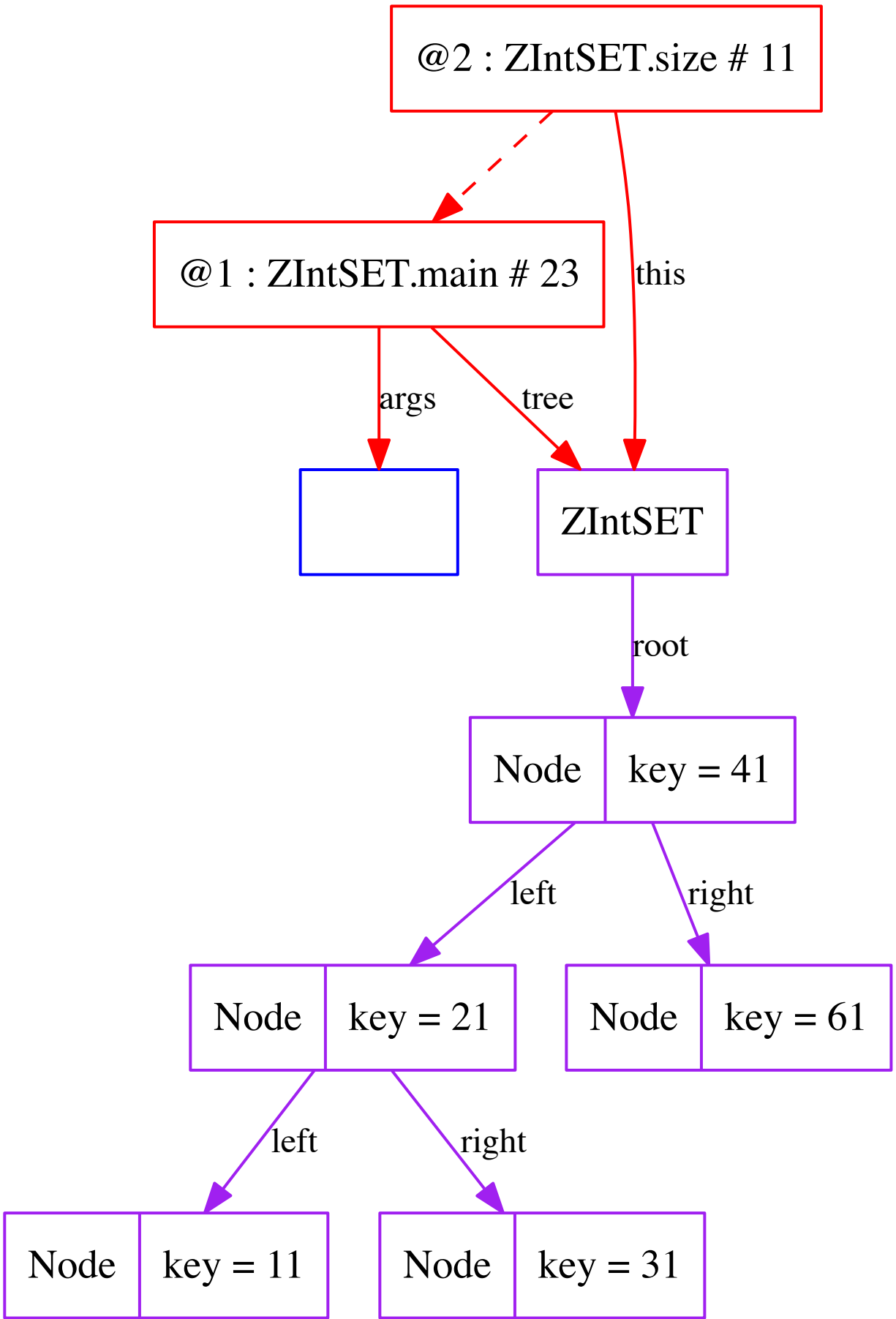
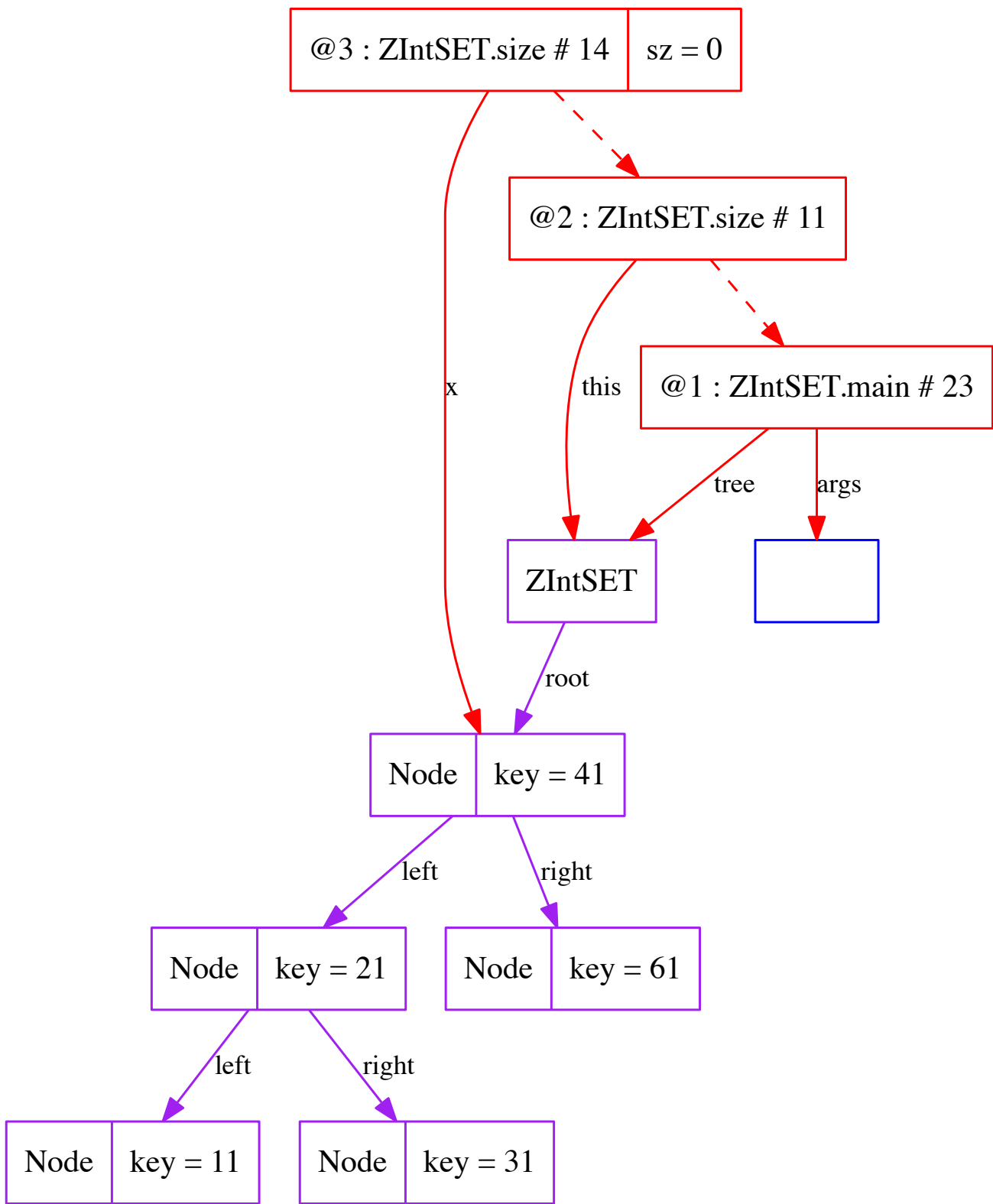


