

# CS350: Data Structures

## AA Trees

---

James Moscola

Department of Engineering & Computer Science  
York College of Pennsylvania



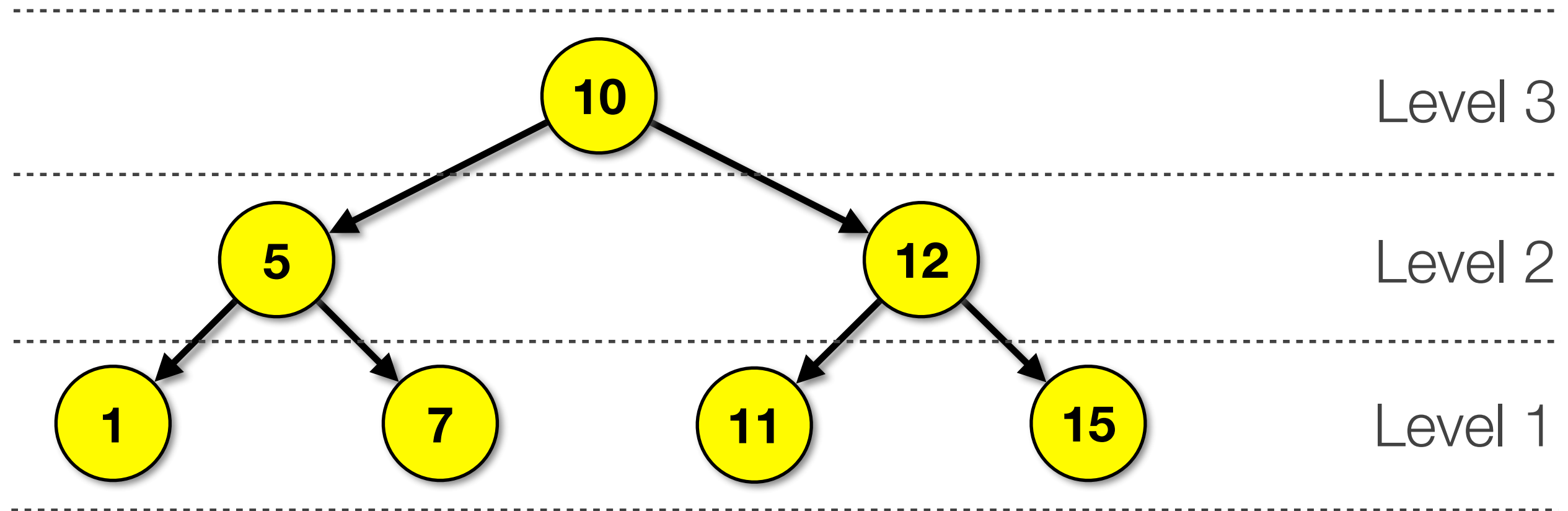
# Introduction to AA Trees

---

- **A type of balanced binary search tree**
- **Developed as a simpler alternative to red-black trees and other balanced trees**
  - Introduced by Arne Andersson (hence the AA) in 1993
  - Eliminates many of the conditions that need to be considered to maintain a red-black tree
  - Fewer conditions means AA trees are easier to implement
  - Comparable in performance to red-black trees

# Levels in AA Trees

- **AA trees utilize the concept of *levels* to aid in balancing binary trees**
  - The level of a node represents the number of left links on the path to the `nullNode` (sentinel node)
- **All leaf nodes are at *level 1***



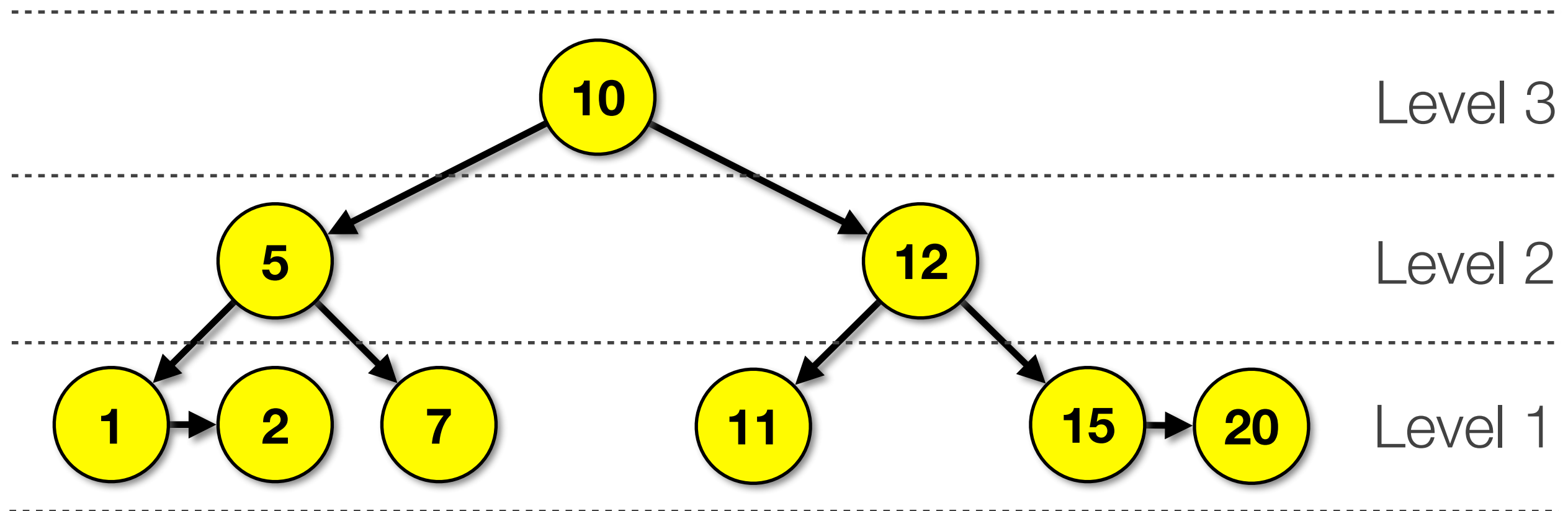
# AA Tree Invariants

---

- **AA trees must always satisfy the following five invariants:**
  - 1) The *level* of a leaf node is 1
  - 2) The *level* of a left child is strictly less than that of its parent
  - 3) The *level* of a right child is less than or equal to that of its parent
  - 4) The *level* of a right grandchild is strictly less than that of its grandparent
  - 5) Every node of *level* greater than one must have two children

# Inserting Into AA Trees

- All nodes are initially inserted as leaf nodes using the standard BST insertion algorithm (tree may require rebalancing after insert)
- Since a parent and its right child can be on the same level (*rule #3*), **horizontal links are possible**



# Horizontal Links in AA Trees

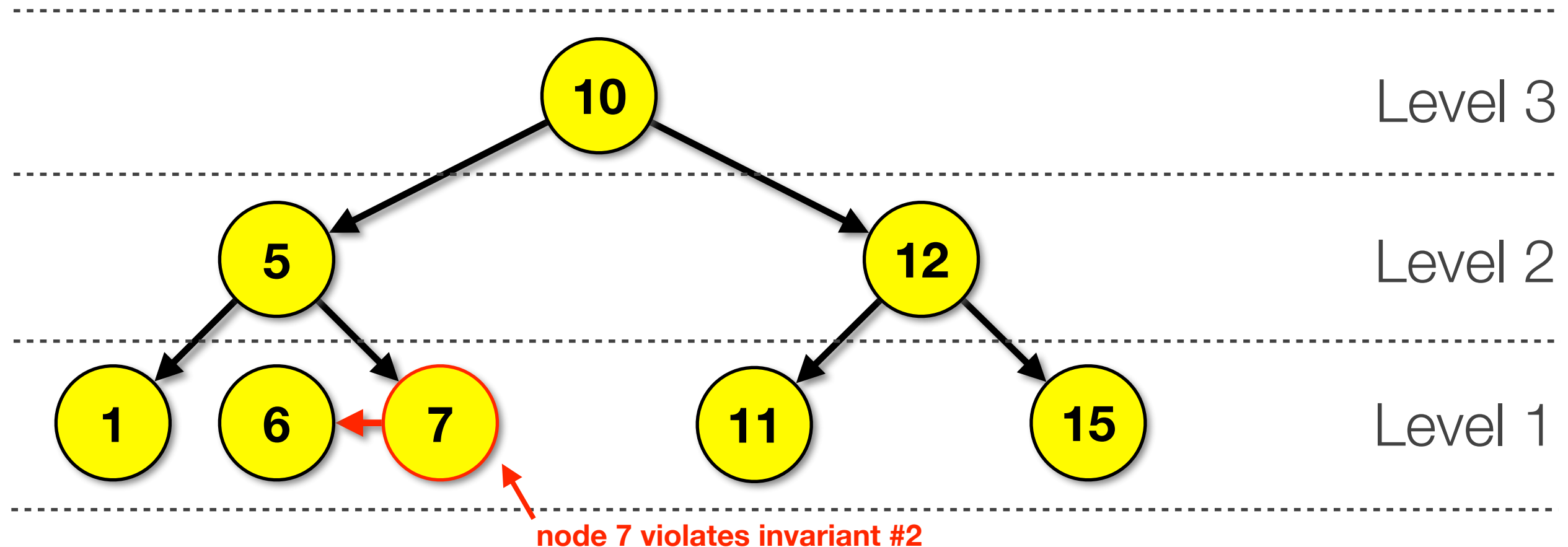
---

- **The five invariants of AA trees impose restrictions on horizontal links**
- **If any of the invariants are violated the tree must be modified until it once again satisfies all five invariants**
- **Only two cases need to be considered and corrected to maintain the balance of an AA tree**

# Horizontal Links in AA Trees

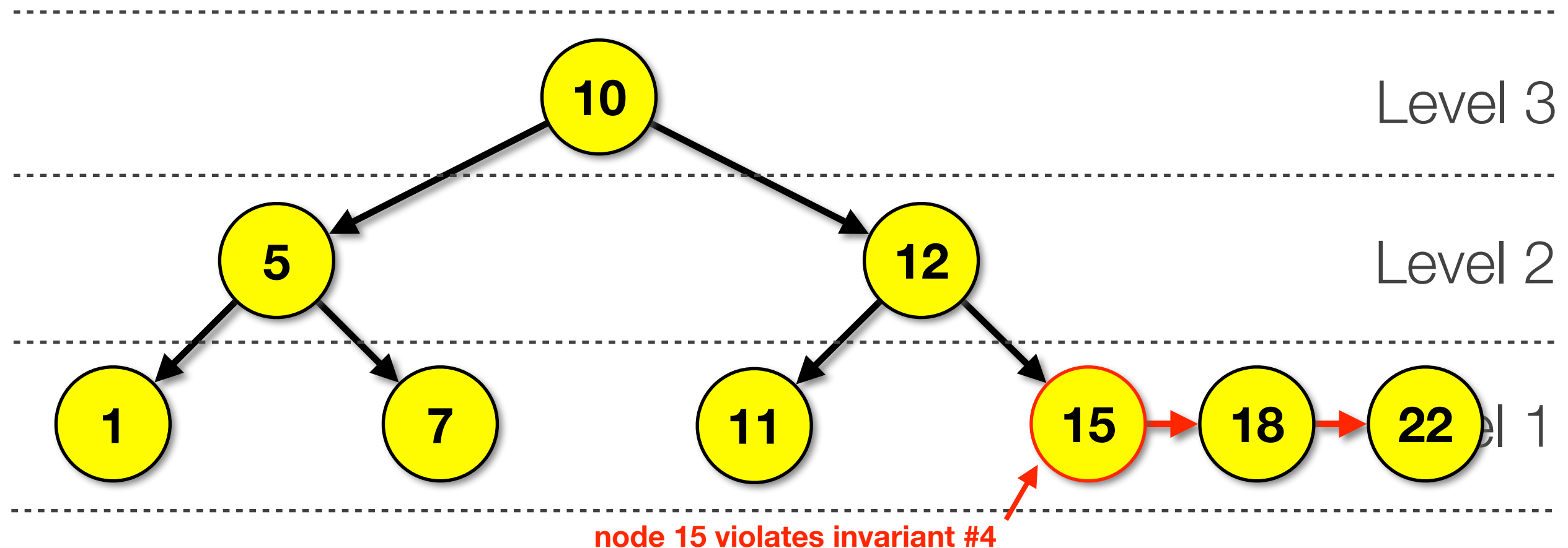
- **Case #1** - Left horizontal links are **NOT** allowed

- Violates rule #2 - the *level* a left child is strictly less than that of its parent
- A **skew** operation will be introduced to handle this case



