Flatten Binary Tree to Linked List

Given a binary tree, flatten it to a linked list in-place.

For example,  
Given

1

/ \

2 5

/ \ \

3 4 6

The flattened tree should look like:

1

\

2

\

3

\

4

\

5

\

6

将二叉树的先序遍历结果转成只有右子树的链接表

先按照先序遍历结果将节点存储到列表中，再设置列表中左右子树。