

CS2040S

Data Structures and Algorithms

Welcome!

Plan of the Day

Trees

- Terminology
- Traversals
- Operations

Balanced Trees

- Height-balanced binary search trees
- AVL trees
- Rotations

Announcements

Midterm : Tuesday March 9, 4pm

Location: ~13 different venues (mostly MPSH).

Note: In person, face-to-face

Safe distancing: 48 students / room, spaced

Plan of the Day

Trees

- Terminology
- Traversals
- Operations

Balanced Trees

- Height-balanced binary search trees
- AVL trees
- Rotations

Dictionary Interface

A collection of (key, value) pairs:

interface IDictionary

void	insert(Key k, Value v)	<i>insert (k,v) into table</i>
Value	search(Key k)	<i>get value paired with k</i>
Key	successor(Key k)	<i>find next key > k</i>
Key	predecessor(Key k)	<i>find next key < k</i>
void	delete(Key k)	<i>remove key k (and value)</i>
boolean	contains(Key k)	<i>is there a value for k?</i>
int	size()	<i>number of (k,v) pairs</i>

Dictionary

Implementation

Option 1: Sorted array

- insert : ? $O(n)$
- search : ? $O(\log n)$

Option 2: Unsorted array

- insert : ? $O(1)$
- search : ? $O(n)$

Option 3: Linked list

- insert : ? $O(1)$
- search : ? $O(n)$

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Dictionary

Implementation

Option 1: Sorted array

- insert : add to middle of array $\rightarrow O(n)$
- search : binary search $\rightarrow O(\log n)$

Option 2: Unsorted array

- insert : add to end of array $\rightarrow O(1)$
- search : unsorted $\rightarrow O(n)$

Option 3: Linked list

- insert : add to head of list $\rightarrow O(1)$
- search : list traversal $\rightarrow O(n)$

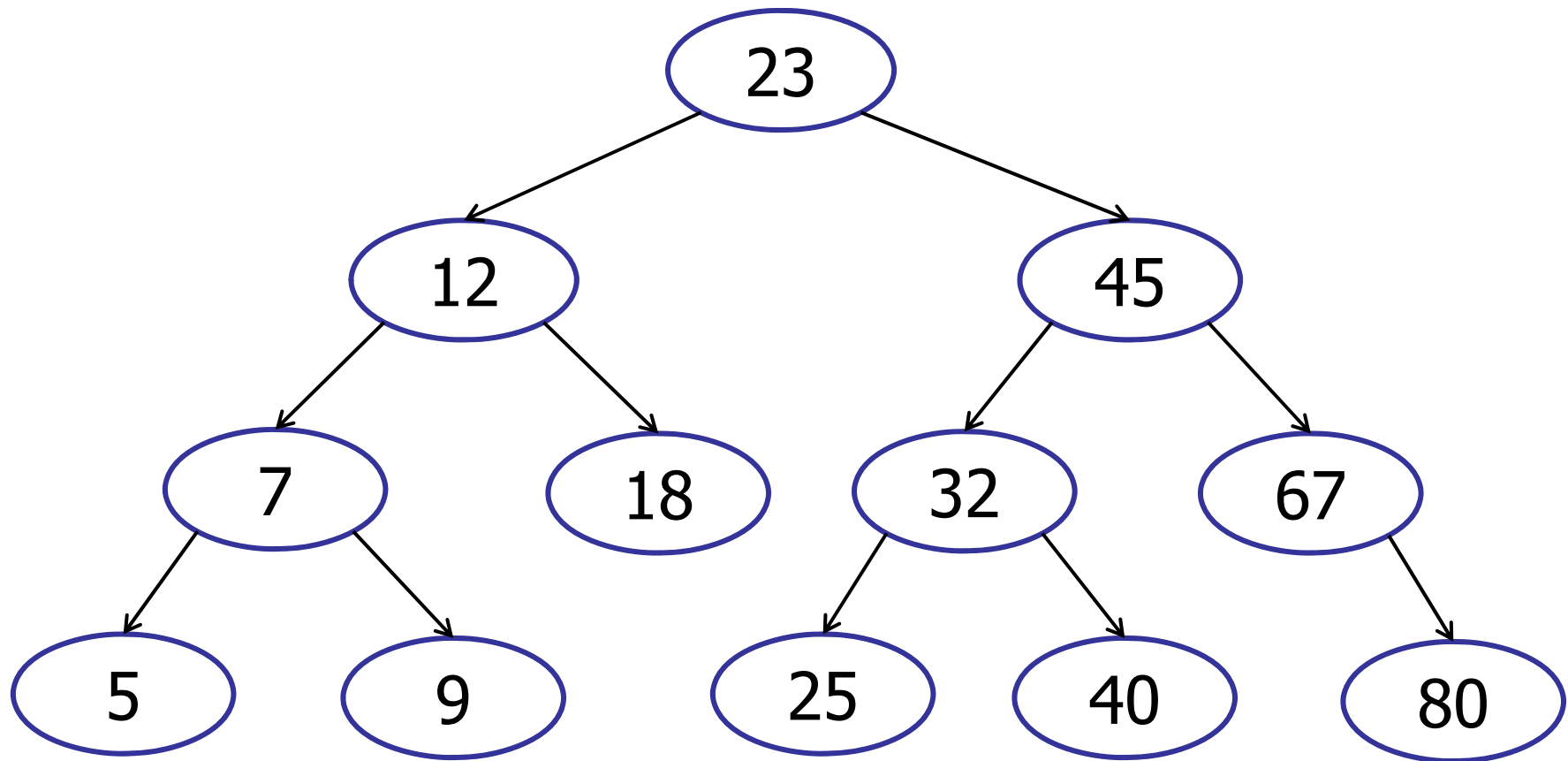
Dictionary Implementation

Possible Choices:

- Implement using an array
- Implement using a Java library (see: `java.util.Vector` or `java.util.ArrayList`).
- Implement using a queue.
- Implement using a linked list
- ...

Dictionary

Implementation idea: Tree

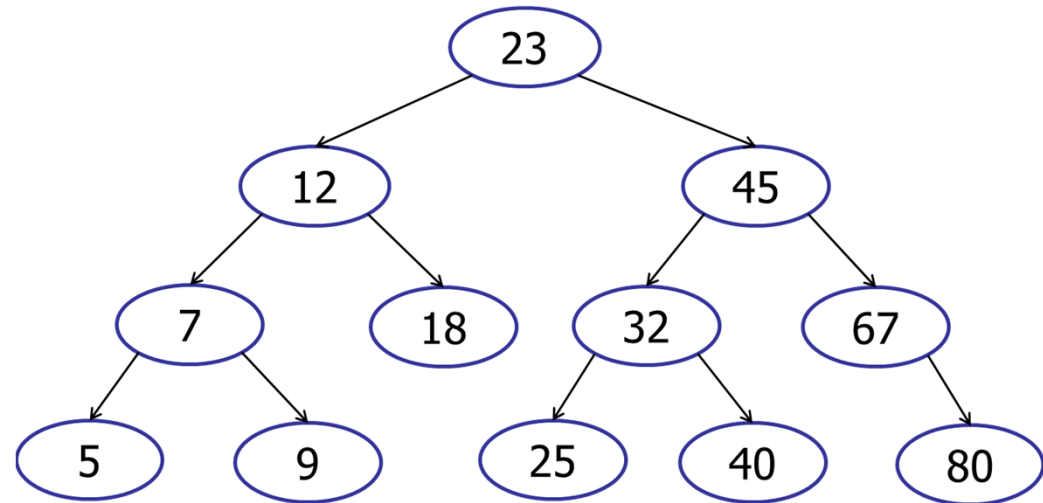


Dictionary

Implementation idea: Tree

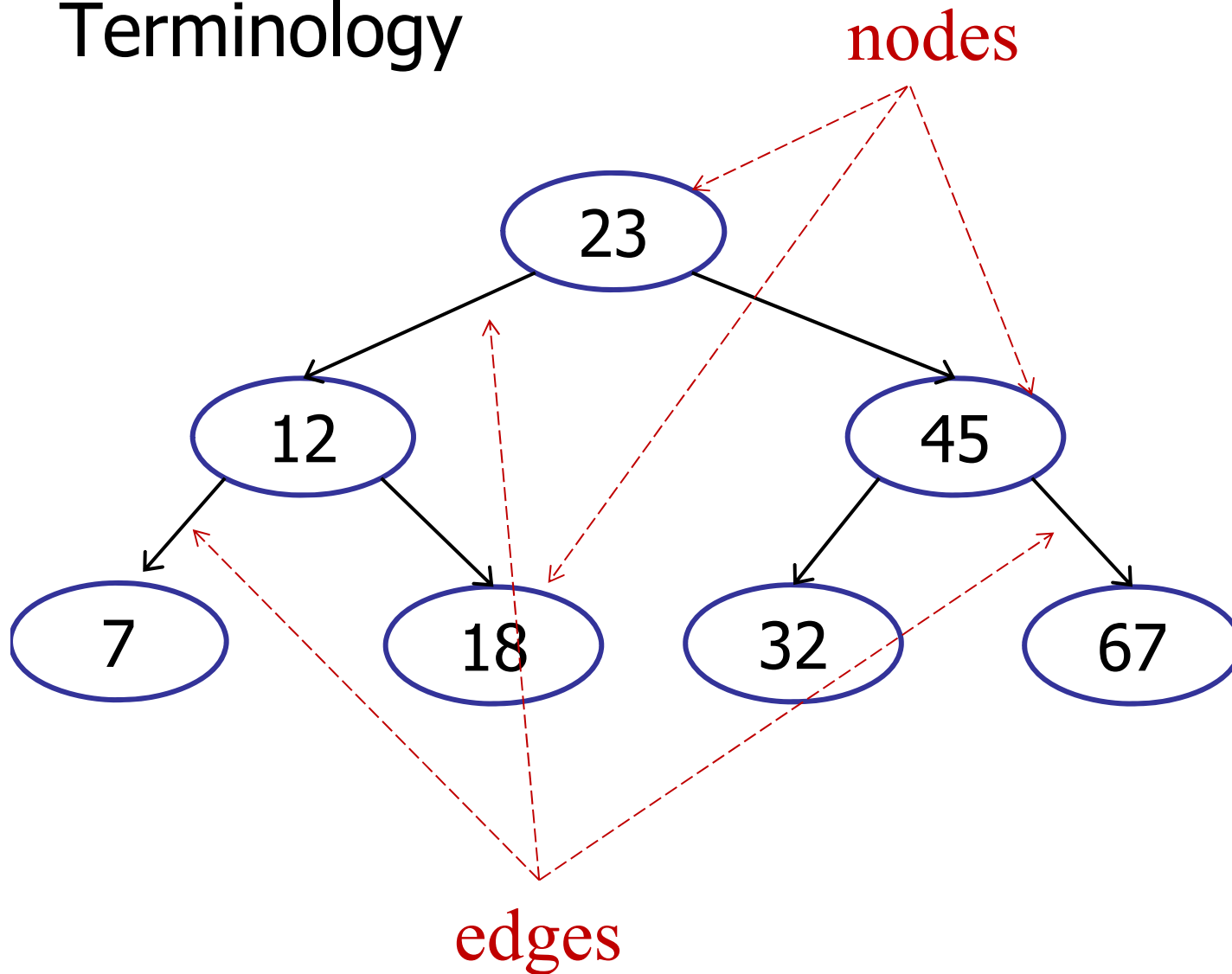
Critical Components:

- Nodes
- Edges directed from one node to another.
- Root (?)
- No cycles



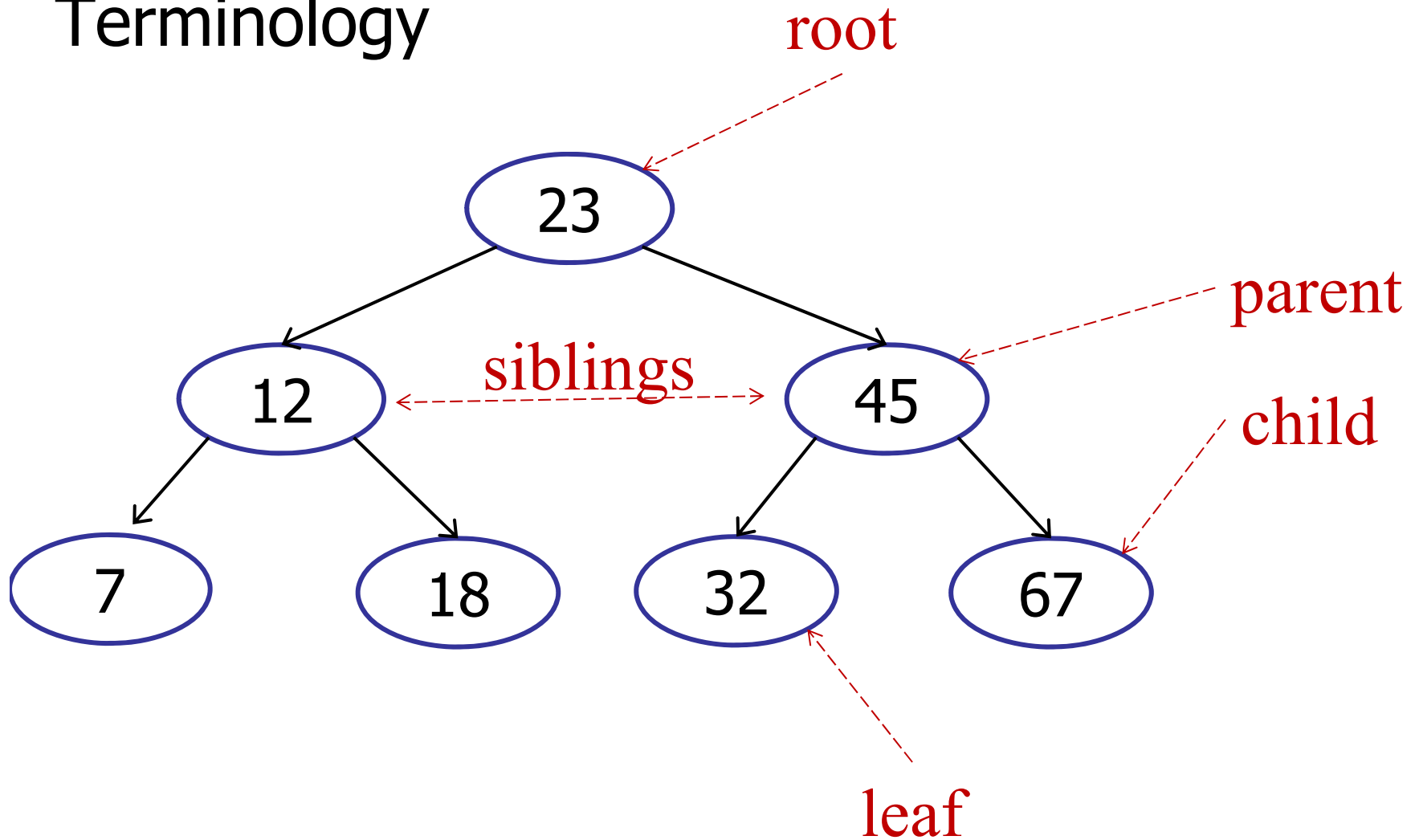
Binary Tree

Terminology

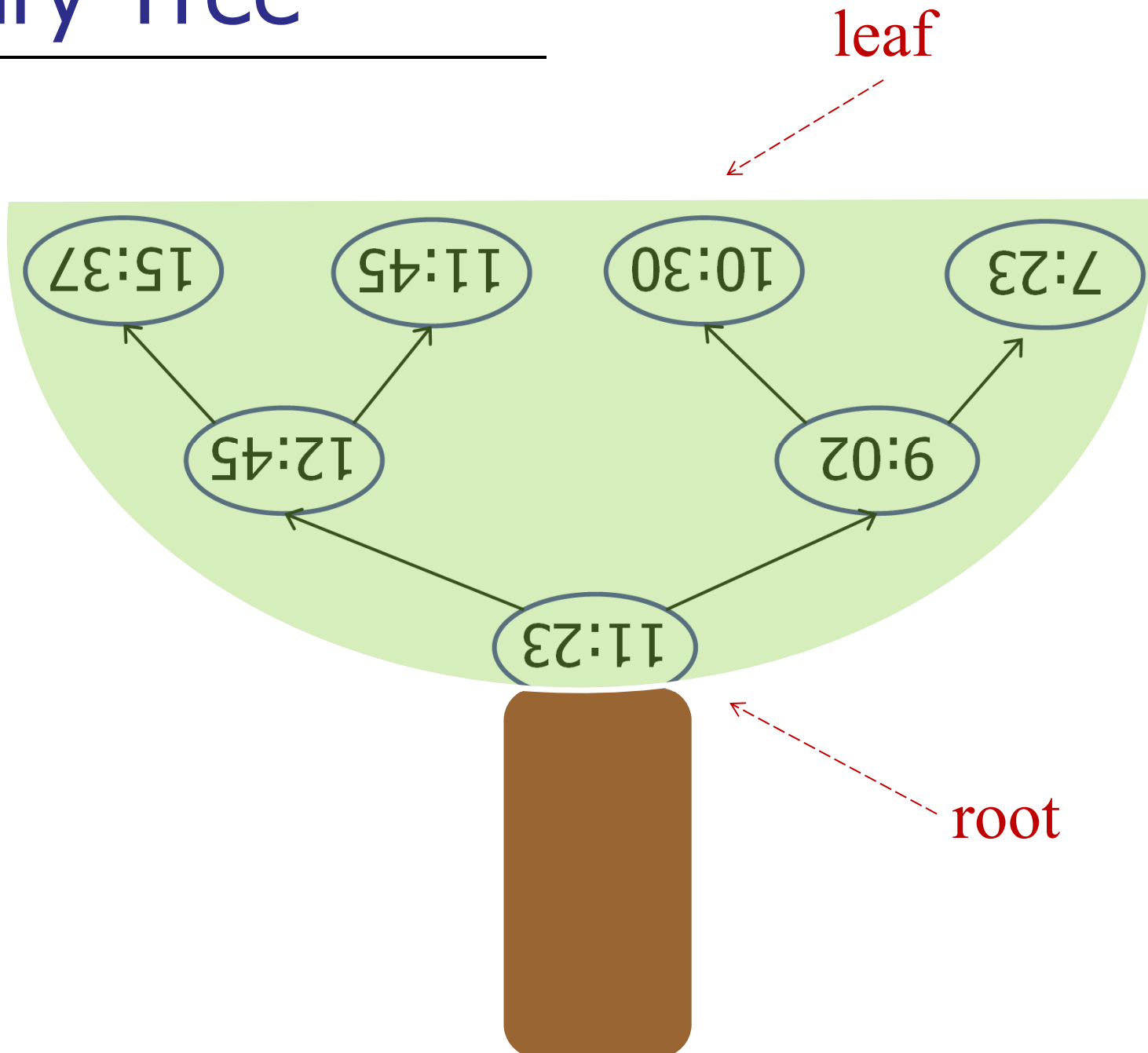


Binary Tree

Terminology

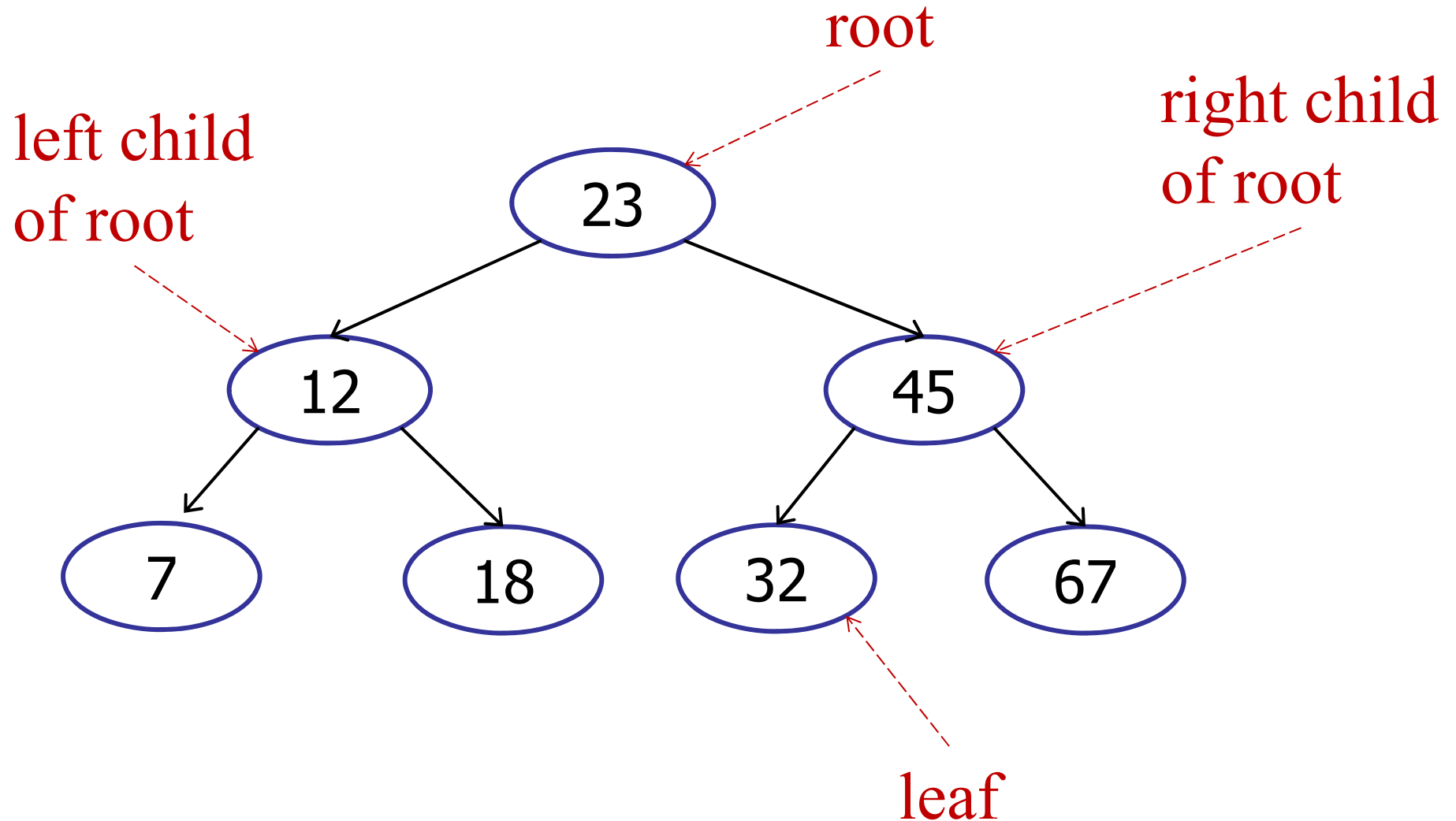


Binary Tree



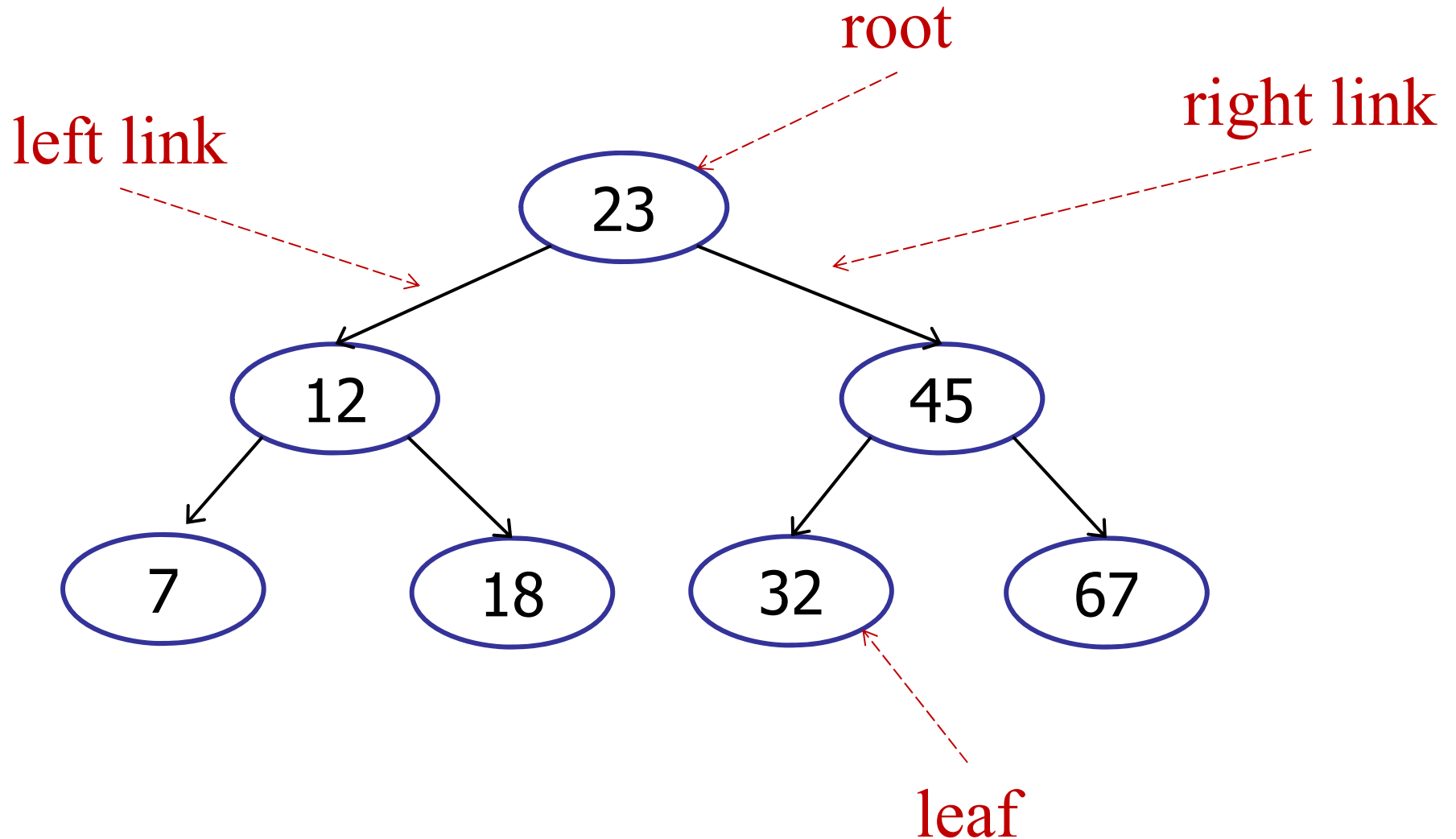
Binary Tree

Terminology



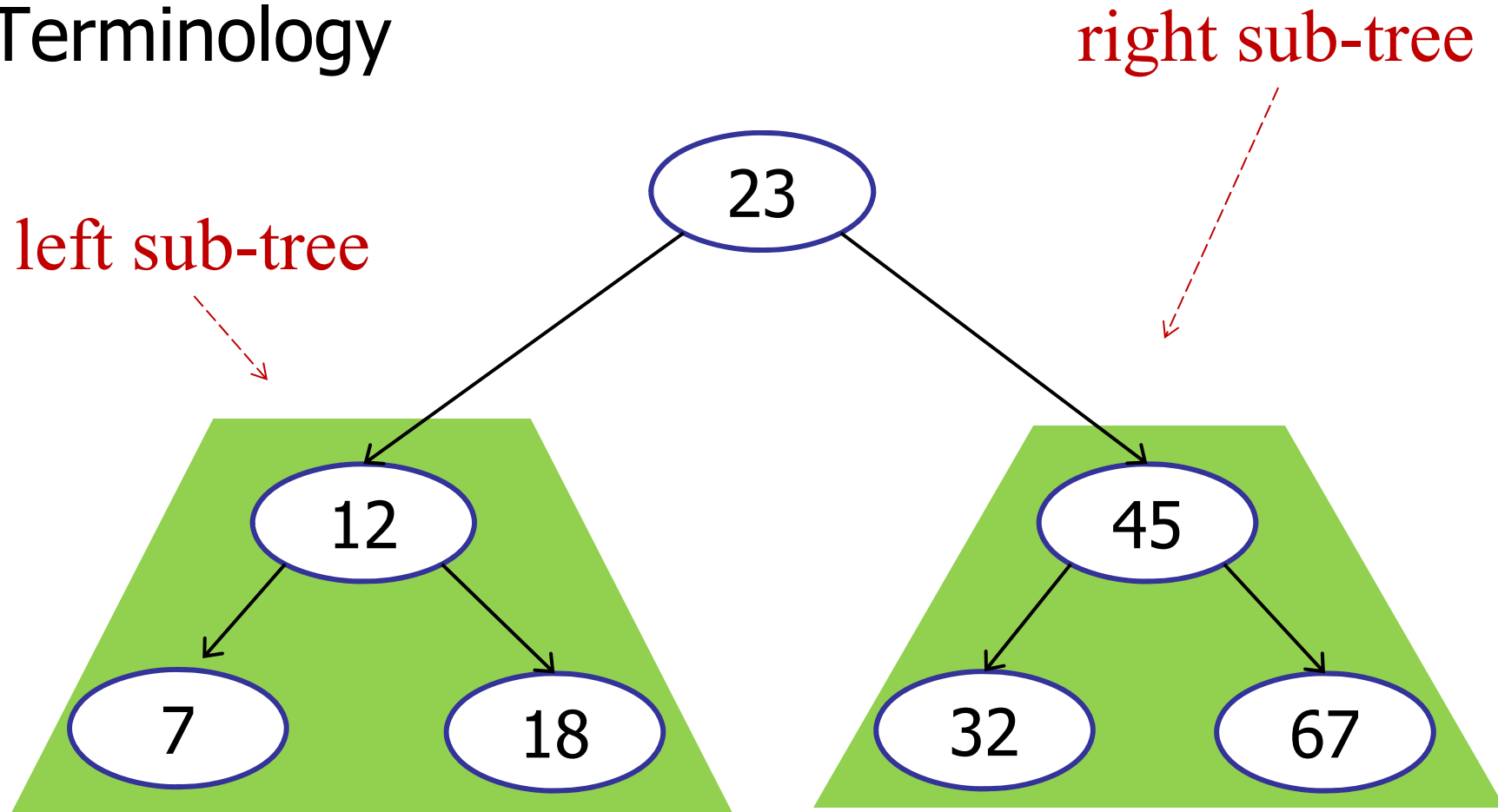
Binary Tree

Terminology



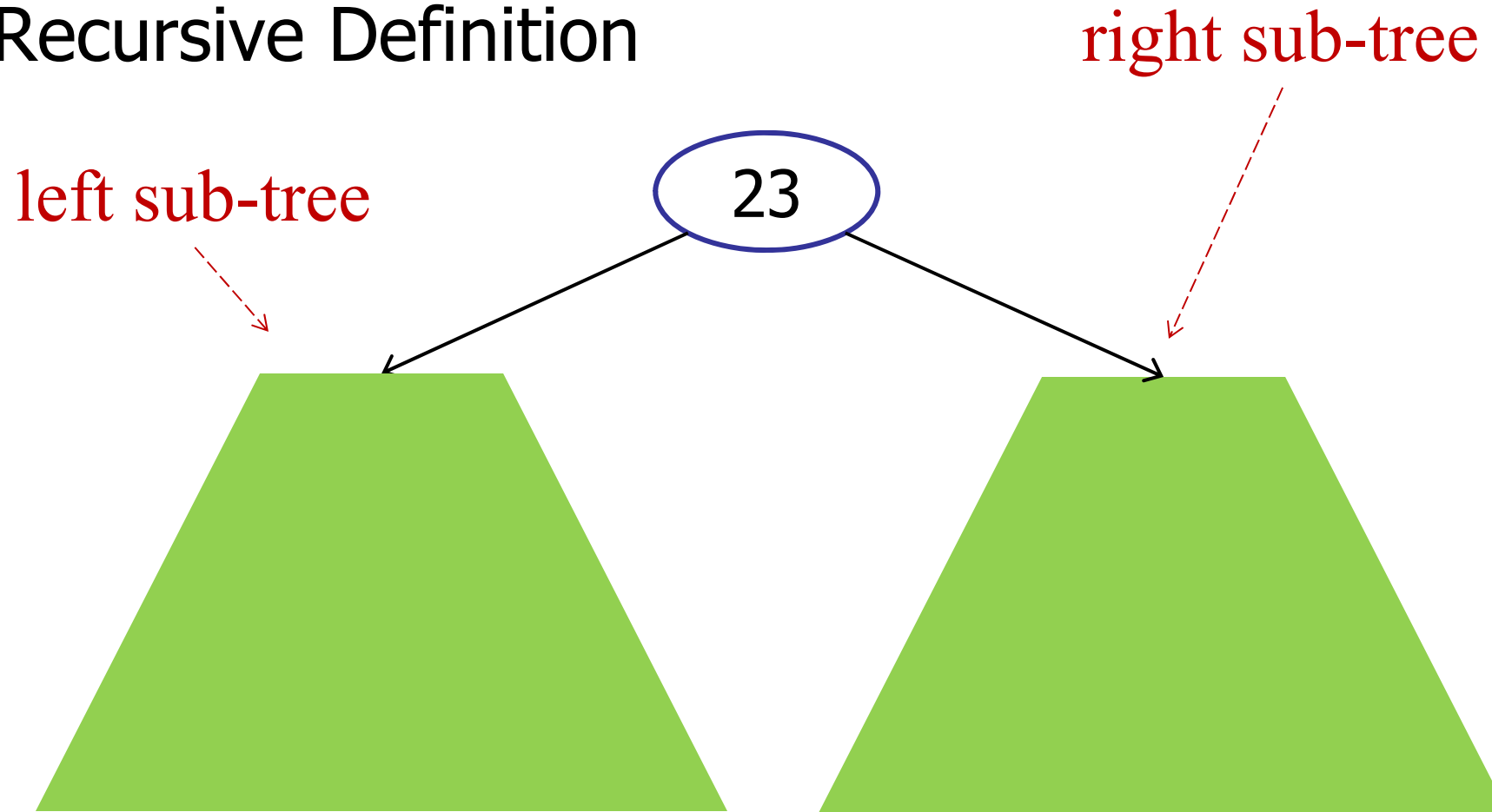
Binary Tree

Terminology



Binary Tree

Recursive Definition



A binary tree is either:

- (a) empty**
- (b) a node pointing to two binary trees**

Binary Tree

Java??

```
public class BinaryTree {  
  
    private BinaryTree leftTree;  
    private BinaryTree rightTree;  
  
    private KeyType key;  
    private ValueType value;  
  
    // Remainder of binary tree implementation  
}
```

Binary Tree

Java??

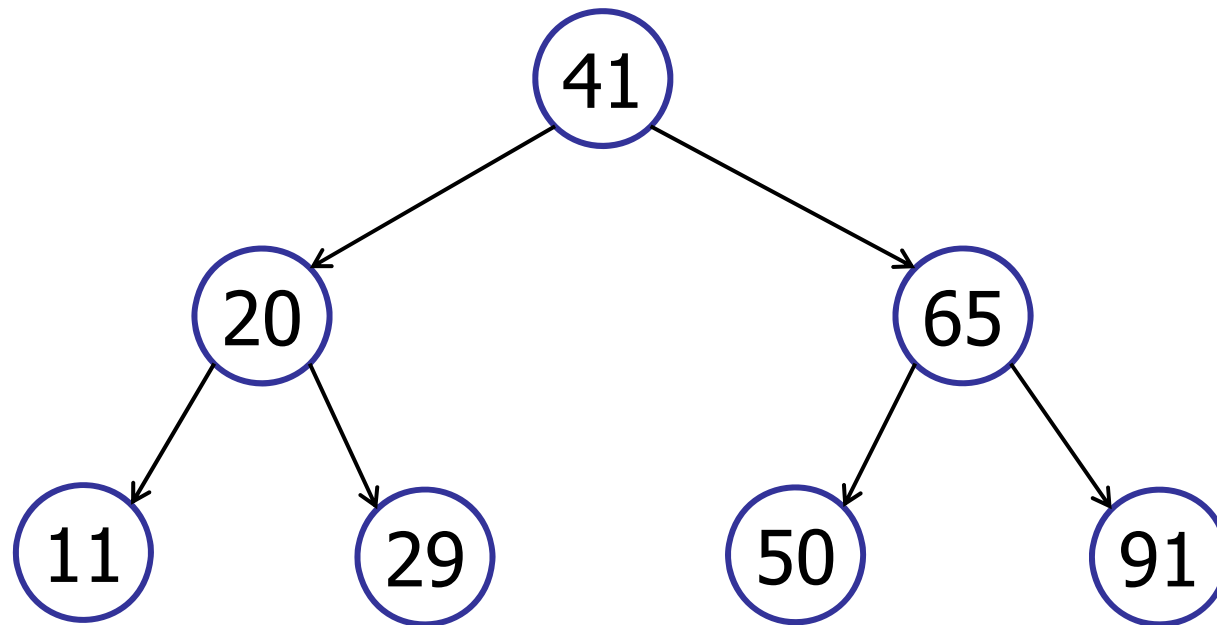
```
public class TreeNode {  
  
    private TreeNode leftTree;  
    private TreeNode rightTree;  
  
    private KeyType key;  
    private ValueType value;  
  
    // Remainder of binary tree implementation  
}
```

Binary Tree

Java??

```
public class BinaryTree {  
  
    private TreeNode leftTree;  
    private TreeNode rightTree;  
  
    private int key;  
    private int value;  
  
    // Remainder of binary tree implementation  
}
```

Binary **Search** Trees (BST)

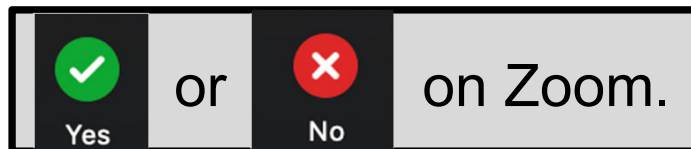
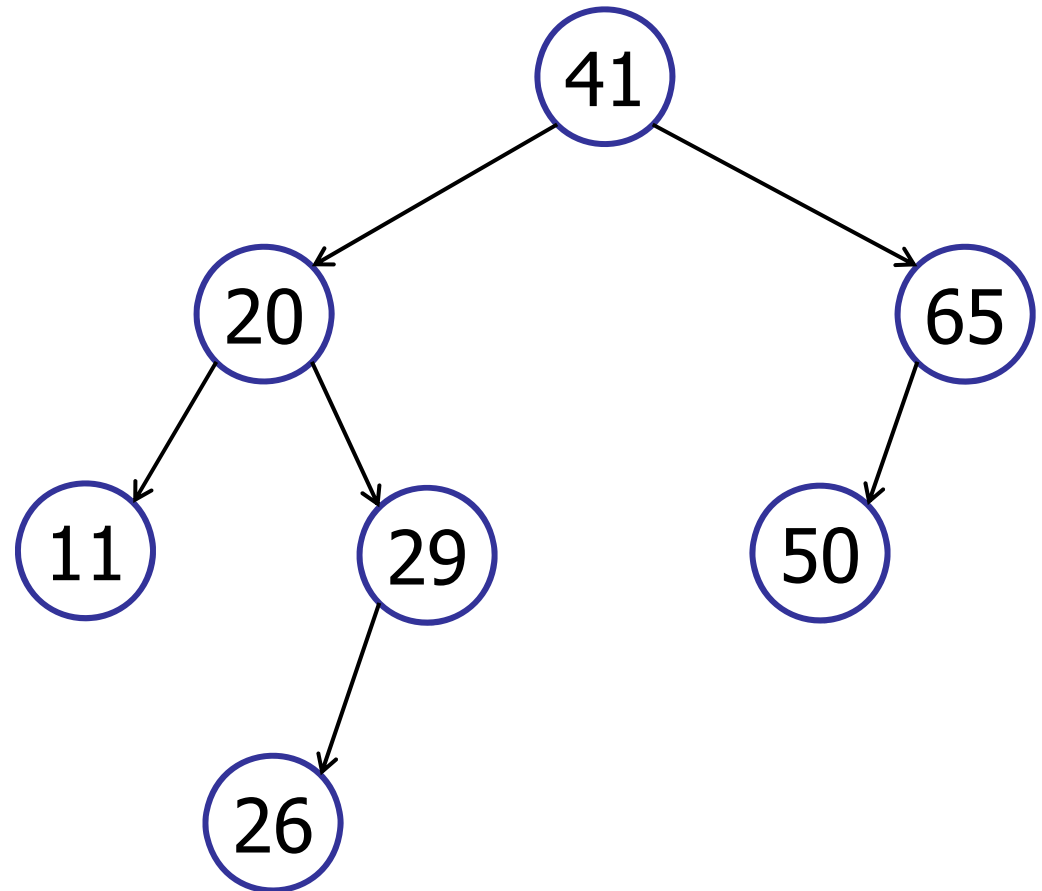


BST Property:

all in left sub-tree < key < all in right sub-right

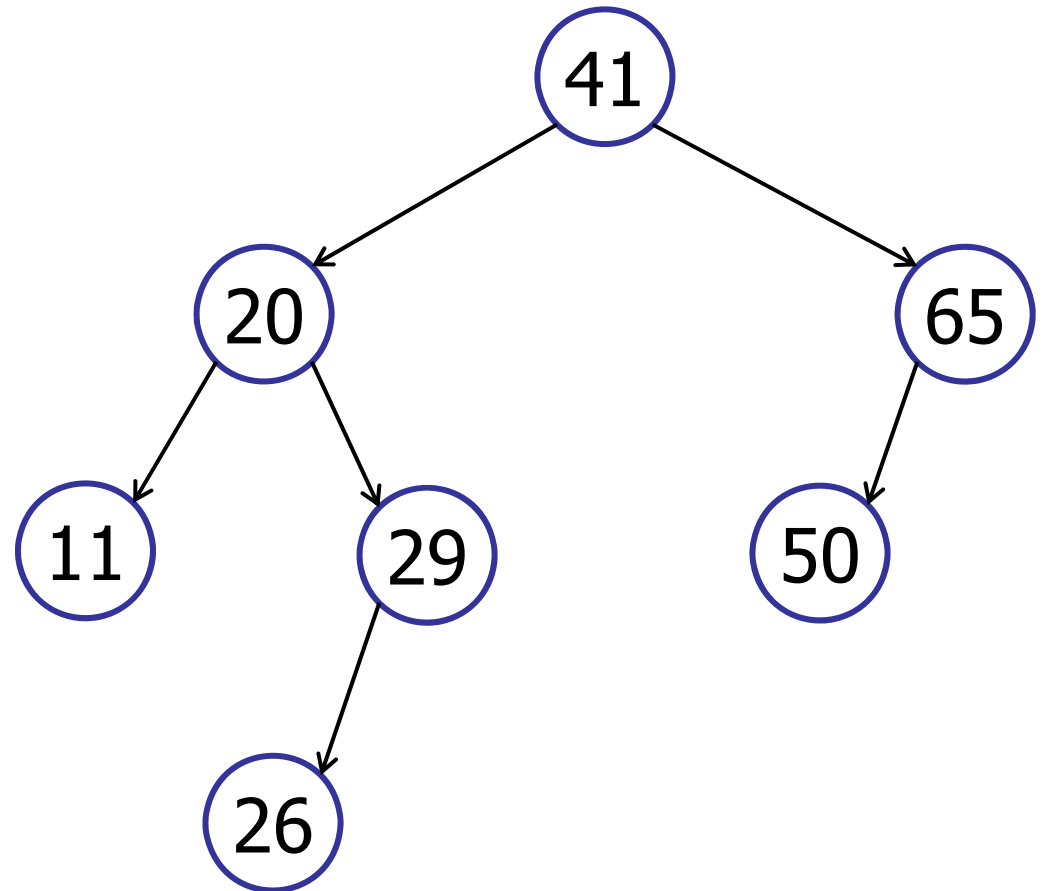
Is this a binary search tree?

1. Yes
2. No
3. I don't know.



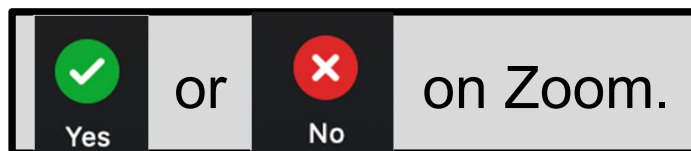
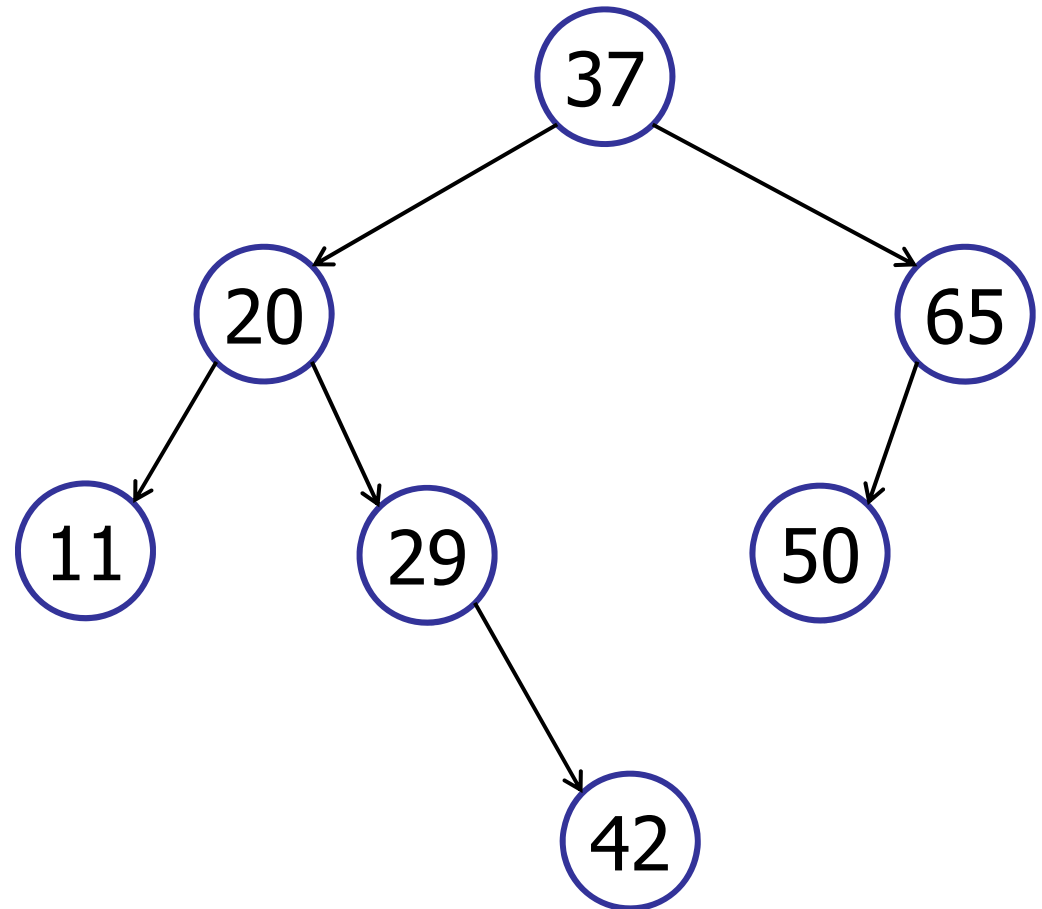
Is this a binary search tree?

- ✓ 1. Yes
- 2. No
- 3. I don't know.



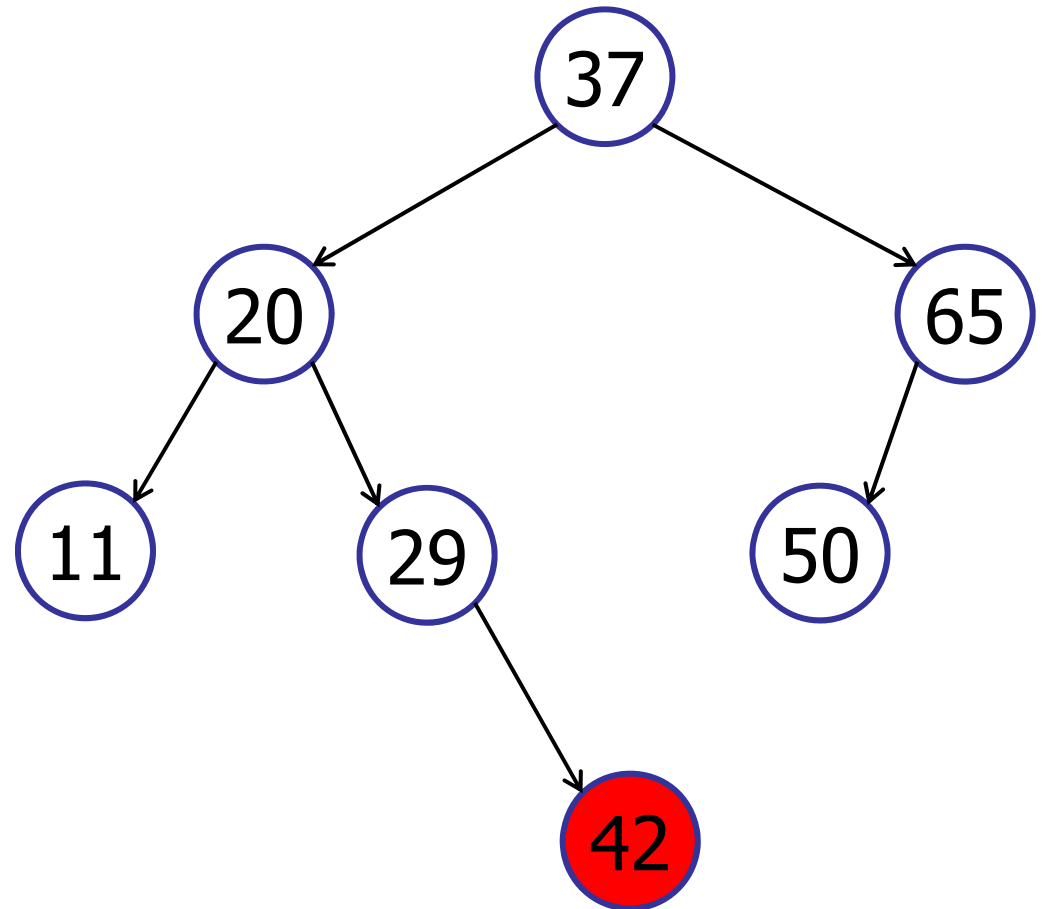
Is this a binary search tree?

1. Yes
2. No
3. I don't know.



Is this a binary search tree?

- 1. Yes
- ✓ 2. No
- 3. I don't know.