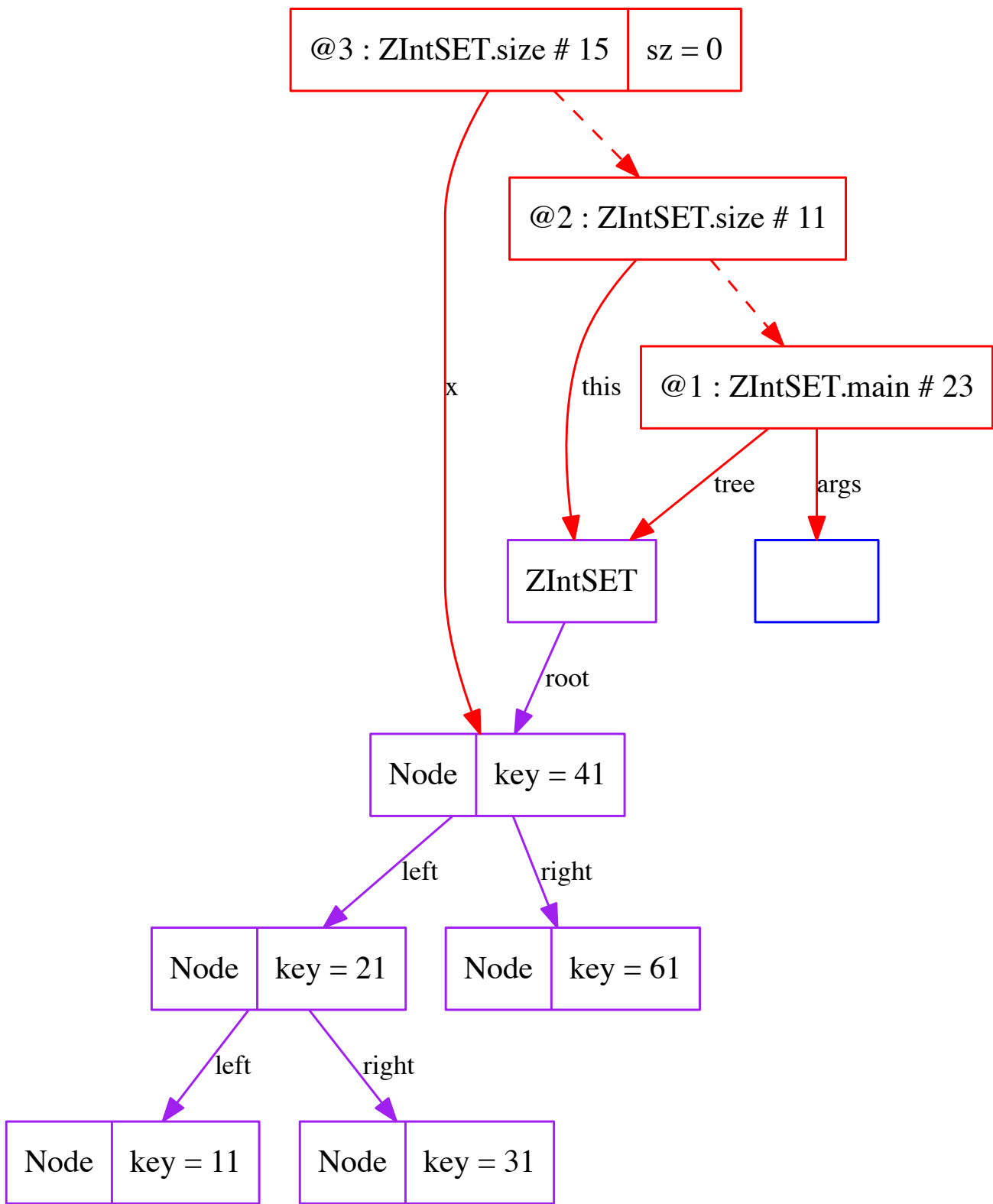
```

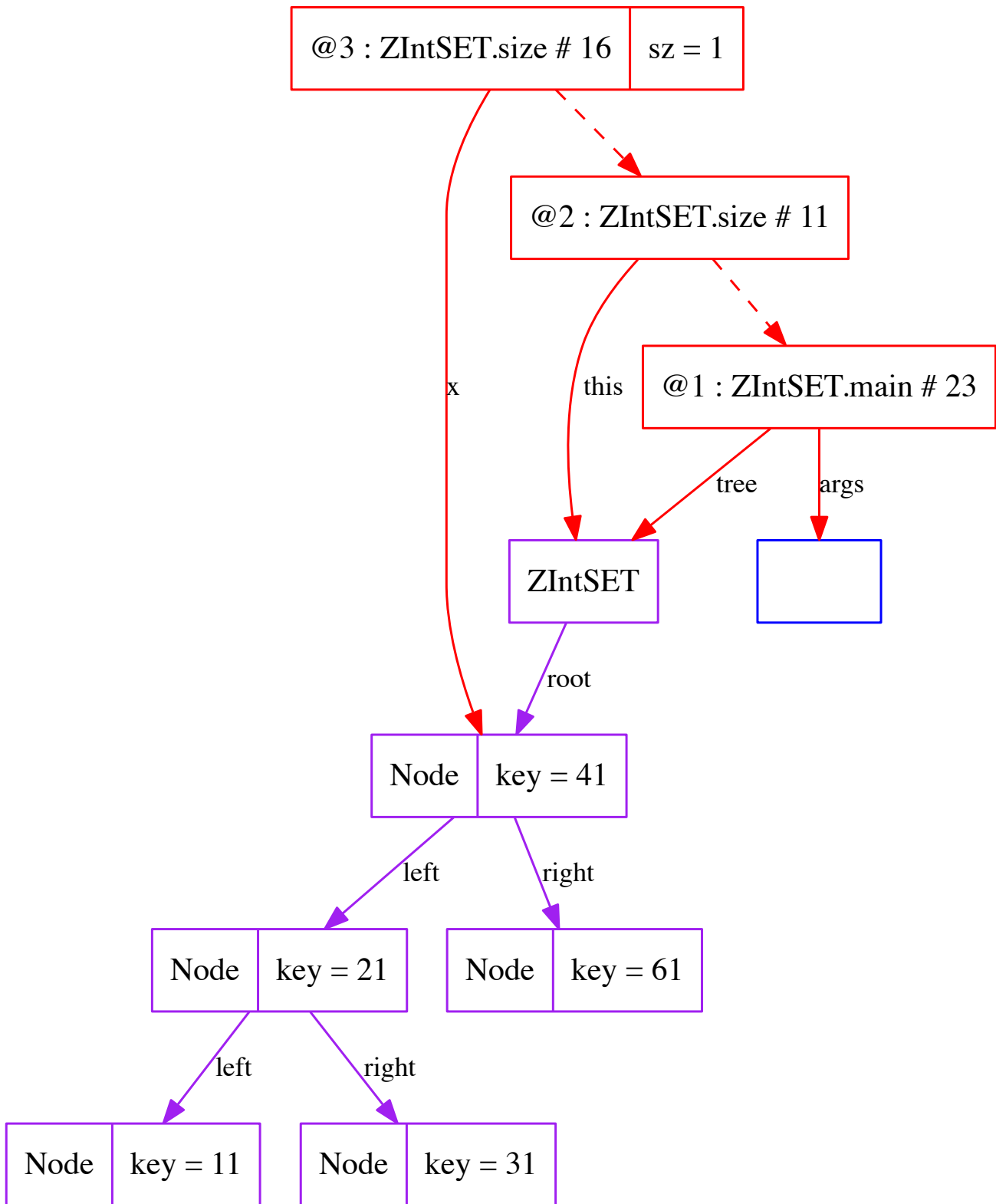
2 public class ZIntSET {
3     private Node root;
4     private static class Node {
5         public final int key;
6         public Node left, right;
7         public Node(int key) { this.key = key; }
8     }
9
10    public int size () {
11        return size (root, 0);
12    }
13    private static int size (Node x, int sz) {
14        if (x == null) return sz;
15        sz = sz + 1;
16        size (x.left, sz);
17        size (x.right, sz);
18        return sz;
19    }
20
21    public static void main (String[] args) {
22        ZIntSET tree = ZIntSET.fromString ("41 21 61 11 31");
23        tree.size ();
24    }
25

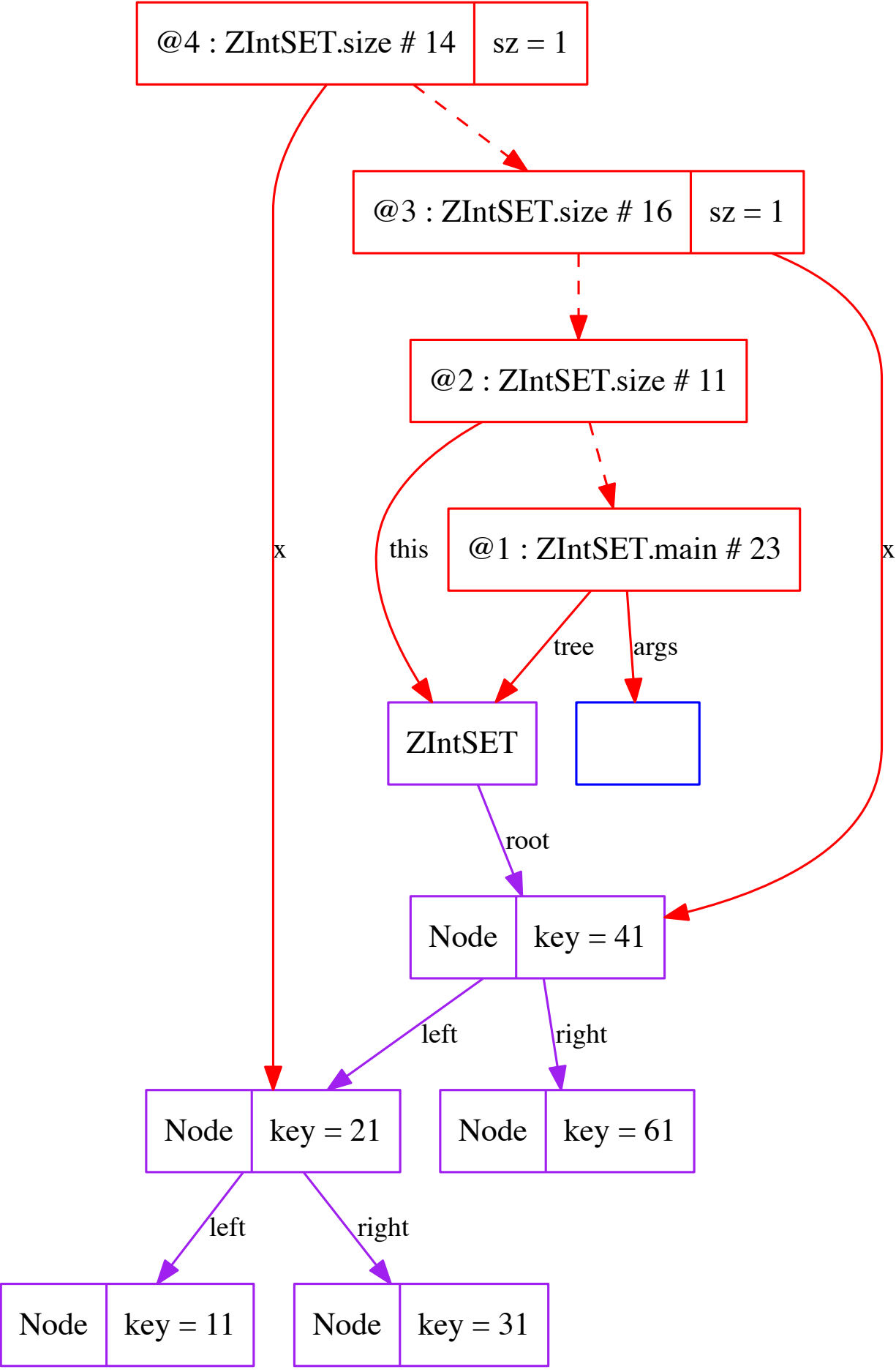
```

