

GT rules:

- (1) generate:
 - (green) \rightarrow (green)
 - (green) \rightarrow (red)
 - (red) \rightarrow (red)
 - (red) \rightarrow (green)

A branch way? I want to include the word "branch" in the green counts.

Diagram:

gt: checkroot(gt counts);
 create branch(gt counts);
 gt: checkroot(gt counts);
 Branches & Headers (Counted 2 off counts);
 gt: orange counts = gt counts that has 2 orange
 parents;

Red: (gt counts that has 1 red parent)
 after: (gt counts that has 1 red parent)
 (gt counts that has 2 red parents)
 (gt counts that has 3 red parents)

(1) Red: (Red way of counting with between branches)
 later a lot of counts, open them & play
 this play them down (minimizes number =
 unique sequence of counts)

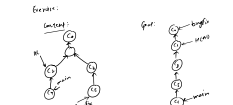
gt: orange main
 gt: orange single
 gt: orange single
 gt: orange main

Moving expand in GT:
 HMM (symbolic count for currently started path counts).
 (symbolic to test most recent count).

Branch
 Detaching HMM: Head can be attached to a
 new symbol / branch
 To attach: move to a count
 (gt: current counts + 1)

Relative Help (Superset):
 Help to start from inner path which is unmarked to
 the deepest & last for now
 Relative Count way:
 (1) Count (1) starts from the parent of specified
 parent. Then go up one level at a time.
 parent = first parent of parent
 parent = grandparent of parent
 (2) End (2) move expanded window one & forth
 if: gt: checkroot headset

Move Branch extend (Branch forming):
 gt: get branch (1) main status
 (deleting orange)
 (branch to + counts)

General:

 Main:
 (1) get current HMM
 (2) gt branch of Bigfa Head's
 (3) gt branch of main cc

Resolving changes in GT: (not in notes)
 gt need changes to move branch references backwords
 to be able to do other counts
 if: gt need moves

gt: move: resolve changes but other than changes are about
 if:
 (1) get change prior (current) element (2) tag in main of path
 below: (parent) current (child) (main)

Moving Work around:
 (1) get change prior (current) element (2) tag in main of path
 below: (parent) current (child) (main)

Get: Substitution Relation:
 > gt: value (1) HMM's
 (can substitute values during query)

gt: value (1) HMM's

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