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

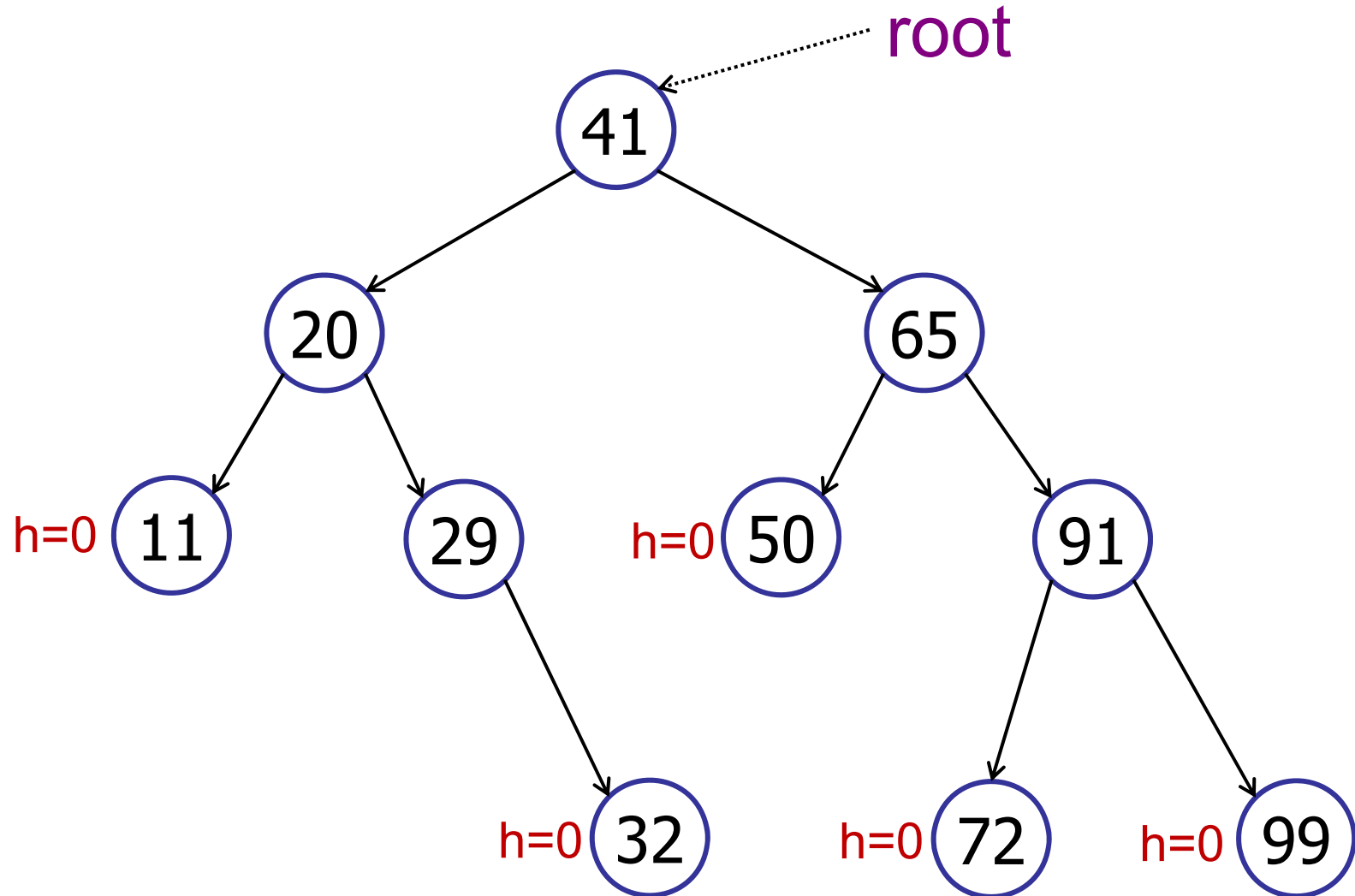
- height
- search, insert
- searchMin, searchMax

3. Traversals

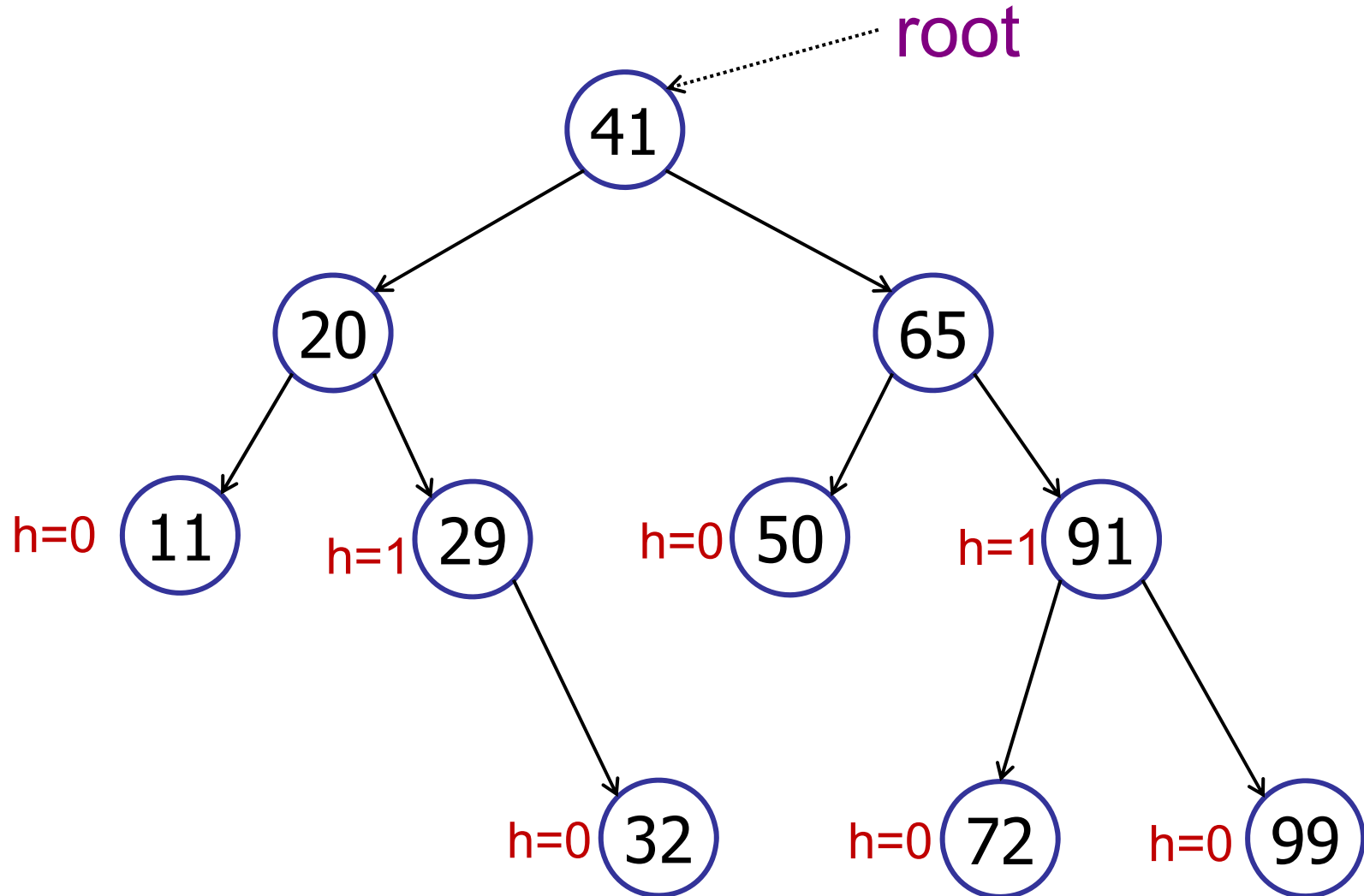
- in-order, pre-order, post-order

4. Other operations

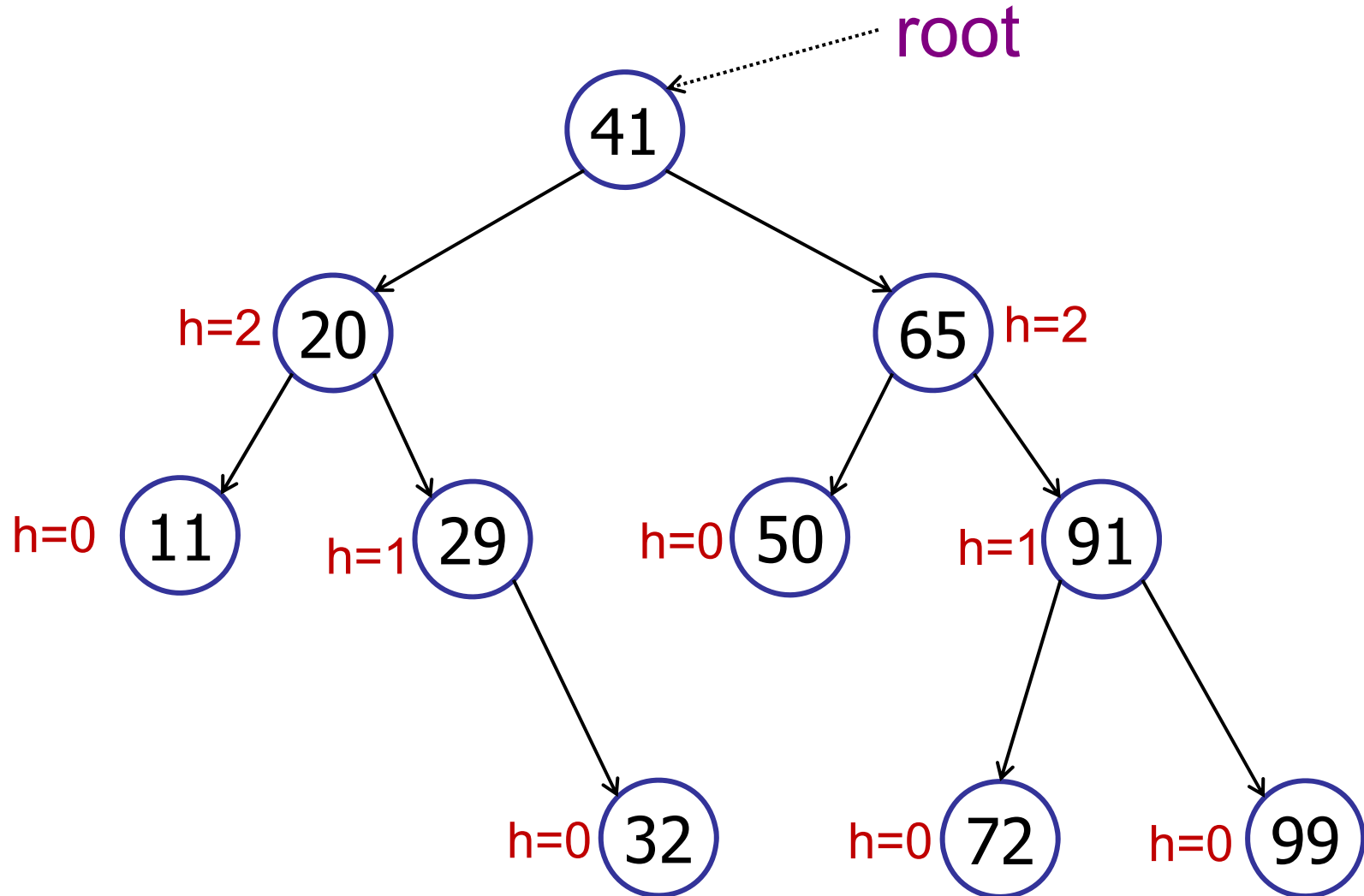
Height of a Binary Tree



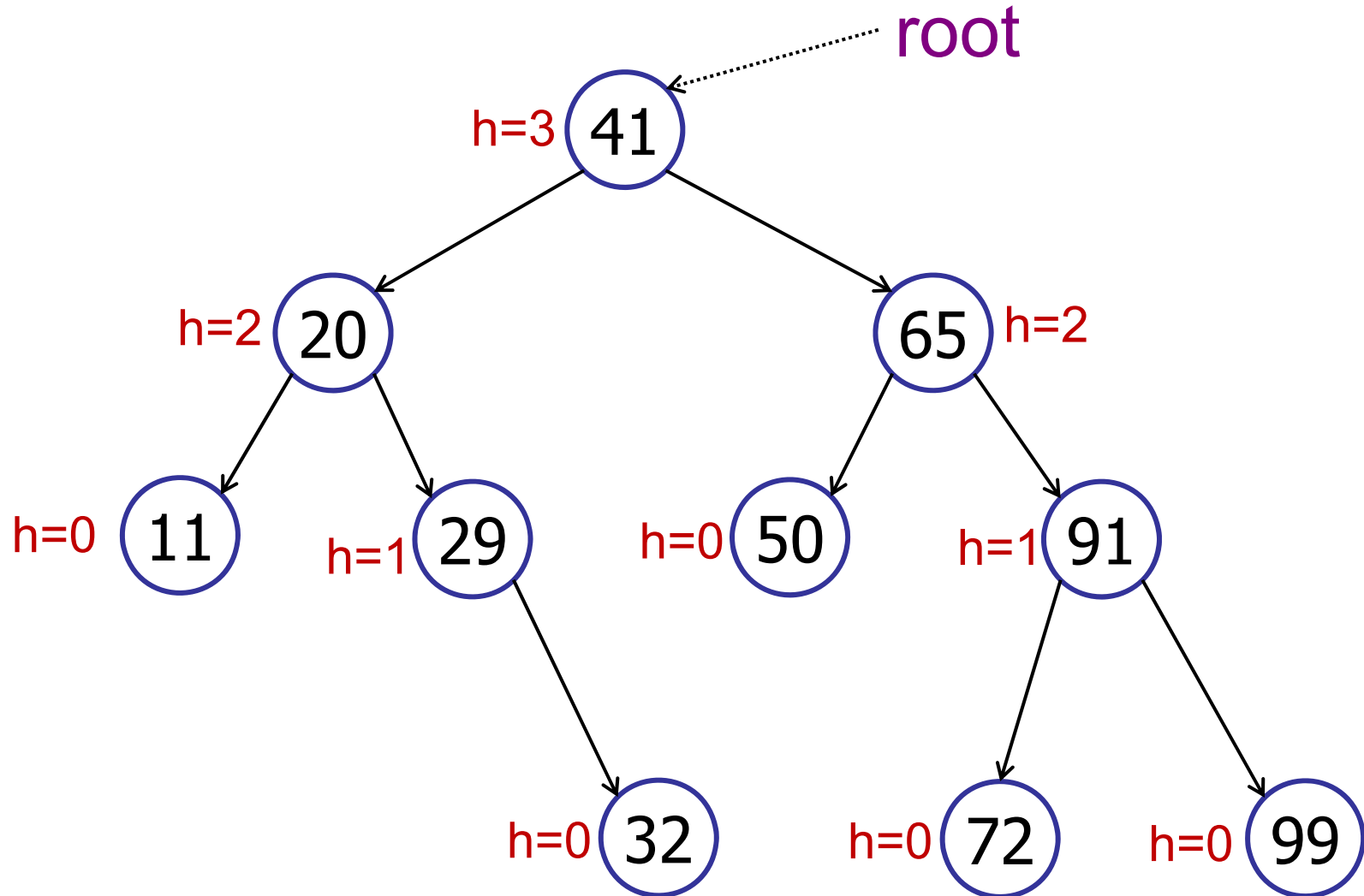
Height of a Binary Tree



Height of a Binary Tree



Height of a Binary Tree



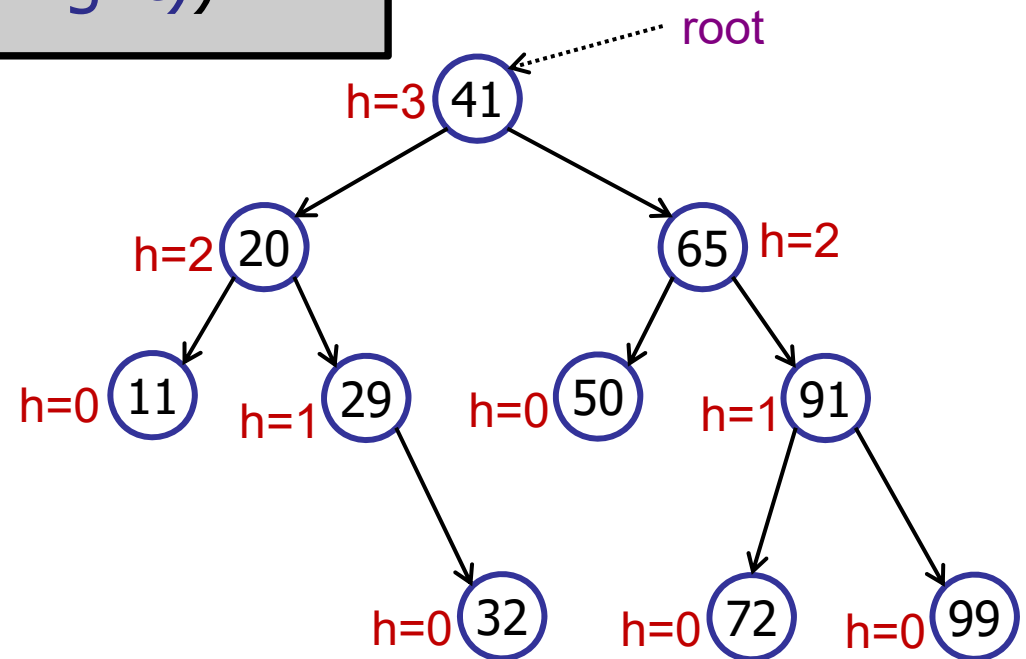
Height of a Binary Tree

Height:

Number of edges on longest path from root to leaf.

$h(v) = 0$ (if v is a leaf)

$h(v) = \max(h(v.\text{left}), h(v.\text{right})) + 1$



(For simplicity: $h(\text{null}) = -1$)

Binary Tree

Calculating the heights

check for null

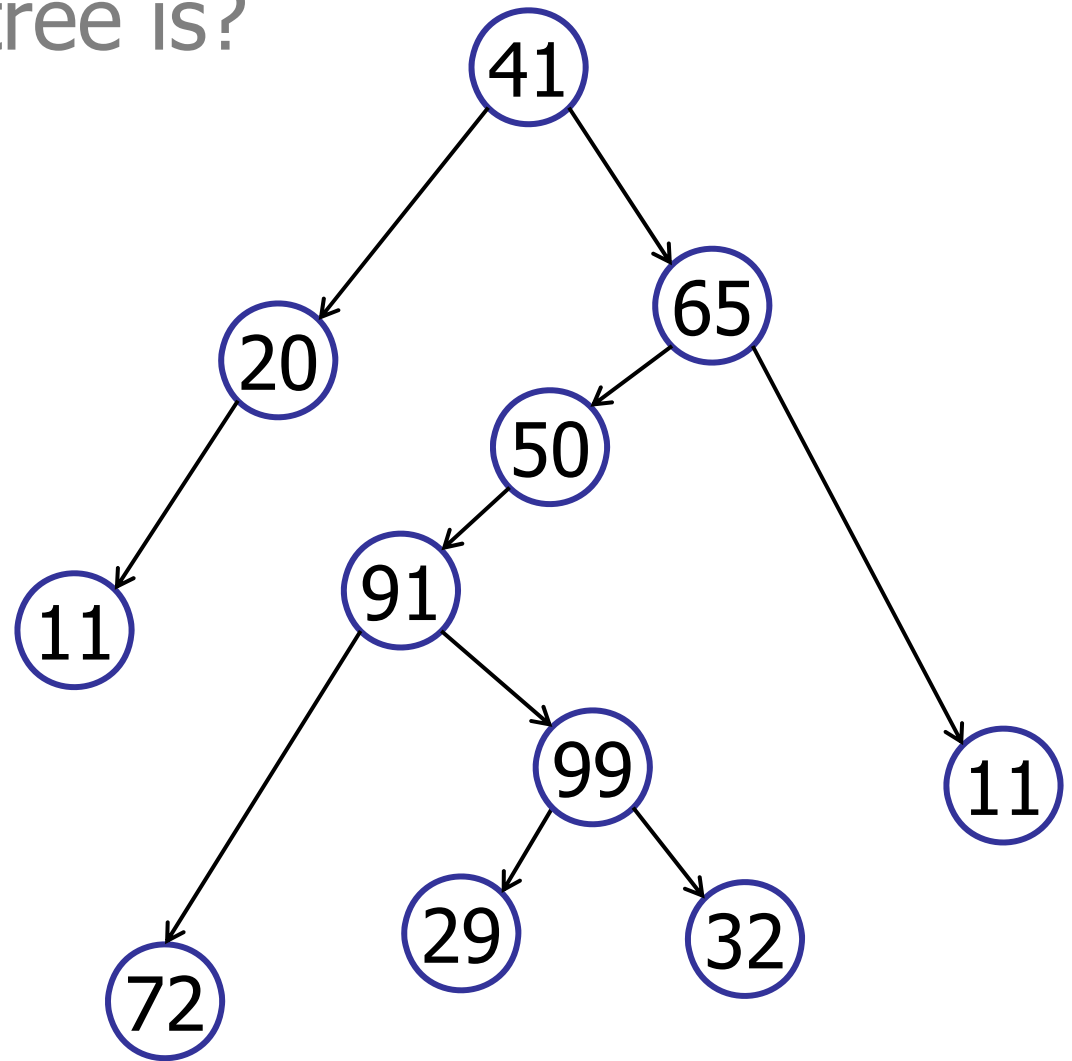
```
public int height() {  
    int leftHeight = -1;  
    int rightHeight = -1;  
    if (leftTree != null)  
        leftHeight = leftTree.height();  
    if (rightTree != null)  
        rightHeight = rightTree.height();  
    return max(leftHeight, rightHeight) + 1;  
}
```

max of subtrees

add 1

The height of this tree is?

1. 2
2. 4
3. 5
4. 6
5. 7
6. 42

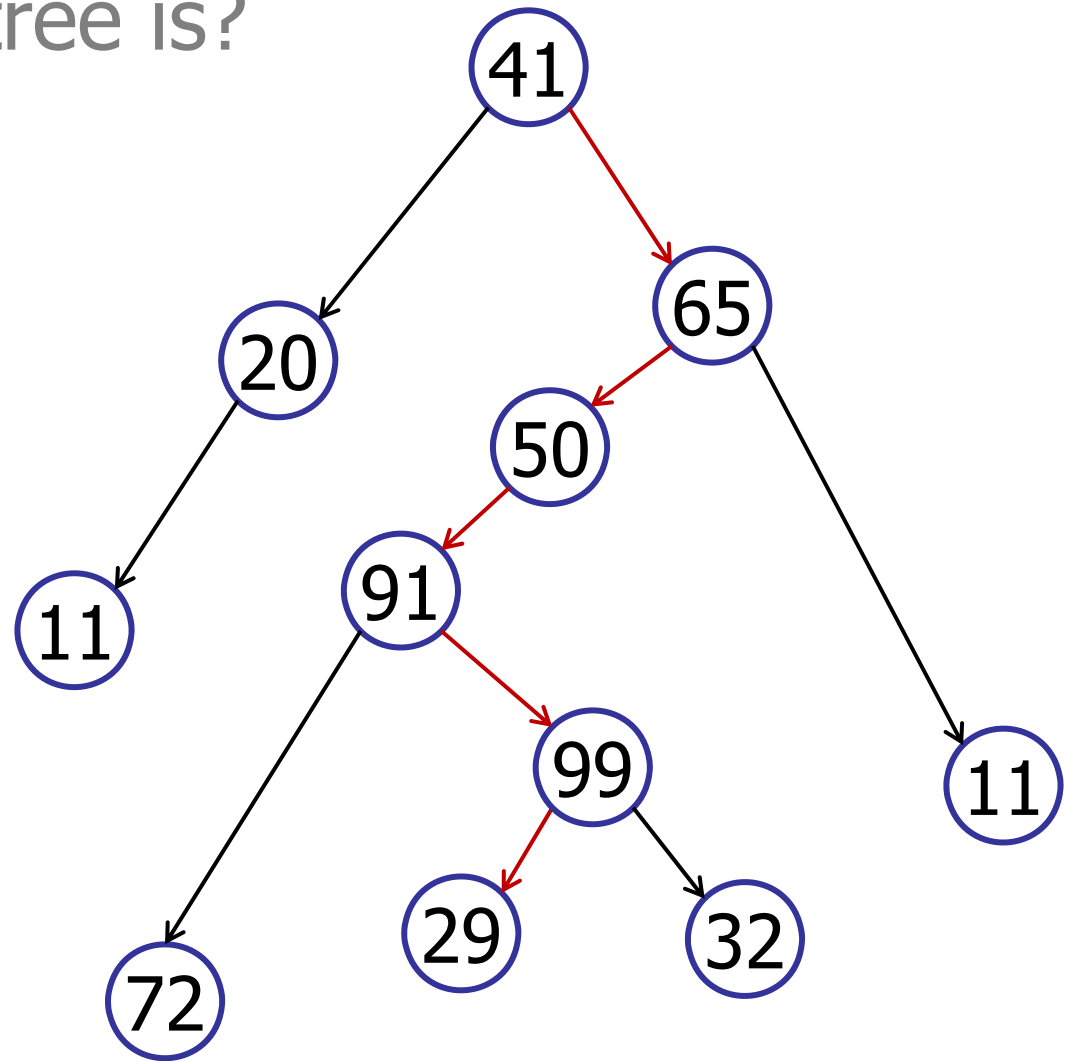


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The height of this tree is?

- 1. 2
- 2. 4
- ✓ 3. 5
- 4. 6
- 5. 7
- 6. 42



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

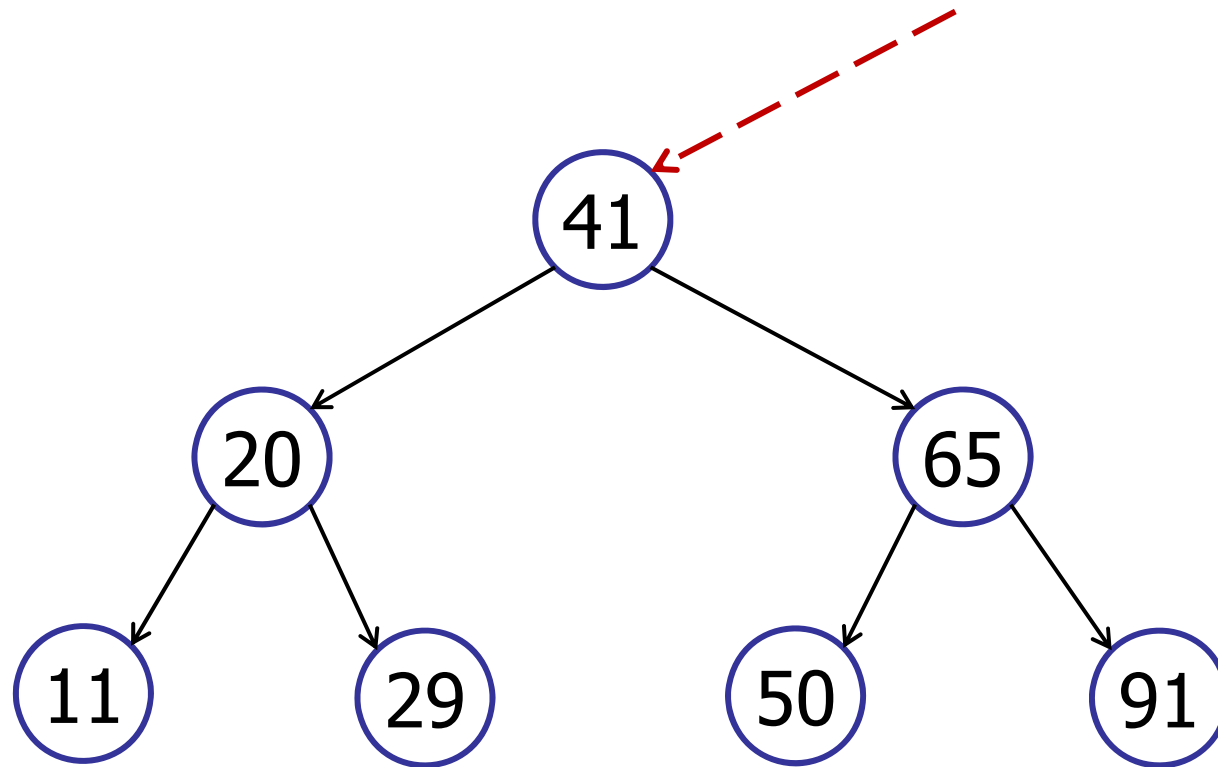
3. Traversals

- in-order, pre-order, post-order

4. Other operations

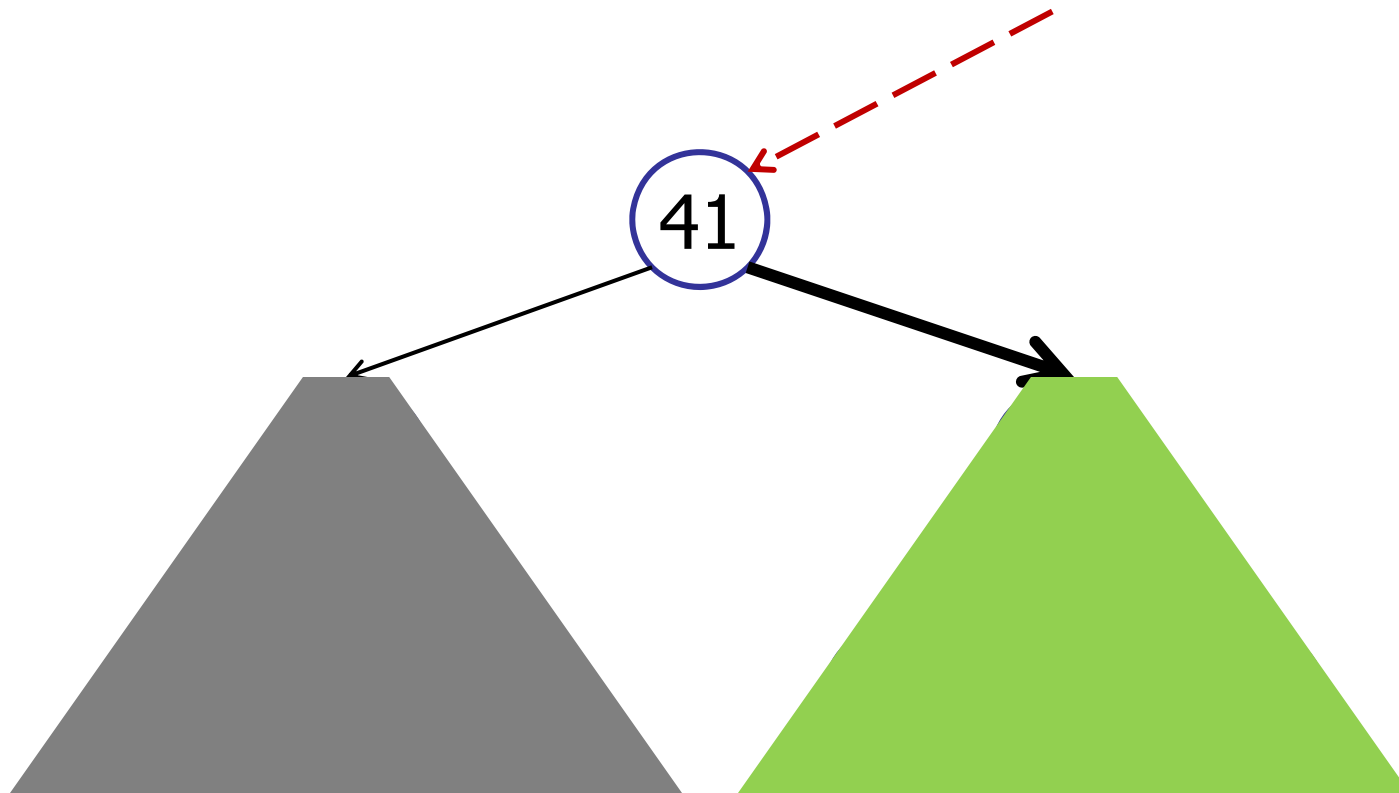
Binary Search Trees

Search for the maximum key:



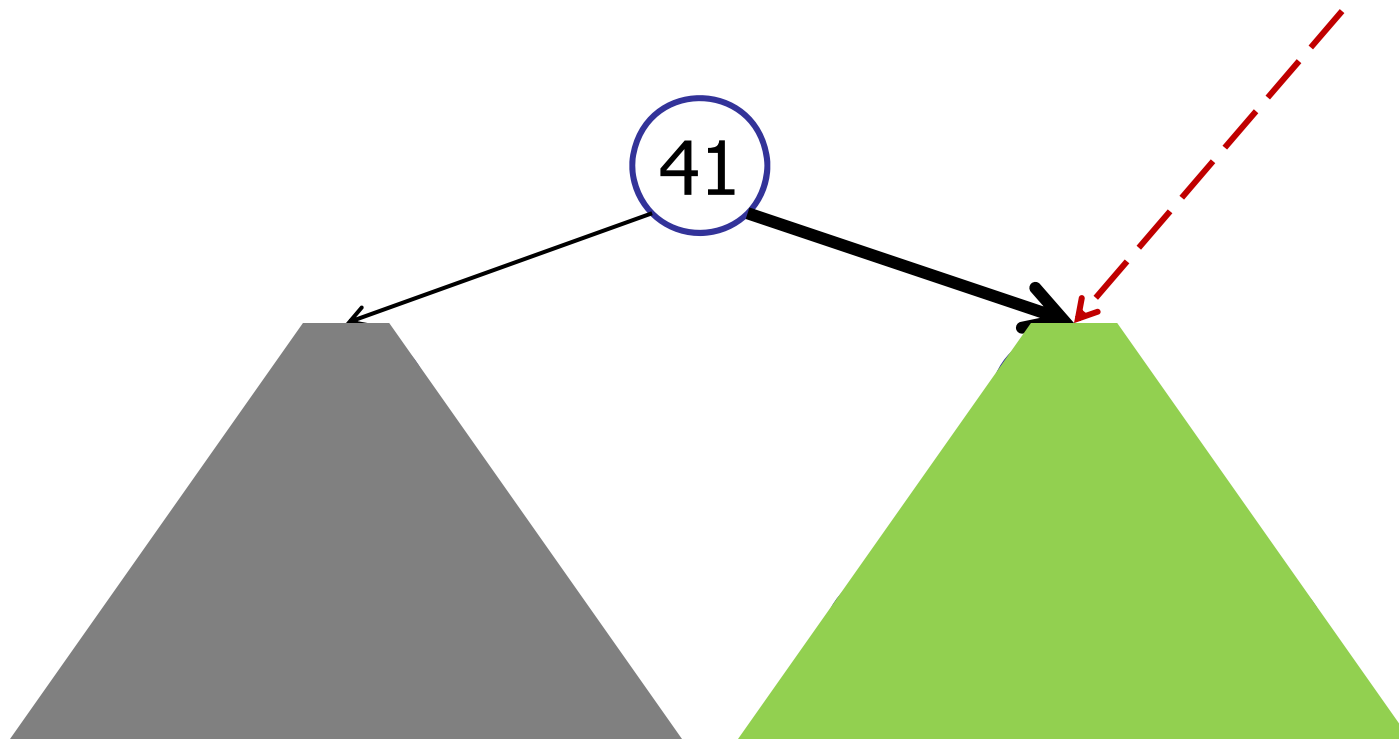
Binary Search Trees

Search for the maximum key:



Binary Search Trees

Search for maximum key



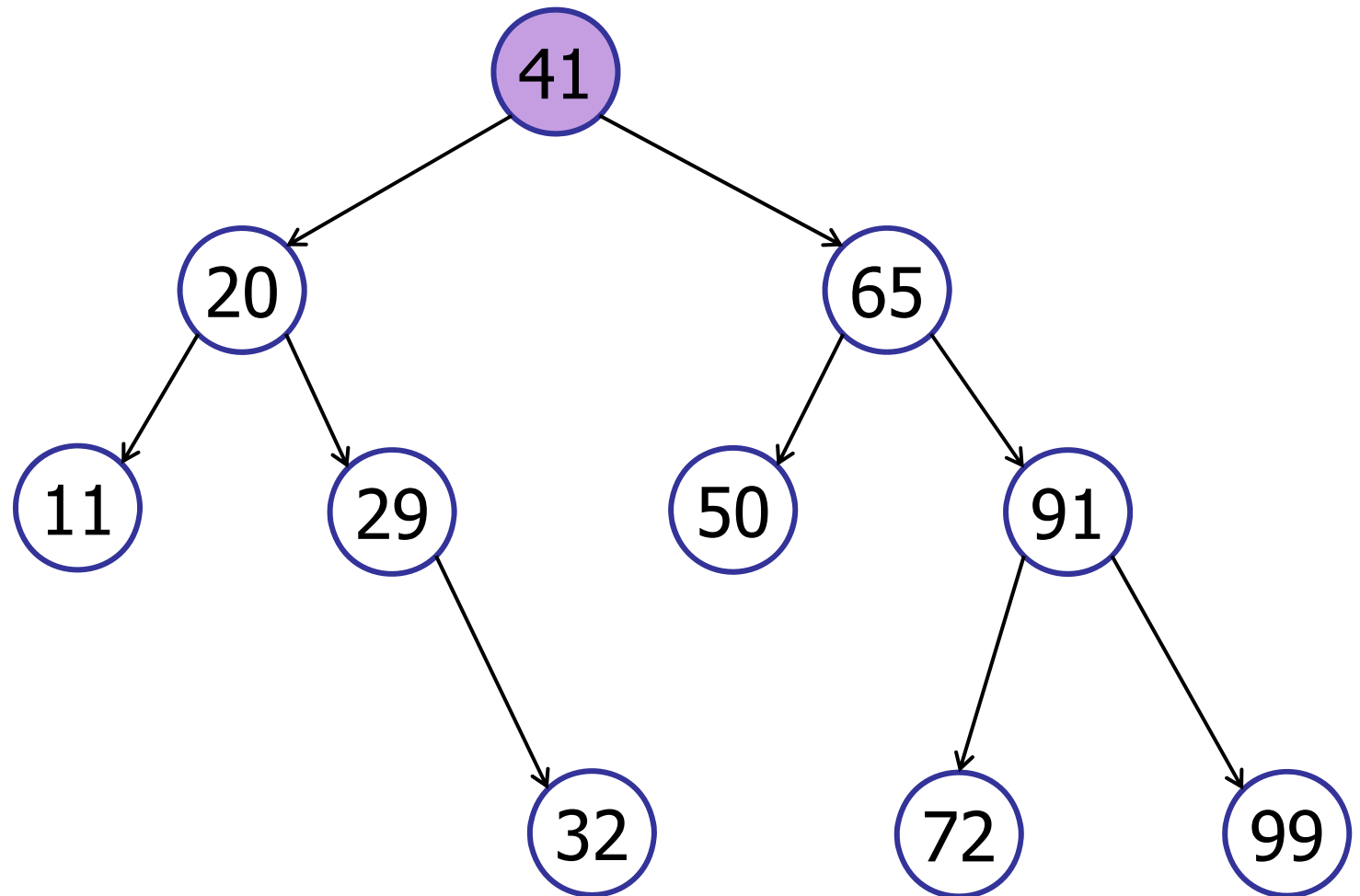
Binary Tree

Searching for the maximum key

```
public TreeNode searchMax() {  
    if (rightTree != null) {  
        return rightTree.searchMax();  
    }  
    else return this; // Key is here!  
}
```

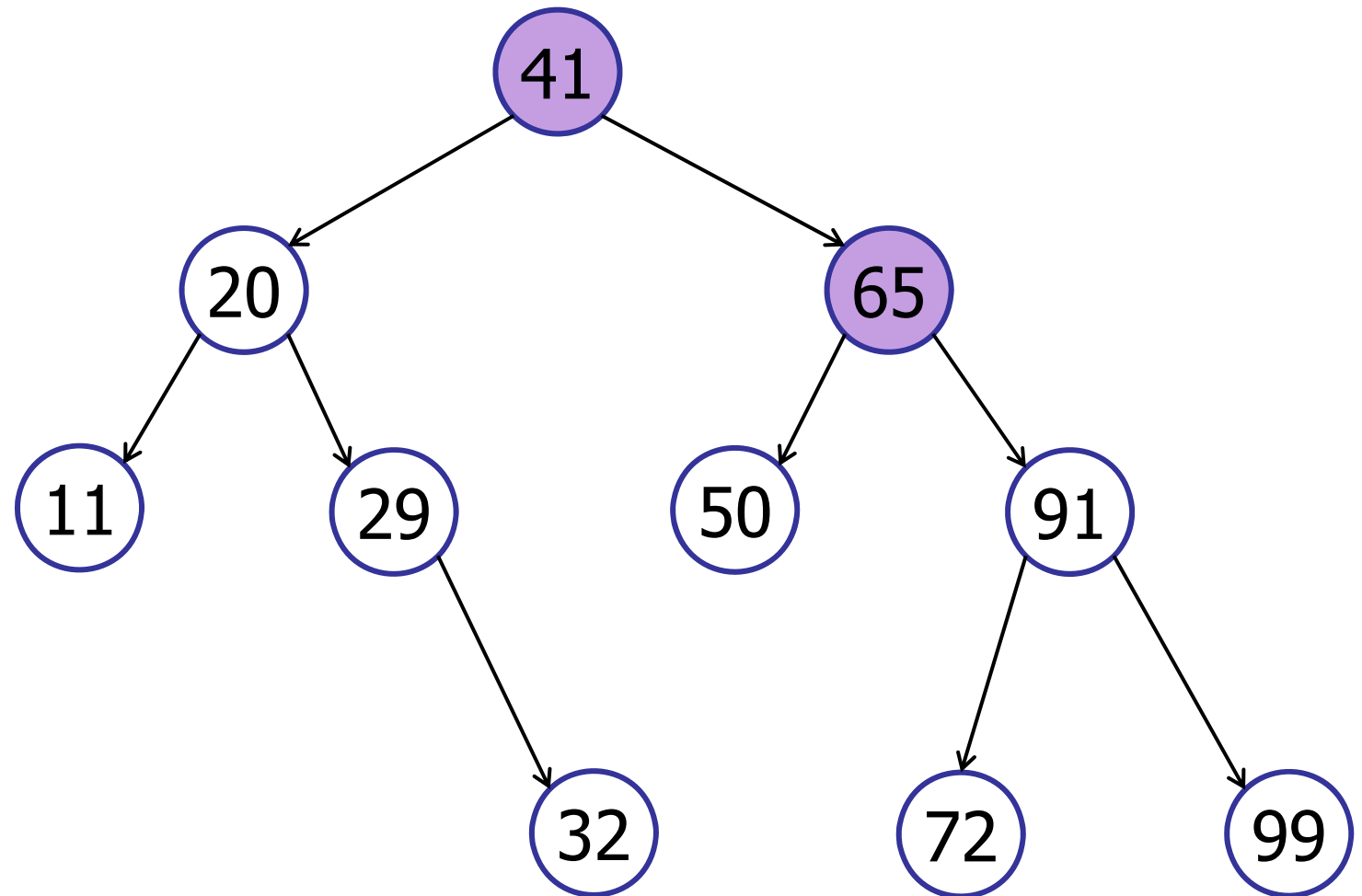
Binary Search Trees

searchMax()



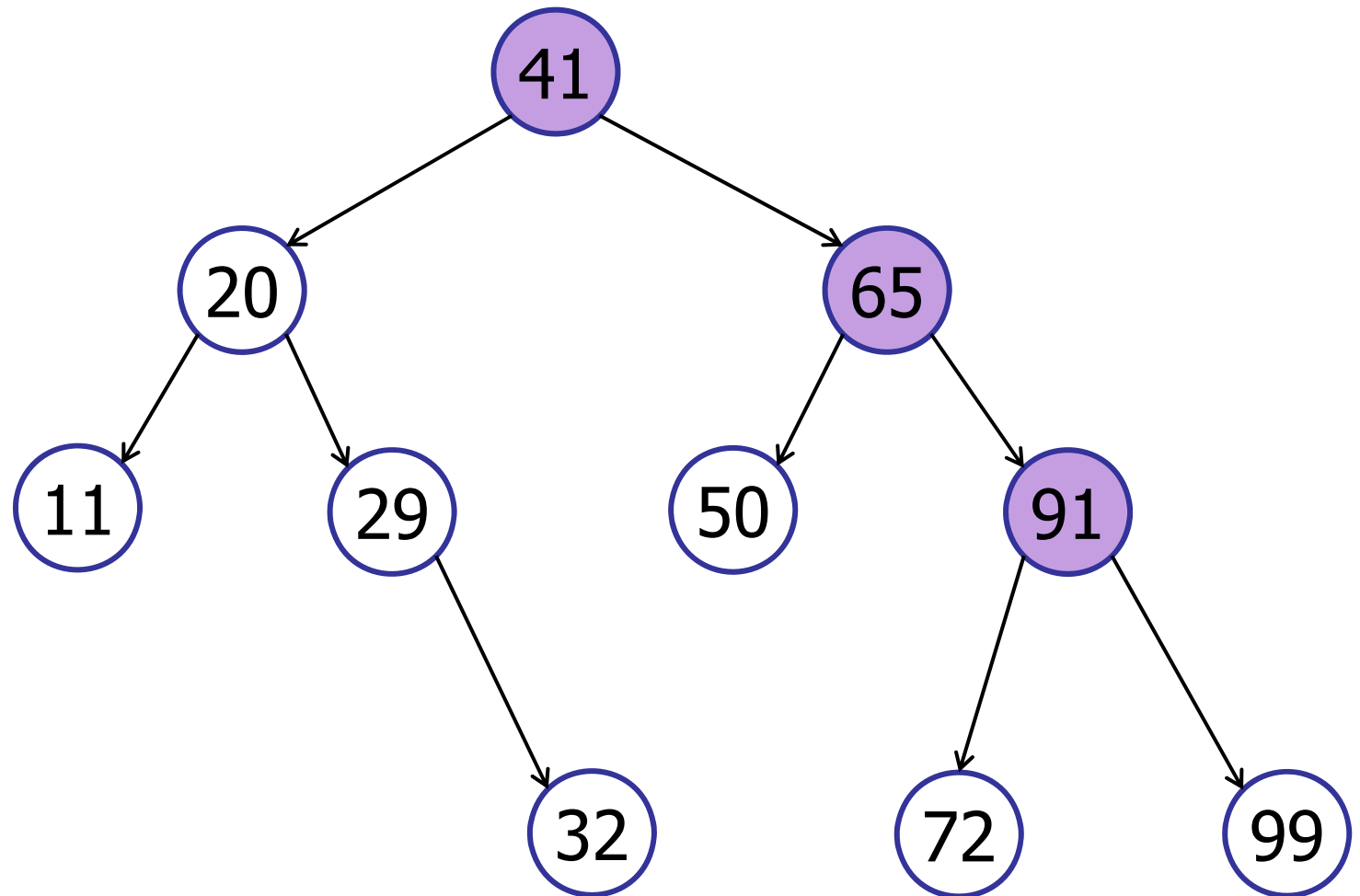
Binary Search Trees

searchMax()



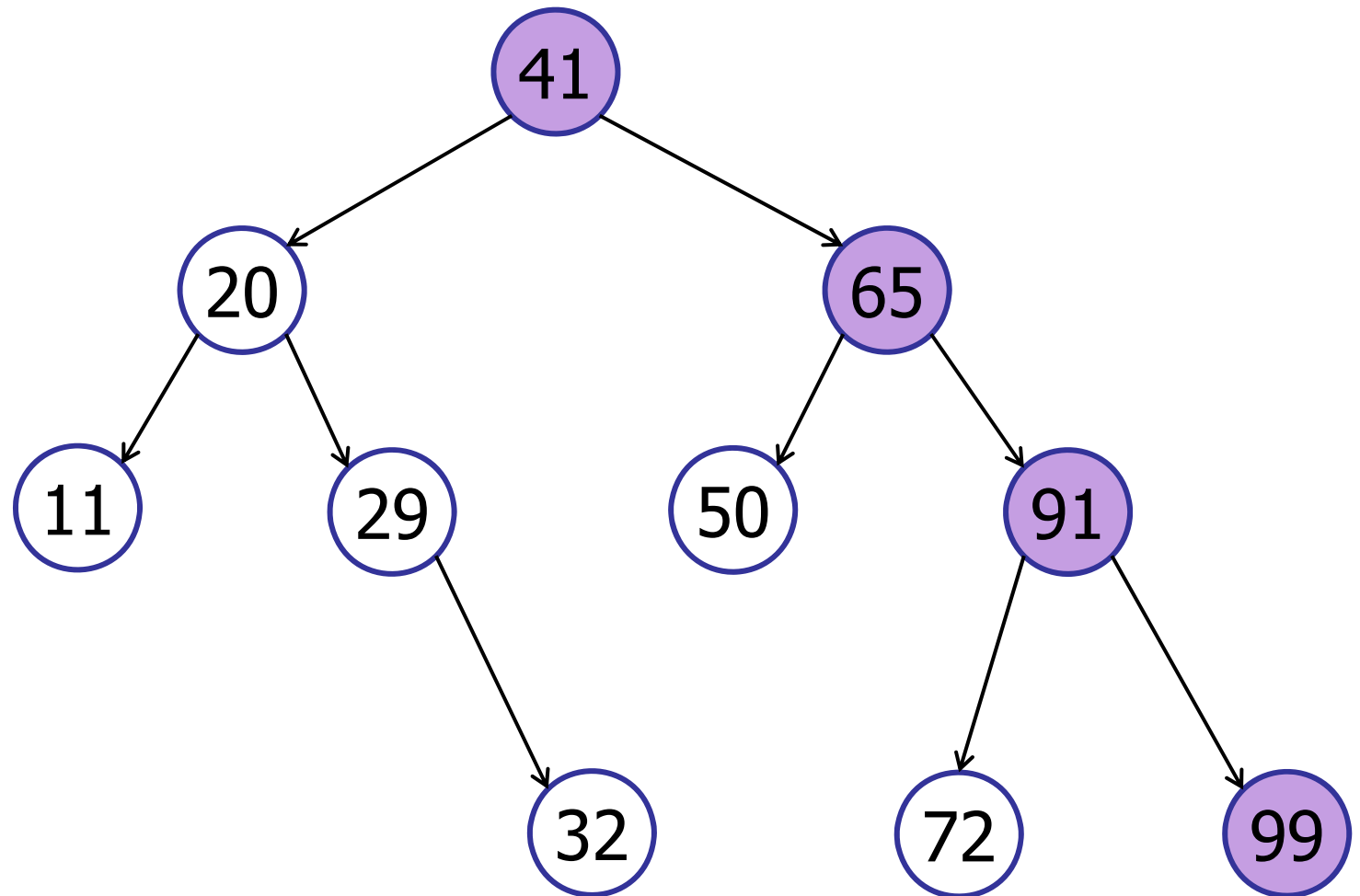
Binary Search Trees

searchMax()



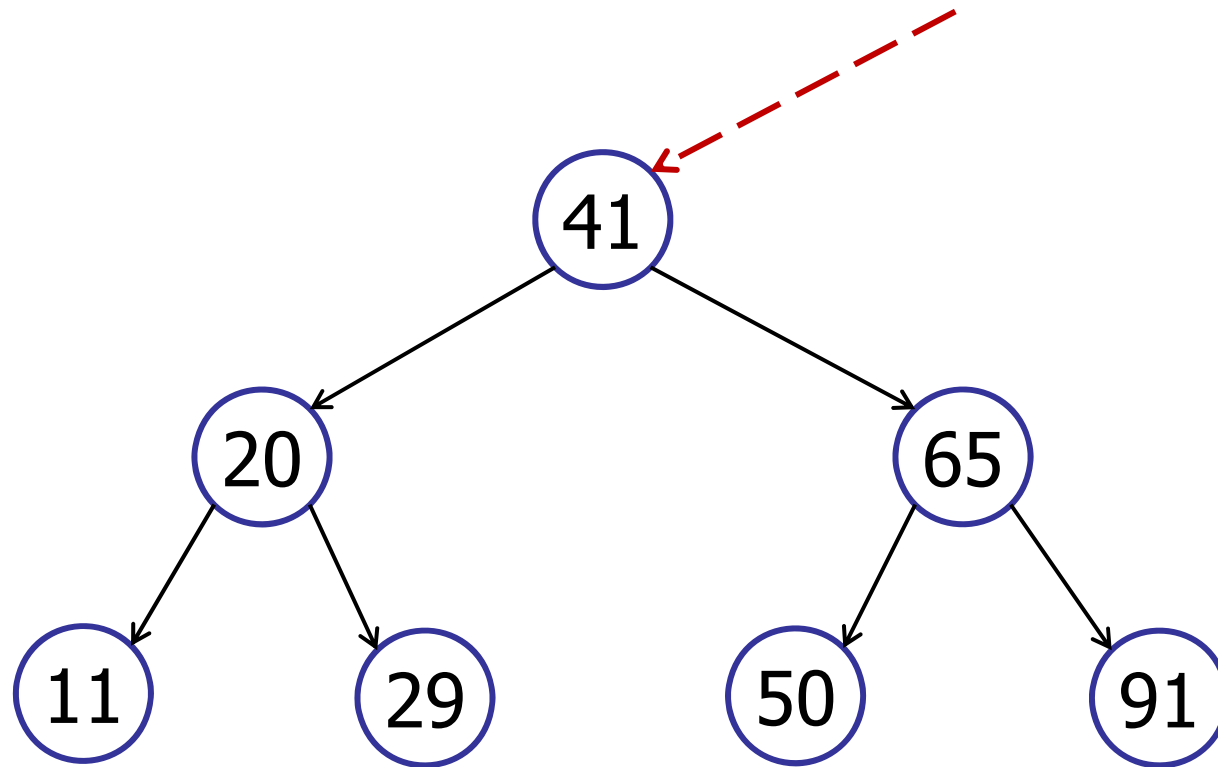
Binary Search Trees

searchMax()



Binary Search Trees

Search for the minimum key:



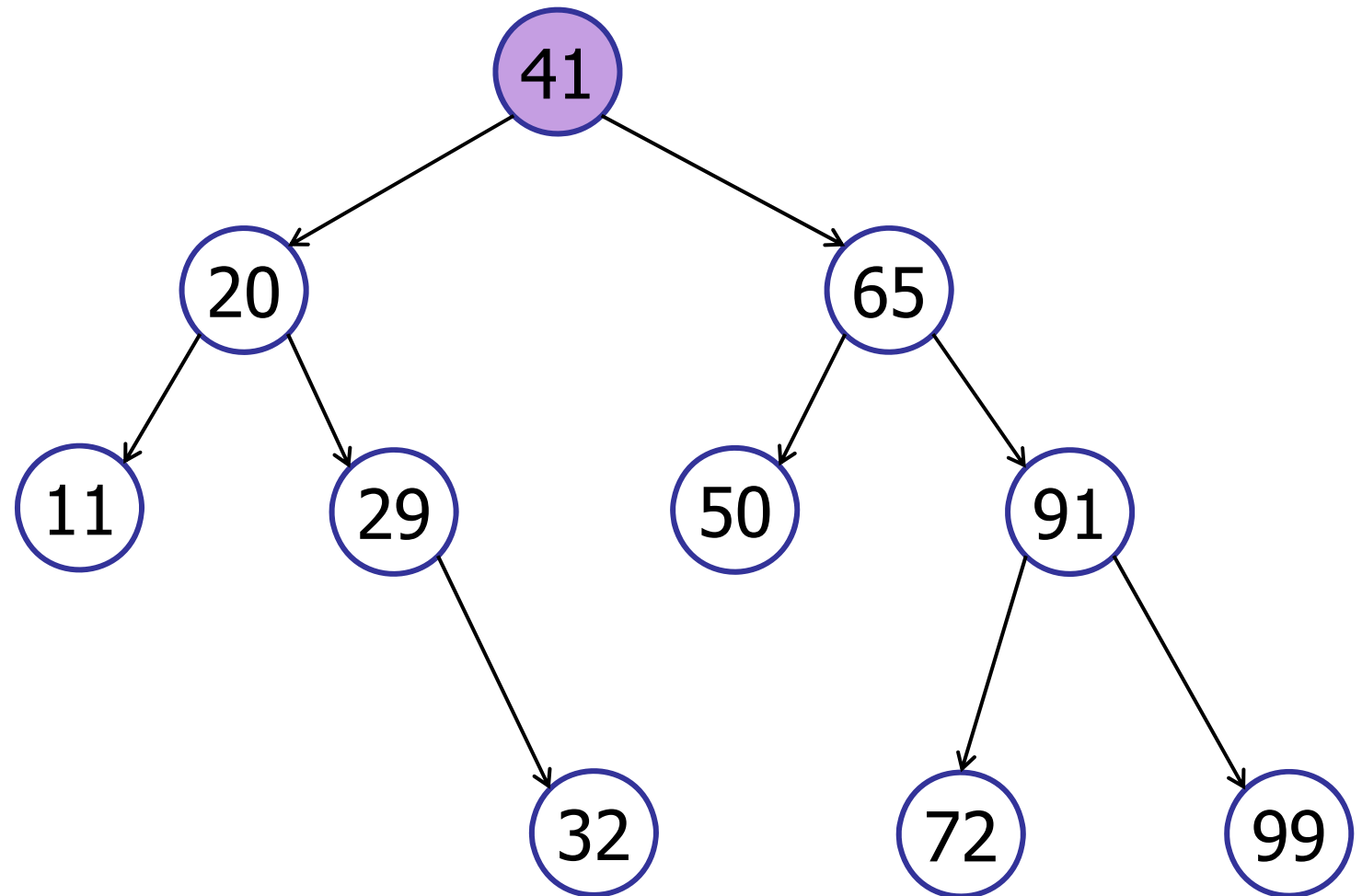
Binary Tree

Searching for the minimum key

```
public TreeNode searchMin() {  
    if (leftTree != null) {  
        return leftTree.searchMin();  
    }  
    else return this; // Key is here!  
}
```

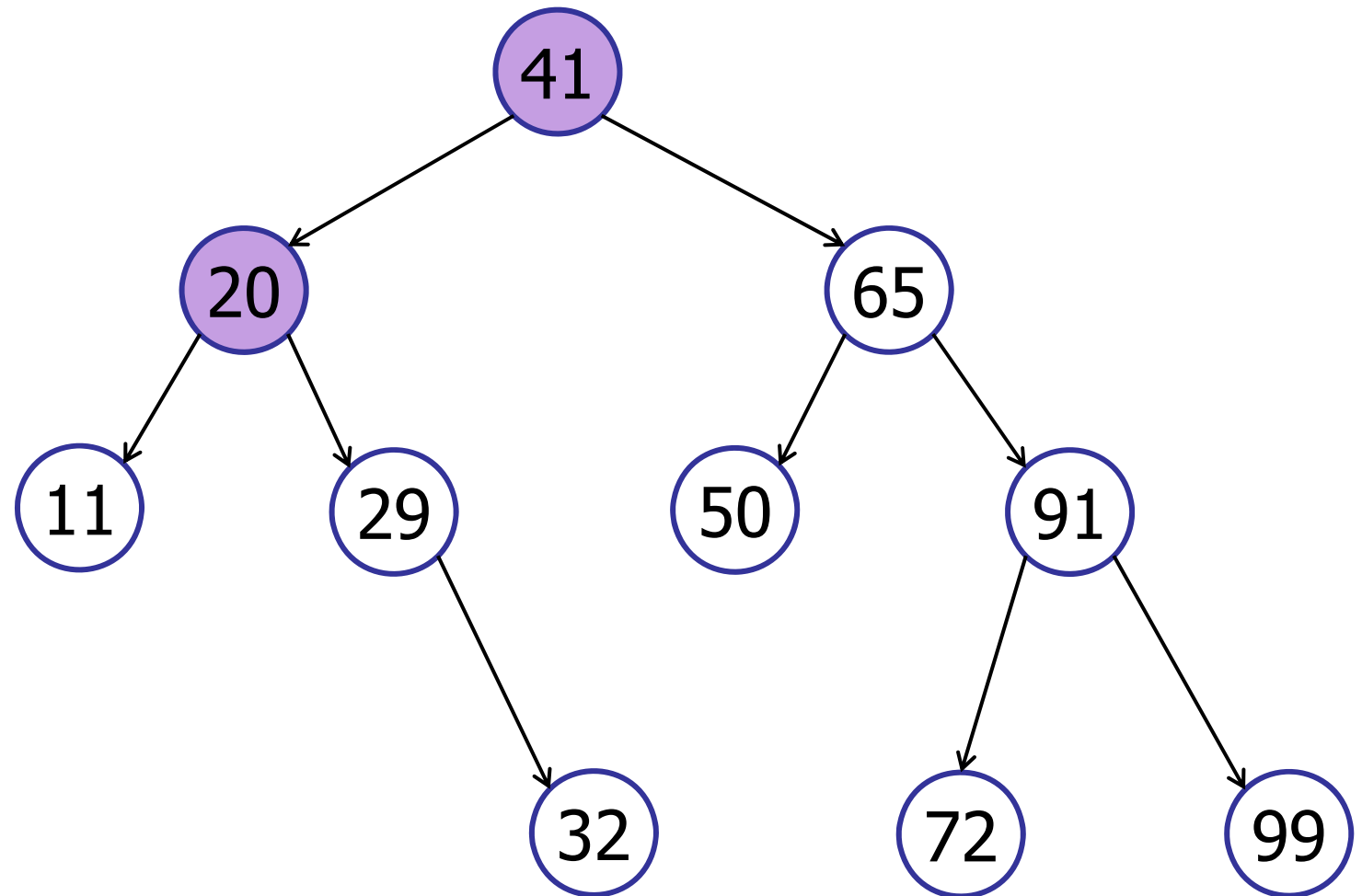
Binary Search Trees

searchMin()



