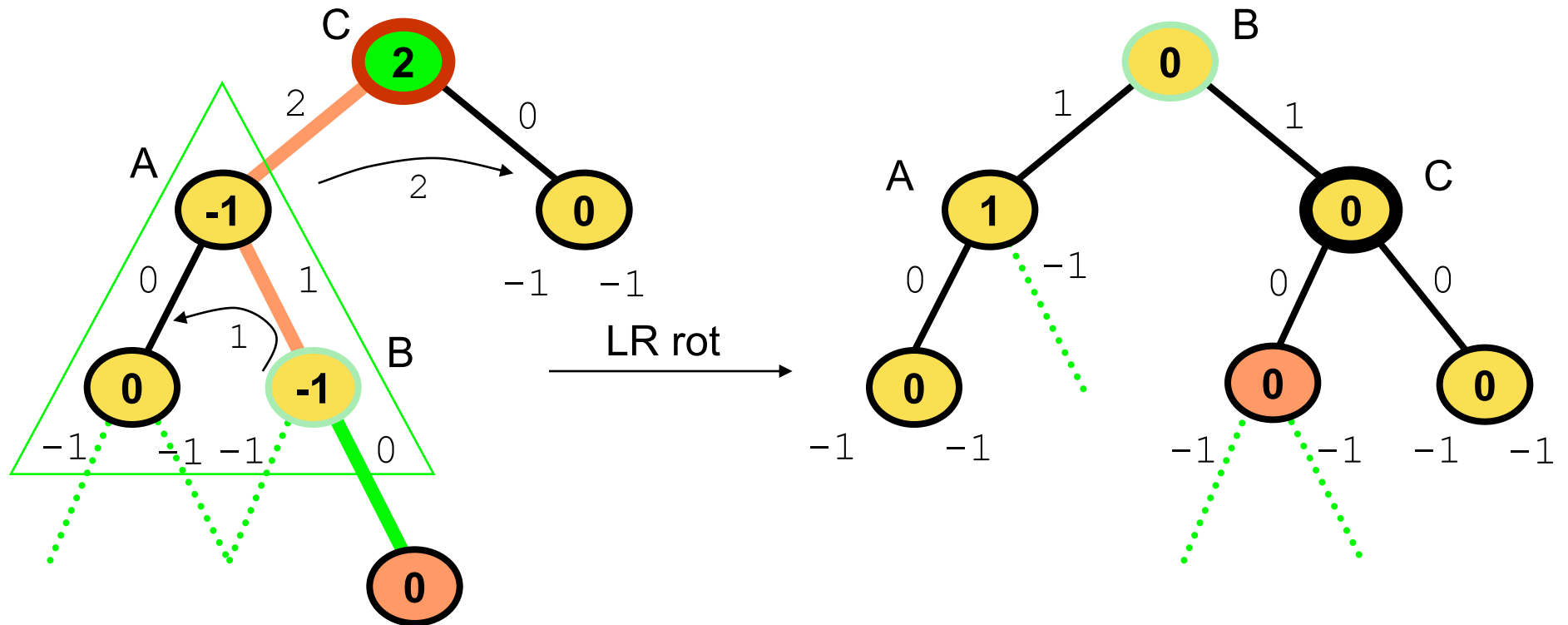


AVL strom - pravá rotace

AVL tree - right rotation

b) Vložen doleva – doprava => korekce LR rotací

Node inserted left – right => balance by the LR rotation



AVL tree

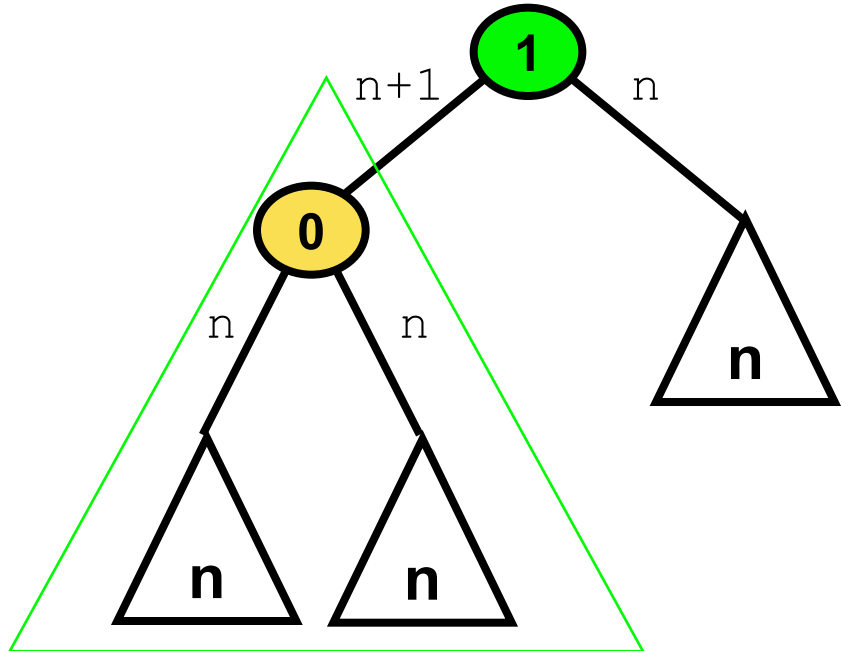
Node insertion - in general

AVL strom - nejmenší podstrom

AVL tree - the smallest subtree

Nejmenší podstrom, který se přidáním uzlu rozváží z $\text{bal} = 0$

The smallest sub-tree that loses its $\text{bal} = 0$ by insertion