# Horizontal Links in AA Trees

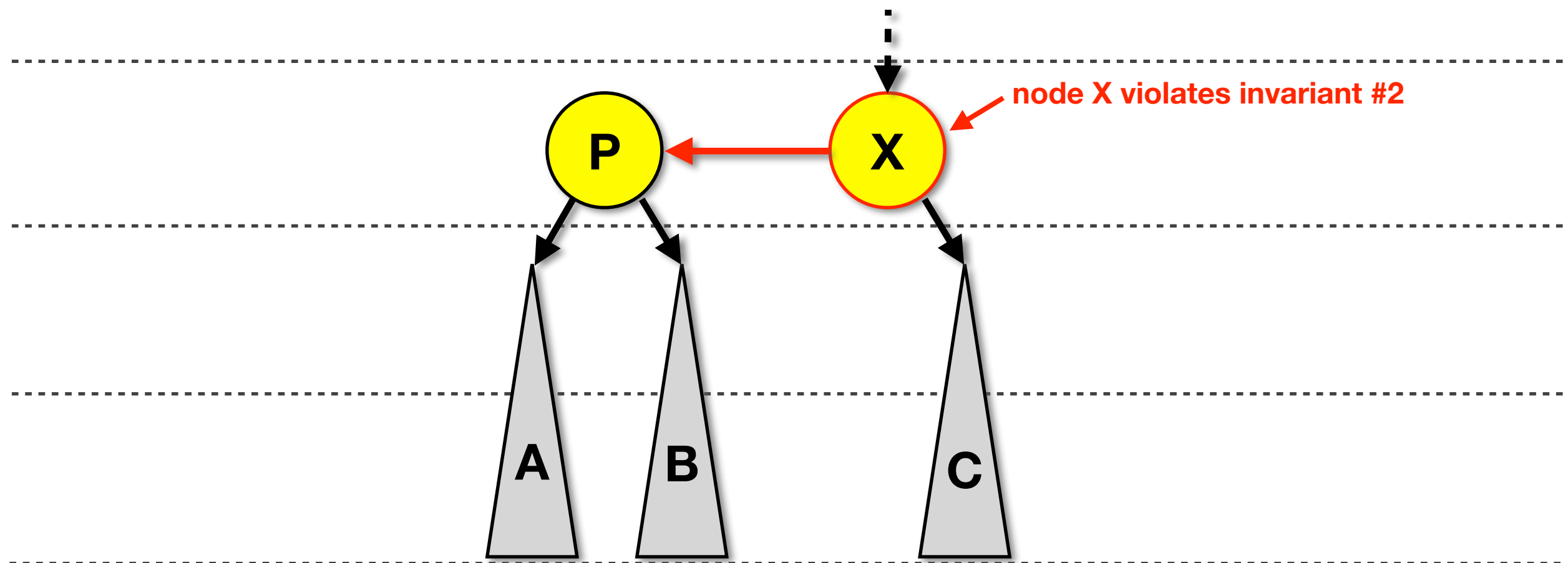
- **Case #2** - Two consecutive right horizontal links are **NOT** allowed
  - Violates rule #4 - the *level* of a right grandchild is strictly less than that of its grandparent
  - A **split** operation will be introduced to handle this case





# The **skew** Operation

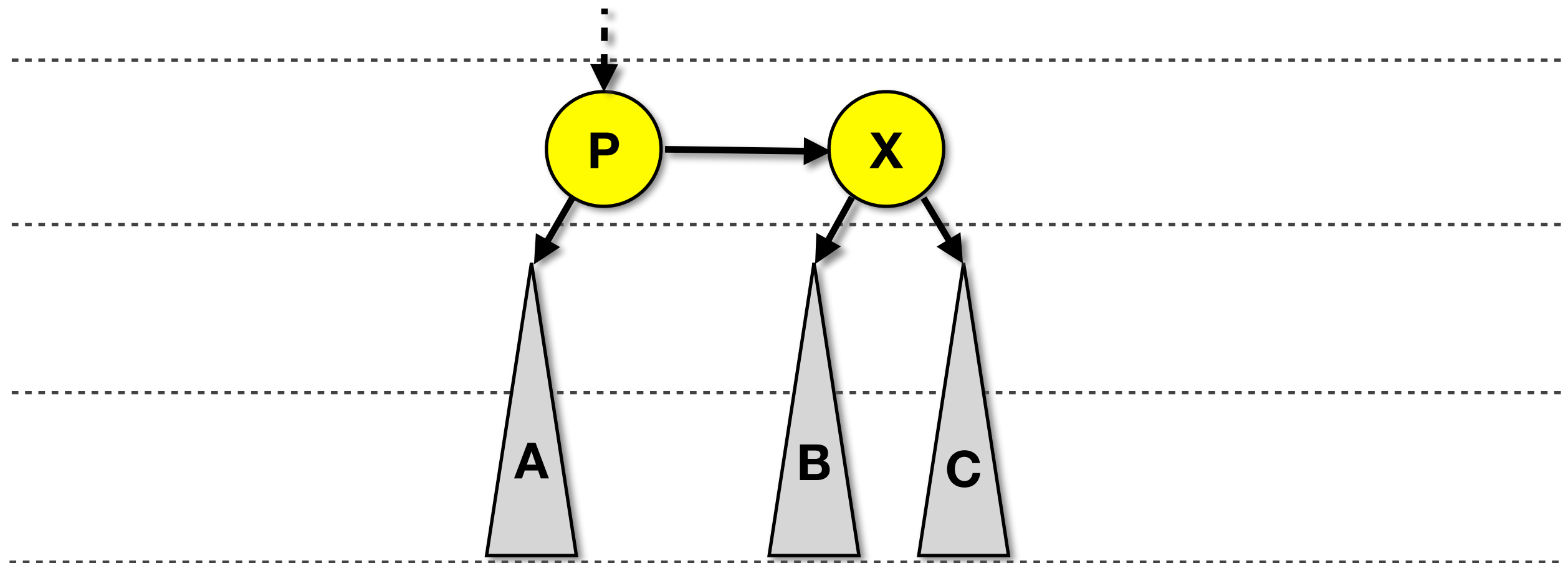
- The **skew** operation is a single right rotation when an insertion (or deletion) creates a left horizontal link
  - Removes the left horizontal link
  - May create consecutive right horizontal links in process



# The **skew** Operation

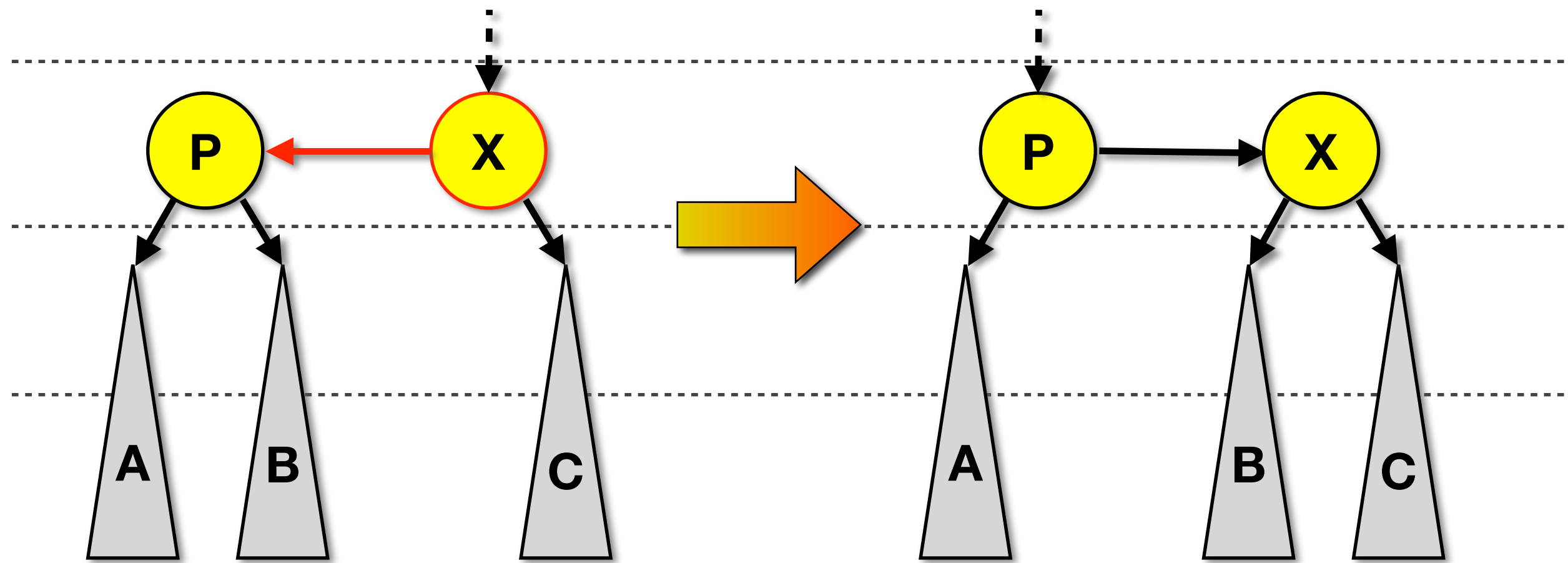
---

- The **skew** operation is a single right rotation when an insertion (or deletion) creates a left horizontal link
  - Removes the left horizontal link
  - May create consecutive right horizontal links in process



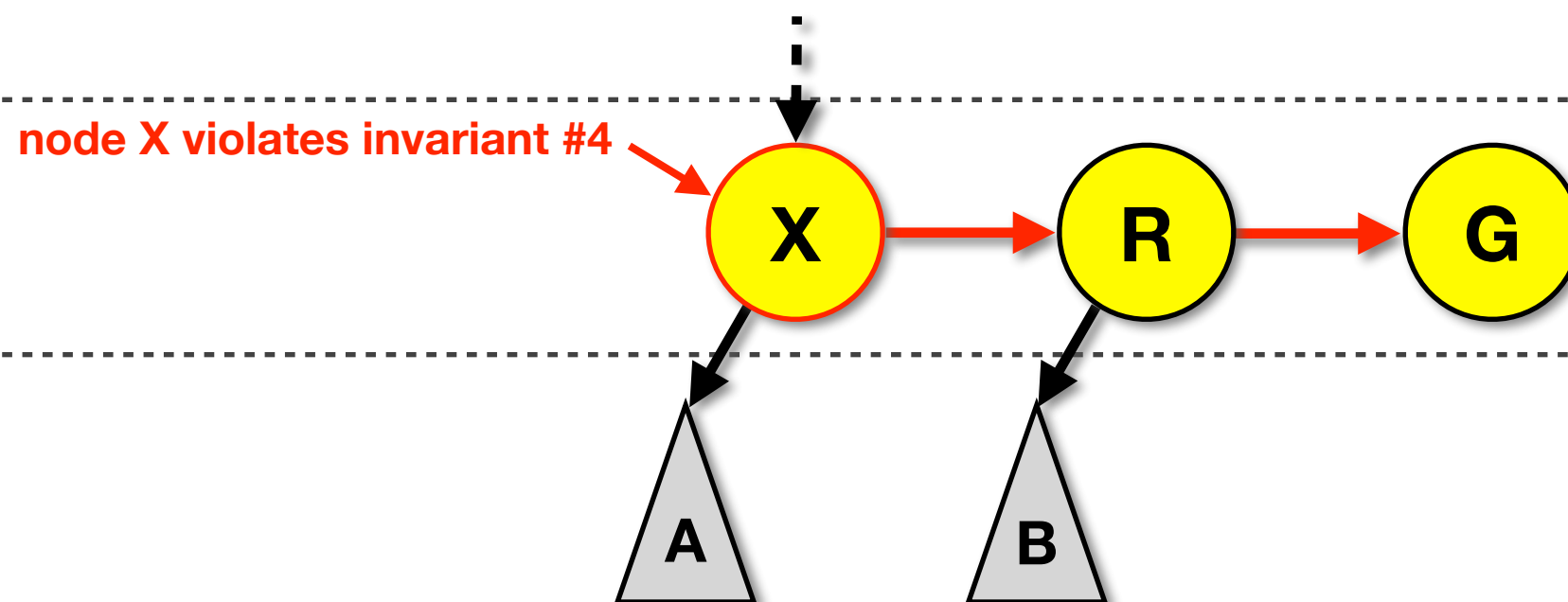
# The *skew* Operation

- The *skew* operation is a single right rotation when an insertion (or deletion) creates a left horizontal link
  - Removes the left horizontal link
  - May create consecutive right horizontal links in process



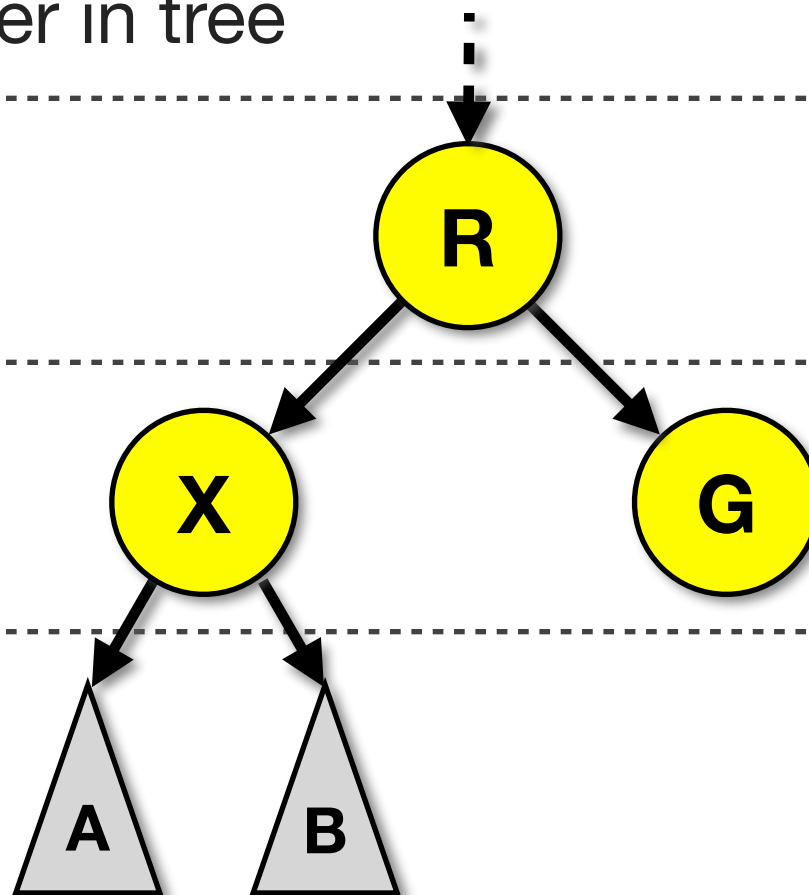
# The *split* Operation

- The *split* operation is a single left rotation when an insertion (or deletion) creates two consecutive right horizontal links
  - Removes two consecutive right horizontal links
  - Increases level of middle node which may cause problems invalid horizontal links higher in tree