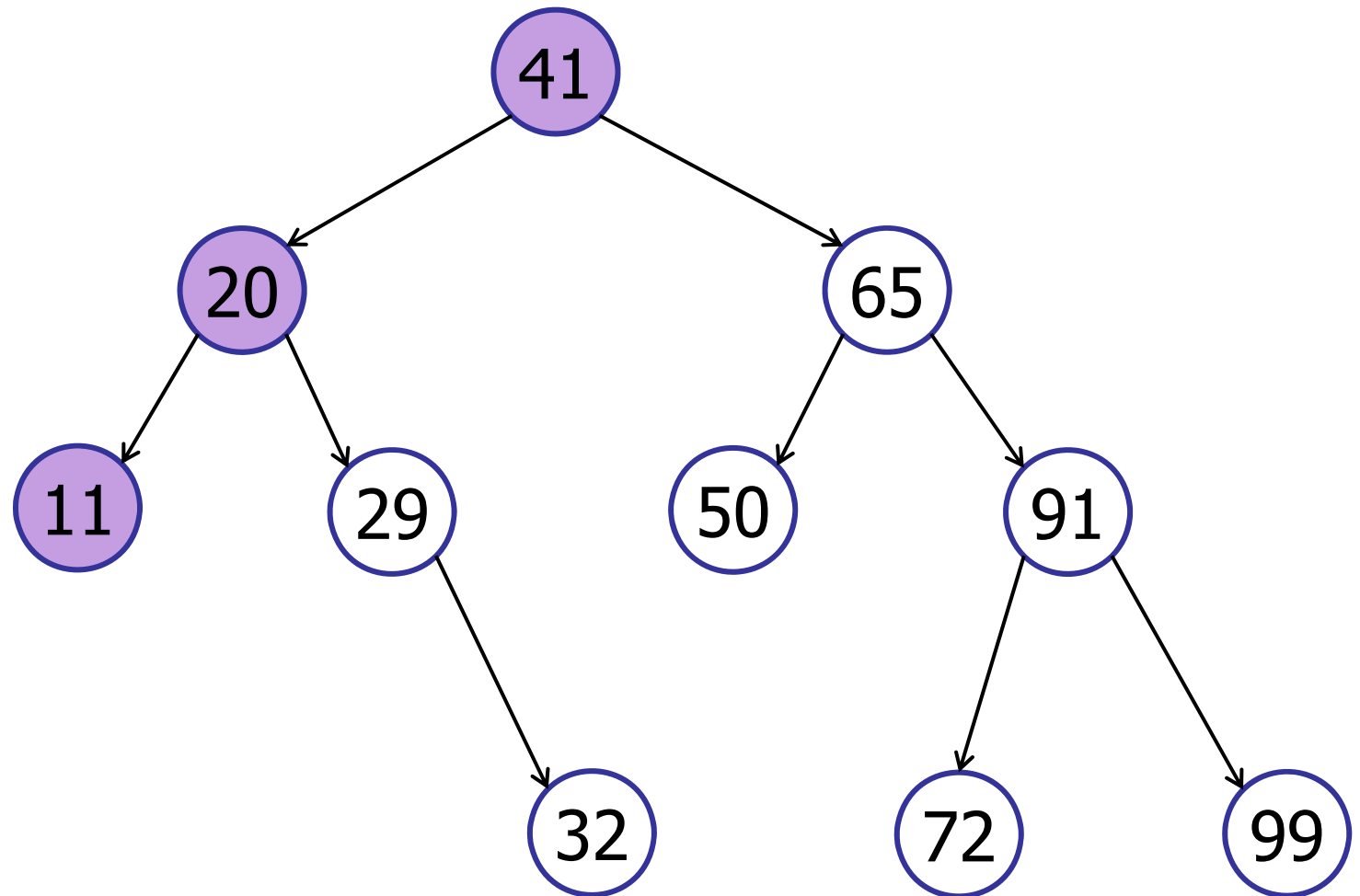
Binary Search Trees

searchMin()



Binary Search Trees

searchMin()



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

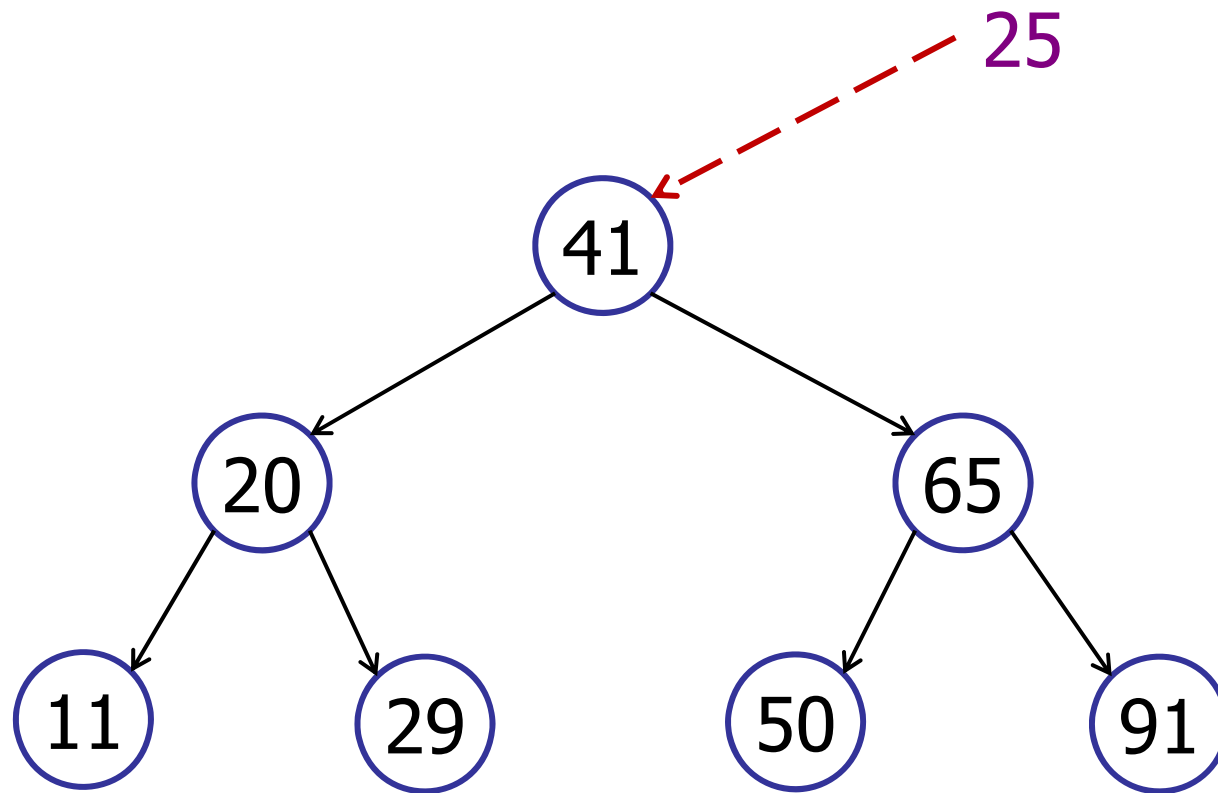
3. Traversals

- in-order, pre-order, post-order

4. Other operations

Binary Search Trees

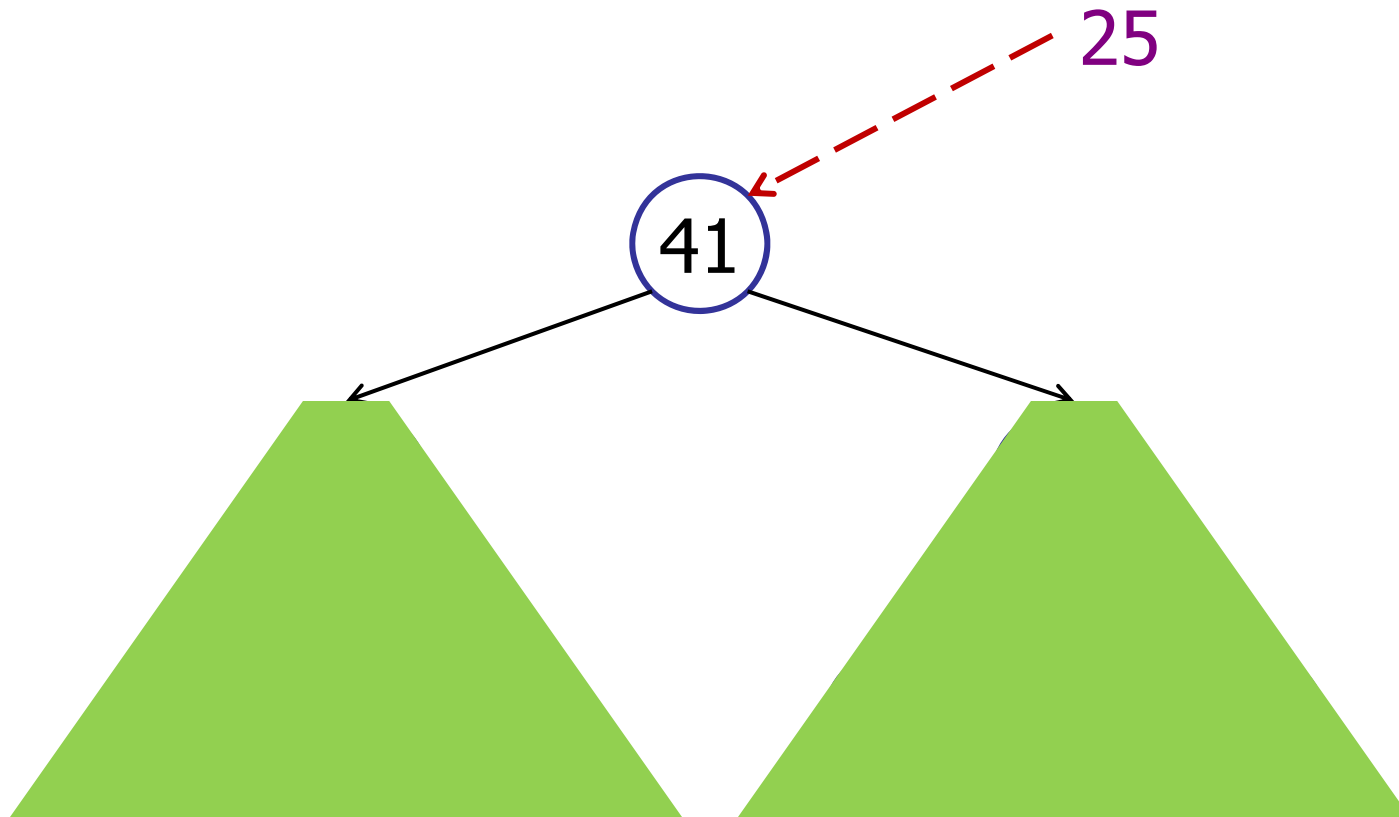
Search for a key:



Binary Search Trees

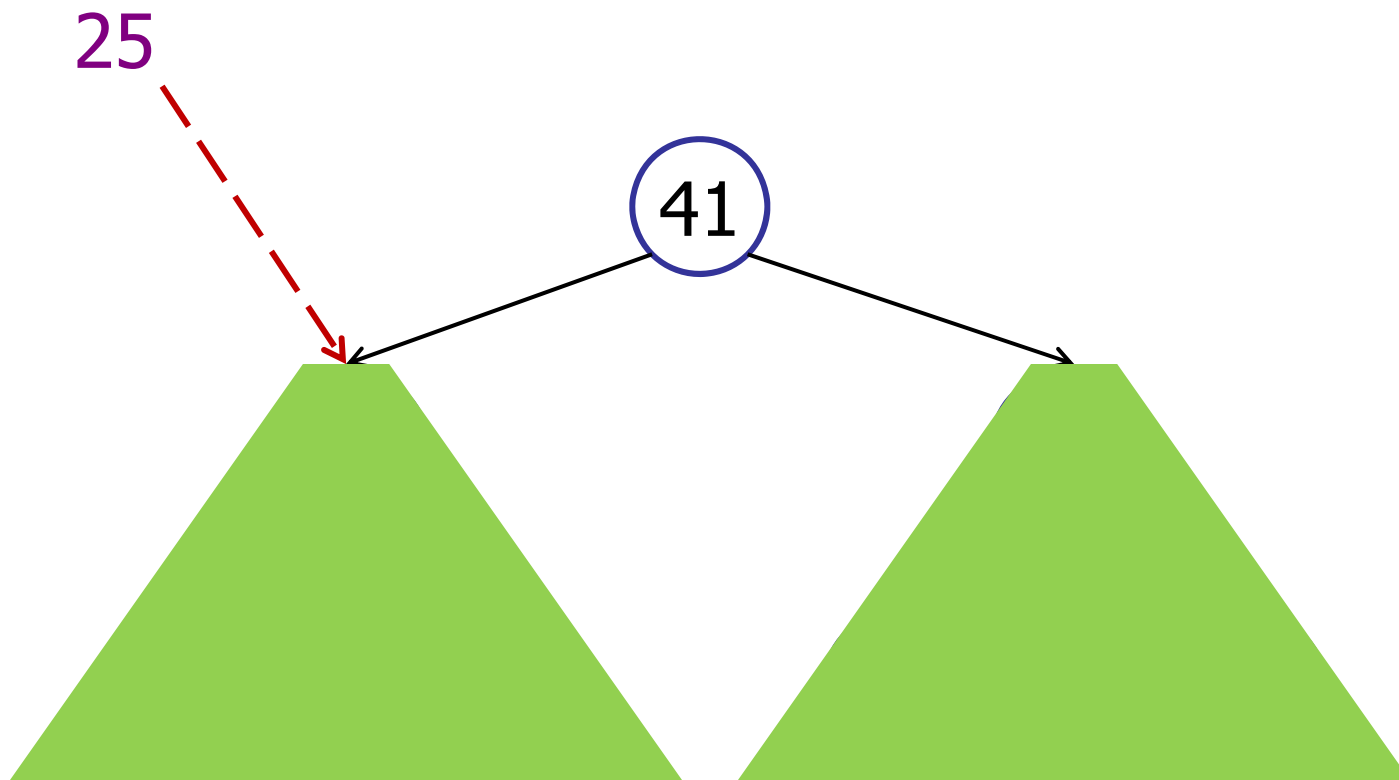
Search for a key:

$25 < 41$



Binary Search Trees

Search for a key:



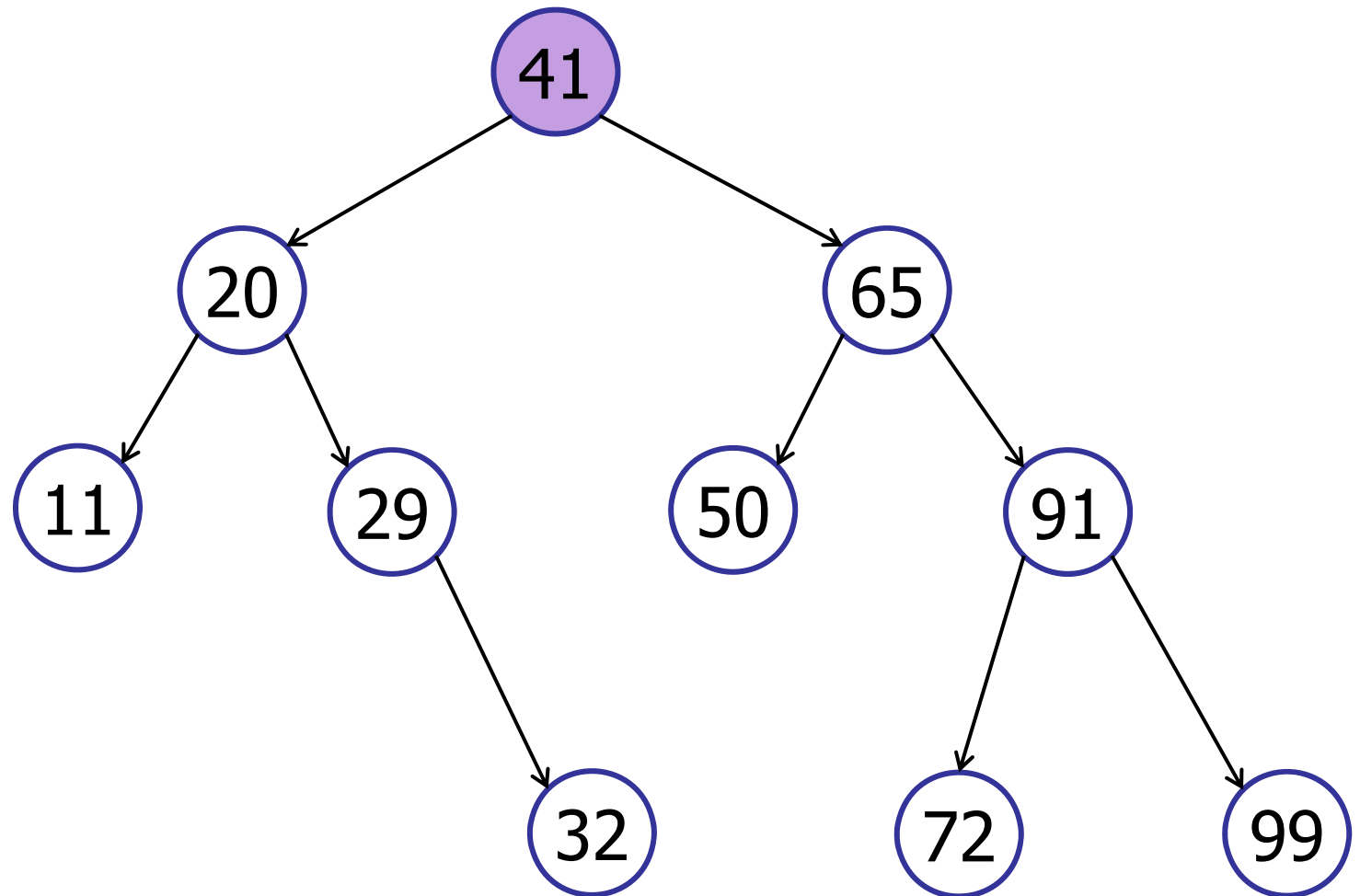
Binary Tree

Inserting a new key

```
public TreeNode search(int queryKey){
    if (queryKey < key) {
        if (leftTree != null)
            return leftTree.search(key);
        else return null;
    }
    else if (queryKey > key) {
        if (rightTree != null)
            return rightTree.search(key);
        else return null;
    }
    else return this; // Key is here!
}
```

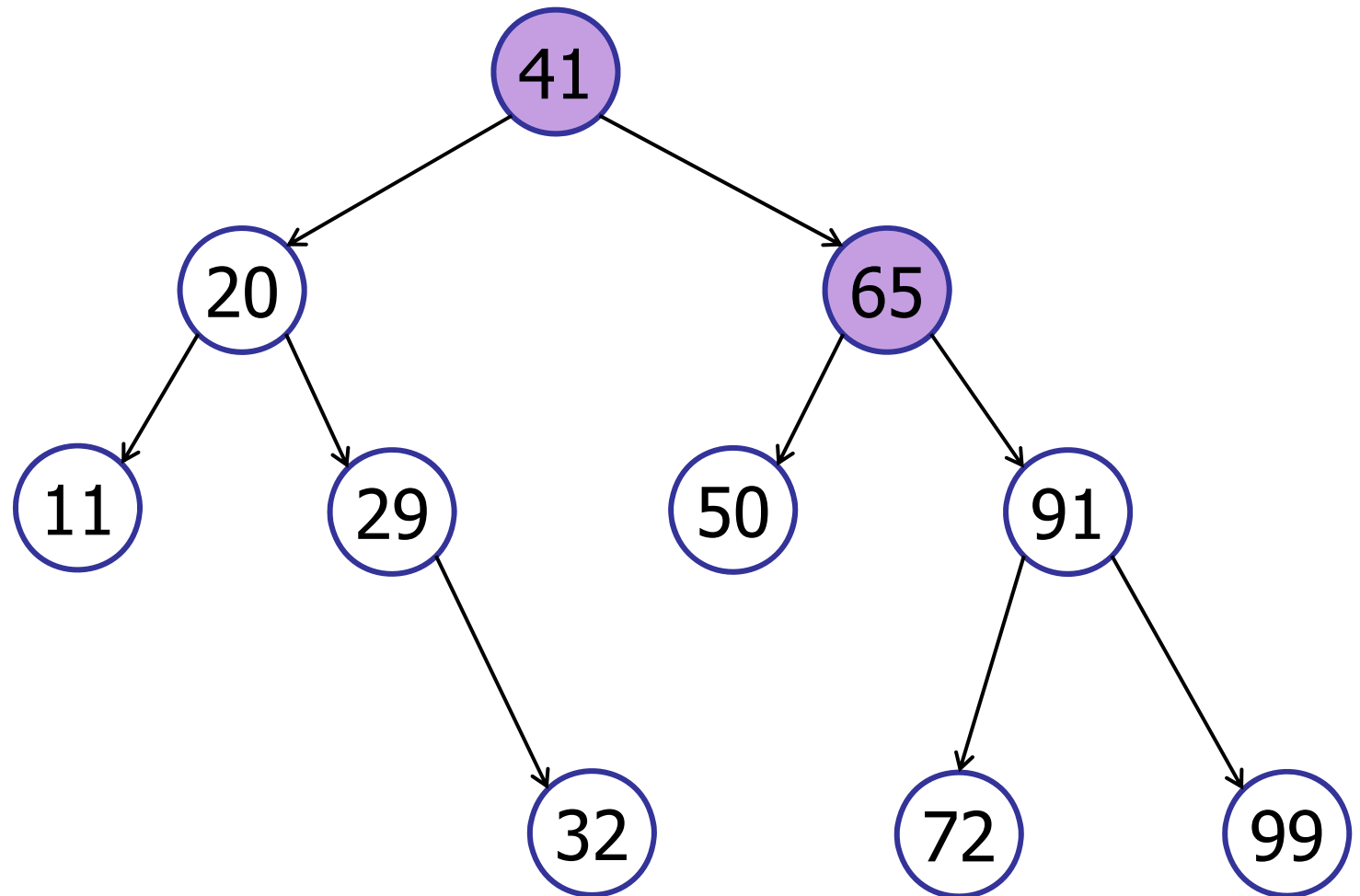
Binary Search Trees

search(72)



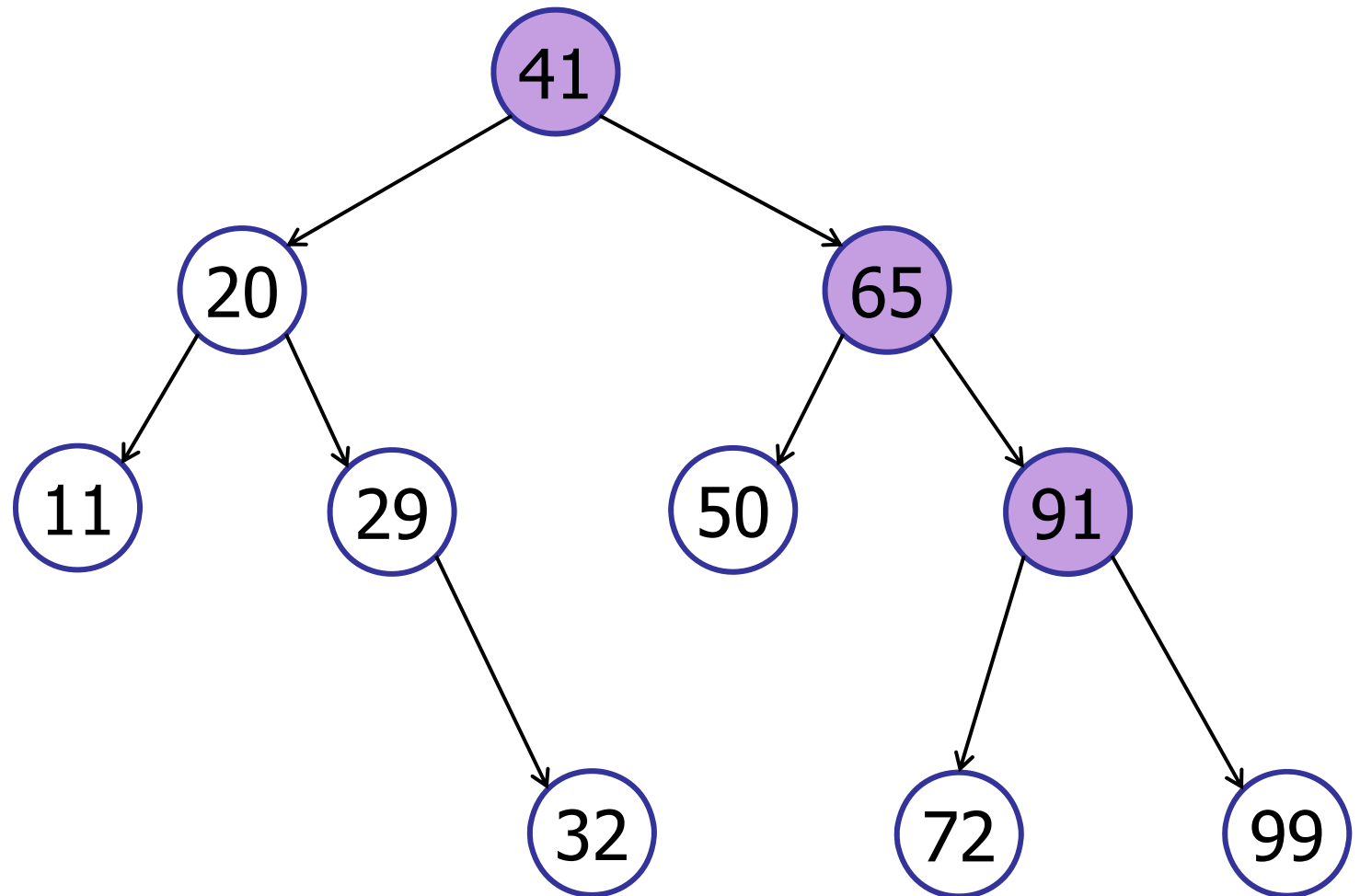
Binary Search Trees

search(72)



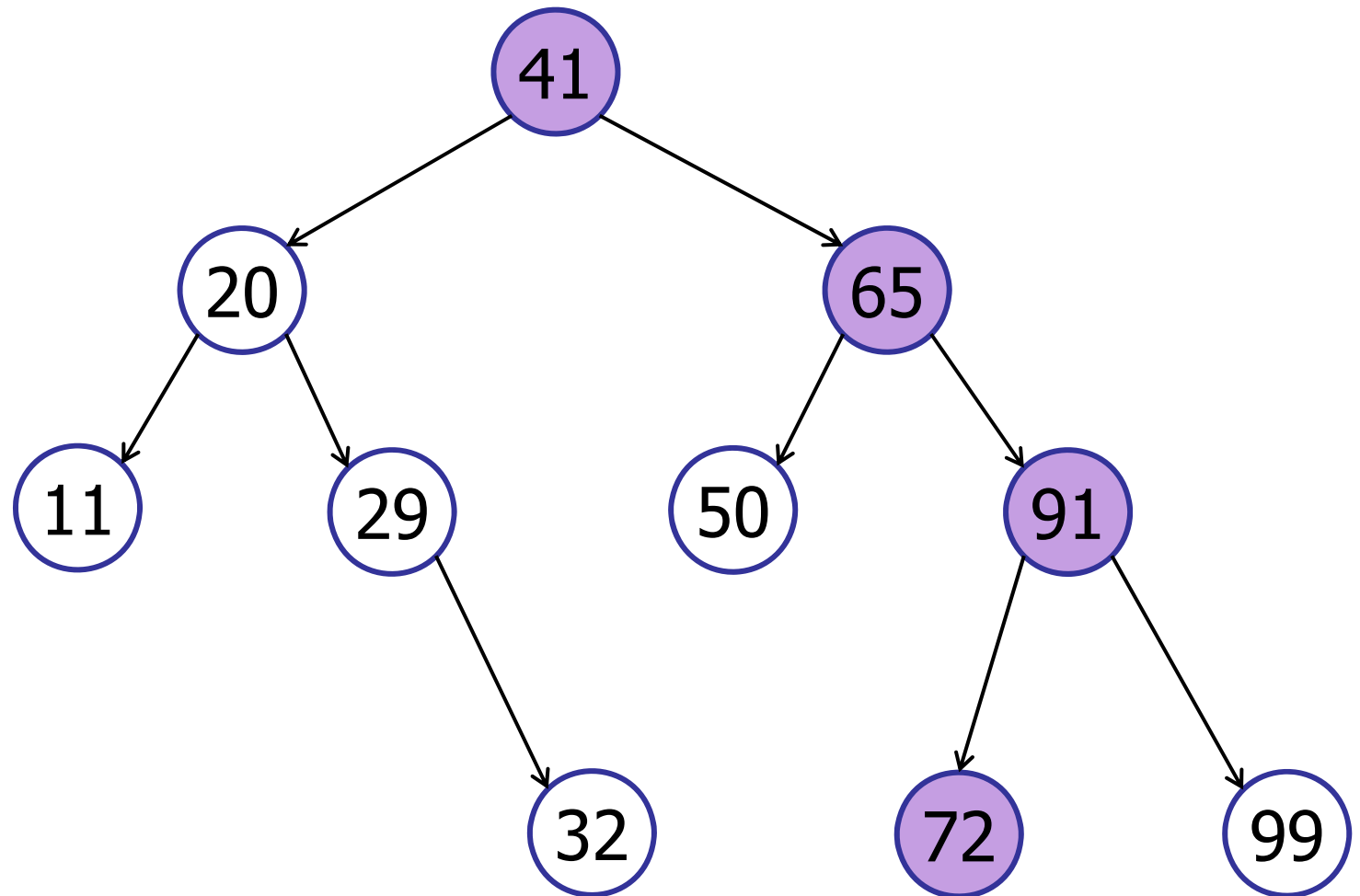
Binary Search Trees

search(72)



Binary Search Trees

search(72)



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

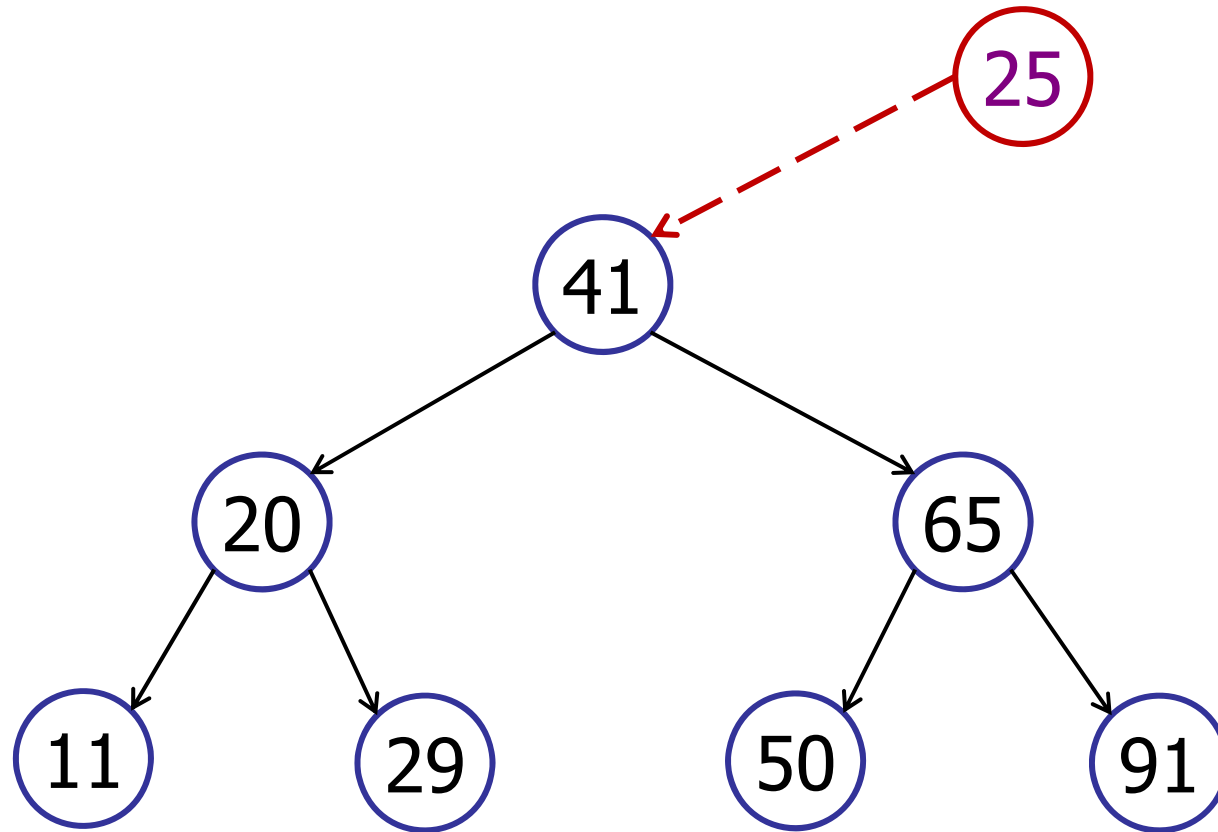
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4. Other operations

Binary Search Trees

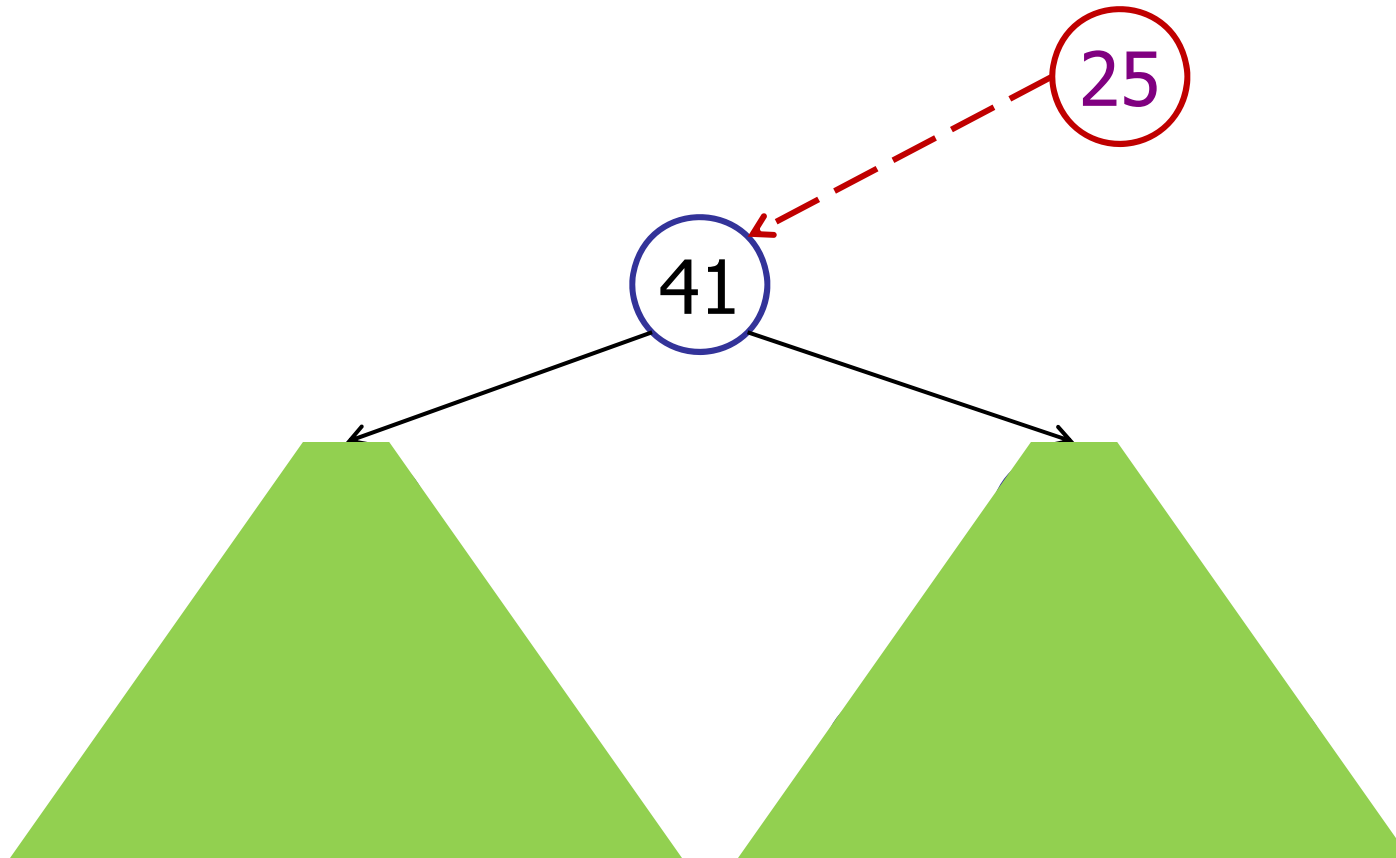
Inserting a new key:



Binary Search Trees

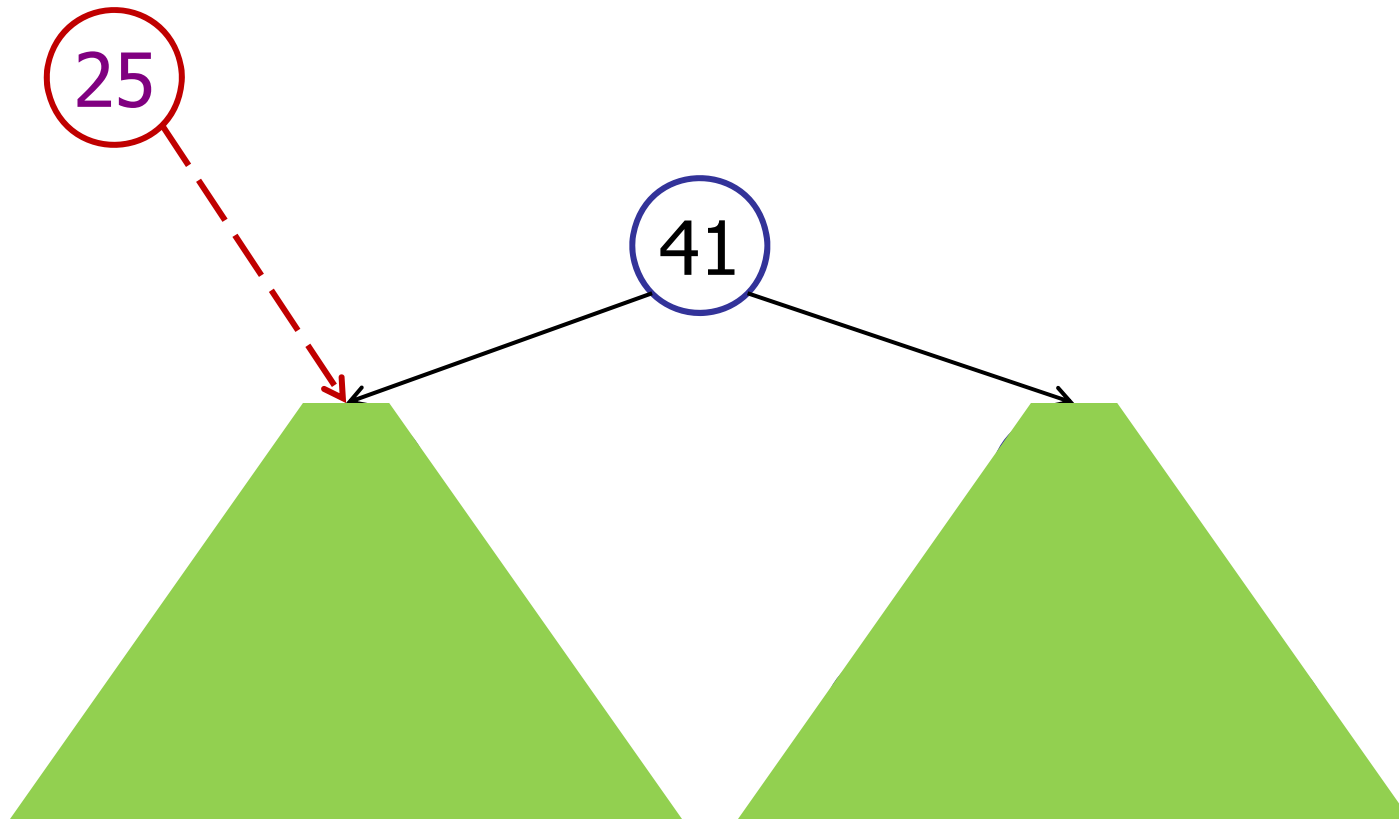
$25 < 41$

Inserting a new key:



Binary Search Trees

Inserting a new key:



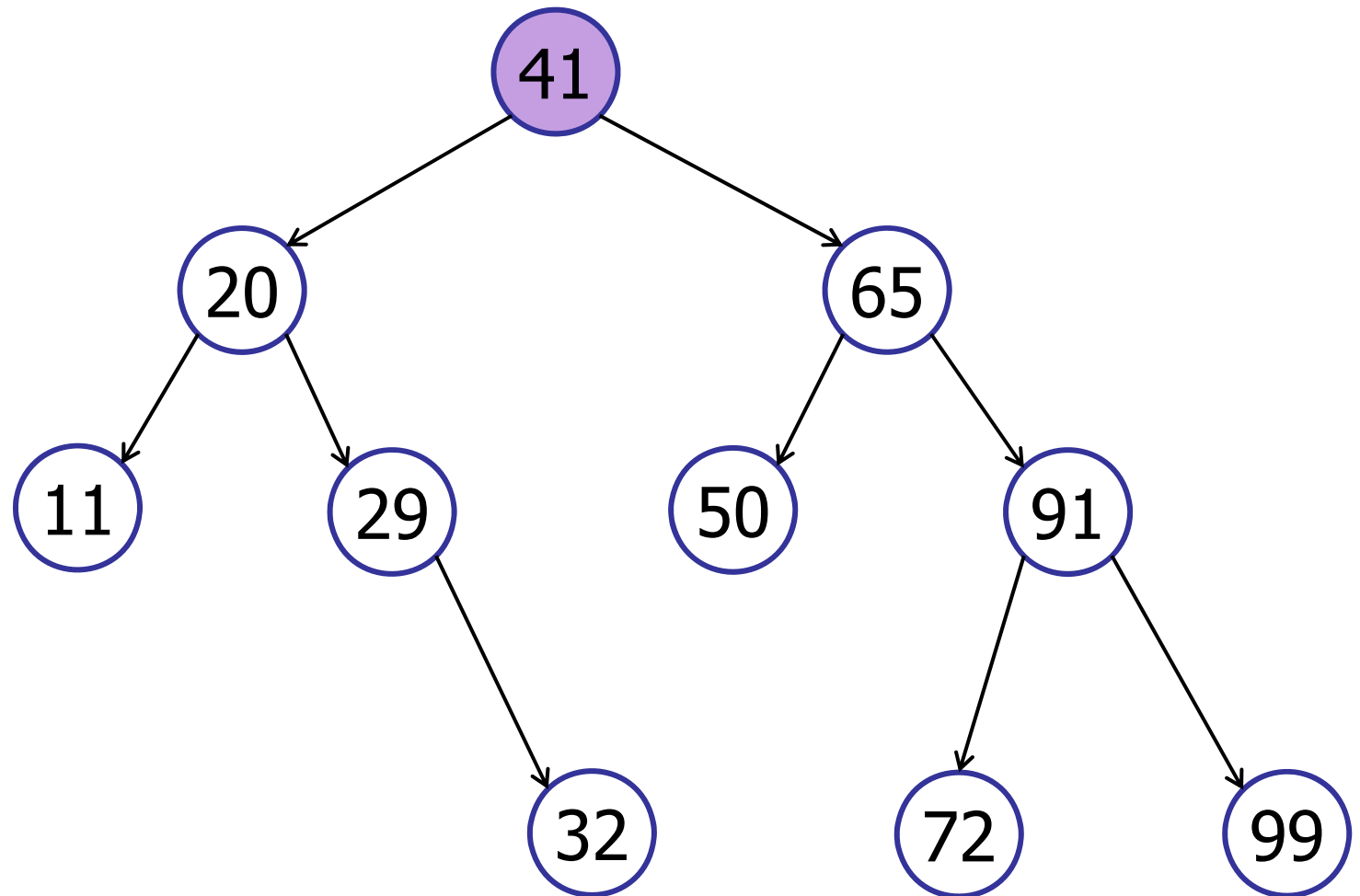
Binary Tree

Inserting a new key

```
public void insert(int insKey, int intValue){
    if (insKey < key) {
        if (leftTree != null)
            leftTree.insert(insKey);
        else leftTree = new TreeNode(insKey, intValue);
    }
    else if (insKey > key) {
        if (rightTree != null)
            rightTree.insert(insKey);
        else rightTree = new TreeNode(insKey, intValue);
    }
    else return; // Key is already in the tree!
}
```

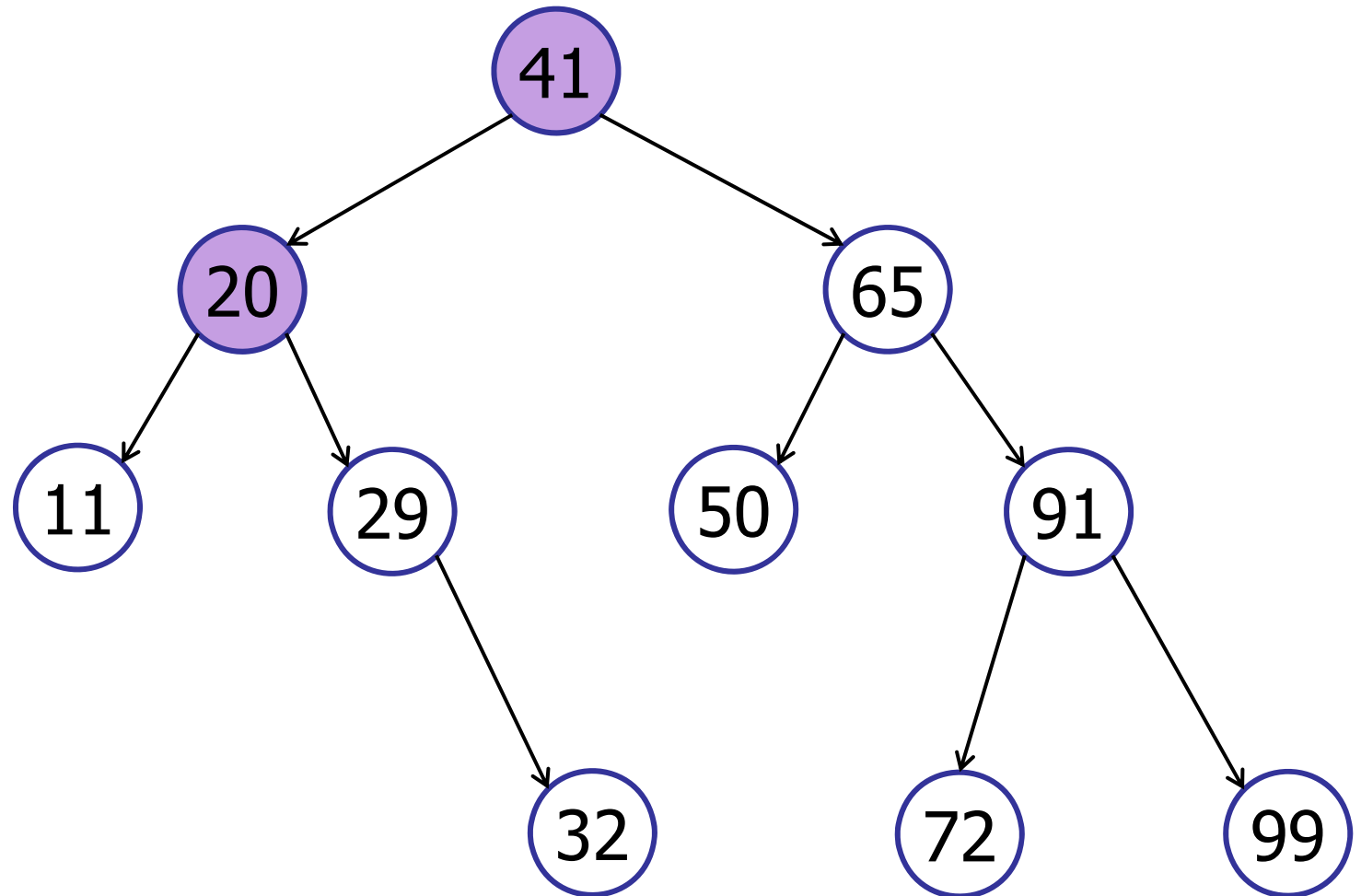
Binary Search Trees

insert(27)



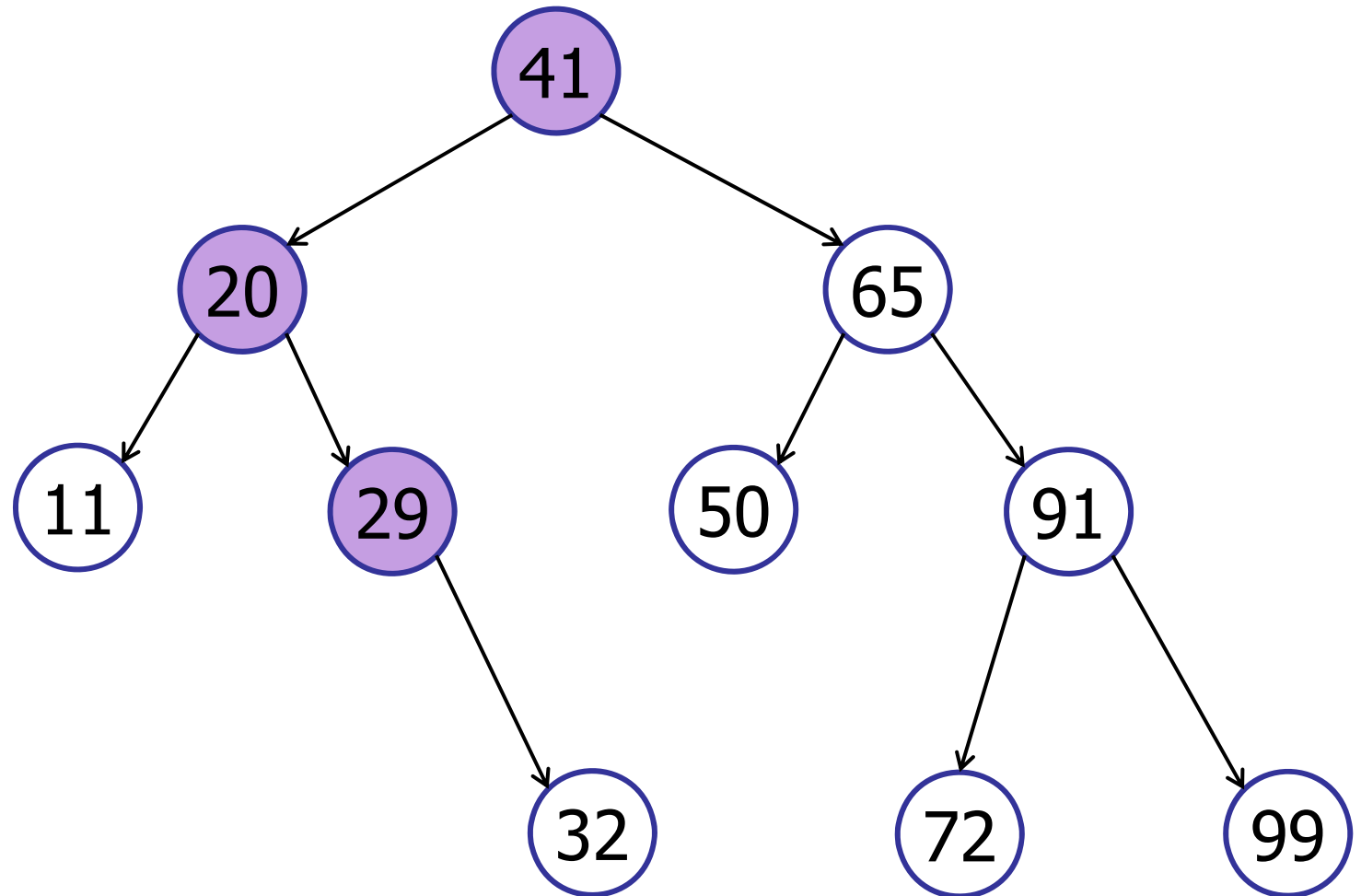
Binary Search Trees

insert(27)



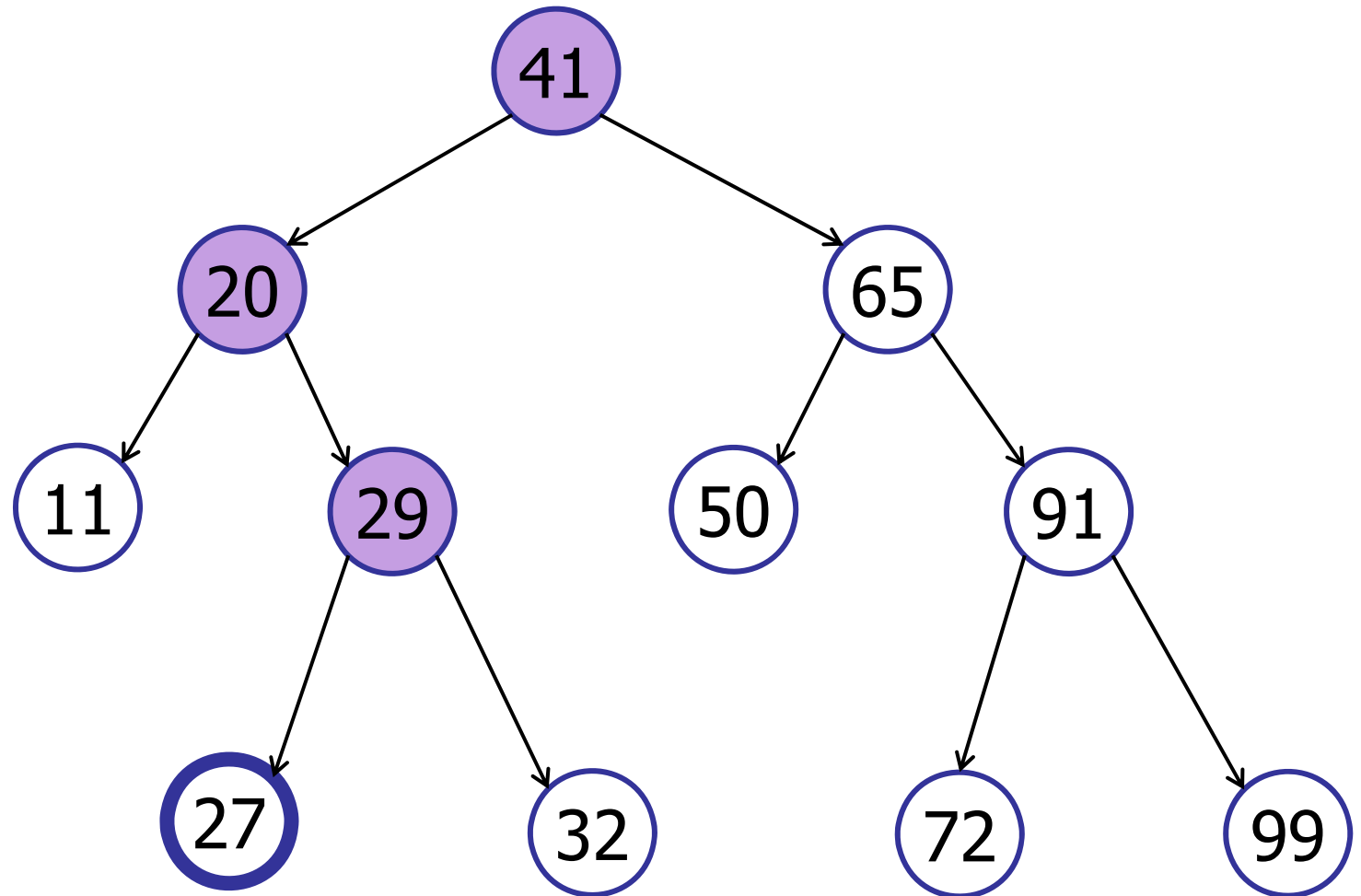
Binary Search Trees

insert(27)



Binary Search Trees

insert(27)



Binary Search Tree

What is the worst-case running time of **search** in a BST?

