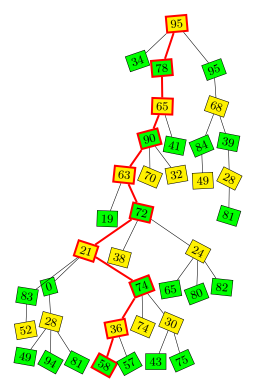
FOREST: a PGF/TikZ-based package for drawing linguistic trees $_{v1.05}$

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Abstract

FOREST is a PGF/TikZ-based package for drawing linguistic (and other kinds of) trees. Its main features are (i) a packing algorithm which can produce very compact trees; (ii) a user-friendly interface consisting of the familiar bracket encoding of trees plus the key-value interface to option-setting; (iii) many tree-formatting options, with control over option values of individual nodes and mechanisms for their manipulation; (iv) the possibility to decorate the tree using the full power of PGF/TikZ; (v) an externalization mechanism sensitive to code-changes.



```
\pgfmathsetseed{14285}
\begin{forest}
  random tree/.style n args={3}{% #1=max levels, #2=max children, #3=max content
      content/.pgfmath={random(0,#3)},
      if={#1>0}{repeat={random(0,#2)}{append={[,random tree={#1-1}{#2}{#3}]}}}{}},
      for deepest/.style={before drawing tree={
            alias=deepest,
            where={y()<y("deepest")}{alias=deepest}{}},
            for name={deepest}{#1}}},
      colorone/.style={fill=yellow,for children=colortwo}, colortwo/.style={fill=green,for children=colorone},
      important/.style={draw=red,line width=1.5pt,edge={red,line width=1.5pt,draw}},
      before typesetting nodes={colorone, for tree={draw,s sep=2pt,rotate={int(30*rand)},1+={5*rand}}},
      for deepest={for ancestors'={important,typeset node}}
      [,random tree={9}{3}{100}]
\end{forest}</pre>
```

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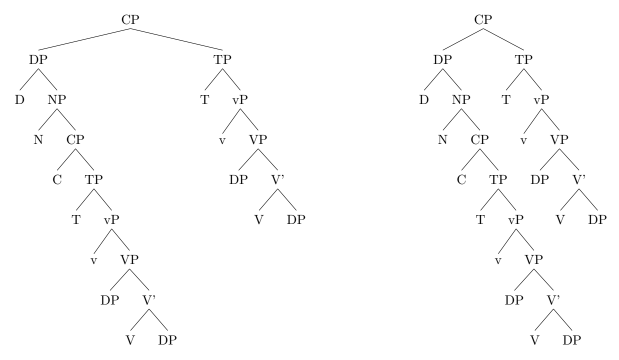
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Part I

User's Guide

1 Introduction

Over several years, I had been a grateful user of various packages for typesetting linguistic trees. My main experience was with qtree and synttree, but as far as I can tell, all of the tools on the market had the same problem: sometimes, the trees were just too wide. They looked something like the tree on the left, while I wanted something like the tree on the right.



Luckily, it was possible to tweak some parameters by hand to get a narrower tree, but as I quite dislike constant manual adjustments, I eventually started to develop FOREST. It started out as xyforest, but lost the xy prefix as I became increasingly fond of PGF/TikZ, which offered not only a drawing package but also a 'programming paradigm.' It is due to the awesome power of the supplementary facilities of PGF/TikZ that FOREST is now, I believe, the most flexible tree typesetting package for LATEX you can get.

After all the advertising, a disclaimer. Although the present version is definitely usable (and has been already used), the package and its documentation are still under development: comments, criticism, suggestions and code are all very welcome!

FOREST is available at CTAN, and I have also started a style repository at GitHub.

2 Tutorial

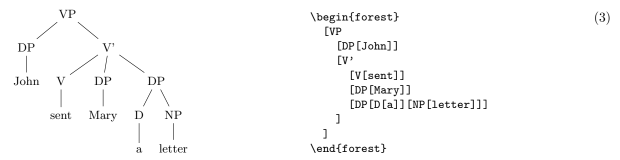
This short tutorial progresses from basic through useful to obscure ...

2.1 Basic usage

A tree is input by enclosing its specification in a **forest** environment. The tree is encoded by *the bracket syntax*: every node is enclosed in square brackets; the children of a node are given within its brackets, after its content.



Binary trees are nice, but not the only thing this package can draw. Note that by default, the children are vertically centered with respect to their parent, i.e. the parent is vertically aligned with the midpoint between the first and the last child.

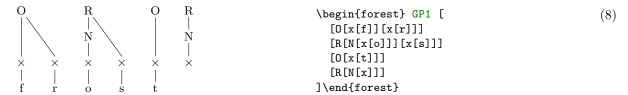


Spaces around brackets are ignored — format your code as you desire!

If you need a square bracket as part of a node's content, use braces. The same is true for the other characters which have a special meaning in the FOREST package: comma, and equality sign =.

Macros in a node specification will be expanded when the node is drawn — you can freely use formatting commands inside nodes!

All the examples given above produced top-down trees with centered children. The other sections of this manual explain how various properties of a tree can be changed, making it possible to typeset radically different-looking trees. However, you don't have to learn everything about this package to profit from its power. Using styles, you can draw predefined types of trees with ease. For example, a phonologist can use the GP1 style from §4 to easily typeset (Government Phonology) phonological representations. The style is applied simply by writing its name before the first (opening) bracket of the tree.



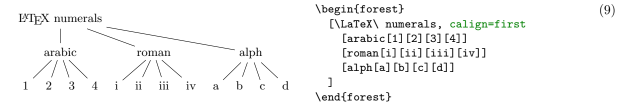
Of course, someone needs to develop the style — you, me, your local TEXnician . . . Furtunately, designing styles is not very difficult once you know your FOREST options. If you write one, please contribute!

I have started a style repository at GitHub. Hopefully, it will grow . . . Check it out, download the styles . . . and contribute them!

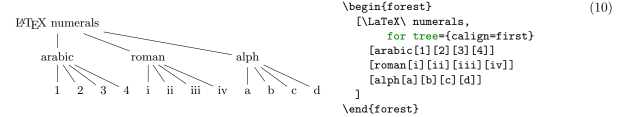
2.2 Options

A node can be given various options, which control various properties of the node and the tree. For example, at the end of section 2.1, we have seen that the GP1 style vertically aligns the parent with the first child. This is achieved by setting option calign (for child-alignment) to first (child).

Let's try. Options are given inside the brackets, following the content, but separated from it by a comma. (If multiple options are given, they are also separated by commas.) A single option assignment takes the form $\langle option \ name \rangle = \langle option \ value \rangle$. (There are also options which do not require a value or have a default value: these are given simply as $\langle option \ name \rangle$.)



The experiment has succeeded only partially. The root node's children are aligned as desired (so calign=first applied to the root node), but the value of the calign option didn't get automatically assigned to the root's children! An option given at some node applies only to that node. In FOREST, the options are passed to the node's relatives via special options, called propagators. (We'll call the options that actually change some property of the node node options.) What we need above is the for tree propagator. Observe:



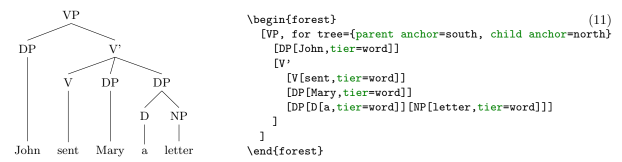
The value of propagator for tree is the option string that we want to process. This option string is propagated to all the nodes in the subtree¹ rooted in the current node (i.e. the node where for tree was given), including the node itself. (Propagator for descendants is just like for tree, only that it excludes the node itself. There are many other for ... propagators; for the complete list, see sections 3.3.6 and 3.5.1.)

Some other useful options are parent anchor, child anchor and tier. The parent anchor and child anchor options tell where the parent's and child's endpoint of the edge between them should be, respectively: usually, the value is either empty (meaning a smartly determined border point [see 2, §16.11]; this is the default) or a compass direction [see 2, §16.5.1]. (Note: the parent anchor determines where the edge from the child will arrive to this node, not where the node's edge to its parent will start!)

Option tier is what makes the skeletal points \times in example (8) align horizontally although they occur at different levels in the logical structure of the tree. Using option tier is very simple: just set

¹It might be more precise to call this option for subtree ... but this name at least saves some typing.

tier=tier name at all the nodes that you want to align horizontally. Any tier name will do, as long as the tier names of different tiers are different ... (Yes, you can have multiple tiers!)