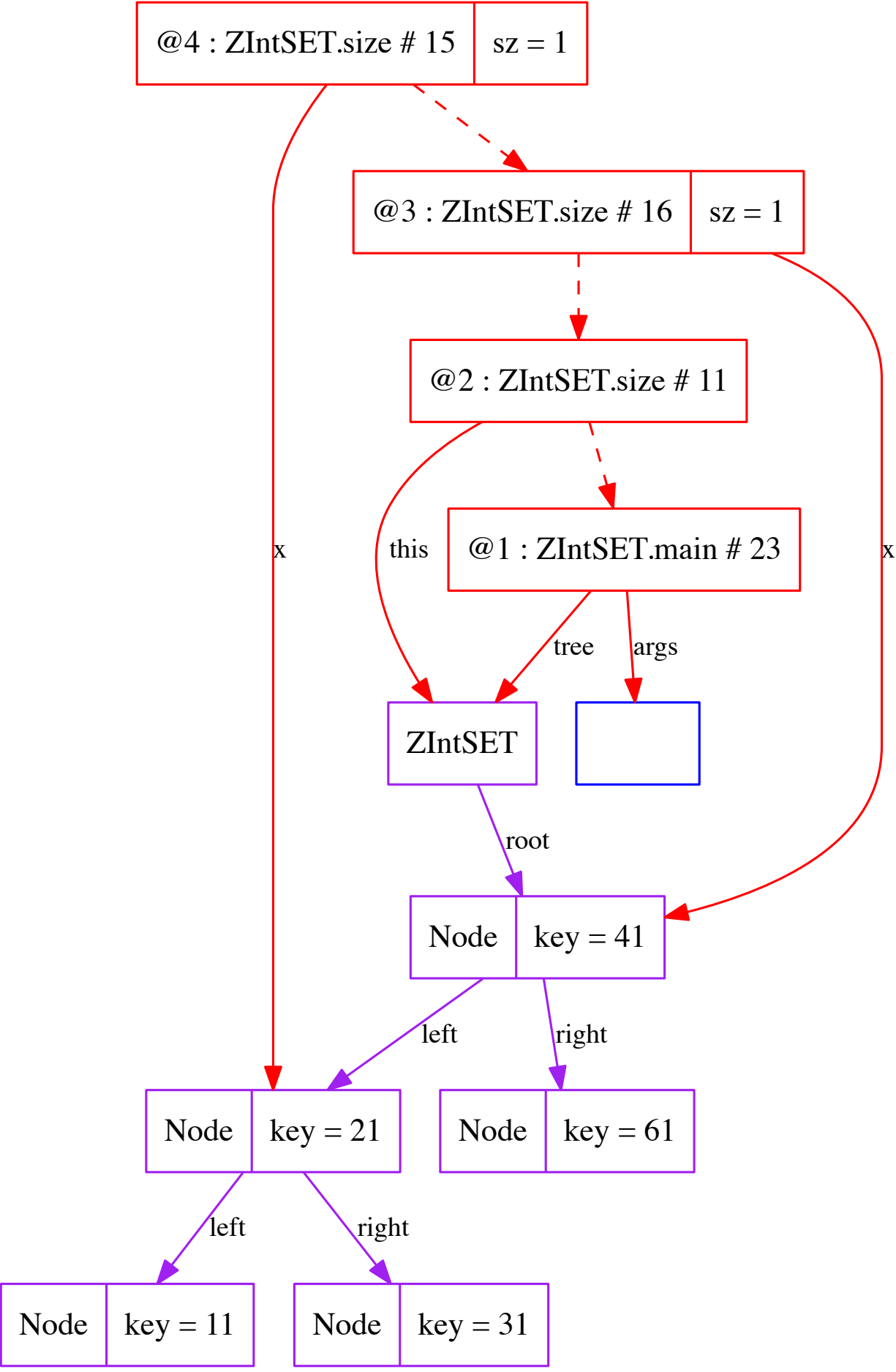


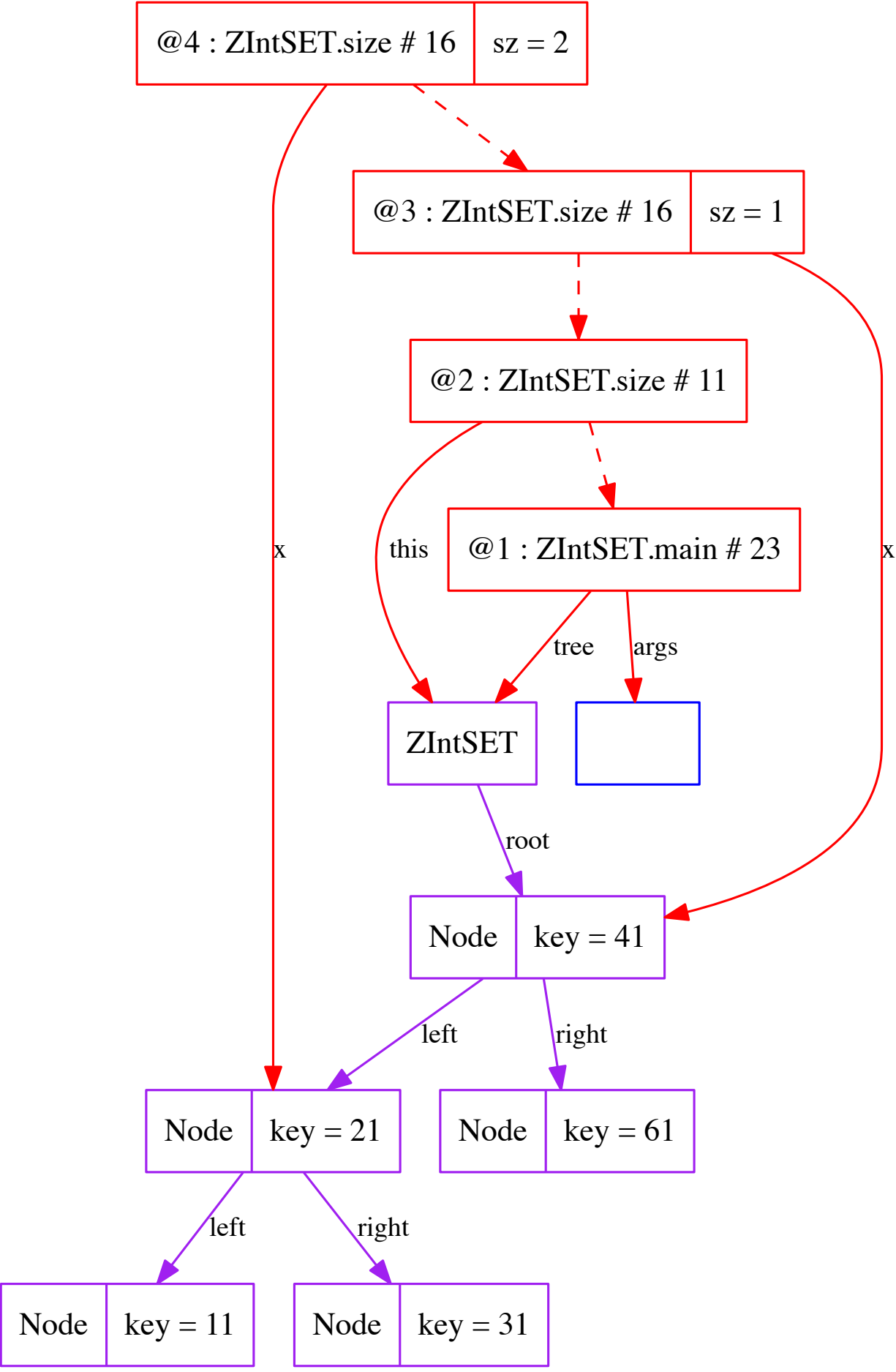


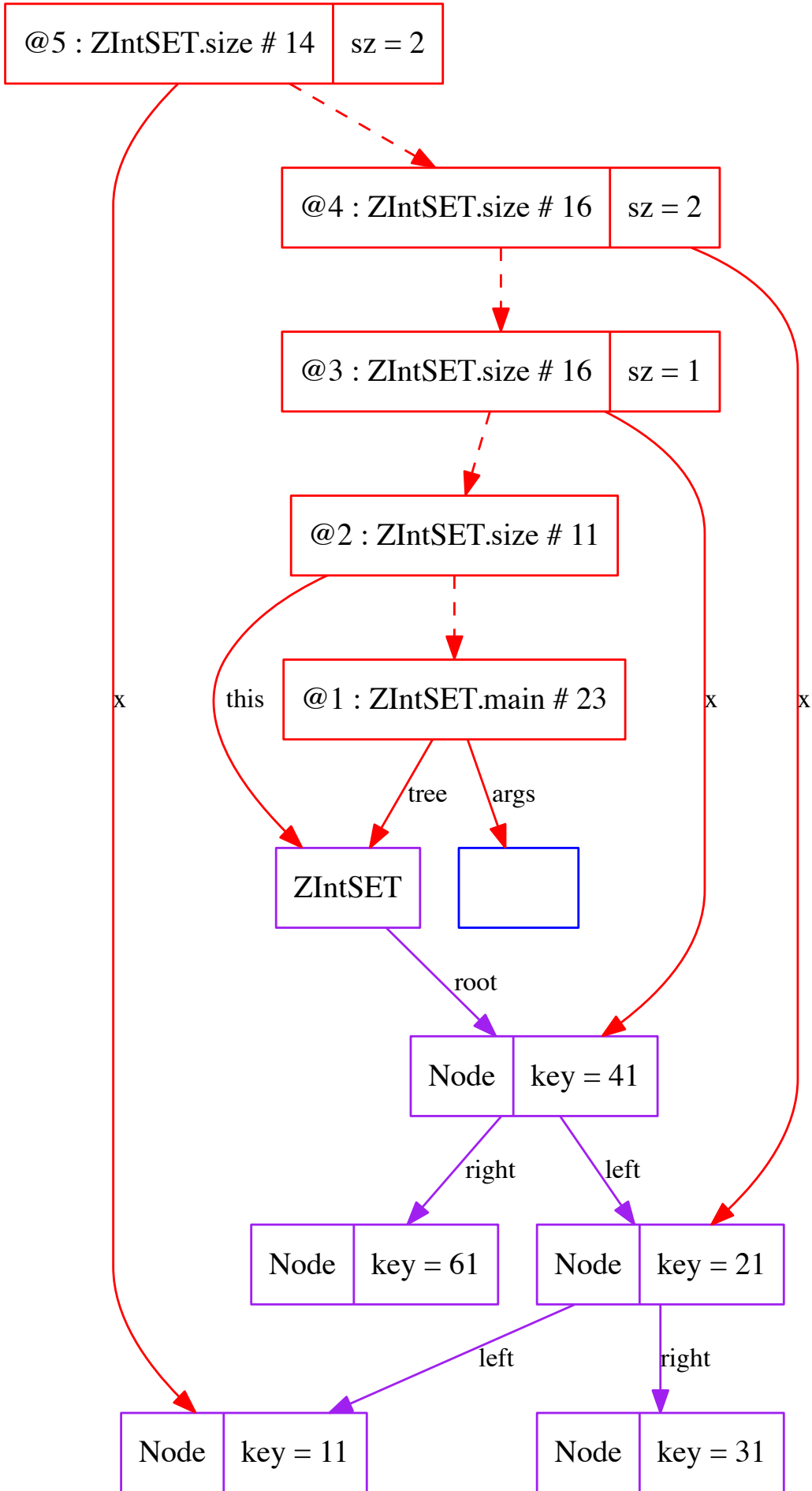


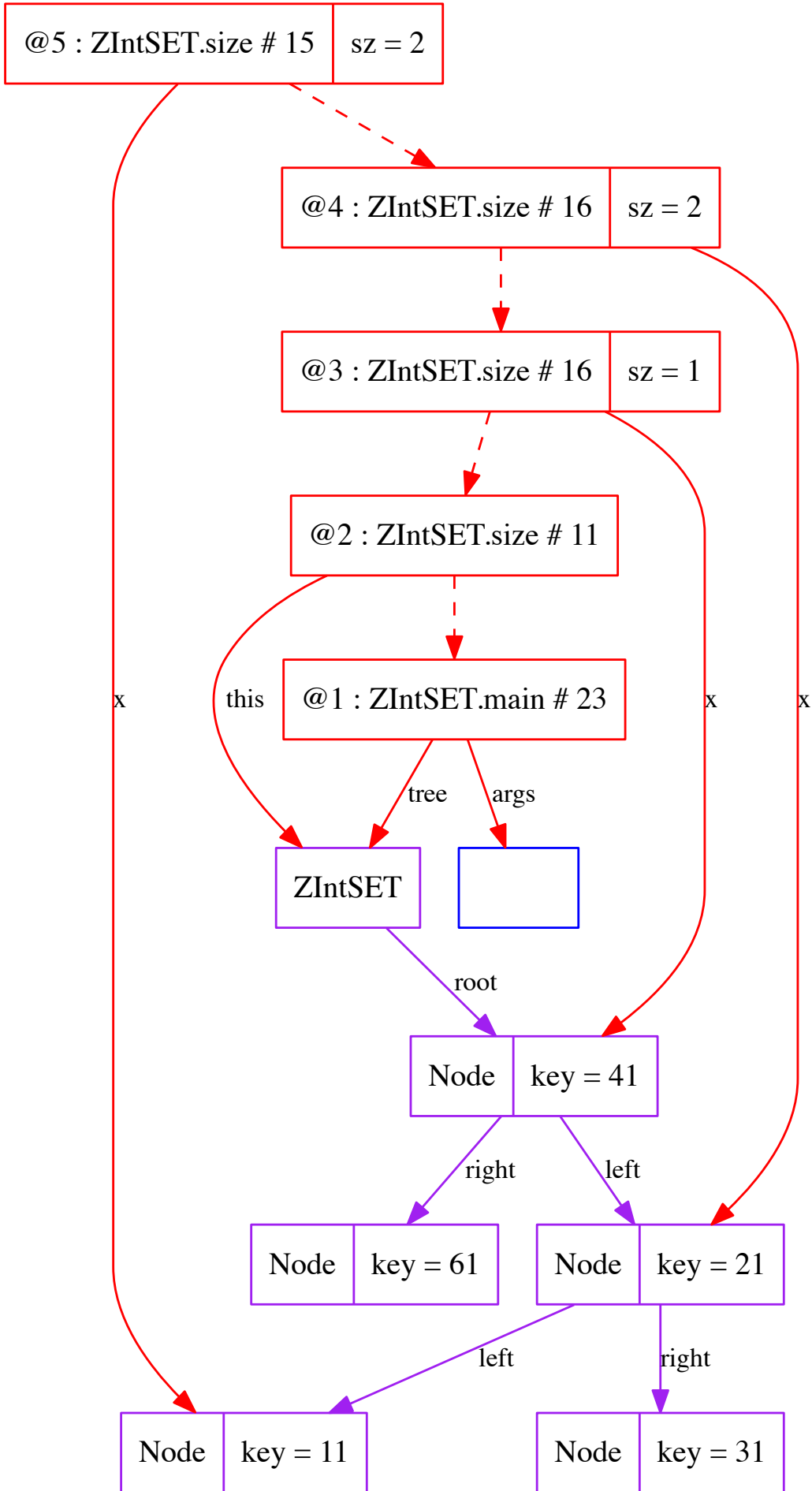


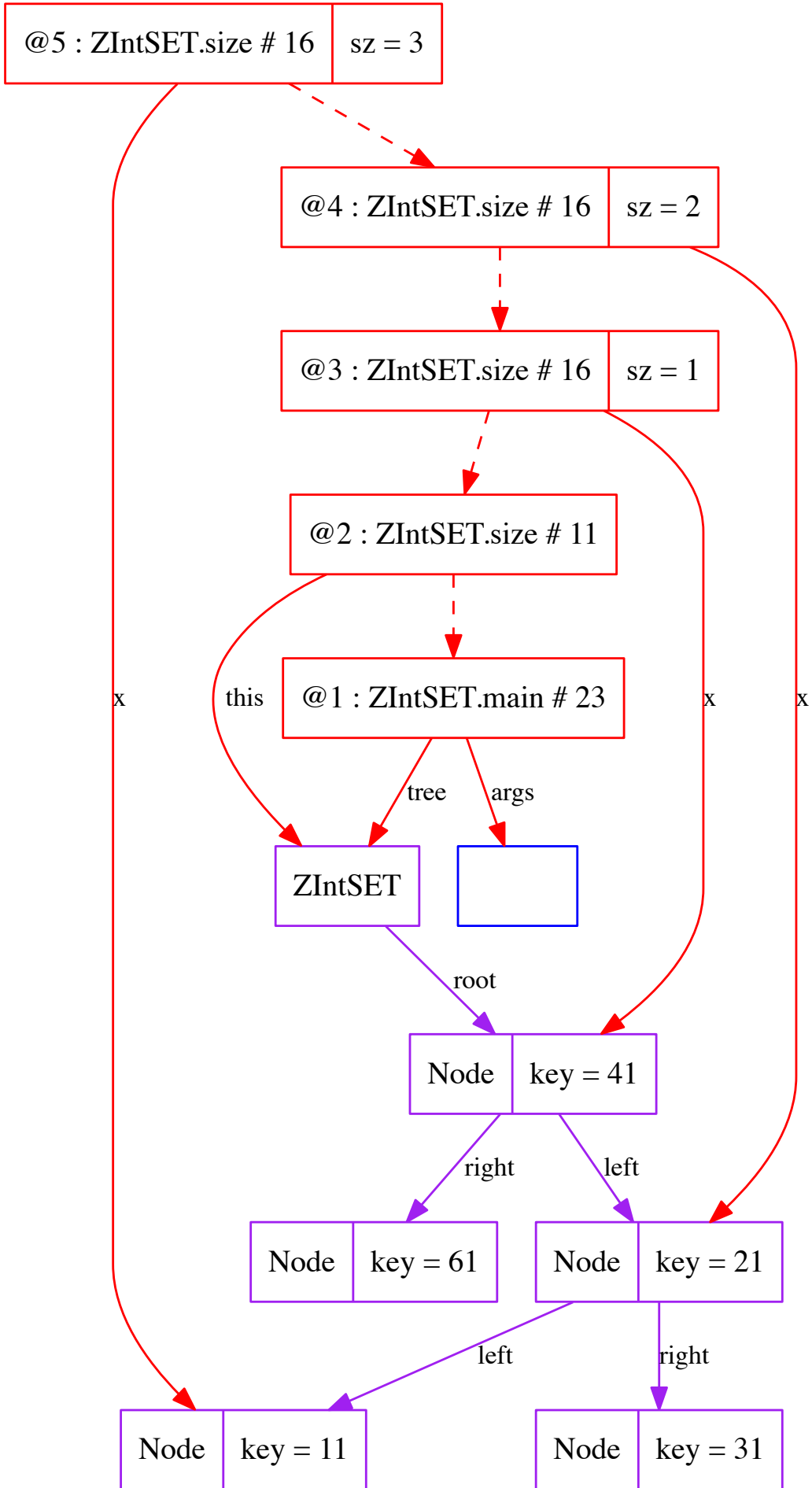


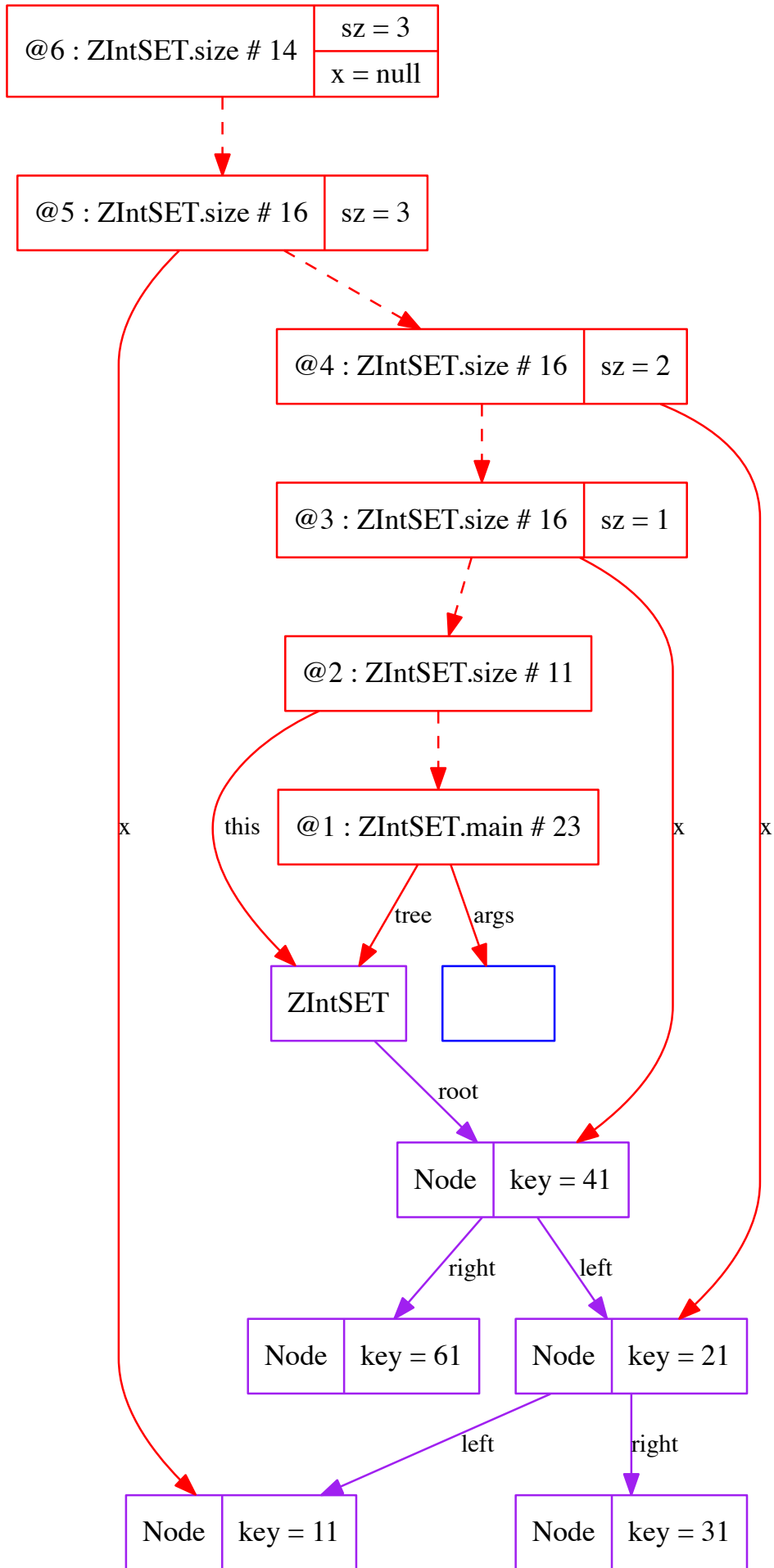