1. $O(1)$
2. $O(\log n)$
3. $O(n)$
4. $O(n^2)$
5. $O(n^3)$
6. $O(2^n)$

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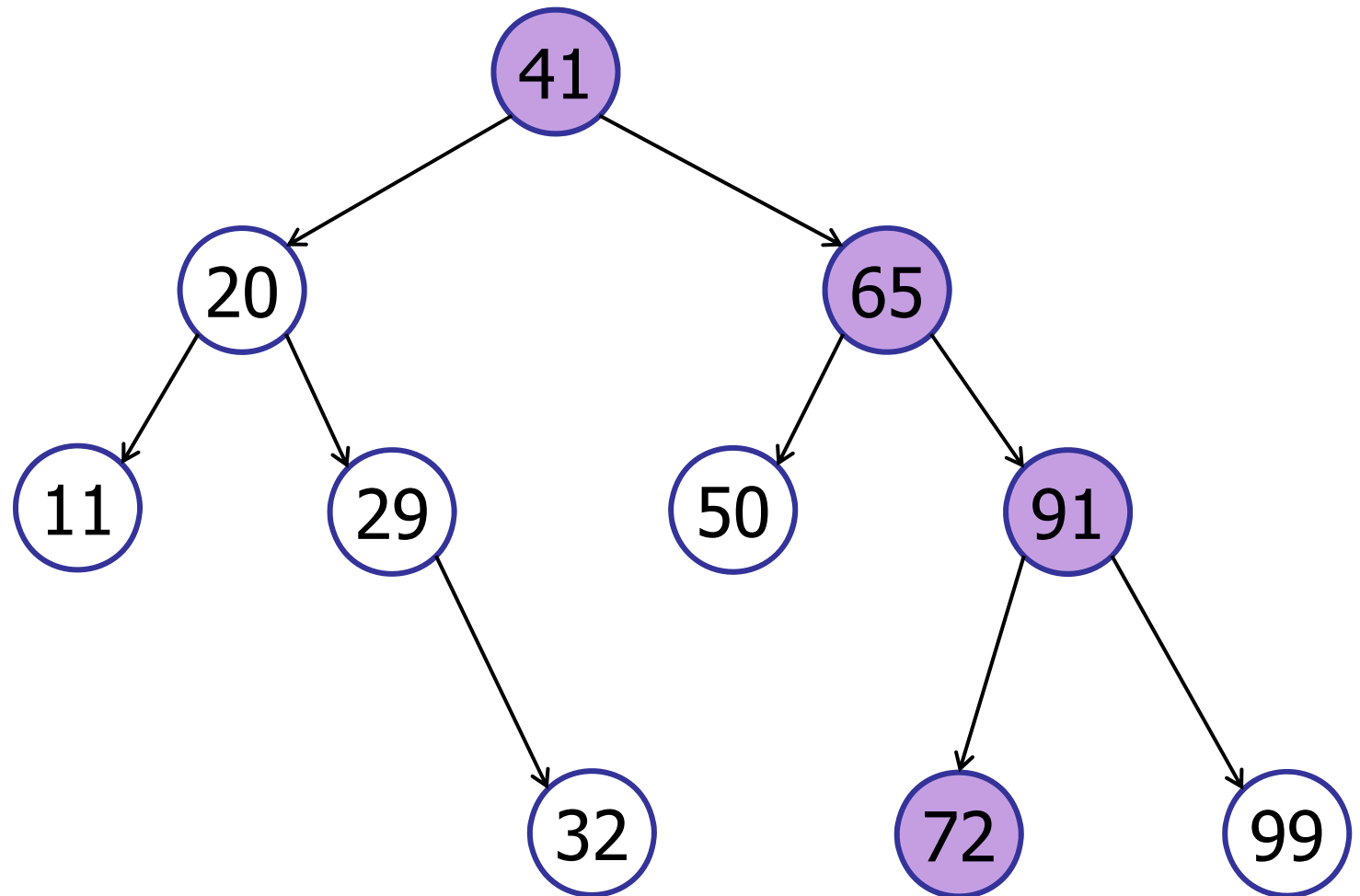
Binary Search Tree

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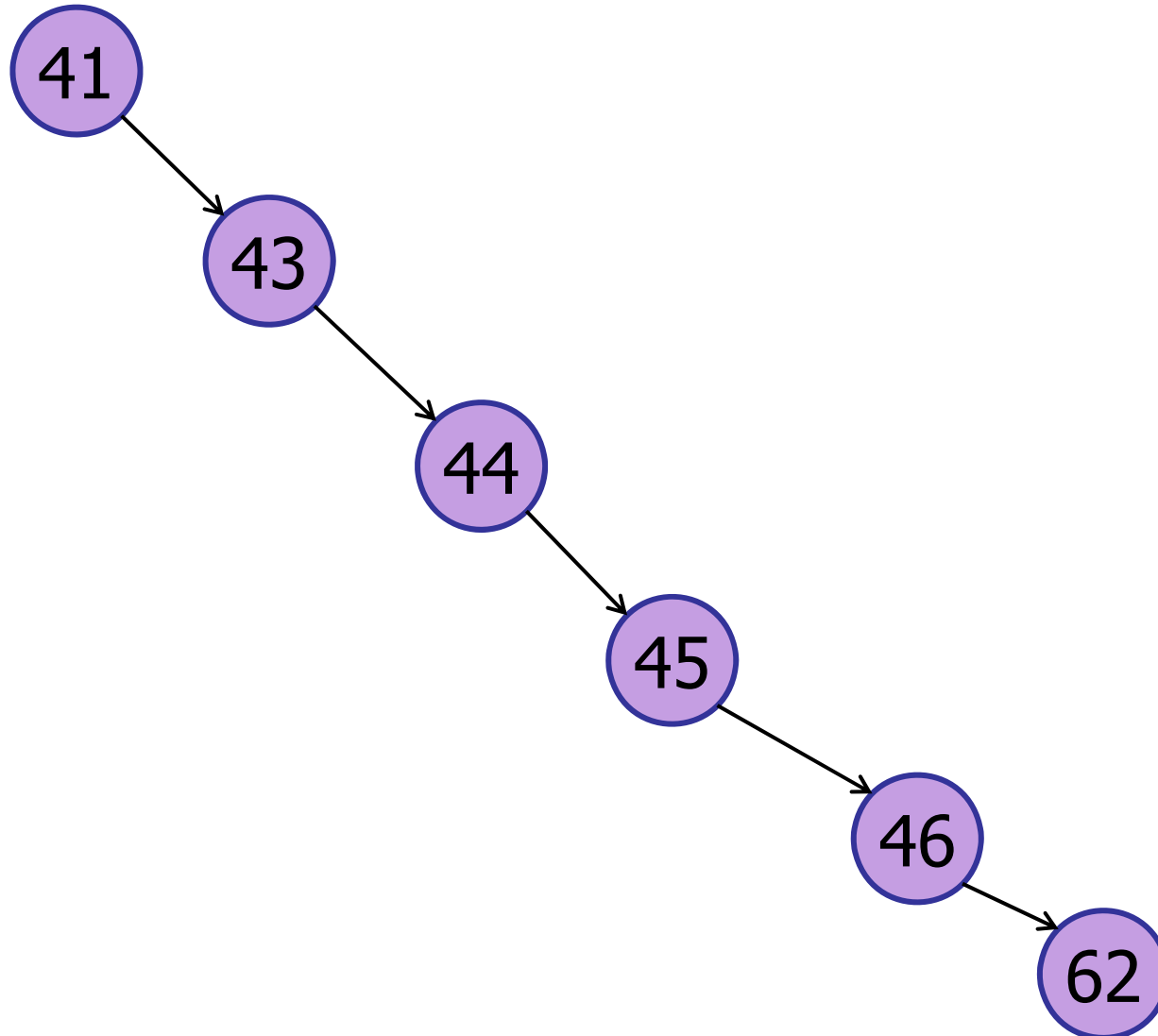
Binary Search Trees

search(72) : $O(h)$



Binary Search Trees

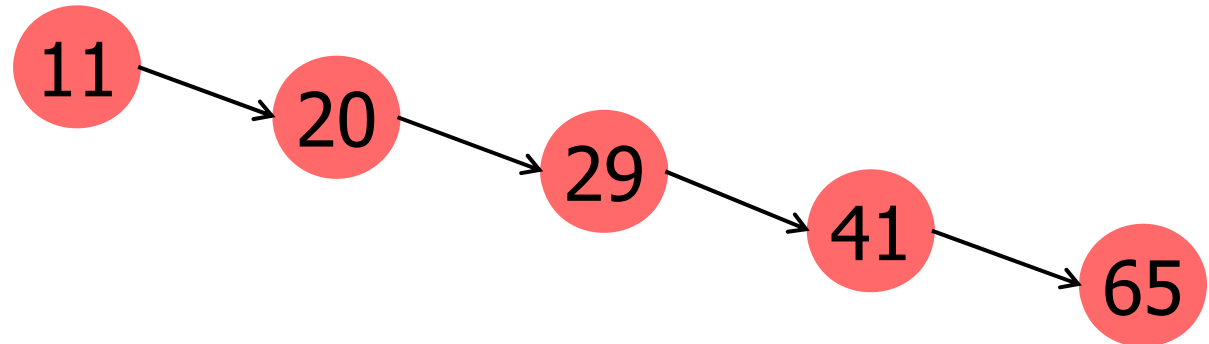
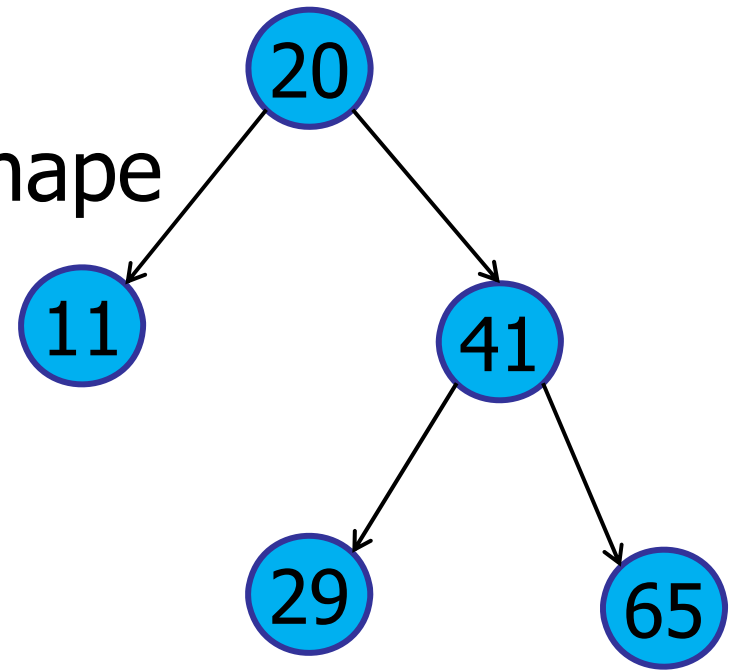
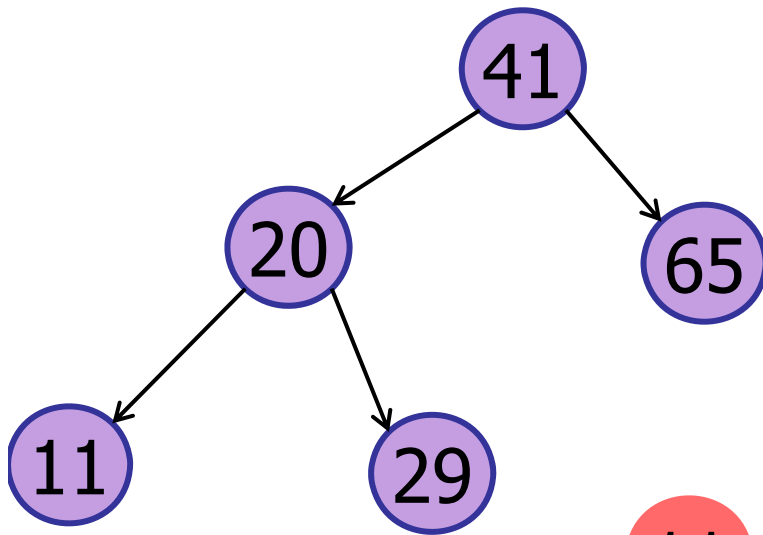
search(72) : $O(\text{height})$



Tree Shape

Trees come in many shapes

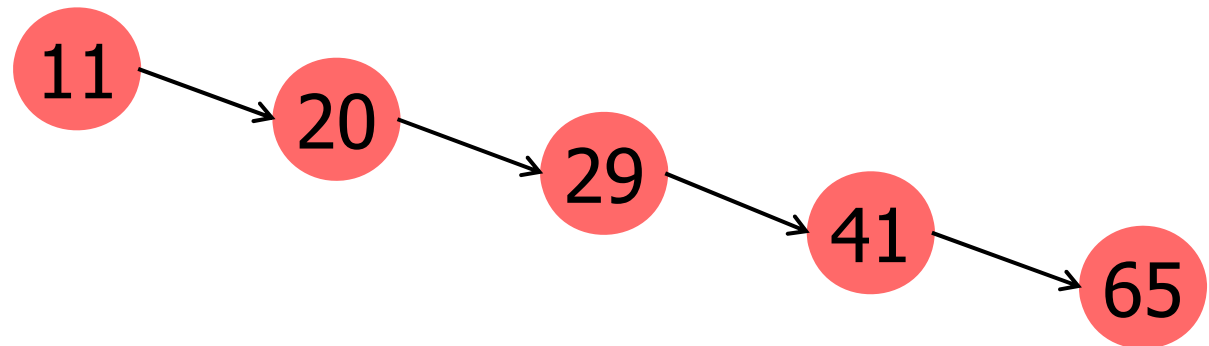
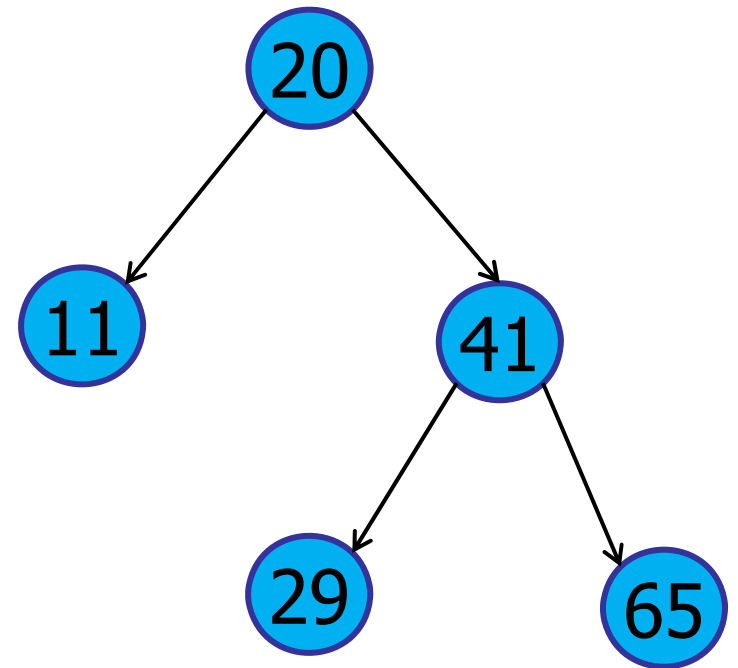
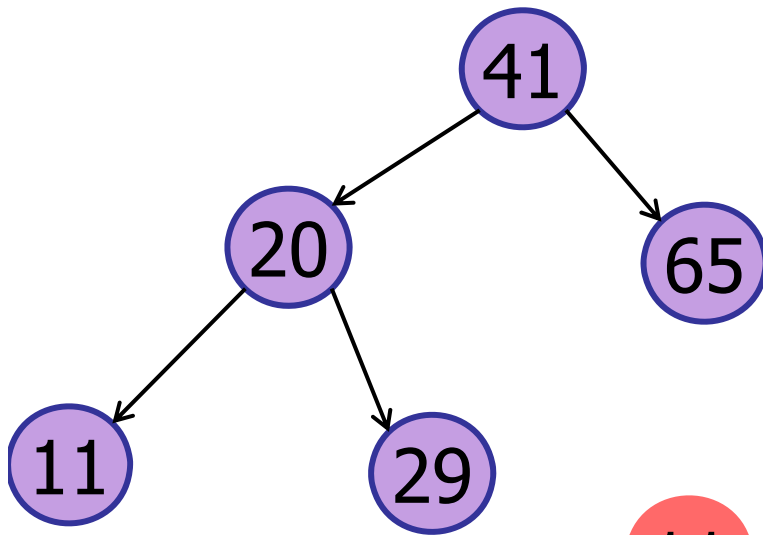
- same keys \neq same shape
- performance depends on shape



Tree Shape

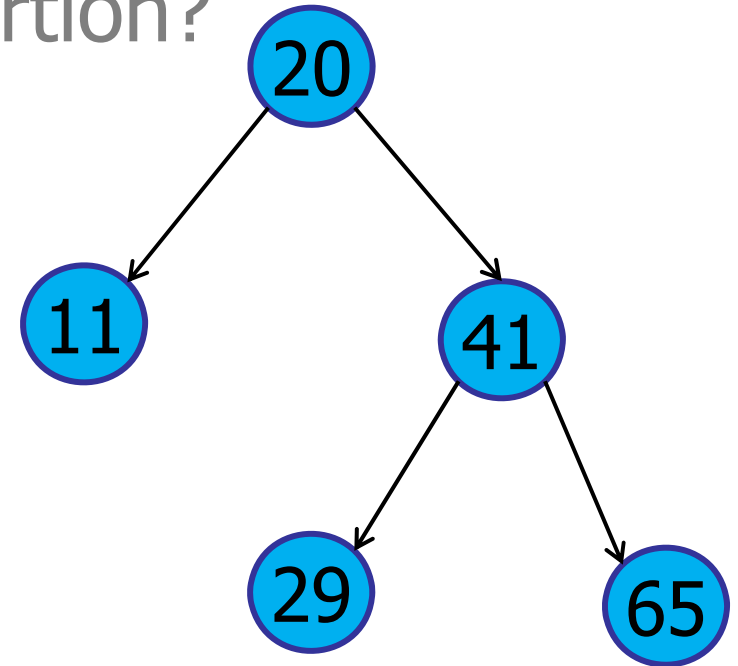
What determines shape?

- Order of insertion



What was the order of insertion?

1. 11, 20, 29, 41, 65
2. 20, 11, 41, 29, 65
3. 11, 20, 41, 29, 65
4. 65, 41, 29, 20, 11
5. Impossible to tell.

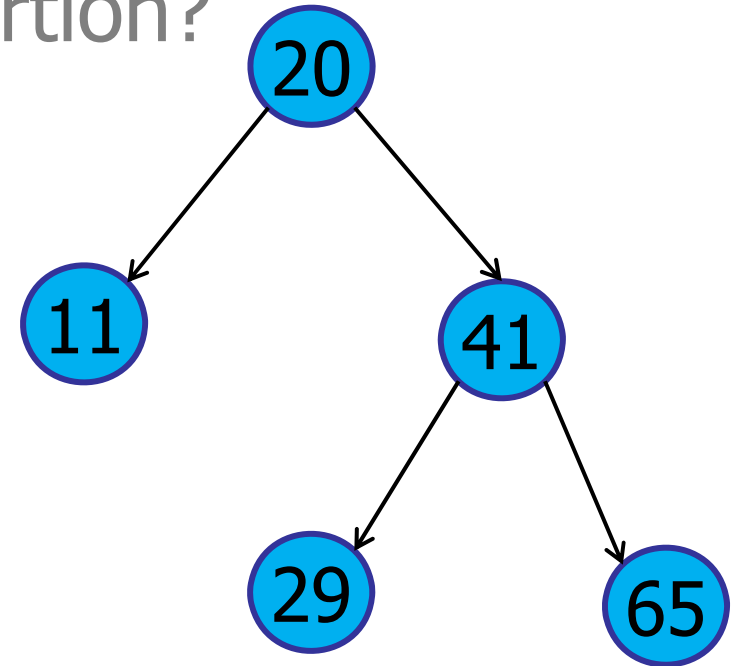


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What was the order of insertion?

1. 11, 20, 29, 41, 65
- ✓ 2. 20, 11, 41, 29, 65
3. 11, 20, 41, 29, 65
4. 65, 41, 29, 20, 11
5. Impossible to tell.



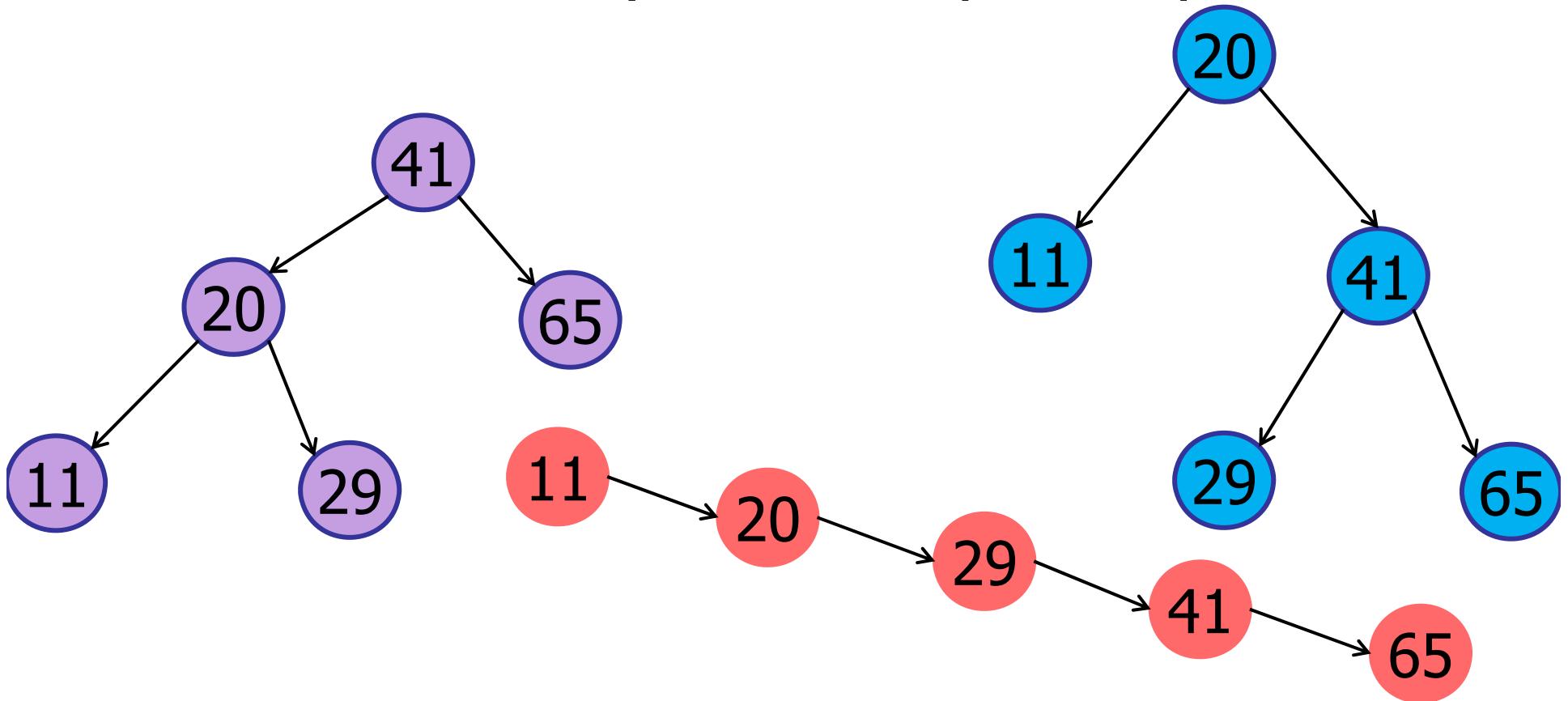
Tree Shape

ARCHIPELAGO

is open

What determines shape?

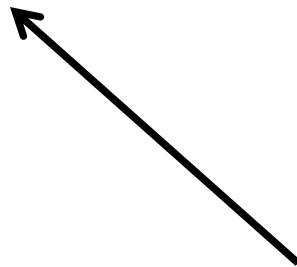
- Order of insertion
- Does each order yield a unique shape?



Tree Shape

What determines shape?

- Order of insertion
- Does each order yield a unique shape? NO
 - # ways to order insertions: $n!$
 - # shapes of a binary tree? $\sim 4^n$



Catalan Numbers

Tree Shape

Catalan Numbers

$C_n = \#$ of trees with $(n+1)$ nodes

$C_n = \#$ expressions with n pairs of matched parentheses

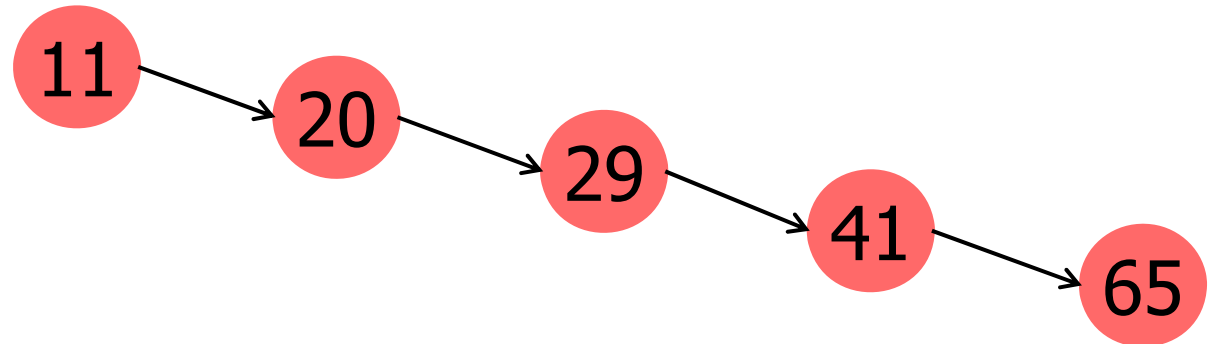
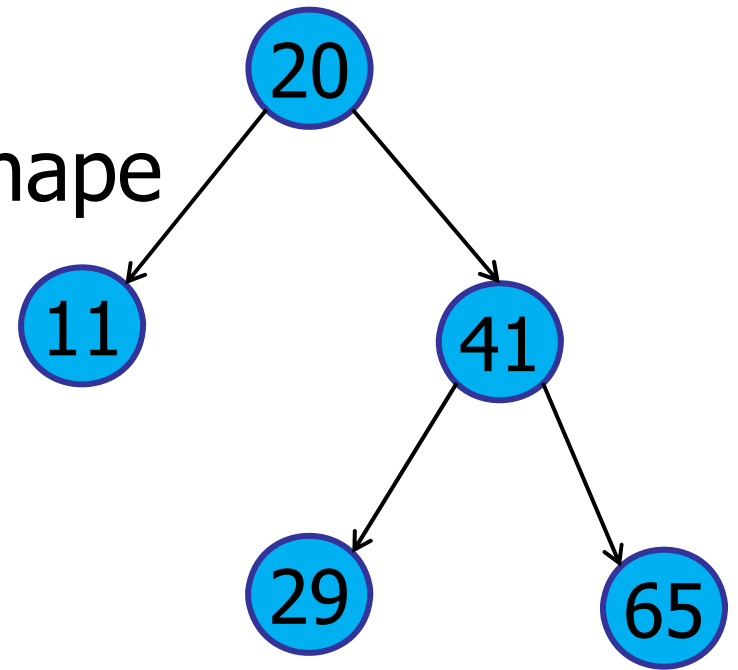
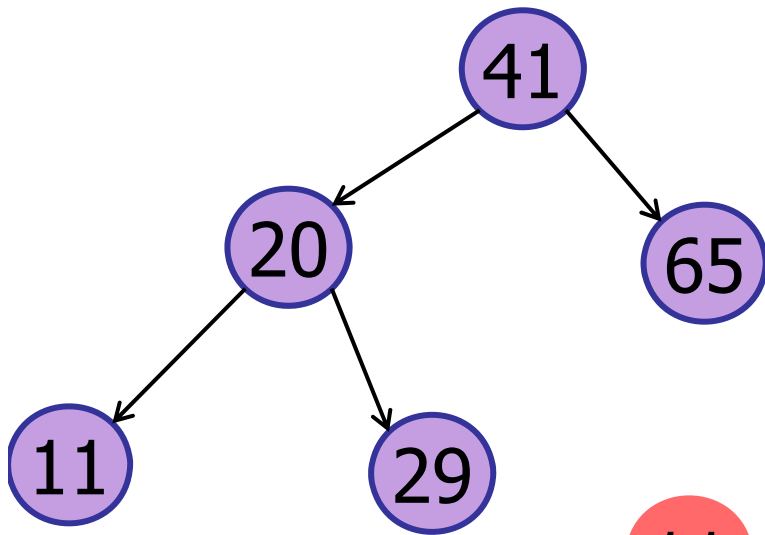
$((()))$ $()(())$ $((())$ $((()))()$ $()()()$

Puzzle: why are these the same?

Tree Shape

Trees come in many shapes

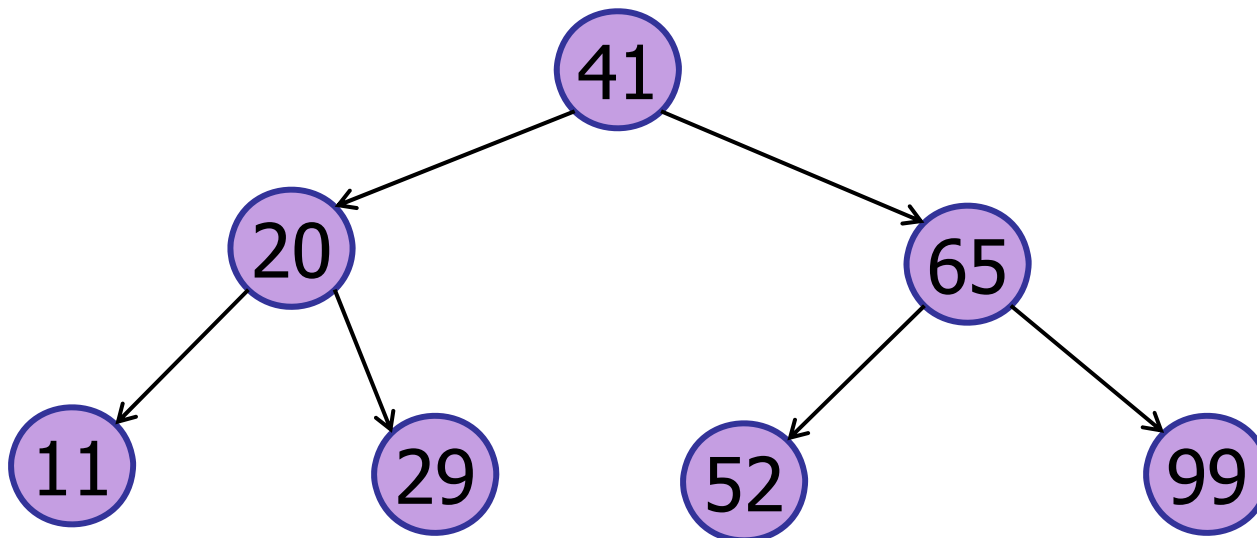
- same keys \neq same shape
- performance depends on shape



Tree Shape

Trees come in many shapes

- same keys \neq same shape
- performance depends on shape
- insert keys in a *random* order \Rightarrow balanced



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

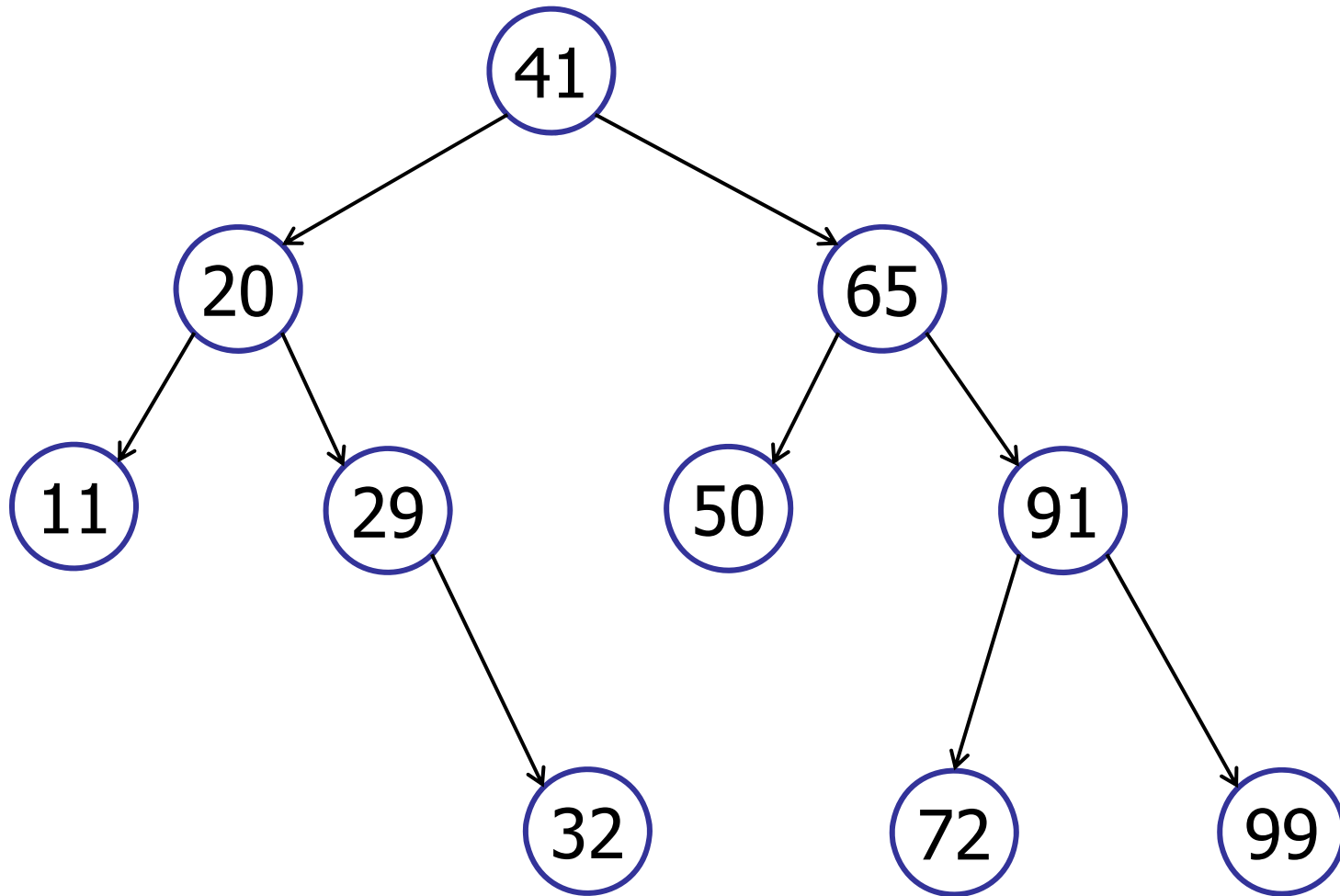
- height
- searchMin, searchMax
- search, insert