Before discussing the variety of FOREST's options, it is worth mentioning that FOREST's node accepts all options [2, see §16] that TikZ's node does — mostly, it just passes them on to TikZ. For example, you can easily encircle a node like this:²

Let's have another look at example (8). You will note that the skeletal positions were input by typing xs, while the result looks like this: × (input as \times in math mode). Obviously, the content of the node can be changed. Even more, it can be manipulated: added to, doubled, boldened, emphasized, etc. We will demonstrate this by making example (10) a bit fancier: we'll write the input in the arabic numbers and have LATEX convert it to the other formats. We'll start with the easiest case of roman numerals: to get them, we can use the (plain) TeX command \romannumeral. To change the content of the node, we use option content. When specifying its new value, we can use #1 to insert the current content.

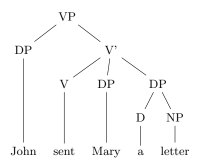
This example introduces another option: delay. Without it, the example wouldn't work: we would get arabic numerals. This is so because of the order in which the options are processed. The processing proceeds through the tree in a depth-first, parent-first fashion (first the parent is processed, and then its children, recursively). The option string of a node is processed linearly, in the order they were given. (Option content is specified implicitely and is always the first.) If a propagator is encountered, the options given as its value are propagated immediately. The net effect is that if the above example contained simply roman, for children={content=...}, the content option given there would be processed before the implicit content options given to the children (i.e. numbers 1, 2, 3 and 4). Thus, there would be nothing for the \romannumeral to change — it would actually crash; more generally, the content assigned in such a way would get overridden by the implicit content. Option delay is true to its name. It delays the processing of its option string argument until the whole tree was processed. In other words, it introduces cyclical option processing. Whatever is delayed in one cycle, gets processed in the next one. The number of cycles is not limited — you can nest delays as deep as you need.

Unlike for ... options we have met before, option delay is not a spatial, but a temporal propagator. Several other temporal propagators options exist, see §3.3.7.

²If option draw was not given, the shape of the node would still be circular, but the edge would not be drawn. For details, see [2, §16].

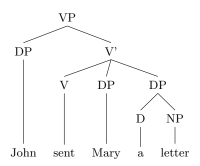
³This mechanism is called *wrapping*. **content** is the only option where wrapping works implicitly (simply because I assume that wrapping will be almost exclusively used with this option). To wrap values of other options, use handler .wrap value; see §3.4.

We are now ready to learn about simple conditionals. Every node option has the corresponding if ... and where ... keys. if $\langle option \rangle = \langle value \rangle \langle true\ options \rangle \langle false\ options \rangle$ checks whether the value of $\langle option \rangle$ equals $\langle value \rangle$. If so, $\langle true\ options \rangle$ are processed, otherwise $\langle false\ options \rangle$. The where ... keys are the same, but do this for the every node in the subtree; informally speaking, where = for tree + if. To see this in action, consider the rewrite of the tier example (11) from above. We don't set the tiers manually, but rather put the terminal nodes (option n children is a read-only option containing the number of children) on tier word.



```
begin{forest}
where n children=0{tier=word}{}
[VP
     [DP[John]]
     [V'
        [V[sent]]
        [DP[Mary]]
        [DP[D[a]][NP[letter]]]
]
}
cend{forest}
```

Finally, let's talk about styles. Styles are simply collections of options. (They are not actually defined in the FOREST package, but rather inherited from pgfkeys.) If you often want to have non-default parent/child anchors, say south/north as in example (11), you would save some typing by defining a style. Styles are defined using PGF's handler .style. (In the example below, style ns edges is first defined and then used.)



If you want to use a style in more than one tree, you have to define it outside the **forest** environment. Use macro \forestset to do this.

You might have noticed that the last two examples contain options (actually, keys) even before the first opening bracket, contradicting was said at the beginning of this section. This is mainly just syntactic sugar (it can separate the design and the content): such preamble keys behave as if they were given in the root node, the only difference (which often does not matter) being that they get processed before all other root node options, even the implicit content.

2.3 Decorating the tree

The tree can be decorated (think movement arrows) with arbitrary TikZ code.

 $^{^4}$ We could omit the braces around 0 because it is a single character. If we were hunting for nodes with 42 children, we'd have to write where n children= $\{42\}...$

```
\begin{forest}
                                                                                           (16)
      XP
                                           [XP
                                             [specifier]
                                              [X$'$
 specifier
                                                [X$^0$]
                                                [complement]
            complement
                                             ]
                                           \node at (current bounding box.south)
Figure 1: The X' template
                                              [below=1ex,draw,cloud,aspect=6,cloud puffs=30]
                                             {\emph{Figure 1: The X' template}};
                                         \end{forest}
```

However, decorating the tree would make little sense if one could not refer to the nodes. The simplest way to do so is to give them a TikZ name using the name option, and then use this name in TikZ code as any other (TikZ) node name.

It gets better than this, however! In the previous examples, we put the TikZ code after the tree specification, i.e. after the closing bracket of the root node. In fact, you can put TikZ code after any closing bracket, and FOREST will know what the current node is. (Putting the code after a node's bracket is actually just a special way to provide a value for option tikZ of that node.) To refer to the current node, simply use an empty node name. This works both with and without anchors [see 2, §16.11]: below, (.south east) and ().

```
\begin{forest}
                                                                                             (18)
                         ГСР
 CP
                           [DP,name=spec CP]
                           [\dots
                             [,phantom]
                             ΓVP
                               [DP]
                               [V'
                                  [V]
                                  [DP,draw] {
                                    \draw[->,dotted] () to[out=south west,in=south] (spec CP);
                                    \draw[<-,red] (.south east)--++(0em,-4ex)--++(-2em,0pt)
                                         node[anchor=east,align=center]{This guy\\has moved!};
This guy
                                      }
has moved!
                               ]]]]
                       \end{forest}
```

Important: the TikZ code should usually be enclosed in braces to hide it from the bracket parser. You don't want all the bracketed code (e.g. [->,dotted]) to become tree nodes, right? (Well, they probably wouldn't anyway, because TEX would spit out a thousand errors.)

Finally, the most powerful tool in the node reference toolbox: relative nodes. It is possible to refer to other nodes which stand in some (most often geometrical) relation to the current node. To do this, follow the node's name with a ! and a node walk specification.

A node walk is a concise⁵ way of expressing node relations. It is simply a string of steps, which are represented by single characters, where: u stands for the parent node (up); p for the previous sibling; n for the next sibling; s for the sibling (useful only in binary trees); 1, 2, ... 9 for first, second, ... ninth child; 1, for the last child, etc. For the complete specification, see section 3.5.1.

To see the node walk in action, consider the following examples. In the first example, the agree arrow connects the V node, specified simply as (), since the TikZ code follows [V], and the DP node, which is described as "a sister of V's parent": !us = up + sibling.

The second example uses TikZ's fitting library to compute the smallest rectangle containing node VP, its first child (DP₂) and its last grandchild (DP₃). The example also illustrates that the TikZ code can be specified via the "normal" option syntax, i.e. as a value to option tikz.

2.4 Node positioning

FOREST positions the nodes by a recursive bottom-up algorithm which, for every non-terminal node, computes the positions of the node's children relative to their parent. By default, all the children will be aligned horizontally some distance down from their parent: the "normal" tree grows down. More generally, however, the direction of growth can change from node to node; this is controlled by option $grow = \langle direction \rangle$. The system thus computes and stores the positions of children using a coordinate

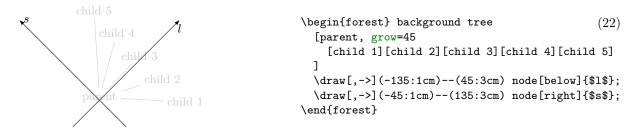
```
\begin{forest} \\ [CP] \\ [DP_1 \ ... \ ] \\ [DP_1 \ ... \ ] \\ [DP_1 \ ... \ ] \\ [DP_2 \ V' \ ] \\ [DP_2 \ V' \ ] \\ [DP_3 \ ] \\ [V \ DP_3 \ ] \\ [V \ DP_3 \ ] \\ [V] \\ [DP_3 \ ] \\ [V] \\ [DP_4 \ J] \\ [V] \\ [DP_5 \ J] \\ [V] \\ [V] \\ [DP_5 \ J] \\ [V] \\
```

 $^{^5}$ Actually, Forest distinguishes two kinds of steps in node walks: long and short steps. This section introduces only short steps. See §3.5.1.

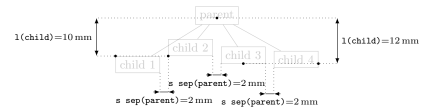
⁶Actually, there's a simpler way to do this: use fit to tree!

⁷The direction can be specified either in degrees (following the standard mathematical convention that 0 degrees is to the right, and that degrees increase counter-clockwise) or by the compass directions: east, north east, north, etc.

system dependent on the parent, called an ls-coordinate system: the origin is the parent's anchor; l-axis is in the direction of growth in the parent; s-axis is orthogonal to the l-axis (positive side in the counter-clockwise direction from l-axis); l stands for level, s for sibling. The example shows the ls-coordinate system for a node with grow=45.