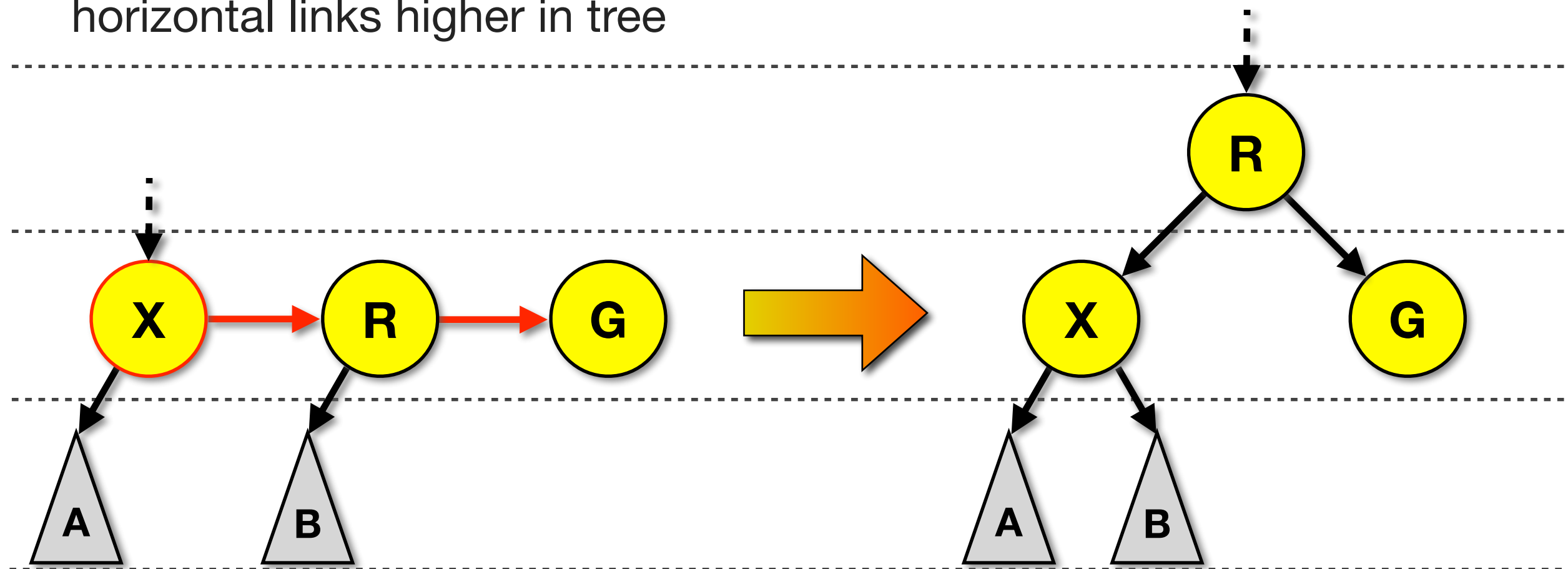
# The *split* Operation

- The *split* operation is a single left rotation when an insertion (or deletion) creates two consecutive right horizontal links
  - Removes two consecutive right horizontal links
  - Increases level of middle node which may cause problems invalid horizontal links higher in tree



# The *split* Operation

- The *split* operation is a single left rotation when an insertion (or deletion) creates two consecutive right horizontal links
  - Removes two consecutive right horizontal links
  - Increases level of middle node which may cause problems invalid horizontal links higher in tree



# Implementation of *insert*

---

```
1/**
2 * Internal method to insert into a subtree.
3 * @param x the item to insert.
4 * @param t the node that roots the tree.
5 * @return the new root.
6 * @throws DuplicateItemException if x is already present.
7 */
8 private AANode<AnyType> insert( AnyType x, AANode<AnyType> t )
9 {
10     if( t == nullNode )
11         t = new AANode<AnyType>( x, nullNode, nullNode );
12     else if( x.compareTo( t.element ) < 0 )
13         t.left = insert( x, t.left );
14     else if( x.compareTo( t.element ) > 0 )
15         t.right = insert( x, t.right );
16     else
17         throw new DuplicateItemException( x.toString( ) );
18
19     t = skew( t );
20     t = split( t );
21     return t;
22 }
```

# Implementation of *skew*

---

```
1/**
2   * Skew primitive for AA-trees.
3   * @param t the node that roots the tree.
4   * @return the new root after the rotation.
5   */
6 private static AANode<AnyType> skew( AANode<AnyType> t )
7 {
8     if( t.left.level == t.level )
9         t = rotateWithLeftChild( t );
10    return t;
11 }
```



# Implementation of *split*

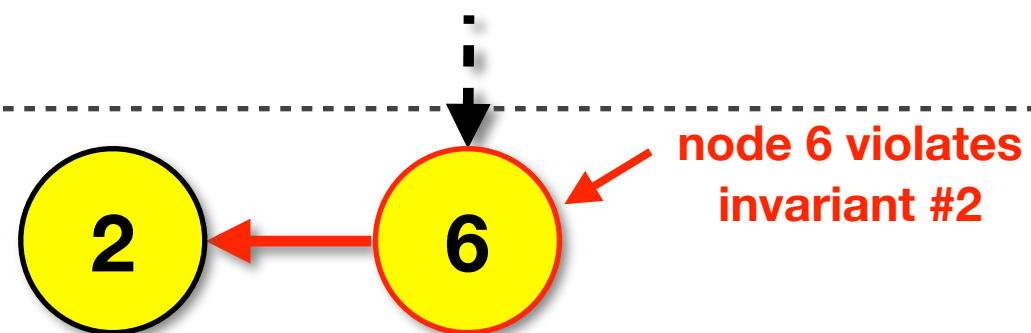
---

```
1/**
2  * Split primitive for AA-trees.
3  * @param t the node that roots the tree.
4  * @return the new root after the rotation.
5  */
6 private static AANode<AnyType> split( AANode<AnyType> t )
7 {
8     if( t.right.right.level == t.level )
9     {
10         t = rotateWithRightChild( t );
11         t.level++;
12     }
13     return t;
14 }
```