3. Traversals

- in-order, pre-order, post-order

4. Other operations

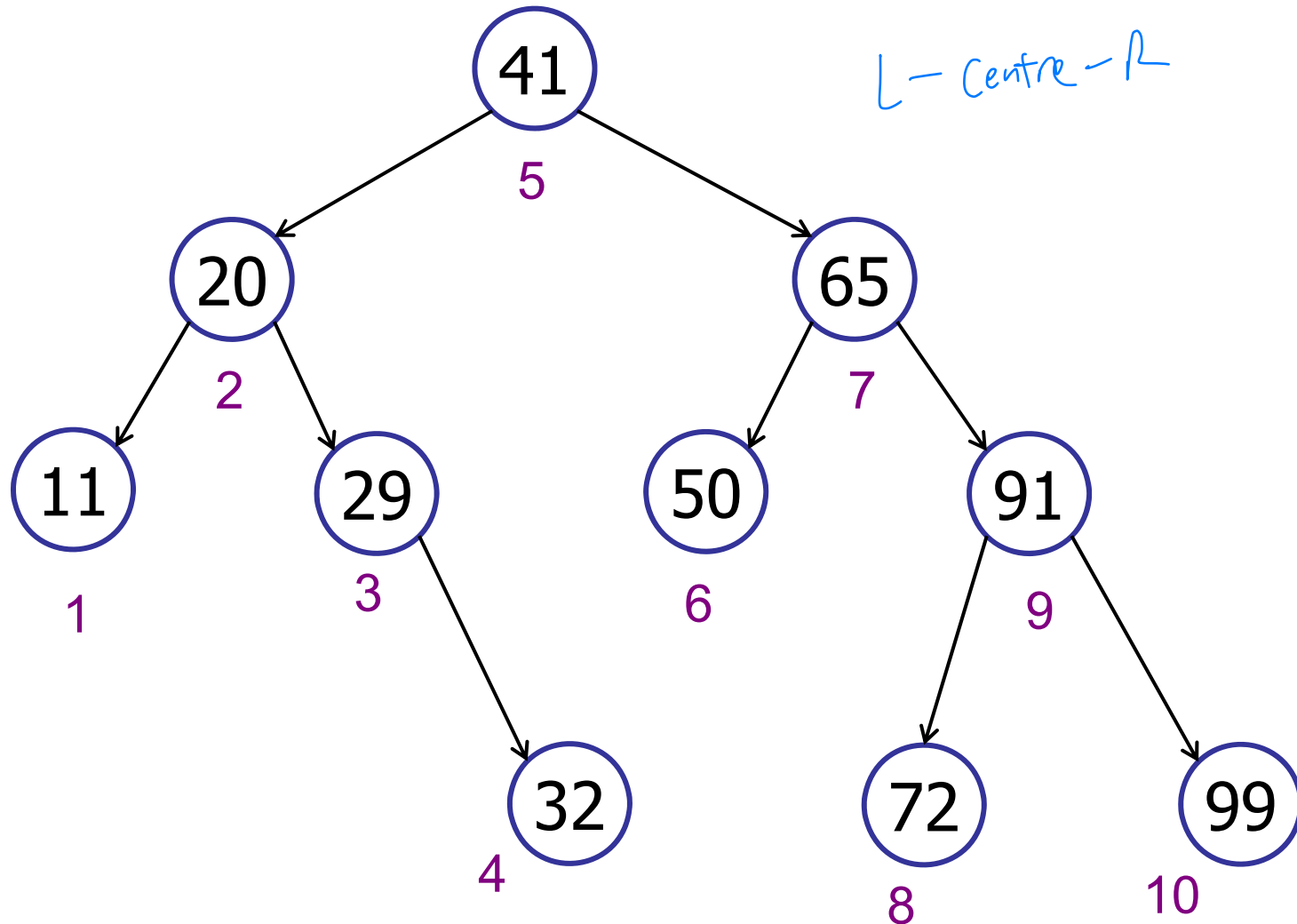
Tree Traversal



11 20 29 32 41 50 65 72 91 99

Tree Traversal

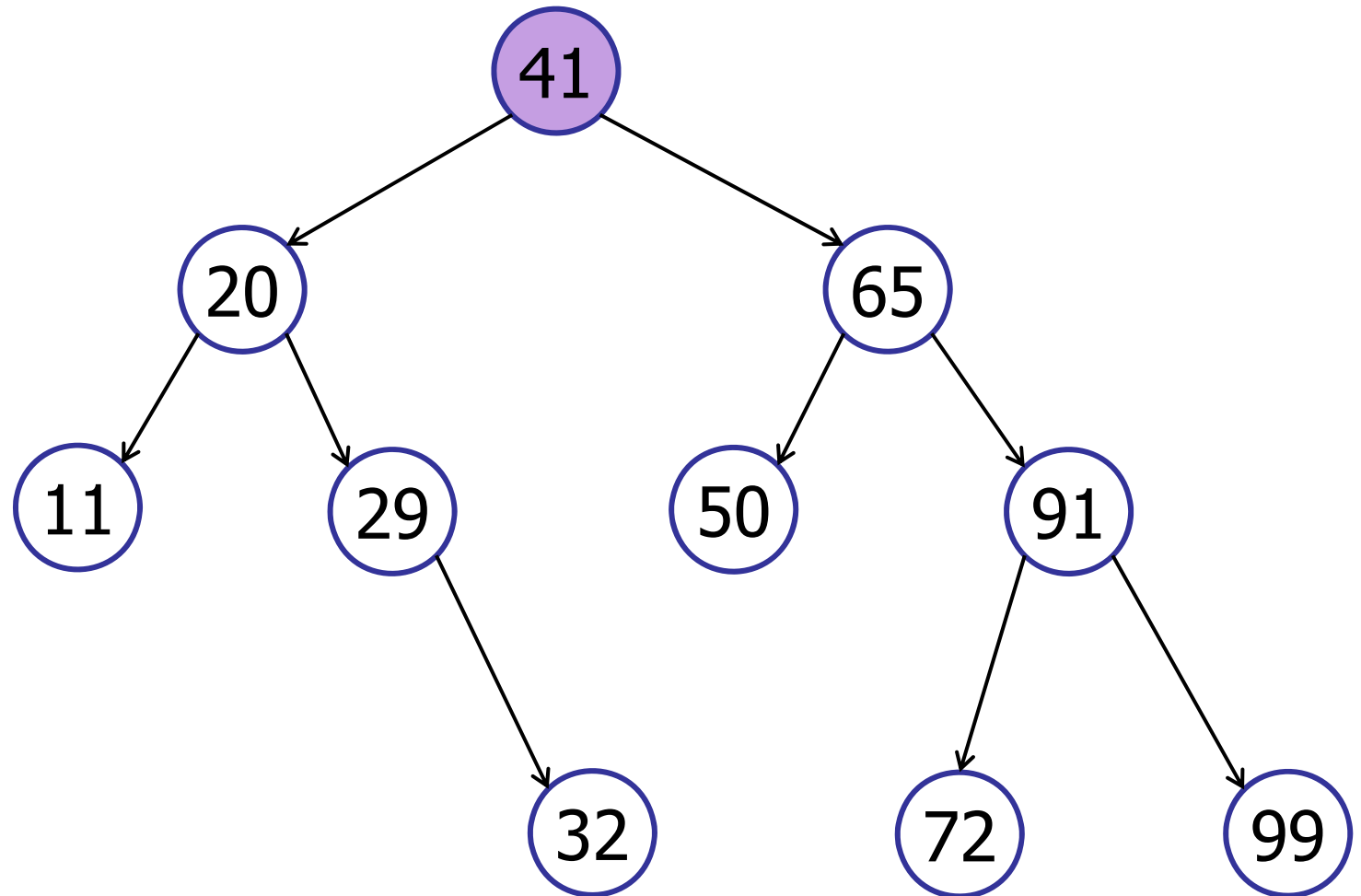
Inorder Traversal



11 20 29 32 41 50 65 72 91 99

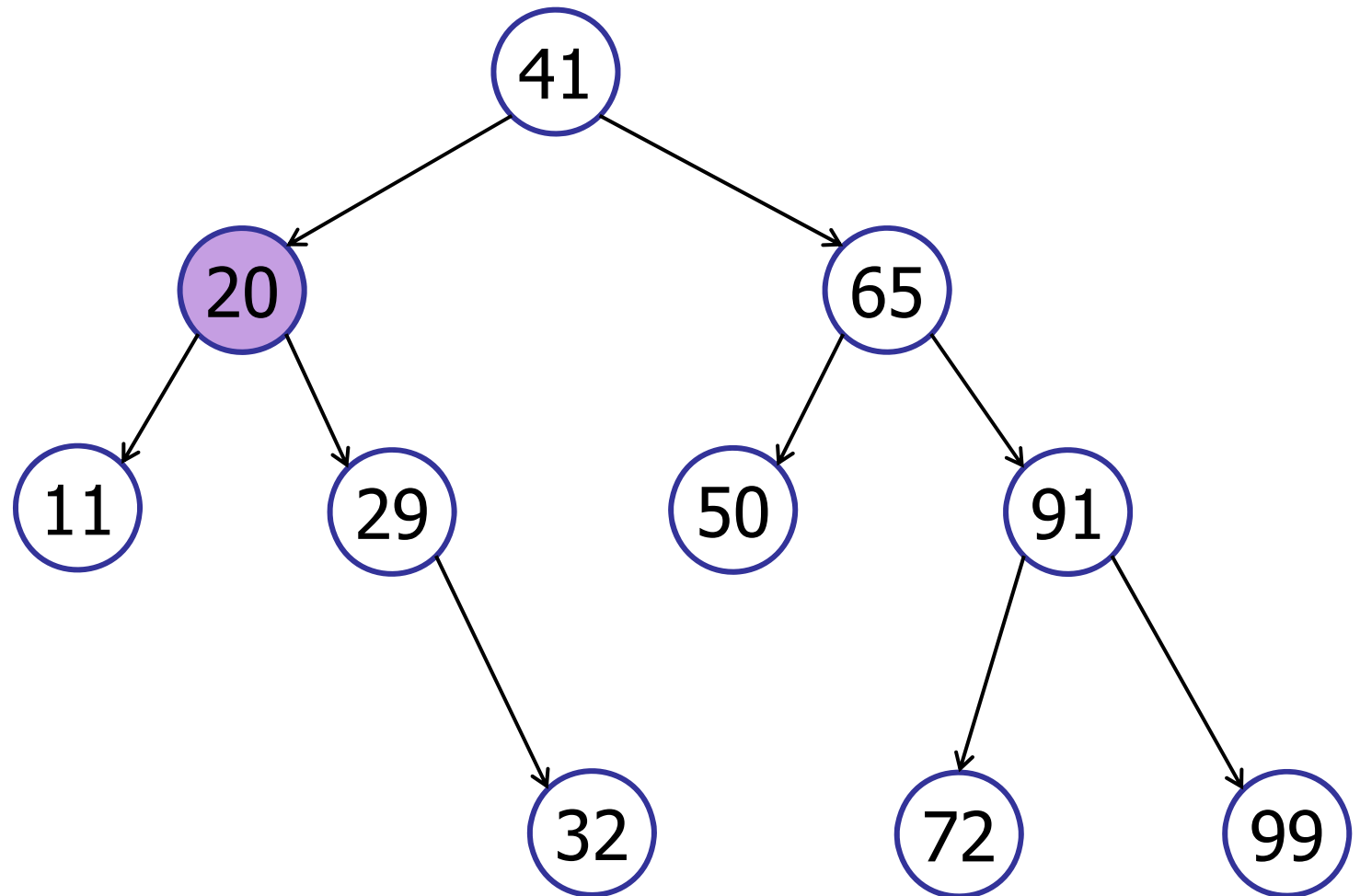
Tree Traversal

in-order-traversal



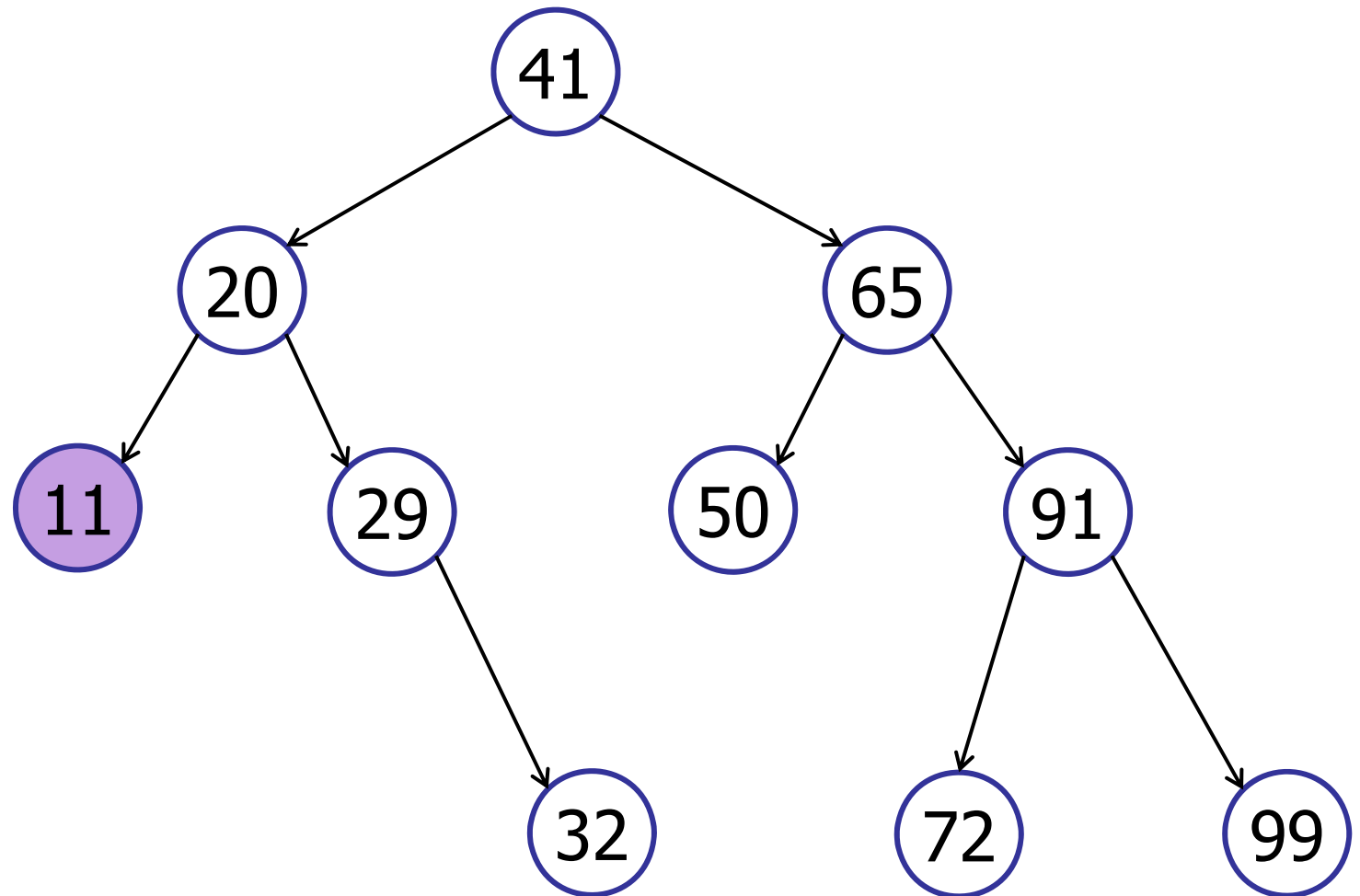
Tree Traversal

in-order-traversal



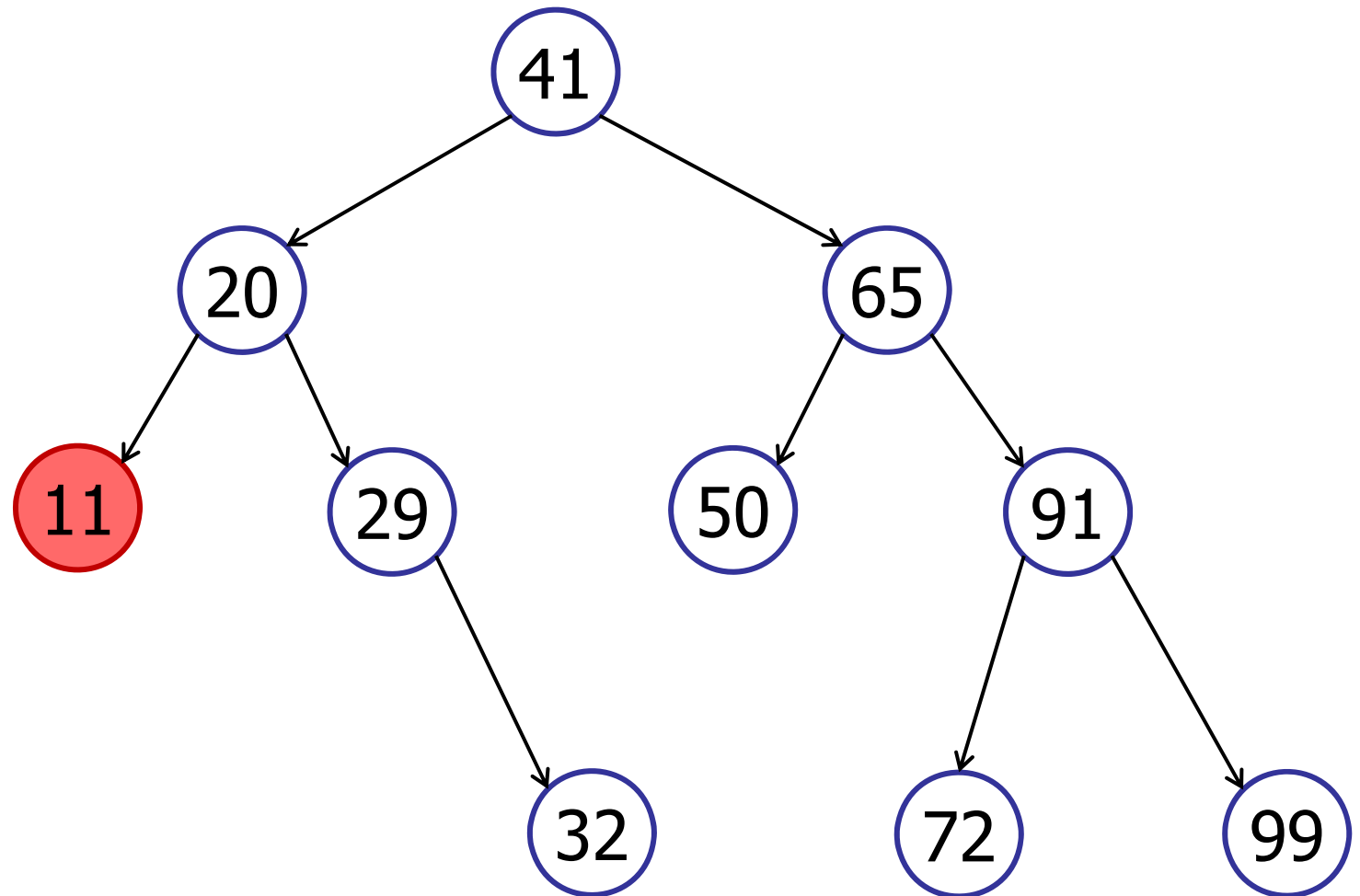
Tree Traversal

in-order-traversal



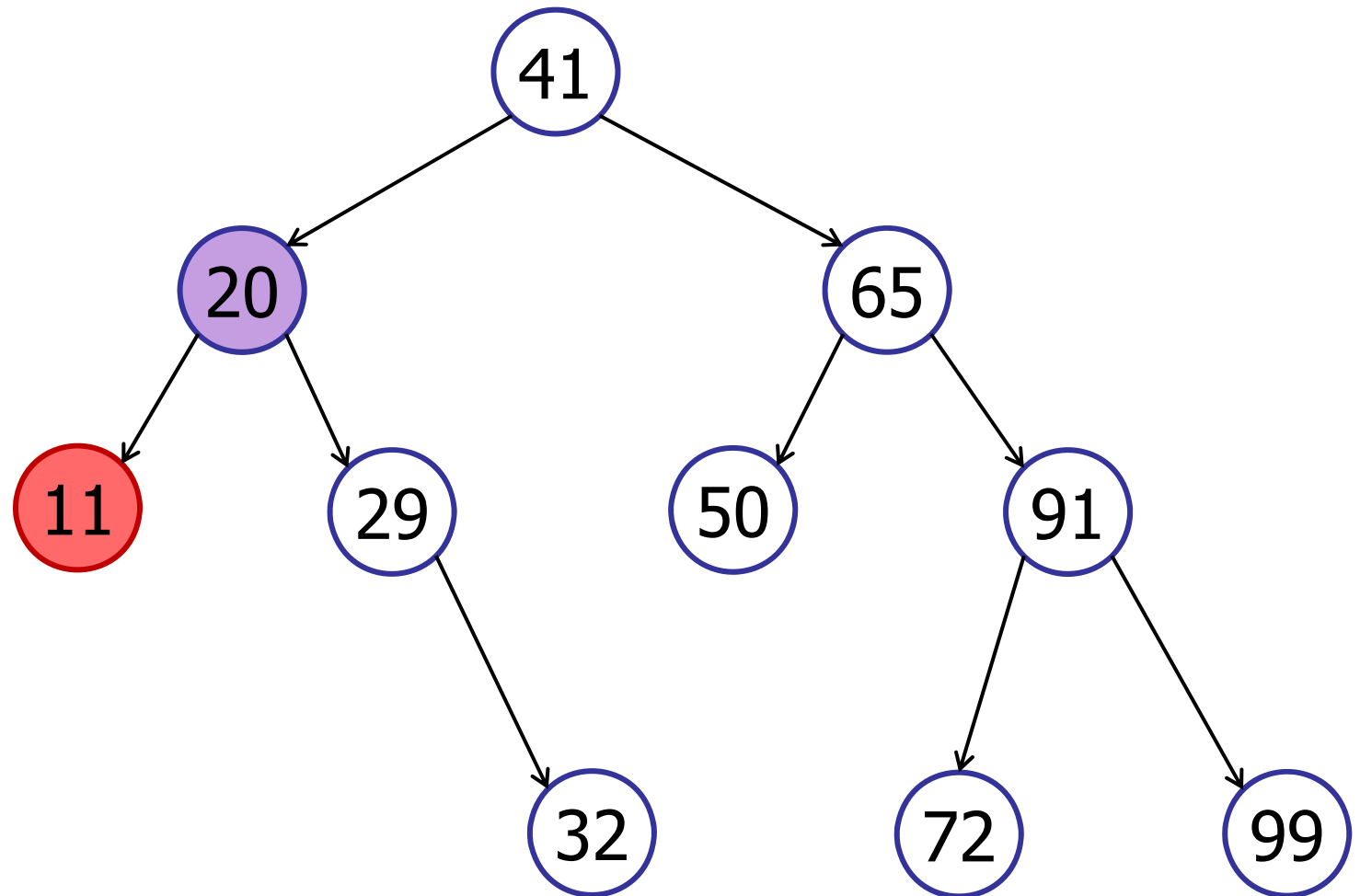
Tree Traversal

in-order-traversal



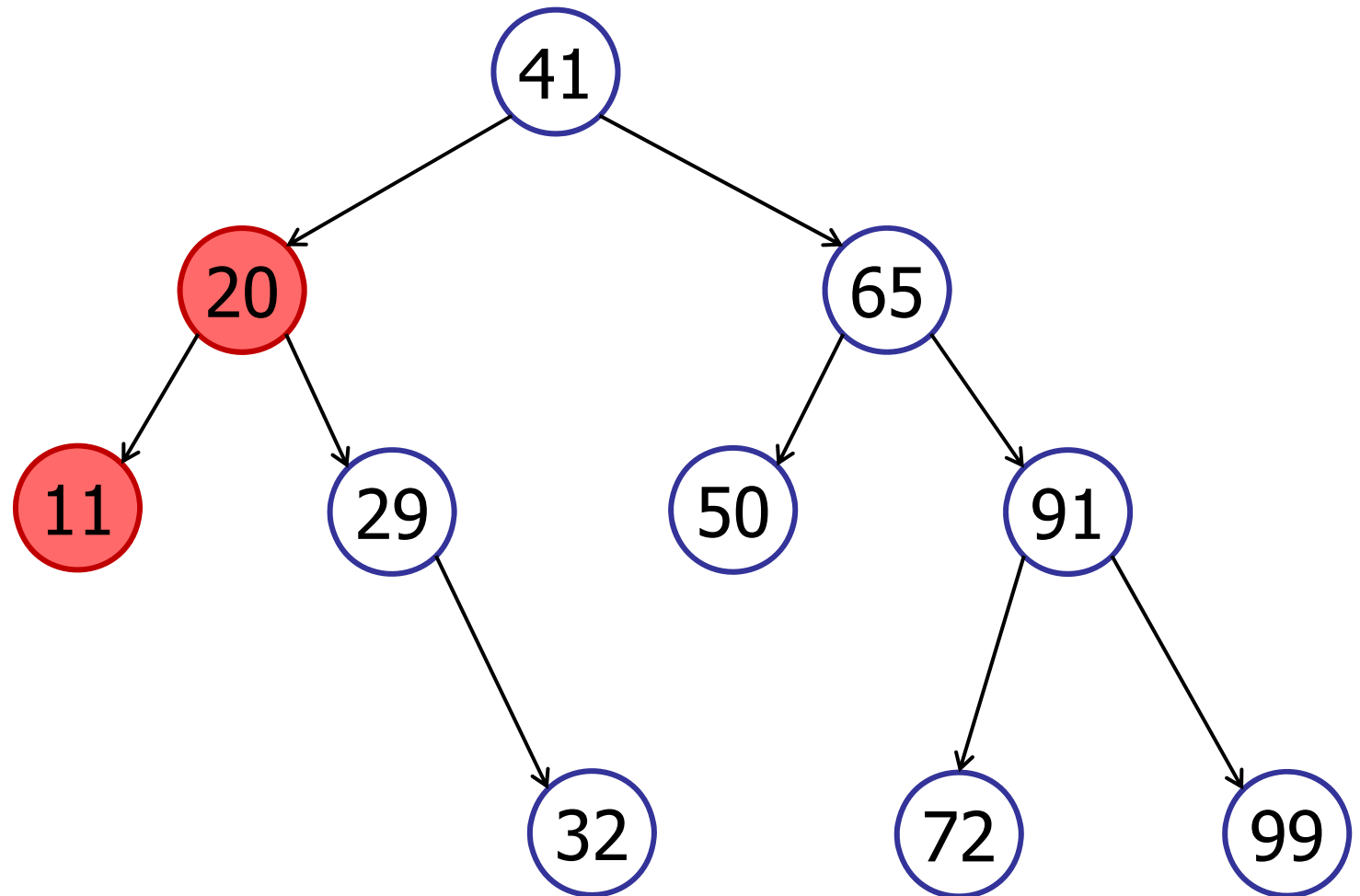
Tree Traversal

in-order-traversal



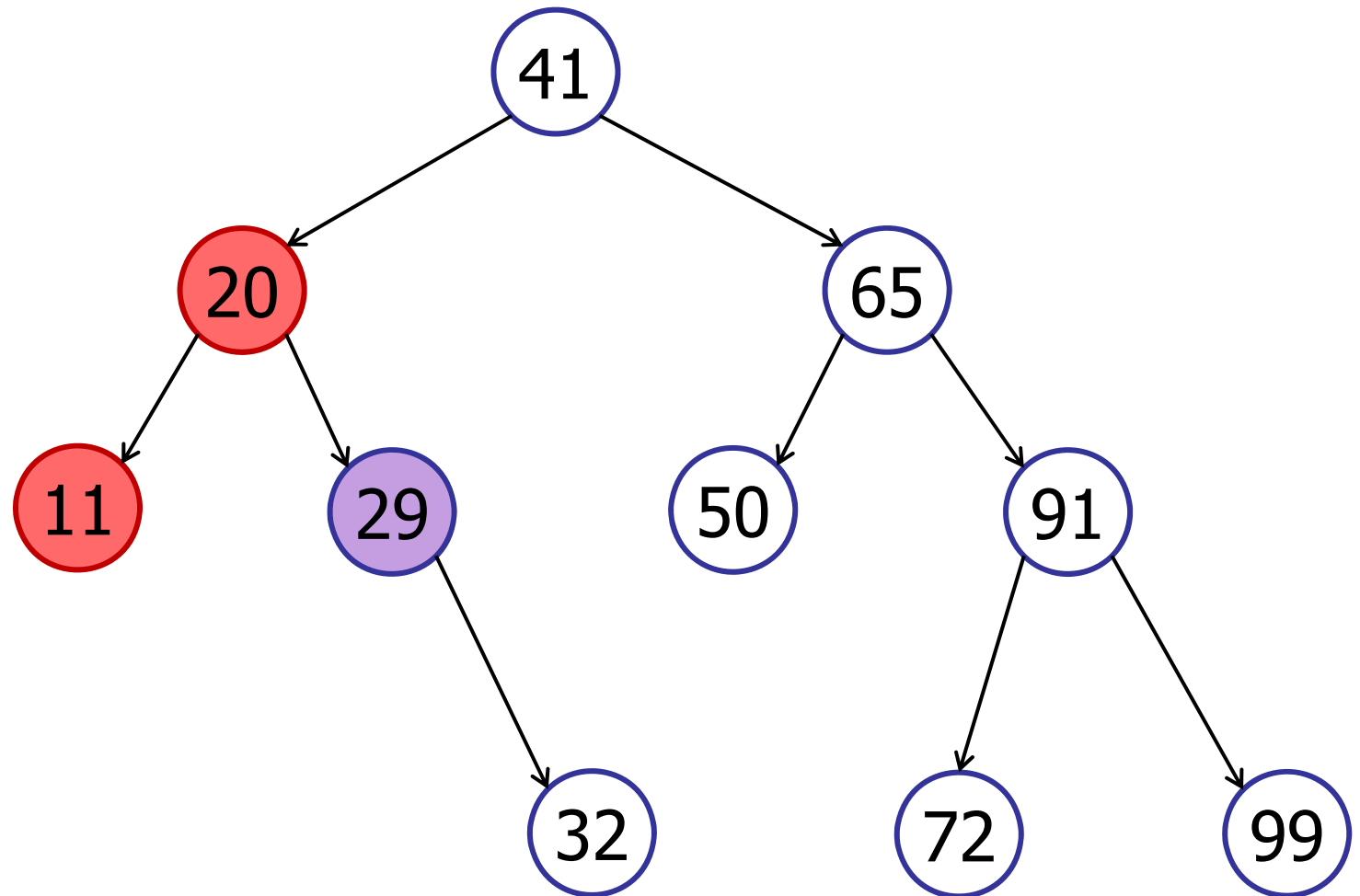
Tree Traversal

in-order-traversal



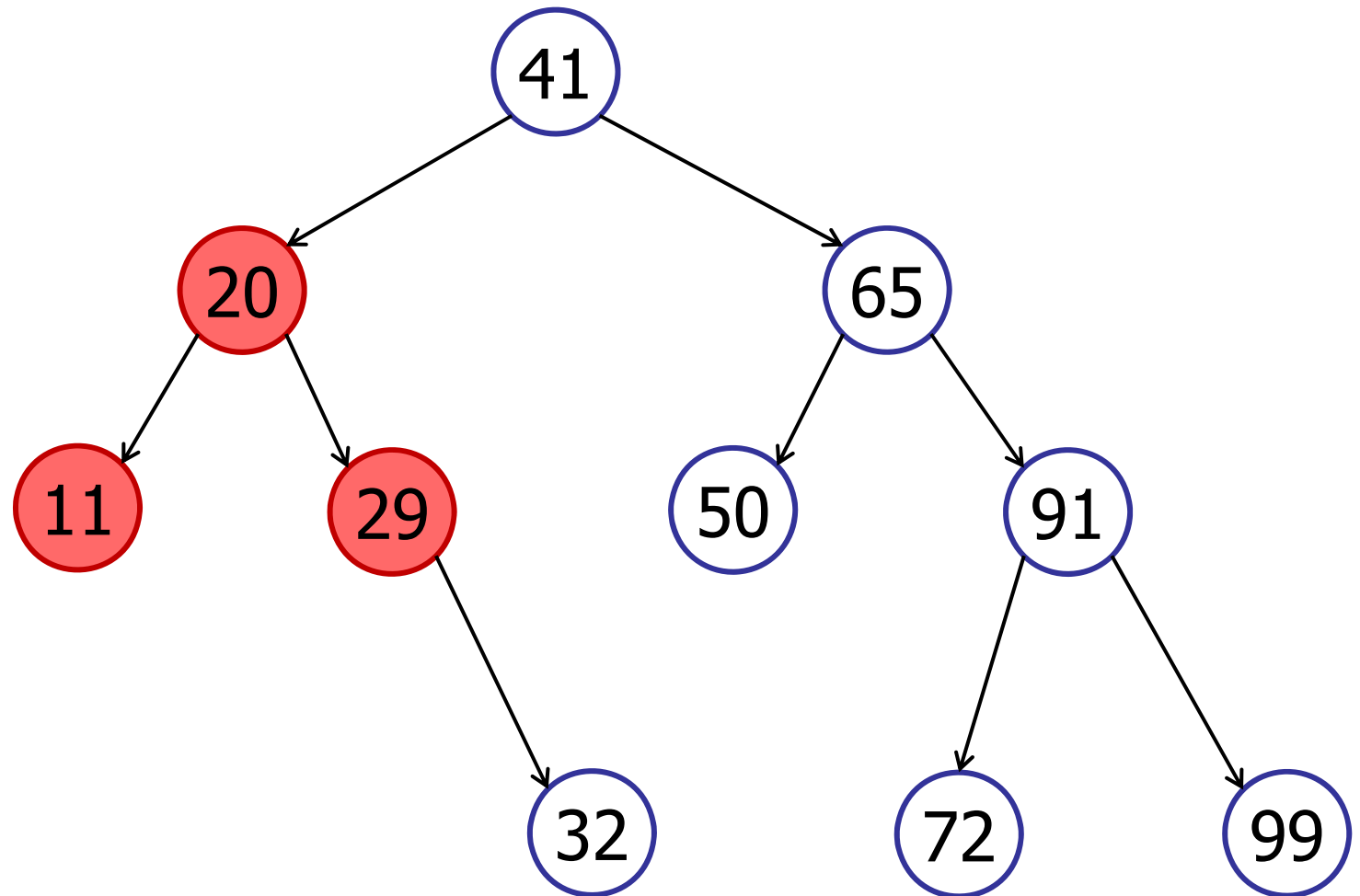
Tree Traversal

in-order-traversal



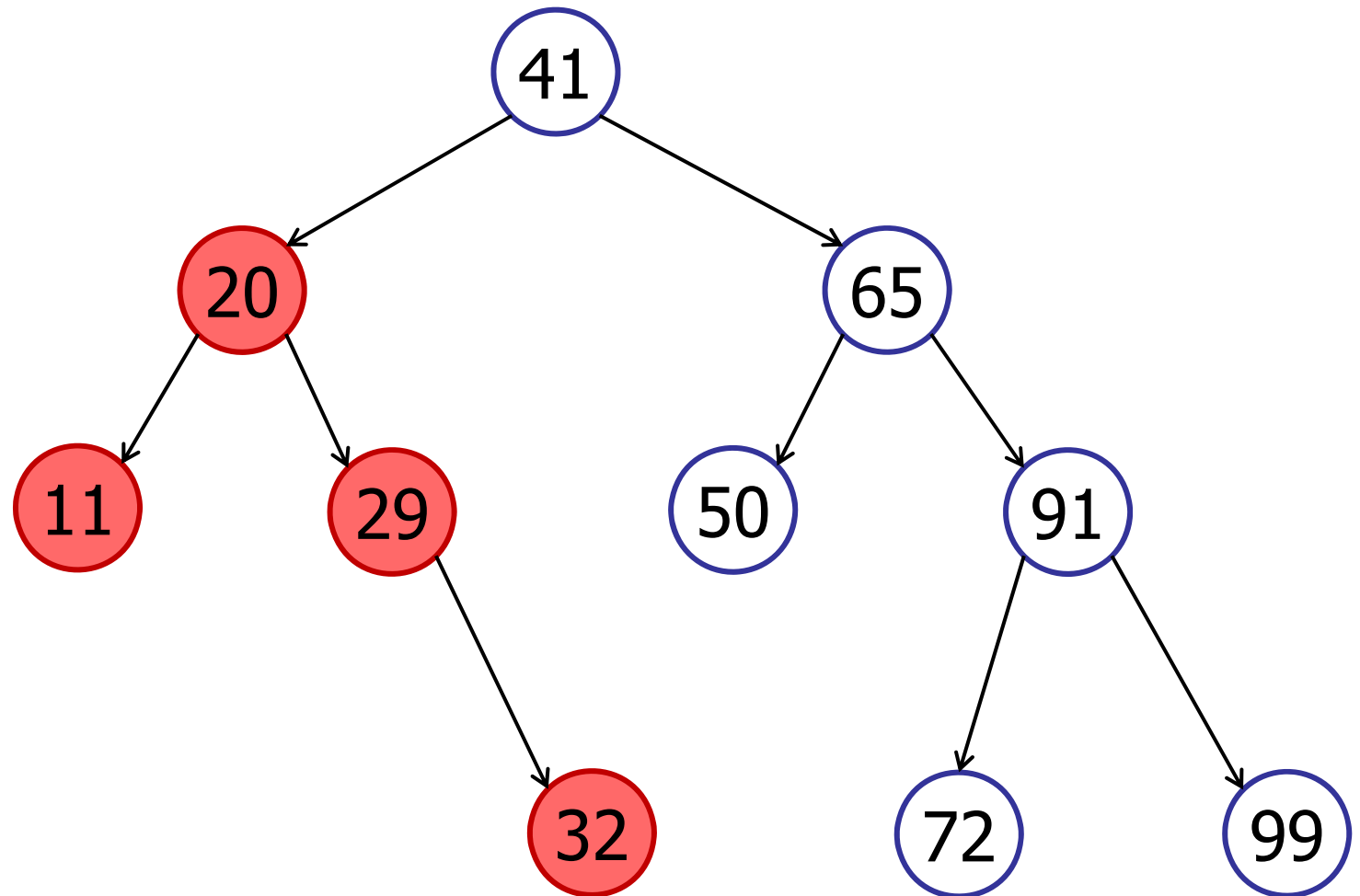
Tree Traversal

in-order-traversal



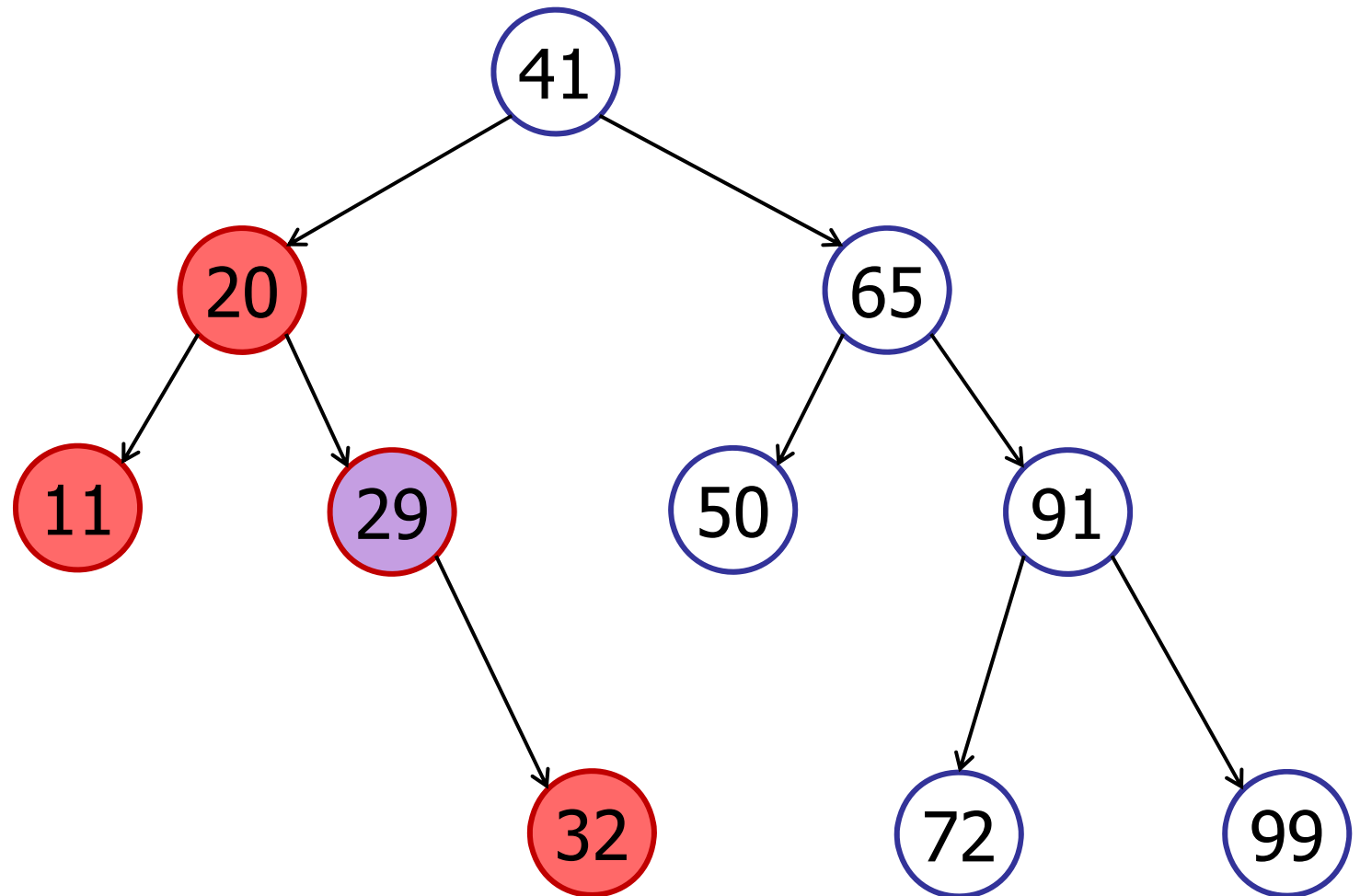
Tree Traversal

in-order-traversal



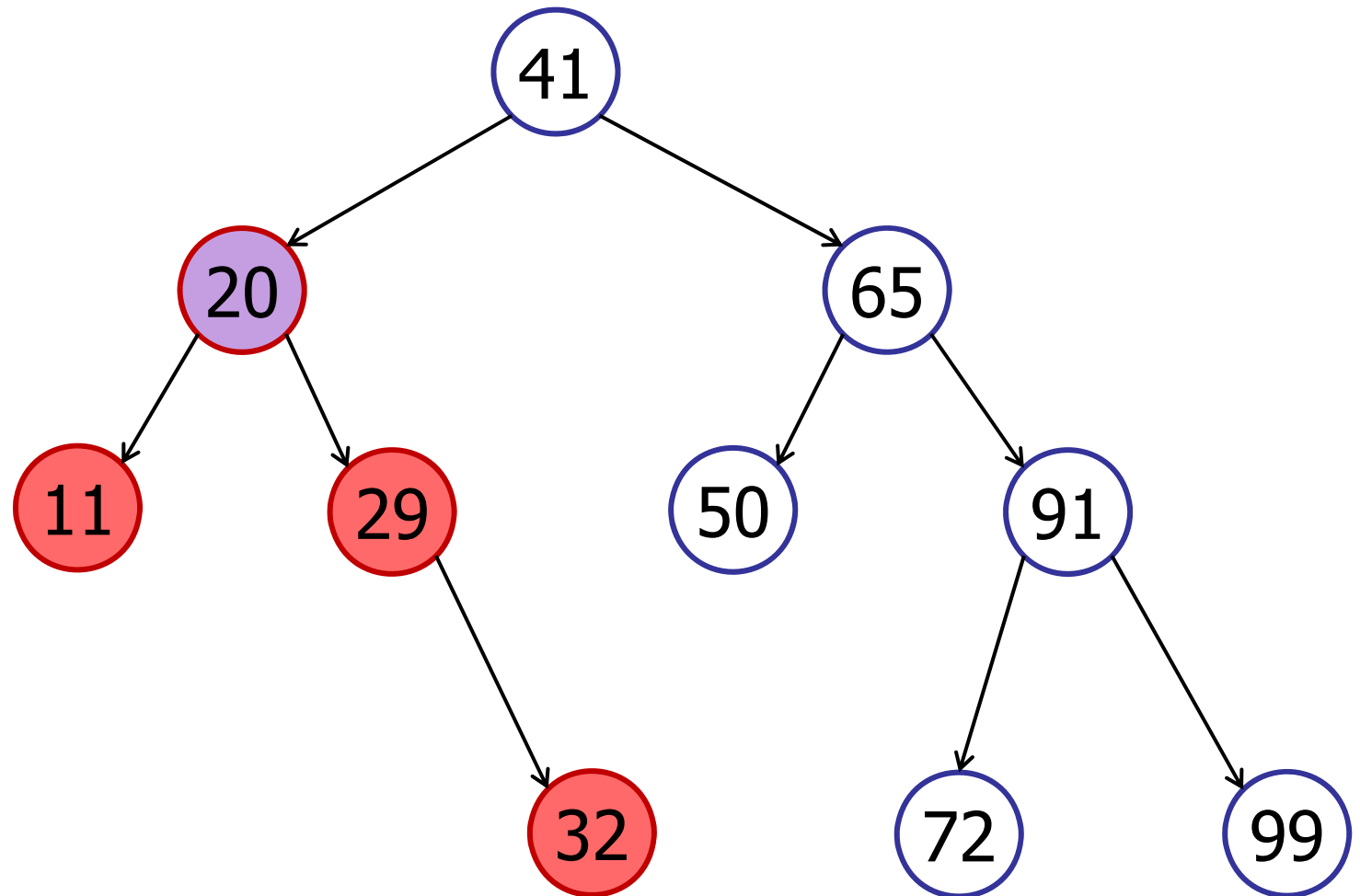
Tree Traversal

in-order-traversal



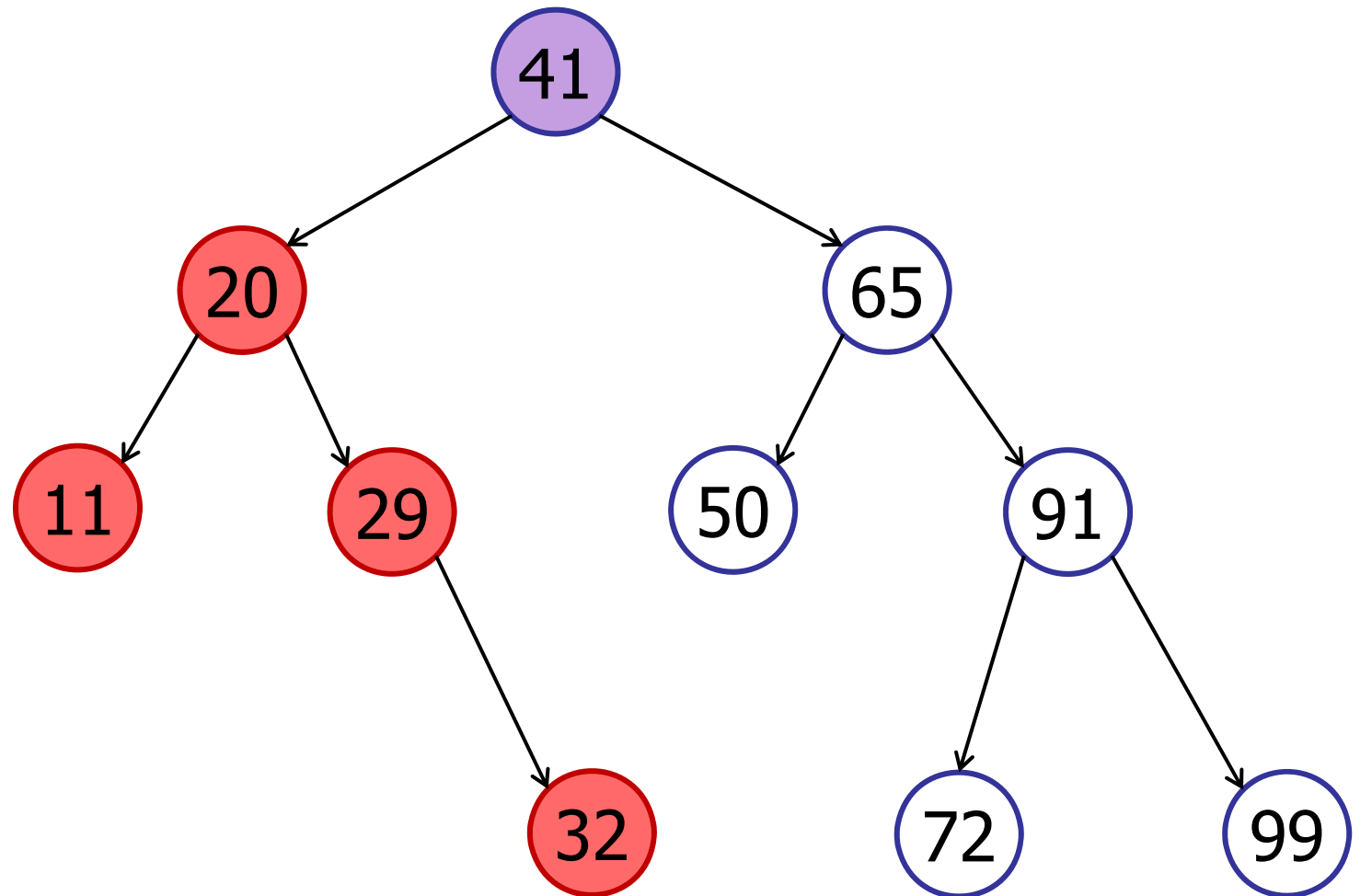
Tree Traversal

in-order-traversal



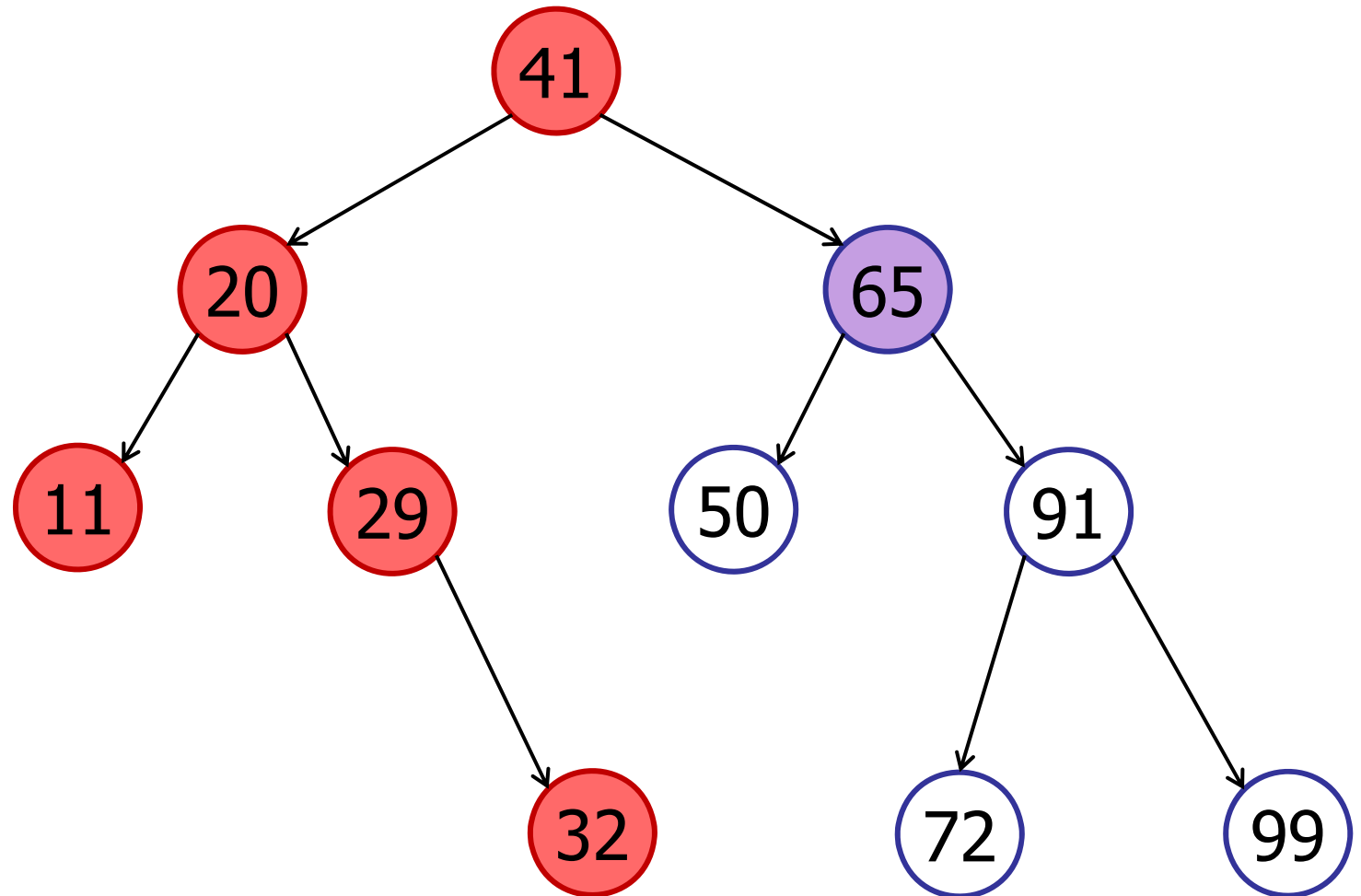
Tree Traversal

in-order-traversal



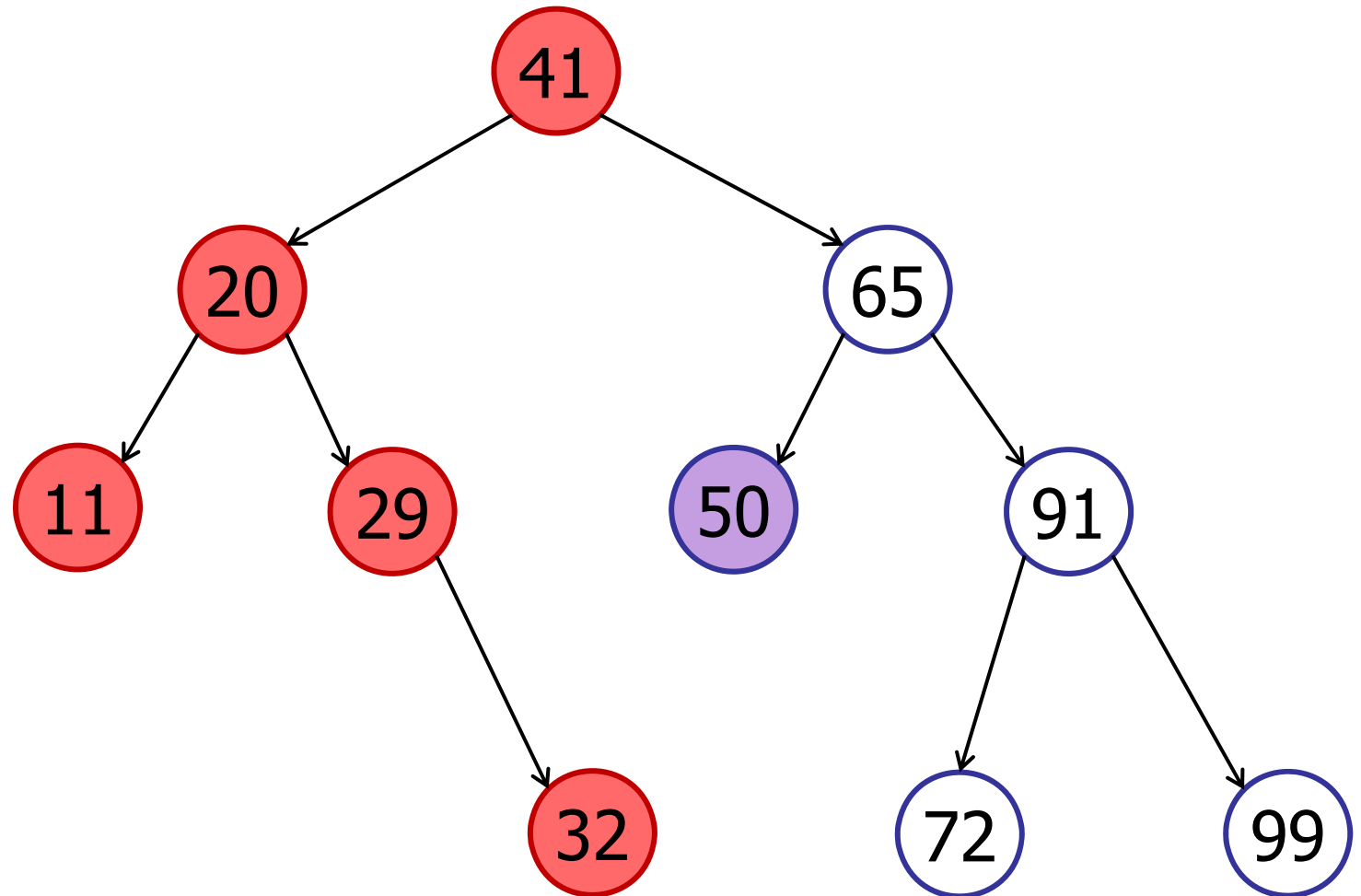
Tree Traversal

in-order-traversal



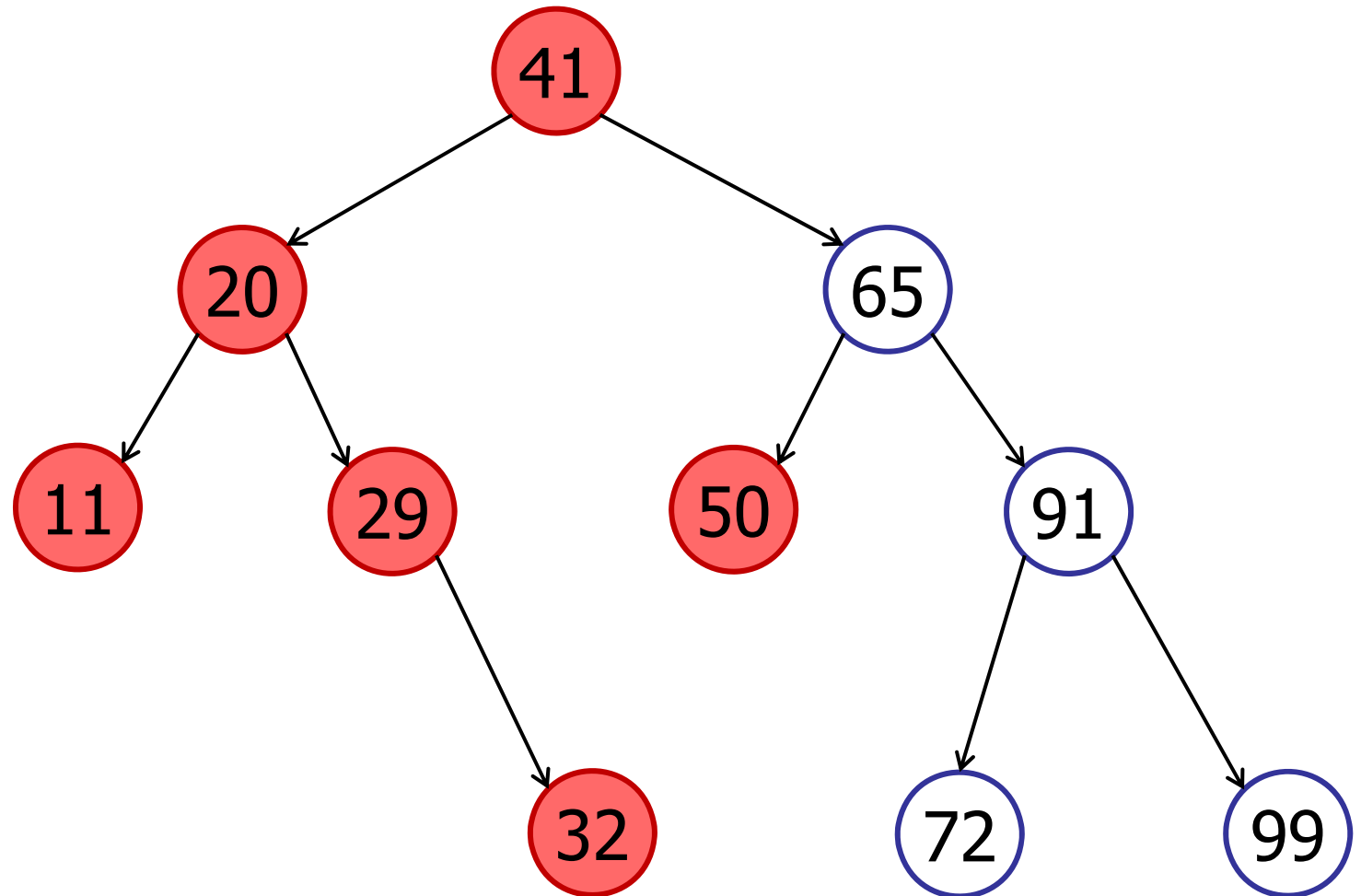
Tree Traversal

in-order-traversal



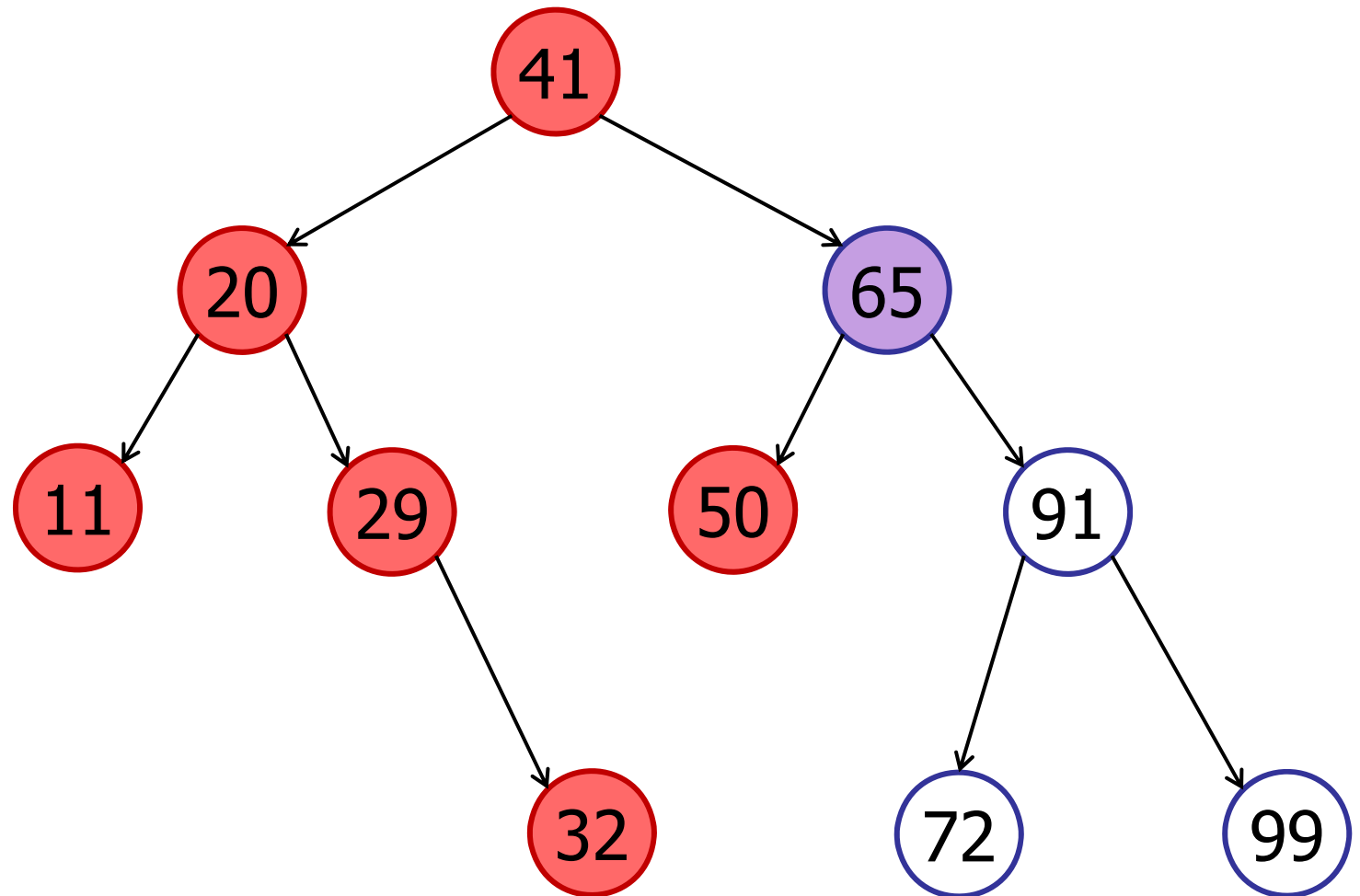
Tree Traversal

in-order-traversal



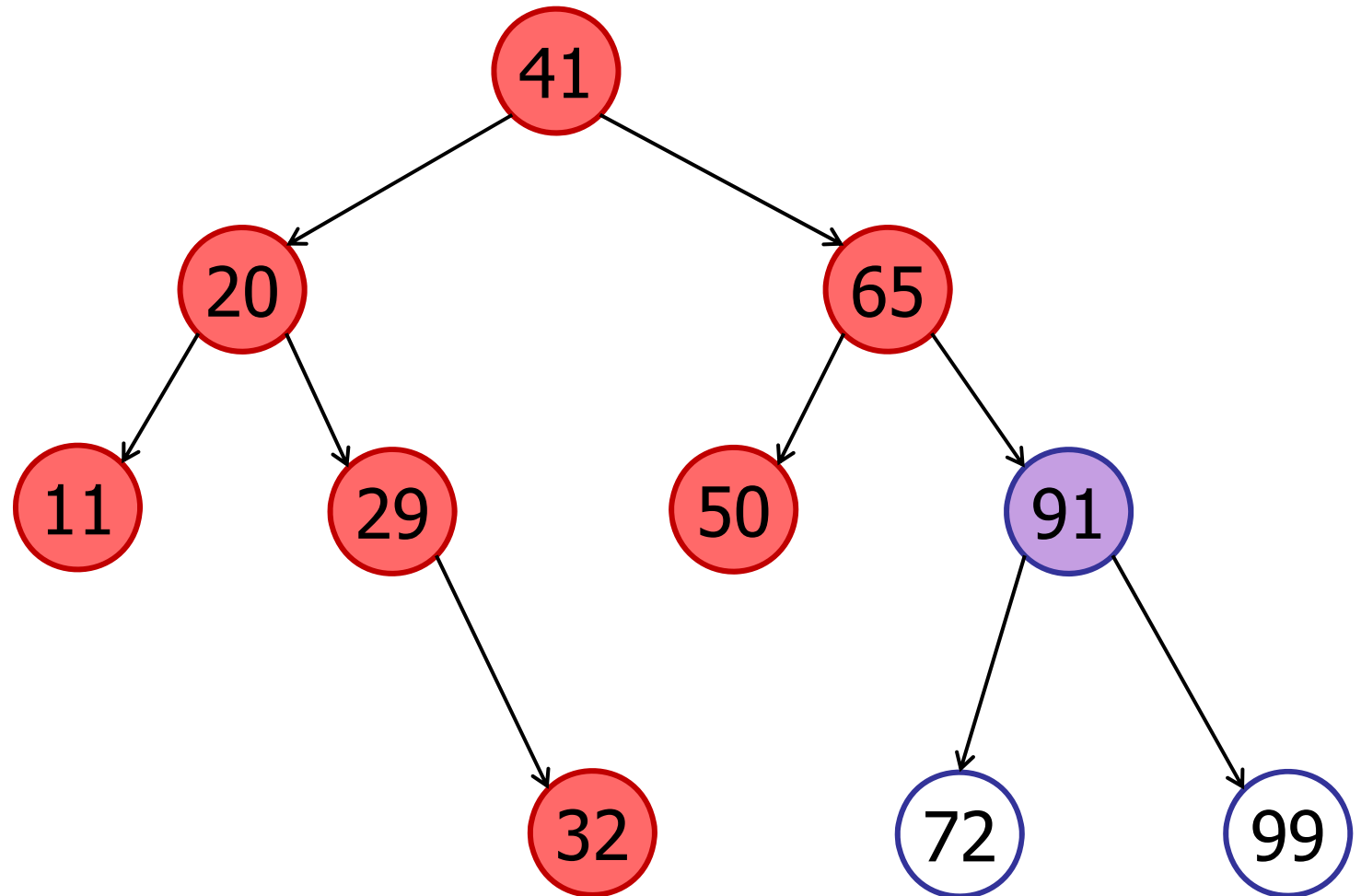
Tree Traversal

in-order-traversal



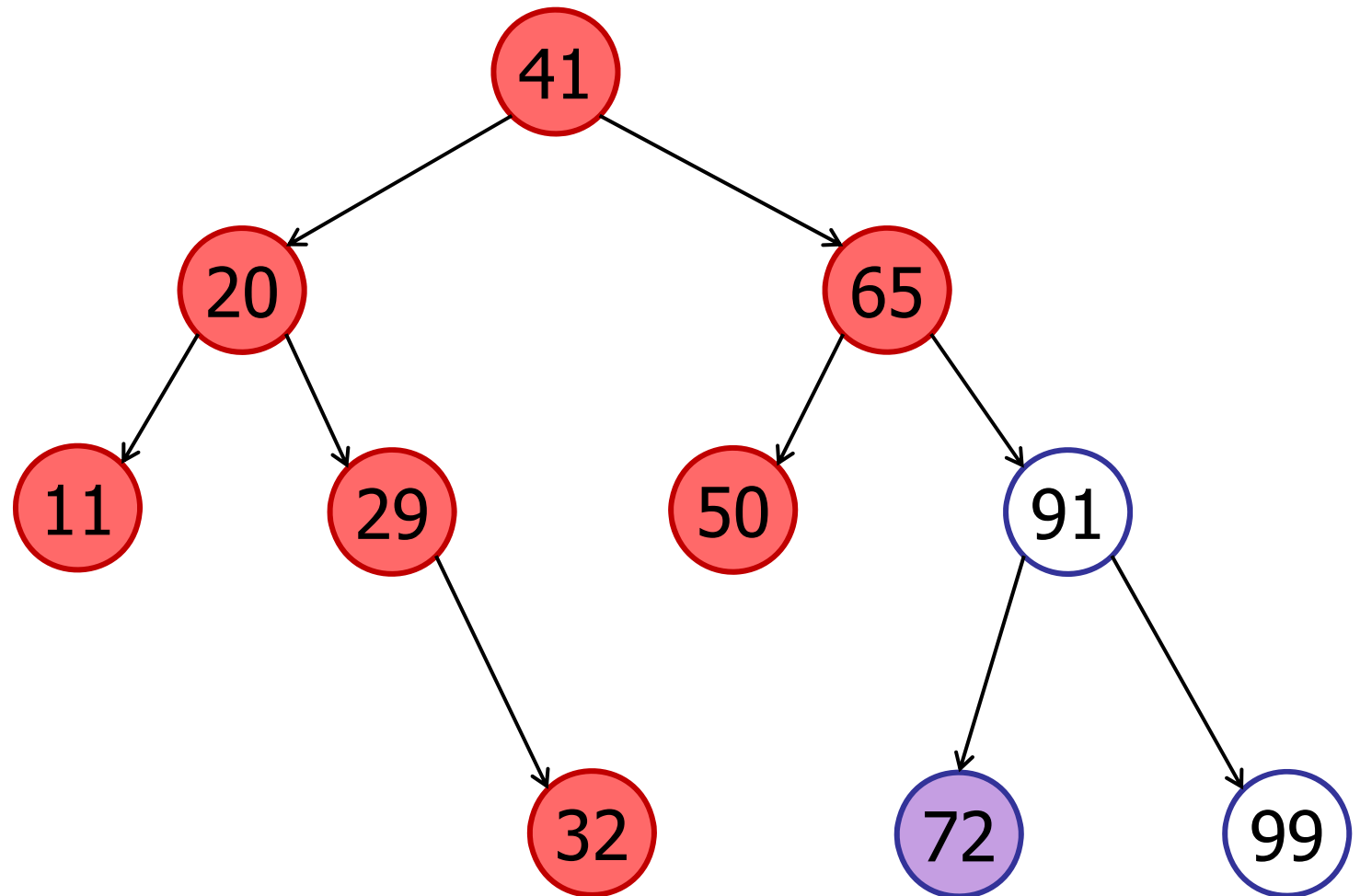
Tree Traversal

in-order-traversal



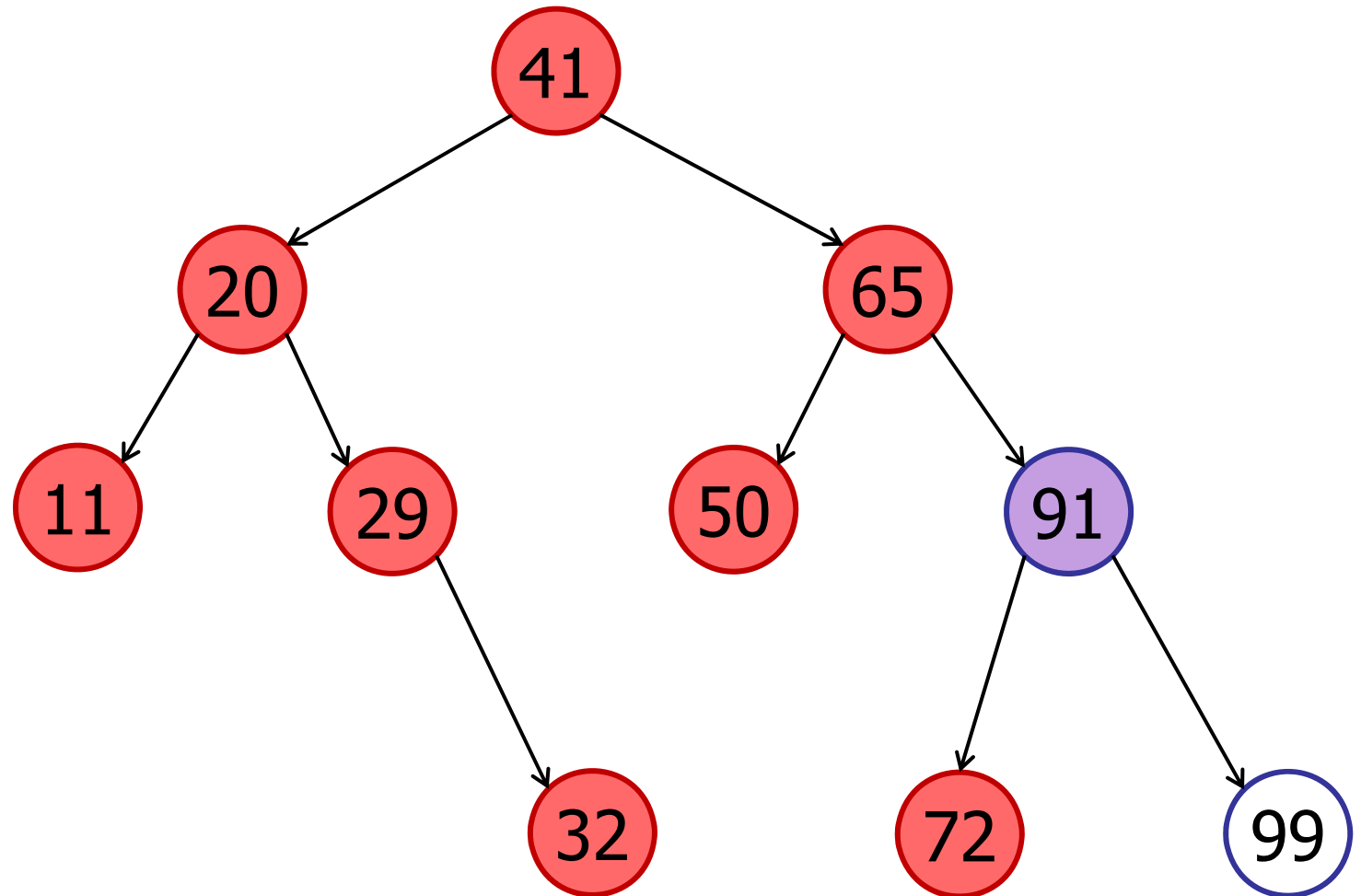
Tree Traversal

in-order-traversal



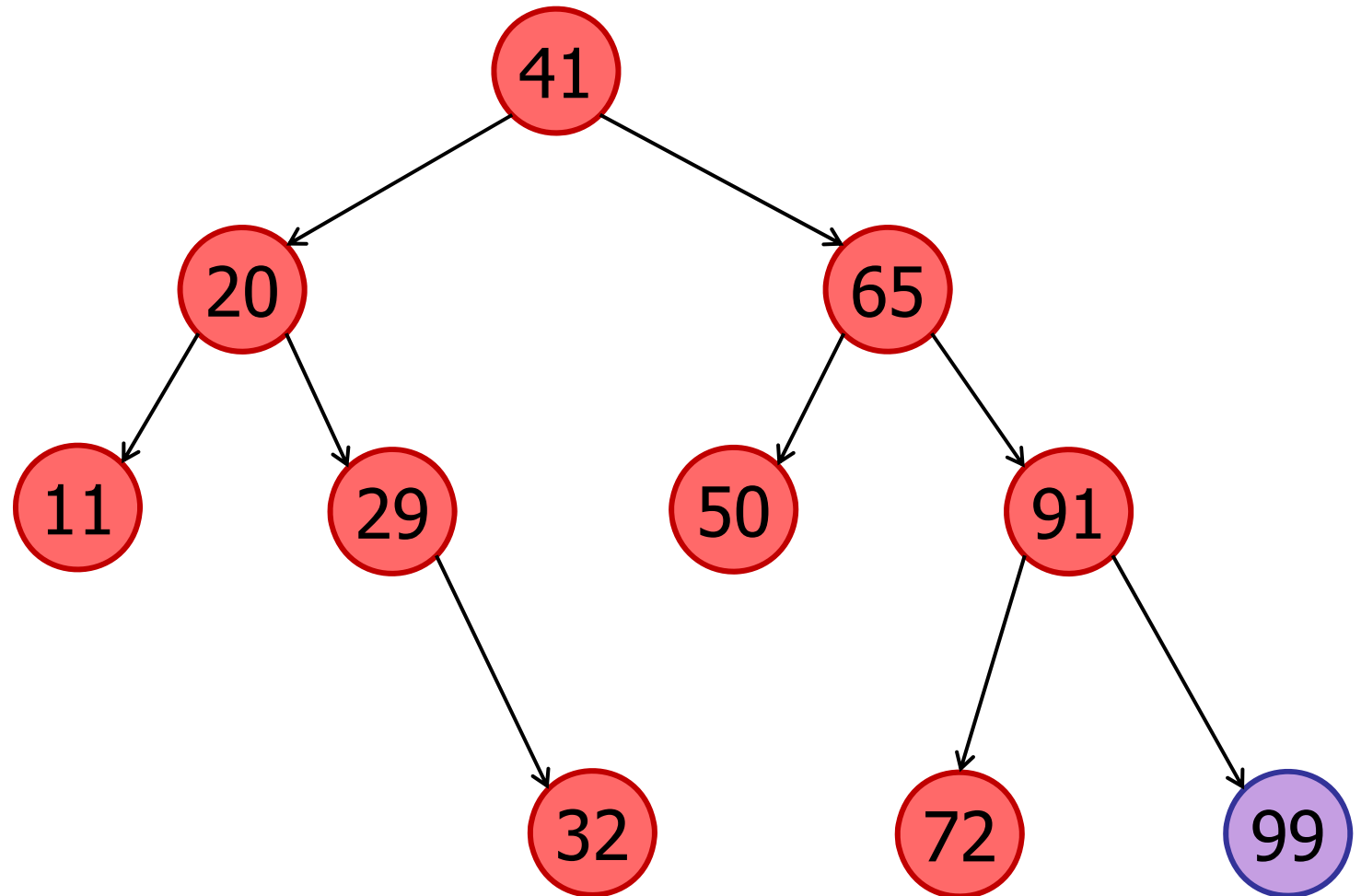
Tree Traversal

in-order-traversal



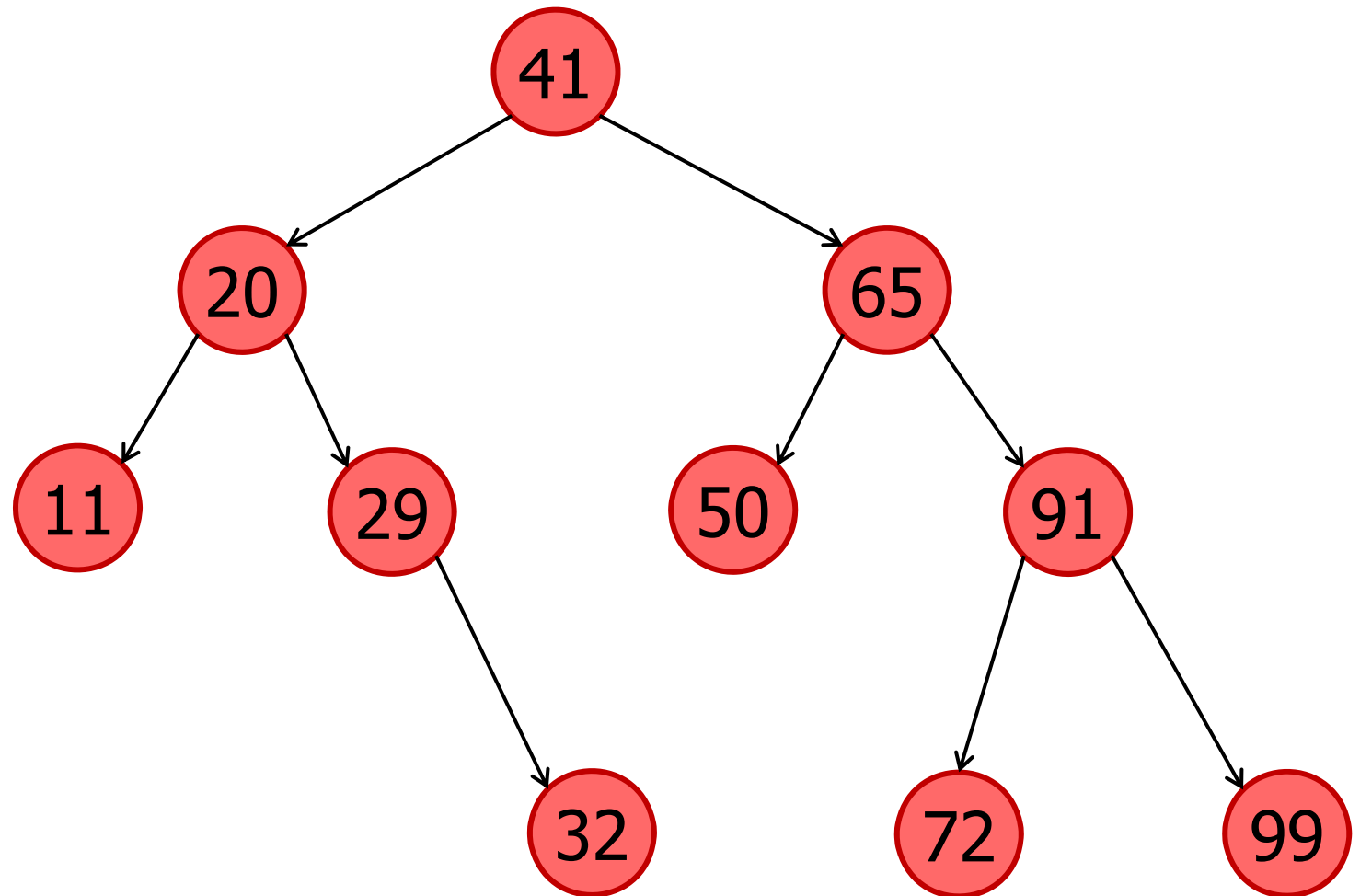
Tree Traversal

in-order-traversal



Tree Traversal

in-order-traversal



Tree Traversal

in-order-traversal(v)

```
public void in-order-traversal() {  
    // Traverse left sub-tree  
    if (leftTree != null)  
        leftTree.in-order-traversal();  
  
    visit(this);  
  
    // Traverse right sub-tree  
    if (rightTree != null)  
        rightTree.in-order-traversal();  
}
```


How long does an in-order-traversal take?