The l-coordinate of children is (almost) completely under your control, i.e. you set what is often called the level distance by yourself. Simply set option 1 to change the distance of a node from its parent. More precisely, 1, and the related option s, control the distance between the (node) anchors of a node and its parent. The anchor of a node can be changed using option anchor: by default, nodes are anchored at their base; see [2, §16.5.1].) In the example below, positions of the anchors are shown by dots: observe that anchors of nodes with the same 1 are aligned and that the distances between the anchors of the children and the parent are as specified in the code.⁸



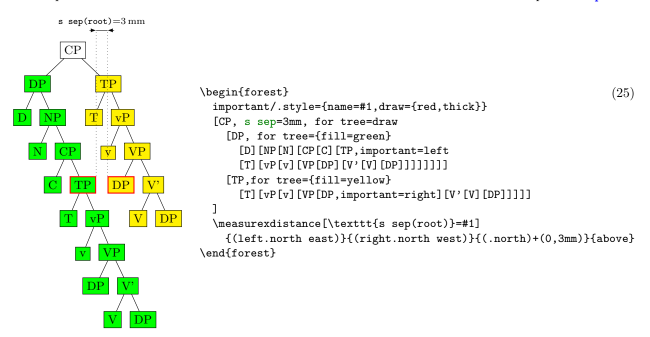
⁸Here are the definitons of the macros for measuring distances. Args: the x or y distance between points #2 and #3 is measured; #4 is where the distance line starts (given as an absolute coordinate or an offset to #2); #5 are node options; the optional arg #1 is the format of label. (Lengths are printed using package printlen.)

```
\label{localization} $$\operatorname{measureydistance}[5][\#\#\#1]_{\mathrm{measurexorydistance}} \#3}_{\#4}_{\#5}_{\nu}_{-}(0,5pt)_{\#1}_{\nu}.
\tikzset{dimension/.style={<->,>=latex,thin,every rectangle node/.style={midway,font=\scriptsize}},
       guideline/.style=dotted}
\newdimen\absmd
\path #1 #3 #6 coordinate(md1) #1; \draw[guideline] #1 -- (md1); \path (md1) #6 coordinate(md2) #2; \draw[guideline] #2 -- (md2);
         \path let \p1=($(md1)-(md2)$), \n1={abs(#51)} in \pgfextra{\xdef\md{#51}\global\absmd=\n1\relax};
        \def\distancelabelwrapper##1{#8}%
        \ifdim\absmd>5mm
                \else
                \ifdim\md>0pt
                         \label{lem:dimension} $$ \operatorname{dimension}, <-] \ (md1)--+#7; \ \operatorname{dimension}, <-] \ let \ p1=($(0,0)-#7$) \ in \ (md2)--+(\p1);
                         \fi
                \label{limits} $$ \operatorname{dimension}_{-} (md1) -- (md2) \ \operatorname{distancelabelwrapper}\{\ \operatorname{limit}_{mm} \right) + \operatorname{limit}_{mm} \ \operatorname{limit}_{m
        \fi}
```

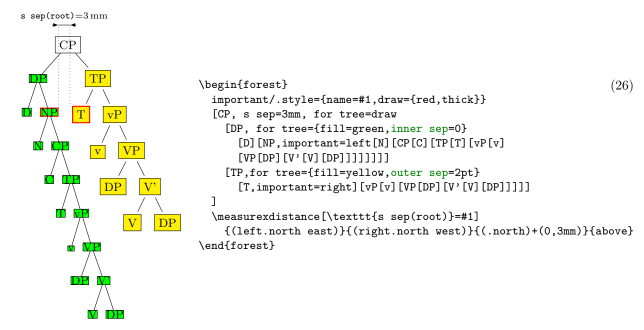
```
begin{forest} background tree,
    for tree={draw,tikz={\fill[](.anchor)circle[radius=1pt];}}
[parent
        [child 1, l=10mm, anchor=north west]
        [child 2, l=10mm, anchor=south west]
        [child 3, l=12mm, anchor=south]
        [child 4, l=12mm, anchor=base east]
]
        | measureydistance[\texttt{l(child)}=#1]{(!2.anchor)}{(.anchor)}{(!1.anchor)+(-5mm,0)}{left}
        | measureydistance[\texttt{l(child)}=#1]{(!3.anchor)}{(.anchor)}{(!4.anchor)+(5mm,0)}{right}
        | measurexdistance[\texttt{s sep(parent)}=#1]{(!1.south east)}{(!2.south west)}{+(0,-5mm)}{below}
        | measurexdistance[\texttt{s sep(parent)}=#1]{(!2.south east)}{(!4.south west)}{+(0,-5mm)}{below}
        | measurexdistance[\texttt{s sep(parent)}=#1]{(!3.south east)}{(!4.south west)}{+(0,-8mm)}{below}
        | measurexdistance[\texttt{s sep(parent)}=#1]{(!4.south west)}{+(0,-8mm)}{below}
        | measurexdistance[\texttt{s sep(parent)}=#1]{(!4.south west)}{(!4.south west)}{+(0,-8mm)}{}
```

Positioning the children in the s-dimension is the job and raison d'etre of the package. As a first approximation: the children are positioned so that the distance between them is at least the value of option s sep (s-separation), which defaults to double PGF's inner xsep (and this is 0.3333em by default). As you can see from the example above, s-separation is the distance between the borders of the nodes, not their anchors!

A fuller story is that **s** sep does not control the s-distance between two siblings, but rather the distance between the subtrees rooted in the siblings. When the green and the yellow child of the white node are s-positioned in the example below, the horizontal distance between the green and the yellow subtree is computed. It can be seen with the naked eye that the closest nodes of the subtrees are the TP and the DP with a red border. Thus, the children of the root CP (top green DP and top yellow TP) are positioned so that the horizontal distance between the red-bordered TP and DP equals **s** sep.

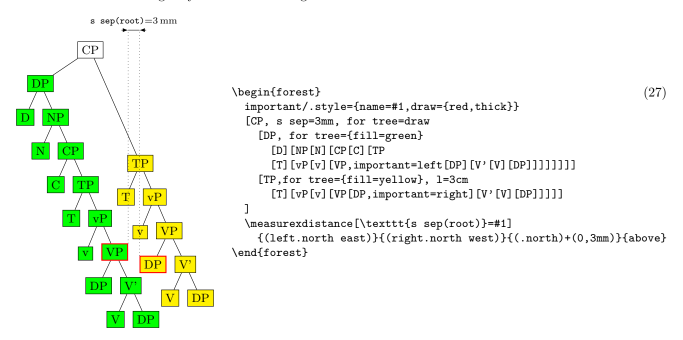


Note that FOREST computes the same distances between nodes regardless of whether the nodes are filled or not, or whether their border is drawn or not. Filling the node or drawing its border does not change its size. You can change the size by adjusting TikZ's inner sep and outer sep [2, §16.2.2], as shown below:

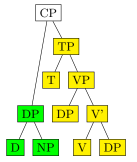


(This looks ugly!) Observe that having increased outer sep makes the edges stop touching borders of the nodes. By (PGF's) default, the outer sep is exactly half of the border line width, so that the edges start and finish precisely at the border.

Let's play a bit and change the 1 of the root of the yellow subtree. Below, we set the vertical distance of the yellow TP to its parent to 3 cm: and the yellow submarine sinks diagonally ... Now, the closest nodes are the higher yellow DP and the green VP.



Note that the yellow and green nodes are not vertically aligned anymore. The positioning algorithm has no problem with that. But you, as a user, might have, so here's a neat trick. (This only works in the "normal" circumstances, which are easier to see than describe.)

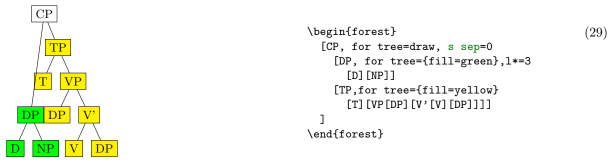


```
\begin{forest} (28)

[CP, for tree=draw
    [DP, for tree={fill=green},1*=3
        [D][NP]]
    [TP,for tree={fill=yellow}
        [T][VP[DP][V'[V][DP]]]]
]
\end{forest}
```

We have changed DP's 1's value via "augmented assignment" known from many programming languages: above, we have used 1*=3 to triple 's value; we could have also said 1+=5mm or 1-=5mm to increase or decrease its value by 5 mm, respectively. This mechanism works for every numeric and dimensional option in FOREST.

Let's now play with option s sep.