# Example of Insertion

---

Inserts: 6 2



Level 3

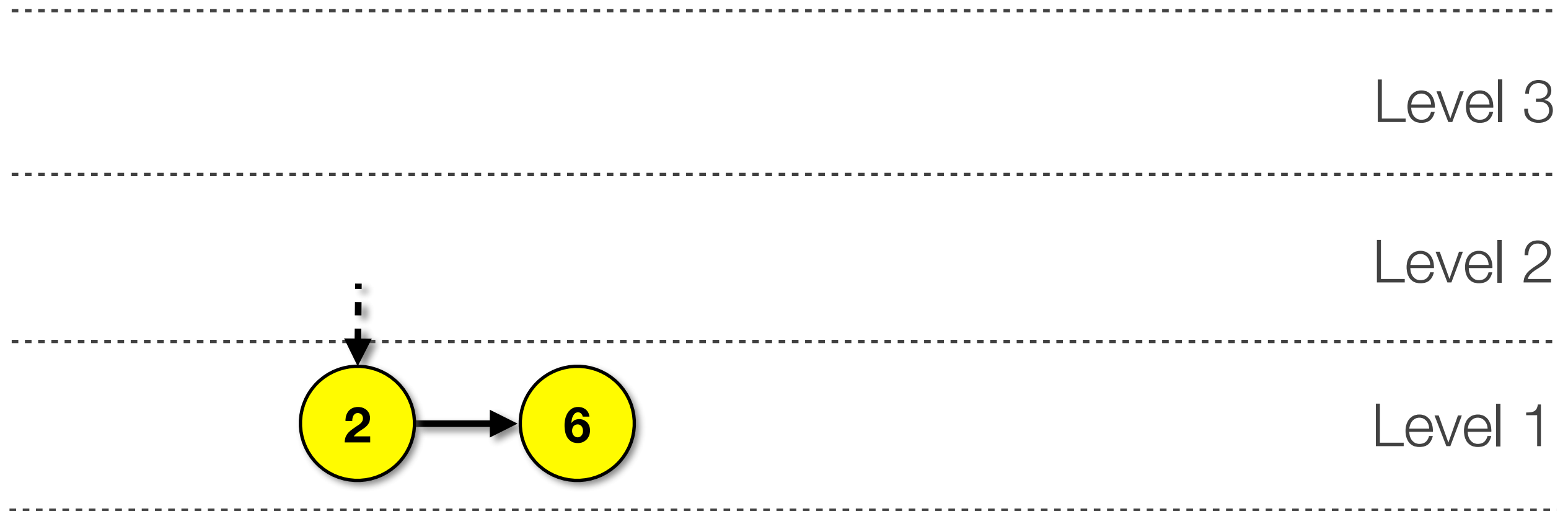
Level 2

Level 1

# Example of Insertion

---

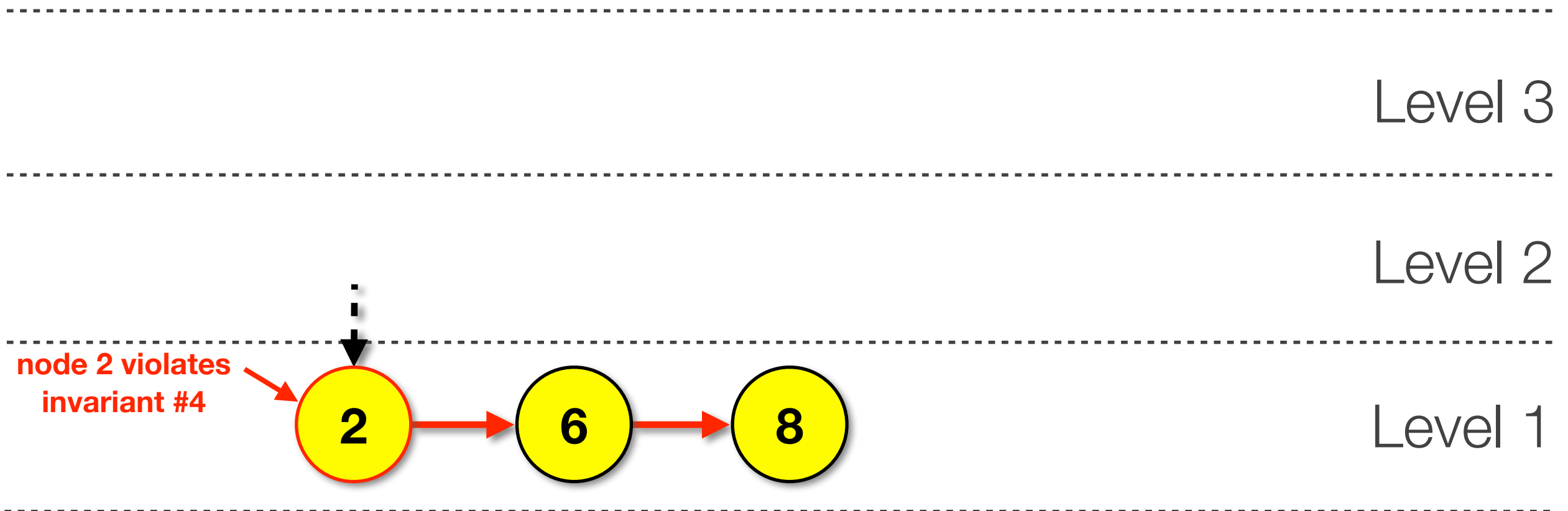
Inserts: 6 2



# Example of Insertion

---

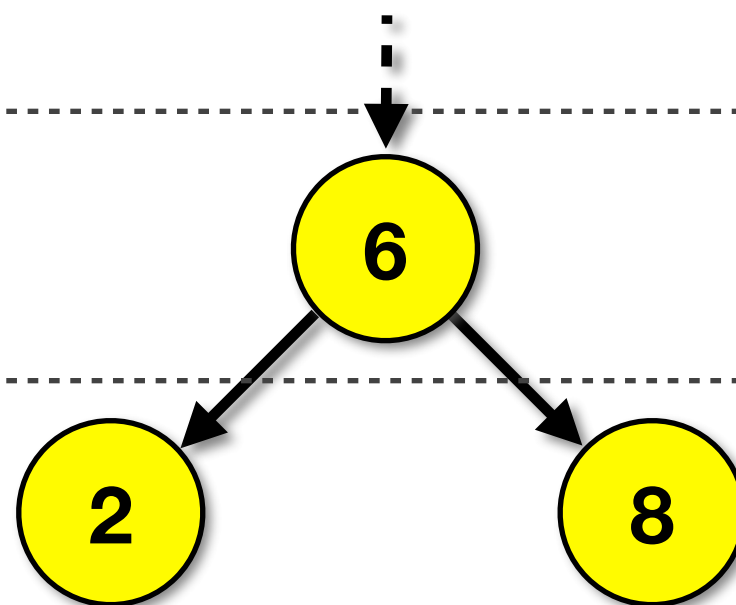
Inserts: 6 2 8



# Example of Insertion

---

**Inserts: 6 2 8**



Level 3

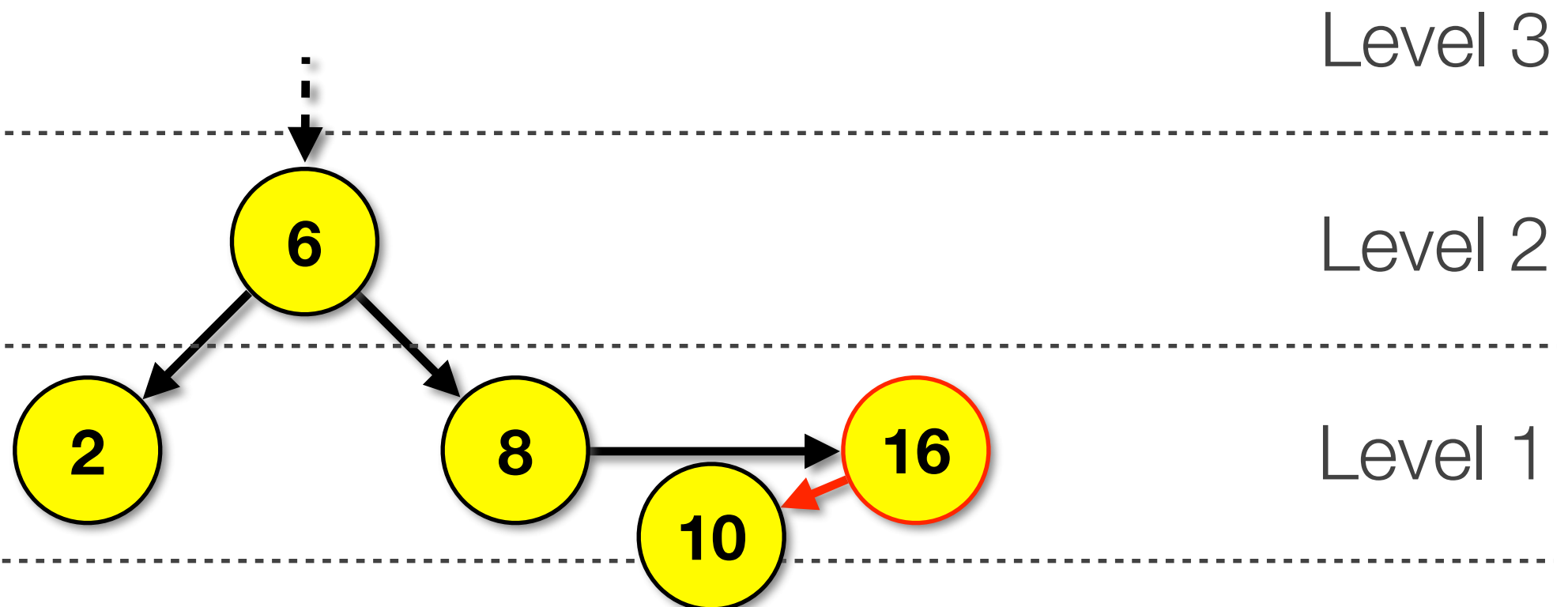
Level 2

Level 1

# Example of Insertion

---

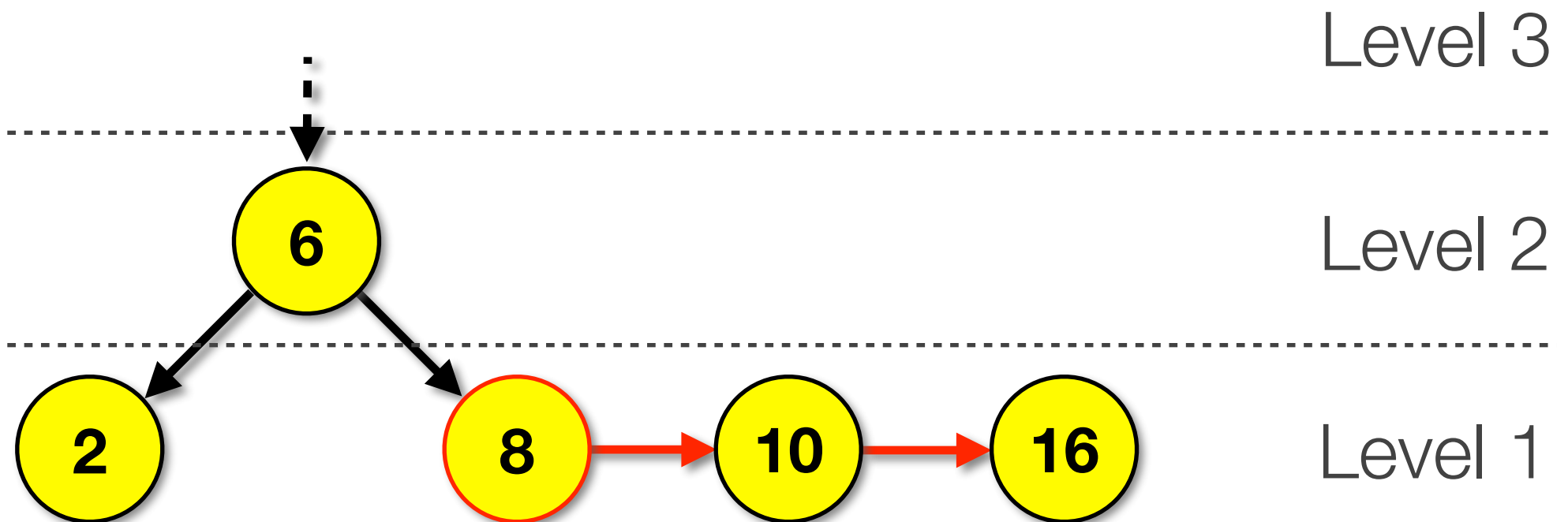
Inserts: 6 2 8 16 10



# Example of Insertion

---

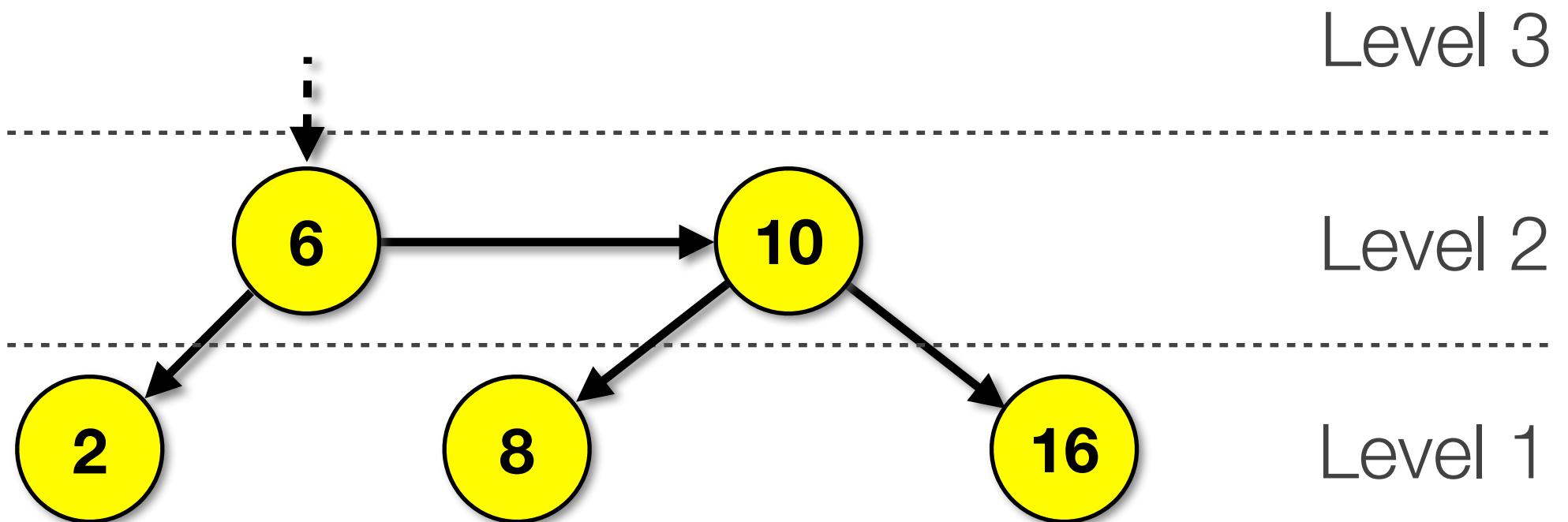
Inserts: 6 2 8 16 10



# Example of Insertion

---

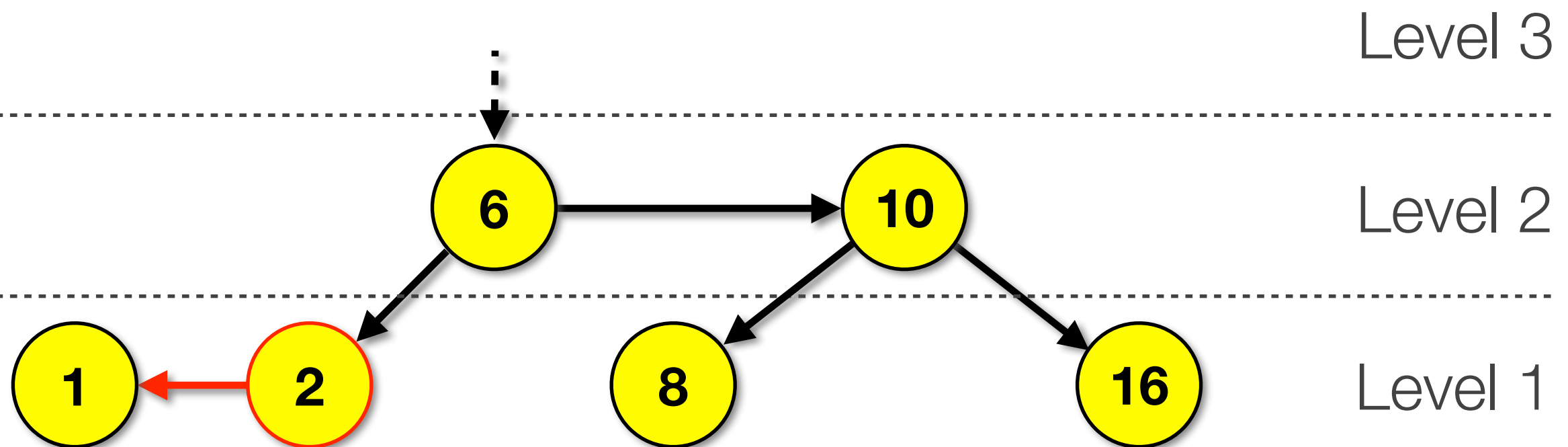
Inserts: 6 2 8 16 10





# Example of Insertion

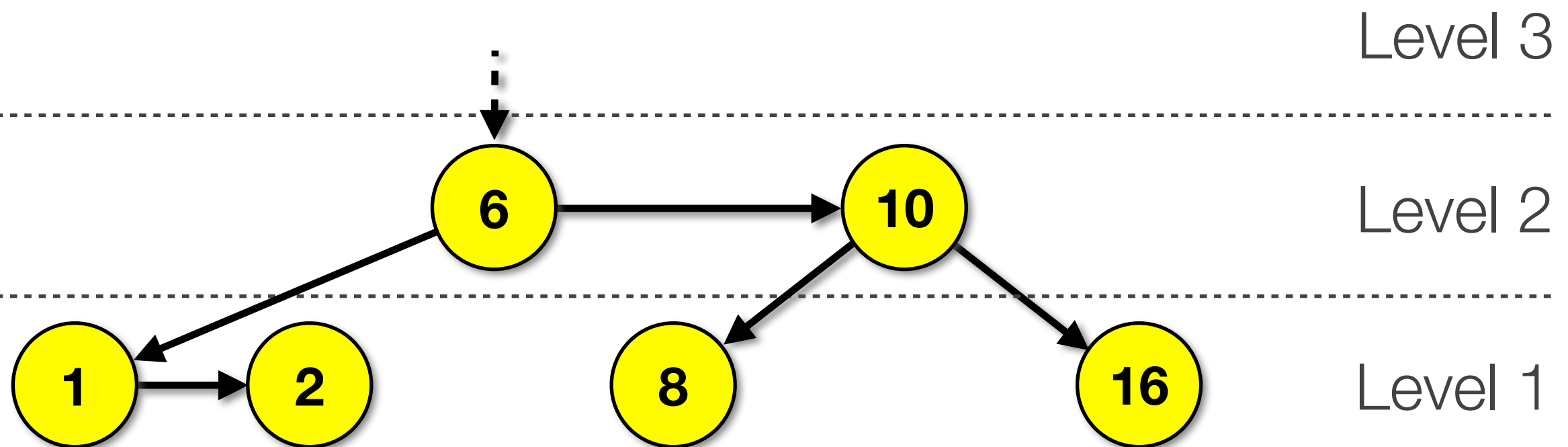
Inserts: 6 2 8 16 10 1



# Example of Insertion

---

**Inserts: 6 2 8 16 10 1**



# Deleting From AA Trees

---

- **Perform a recursive deletion just like on other BSTs:**
  - To delete **a leaf node (no children)**, simply remove the node
  - To delete **a node with one child**, replace node with child  
(in AA trees the child node will be a right child / both nodes at level 1)
  - To delete **a node with two children**, replace the node's value with either its successor or predecessor and then delete the successor/  
predecessor
- **May need to rebalance AA tree after a deletion occurs**

# Fixing an Unbalanced AA Tree

---

## 1) Decrease the level of a node when:

- Either of the nodes children are more than one level down  
(Note that a null sentinel node is at level 0)
- A node is the right horizontal child of another node whose level was decreased

## 2) Skew the level of the node whose level was decremented (3 skews)

- Skew the subtree from the root, where the decremented node is the root  
(may alter the root node of the subtree)
- Skew the root node's right child
- Skew the root node's right-right child

## 3) Split the level of the node whose level was decremented (2 splits)

- Split the root node of the subtree  
(may alter the root node of the subtree)
- Split the root node's right child