1. $O(1)$
2. $O(\log n)$
3. $O(n)$
4. $O(n \log n)$
5. $O(n^2)$
6. $O(2^n)$

How long does an in-order-traversal take?

1. $O(1)$
2. $O(\log n)$
3. $O(n)$
4. $O(n \log n)$
5. $O(n^2)$
6. $O(2^n)$

Note: searching for all the items is going to be slower!

Tree Traversal

in-order-traversal(v)

```
public void in-order-traversal() {  
    // Traverse left sub-tree  
    if (leftTree != null)  
        leftTree.in-order-traversal();  
  
    visit(this);  
  
    // Traverse right sub-tree  
    if (rightTree != null)  
        rightTree.in-order-traversal();  
}
```

Running time: $O(n)$

- visits each node at most once

Tree Traversal

in-order-traversal(v)

- left-subtree
- SELF
- right-subtree

pre-order-traversal(v)

- SELF
- left-subtree
- right-subtree

post-order-traversal(v)

- left-subtree
- right-subtree
- SELF

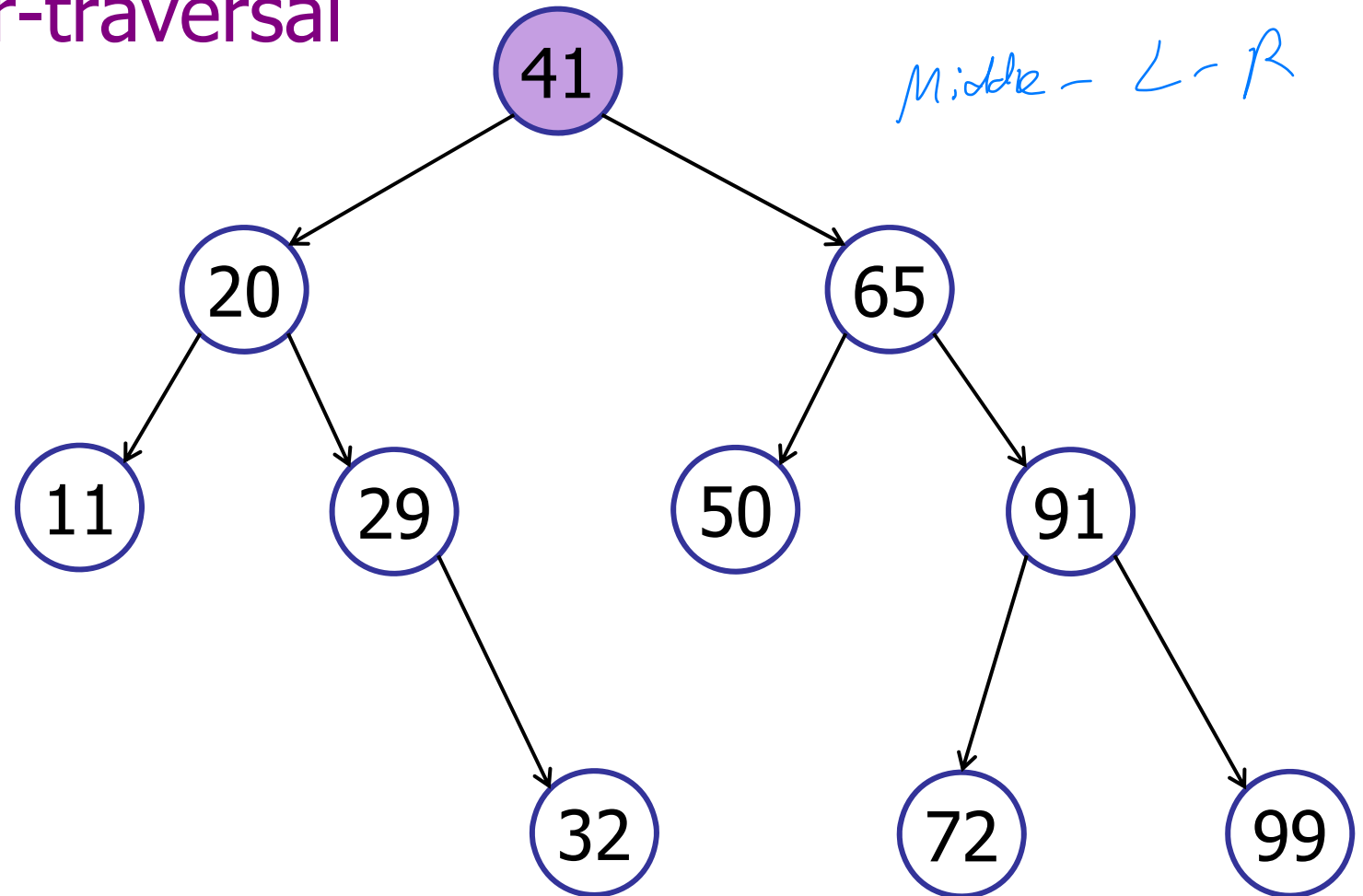
Tree Traversals

pre-order-traversal(v)

```
public void pre-order-traversal() {  
    visit(this);  
  
    // Traverse left sub-tree  
    if (leftTree != null)  
        leftTree.in-order-traversal();  
  
    // Traverse right sub-tree  
    if (rightTree != null)  
        rightTree.in-order-traversal();  
}
```

Tree Traversals

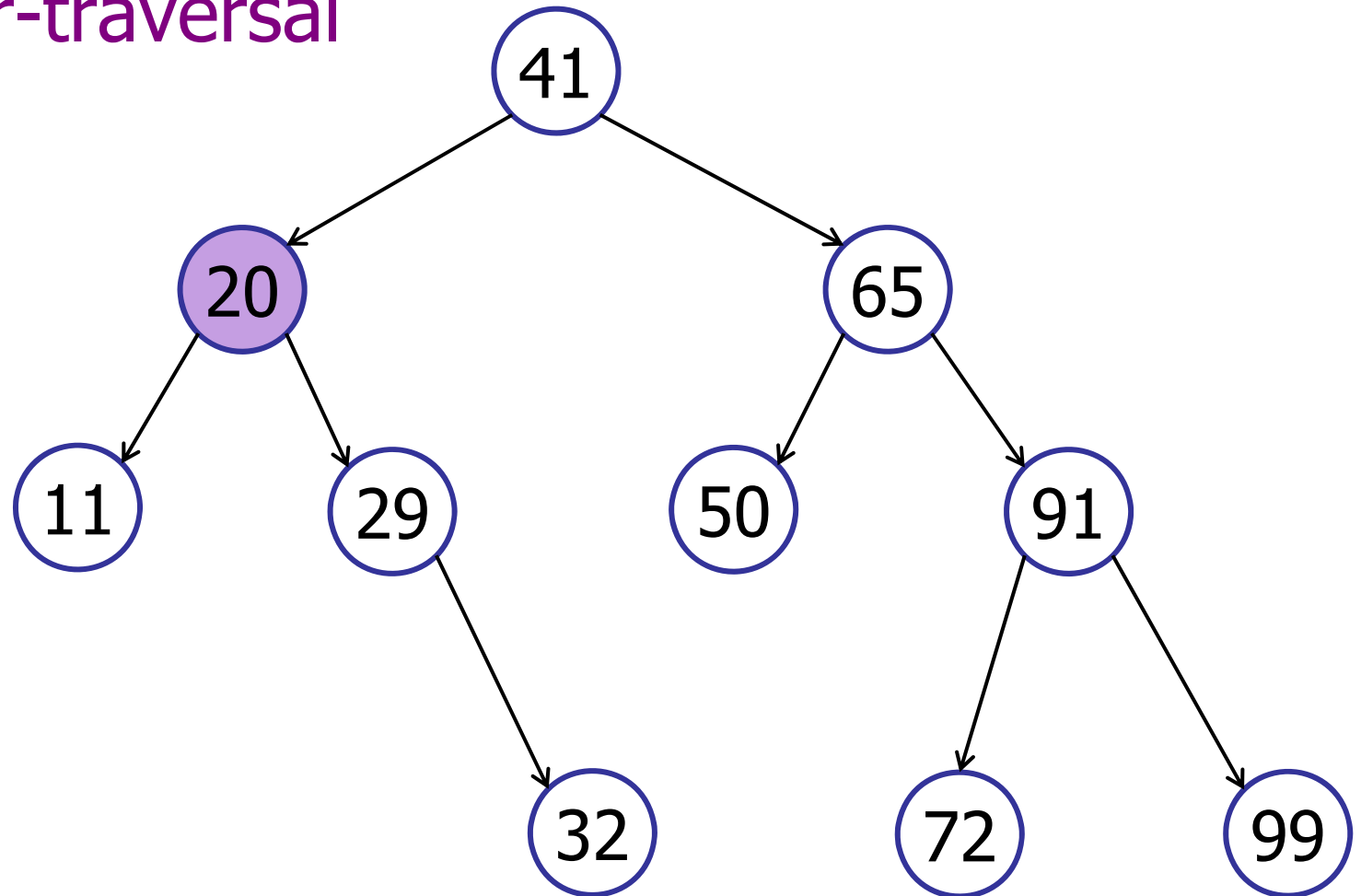
pre-order-traversal



41

Tree Traversals

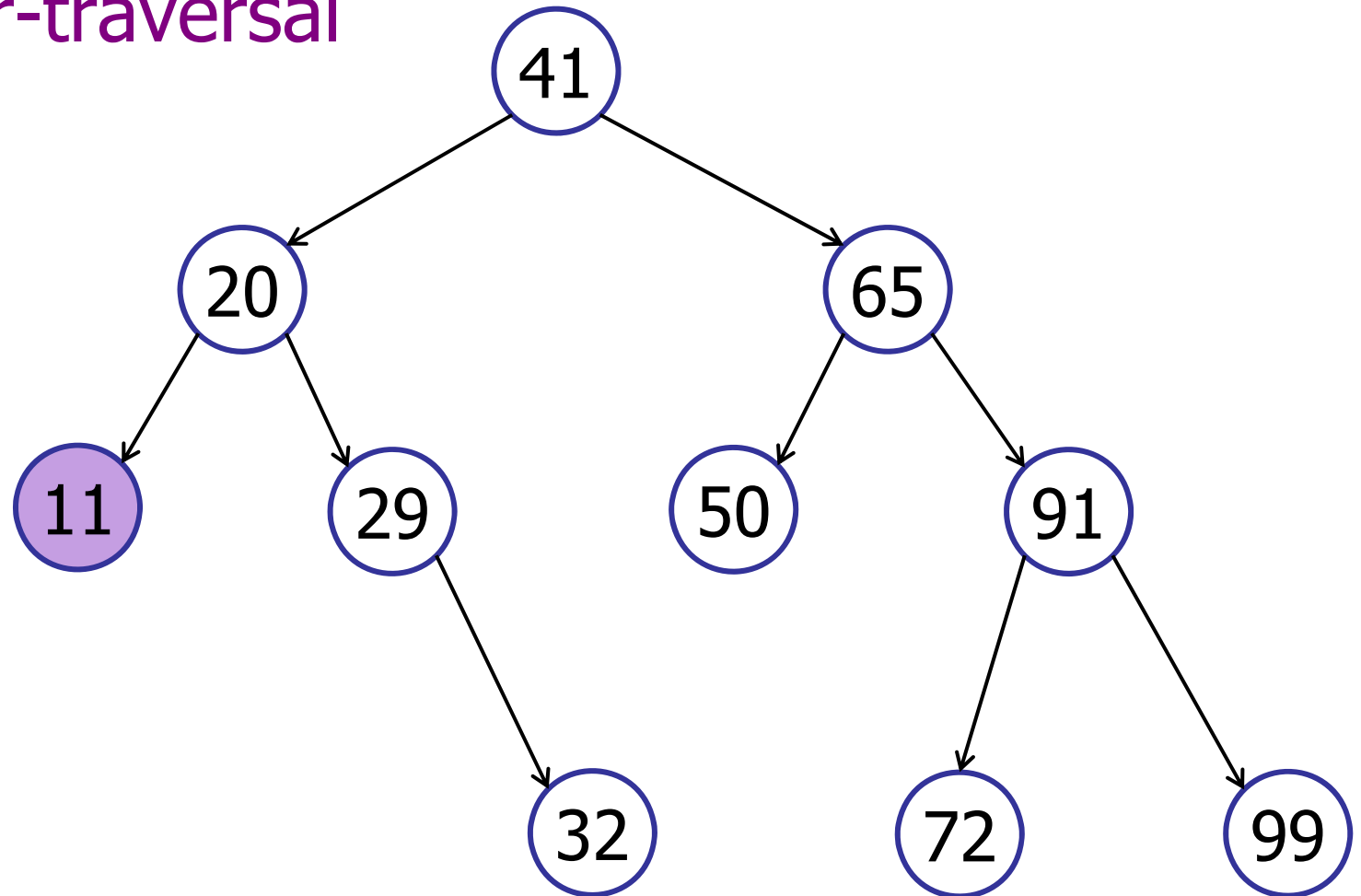
pre-order-traversal



41 20

Tree Traversals

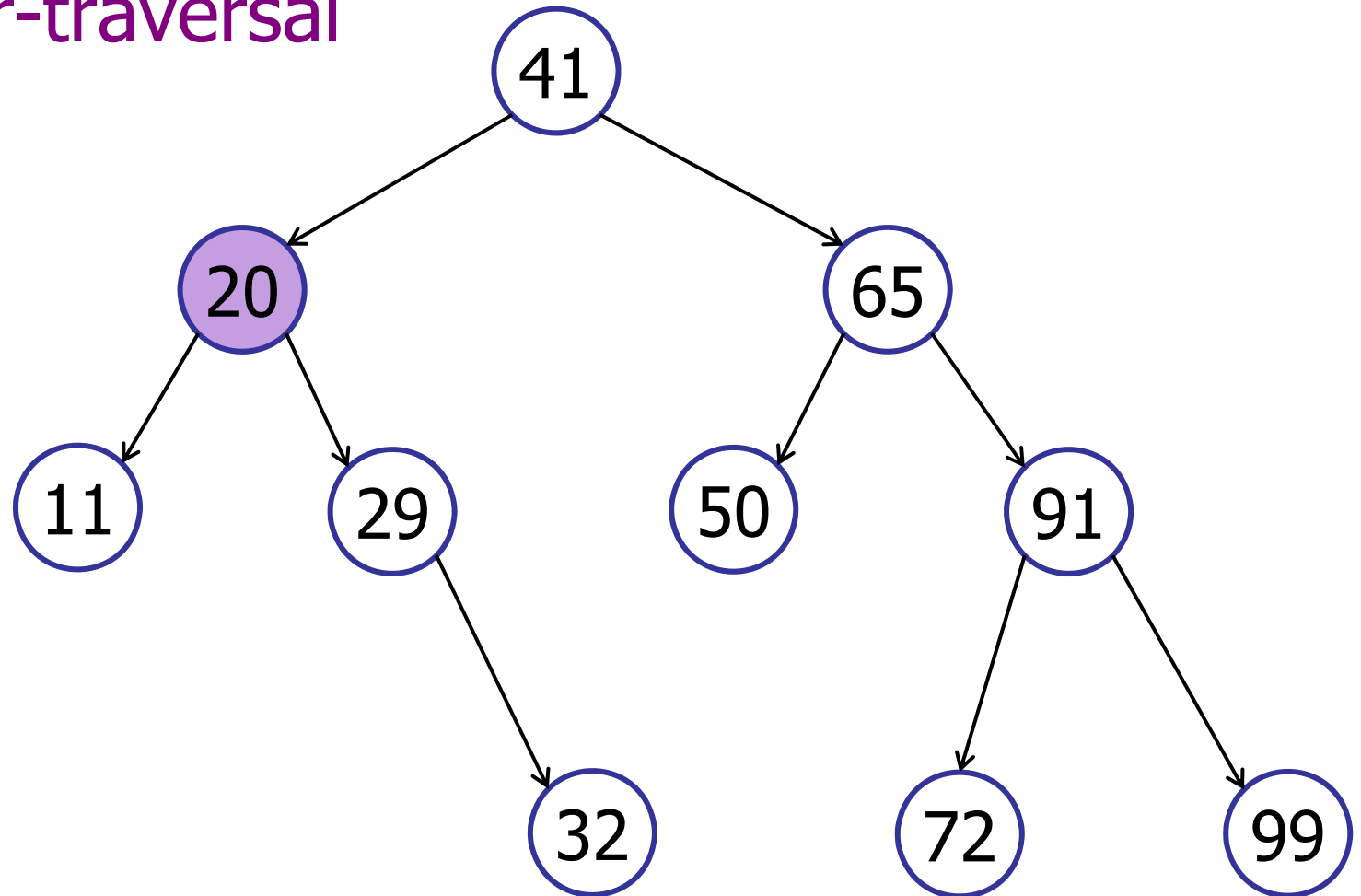
pre-order-traversal



41 20 11

Tree Traversals

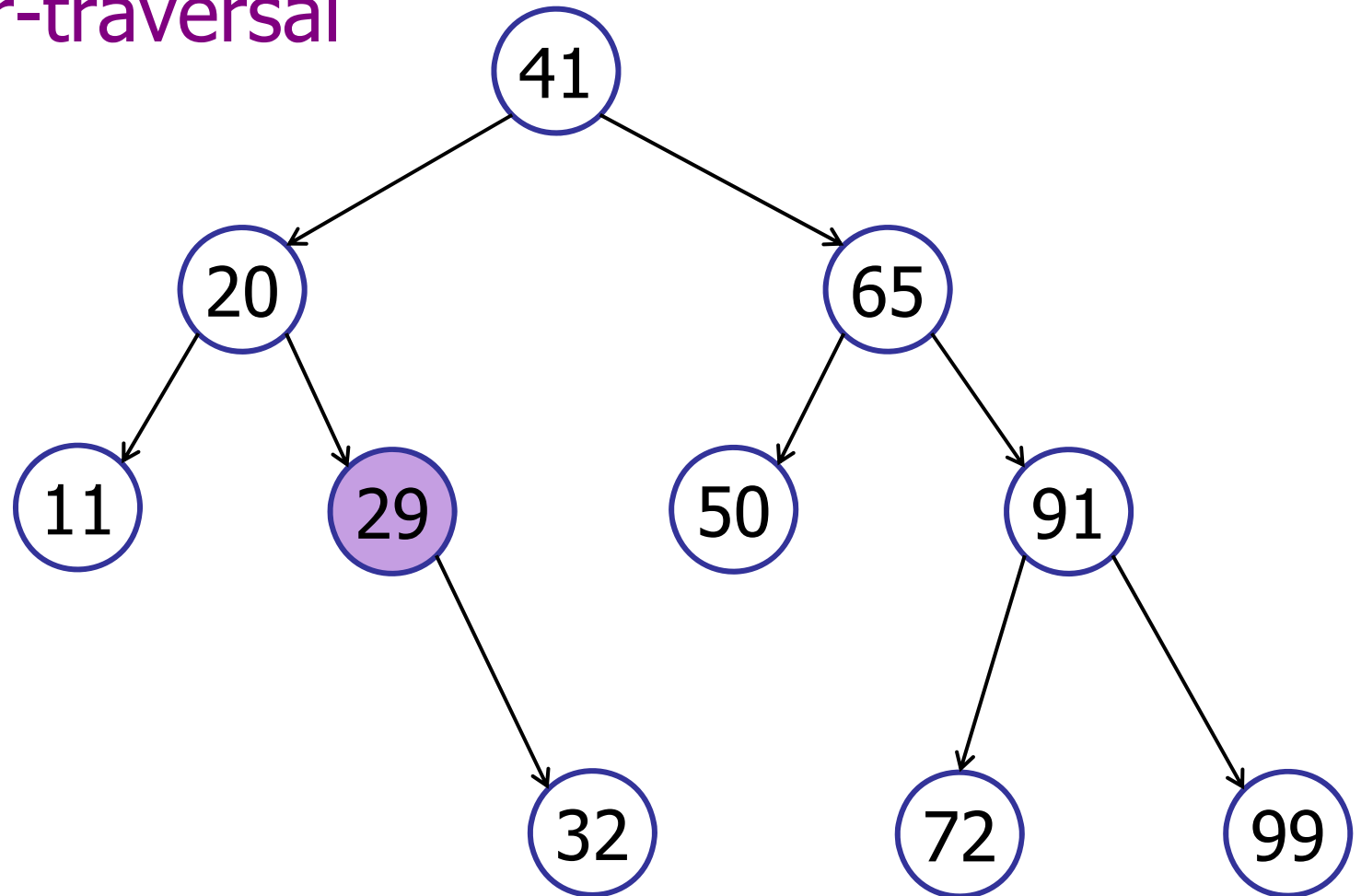
pre-order-traversal



41 20 11

Tree Traversals

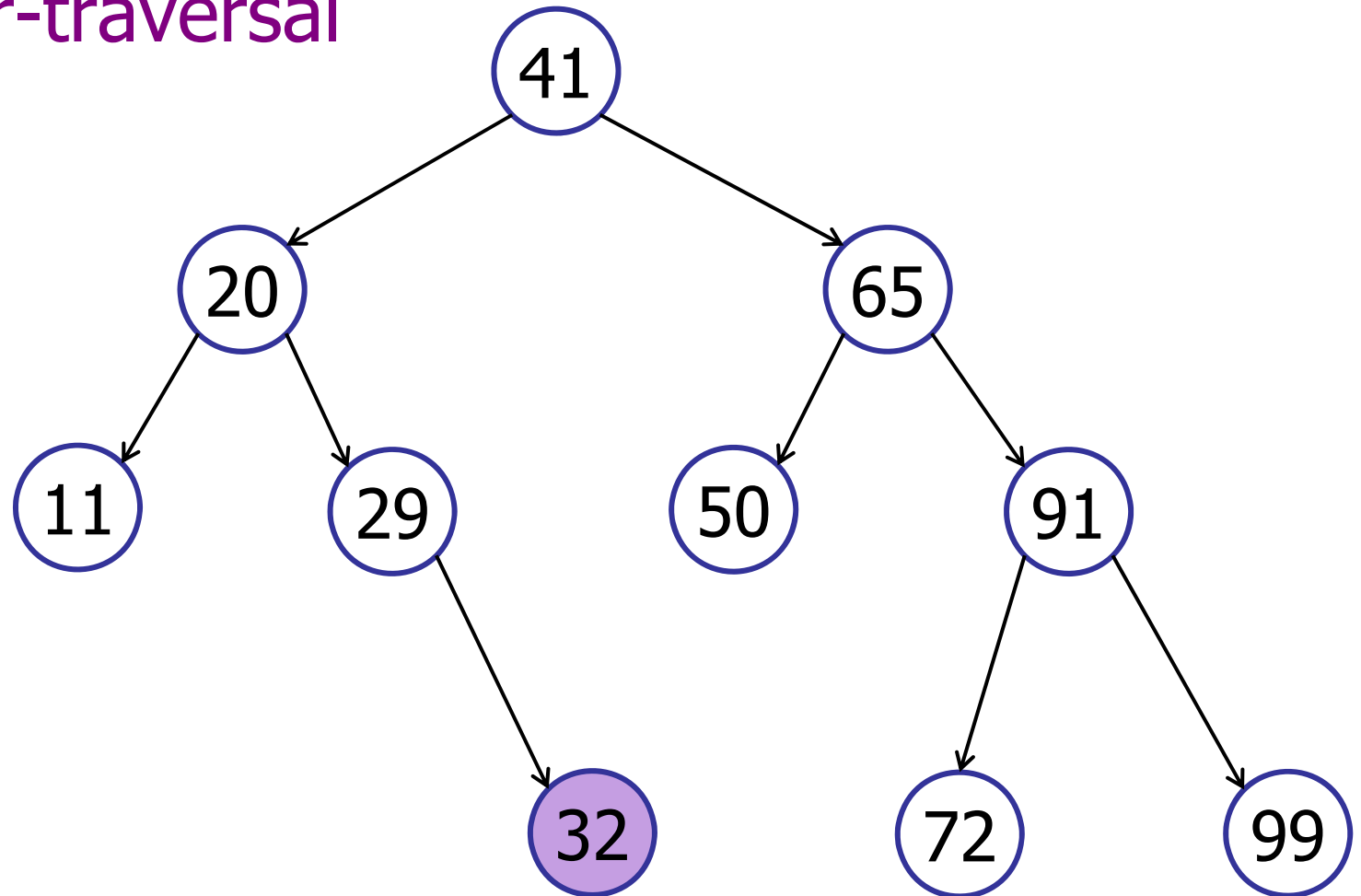
pre-order-traversal



41 20 11 29

Tree Traversals

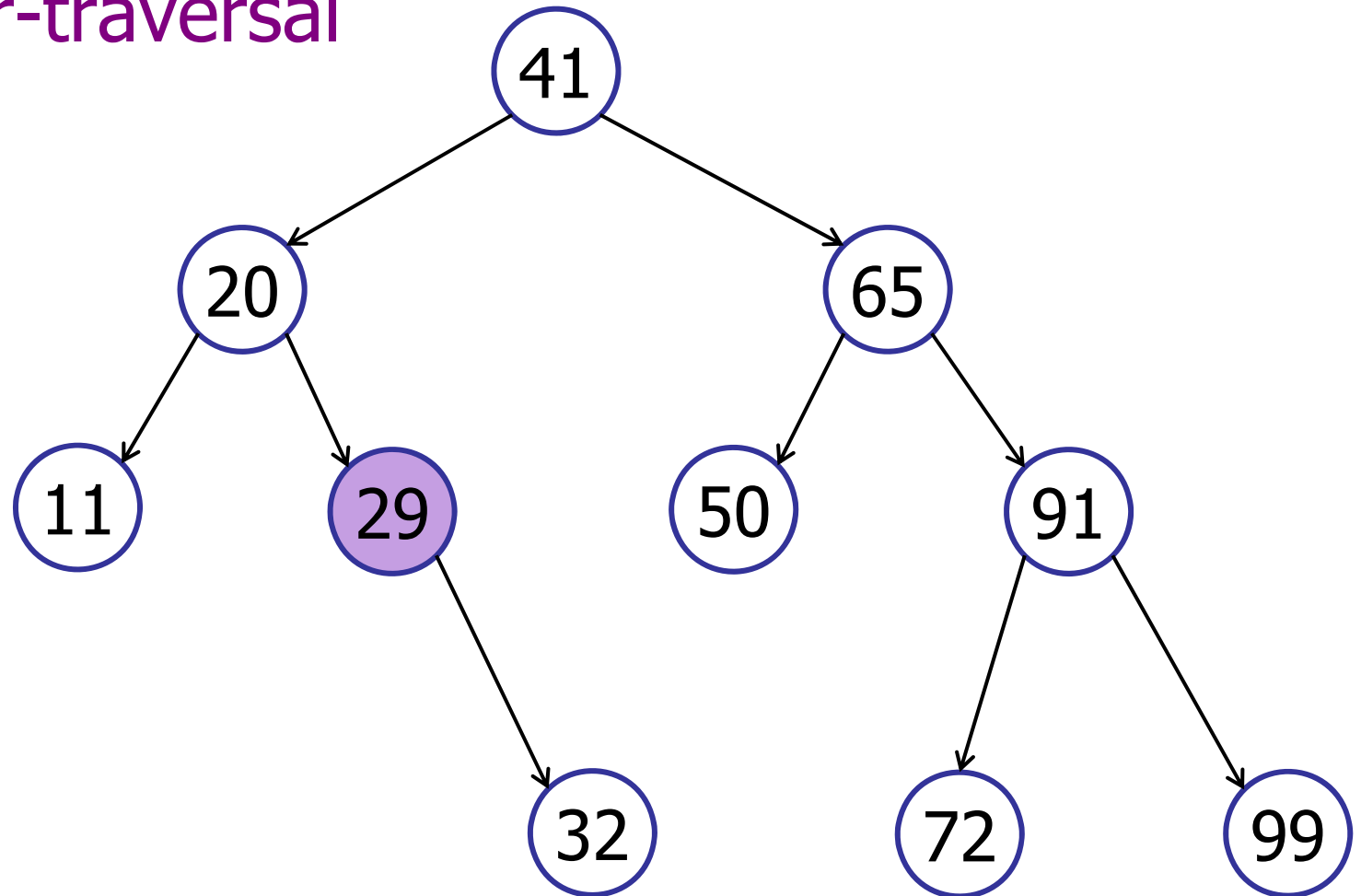
pre-order-traversal



41 20 11 29 32

Tree Traversals

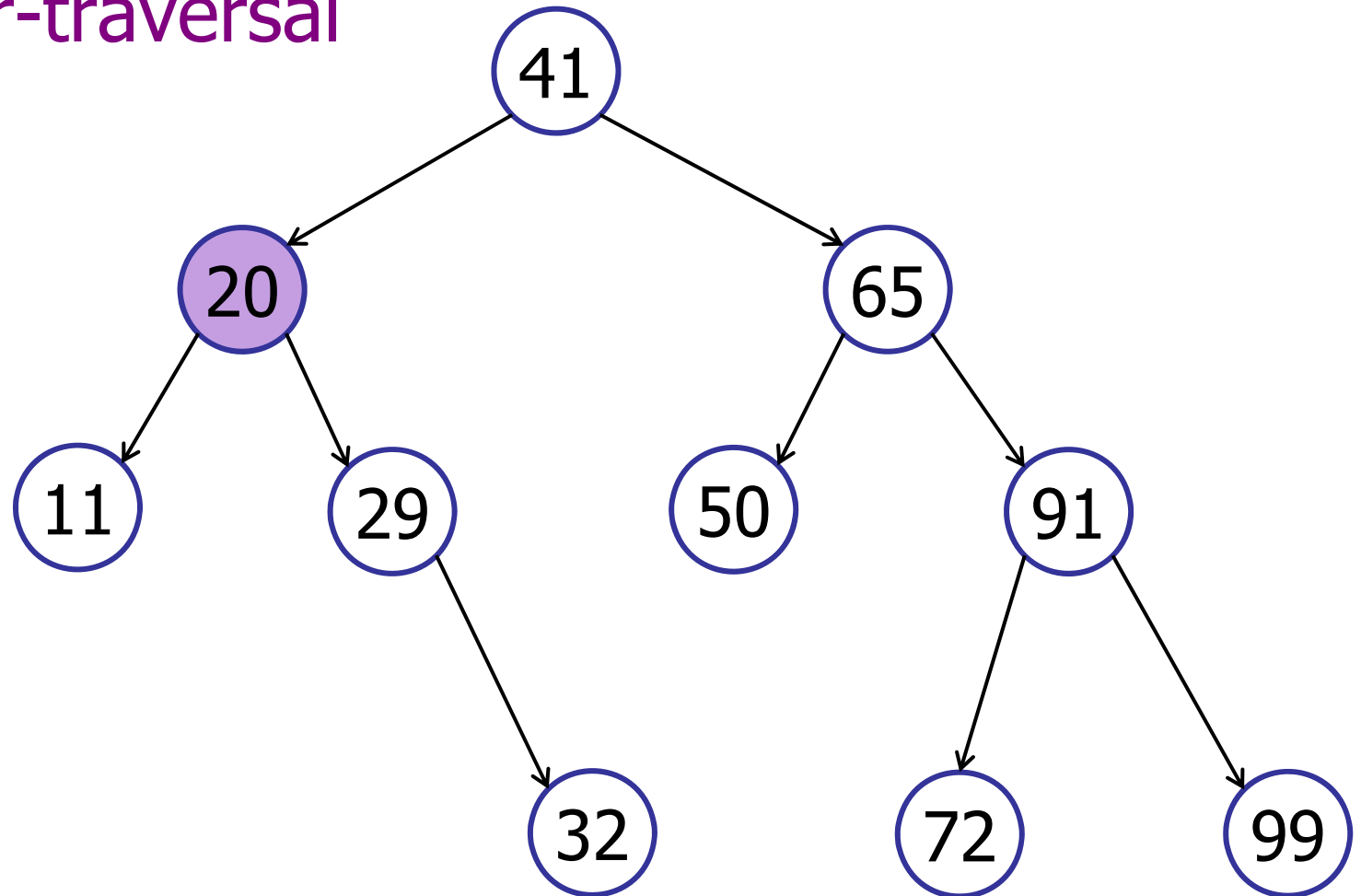
pre-order-traversal



41 20 11 29 32

Tree Traversals

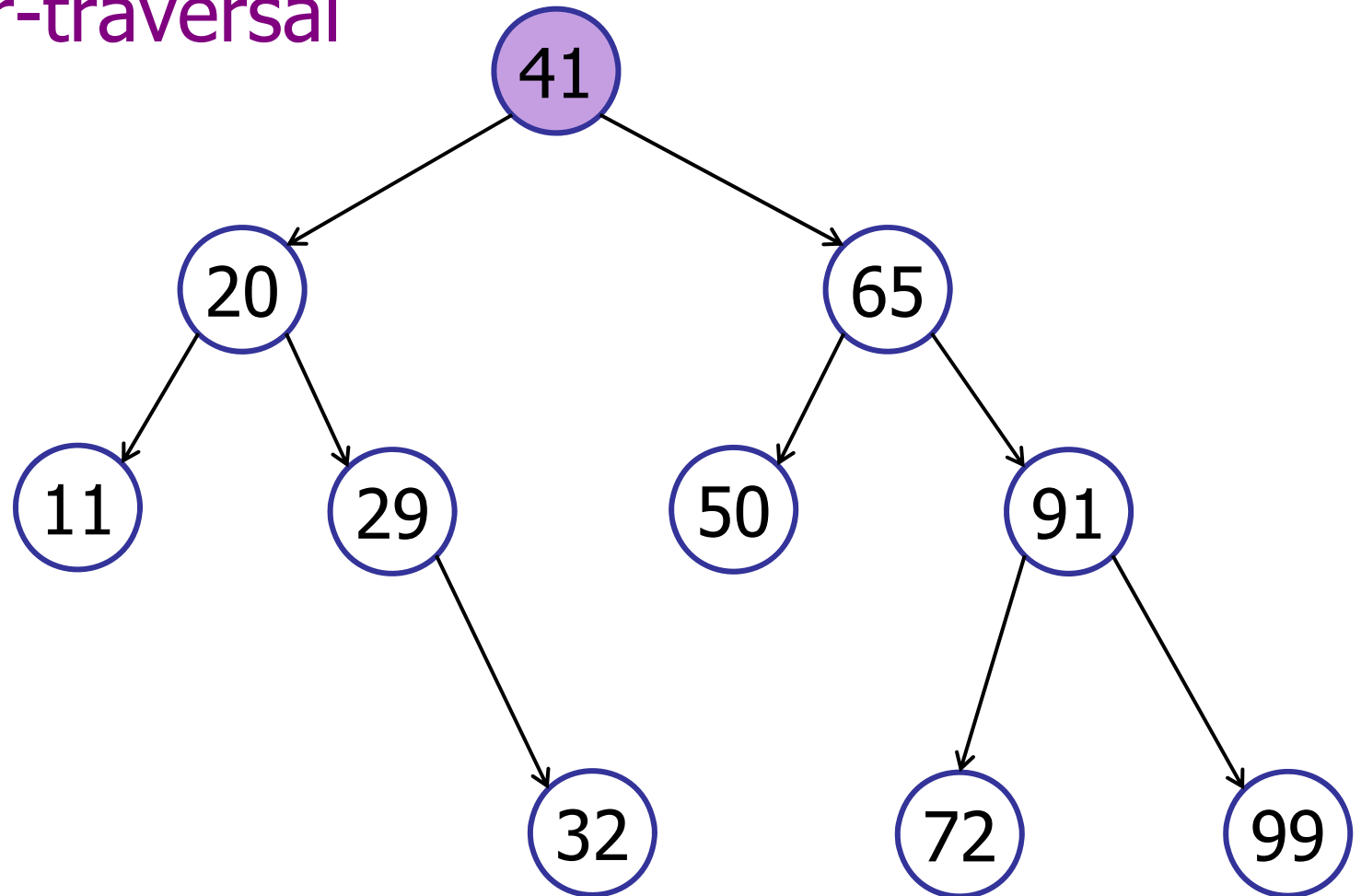
pre-order-traversal



41 20 11 29 32

Tree Traversals

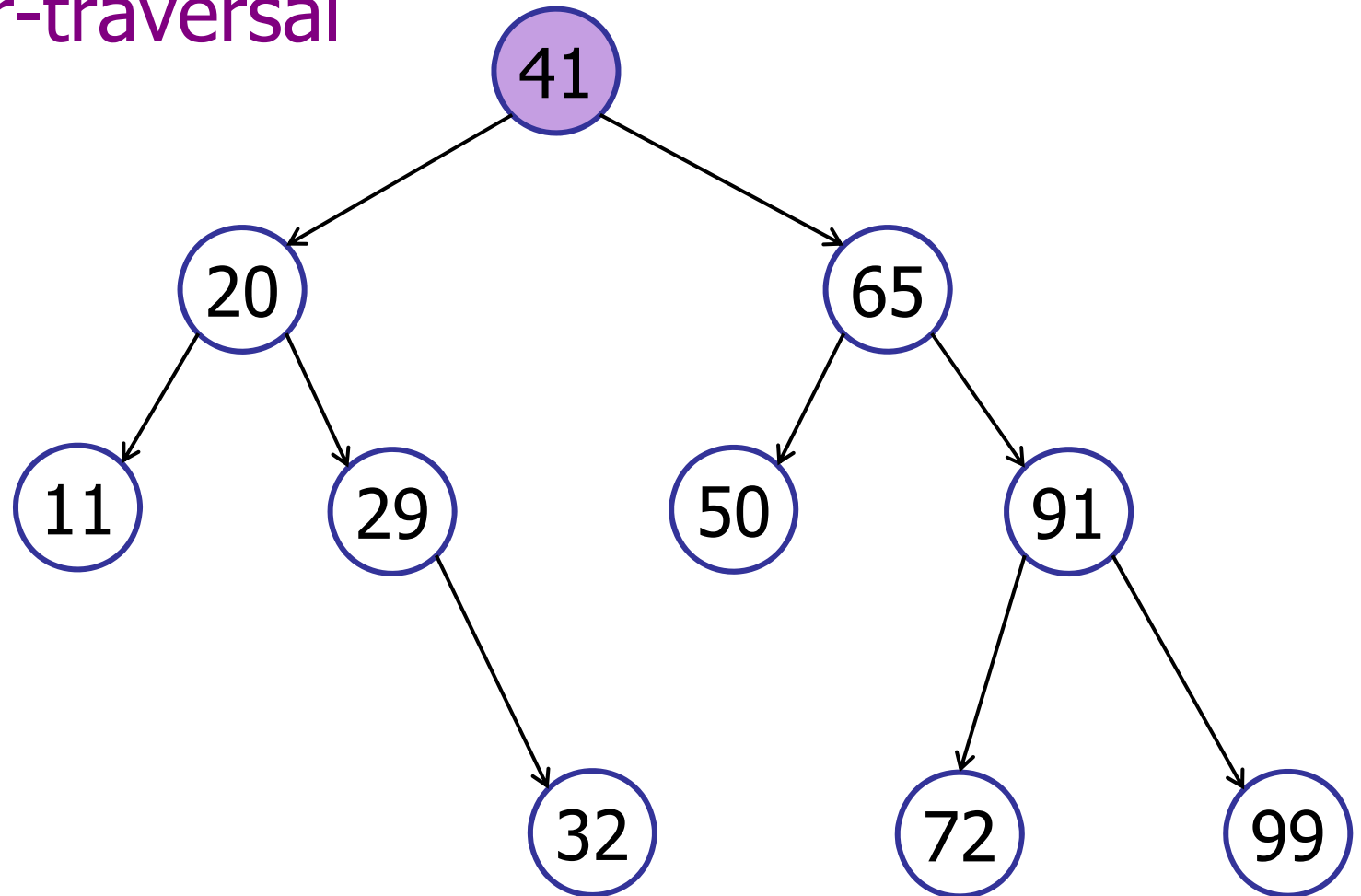
pre-order-traversal



41 20 11 29 32

Tree Traversals

pre-order-traversal



41 20 11 29 32 65 50 91 72 99

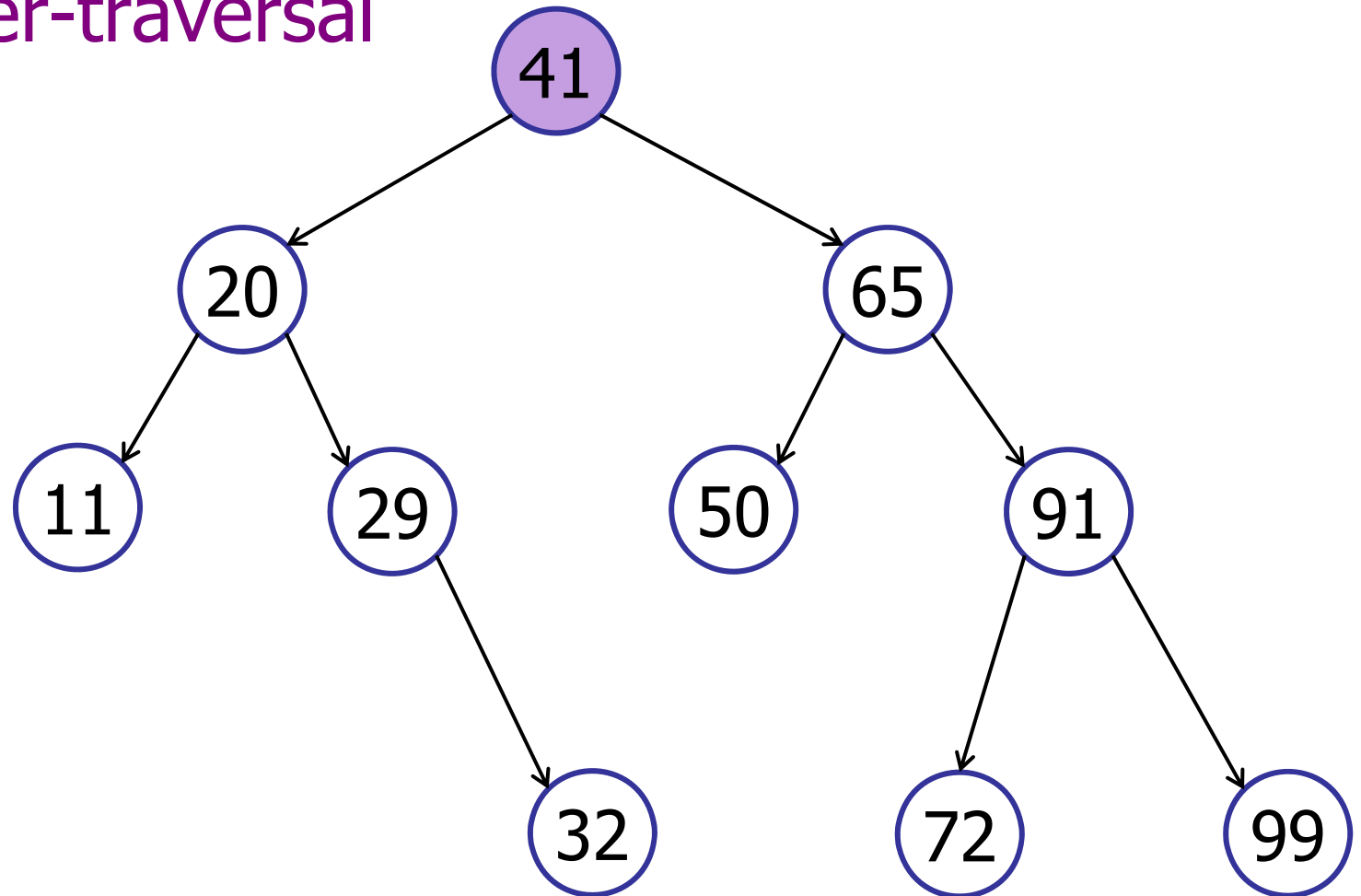
Tree Traversals

post-order-traversal(v)

```
public void post-order-traversal() {  
    // Traverse left sub-tree  
    if (leftTree != null)  
        leftTree.in-order-traversal();  
  
    // Traverse right sub-tree  
    if (rightTree != null)  
        rightTree.in-order-traversal();  
  
    visit(this);  
}
```