Surprised? You shouldn't be. The value of **s** sep at a given node controls the s-distance between the subtrees rooted in the children of that node! It has no influence over the internal geometry of these subtrees. In the above example, we have set **s** sep=0 only for the root node, so the green and the yellow subtree are touching, although internally, their nodes are not. Let's play a bit more. In the following example, we set the **s** sep to: 0 at the last branching level (level 3; the root is level 0), to 2 mm at level 2, to 4 mm at level 1 and to 6 mm at level 0.

```
4\,\mathrm{mm}
                    \begin{forest}
                                                                                         (30)
    CP
                      for tree={s sep=(3-level)*2mm}
                      [CP, for tree=draw
       TP
                        [DP, for tree={fill=green},1*=3
                          [D] [NP]]
                        [TP, for tree={fill=yellow}
                          [T] [VP[DP] [V'[V][DP]]]]
                      \measurexdistance{(!11.south east)}{(!12.south west)}{+(0,-5mm)}{below}
                      \path(md2)-|coordinate(md)(!221.south east);
                      \measurexdistance{(!221.south east)}{(!222.south west)}{(md)}{below}
                      \measurexdistance{(!21.north east)}{(!22.north west)}{+(0,2cm)}{above}
                      4 \, \mathrm{mm}
          2\,\mathrm{mm}
                    \end{forest}
    6 mm
```

As we go up the tree, the nodes "spread." At the lowest level, V and DP are touching. In the third level, the s sep of level 2 applies, so DP and V' are 2 mm apart. At the second level we have two pairs of nodes, D and NP, and T and TP: they are 4 mm apart. Finally, at level 1, the s sep of level 0 applies, so the green and yellow DP are 6 mm apart. (Note that D and NP are at level 2, not 4! Level is a matter of structure, not geometry.)

As you have probably noticed, this example also demostrated that we can compute the value of an option using an (arbitrarily complex) formula. This is thanks to PGF's module pgfmath. FOREST provides an interface to pgfmath by defining pgfmath functions for every node option, and some other

information, like the level we have used above, the number of children n children, the sequential number of the child n, etc. For details, see §3.6.

The final separation parameter is 1 sep. It determines the minimal separation of a node from its descendants. It the value of 1 is too small, then all the children (and thus their subtrees) are pushed away from the parent (by increasing their 1s), so that the distance between the node's and each child's subtree boundary is at least 1 sep. The initial 1 can be too small for two reasons: either some child is too high, or the parent is too deep. The first problem is easier to see: we force the situation using a bottom-aligned multiline node. (Multiline nodes can be easily created using $\$ as a line-separator. However, you must first specify the horizontal alignment using option align (see §3.3.1). Bottom vertical alignment is achieved by setting base=bottom; the default, unlike in TikZ, is base=top).

```
parent \tag{50}

\text{parent} \text{[parent} \text{[parent} \text{[child]} \text{[child]} \text{[child]} \text{[a very\tall\child, align=center, base=bottom]} \text{child child child} \text{]}

\text{child child child} \text{]

\text{\left} \text{\lef
```

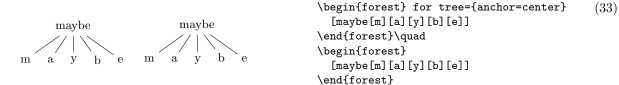
The defaults for 1 and 1 sep are set so that they "cooperate." What this means and why it is necessary is a complex issue explained in §2.4.1, which you will hopefully never have to read ... You might be out of luck, however. What if you needed to decrease the level distance? And nothing happened, like below on the left? Or, what if you used lots of parenthesis in your nodes? And got a strange vertical misalignment, like below on the right? Then rest assured that these (at least) are features not bugs and read §2.4.1.

```
l+=5mm
                           default
                                           l=5mm
                                                                                  x forest
                            AdiP
                                             AdiP
           AdiP
                                                                                       (x)
                        AdvP
                              ...Adj'
                                         AdvP Adj'
                                                                                       (x)
       AdvP
               Adi<sup>2</sup>
                             Adj PP
                                              .Adj....PP
                                                                                      (x)
                   PP
             Adj
                                                                                       (x)
\begin{forest}
                                                                                              (32)
  [,phantom,for children={l sep=1ex,fit=band,
                                                                                       (x)
    for=1{edge'=,1=0},baseline}
    [{1+=5mm},for descendants/.pgfmath=content
                                                                                       (x)
      [AdjP[AdvP][Adj'[Adj][PP]]]]
    [default
      [AdjP[AdvP][Adj'[Adj][PP]]]]
                                                                                       (x)
    [{1-=5mm},for descendants/.pgfmath=content
      [AdjP[AdvP][Adj'[Adj][PP]]]]
                                                                                       (x)
  \path (current bounding box.west)|-coordinate(11)(!212.base);
                                                                                       (x)
  \path (current bounding box.west) |-coordinate(12)(!2121.base);
  \path (current bounding box.east)|-coordinate(r1)(!212.base);
  \path (current bounding box.east) |-coordinate(r2)(!2121.base);
                                                                                       (x)
  \draw[dotted] (11)--(r1) (12)--(r2);
\end{forest}
                                                                                       (x)
\hspace{4cm}
\raisebox{Opt}[\height][Opt]{\begin{forest}
                                                                                   X
                                                                                       (x)
  [x forest, baseline
    [x[x[x[x[x[x[x[x[x[x[x[x]]]]]]]]]]]]
    [(x)](x)](x)](x)](x)](x)](x)](x)](x)[(x)](x)](x)][(x)](x)](x)
                                                                                       (x)
  ]
\end{forest}}
```

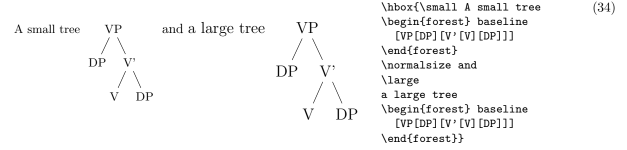
2.4.1 The defaults, or the hairy details of vertical alignment

In this section we discuss the default values of options controlling the l-alignment of the nodes. The defaults are set with top-down trees in mind, so l-alignment is actually vertical alignment. There are two desired effects of the defaults. First, the spacing between the nodes of a tree should adjust to the current font size. Second, the nodes of a given level should be vertically aligned (at the base), if possible.

Let us start with the base alignment: TikZ's default is to anchor the nodes at their center, while FOREST, given the usual content of nodes in linguistic representations, rather anchors them at the base [2, §16.5.1]. The difference is particularly clear for a "phonological" representation:



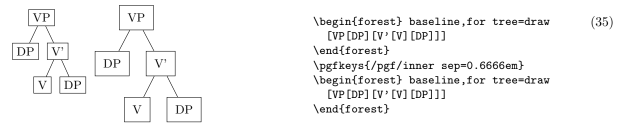
The following example shows that the vertical distance between nodes depends on the current font size.



Furthermore, the distance between nodes also depends on the value of PGF's inner sep (which also depends on the font size by default: it equals 0.3333 em).

$$1 \text{ sep} = \text{height}(\text{strut}) + \text{inner ysep}$$

The default value of s sep depends on inner xsep: more precisely, it equals double inner xsep).



Now a hairy detail: the formula for the default 1.

```
1 = 1 \text{ sep} + 2 \cdot \text{outer ysep} + \text{total height('dj')}
```

To understand what this is all about we must first explain why it is necessary to set the default 1 at all? Wouldn't it be enough to simply set 1 sep (leaving 1 at 0)? The problem is that not all letters have the same height and depth. A tree where the vertical position of the nodes would be controlled solely by (a constant) 1 sep could result in a ragged tree (although the height of the child–parent edges would be constant).

```
\begin{forest}
                                                                                                           (36)
                                          [default,baseline,for children={no edge}
                                               [AdjP[Adj]]
                                               [D'[D][NP,name=np]]]]
    default
                       l=0
                                          \path (current bounding box.west)|-coordinate(1)(np.base);
                                          \path (current bounding box.east) | -coordinate(r)(np.base);
                                          \displaystyle \operatorname{draw}[\operatorname{dotted}] (1) -- (r);
     DP
                       DP
                                        \end{forest}
                                        \begin{forest}
                                          [{1=0},baseline,for children={no edge}
                                             [DP, for descendants={1=0}
                   Adj D NP
Adj D NP
                                               [AdjP[Adj]]
                                               [D'[D][NP,name=np]]]]
                                          \path (current bounding box.west)|-coordinate(1)(np.base);
                                          \path (current bounding box.east) |-coordinate(r)(np.base);
                                          \displaystyle \operatorname{draw}[\operatorname{dotted}] (1) -- (r);
```

The vertical misalignment of Adj in the right tree is a consequence of the fact that letter j is the only letter with non-zero depth in the tree. Since only 1 sep (which is constant throughout the tree) controls the vertical positioning, Adj, child of AdjP, is pushed lower than the other nodes on level 2. If the content of the nodes is variable enough (various heights and depths), the cumulative effect can be quite strong, see the right tree of example (32).