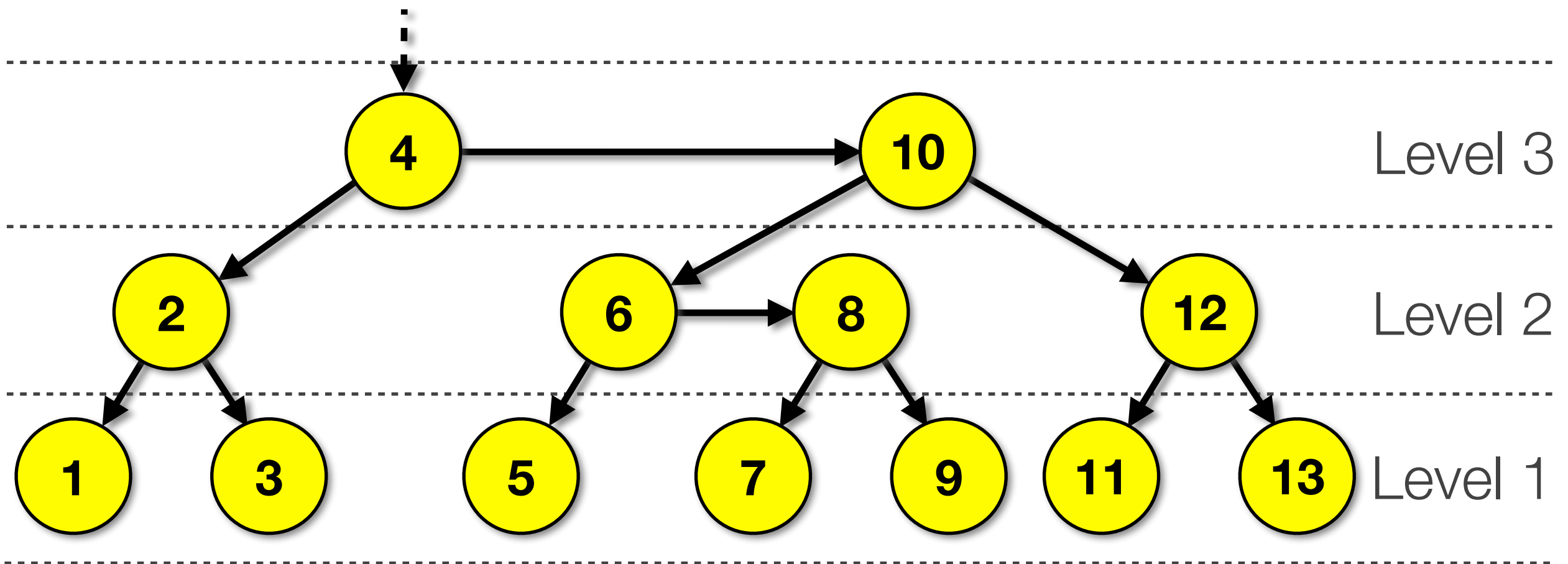
# Excerpt From *remove*

---

```
1  // Rebalance tree
2  if( t.left.level < t.level - 1 || t.right.level < t.level - 1 ) // check level of children
3  {
4      if( t.right.level > --t.level ) // check level of right horizontal children
5          t.right.level = t.level; // and decrement if necessary
6      t = skew( t ); // First skew (may alter current root)
7      t.right = skew( t.right ); // Second skew
8      t.right.right = skew( t.right.right ); // Third skew
9      t = split( t ); // First split (may alter current root)
10     t.right = split( t.right ); // Second split
11 }
```

# Example of Deletion

This tree can be recreated with the following sequence of inserts: 4, 10, 2, 6, 12, 3, 1, 8, 13, 11, 5, 9, 7

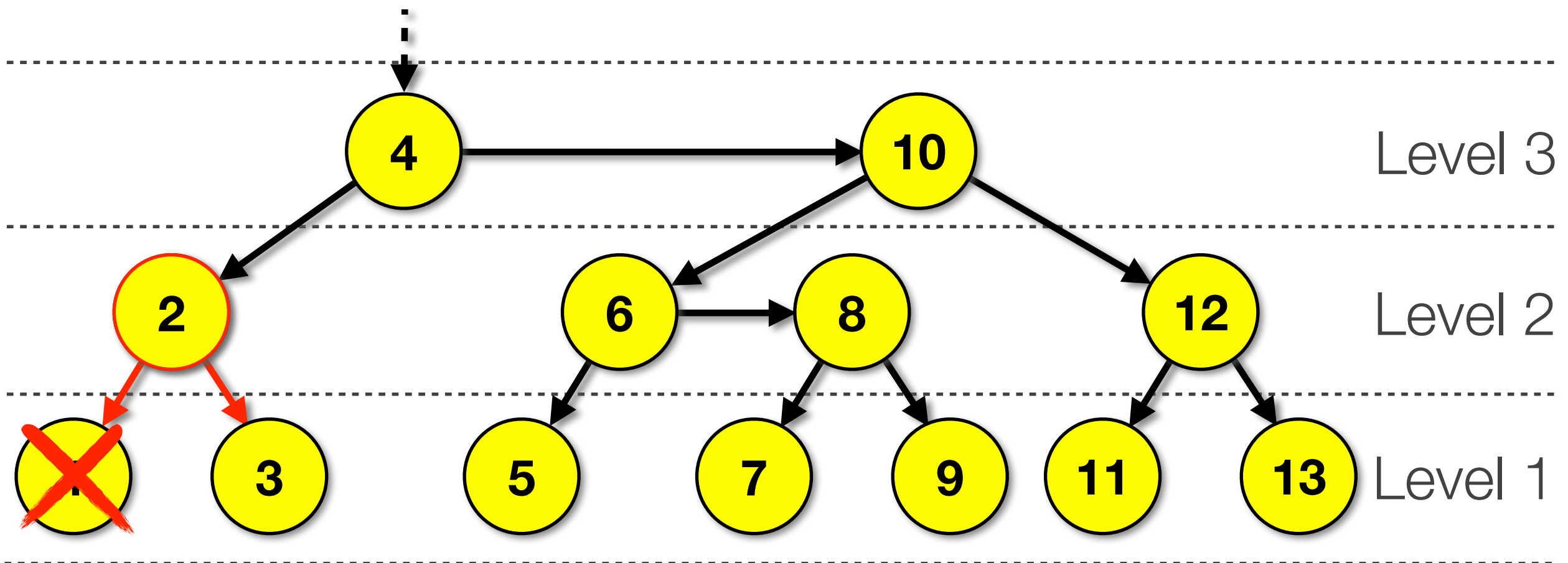


# Example of Deletion

**Delete node 1**

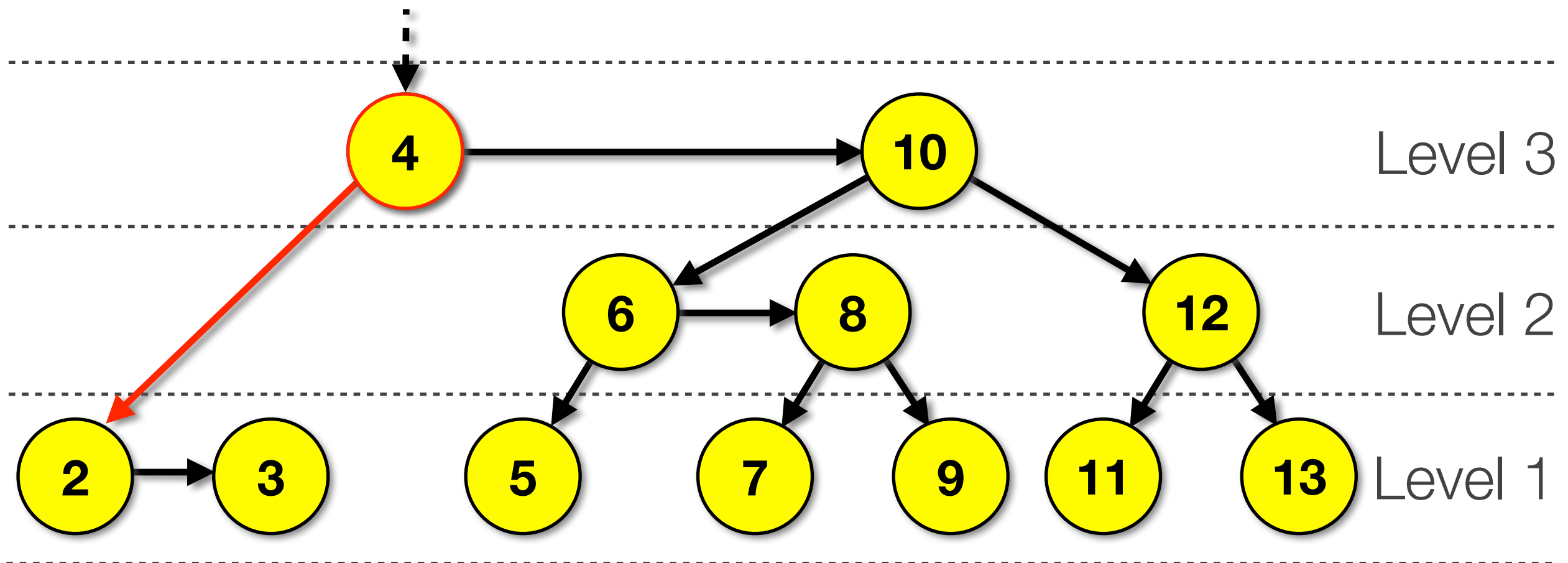
**Node 2 violates rule #5 (left child)**

**Node 2 is more than one level above child**



# Example of Deletion

**Decrement the level of node 2**  
**Start triple-skew, double-split process**  
**(no changes)**



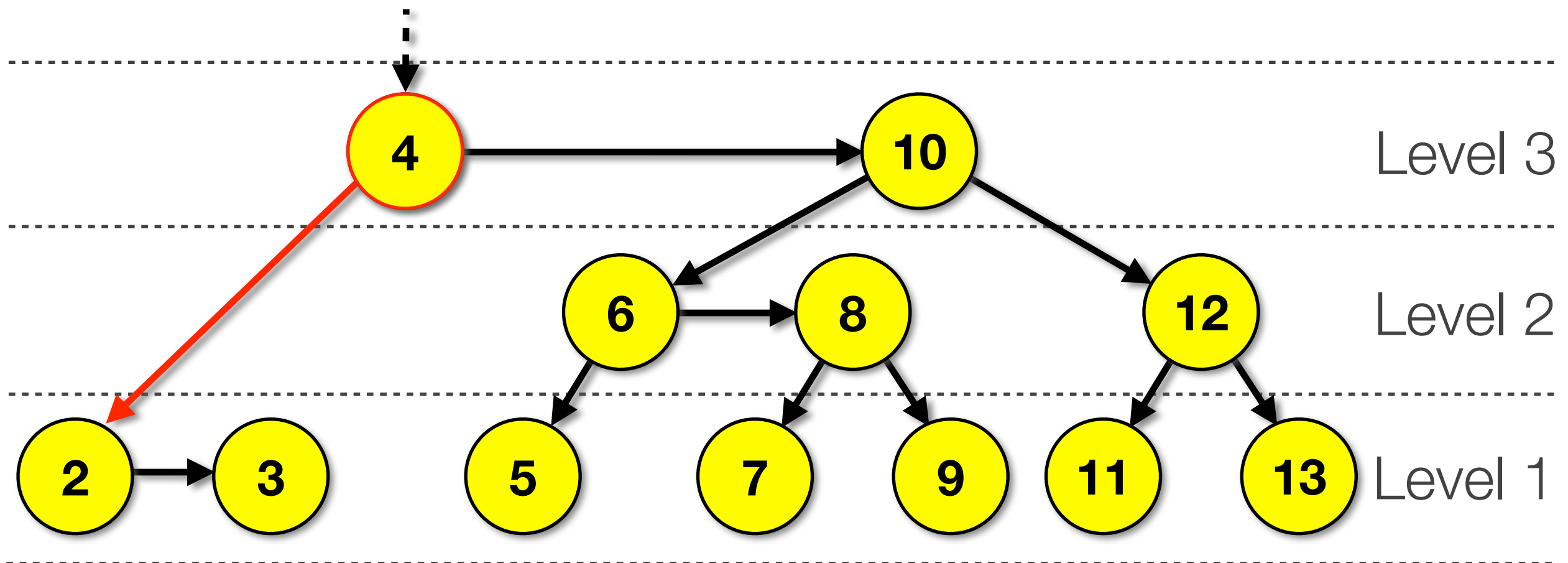


## Example of Deletion

**Node 4 violates rule #5 (left child)**

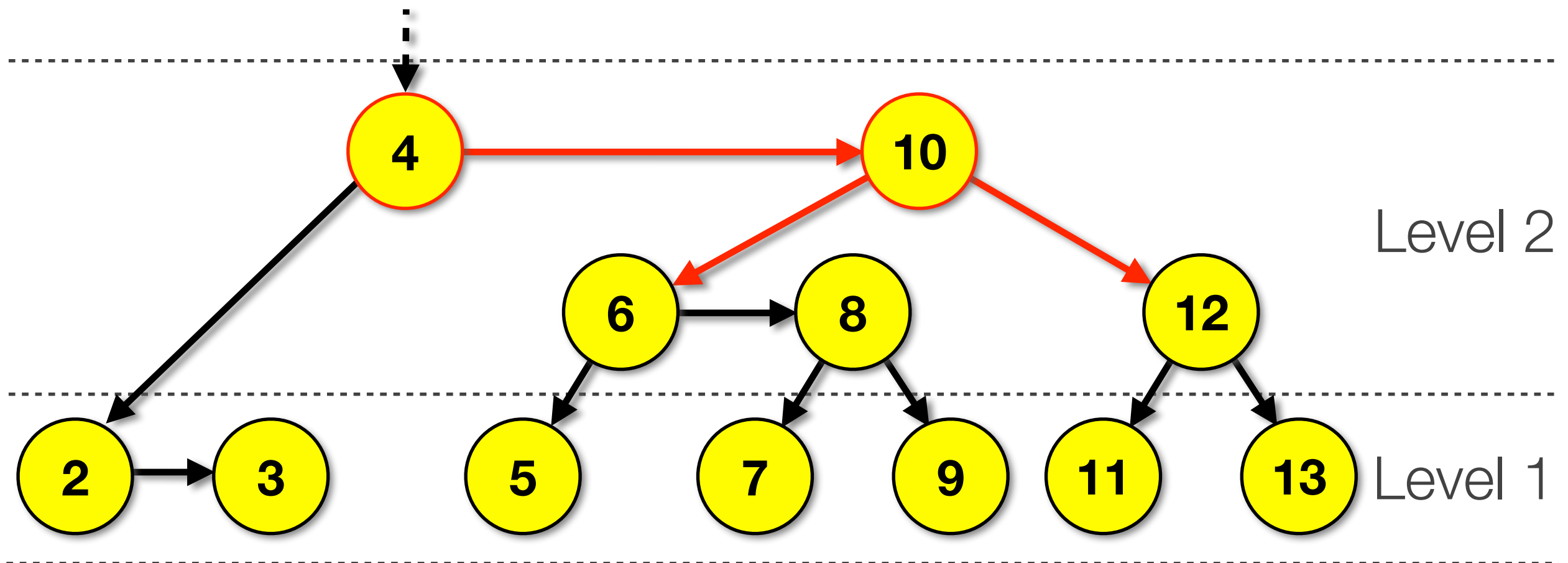
**Node 4 is more than one level above child**