Tree Traversals

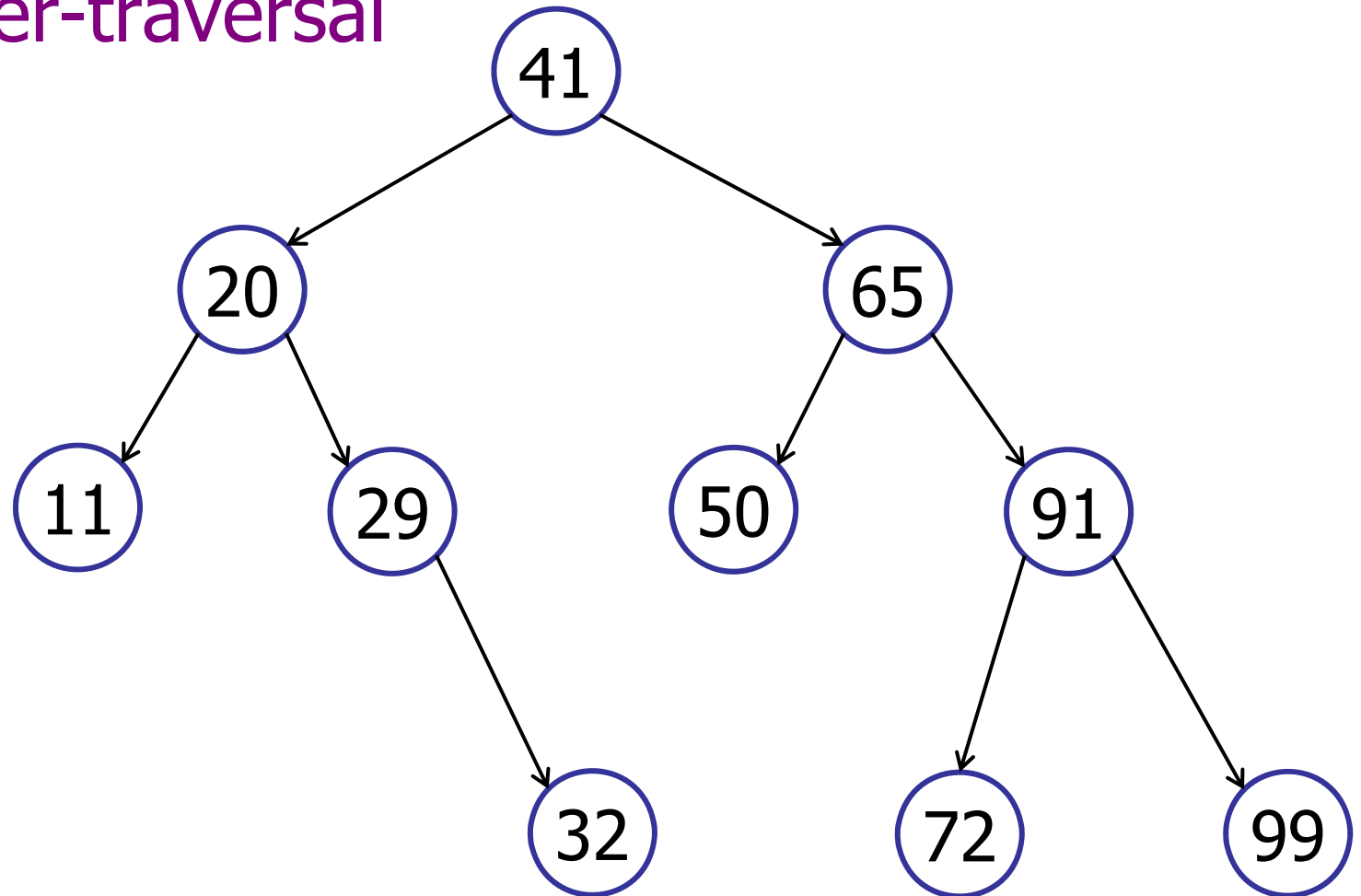
post-order-traversal



11 32 29 20 50 72 99 91 65 41

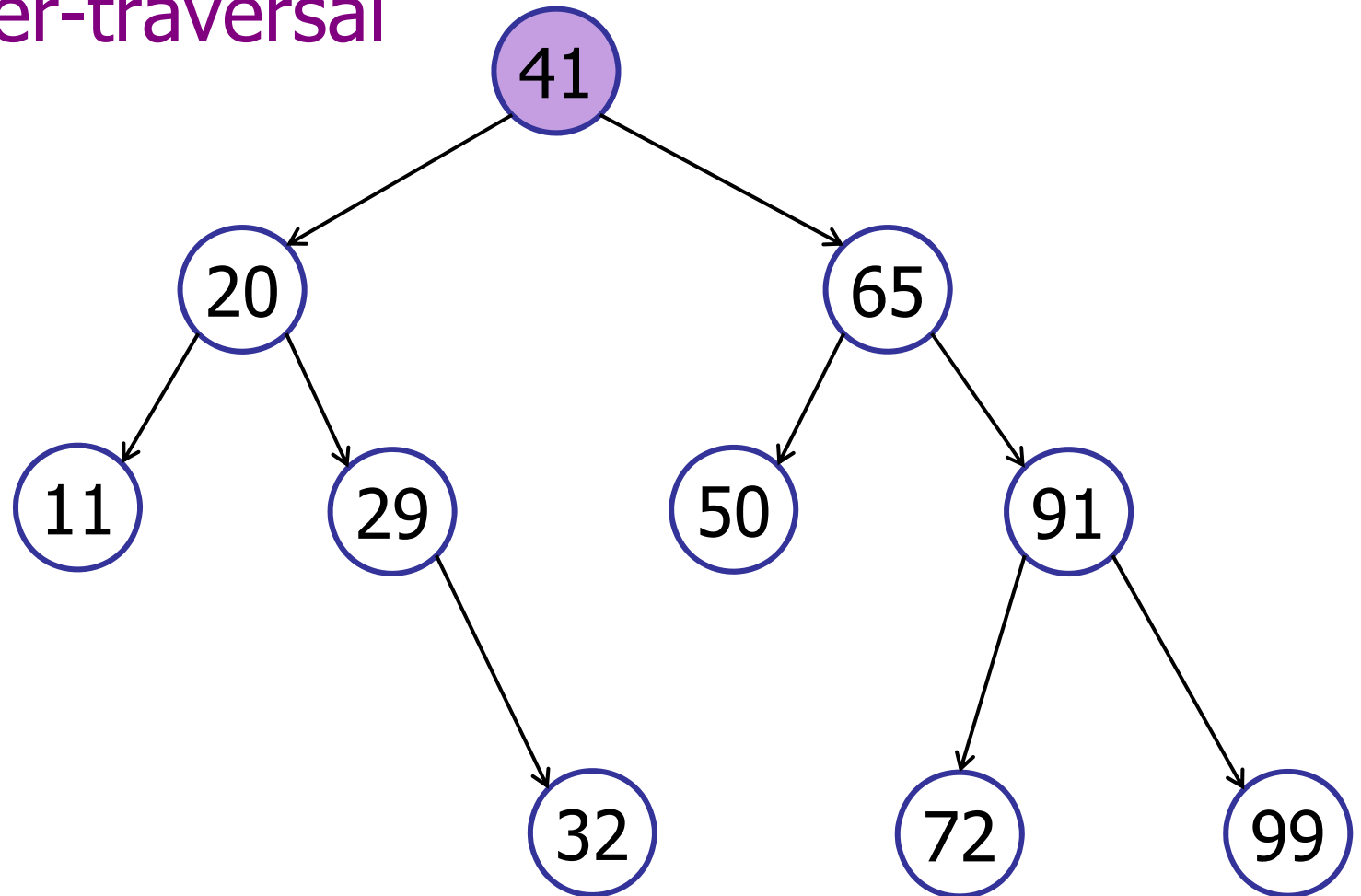
Tree Traversals

level-order-traversal



Tree Traversals

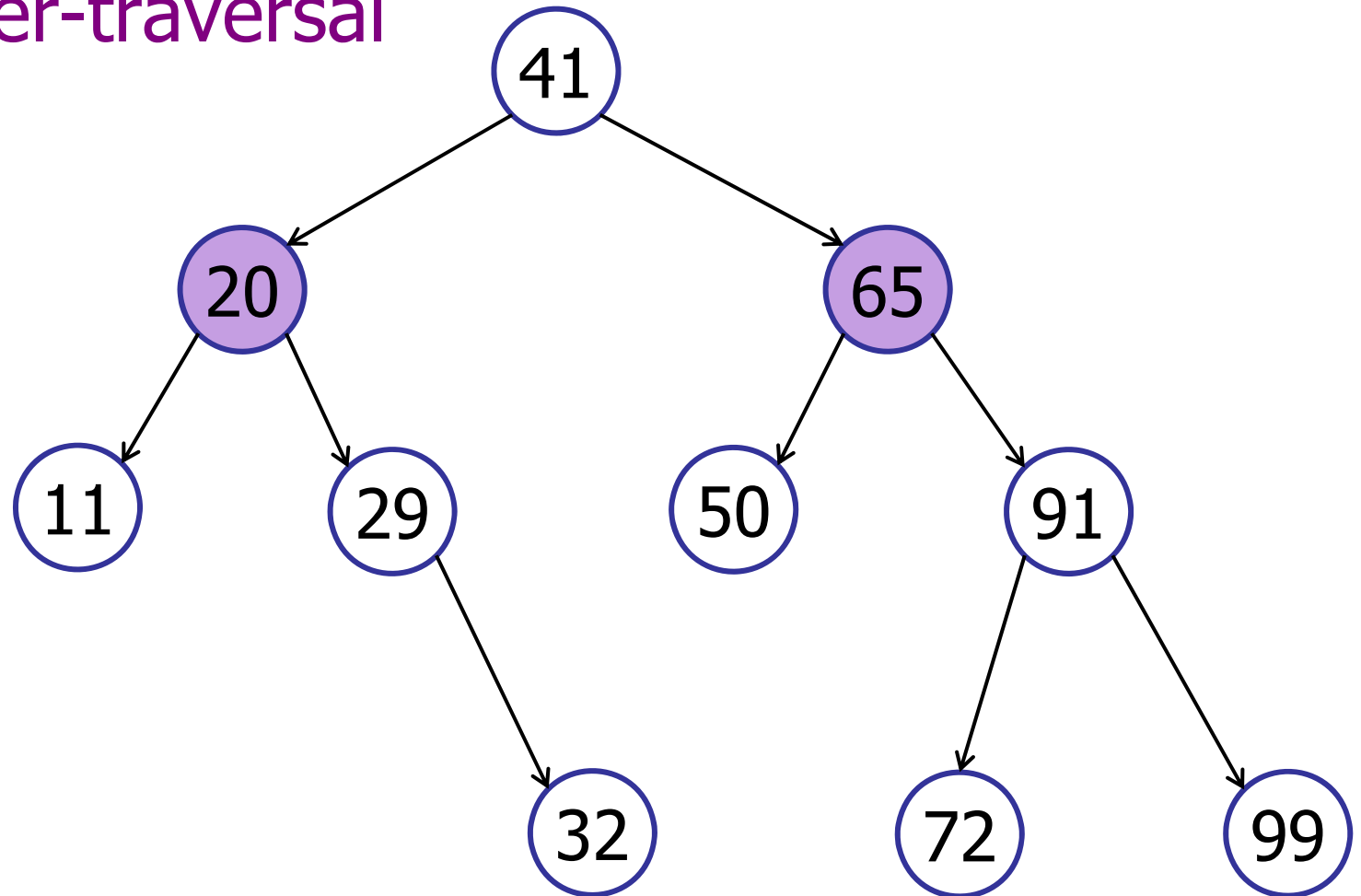
level-order-traversal



41

Tree Traversals

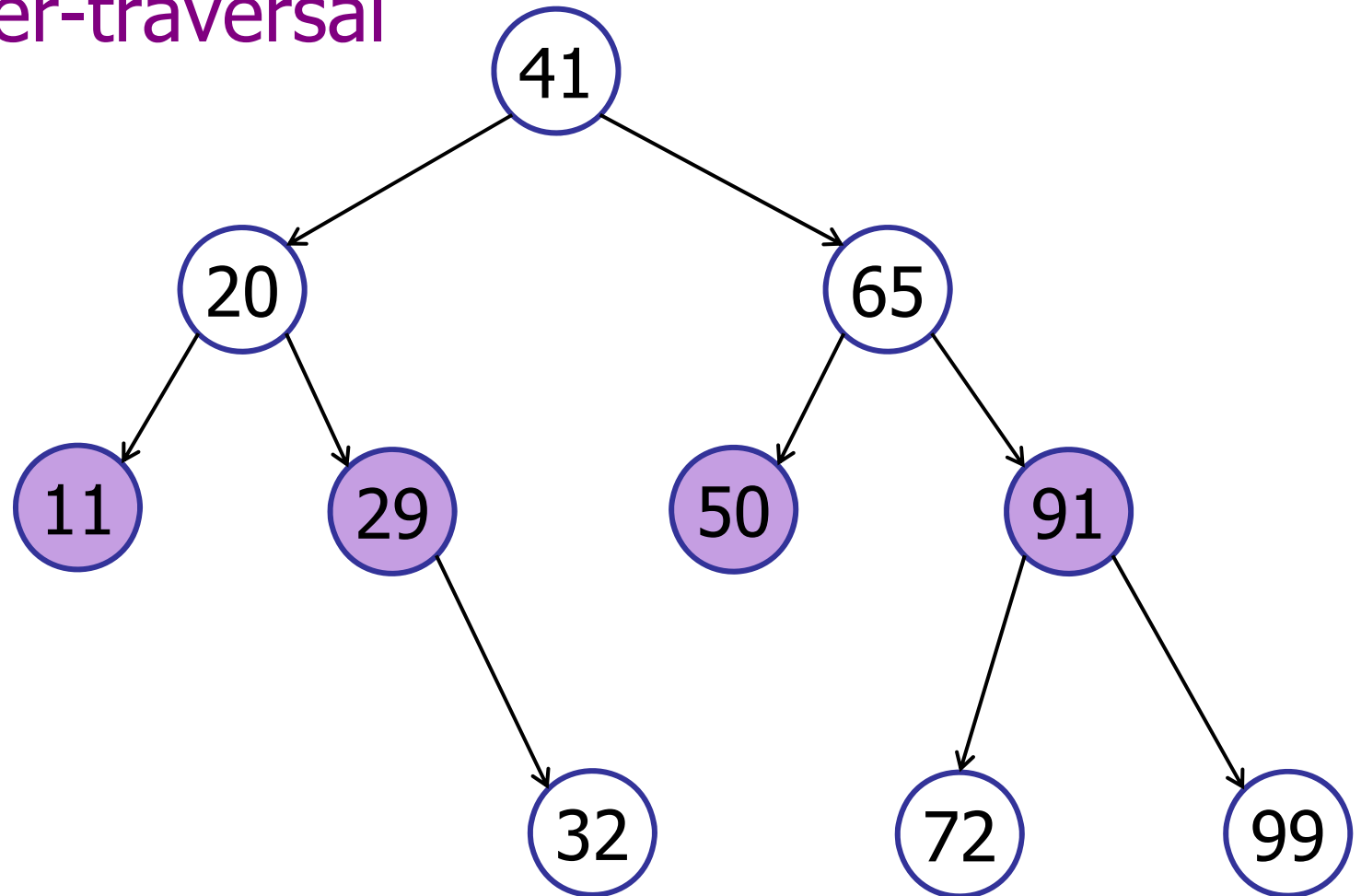
level-order-traversal



41 20 65

Tree Traversals

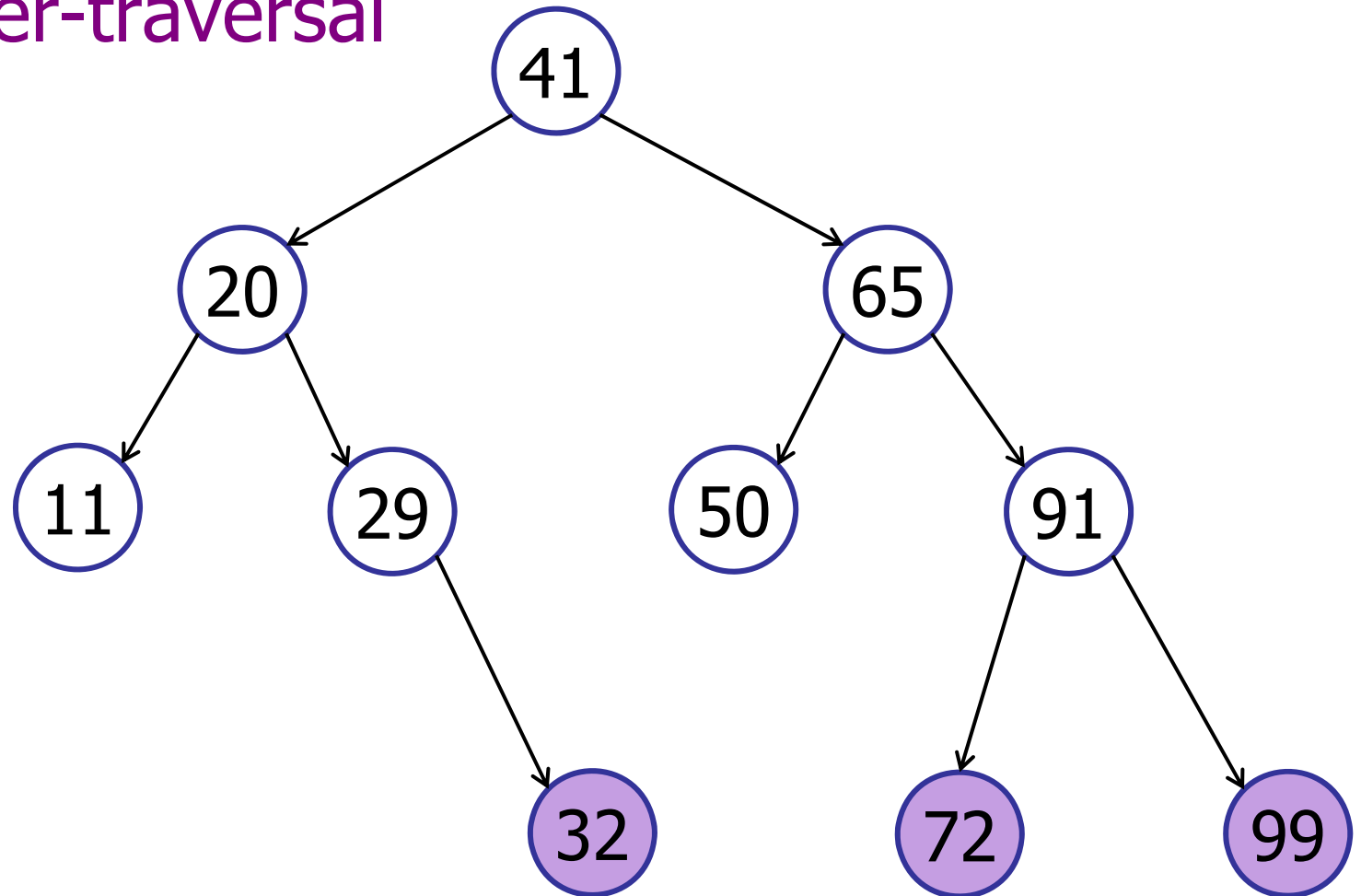
level-order-traversal



41 20 65 11 29 50 91

Tree Traversals

level-order-traversal



41 20 65 11 29 50 91 32 72 99

Tree Traversals

Several varieties:

- pre-order
- in-order
- post-order
- level-order

Tree Traversals

Tree implements Iterable<Key>

- pre-order iterator
- in-order iterator
- post-order iterator
- level-order iterator

Tree Traversals

Tree implements Iterable<Key>

```
private class TreeIterator implements Iterator<Key>{

    BinaryTreeNode currentNode;

    public boolean hasNext() {
        return (currentNode != null);
    }

    public Key next() {
        // What goes here?
    }

}
```

Tree Traversals

Tree implements Iterable<Key>

- pre-order iterator
- in-order iterator
- post-order iterator
- level-order iterator

Tree Traversals

Tree implements Iterable<Key>

```
private class TreeIterator implements Iterator<Key>{

    BinaryTreeNode currentNode;

    public boolean hasNext() {
        return (currentNode != null);
    }

    public Key next() {
        // What goes here?
    }

}
```

Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

3. Traversals

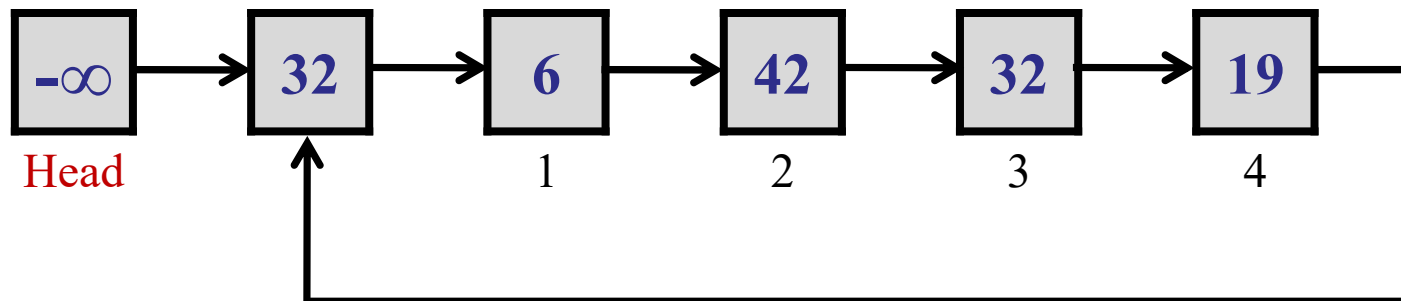
- in-order, pre-order, post-order

4. Other operations

Puzzle Break

Standard Interview Question 2:

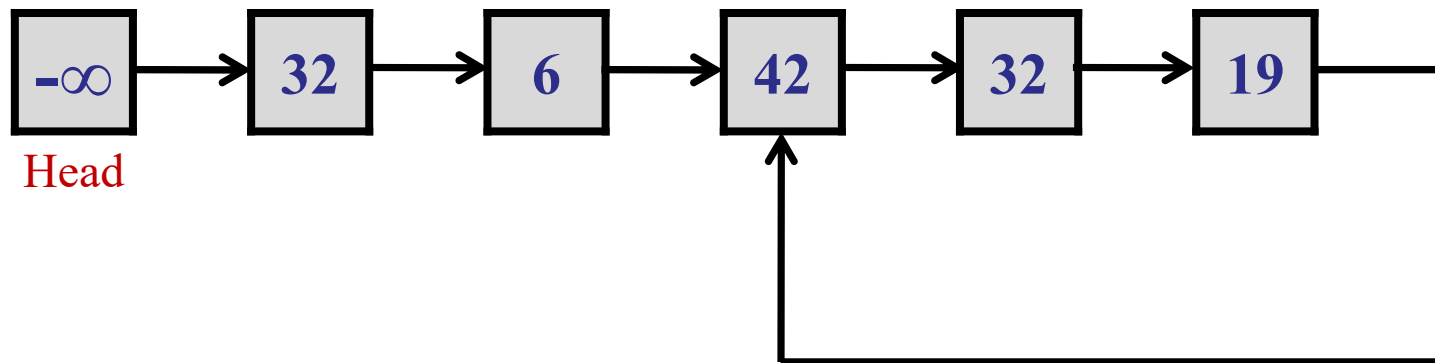
- A linked list may be circular...



Puzzle Break

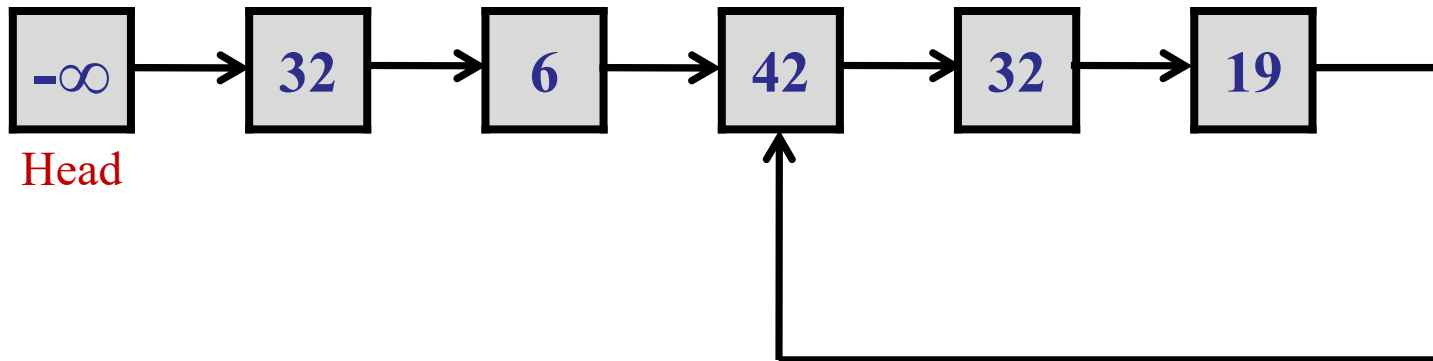
Standard Interview Question 2:

- Or a linked list may contain a loop of unknown size...



Puzzle Break

Does the linked list have a loop?



Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

3. Traversals

- in-order, pre-order, post-order

4. Other operations

Airport Scheduling

Dictionary

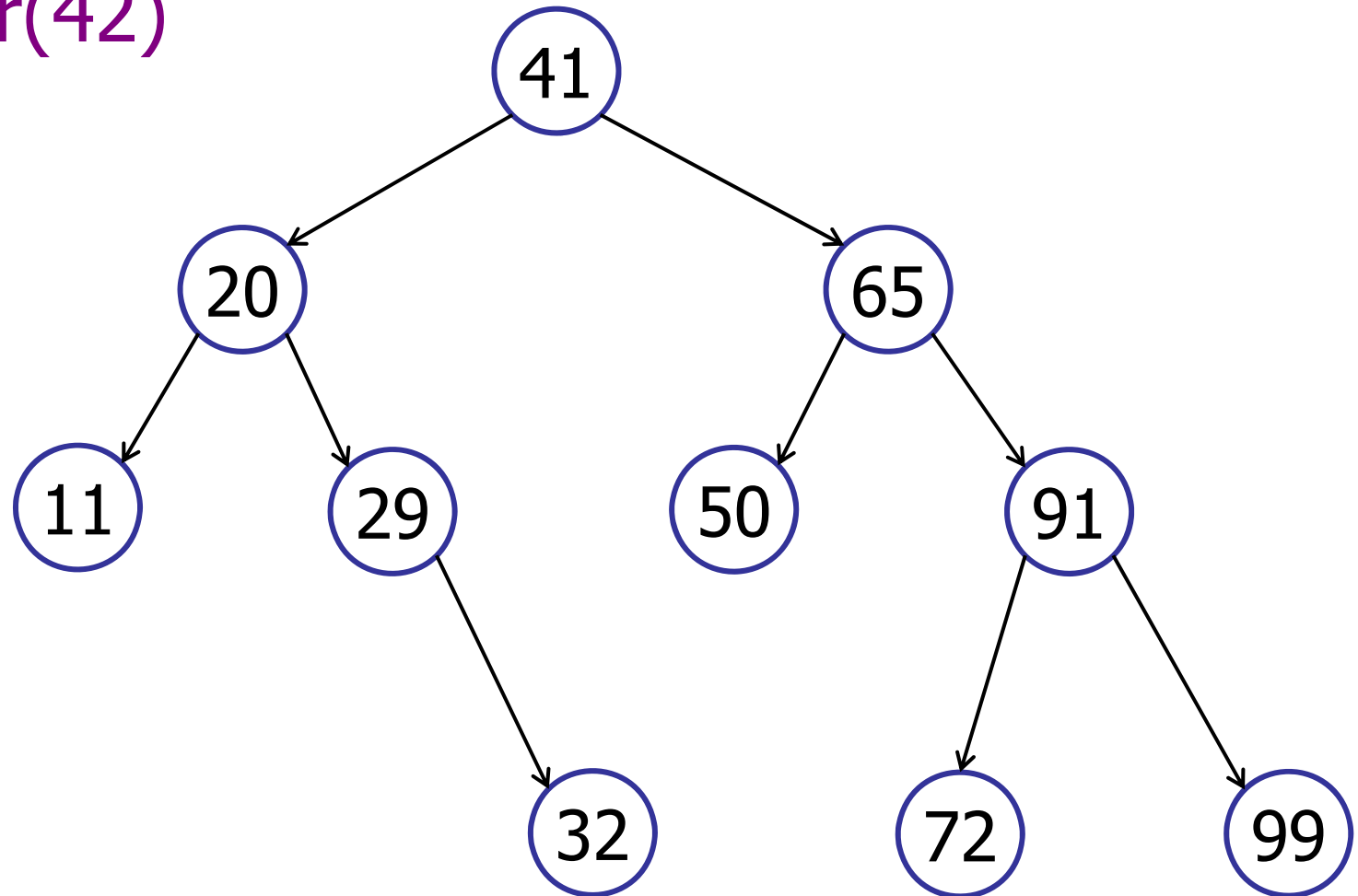
6:35	7:00	7:19	8:21	12:21	14:23	14:42			
------	------	------	------	-------	-------	-------	--	--	--

– successor(8:24) = 12:21

How do we implement this?

Successor: Key not in the Tree

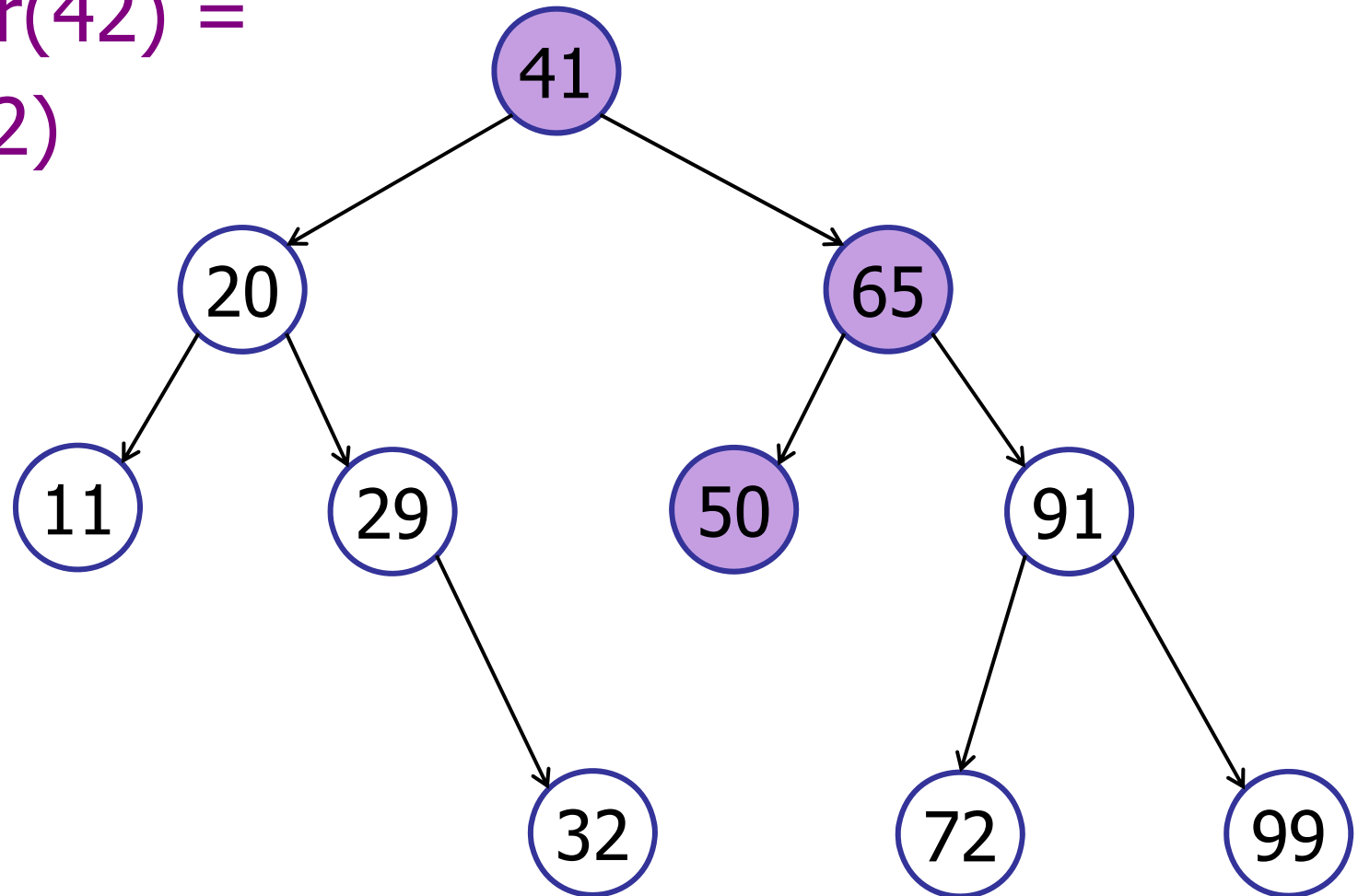
successor(42)



Key 42 is not in the tree

Successor: Key not in the Tree

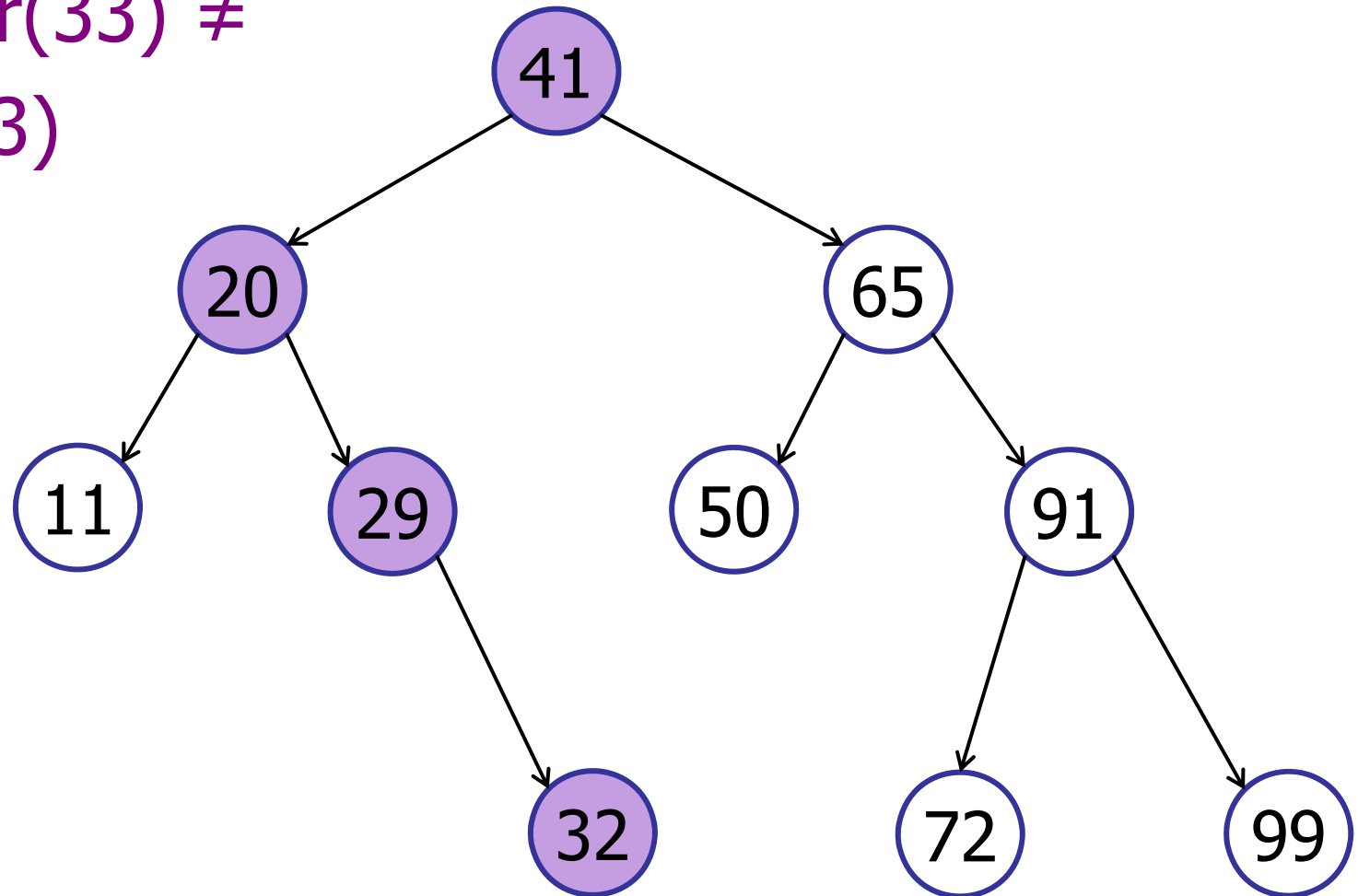
successor(42) =
search(42)



Key 42 is not in the tree

Successor: Key not in the Tree

successor(33) \neq
search(33)

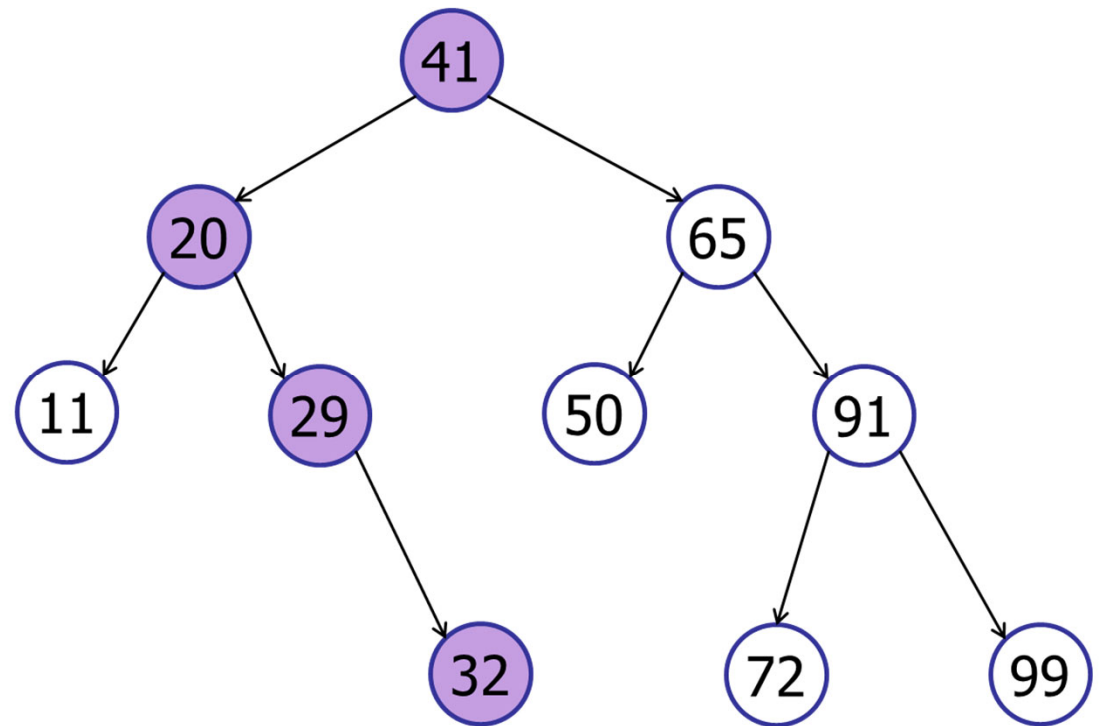


Key 33 is not in the tree

Successor: Key not in the Tree

If you search for a key not in the tree:

→ either find predecessor
or successor.



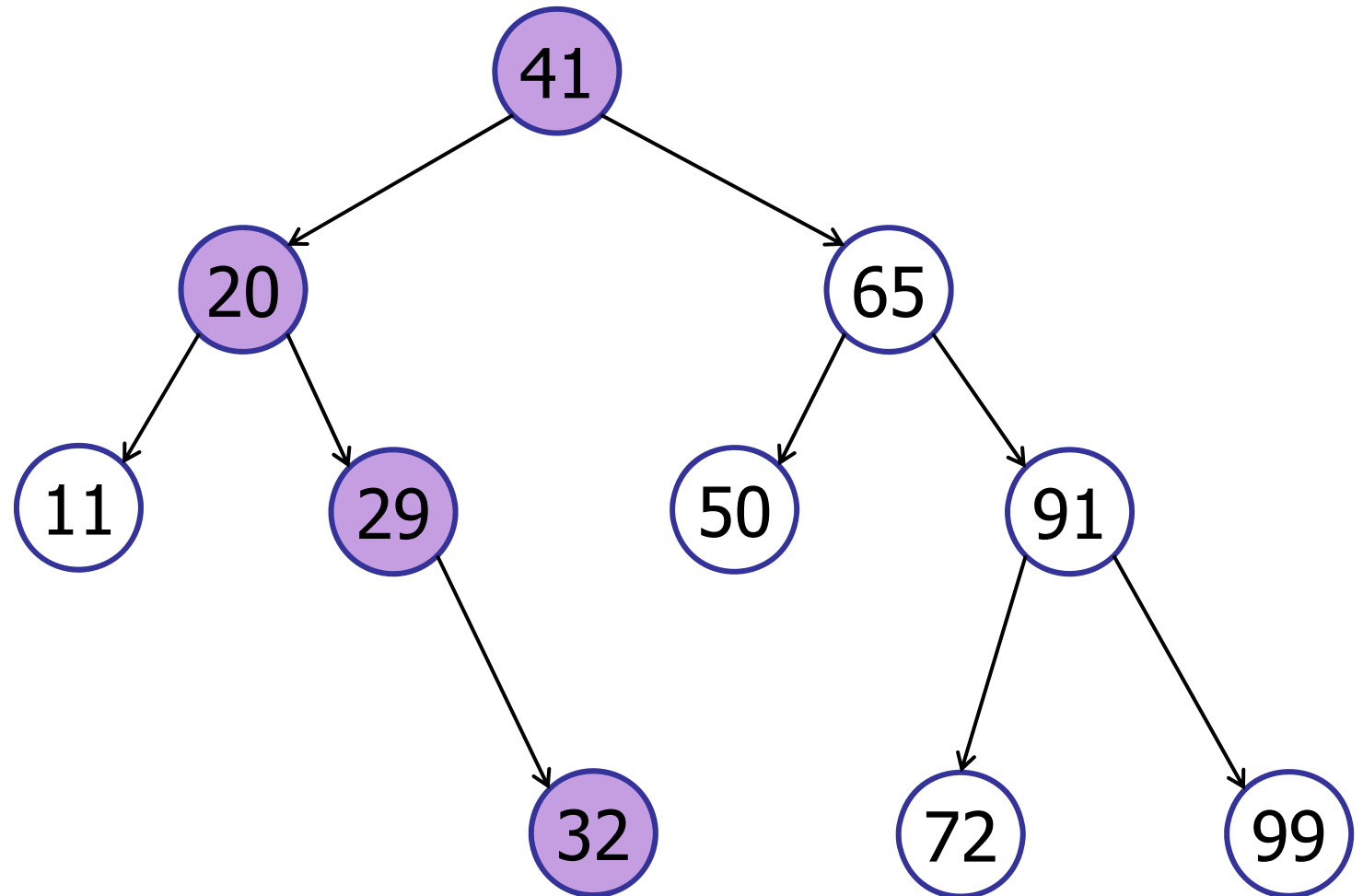
Successor Queries

Basic strategy: $\text{successor}(\text{key})$

1. Search for key in the tree.
2. If $(\text{result} > \text{key})$, then return result.
3. If $(\text{result} \leq \text{key})$, then search for successor of result.

Successor: Key not in the Tree

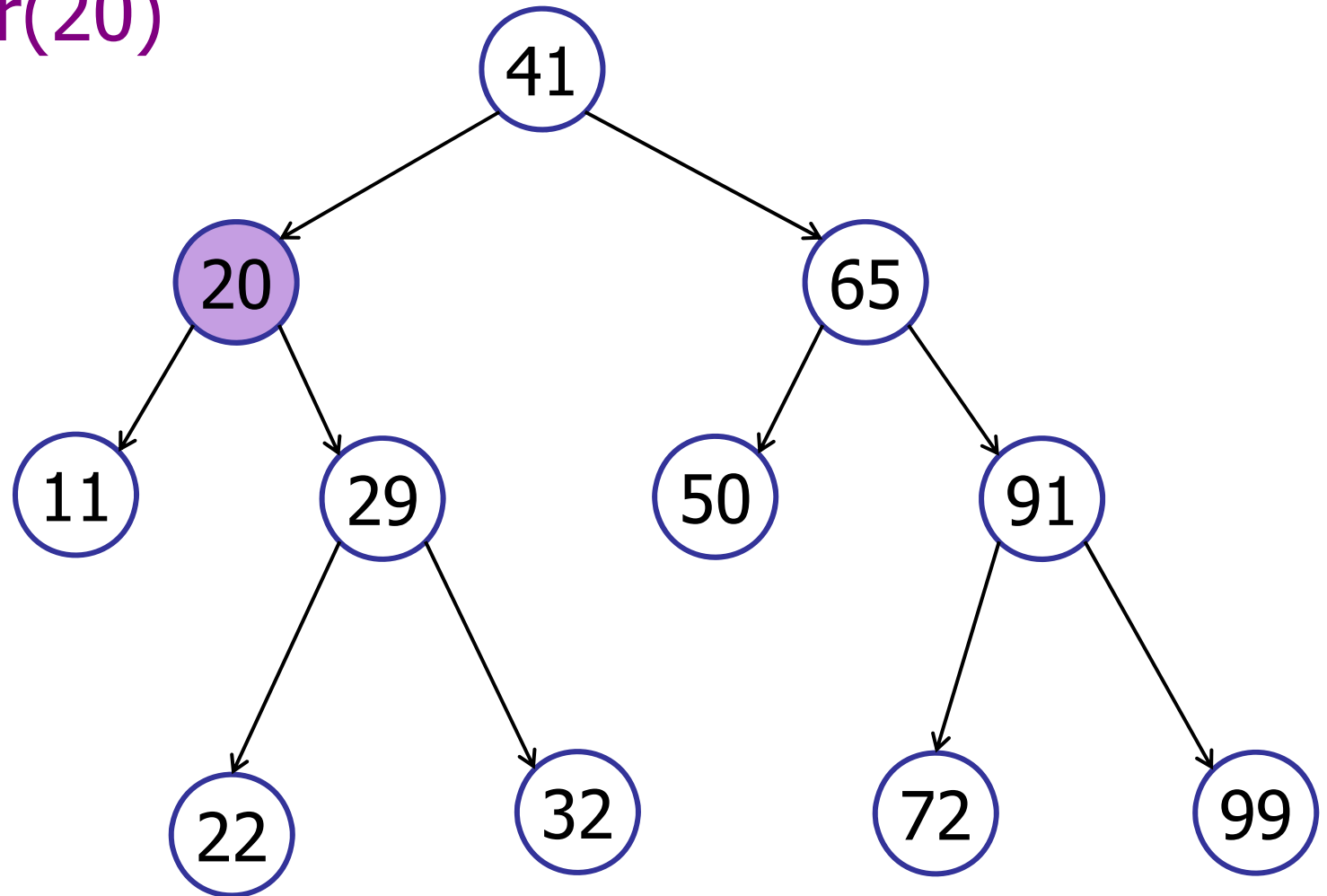
$\text{successor}(33) = \text{successor}(32)$



Key 33 is not in the tree

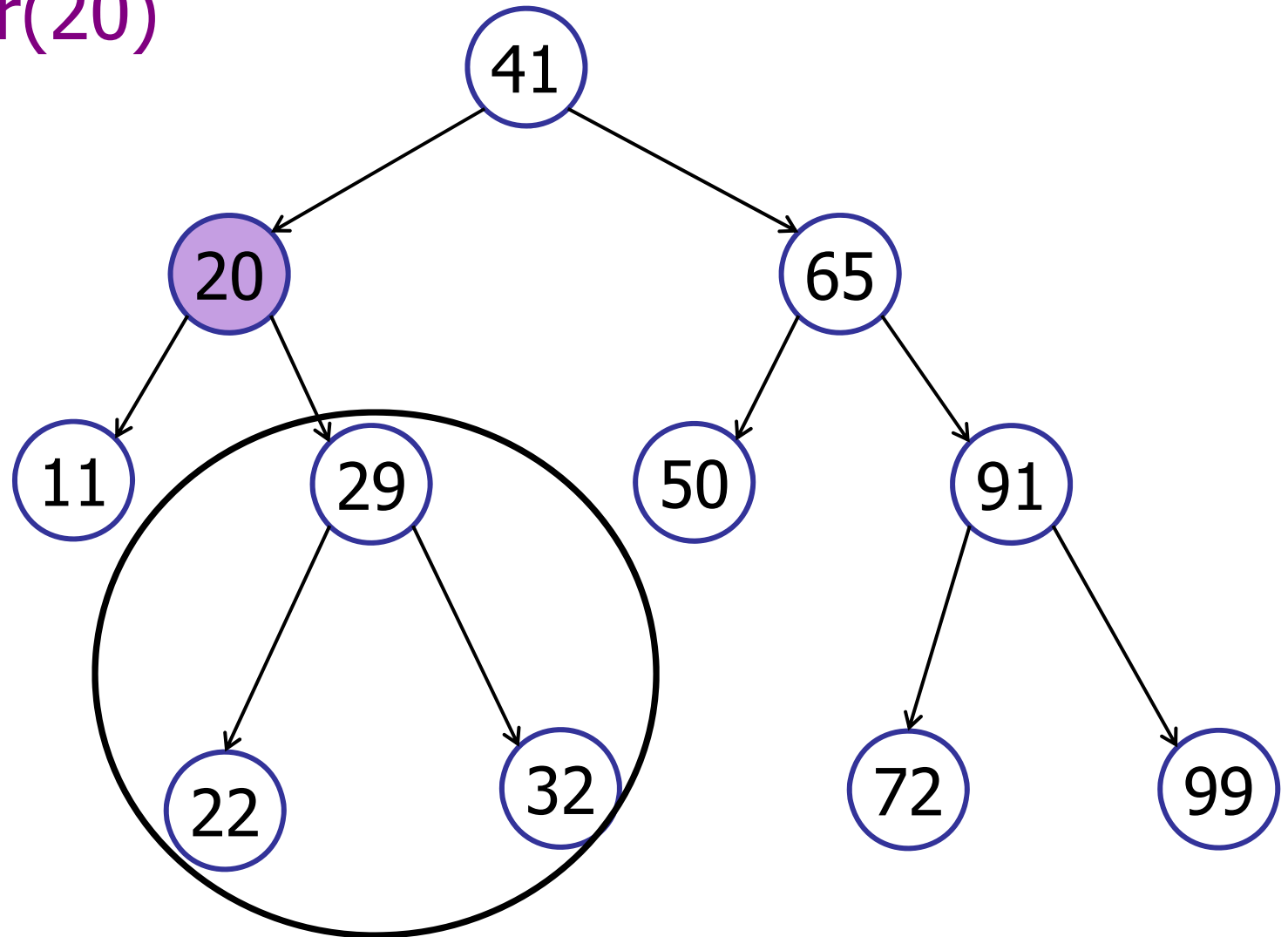
Successor: Key in the Tree

successor(20)



Successor Queries

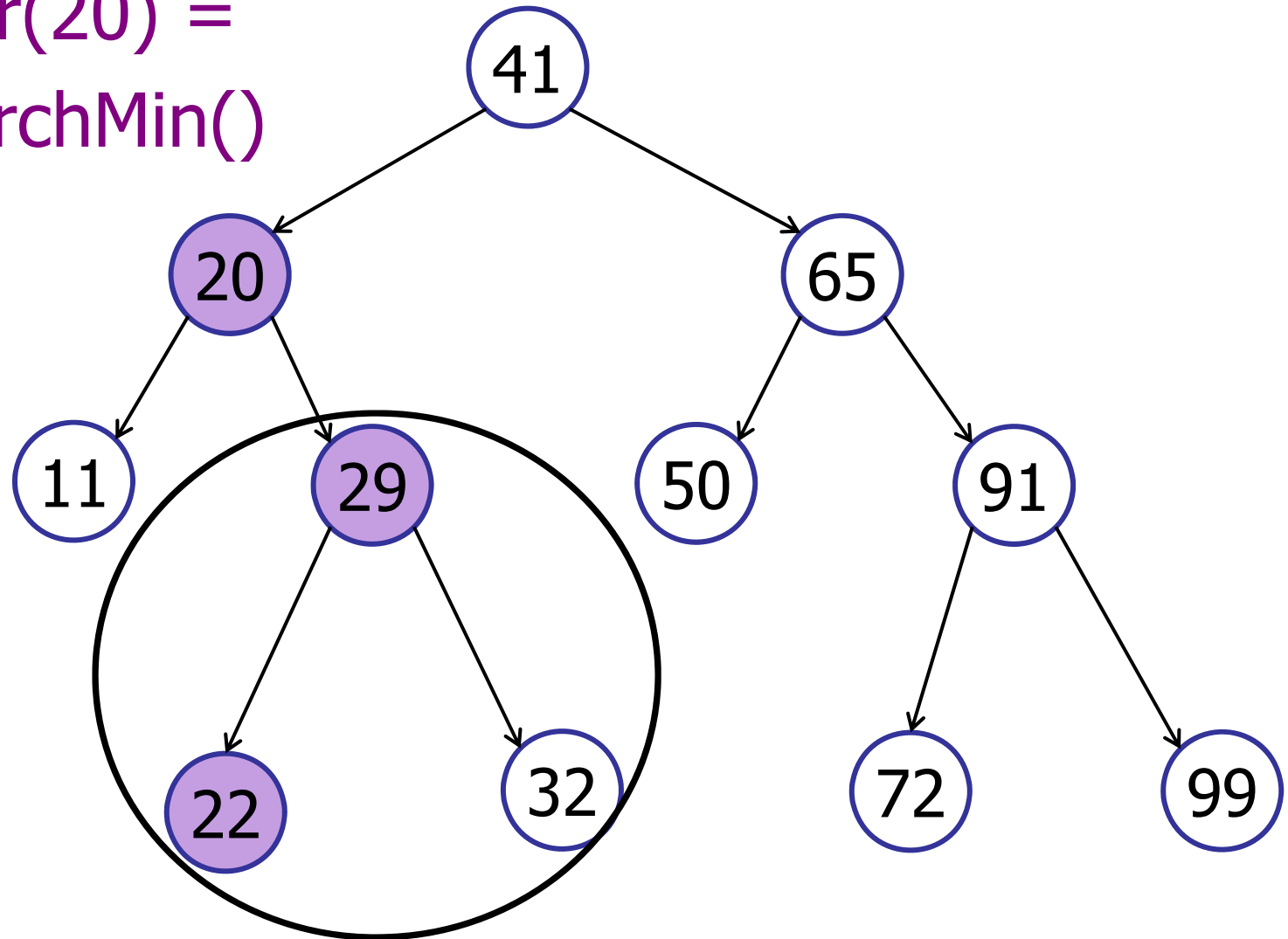
successor(20)



Case 1: node has a right child.

Successor Queries

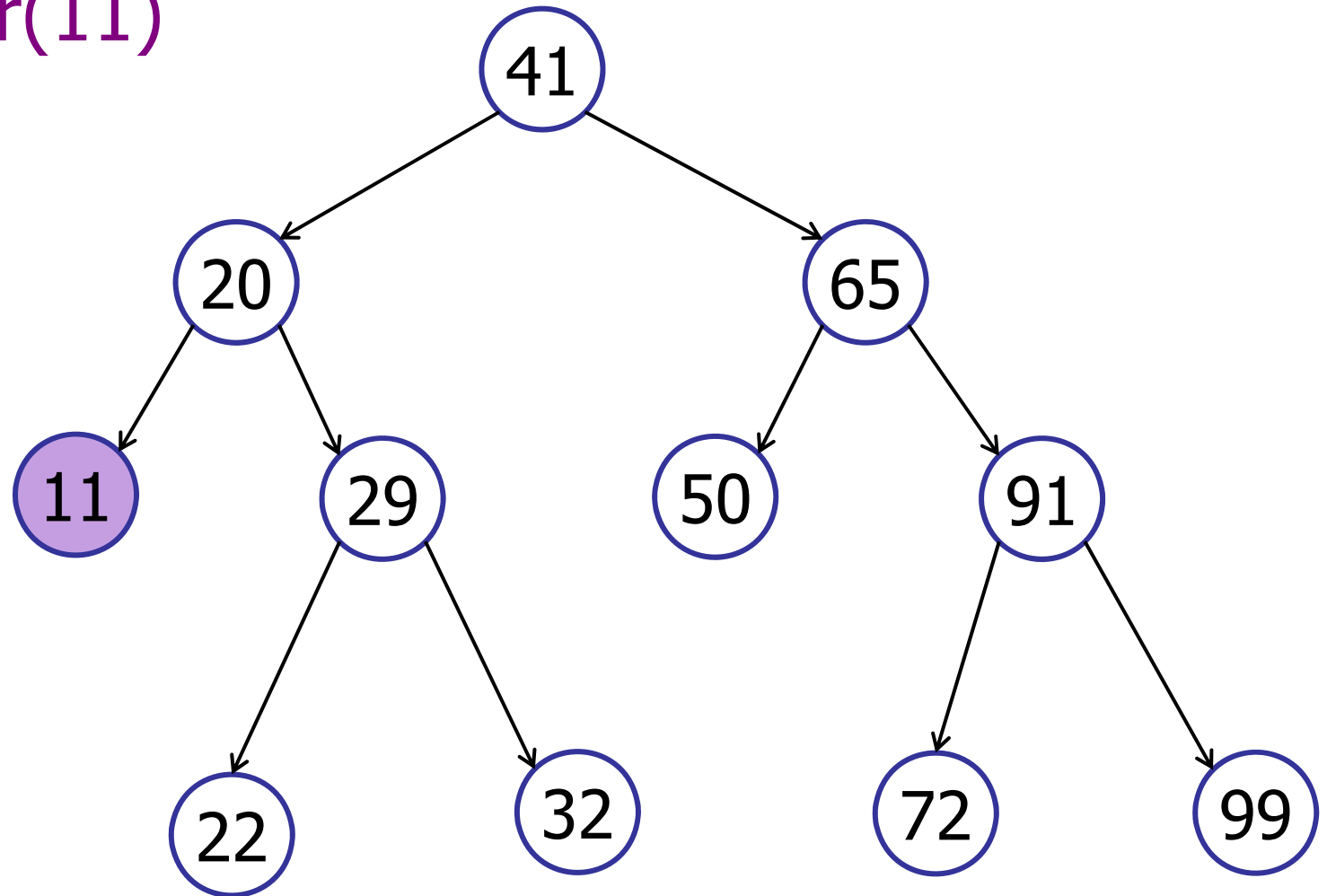
successor(20) =
right.searchMin()



Case 1: node has a right child.

Successor Queries

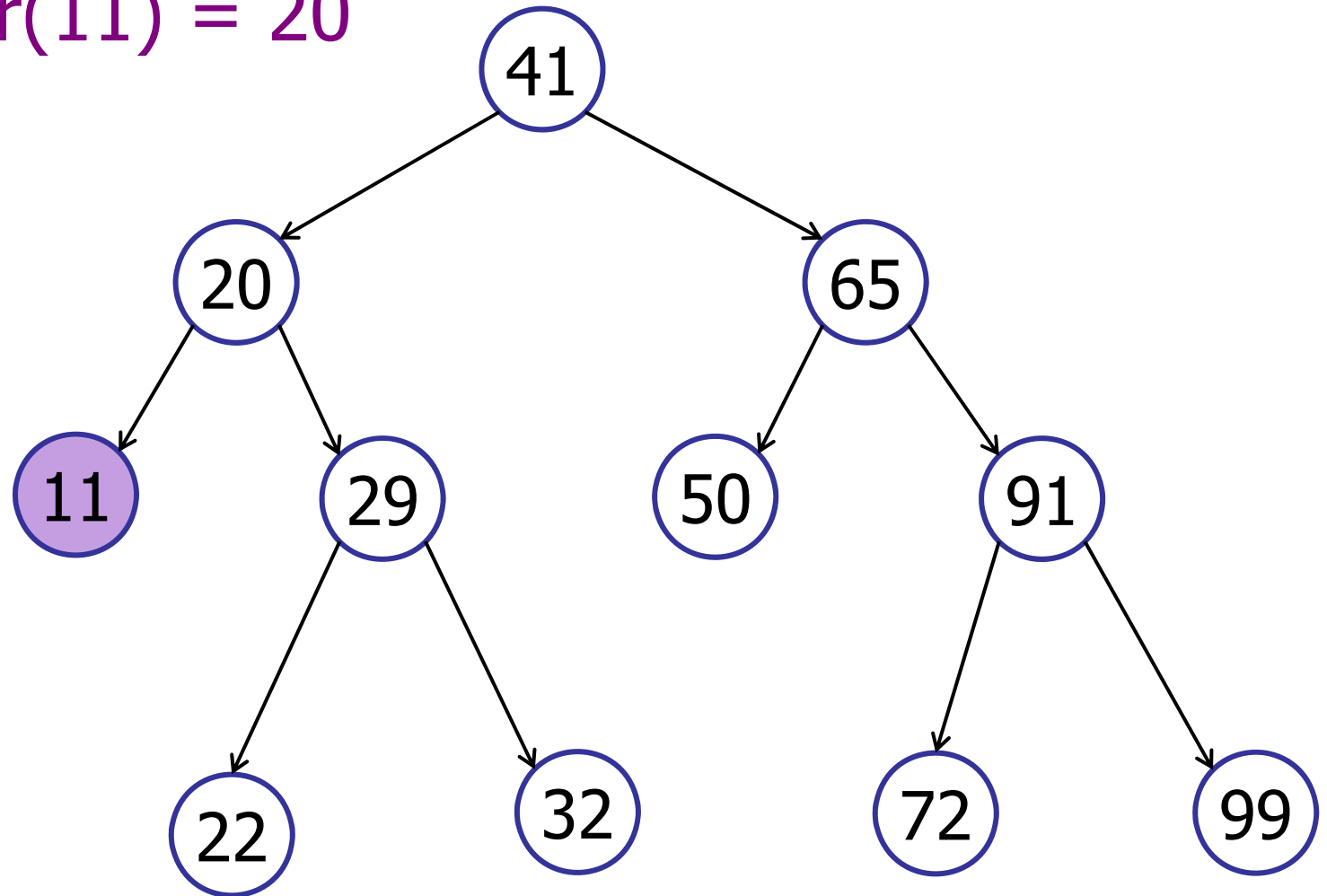
successor(11)



Case 2: node has no right child.

Successor Queries

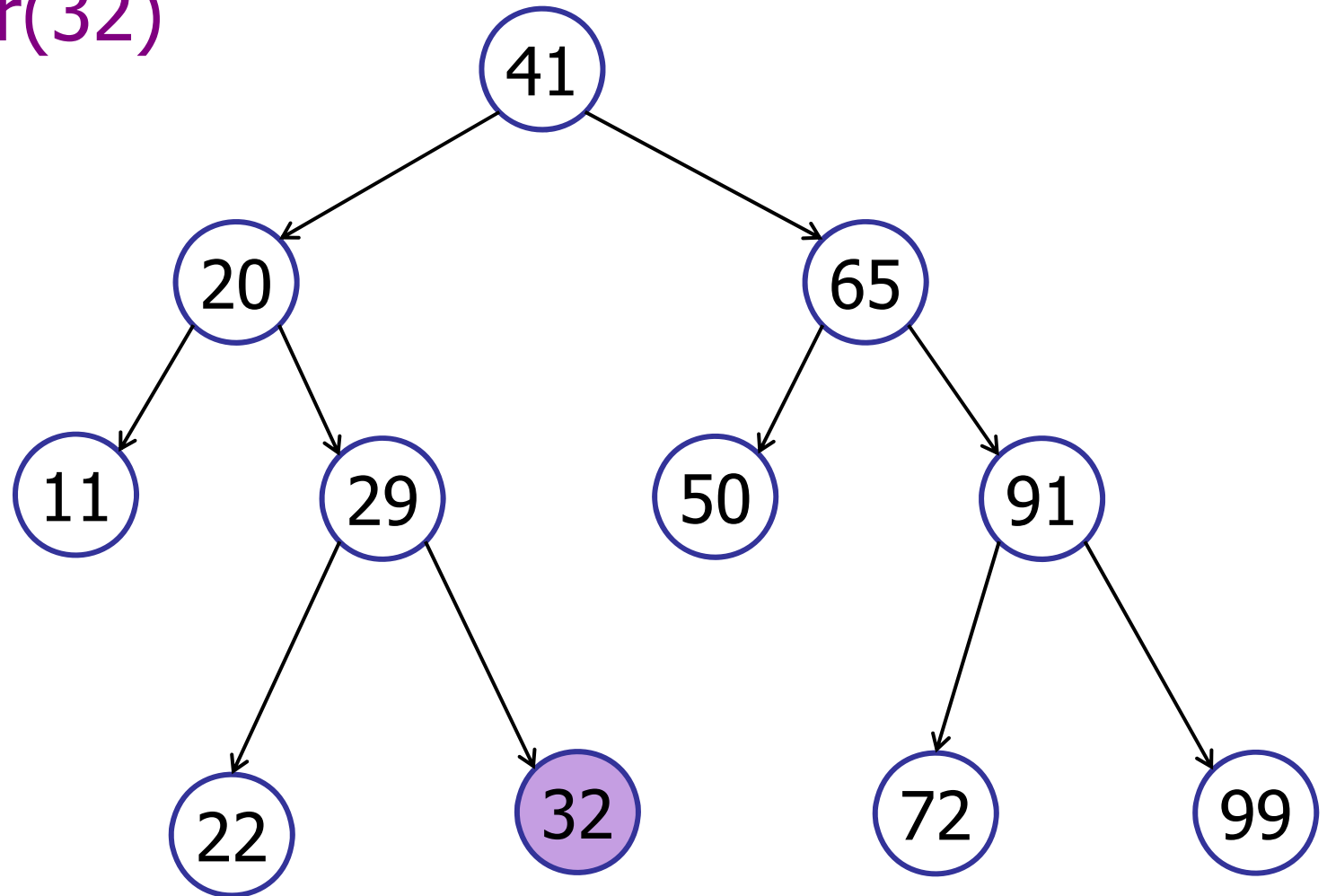
successor(11) = 20



Case 2: node has no right child.