\end{forest}

Setting only a default 1 sep thus does not work well enough in general. The same is true for the reverse possibility, setting a default 1 (and leaving 1 sep at 0). In the example below, the depth of the multiline node (anchored at the top line) is such that the child-parent edges are just too short if the level distance is kept constant. Sometimes, misalignment is much preferred ...

```
\mbox{}\begin{forest}
                                                                                                    (37)
                                                      [default
                                                        [first child[a][b][c]]
                                                        [second child\\\scriptsize(a copy),
       default
                                                         align=center[a][b][c]]
                               1 \text{ sep}=0
                                                     ]
first child
           second child
                                                    \end{forest}\\
                        first child
              (a copy)
                                    second child
                                                    \begin{forest} for tree={1 sep=0}
                                                      [{\texttt{1 sep}=0}
                                                        [first child[a][b][c]]
                                                        [second child\\\scriptsize(a copy),
                                                                      align=center[a][b][c]]
                                                     ]
                                                   \end{forest}
```

Thus, the idea is to make 1 and 1 sep work as a team: 1 prevents misalignments, if possible, while 1 sep determines the minimal vertical distance between levels. Each of the two options deals with a certain kind of a "deviant" node, i.e. a node which is too high or too deep, or a node which is not high or deep enough, so we need to postulate what a *standard* node is, and synchronize them so that their effect on standard nodes is the same.

By default, FOREST sets the standard node to be a node containing letters d and j. Linguistic representations consist mainly of letters, and in the TEX's default Computer Modern font, d is the highest letter (not character!), and j the deepest, so this decision guarantees that trees containing only letters will look nice. If the tree contains many parentheses, like the right tree of example (32), the default will of course fail and the standard node needs to be modified. But for many applications, including nodes with indices, the default works.

The standard node can be changed using macro \forestStandardNode; see 3.7.

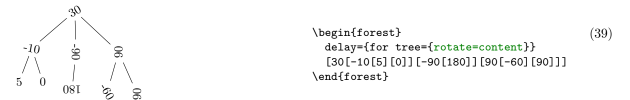
2.5 Advanced option setting

We have already seen that the value of options can be manipulated: in (13) we have converted numeric content from arabic into roman numerals using the *wrapping* mechanism content=\romannumeral#1; in (28), we have tripled the value of 1 by saying 1*=3. In this section, we will learn about the mechanisms for setting and referring to option values offered by FOREST.

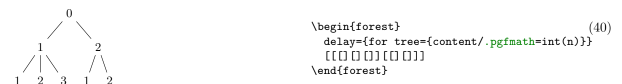
One other way to access an option value is using macro \forestoption. The macro takes a single argument: an option name. (For details, see §3.3.) In the following example, the node's child sequence number is appended to the existing content. (This is therefore also an example of wrapping.)

However, only options of the current node can be accessed using \forestoption. To access option values of other nodes, FOREST's extensions to the PGF's mathematical library pgfmath, documented in [2, part VI], must be used. To see pgfmath in action, first take a look at the crazy tree on the title page, and observe how the nodes are rotated: the value given to (TikZ) option rotate is a full-fledged pgfmath expression yielding an integer in the range from -30 to 30. Similarly, 1+ adds a random float in the [-5,5] range to the current value of 1.

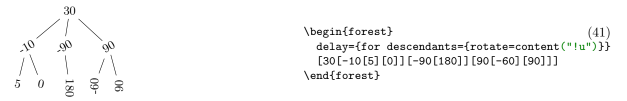
Example (30) demonstrated that information about the node, like the node's level, can be accessed within pgfmath expressions. All options are accessible in this way, i.e. every option has a corresponding pgfmath function. For example, we could rotate the node based on its content:



All numeric, dimensional and boolean options of FOREST automatically pass the given value through pgfmath. If you need pass the value through pgfmath for a string option, use the .pgfmath handler. The following example sets the node's content to its child sequence number (the root has child sequence number 0).



As mentioned above, using pgfmath it is possible to access options of non-current nodes. This is achieved by providing the option function with a $\langle relative\ node\ name \rangle$ (see §3.5) argument.⁹ In the next example, we rotate the node based on the content of its parent.



⁹The form without parentheses option_name that we have been using until now to refer to an option of the current node is just a short-hand notation for option_name() — note that in some contexts, like preceding + or -, the short form does not work! (The same seems to be true for all pgfmath functions with "optional" arguments.)

Note that the argument of the option function is surrounded by double quotation marks: this is to prevent evaluation of the relative node name as a pgfmath function — which it is not.

Handlers .wrap pgfmath arg and .wrap n pgfmath args (for n = 2, ..., 8) combine the wrapping mechanism with the pgfmath evaluation. The idea is to compute (most often, just access option values) arguments using pgfmath and then wrap them with the given macro. Below, this is used to include the number of parent's children in the index.

Note the underscore $_$ character in $n_$ children: in pgfmath function names, spaces, apostrophes and other non-alphanumeric characters from option names are all replaced by underscores.

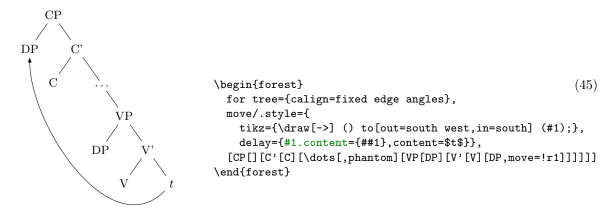
As another example, let's make the numerals example (9) a bit fancier. The numeral type is read off the parent's content and used to construct the appropriate control sequence (\@arabic, \@roman and \@alph). (Also, the numbers are not specified in content anymore: we simply read the sequence number n. And, to save some horizontal space for the code, each child of the root is pushed further down.)

```
L<sup>A</sup>T<sub>F</sub>Xnumerals
                                       \begin{forest}
                                                                                                   (43)
                                         delay={where level={2}{content/.wrap 2 pgfmath args=
                                              {\csname @#1\endcsname{#2}}{content("!u")}{n}}{}},
arabic
                                         for children={1*=n},
                                         [\LaTeX numerals,
2
    3
            roman
                                           [arabic[][][][]
                                           [roman[][][][]
                iii
                                           [alph[][][]]
                                         ]
                                       \end{forest}
```

The final way to use pgfmath expressions in FOREST: if clauses. In section 2.2, we have seen that every option has a corresponding if ... (and where ...) option. However, these are just a matter of convenience. The full power resides in the general if option, which takes three arguments: if= $\langle condition \rangle \langle true\ options \rangle \langle false\ options \rangle$, where $\langle condition \rangle$ can be any pgfmath expression (non-zero means true, zero means false). (Once again, option where is an abbreviation for for tree={if=...}.) In the following example, if option is used to orient the arrows from the smaller number to the greater, and to color the odd and even numbers differently.

This exhausts the ways of using pgfmath in forest. We continue by introducing relative node setting: write $\langle relative\ node\ name \rangle$. $\langle option \rangle = \langle value \rangle$ to set the value of $\langle option \rangle$ of the specified relative node. Important: computation (pgfmath or wrap) of the value is done in the context of the original node. The following example defines style move which not only draws an arrow from the source to the target, but also moves the content of the source to the target (leaving a trace). Note the difference between #1 and

##1: #1 is the argument of the style move, i.e. the given node walk, while ##1 is the original option value (in this case, content).



In the following example, the content of the branching nodes is computed by FOREST: a branching node is a sum of its children. Besides the use of the relative node setting, this example notably uses a recursive style: for each child of the node, style calc first applies itself to the child and then adds the result to the node; obviously, recursion is made to stop at terminal nodes.

2.6 Externalization

FOREST can be quite slow, due to the slowness of both PGF/TikZ and its own computations. However, using externalization, the amount of time spent in FOREST in everyday life can be reduced dramatically. The idea is to typeset the trees only once, saving them in separate PDFs, and then, on the subsequent compilations of the document, simply include these PDFs instead of doing the lengthy tree-typesetting all over again.

FOREST's externalization mechanism is built on top of TikZ's external library. It enhances it by automatically detecting the code and context changes: the tree is recompiled if and only if either the code in the **forest** environment or the context (arbitrary parameters; by default, the parameters of the standard node) changes.

To use Forest's externalization facilities, say: 10

```
\usepackage[external]{forest}
\tikzexternalize
```

If your forest environment contains some macro, you will probably want the externalized tree to be recompiled when the definition of the macro changes. To achieve this, use \forestset{external/depends on macro=\macro}. The effect is local to the TeX group.