Node with balance 0

Sub-tree of height n
with all nodes' $\text{bal}=0$

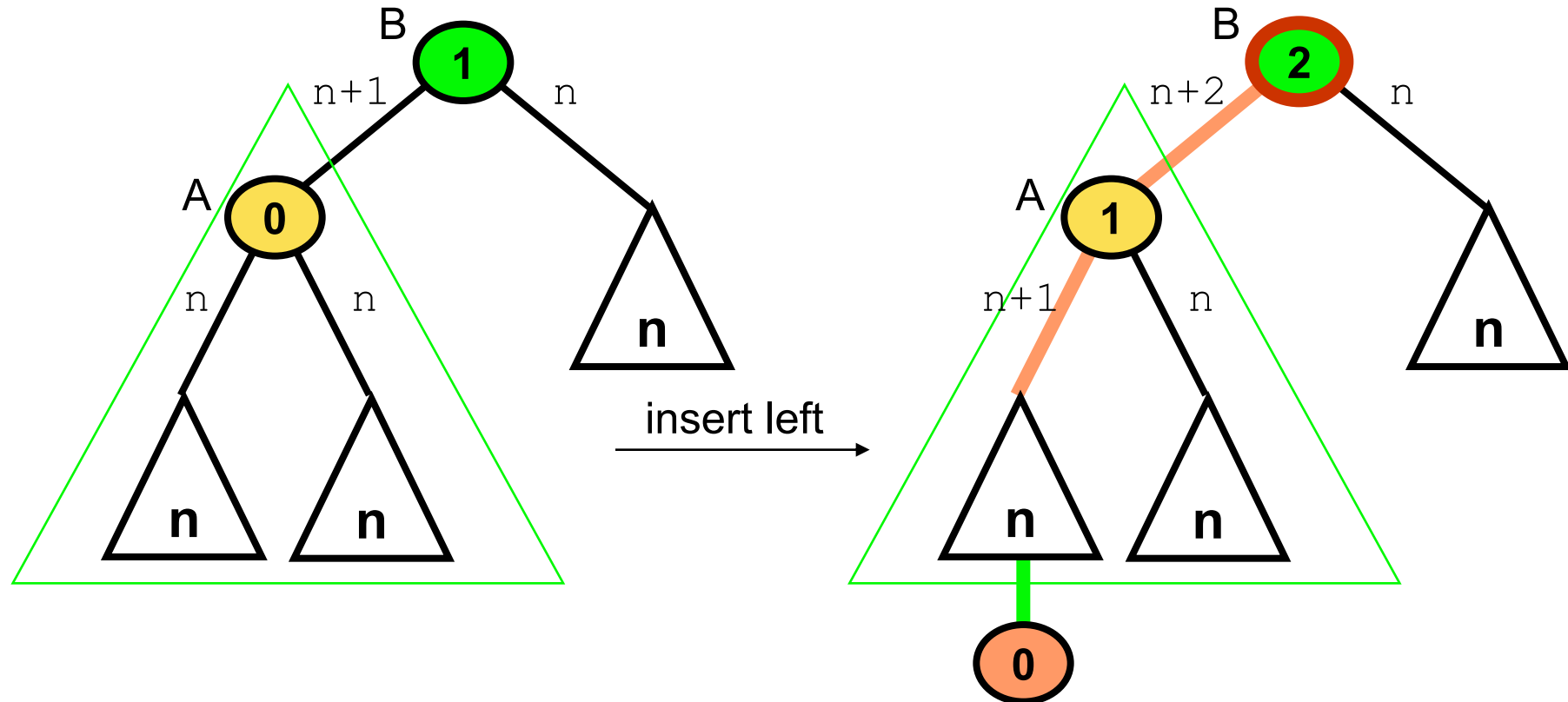
Sub-tree below with
height n

AVL strom - vložení uzlu doleva

AVL tree - node insertion left

a) Podstrom se přidáním uzlu doleva rozváží

The sub-tree loses its balance by node insertion - left

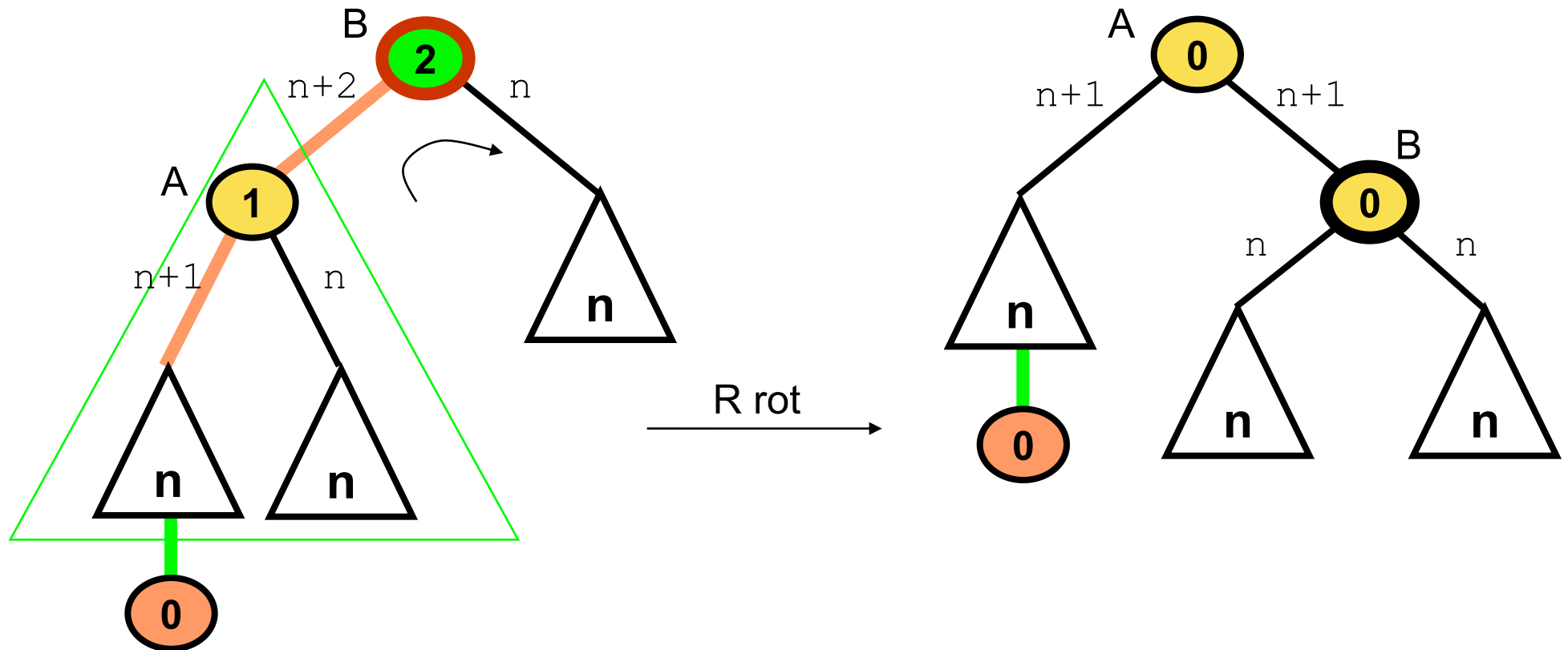


AVL strom - pravá rotace

AVL tree - right rotation

a) Vložen doleva – doleva => korekce pravou rotací (R rotací)

