# Description and Proof of Correctness of treedrawing

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#### Abstract

This note contains an overview of my Github repo treedrawing [1], which is a naive algorithm that neatly draws rooted trees. Then a proof of correctness of the algorithm is presented.

### 1 Definitions

We start by introducing some standard and non-standard terminologies:

**Definition 1.1.** A rooted tree is a triple T = (V, E, r) where (V, E) is a tree (a graph without cycles), and  $r \in V$  is called the root.

*Remark.* We adopt terminologies from computer science: we call V the set of **nodes** (instead of vertices), and E the set of **branches** (instead of edges).

**Definition 1.2.** For nodes  $x, y \in V$  connected by a branch, x is the **parent** of y and y is a **child** of x if x has closer path to the root than y.

**Definition 1.3.** A leaf is a node that does not have a child.

**Definition 1.4.** A non-root node is **minor** iff it is the only child of its parent and it has exactly one child node. A node is **major** iff it is the root or it is not minor.

**Definition 1.5.** The sub-rooted tree by a major node  $x \in V$  is a rooted tree T' = (V', E', x) consisting of x itself (as root) and all of its the 'descendant' nodes.

*Remark.* (1) The sub-rooted tree by the root node is the whole rooted tree. (2) The sub-rooted tree by the leaf node is the trivial branch-less tree with itself as the only node.

**Definition 1.6.** The weight of a major node is the number of major nodes of the sub-rooted tree by that node. The weight of a minor node is 0.

Remark. The weight of every leaf node is 1.

We show the converse of the last sentence in Definition 1.6: all nodes of weight 0 are minor. This is equivalent to the statement that all major nodes have weights of at least 1. This is indeed the case because the major node itself is contained in the sub-rooted tree by itself. In conclusion, a node is minor iff its weight is 0.

To aid in understanding the concepts, an example rooted tree is provided in Figure 1.

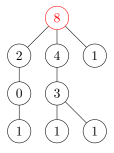


Figure 1: Example rooted tree with red-colored node as the root. The number in node indicate its weight.

# 2 Algorithm Description

The algorithm consists of three main functions that are executed in order: (1) analyzeNode, which records relevant information for each node recursively, (2) setInitCoord, which sets initial coordinates to each node recursively, and (3) fixCoord, which fixes coordinates of nodes so that there are no nodes with same location.

#### 2.1 Function analyzeNode

The main input <sup>1</sup> of the algorithm is any data with a structure of rooted tree. Note that nodes in the input data must be *labelled*. What the analyzeNode function mainly does is to perform tree traversal on the data and record the following information:

- connecNodes is an array of arrays of natural numbers. An index idx in connecNodes[idx] corresponds to a node (with idx = 0 being the root). Now connecNodes[idx] itself is the array of indices that correspond to the *children* of the idx node. If the idx node is a leaf, then connecNodes[idx] is the empty array.
- labelDict is a function that aligns node *labels* (strings) to indices for connecNodes, weightNodes, and majorNodes.
- weightNodes is an array of natural numbers. Like in connecNodes, an index idx in weightNodes[idx] corresponds to a node (with idx = 0 being the root). Now weightNodes[idx] itself is the weight of the idx node.
- majorNodes is an array of objects. Like in connecNodes, an index idx in majorNodes[idx] corresponds to a node (with idx = 0 being the root). Now for major nodes, majorNodes[idx] itself is the array of major nodes along the (unique) path from the root to the idx node (idx itself excluded). Since the root has no parent, majorNodes[0] is always the empty array. For minor nodes, majorNodes[idx] is the null object.

#### 2.2 Function setInitCoord

As the name says, this function sets initial coordinates for each node. The root's coordinate is always set to (0,0); the major nodes are always set to coordinates of upright square lattice (see Figures 2 and 3). Aside from the above outputs of analyzeNode except labelDict, the relevant inputs are outDir, the direction of 'growth' of rooted tree, and dist, the distance between consecutive horizontal/vertical points in the upright square lattice. Without loss of generality, we set outDir = 'D' (downward direction) and dist = 1.0 for the following discussion.



Figure 2: Upright square lattice. The middlemost point would be the origin.

For each major node x with one child node, minor nodes are traversed until encountering another major node y. The coordinate for y is set to one dist directly below (since outDir = 'D') the coordinate of x. On the other hand, the coordinates of minor nodes between x and y are 'squeezed' between the coordinates of x and y at equal distance to each other. Now y either has no child or has multiple children. The former means unwinding the recursion. For the latter, the y-coordinate of y's children is one dist below y. Now the x-coordinate of the children depends on their weights: the child with highest weight is placed directly below y, then the child with next highest weight is placed one dist away from the closest child. The placement of children swings (e.g. center, left, right, left, ...) and goes away from the child with highest weight. All of this is visualized in Figure 3.

The reasoning behind placement of children is aesthetic: the central path from root should have the most major nodes, and the sub-rooted trees that branch away from the central path should be kept minimal.

<sup>&</sup>lt;sup>1</sup>Throughout this paper, we only mention the 'important' inputs. Other inputs are instead mentioned in example.py comments.

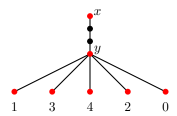


Figure 3: Initial coordinates; branches are drawn for clarity. Major nodes are red and minor nodes are black. Example weights of bottom nodes are also indicated.

#### 2.3 Function fixCoord

The problem with the previous function is that several major nodes will have the same coordinates. This is what fixCoord fixes. The idea is to list coordinates of each node one-by-one (listed in subList) until a coordinate is already in subList, implying that a duplicate is found.

Let's say that nodes x and y ( $x \neq y$ ) have the same coordinate. Using majorNodes, the two major nodes that have the same parent and splits the path from root to x and the path from root to y are determined. The indices of that major node for x and for y are stored at splitNodeA and splitNodeB (let's say respectively). If for example weight[splitNodeA] > weight[splitNodeB], then the whole sub-rooted tree by splitNodeB must move away from the central path from root (and vice versa). This also means that the coordinate of y must move. How many dist to move? The whole sub-rooted tree by splitNodeB must move away until the coordinate of y is not equal to the coordinates of any children of the parent of x.

After the move, subList is updated properly and the listing continues until all nodes are considered. Since there are nodes with changed coordinates, subList is cleared and restart the listing of coordinates. On the other hand, if no duplicate coordinate is found for all major nodes, then the function is done.

## 3 Proof of Correctness

[To be continued.]

#### References

[1] poypoyan. treedrawing: naive rooted tree drawing algorithm. https://github.com/poypoyan/treedrawing.