**Node 4 has right child at same level**



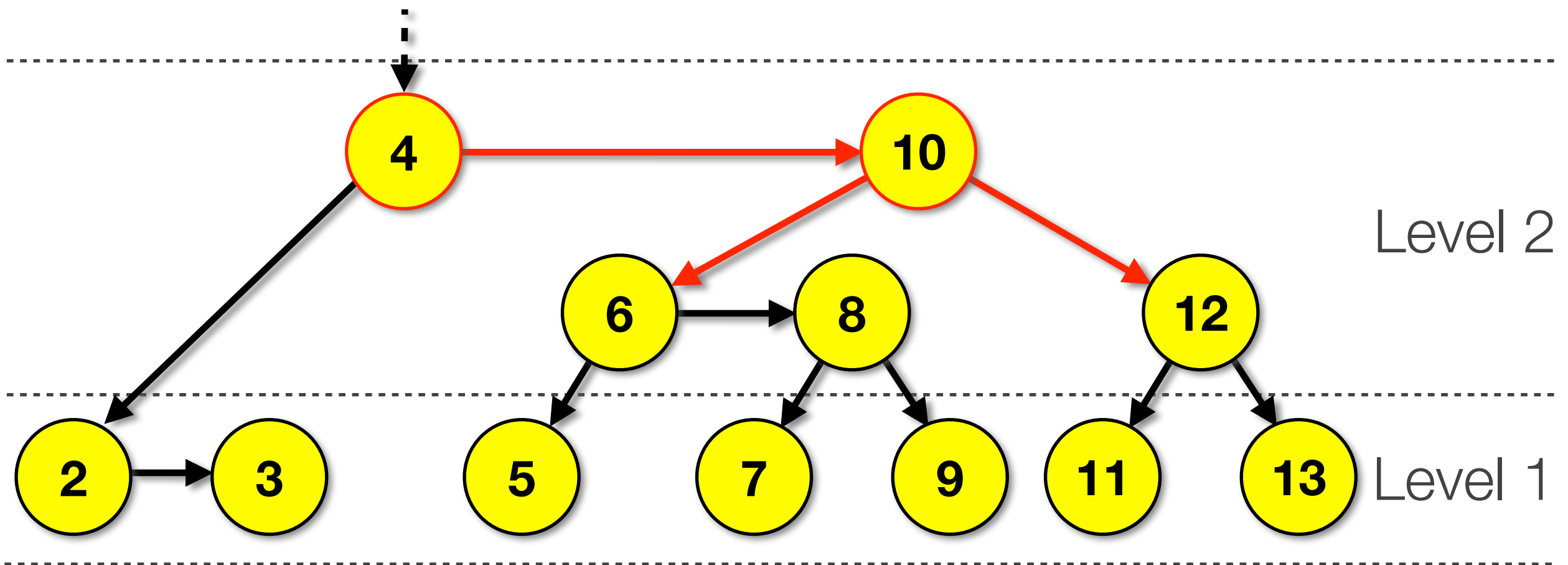
## Example of Deletion

**Decrement the level of nodes 4 and 10**  
**No more level decrementing necessary**



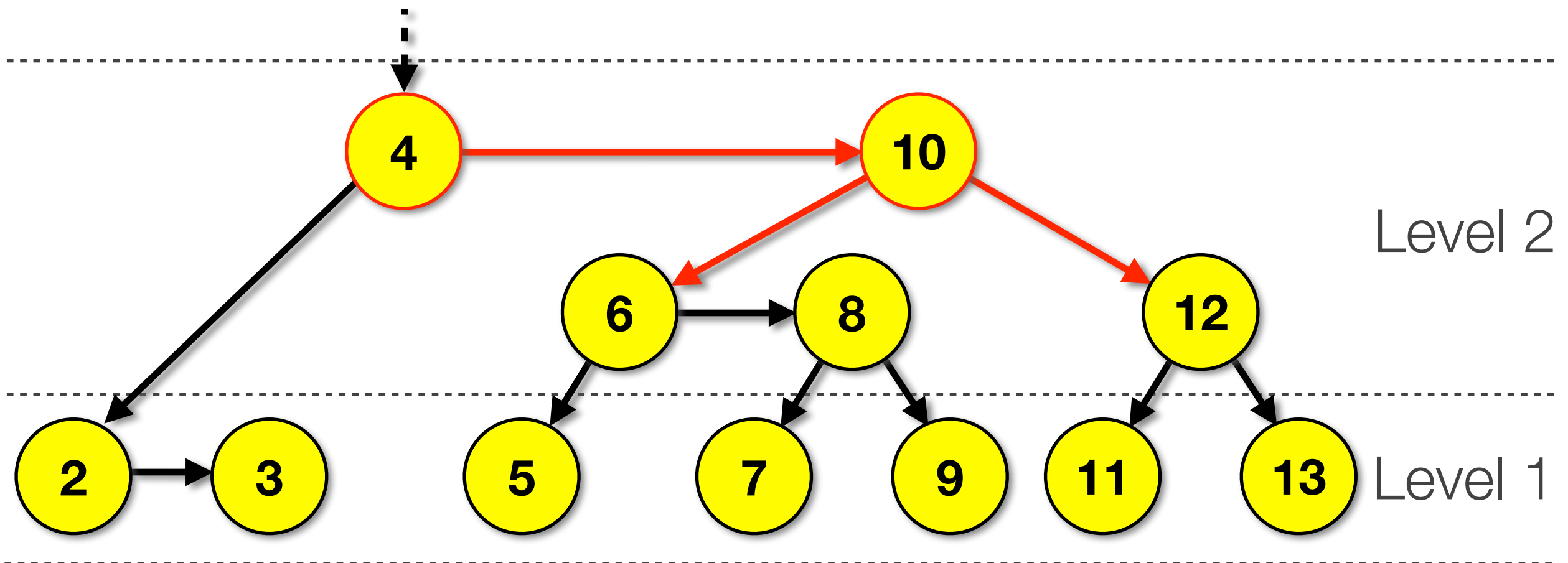
## Example of Deletion

**Node 4 now has two consecutive right links**  
**Node 10 now has left horizontal link**



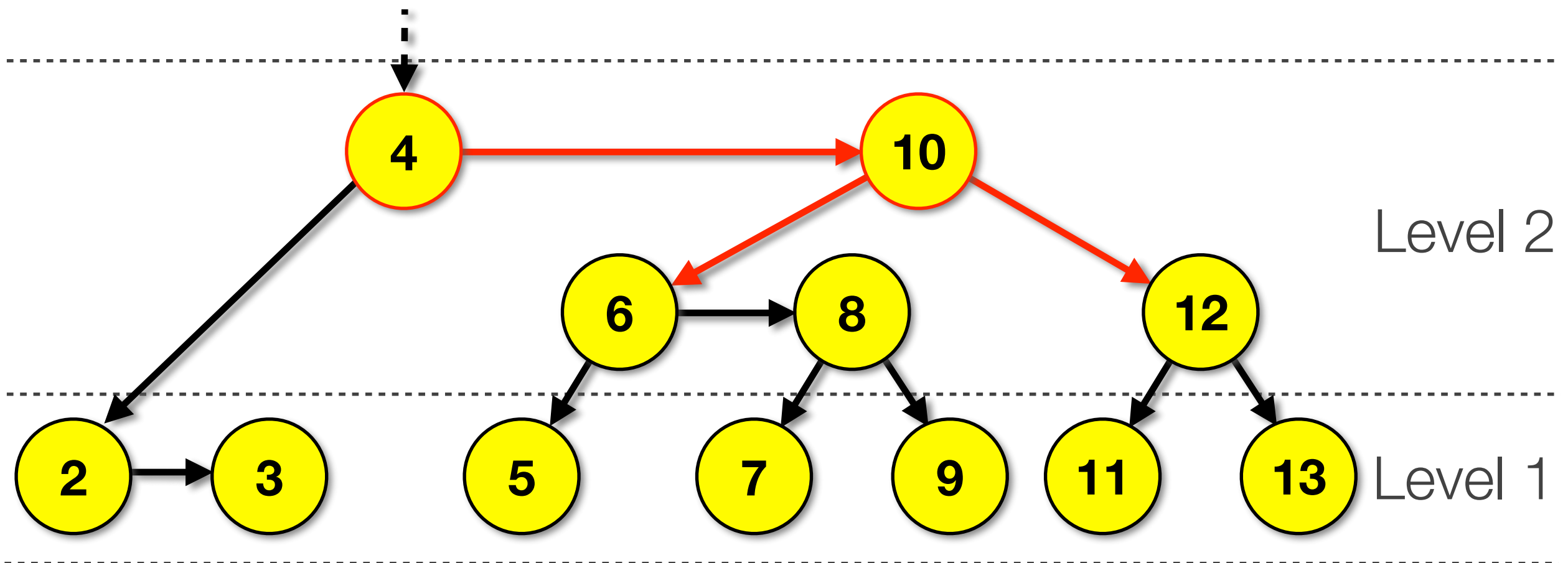
# Example of Deletion

**Start triple-skew, double-split process**  
**Process starts at node 4**



# Example of Deletion

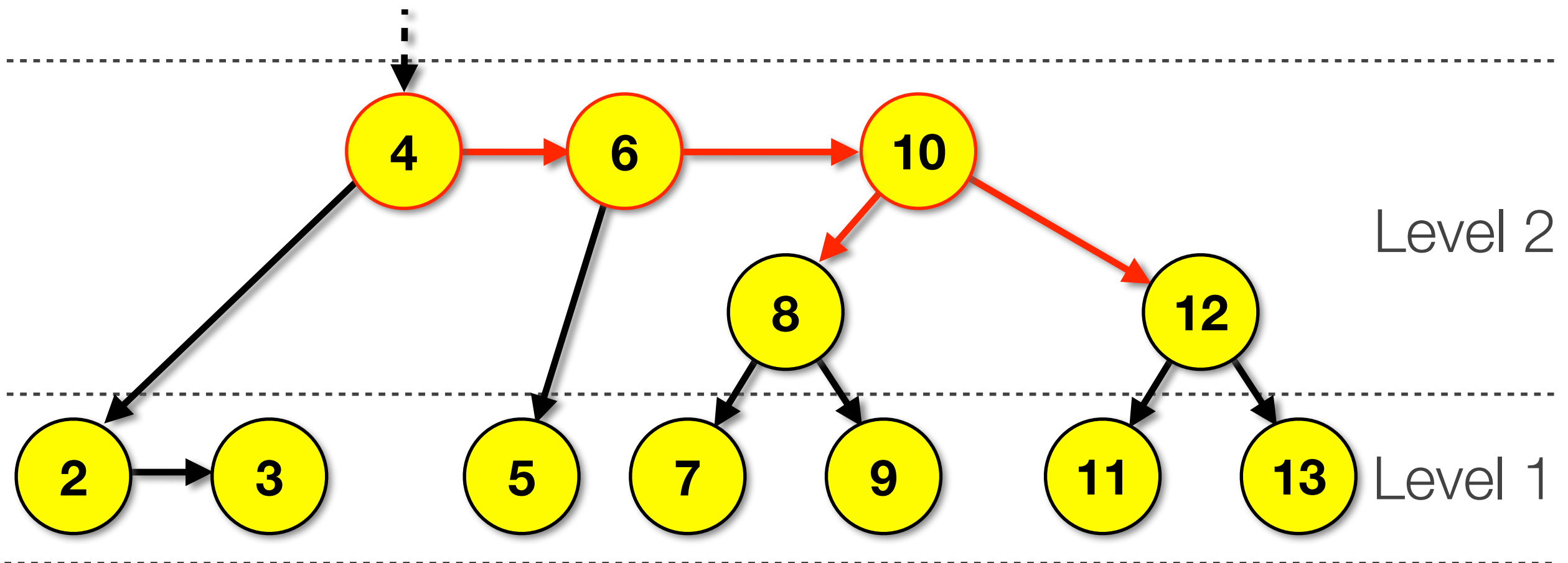
**Skew node 4 (does nothing)**  
**Next skew 4.right (node 10)**