TikZ's externalization library promises a \label inside the externalized graphics to work out-of-box, while \ref inside the externalized graphics should work only if the externalization is run manually or by make $[2, \S 32.4.1]$. A bit surprisingly perhaps, the situation is roughly reversed in FOREST. \ref inside the externalized graphics will work out-of-box. \label inside the externalized graphics will not work at

¹⁰When you switch on the externalization for a document containing many **forest** environments, the first compilation can take quite a while, much more than the compilation without externalization. (For example, more than ten minutes for the document you are reading!) Subsequent compilations, however, will be very fast.

all. Sorry. (The reason is that FOREST prepares the node content in advance, before merging it in the whole tree, which is when TikZ's externalization is used.)

2.7 Expansion control in the bracket parser

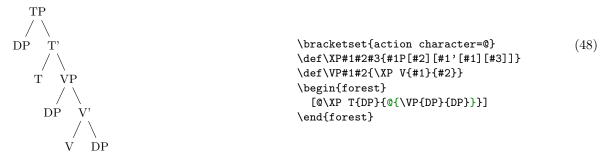
By default, macros in the bracket encoding of a tree are not expanded until nodes are being drawn—this way, node specification can contain formatting instructions, as illustrated in section 2.1. However, sometimes it is useful to expand macros while parsing the bracket representation, for example to define tree templates such as the X-bar template, familiar to generative grammarians:¹¹



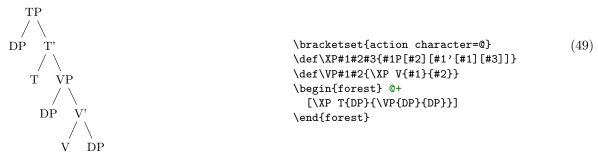
In the above example, the \XP macro is preceded by the action character @: as the result, the token following the action character was expanded before the parsing proceeded.

The action character is not hard coded into FOREST. Actually, there is no action character by default. (There's enough special characters in FOREST already, anyway, and the situations where controlling the expansion is preferable to using the pgfkeys interface are not numerous.) It is defined at the top of the example by processing key action character in the /bracket path; the definition is local to the TeX group.

Let us continue with the description of the expansion control facilities of the bracket parser. The expandable token following the action character is expanded only once. Thus, if one defined macro \VP in terms of the general \XP and tried to use it in the same fashion as \XP above, he would fail. The correct way is to follow the action character by a braced expression: the braced expression is fully expanded before bracket-parsing is resumed.



In some applications, the need for macro expansion might be much more common than the need to embed formatting instructions. Therefore, the bracket parser provides commands @+ and @-: @+ switches to full expansion mode — all tokens are fully expanded before parsing them; @- switches back to the default mode, where nothing is automatically expanded.



 $^{^{11}\}mathrm{Honestly},$ dynamic node creation might be a better way to do this; see §3.3.8.

All the action commands discussed above were dealing only with TEX's macro expansion. There is one final action command, @@, which yields control to the user code and expects it to call \bracketResume to resume parsing. This is useful to e.g. implement automatic node enumeration:

This example is fairly complex, so let's discuss how it works. @+ switches to the full expansion mode, so that macro \x can be easily run. The real magic hides in this macro. In order to be able to advance the node counter \xcount, the macro takes control from FOREST by the @@ command. Since we're already in control, we can use \edef to define the node content. Finally, the \xtemp macro containing the node specification is expanded with the resume command sticked in front of the expansion.

3 Reference

3.1 Environments

```
\label{local_environment} $$\operatorname{\operatorname{begin}}(tree) \end{forest} $$\operatorname{\operatorname{Forest}}^*]_{(tree)}$$
```

The environment and the starless version of the macro introduce a group; the starred macro does not, so the created nodes can be used afterwards. (Note that this will leave a lot of temporary macros lying around. This shouldn't be a problem, however, since all of them reside in the \forest namespace.)

3.2 The bracket representation

A bracket representation of a tree is a token list with the following syntax:

```
 \langle tree \rangle = [\langle preamble \rangle] \langle node \rangle 
 \langle node \rangle = [[\langle content \rangle] [, \langle keylist \rangle] [\langle children \rangle]] \langle afterthought \rangle 
 \langle preamble \rangle = \langle keylist \rangle 
 \langle keylist \rangle = \langle key-value \rangle [, \langle keylist \rangle] 
 \langle key-value \rangle = \langle key \rangle | \langle key \rangle = \langle value \rangle 
 \langle children \rangle = \langle node \rangle [\langle children \rangle]
```

The actual input might be different, though, since expansion may have occurred during the input reading. Expansion control sequences of FOREST's bracket parser are shown below.

Customization To customize the bracket parser, call $\langle bracketset \langle keylist \rangle$, where the keys can be the following.

```
opening bracket=\langle character \rangle [ closing bracket=\langle character \rangle ] action character=\langle character \rangle none
```

By redefining the following two keys, the bracket parser can be used outside FOREST.

new node= $\langle preamble \rangle \langle node \ specification \rangle \langle csname \rangle$. Required semantics: create a new node given the preamble (in the case of a new root node) and the node specification and store the new node's id into $\langle csname \rangle$.

set afterthought= $\langle afterthought \rangle \langle node \ id \rangle$. Required semantics: store the afterthought in the node with given id.

3.3 Options and keys

The position and outlook of nodes is controlled by *options*. Many options can be set for a node. *Each node's options are set independently of other nodes*: in particular, setting an option of a node does *not* set this option for the node's descendants.

Options are set using PGF's key management utility pgfkeys [2, §55]. In the bracket representation of a tree (see §3.2), each node can be given a $\langle keylist \rangle$. After parsing the representation of the tree, the keylists of the nodes are processed (recursively, in a depth-first, parent-first fashion). The preamble is processed first, in the context of the root node. 12

The node whose keylist is being processed is the *current node*. During the processing of the keylist, the current node can temporarily change. This mainly happens when propagators ($\S 3.3.6$) are being processed.

Options can be set in various ways, depending on the option type (the types are listed below). The most straightforward way is to use the key with the same name as the option:

 $\langle option \rangle = \langle value \rangle$ Sets the value of $\langle option \rangle$ of the current node to $\langle value \rangle$.

Notes: (i) Obviously, this does not work for read-only options. (ii) Some option types override this behaviour.

It is also possible to set a non-current option:

 $\langle relative\ node\ name \rangle$. $\langle option \rangle = \langle value \rangle$ Sets the value of $\langle option \rangle$ of the node specified by $\langle relative\ node\ name \rangle$ to $\langle value \rangle$.

Notes: (i) $\langle value \rangle$ is evaluated in the context of the current node. (ii) In general, the resolution of $\langle relative\ node\ name \rangle$ depends on the current node; see §3.5. (iii) $\langle option \rangle$ can also be an "augmented operator" (see below) or an additional option-setting key defined for a specific option.

The option values can be not only set, but also read.

- Using macros \forestoption{ $\langle option \rangle$ } and \foresteoption{ $\langle option \rangle$ }, options of the current node can be accessed in TEX code. ("TEX code" includes $\langle value \rangle$ expressions!).
 - In the context of \edef or PGF's handler .expanded [2, §55.4.6], \forestoption expands precisely to the token list of the option value, while \foresteoption allows the option value to be expanded as well.
- Using pgfmath functions defined by FOREST, options of both current and non-current nodes can be accessed. For details, see §3.6.

 $^{^{12}\}mathrm{The}$ value of a key (if it is given) is interpreted as one or more arguments to the key command. If there is only one argument, the situation is simple: the whole value is the argument. When the key takes more than one argument, each argument should be enclosed in braces, unless, as usual in TEX, the argument is a single token. (The pairs of braces can be separated by whitespace.) An argument should also be enclosed in braces if it contains a special character: a comma ,, an equal sign = or a bracket [].

We continue with listing of all keys defined for every option. The set of defined keys and their meanings depends on the option type. Option types and the type-specific keys can be found in the list below. Common to all types are two simple conditionals, if $\langle option \rangle$ and where $\langle option \rangle$, which are defined for every $\langle option \rangle$; for details, see §3.3.6.

 $type \langle toks \rangle$ contains T_EX's $\langle balanced text \rangle$ [1, 275].

A toks $\langle option \rangle$ additionally defines the following keys:

 $\langle option \rangle + = \langle toks \rangle$ appends the given $\langle toks \rangle$ to the current value of the option.