Node inserted to the left – left => balance by right rotation

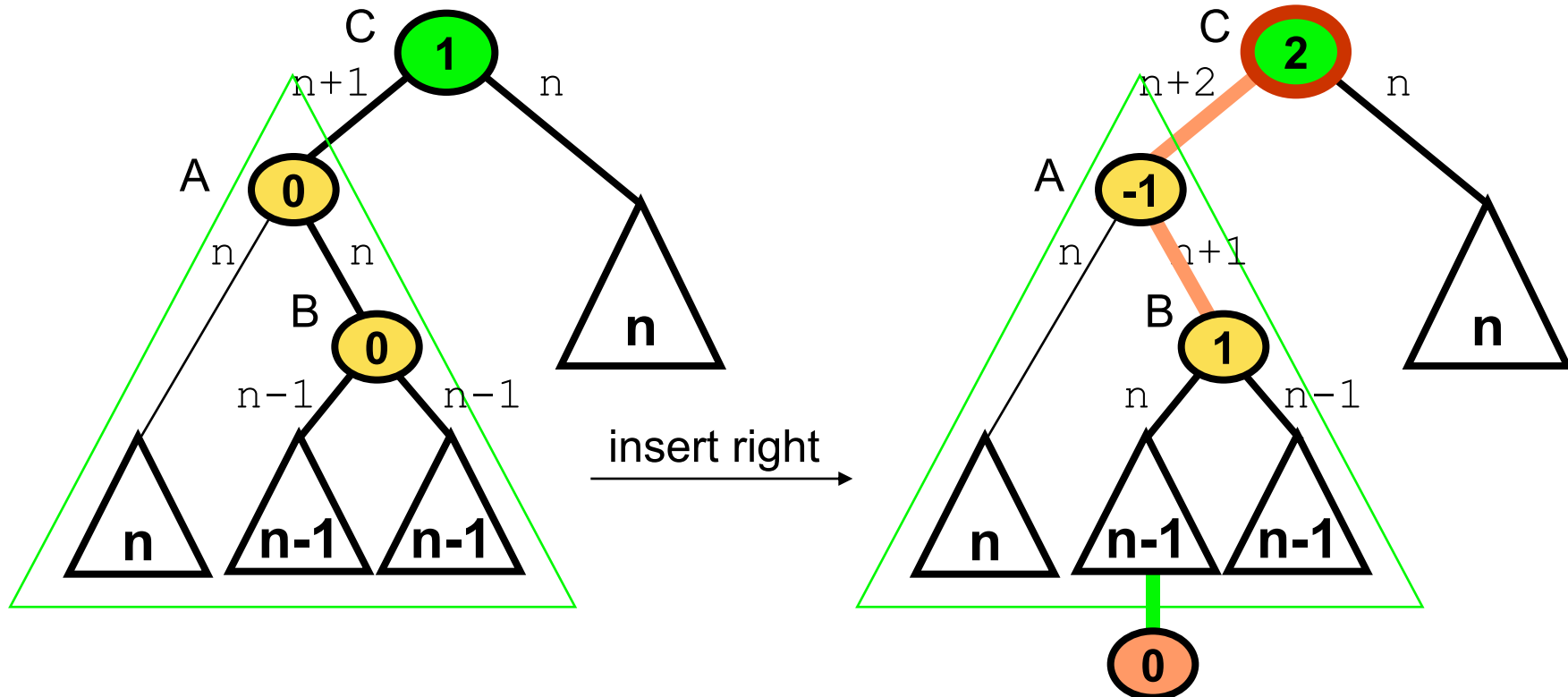


AVL strom - vložení uzlu doprava

AVL tree after insertion-right

b1) Podstrom se přidáním uzlu doprava rozváží

The sub-tree loses its balance by node insertion - right

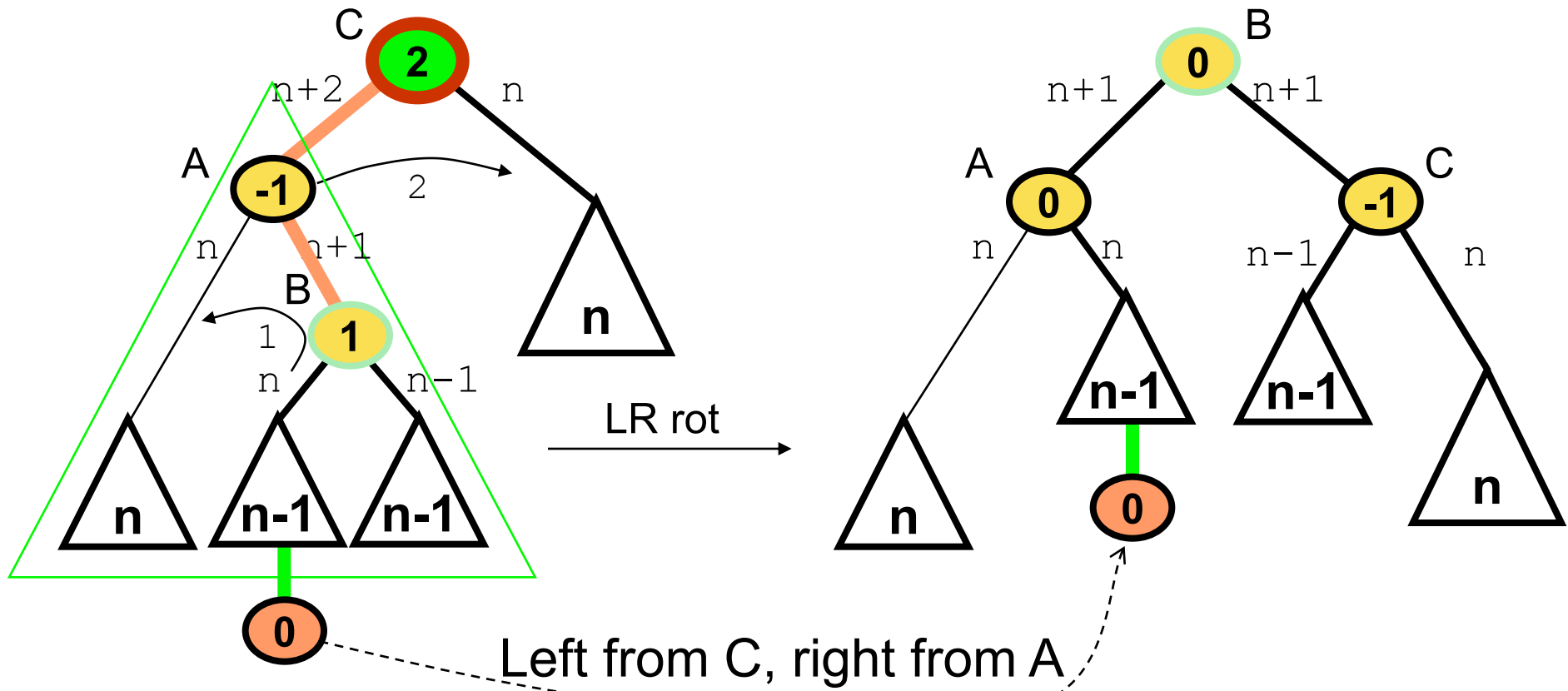


AVL strom - pravá rotace

AVL tree - right rotation

b1) Vložen doleva – doprava => korekce LR rotací

Node inserted left – right => balance by the LR rotation

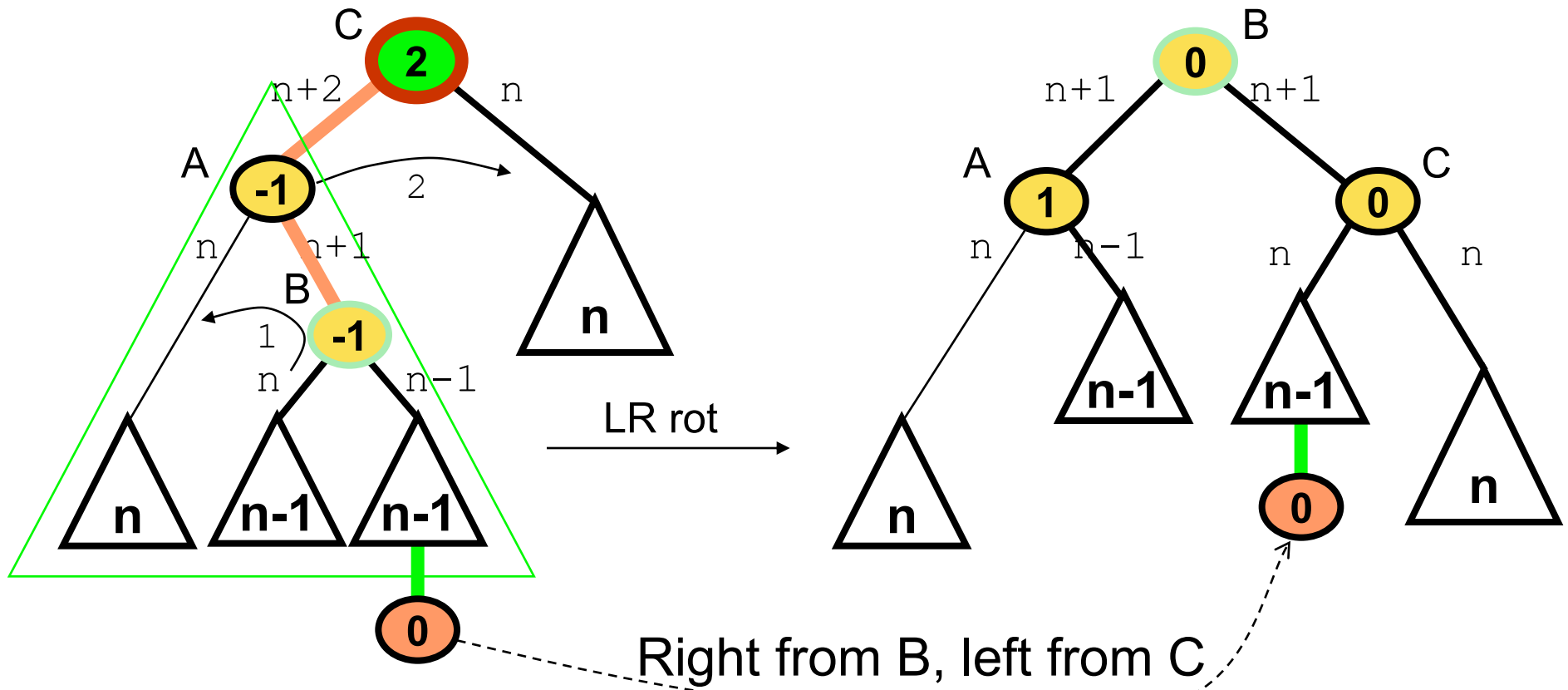


AVL strom - pravá rotace

AVL tree - right rotation

b2) Vložen doleva – doprava => korekce LR rotací

Node inserted left – right => balance by the LR rotation



BST Insert without balancing

```
treeInsert( Tree t, Elem e )
{
    x = t.root;
    y = null;

    if( x == null ) t.root = e; // single-leaf tree
    else {
        while(x != null) {           // find the parent leaf y
            y = x;
            if( e.key < x.key ) x = x.left
                           else x = x.right
        }
        // add e to parent y
        if( e.key < y.key ) y.left = e
                           else y.right = e