# Example of Deletion

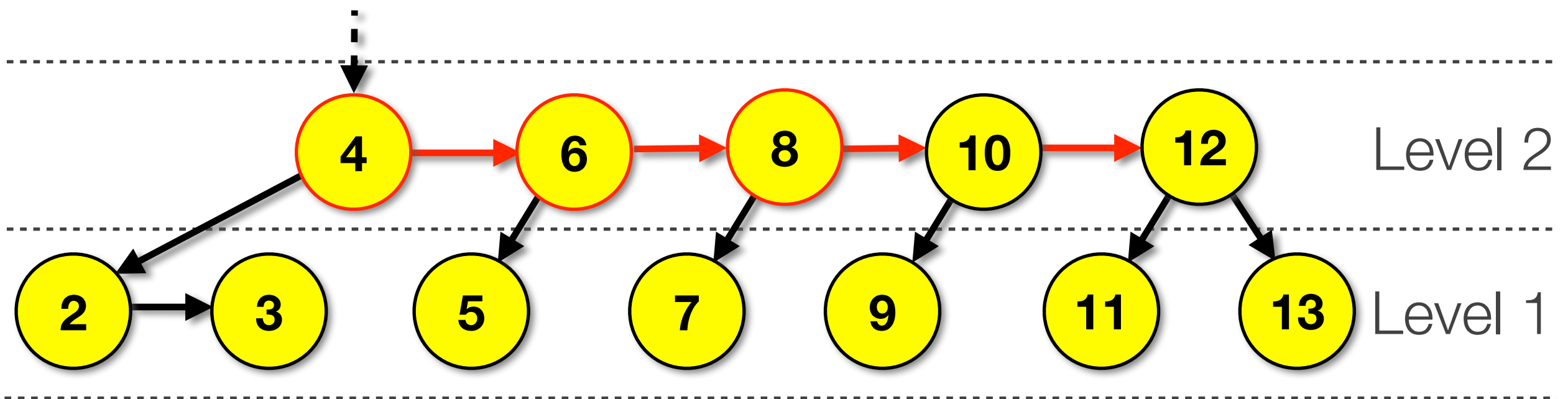
**After skew 4.right (node 10)**

**Next skew 4.right.right (node 10 again)**



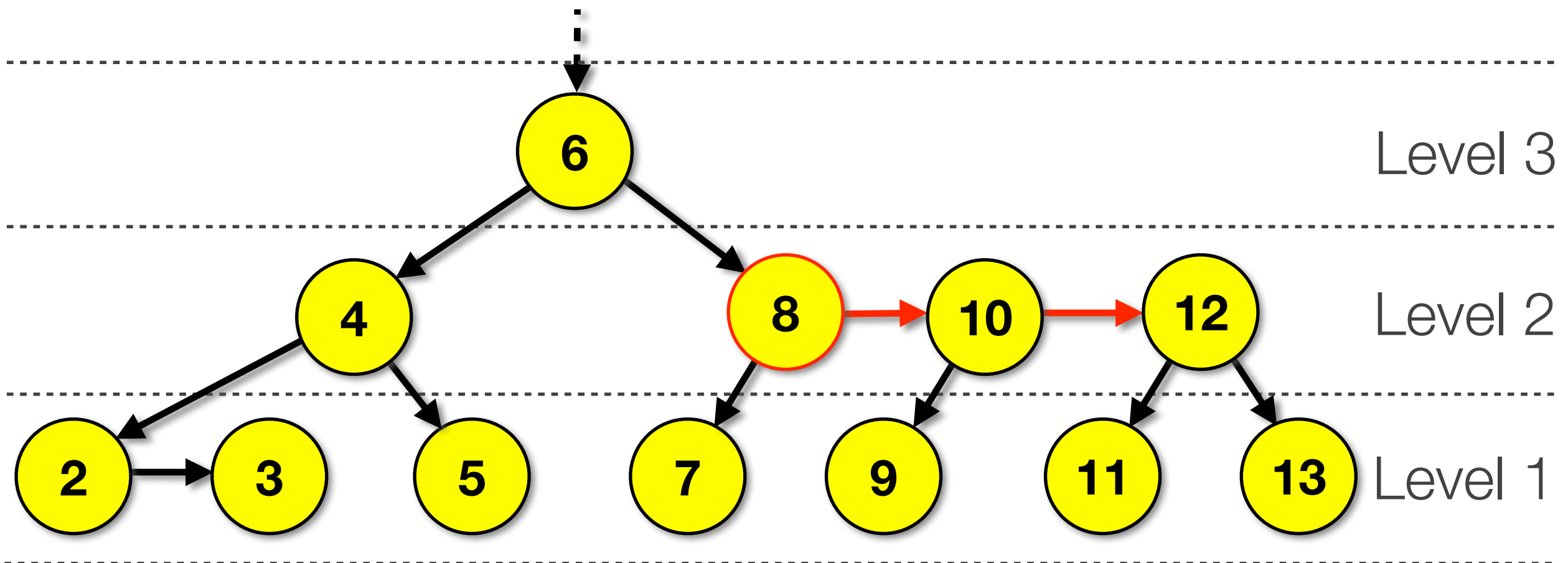
# Example of Deletion

**After skew 4.right.right (node 10)**  
**Next split node 4**



# Example of Deletion

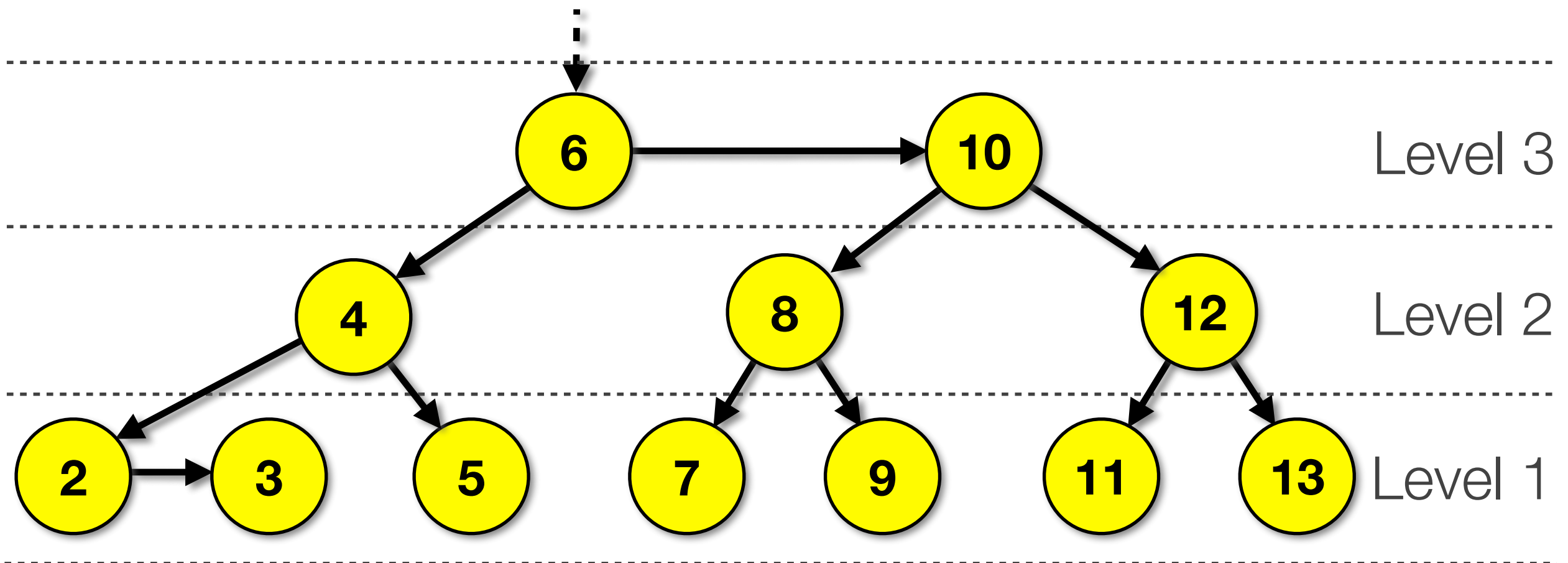
**After split node 4 (new subtree root)**  
**Next split node 6.right (node 8)**





# Example of Deletion

**After split node 6  
Tree is balanced**

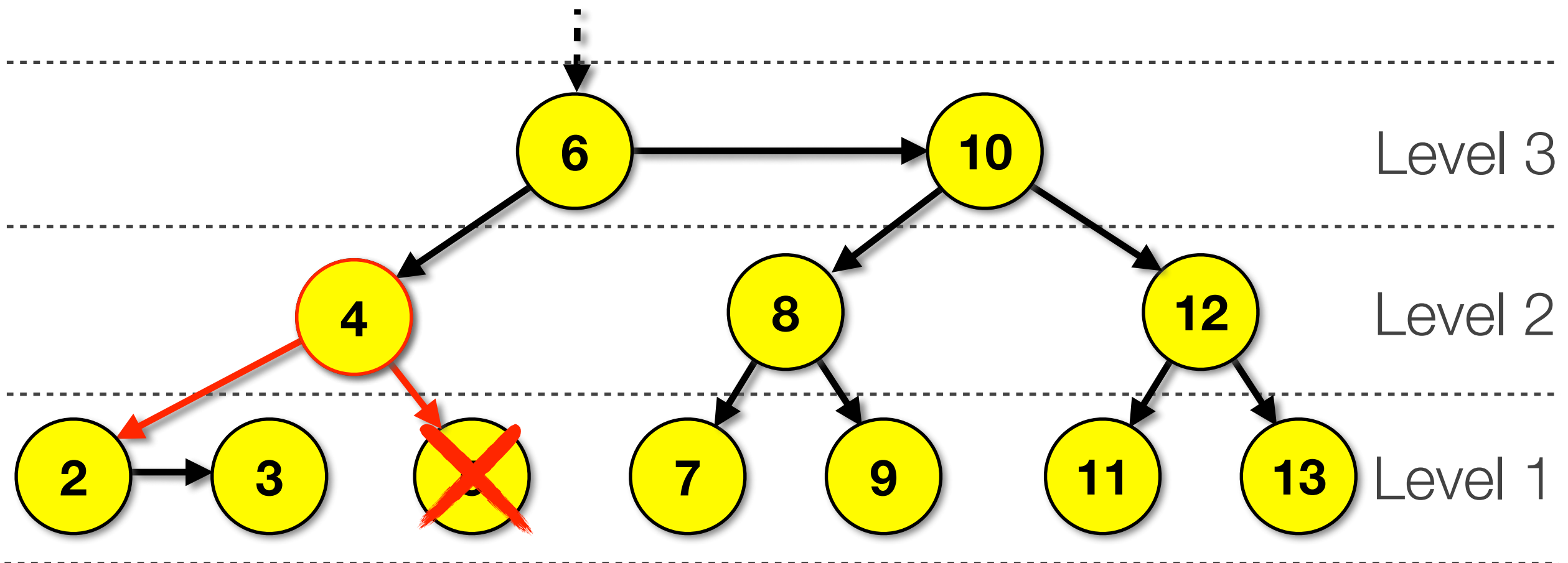


# Example of Deletion

**Delete node 5**

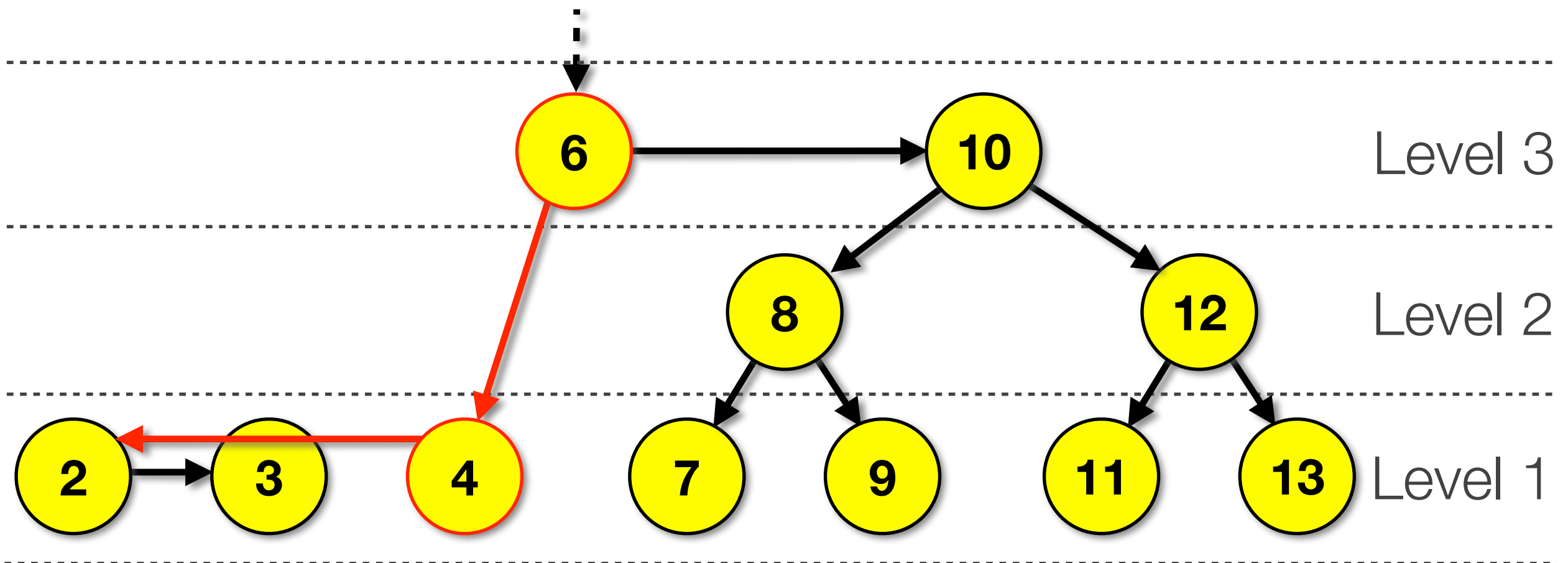
**Node 4 violates rule #5 (right child)**

