```
(S2) Connect siblings of binary tree:

connect (Node n) {

connect (n, new HashMap(), o);
}

Connect (Node n, Map (Integer, Node > m, but level) {

if (n== null) return;

if (m-get (level) != null) { m-get (level) · roi sibling Right = n; }

m-put (level) = n;

connect (n.l., m, level+1);

connect (n.r., m, level+1);
```