# Control Flow Graph

Key:

Normal node: Starting node:

Finishing node: Defines X:

Reads X: X is constant: **X**

References another graph:

X\*

X’

#

1. getRoot()

**Root’**

1. RBTreeWithFaults()

**Root**\*

1. RBTreeWithFaults(RBNode root)

**Root**\*

root’

1. createInfinityNode()
2. createInfinityNode(RBNode leftchild)

Leftchild’