 $\langle option \rangle = \langle toks \rangle$ prepends the given $\langle toks \rangle$ to the current value of the option.

if in $\langle option \rangle = \langle toks \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$ checks if $\langle toks \rangle$ occurs in the option value; if it does, $\langle true\ keylist \rangle$ are executed, otherwise $\langle false\ keylist \rangle$.

where in $\langle option \rangle = \langle toks \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$ is a style equivalent to for tree={if in $\langle option \rangle = \langle toks \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$ }: for every node in the subtree rooted in the current node, if in $\langle option \rangle$ is executed in the context of that node.

 $type \langle autowrapped \ toks \rangle$ is a subtype of $\langle toks \rangle$ and contains T_FX's $\langle balanced \ text \rangle$ [1, 275].

 $\langle option \rangle = \langle toks \rangle$ of an autowrapped $\langle option \rangle$ is equivalent to $\langle option \rangle / .wrap value = \langle toks \rangle$ of a normal $\langle toks \rangle$ option.

Keyvals $\langle option \rangle + = \langle toks \rangle$ and $\langle option \rangle - = \langle toks \rangle$ are equivalent to $\langle option \rangle + /.wrap value = \langle toks \rangle$ and $\langle option \rangle - /.wrap value = \langle toks \rangle$, respectively. The normal toks behaviour can be accessed via keys $\langle option \rangle + /.wrap value = \langle toks \rangle$, respectively. The normal toks behaviour can be accessed via keys $\langle option \rangle + /.wrap value = \langle toks \rangle$.

 $type \langle keylist \rangle$ is a subtype of $\langle toks \rangle$ and contains a comma-separated list of $\langle key \rangle [=\langle value \rangle]$ pairs.

Augmented operators $\langle option \rangle$ + and $\langle option \rangle$ - automatically insert a comma before/after the appended/prepended material.

 $\langle option \rangle = \langle keylist \rangle$ of a keylist option is equivalent to $\langle option \rangle + = \langle keylist \rangle$. In other words, keylists behave additively by default. The rationale is that one usually wants to add keys to a keylist. The usual, non-additive behaviour can be accessed by $\langle option \rangle' = \langle keylist \rangle$.

 $type \langle dimen \rangle$ contains a dimension.

The value given to a dimension option is automatically evaluated by pgfmath. In other words: $\langle option \rangle = \langle pgfmath \rangle$ is an implicit $\langle option \rangle / .pgfmath = \langle pgfmath \rangle$.

For a $\langle dimen \rangle$ option $\langle option \rangle$, the following additional keys ("augmented assignments") are defined:

- $\langle option \rangle + = \langle value \rangle$ is equivalent to $\langle option \rangle = \langle option \rangle$ () + $\langle value \rangle$
- $\langle option \rangle = \langle value \rangle$ is equivalent to $\langle option \rangle = \langle option \rangle$ () $-\langle value \rangle$
- $\langle option \rangle *= \langle value \rangle$ is equivalent to $\langle option \rangle = \langle option \rangle$ () * $\langle value \rangle$
- $\langle option \rangle := \langle value \rangle$ is equivalent to $\langle option \rangle = \langle option \rangle$ () $\langle value \rangle$

The evaluation of $\langle pgfmath \rangle$ can be quite slow. There are two tricks to speed things up if the $\langle pgfmath \rangle$ expression is simple, i.e. just a TeX $\langle dimen \rangle$:

- 1. pgfmath evaluation of simple values can be sped up by prepending + to the value [2, §62.1];
- 2. use the key $\langle option \rangle$ ' = $\langle value \rangle$ to invoke a normal T_EX assignment.

The two above-mentioned speed-up tricks work for the augmented assignments as well. The keys for the second, TeX-only trick are: $\langle option \rangle$ '+, $\langle option \rangle$ '-, $\langle option \rangle$ '* and $\langle option \rangle$ ': — note that for the latter two, the value should be an integer.

 $type \langle count \rangle$ contains an integer.

The additional keys and their behaviour are the same as for the $\langle dimen \rangle$ options.

type (boolean) contains 0 (false) or 1 (true).

In the general case, the value given to a $\langle boolean \rangle$ option is automatically parsed by pgfmath (just as for $\langle count \rangle$ and $\langle dimen \rangle$): if the computed value is non-zero, 1 is stored; otherwise, 0 is stored. Note that pgfmath recognizes constants true and false, so it is possible to write $\langle option \rangle$ =true and $\langle option \rangle$ =false.

If key $\langle option \rangle$ is given no argument, pgfmath evaluation does not apply and a true value is set. To quickly set a false value, use key **not** $\langle option \rangle$ (with no arguments).

The following subsections are a complete reference to the part of the user interface residing in the pgfkeys' path /forest. In plain language, they list all the options known to FOREST. More precisely, however, not only options are listed, but also other keys, such as propagators, conditionals, etc.

Before listing the keys, it is worth mentioning that users can also define their own keys. The easiest way to do this is by using styles. Styles are a feature of the pgfkeys package. They are named keylists, whose usage ranges from mere abbreviations through templates to devices implementing recursion. To define a style, use PGF's handler .style [2, §55.4.4]: $\langle style | name \rangle /$. style= $\langle keylist \rangle$.

Using the following keys, users can also declare their own options. The new options will behave exactly like the predefined ones.

```
declare toks=\langle option\ name \rangle \langle default\ value \rangle Declares a \langle toks \rangle option.

declare autowrapped toks=\langle option\ name \rangle \langle default\ value \rangle Declares an \langle autowrapped\ toks \rangle option.

declare keylist=\langle option\ name \rangle \langle default\ value \rangle Declares a \langle keylist \rangle option.

declare dimen=\langle option\ name \rangle \langle default\ value \rangle Declares a \langle dimen \rangle option.

declare count=\langle option\ name \rangle \langle default\ value \rangle Declares a \langle count \rangle option.

declare boolean=\langle option\ name \rangle \langle default\ value \rangle Declares a \langle boolean \rangle option.
```

The style definitions and option declarations given among the other keys in the bracket specification are local to the current tree. To define globally accessible styles and options (well, definitions are always local to the current TeX group), use macro \forestset outside the forest environment:¹³

```
\forestset{\langle keylist \rangle}
```

Execute $\langle keylist \rangle$ with the default path set to /forest.

→ Usually, no current node is set when this macro is called. Thus, executing node options in this place will fail. However, if you have some nodes lying around, you can use propagator for name=⟨node name⟩ to set the node with the given name as current.

3.3.1 Node appearance

The following options apply at stage typesetting nodes. Changing them afterwards has no effect in the normal course of events.

option align=left,aspect=align|center,aspect=align|right,aspect=align| $\langle toks: tabular \ header \rangle$ {} Creates a left/center/right-aligned multiline node, or a tabular node. In the content option, the lines of the node should separated by \\ and the columns (if any) by &, as usual.

The vertical alignment of the multiline/tabular node can be specified by option base.

```
\begin{forest} 1 sep+=2ex
                                                                   (51)
special value
          actual value
                        [special value&actual value\\hline
          <u>@</u>{}1@{}
left
                          @{}c@{}
center
                         right
          @{}r@{}
                         \respect=align \ \ \| \text{cond} \ \| \ \
                          ,align=ll,draw
                          [top base\\right aligned, align=right,base=top]
          left aligned
                          [left aligned\\bottom base, align=left,base=bottom]
  top base
          bottom base
                        ]
right aligned
                      \end{forest}
```

¹³\forestset $\langle keylist \rangle$ is equivalent to \pgfkeys{/forest, $\langle keylist \rangle$ }.

Internally, setting this option has two effects:

- 1. The option value (a tabular environment header specification) is set. The special values left, center and right invoke styles setting the actual header to the value shown in the above example.
- → If you know that the align was set with a special value, you can easily check the value using if in align.
 - 2. Option content format is set to the following value:

As you can see, it is this value that determines that options base, align and content specify the vertical alignment, header and content of the table.

option base= $\langle toks: vertical \ alignment \rangle$

t

This option controls the vertical alignment of multiline (and in general, tabular) nodes created with align. Its value becomes the optional argument to the tabular environment. Thus, sensible values are t (the top line of the table will be the baseline) and b (the bottom line of the table will be the baseline). Note that this will only have effect if the node is anchored on a baseline, like in the default case of anchor=base.

For readability, you can use top and bottom instead of t and b. (top and bottom are still stored as t and b.)

option content=(autowrapped toks) The content of the node.

{}

Normally, the value of option content is given implicitly by virtue of the special (initial) position of content in the bracket representation (see §3.2). However, the option also be set explicitly, as any other option.

Note that the execution of the content option should usually be delayed: otherwise, the implicitely given content (in the example below, the empty string) will override the explicitely given content.



option content format= $\langle toks \rangle$

\forestoption{content}

When typesetting the node under the default conditions (see option node format), the value of this option is passed to the TikZ node operation as its $\langle text \rangle$ argument [2, §16.2]. The default value of the option simply puts the content in the node.