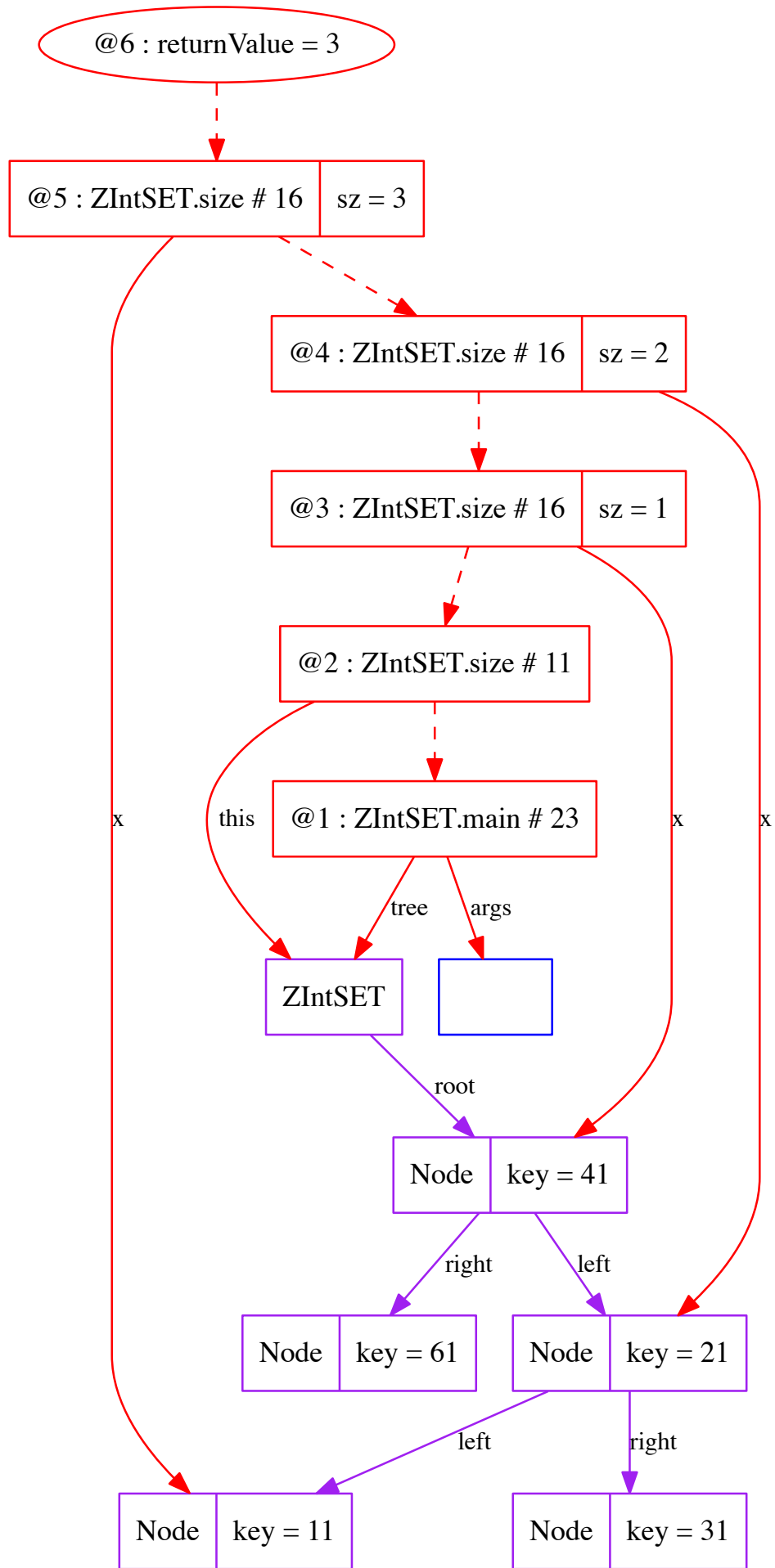


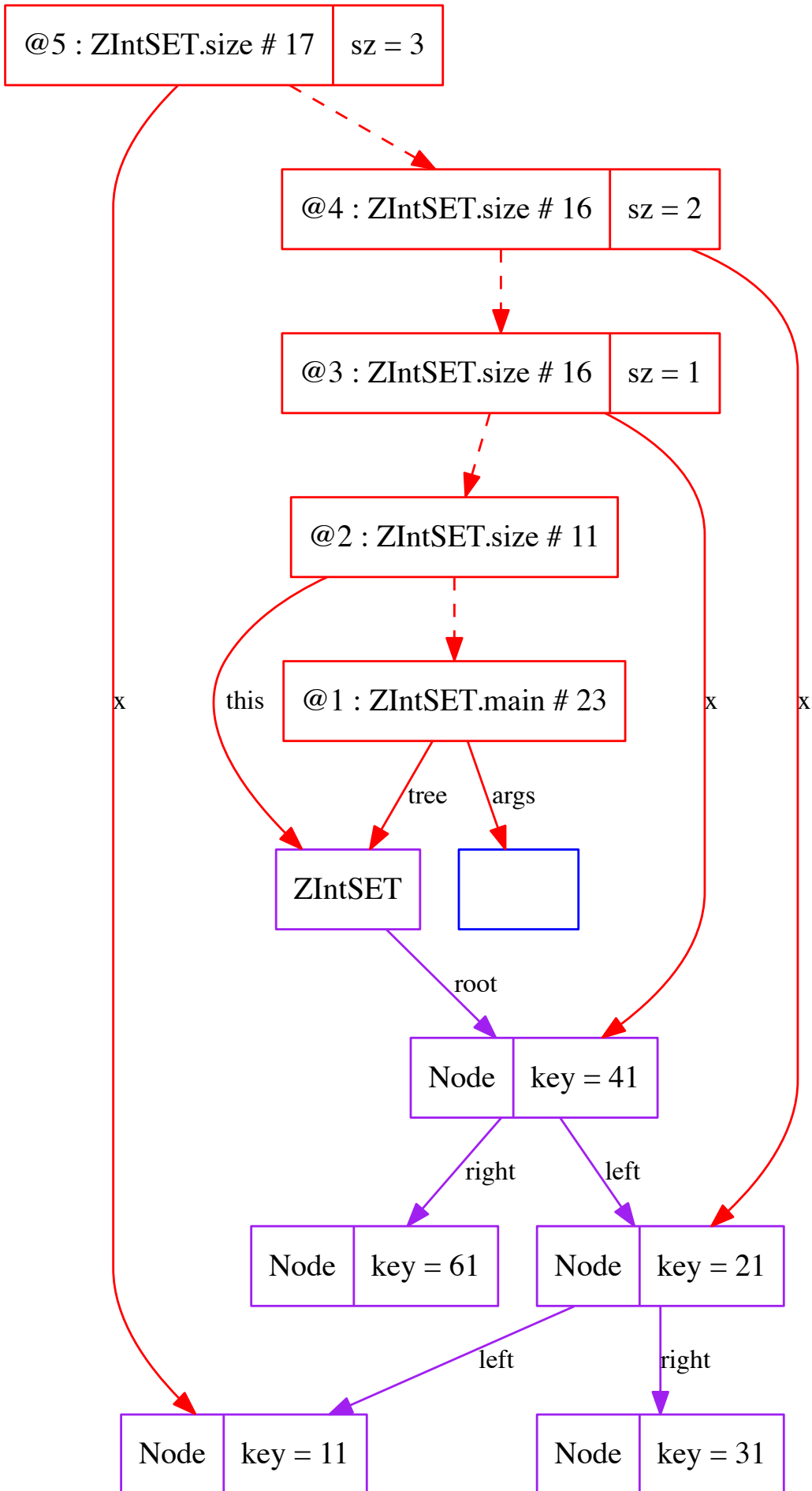


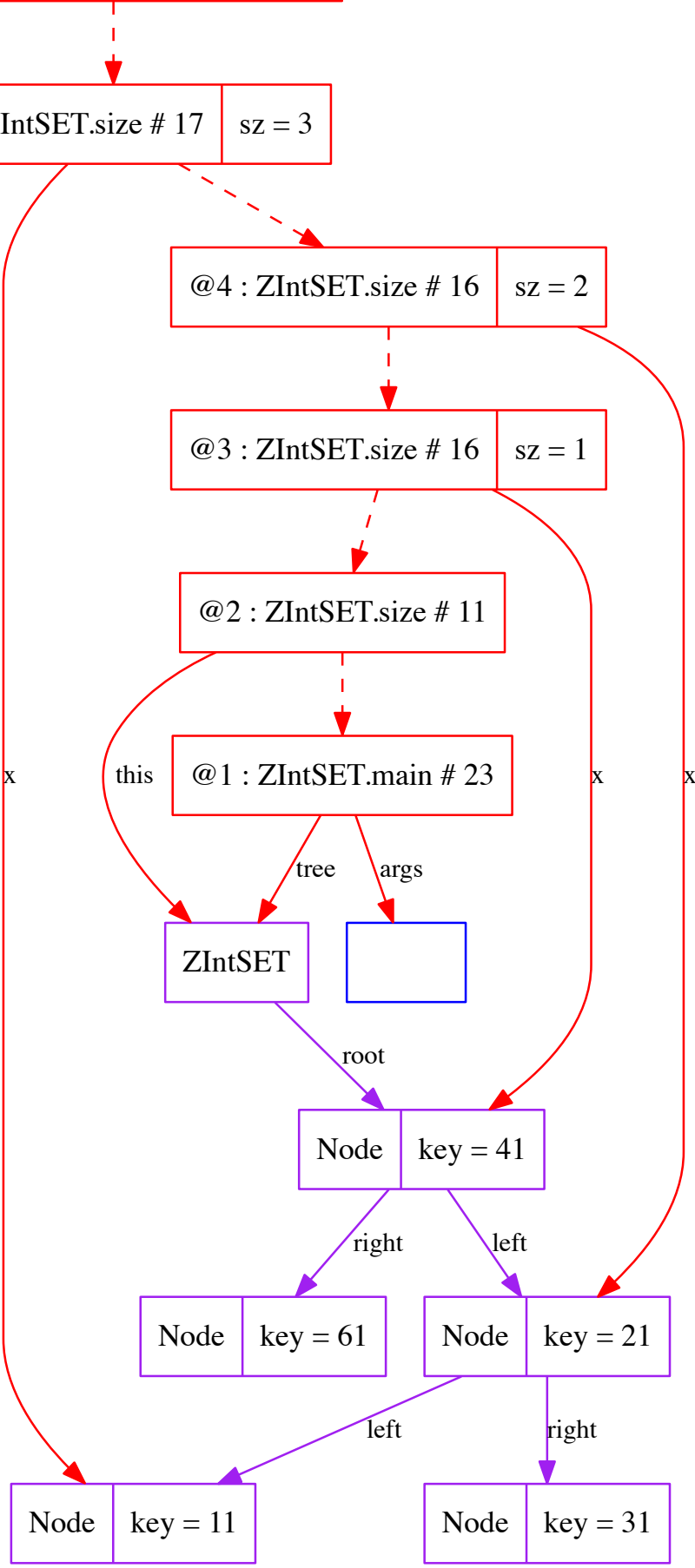
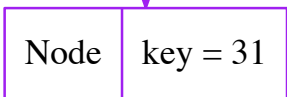
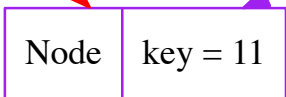
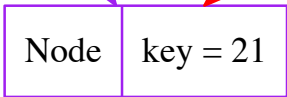
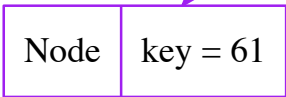
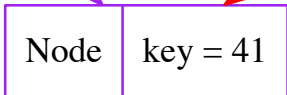
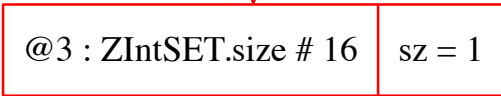
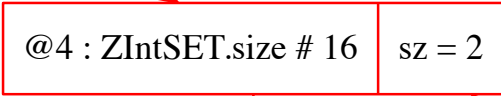
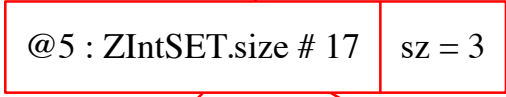
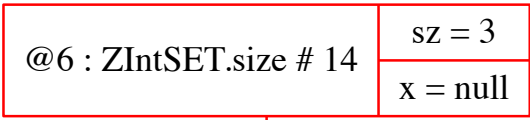