Successor Queries

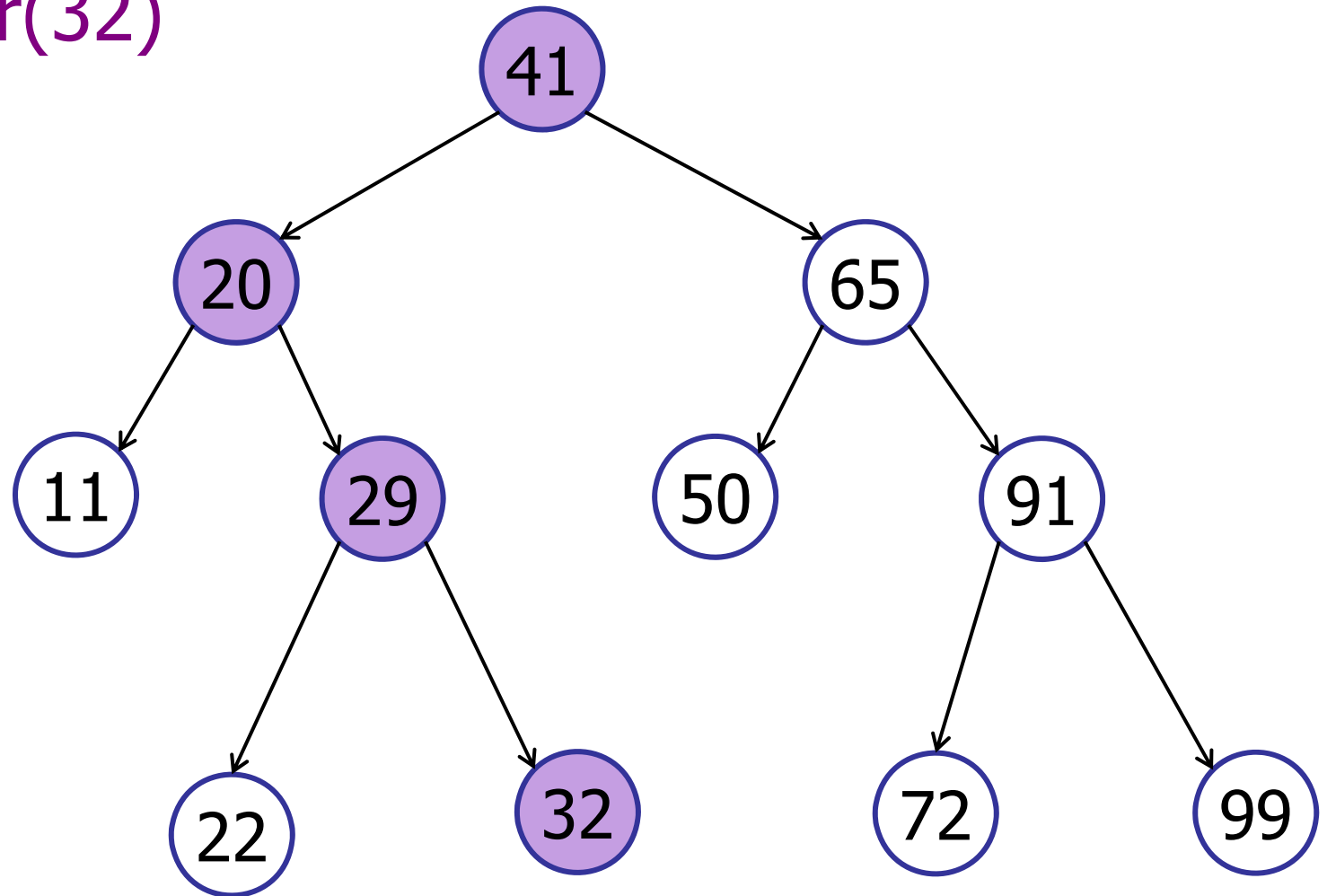
successor(32)



Case 2: node has no right child.

Successor Queries

successor(32)



Case 2: node has no right child.

Successor Queries

Find the next TreeNode:

```
public TreeNode successor() {  
    if (rightTree != null)  
        return rightTree.searchMin();  
  
    TreeNode parent = parentTree;  
    TreeNode child = this;  
    while ((parent != null) && (child == parent.rightTree))  
        child = parent;  
        parent = child.parentTree;  
    }  
    return parent;  
}
```

Binary Search Trees

1. Terminology and Definitions

2. Basic operations:

- height
- searchMin, searchMax
- search, insert

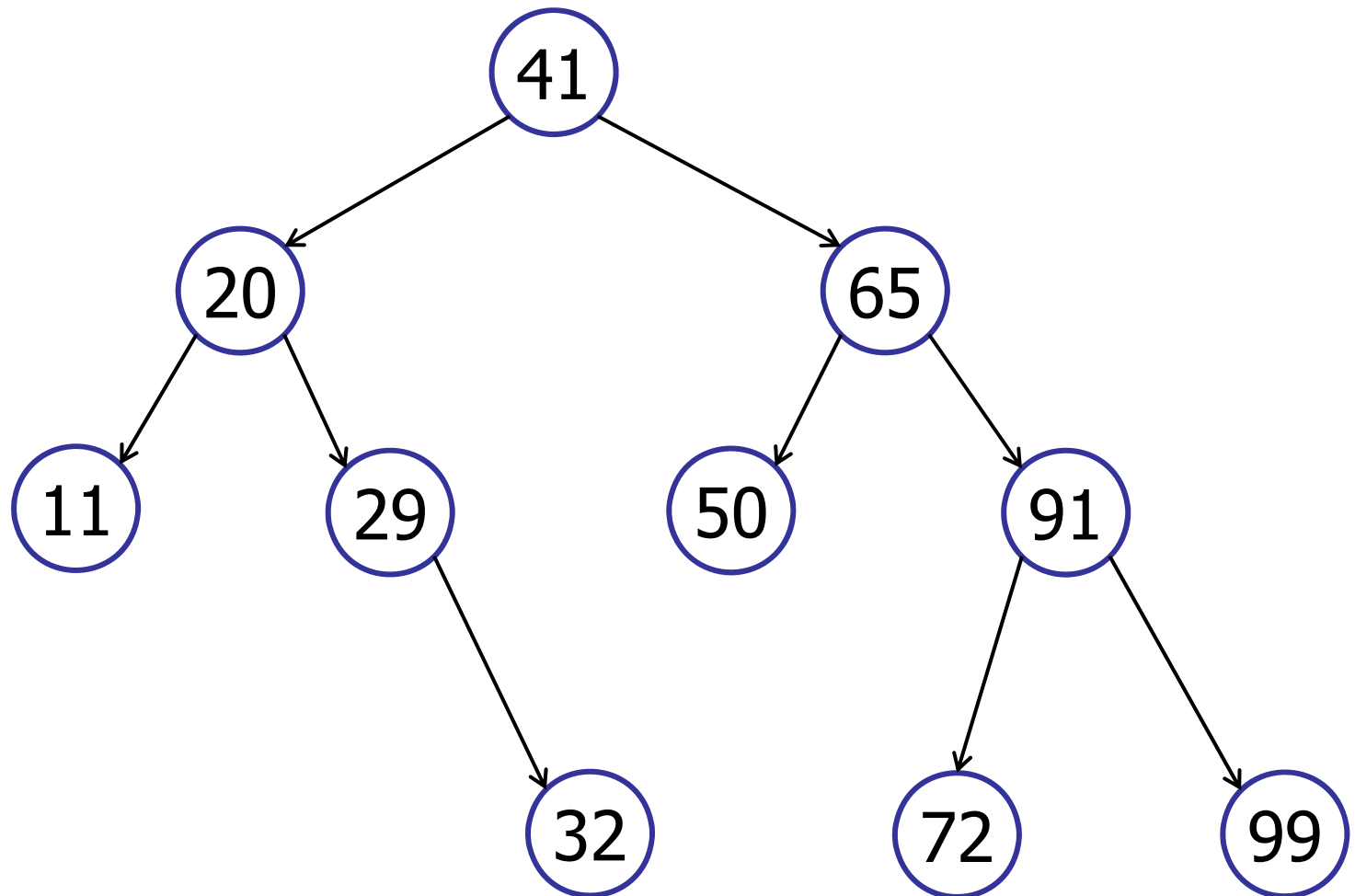
3. Traversals

- in-order, pre-order, post-order

4. Other operations

Binary Search Tree

delete(v)

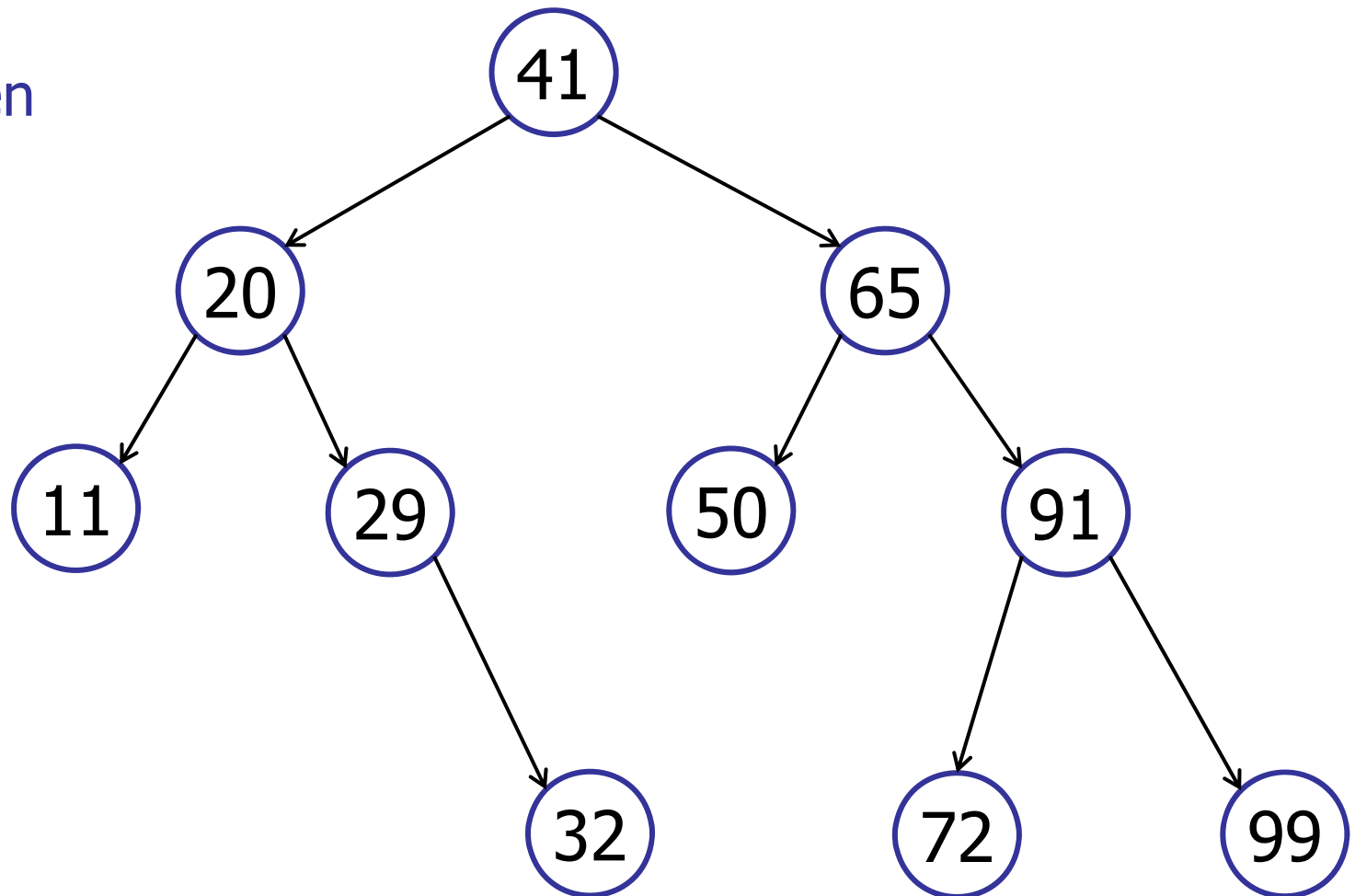


Binary Search Tree

delete(v)

Three cases:

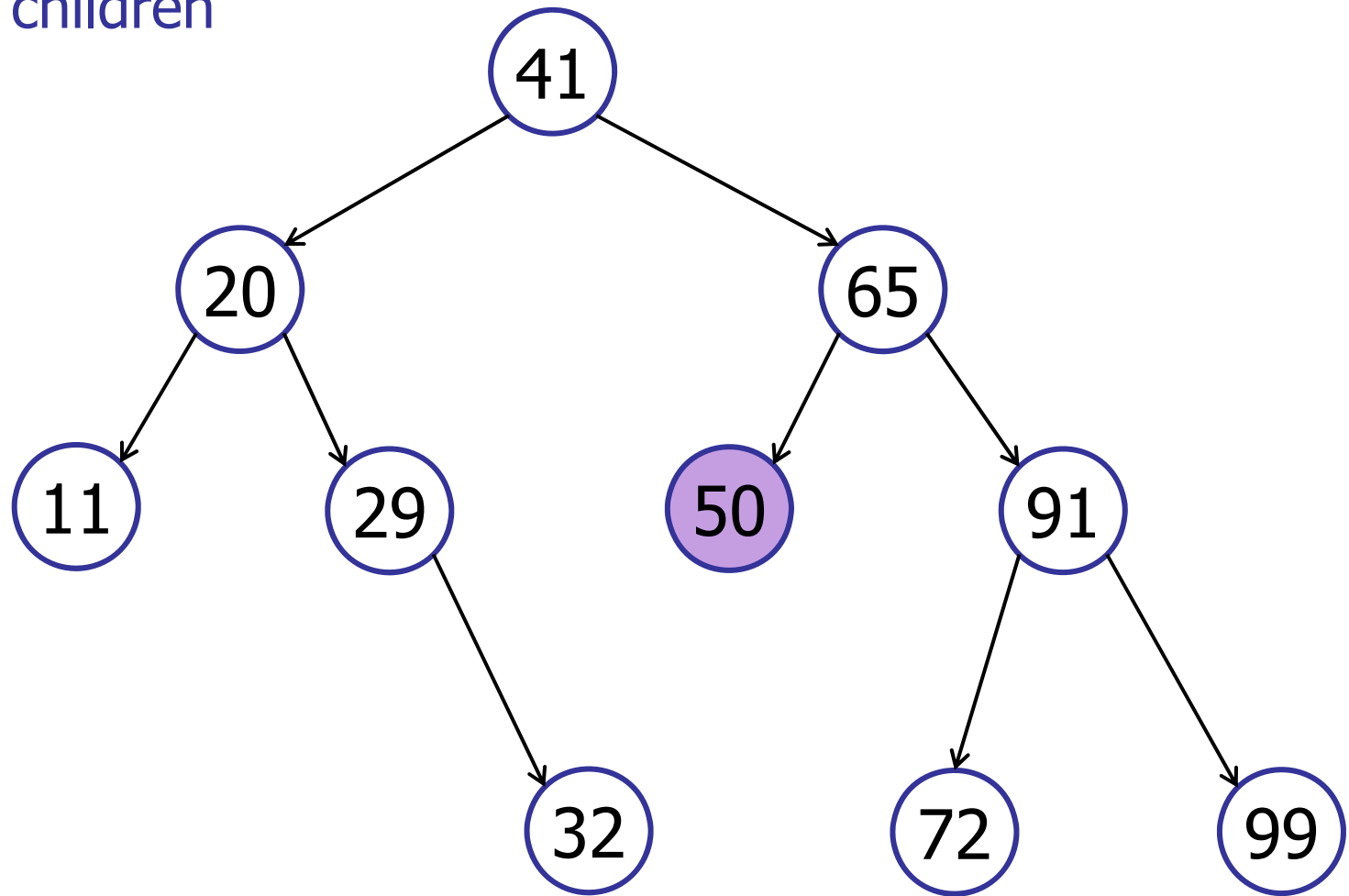
1. No children
2. 1 child
3. 2 children



Binary Search Tree

delete(50)

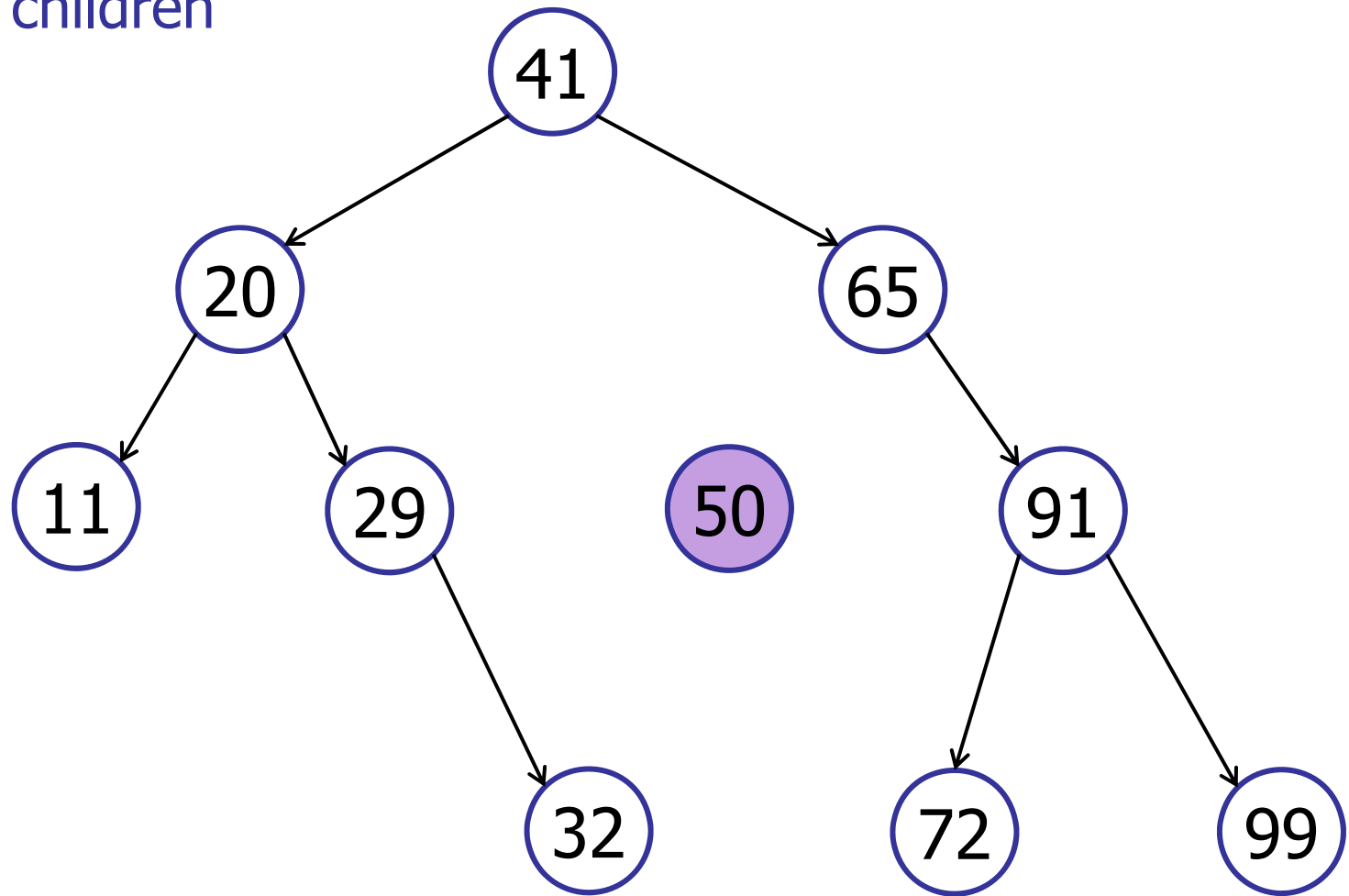
Case 1: No children



Binary Search Tree

delete(50)

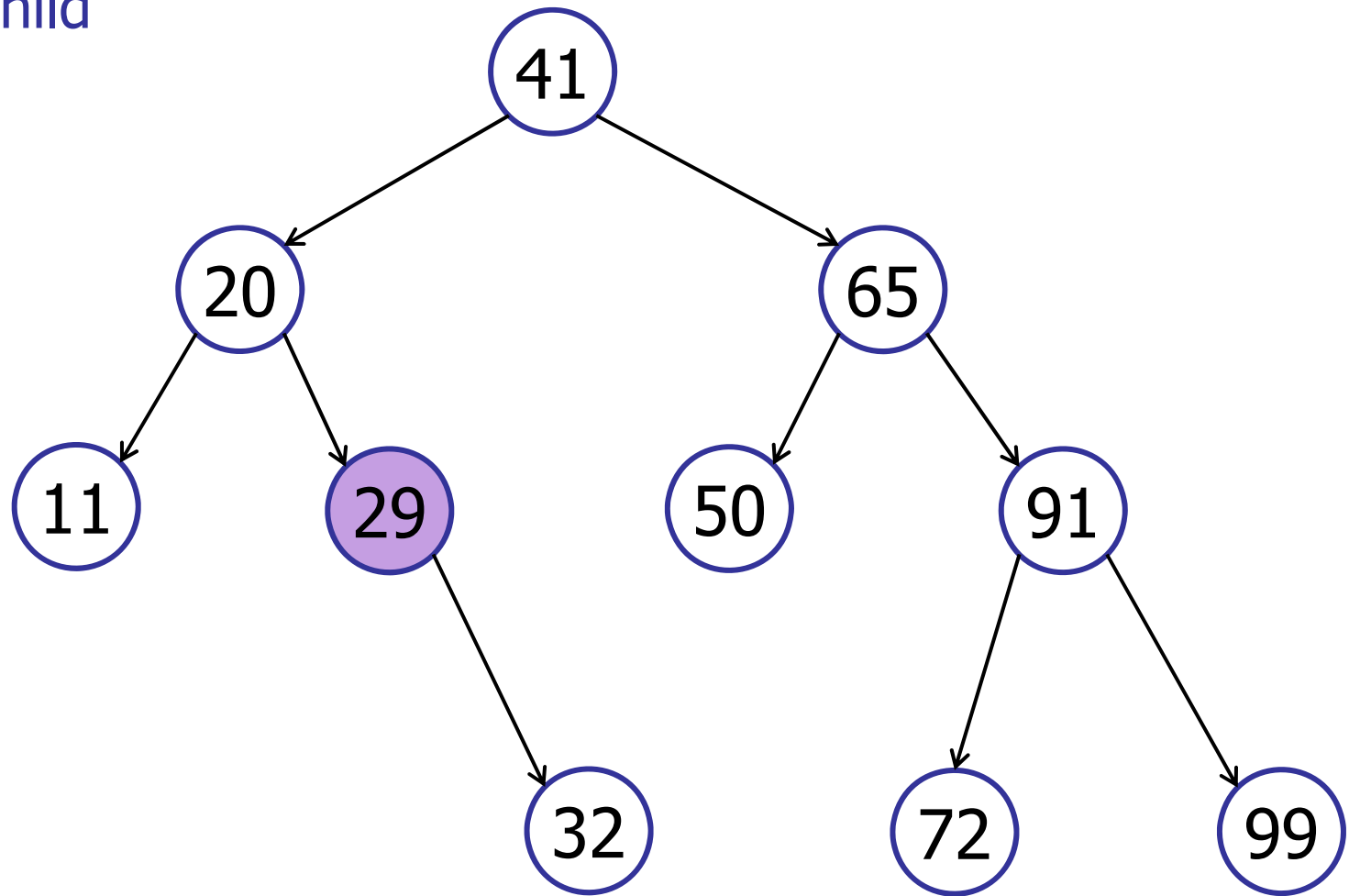
Case 1: No children



Binary Search Tree

delete(29)

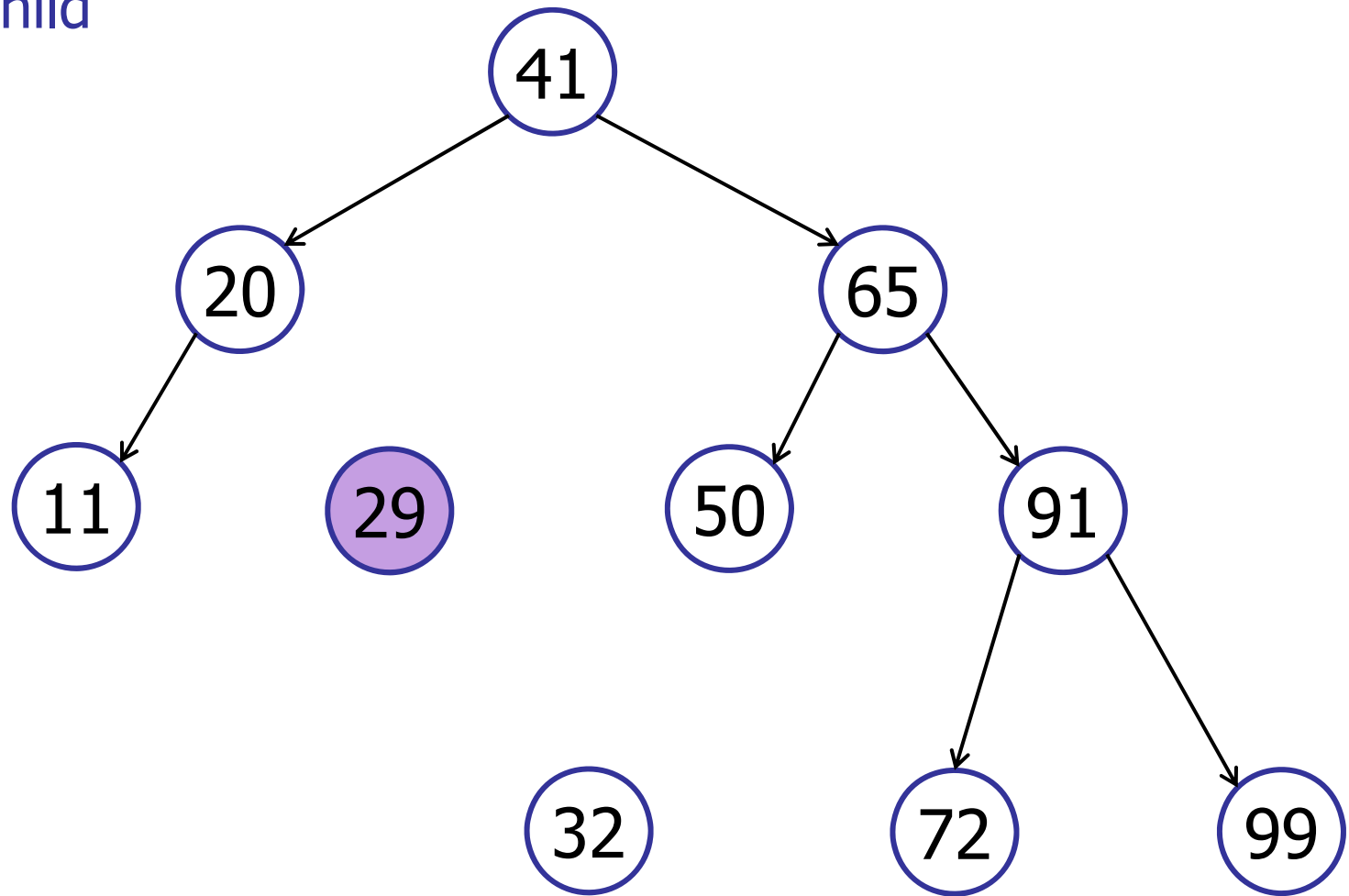
Case 2: 1 child



Binary Search Tree

delete(29)

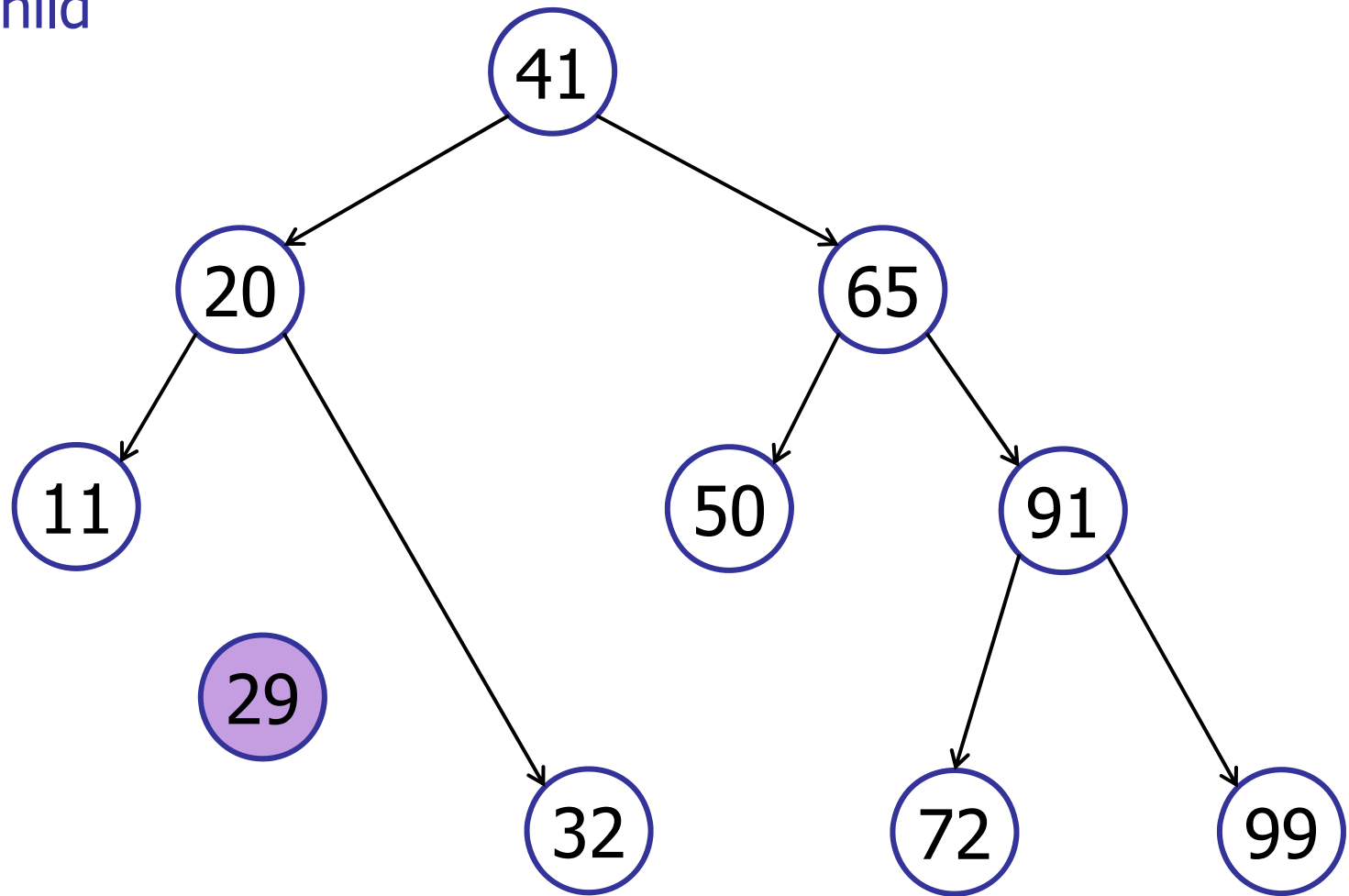
Case 2: 1 child



Binary Search Tree

delete(29)

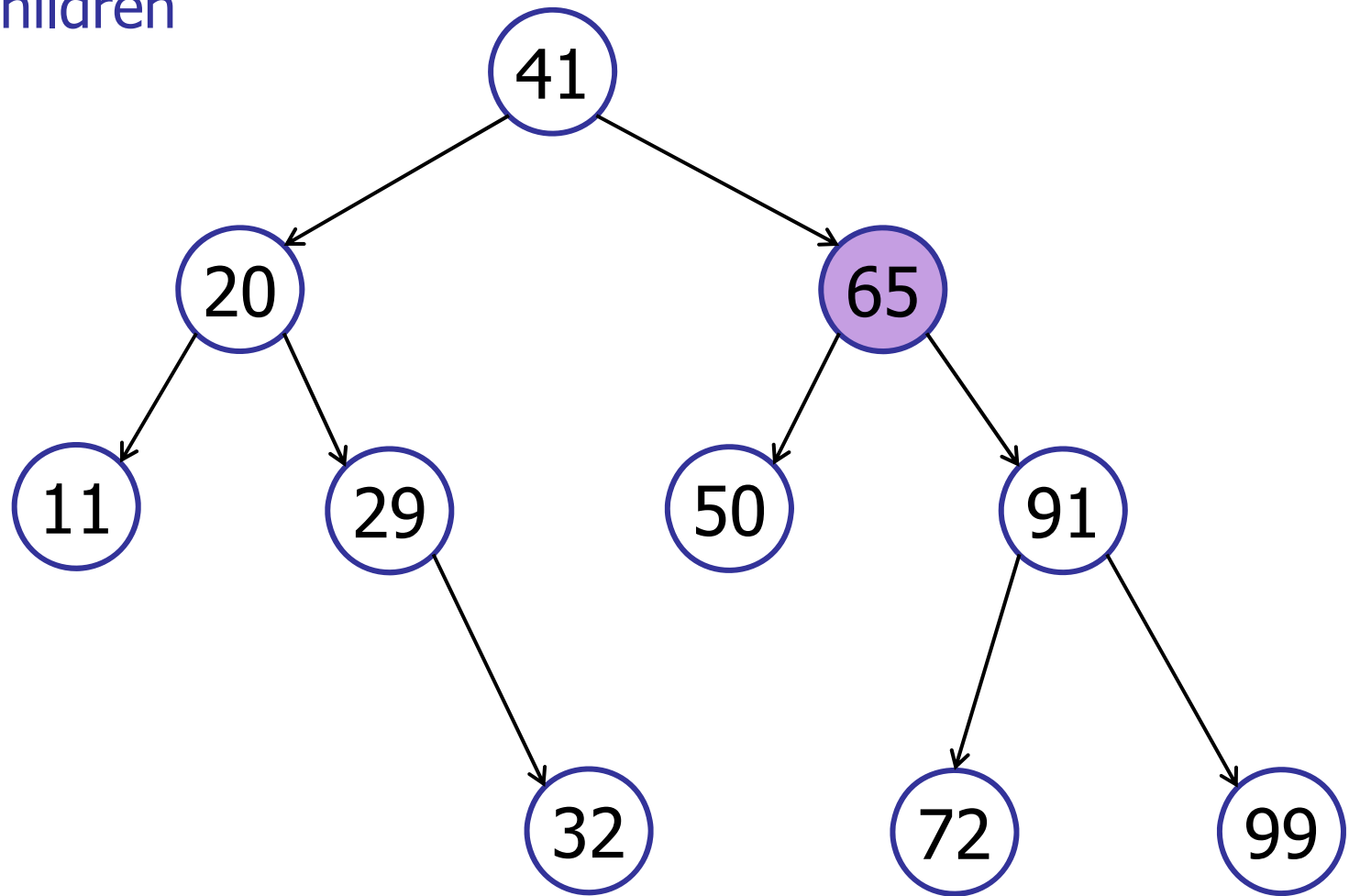
Case 2: 1 child



Binary Search Tree

delete(65)

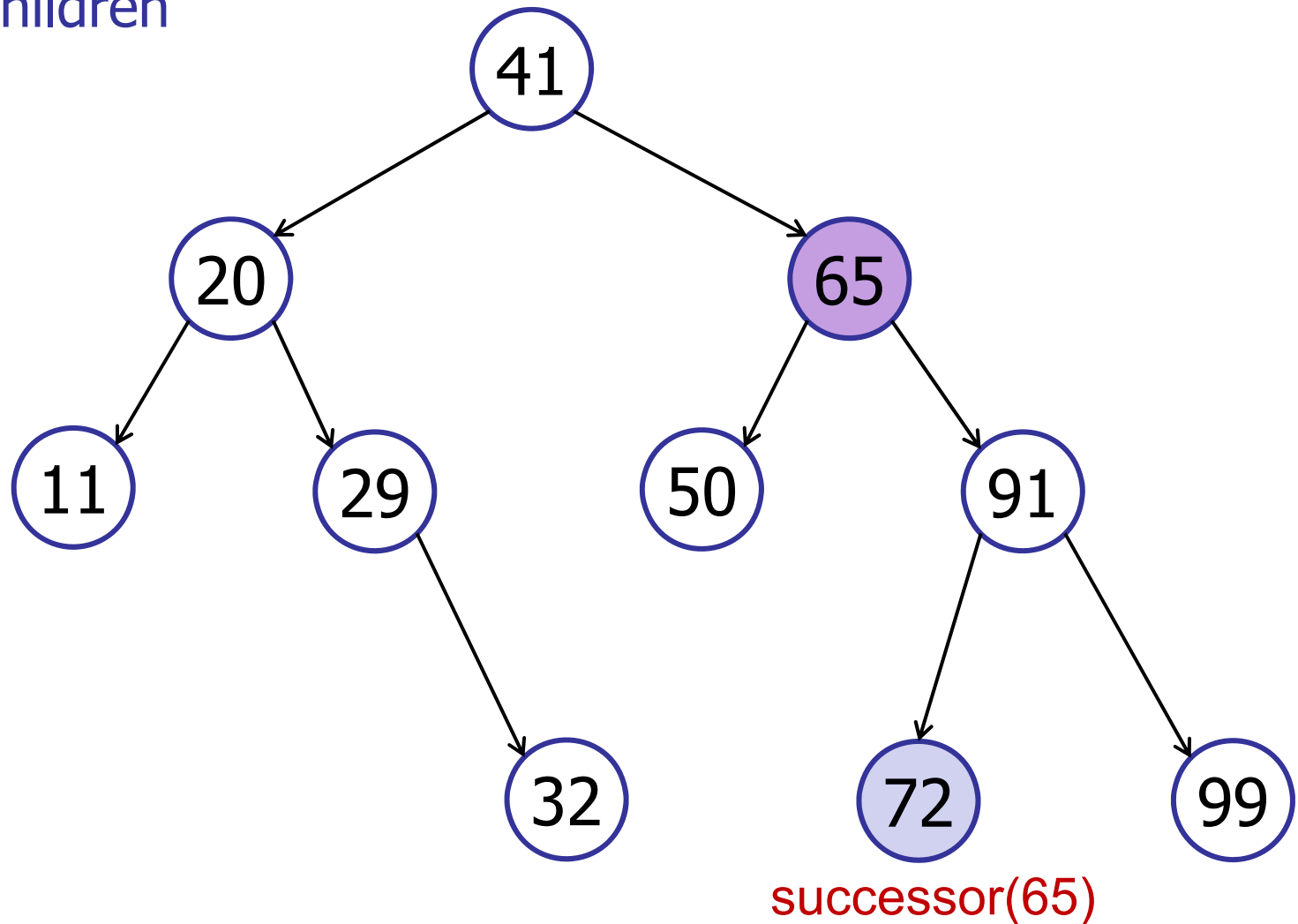
Case 3: 2 children



Binary Search Tree

delete(65)

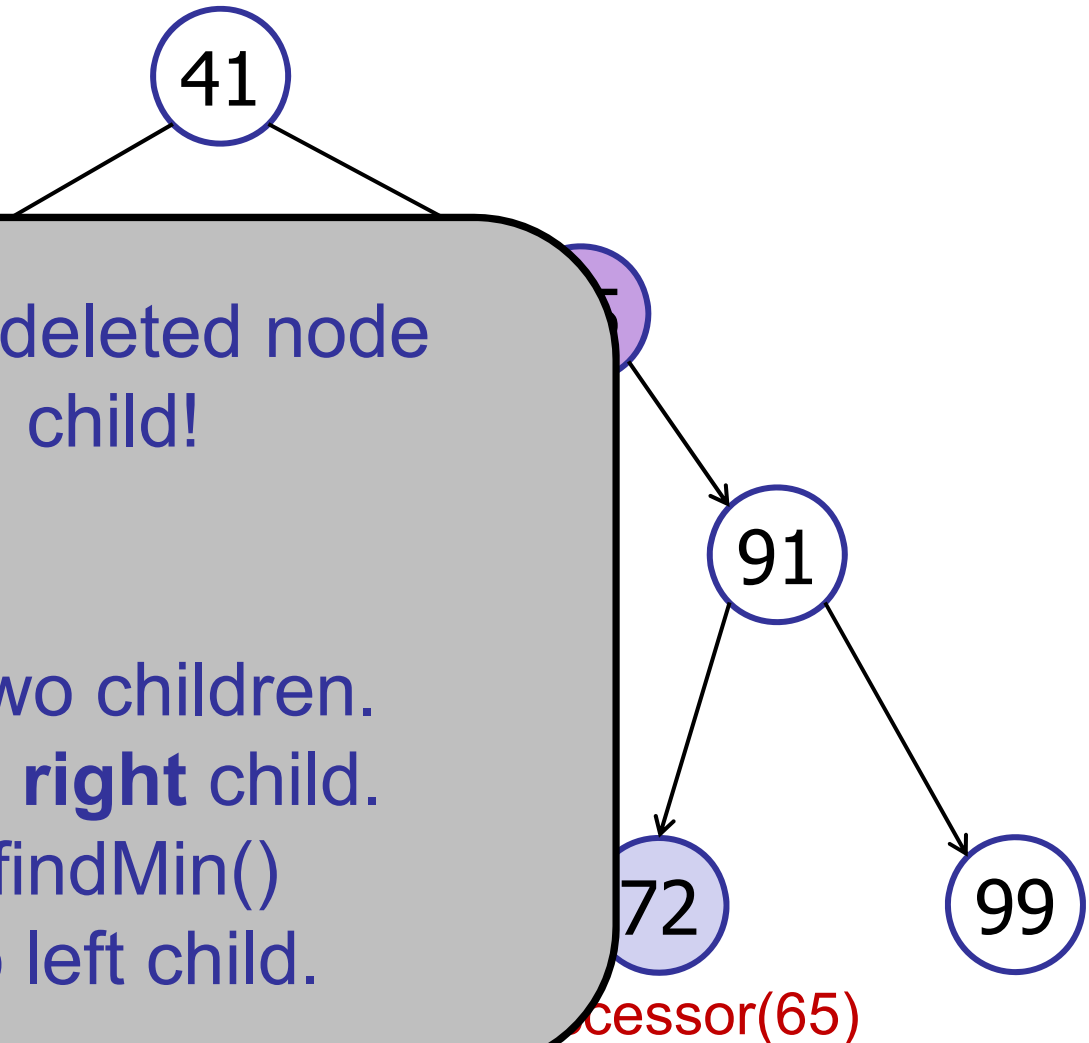
Case 3: 2 children



Binary Search Tree

delete(65)

Case 3: 2 children



Claim: successor of deleted node has at most 1 child!

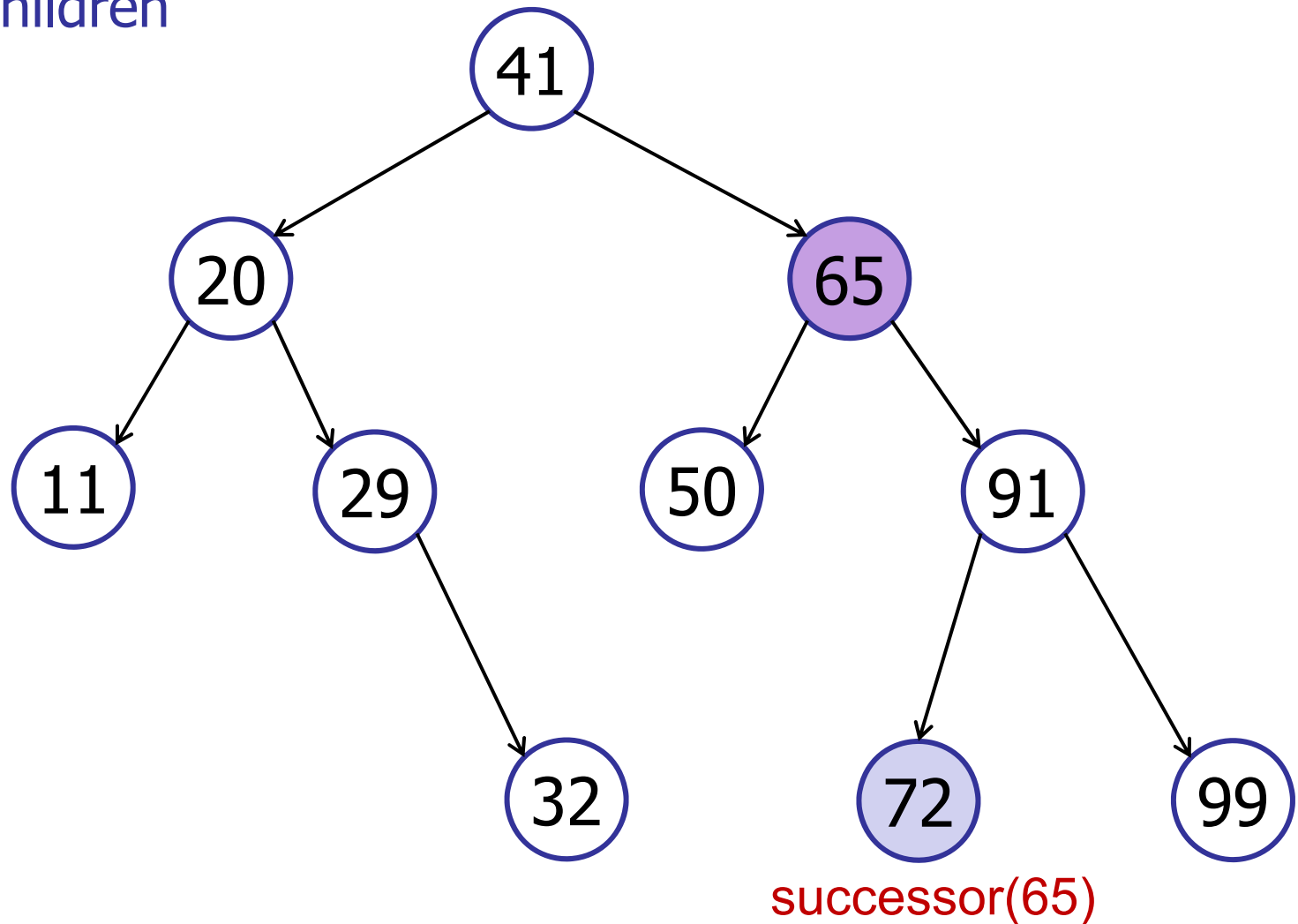
Proof:

- Deleted node has two children.
- Deleted node has a **right** child.
- $\text{successor}() = \text{right.findMin}()$
- min element has no left child.

Binary Search Tree

delete(65)

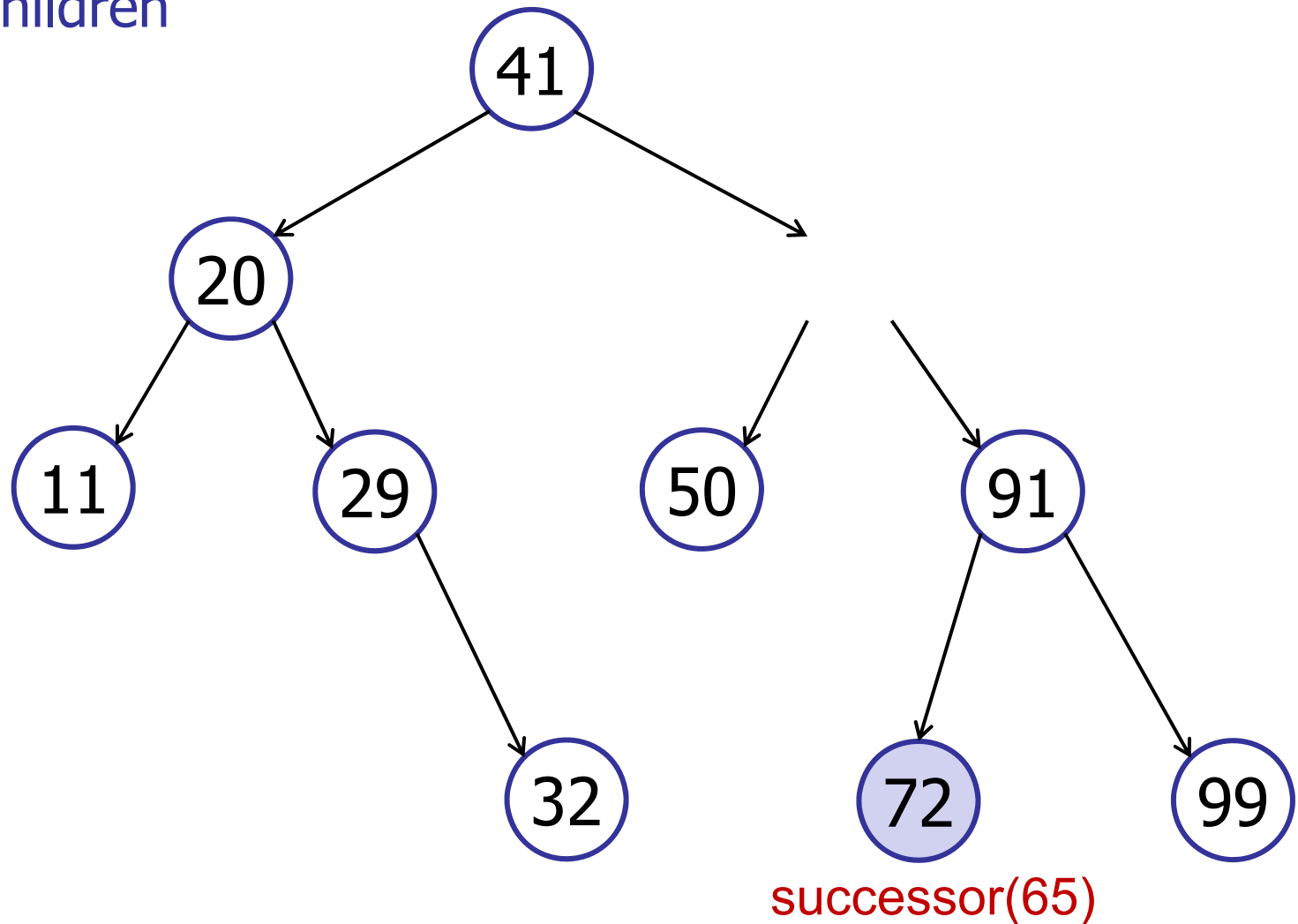
Case 3: 2 children



Binary Search Tree

delete(65)

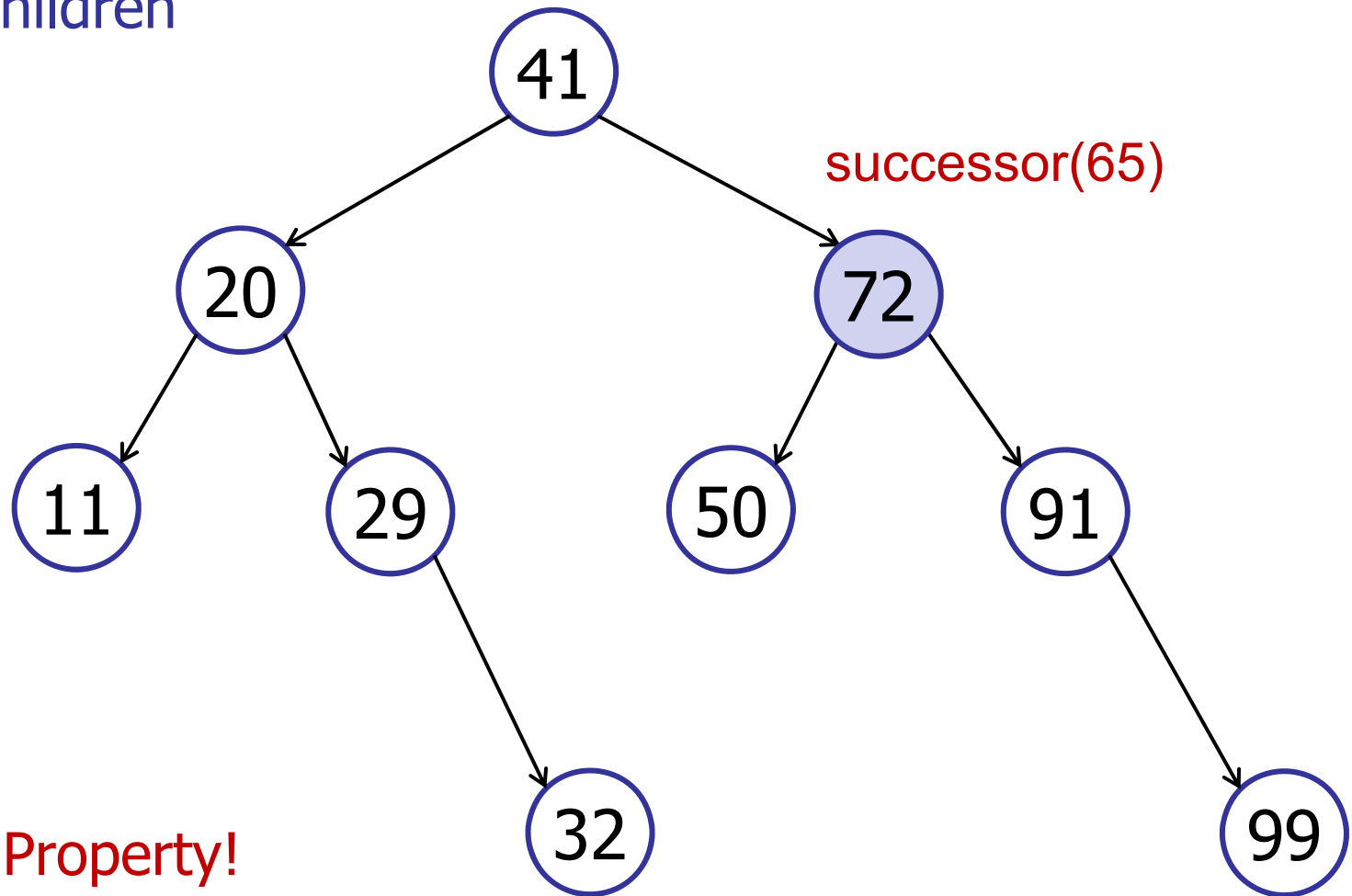
Case 3: 2 children



Binary Search Tree

delete(65)

Case 3: 2 children



Check BST Property!

Binary Search Tree

delete(v)

Running time: $O(\text{height})$

Three cases:

1. No children:

- remove v

2. 1 child:

- remove v
- connect child(v) to parent(v)

3. 2 children

- $x = \text{successor}(v)$
- delete(x)
- remove v
- connect x to left(v), right(v), parent(v)

Binary Search Tree

Modifying Operations

- insert: $O(h)$
- delete: $O(h)$

Query Operations:

- search: $O(h)$
- predecessor, successor: $O(h)$
- findMax, findMin: $O(h)$
- in-order-traversal: $O(n)$

Plan of the Day

Trees

- Terminology
- Traversals
- Operations

Balanced Trees

- Height-balanced binary search trees
- AVL trees
- Rotations

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