**Node 4 is more than one level above child**



# Example of Deletion

**Decrement the level of node 4**  
**Node 4 now has left horizontal link**

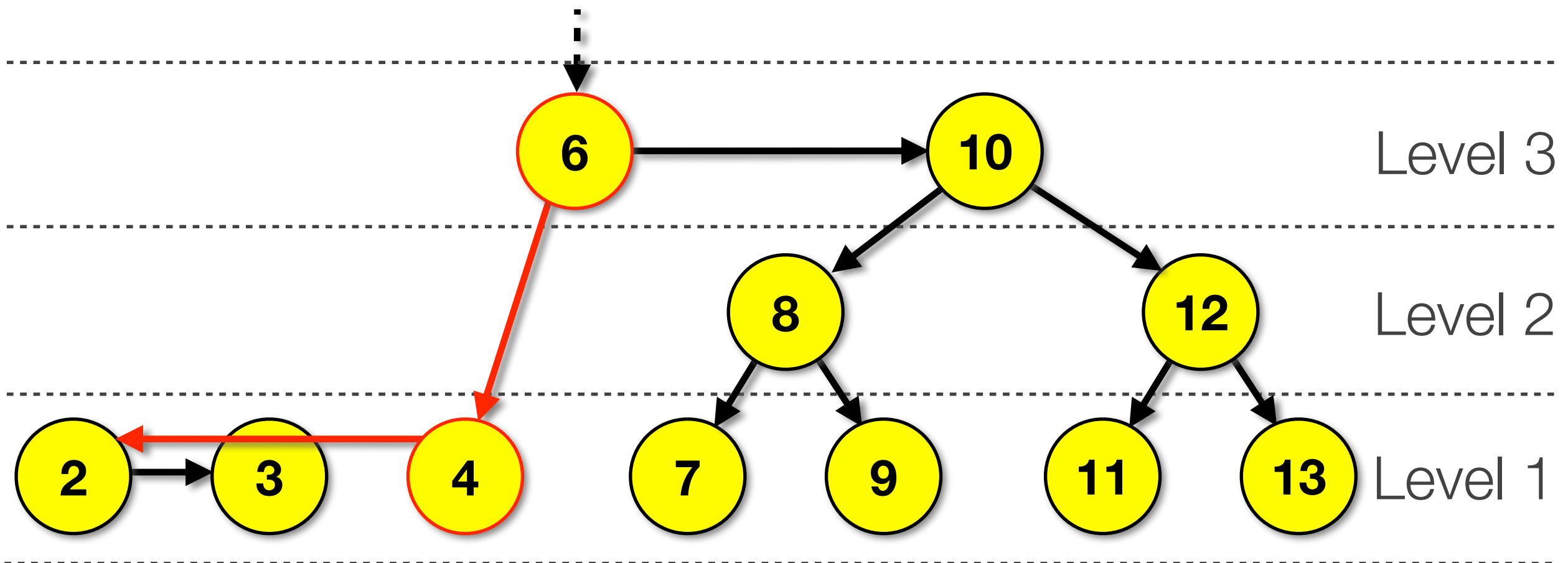


# Example of Deletion

**Start triple-skew, double-split process**

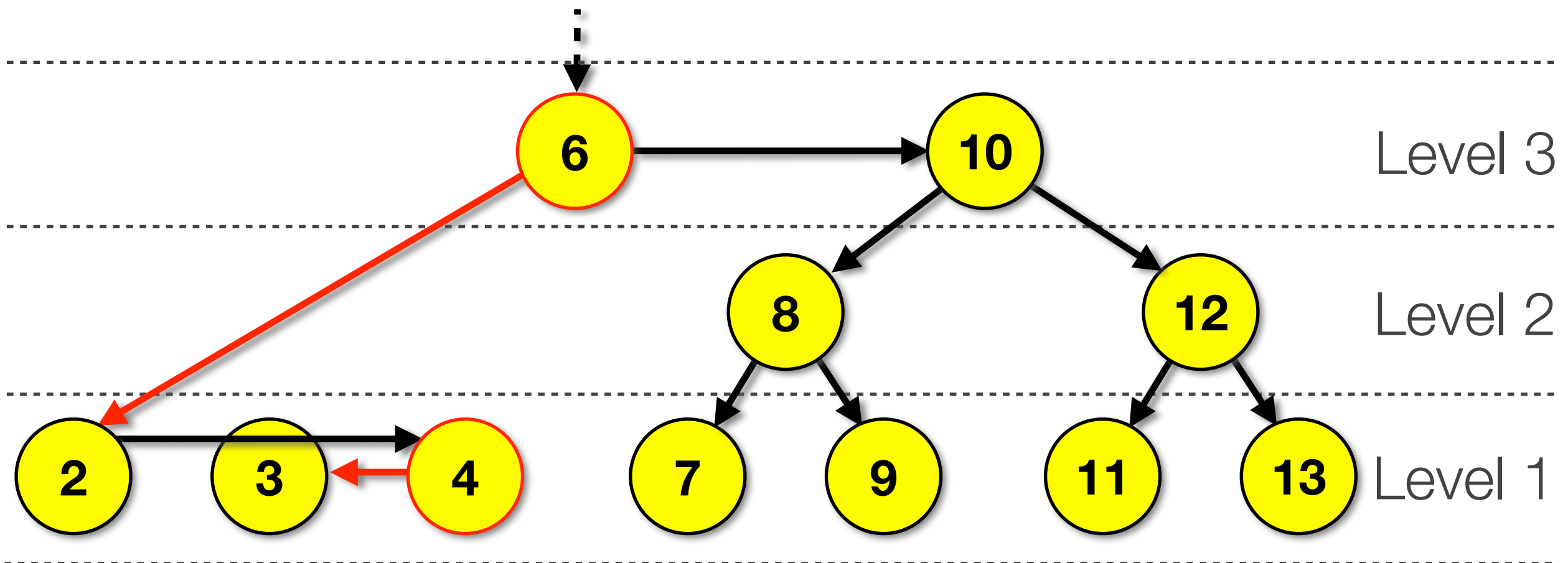
**Process starts at node 4**

**Next skew node 4**



# Example of Deletion

**After skew node 4 (new subtree root)**  
**Next skew node 2.right (node 4 again)**

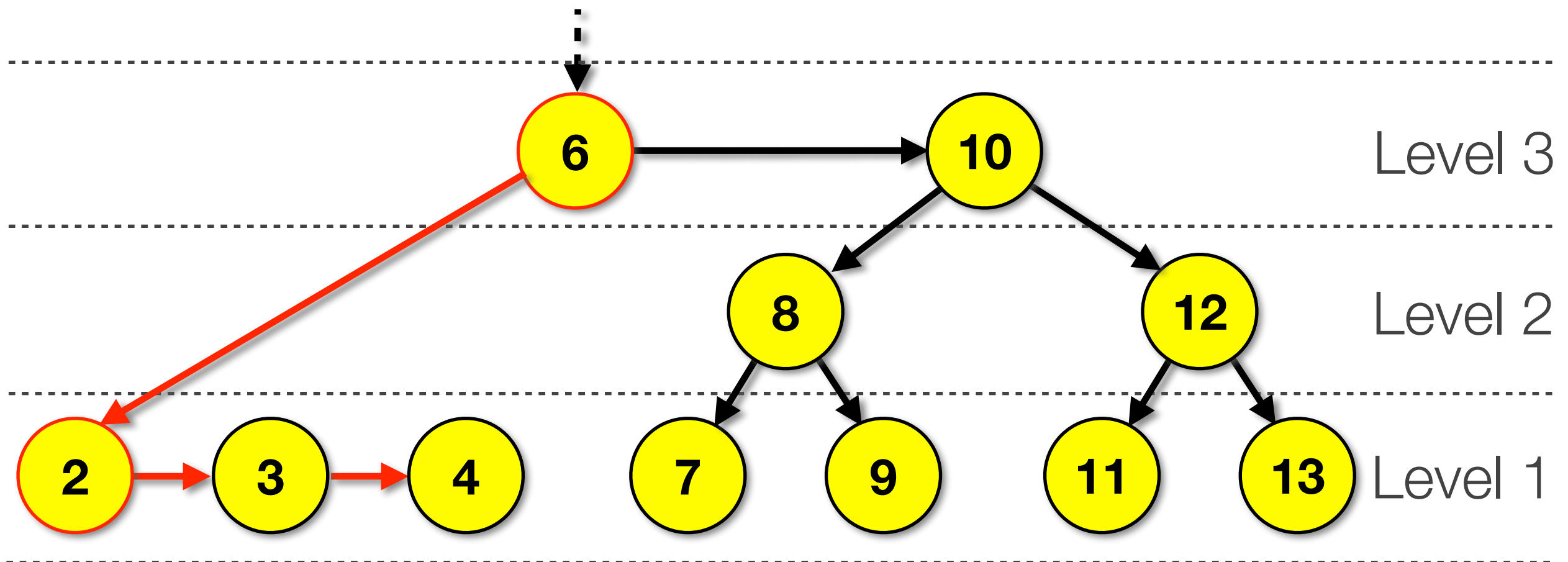


# Example of Deletion

**After skew node 2.right**

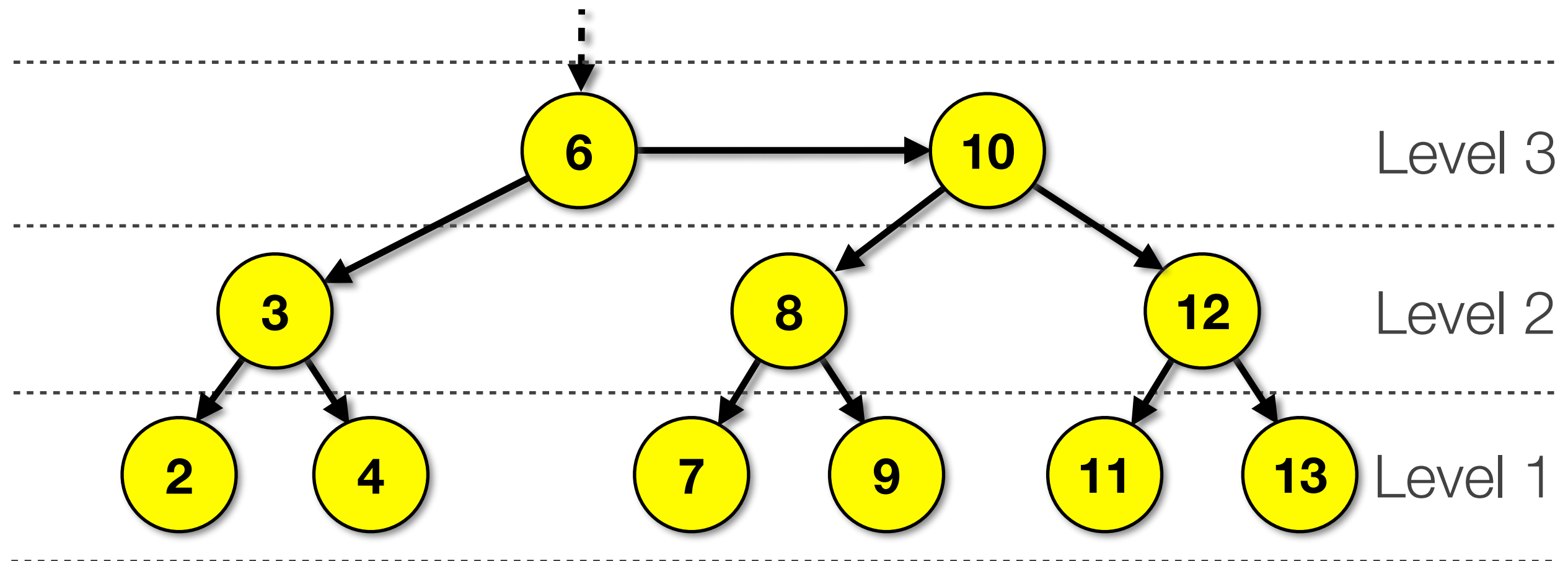
**Skew node 2.right.right (does nothing)**

**Next split node 2**



# Example of Deletion

**After split node 2 (new subtree root)**  
**Split node 3.right (does nothing)**  
**Tree is balanced**



---

# Additional Slides



# Implementation of Child Rotations

---

```
1  /**
2   * Rotate binary tree node with left child.
3   * For AVL trees, this is a single rotation for case 1.
4   */
5  static BinaryNode<AnyType> rotateWithLeftChild( BinaryNode<AnyType> k2 )
6  {
7      BinaryNode<AnyType> k1 = k2.left;
8      k2.left = k1.right;
9      k1.right = k2;
10     return k1;
11 }
```

```
1  /**
2   * Rotate binary tree node with right child.
3   * For AVL trees, this is a single rotation for case 4.
4   */
5  static BinaryNode<AnyType> rotateWithRightChild( BinaryNode<AnyType> k1 )
6  {
7      BinaryNode<AnyType> k2 = k1.right;
8      k1.right = k2.left;
9      k2.left = k1;
10     return k2;
11 }
```