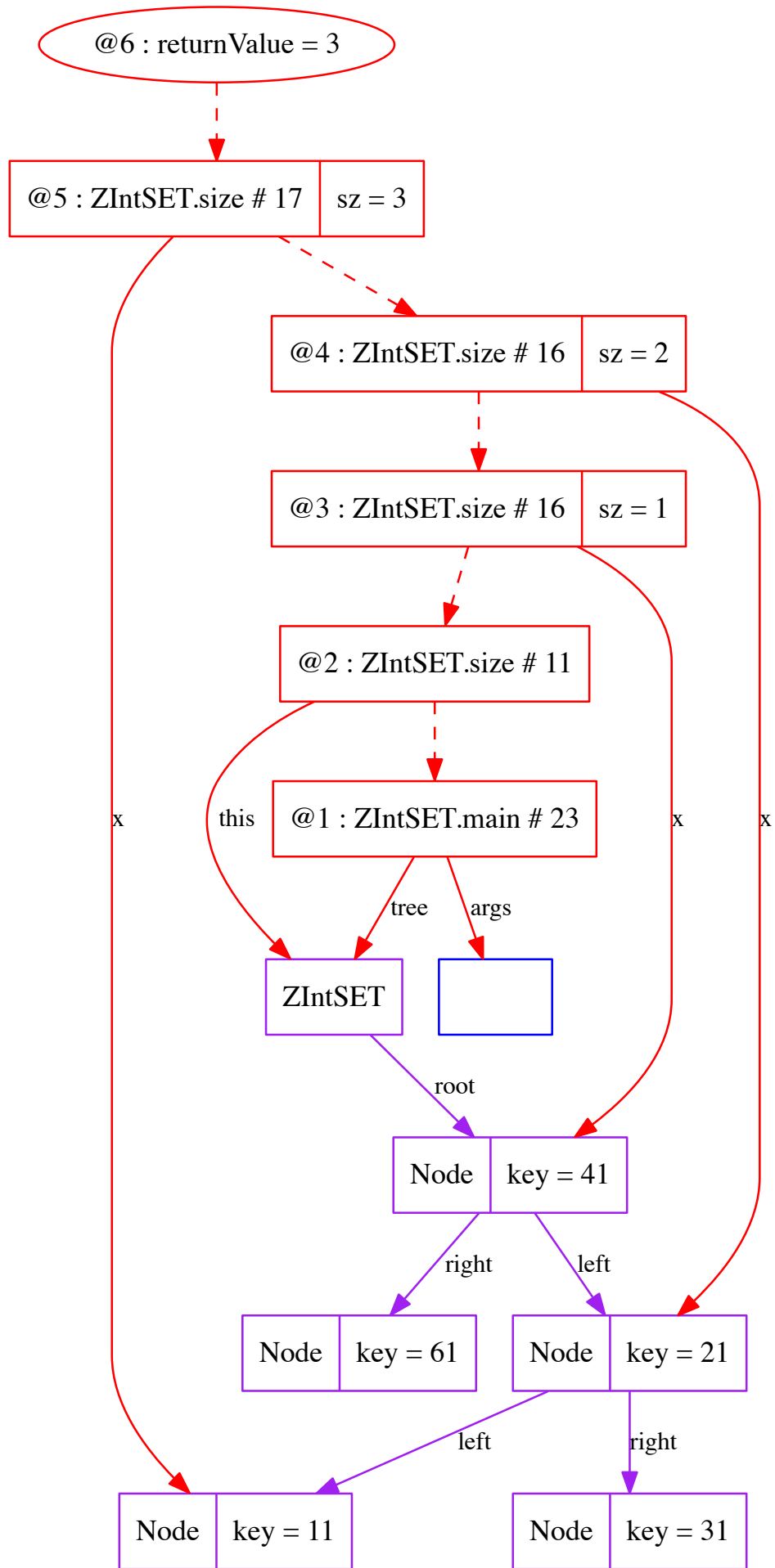


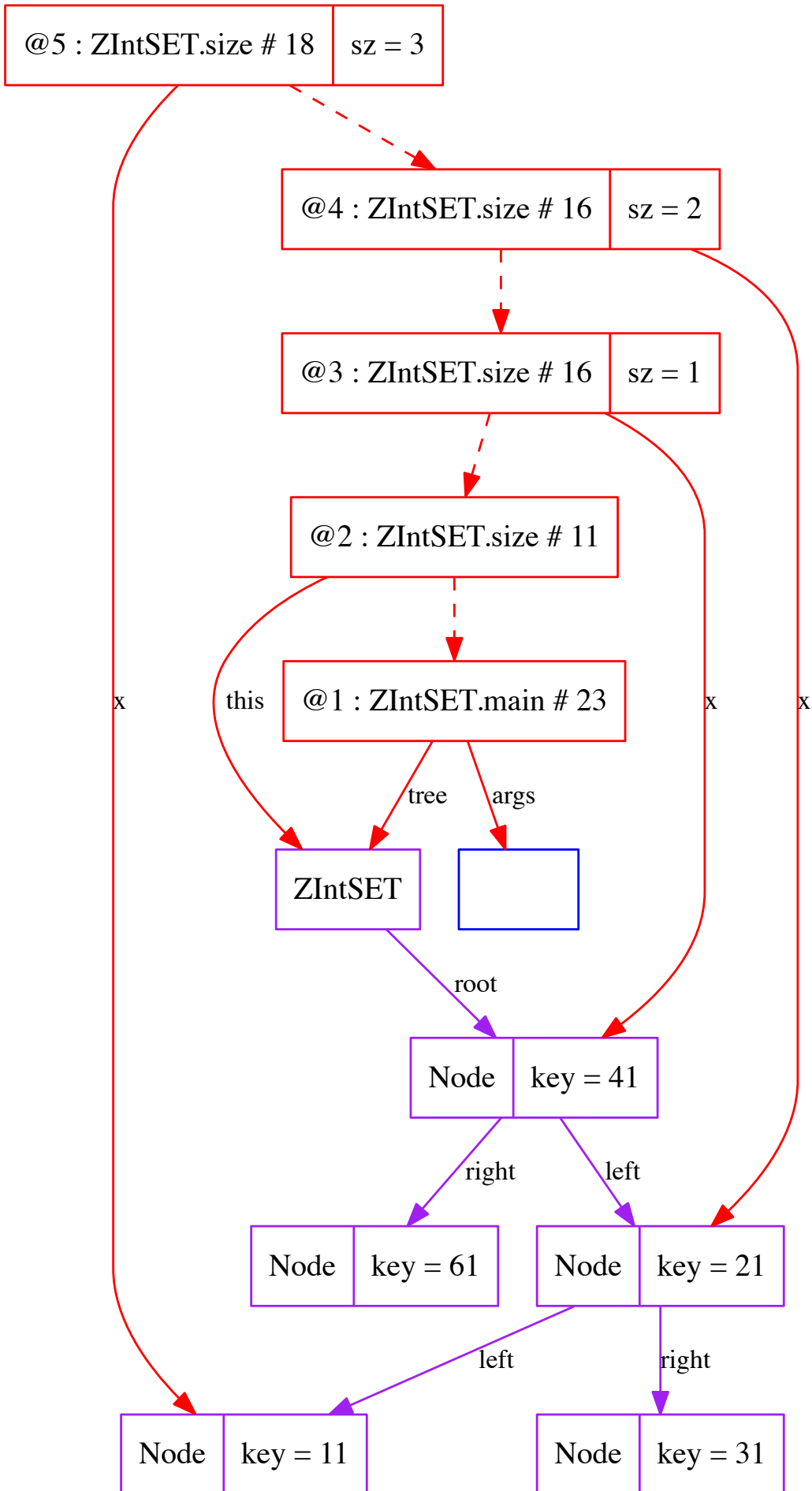


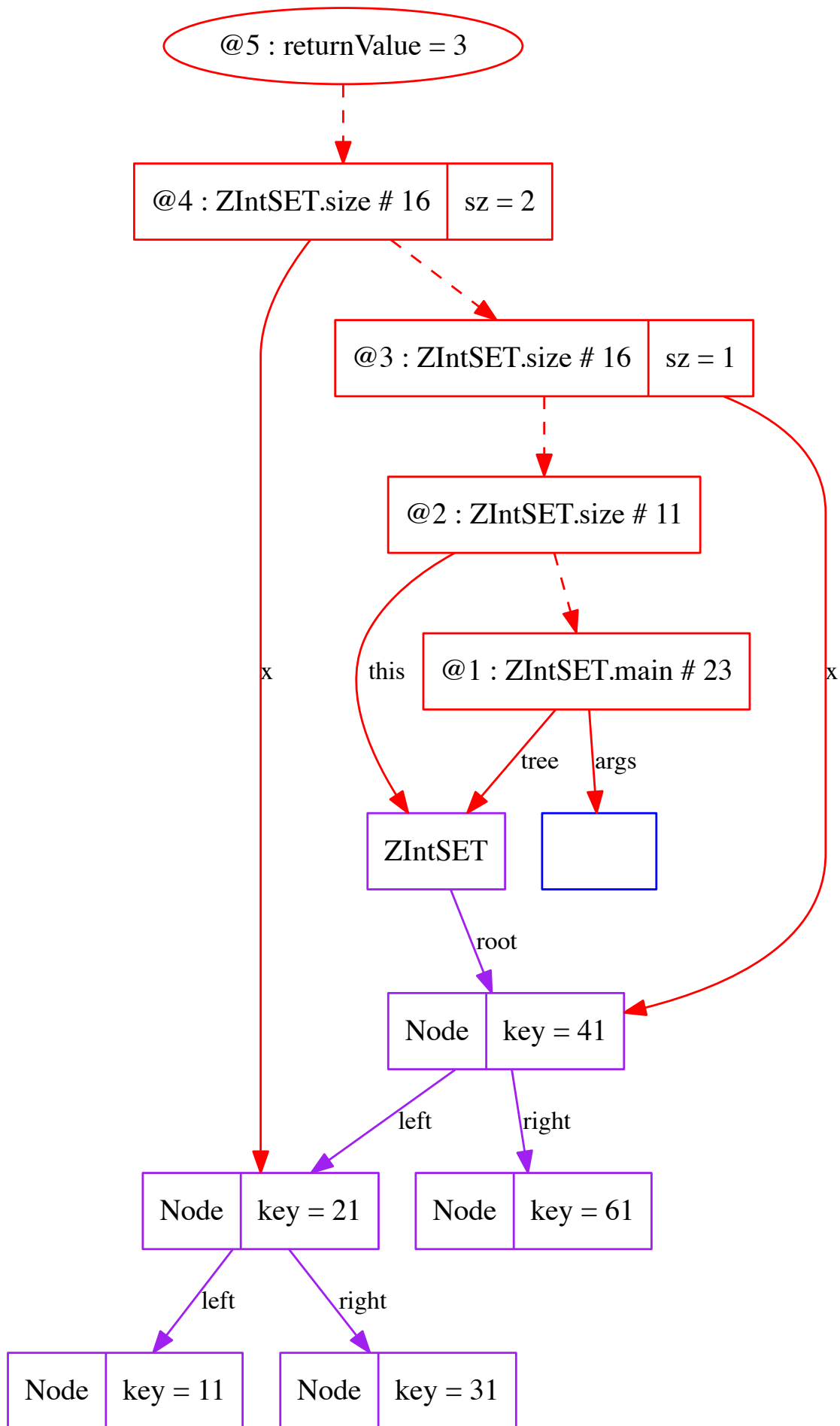


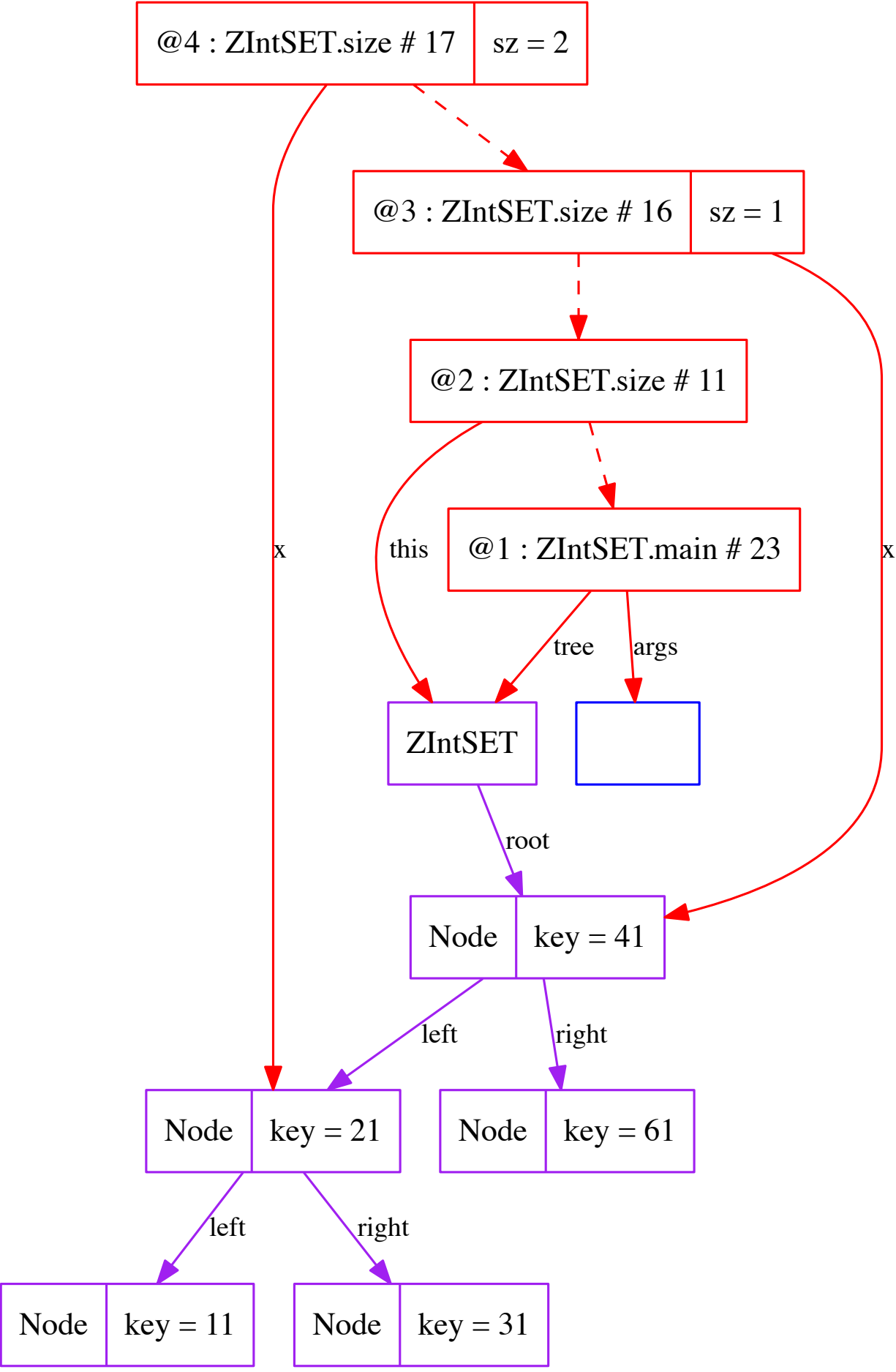


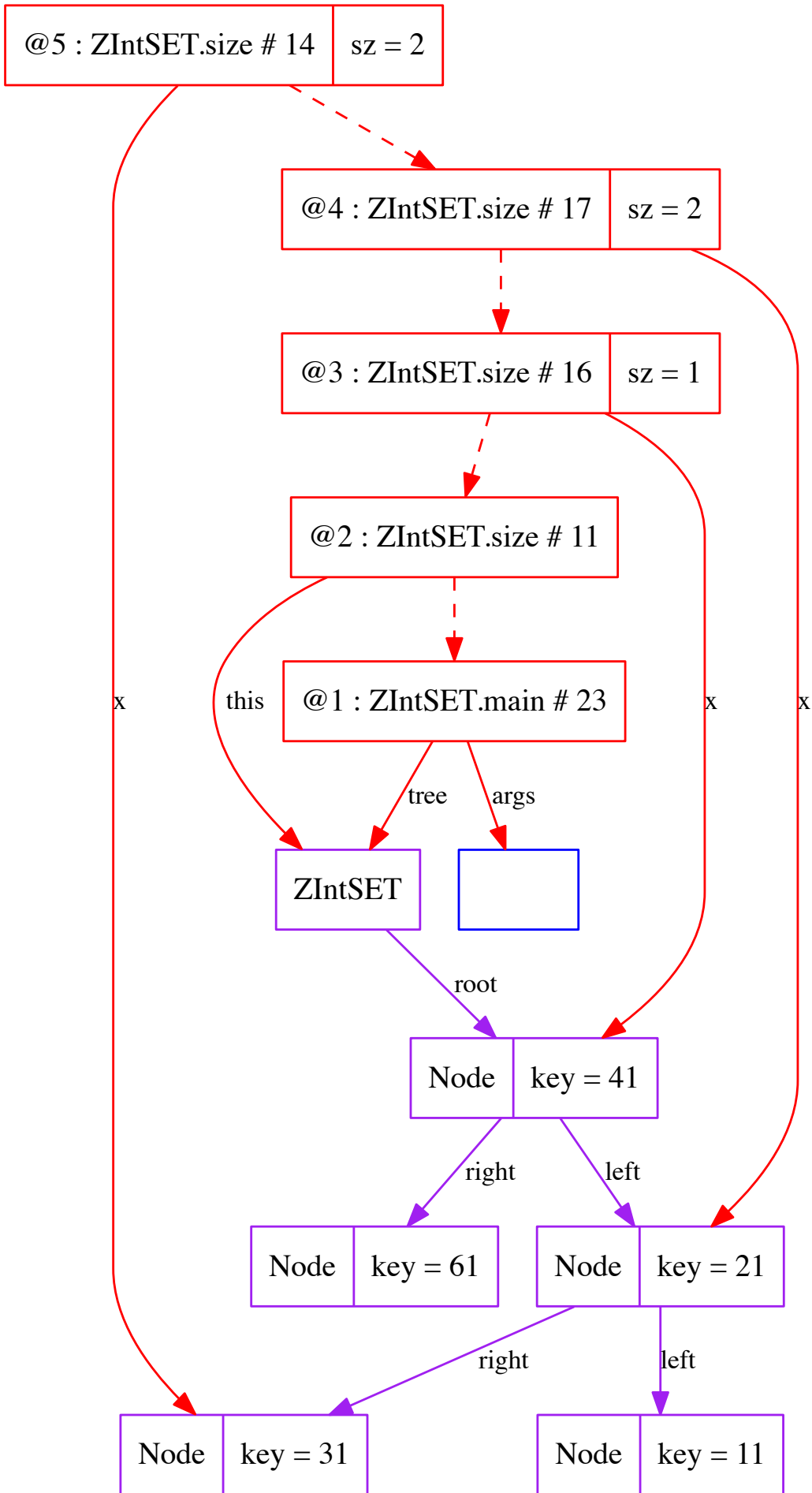


