algo

February 19, 2015

Contents

1 Create linear plot - BFS 1.1 Data Nodes	1 2 2
1 Create linear plot - BFS	
<pre>function bfs(node, x, y) draw_node(node)</pre>	
<pre>ny = y - node.num_successors / 2 for succ in node.successors do if not succ.visited then draw_connection(node, succ) bfs(succ, x+1, ny) fi ++ny done</pre>	
node.visited = true	
<pre>ny = y - node.num_predecessors / 2 for pred in node.predecessors do</pre>	
<pre>if not pred.visited then bfs(pred, x-1, ny)</pre>	

fi ++ny done end

1.1 Data Nodes

- length
- layer
- chromosome

1.2 Adjacency array

- 0: not connected
- n: link depth