    }
}
```

Java-like pseudo code

AVL Insert (with balancing)

```
avlTreeInsert( tree t, elem e )
{
    // 1. init
    // 2. find a place for insert
    // 3. if( already present )
    //      replace the node
    // else
    //      insert new node
    // 4.balance the tree, if necessary
}
```

Java-like pseudo code

AVL Insert - variables & init

```
avlTreeInsert( Tree t, Elem e )
{
    Node cur, fcur; // current sub-tree and its father
    Node a, b;      // smallest unbalanced tree and its son
    Bool found;     // node with the same key as e found
```

1. init

```
cur = t.root; fcur = null;
a = cur, b = null;
```

2. find the place for insert

Java-like pseudo code

AVL Insert - find place for insert

...

2. find the place for insert

```
while(( cur != null ) and !found )
{
    if( e.key == cur.key ) found = true;
    else {
        fcur = cur;           // father of cur
        if( e.key < cur.key )
            cur = cur.left;
        else cur = cur.right;
        if(( cur != null) and ( bal(cur) != 0 )) {
            //remember possible place for unbalance
            a = cur; // the deepest bal = +1 or -1
        }
    }
} ...
```

AVL Insert - replace or insert new

...

3. if(already present) replace the node value

```
if( found )
    setinfo( cur, e );           // replace the value
else {
    // insert new node to fcur
                           // cons( e, null, null );
    if( fcur == null ) t.root = leaf( e );      // new
root
    else {
        if( e.key < fcur.key )
            fcur.left = leaf( e );
        else
            fcur.right = leaf( e );
    }
}
...
```

AVL Insert - balance the subtree

```
... // !found continues
```

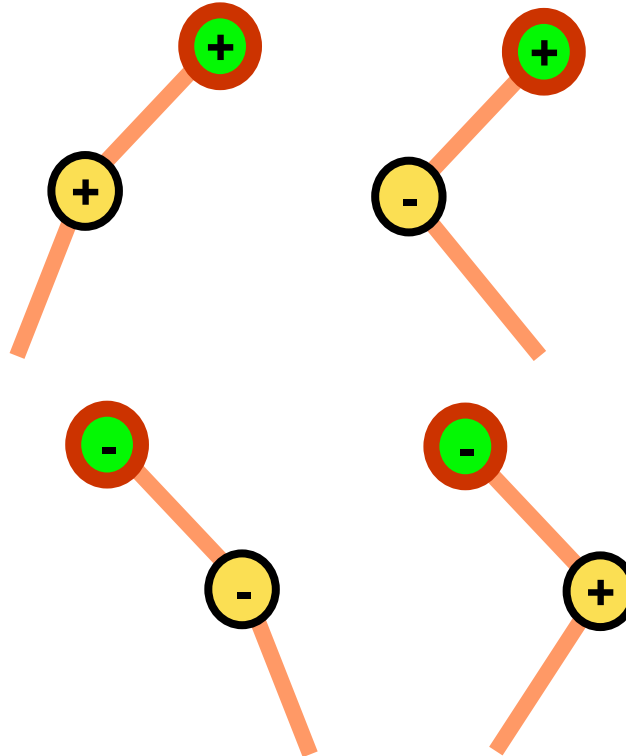
4.balance the tree, if necessary

```
if( bal(a) == 2 ) { //inserted left from 1
    b = a.left;
    if( b.key < e.key ) // and right from its left son
        a.left = leftRotation( b ); // L rotation (LR)
    a = rightRotation( a ); // R rotation
}
else if( bal(a) == -2) { //inserted right from -1
    b = a.right;
    if( e.key < b.key ) // and left from its right son
        a.right = rightRotation( b ); // R rotation(RL)
    a = leftRotation( a ); // L rotation
} // else tree remained balanced
} // !found
}
```