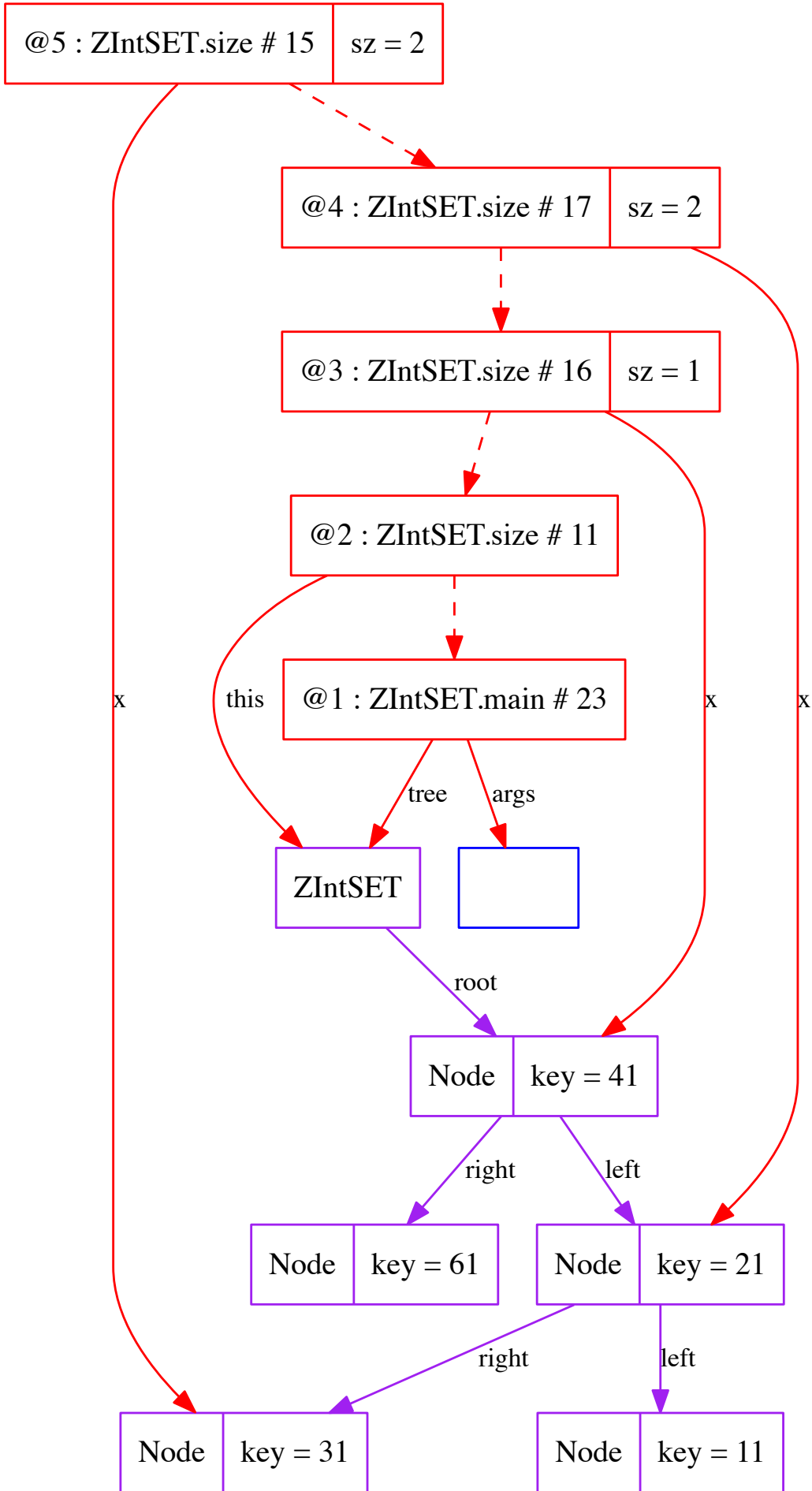


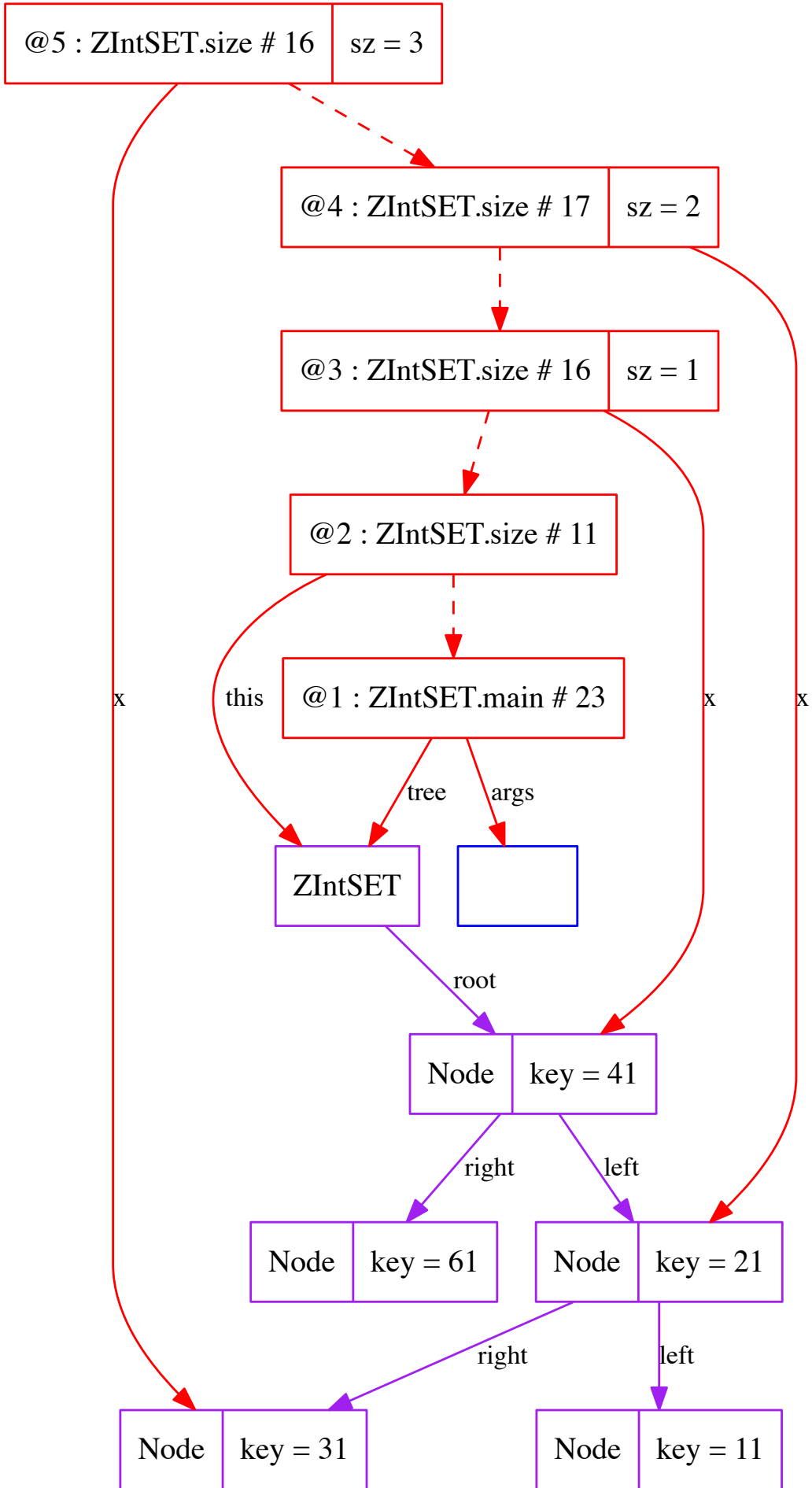


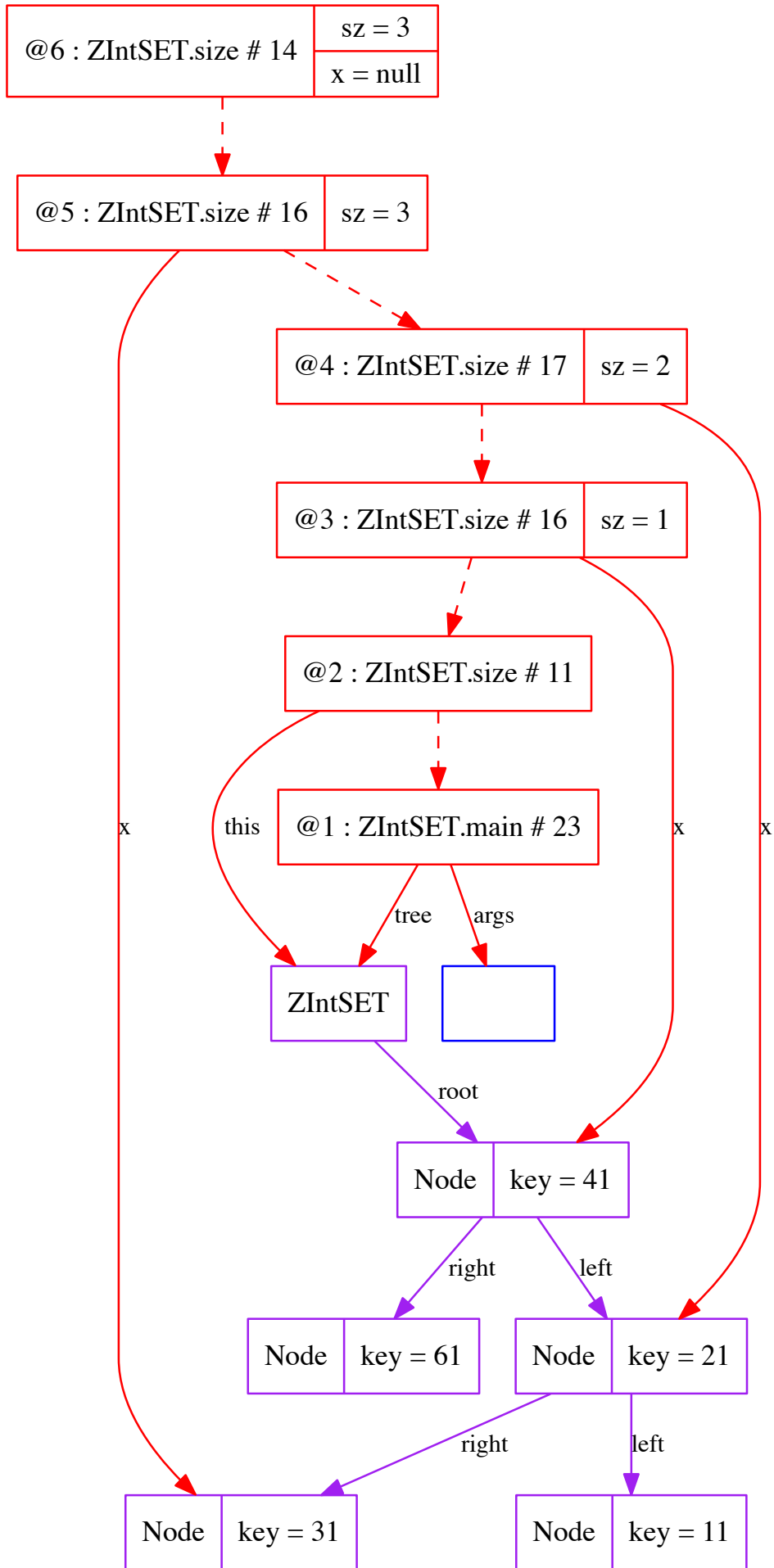












@6 : returnValue = 3

@5 : ZIntSET.size # 16 sz = 3

@4 : ZIntSET.size # 17 sz = 2

@3 : ZIntSET.size # 16 sz = 1

@2 : ZIntSET.size # 11

this @1 : ZIntSET.main # 23

ZIntSET

Node key = 41

Node key = 61

Node key = 21

Node key = 31

Node key = 11

x

x

x