AVL Insert - balance the subtree

4. Balance summary

| a | b | Rotation |
|---|---|-------------|
| + | + | R rotation |
| + | - | LR rotation |
| - | + | RL rotation |
| - | - | L rotation |



AVL - výška stromu

For AVL tree S with n nodes holds

Height $h(S)$ is at maximum 45% higher in comparison to ideally balanced tree

$$\log_2(n+1) \leq h(S) \leq 1.4404 \log_2(n+2) - 0.328$$

[Hudec96], [Honzík85]

Tree balancing

Balancing criteria

Rotations

AVL – tree

Weighted tree

Váhově vyvážené stromy

(stromy s ohraničeným vyvážením)

Váha uzlu u ve stromě S :

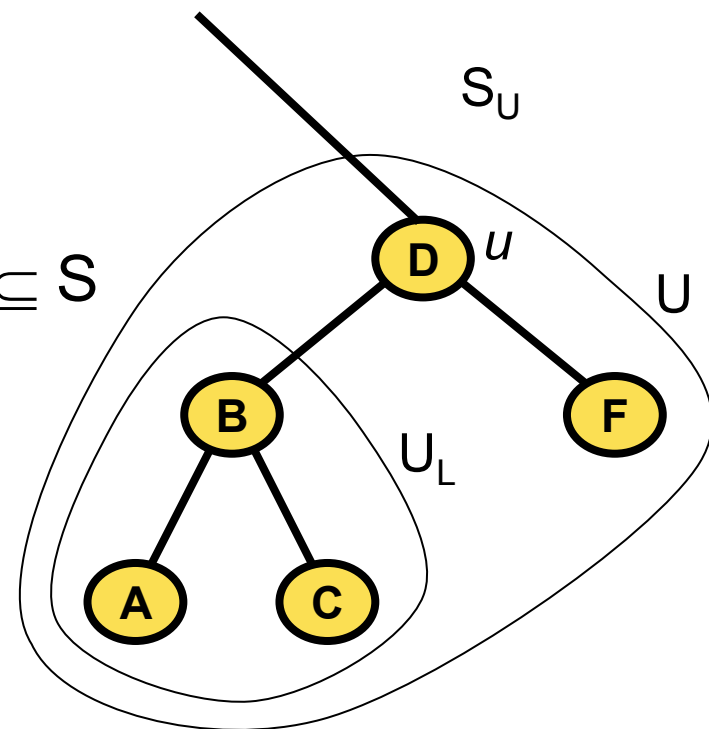
$$v(u) = 1/2, \quad \text{když } u \text{ listem}$$

$$v(u) = (|U_L| + 1) / (|U| + 1), \quad \text{když } u \text{ je kořen podstromu } S_U \subseteq S$$

U_L = množina uzlů

levého podstromu v podstromu S_U

U = množina uzlů podstromu S_U



Weight balanced trees

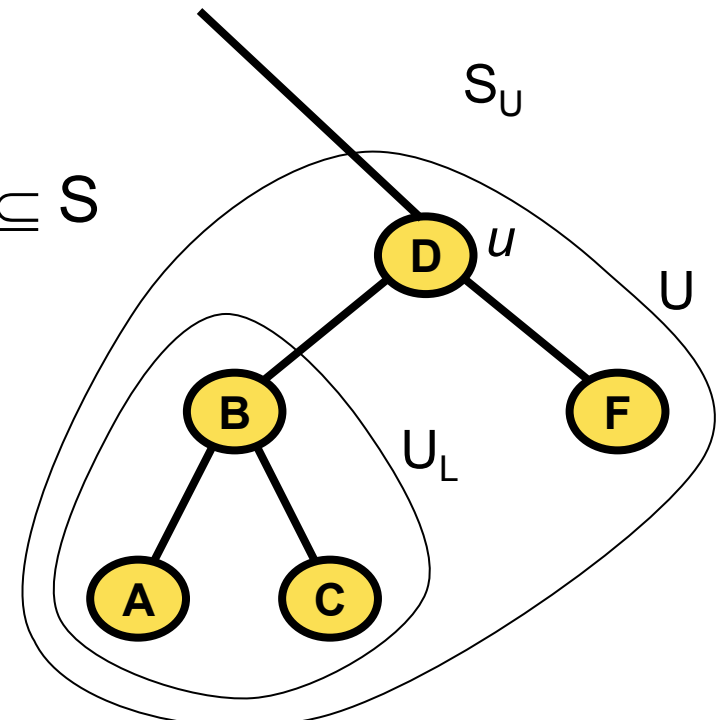
Weight $v(u)$ of node u in tree S

$$v(u) = 1/2, \quad \text{if } u \text{ is leaf}$$

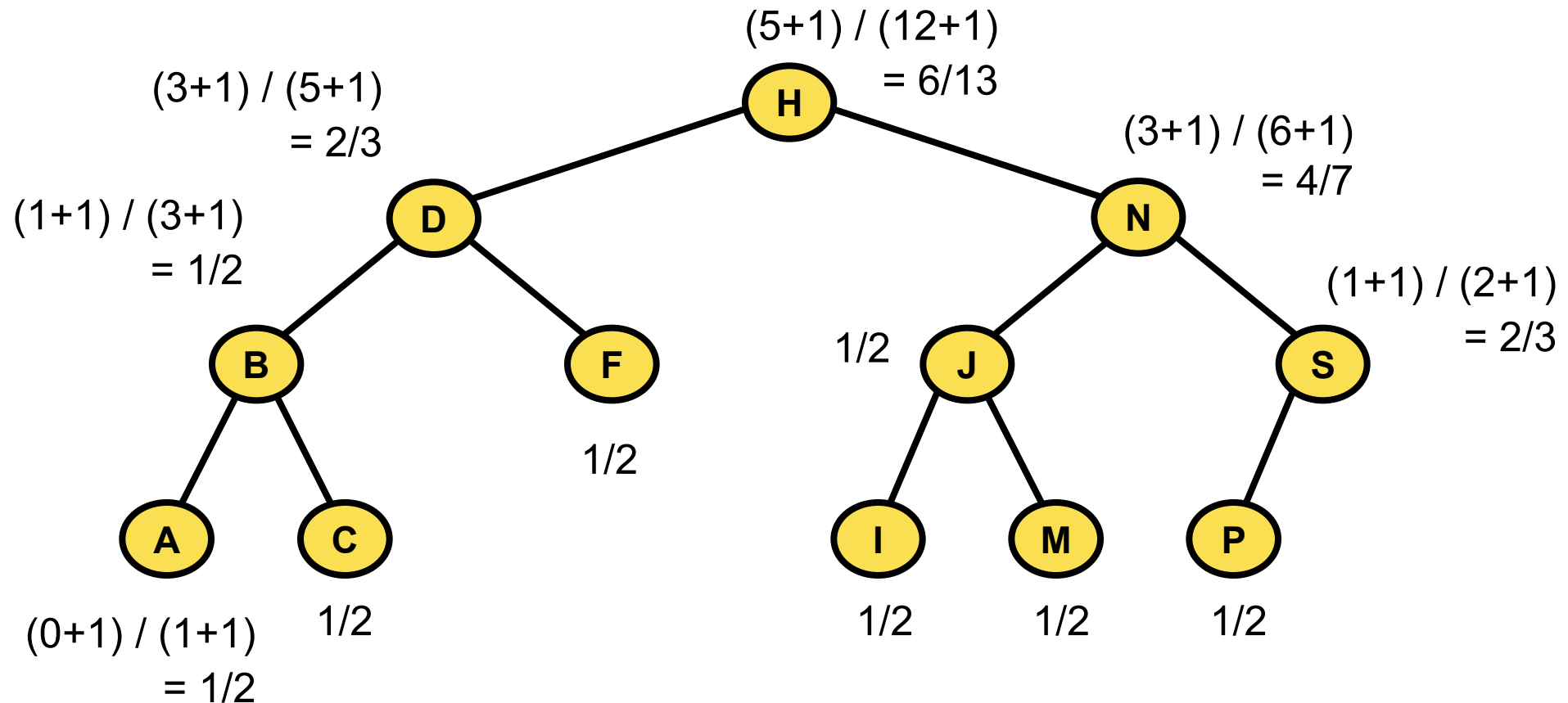
$$v(u) = (|U_L| + 1) / (|U| + 1), \quad \text{if } u \text{ is the root of sub-tree } S_U \subseteq S$$

U_L = set of nodes
in the left sub-tree of sub-tree S_U

U = set of nodes in sub-tree S_U



Weight balanced tree example



Váhově vyvážené stromy

Strom s ohraničeným vyvážením α :

Strom S má ohraničené vyvážení α , $0 \leq \alpha \leq 0,5$,
jestliže pro všechny uzly S platí

$$\alpha \leq v(u) \leq 1 - \alpha$$

Výška $h(S)$ stromu S s ohraničeným vyvážením α

$$h(S) \leq (1 + \log_2(n+1) - 1) / \log_2 (1 / (1 - \alpha))$$

Výška ideálně
vyváženého stromu

[Hudec96], [Mehlhorn84]

Weight balanced trees

Weight balanced tree delimited by α :

Tree S has the balance delimited by α , $0 \leq \alpha \leq 0,5$,
if for all nodes S holds

$$\alpha \leq v(u) \leq 1 - \alpha$$

Height $h(S)$ of tree S with balance delimited by α :

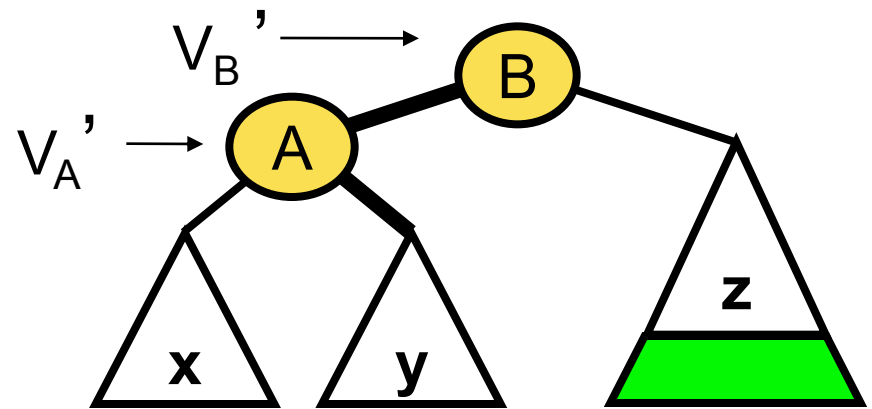
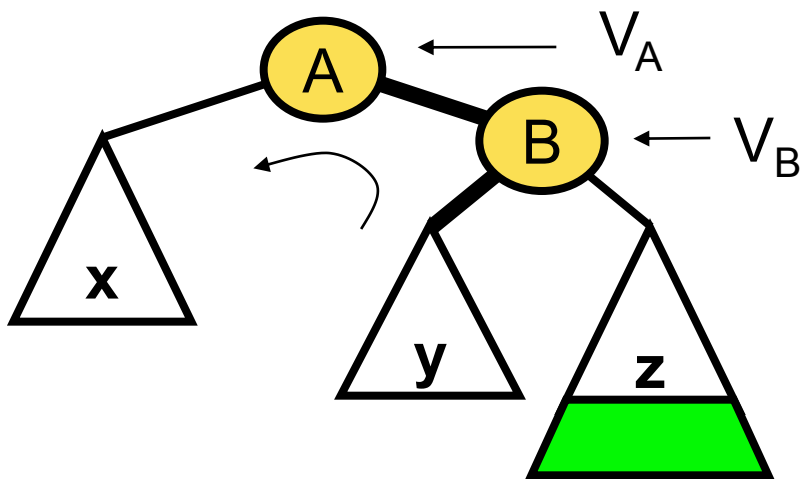
$$h(S) \leq (1 + \log_2(n+1) - 1) / \log_2 (1 / (1 - \alpha))$$

balanced tree

height

[Hudec96], [Mehlhorn84]

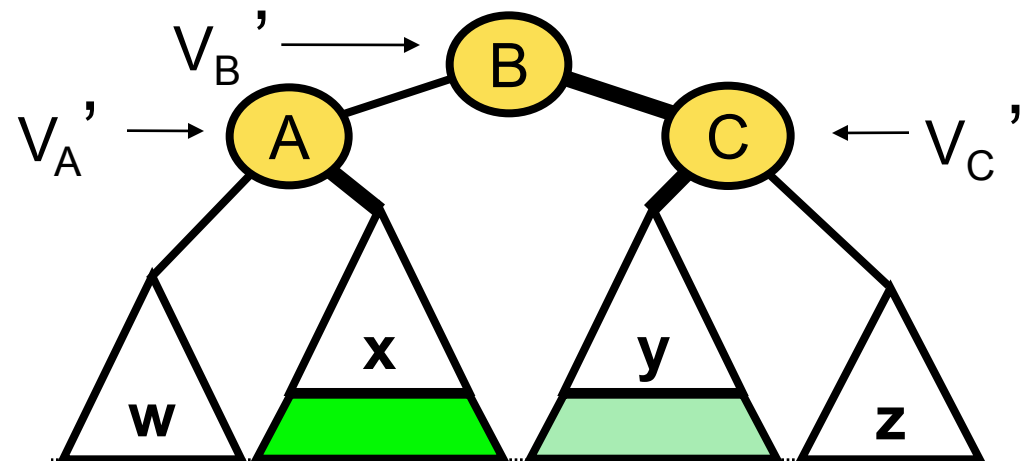
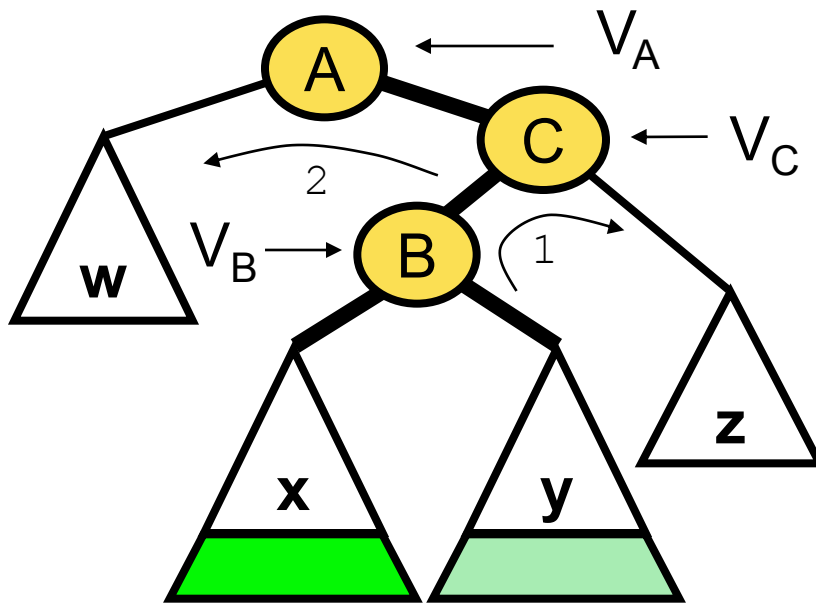
L rotation (Left rotation) [Hudec96]



$$V_A' = V_A / (V_A + (1 - V_A) \cdot V_B)$$

$$V_B' = V_A + (1 - V_A) \cdot V_B$$

RL rotation (Right-Left rotation)



$$V_A' = V_A / (V_A + (1 - V_A) V_B V_C)$$

$$V_B' = V_B (1 - V_C) / (1 - V_B V_C)$$

$$V_C' = V_A + (1 - V_A) \cdot V_A V_B$$

[Hudec96]

Prameny

Bohuslav Hudec: Programovací techniky, skripta, ČVUT Praha,
1993

References

Cormen, Leiserson, Rivest, Stein: *Introduction to Algorithms*, MIT Press, 1990

AVL tree, http://en.wikipedia.org/w/index.php?title=AVL_tree&oldid=171936487
(last visited Nov. 20, 2007).

Joshua Bloch: *Extra, Extra - Read All About It: Nearly All Binary Searches and Mergesorts are Broken*,
<http://googleresearch.blogspot.com/2006/06/extra-extra-read-all-about-it-nearly.html>



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