This is a fairly low level option, but sometimes you might still want to change its value. If you do so, take care of what is expanded when. For details, read the documentation of option node format and macros \forestoption and \foresteption; for an example, see option align.

style math content The content of the node will be typeset in a math environment.

This style is just an abbreviation for content format={\ensuremath{\forestoption{content}}}.

```
option node format=\langle toks \rangle \noexpand\node [\forestoption{node options}, anchor=\forestoption{anchor}] (\forestoption{name}){\forestoption{content format}};
```

The node is typeset by executing the expansion of this option's value in a tikzpicture environment.

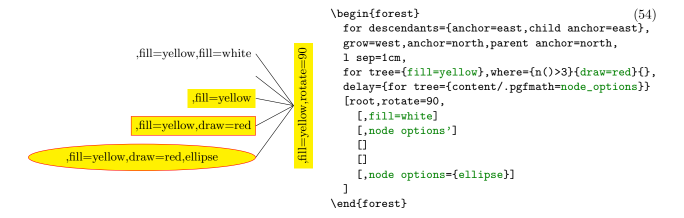
Important: the value of this option is first expanded using \edef and only then executed. Note that in its default value, content format is fully expanded using \foresteoption: this is necessary for complex content formats, such as tabular environments.

This is a low level option. Ideally, there should be no need to change its value. If you do, note that the TikZ node you create should be named using the value of option name; otherwise, parent-child edges can't be drawn, see option edge path.

```
option node options=\langle keylist \rangle {}
```

When the node is being typeset under the default conditions (see option node format), the content of this option is passed to TikZ as options to the TikZ node operation [2, §16].

This option is rarely manipulated manually: almost all options unknown to FOREST are automatically appended to node options. Exceptions are (i) label and pin, which require special attention in order to work; and (ii) anchor, which is saved in order to retain the information about the selected anchor.



```
option phantom = \langle boolean \rangle false
```

A phantom node and its surrounding edges are taken into account when packing, but not drawn. (This option applies in stage draw tree.)

3.3.2 Node position

Most of the following options apply at stage pack. Changing them afterwards has no effect in the normal course of events. (Options 1, s, x, y and anchor are exceptions; see their documentation for details).

option anchor=\langle toks: TikZ anchor name \rangle

base

This is essentially a TikZ option [see 2, §16.5.1] — it is passed to TikZ as a node option when the node is typeset (this option thus applies in stage typeset nodes) — but it is also saved by FOREST.

The effect of this option is only observable when a node has a sibling: the anchors of all siblings are s-aligned (if their 1s have not been modified after packing).

In the TikZ code, you can refer to the node's anchor using the generic anchor anchor.

option calign=child|child edge|midpoint|edge midpoint|fixed angles|fixed edge angles center first|last|center.

The packing algorithm positions the children so that they don't overlap, effectively computing the minimal distances between the node anchors of the children. This option (calign stands for child alignment) specifies how the children are positioned with respect to the parent (while respecting the above-mentioned minimal distances).

The child alignment methods refer to the primary and the secondary child, and to the primary and the secondary angle. These are set using the keys described just after calign.

calign=child s-aligns the node anchors of the parent and the primary child.

calign=child edge s-aligns the parent anchor of the parent and the child anchor of the primary child.

calign=first is an abbreviation for calign=child, calign child=1.

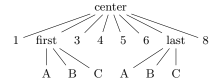
calign=last is an abbreviation for calign=child, calign child=-1.

calign=midpoint s-aligns the parent's node anchor and the midpoint between the primary and the secondary child's node anchor.

calign=edge midpoint s-aligns the parent's parent anchor and the midpoint between the primary and the secondary child's child anchor.

calign=center is an abbreviation for

calign=midpoint, calign primary child=1, calign secondary child=-1.



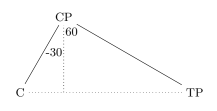
```
\begin{forest} (56)
  [center,calign=center[1]
    [first,calign=first[A][B][C]][3][4][5][6]
    [last,calign=last[A][B][C]][8]]
\end{forest}
```

calign=fixed angles: The angle between the direction of growth at the current node (specified by option grow) and the line through the node anchors of the parent and the primary/secondary child will equal the primary/secondary angle.

To achieve this, the block of children might be spread or further distanced from the parent.

calign=fixed edge angles: The angle between the direction of growth at the current node (specified by option grow) and the line through the parent's parent anchor and the primary/secondary child's child anchor will equal the primary/secondary angle.

To achieve this, the block of children might be spread or further distanced from the parent.



```
\begin{forest} (57)
  calign=fixed edge angles,
  calign primary angle=-30, calign secondary angle=60,
  for tree={l=2cm}
  [CP[C][TP]]
  \draw[dotted] (!1) -| coordinate(p) () (!2) -| ();
  \path ()--(p) node[pos=0.4,left,inner sep=1pt]{-30};
  \path ()--(p) node[pos=0.1,right,inner sep=1pt]{60};
\end{forest}
```

calign child= $\langle count \rangle$ is an abbreviation for calign primary child= $\langle count \rangle$.

option calign primary child=\(\langle count\) Sets the primary child. (See calign.)

1

-1

 $\langle count \rangle$ is the child's sequence number. Negative numbers start counting at the last child.

option calign secondary child= $\langle count \rangle$ Sets the secondary child. (See calign.)

calign angle= $\langle count \rangle$ is an abbreviation for calign primary angle= $\langle count \rangle$, calign secondary angle= $\langle count \rangle$.

 $\langle count \rangle$ is the child's sequence number. Negative numbers start counting at the last child.

```
option calign primary angle=\(count\) Sets the primary angle. (See calign.)
```

option calign secondary angle=\(count\) Sets the secondary angle. (See calign.)

calign with current s-aligns the node anchors of the current node and its parent. This key is an abbreviation for:

for parent/.wrap pgfmath arg={calign=child,calign primary child=##1}{n}.

calign with current edge s-aligns the child anchor of the current node and the parent anchor of its parent. This key is an abbreviation for:

for parent/.wrap pgfmath arg={calign=child edge,calign primary child=##1}{n}.

option fit=tight|rectangle|band

tight

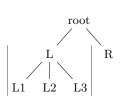
This option sets the type of the (s-)boundary that will be computed for the subtree rooted in the node, thereby determining how it will be packed into the subtree rooted in the node's parent. There are three choices: 14

• fit=tight: an exact boundary of the node's subtree is computed, resulting in a compactly packed tree. Below, the boundary of subtree L is drawn.

```
root
/ \
| L | R
| | L1 | L2 | L3 |
```

```
\begin{forest} (59)
  delay={for tree={name/.pgfmath=content}}
[root
    [L,fit=tight, % default
        show boundary
    [L1][L2][L3]]
    [R]
]
\end{forest}
```

• fit=rectangle: puts the node's subtree in a rectangle and effectively packs this rectangle; the resulting tree will usually be wider.

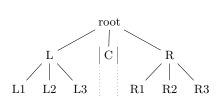


```
\begin{forest} (60)
delay={for tree={name/.pgfmath=content}}
[root
    [L,fit=rectangle,
        show boundary
    [L1][L2][L3]]
    [R]
]
\end{forest}
```

```
\makeatletter\tikzset{use path/.code={\tikz@addmode{\pgfsyssoftpath@setcurrentpath#1}
  \appto\tikz@preactions{\let\tikz@actions@path#1}}\makeatother
\forestset{show boundary/.style={
  before drawing tree={get min s tree boundary=\minboundary, get max s tree boundary=\maxboundary},
  tikz+={\draw[red,use path=\minboundary]; \draw[red,use path=\maxboundary];}}}
```

¹⁴Below is the definition of style show boundary. The use path trick is adjusted from TEX Stackexchange question Calling a previously named path in tikz.

• fit=band: puts the node's subtree in a rectangle of "infinite depth": the space under the node and its descendants will be kept clear.



```
begin{forest} (61)
  delay={for tree={name/.pgfmath=content}}
  [root
     [L[L1][L2][L3]]
     [C,fit=band]
     [R[R1][R2][R3]]
]
  draw[thin,red]
     (C.south west)--(C.north west)
     (C.north east)--(C.south east);
  draw[thin,red,dotted]
     (C.south west)--+(0,-1)
     (C.south east)--+(0,-1);
  end{forest}
```

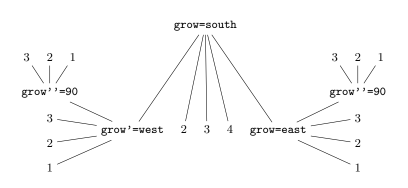
option grow=\(\langle count\)\ The direction of the tree's growth at the node.

270

The growth direction is understood as in TikZ's tree library [2, §18.5.2] when using the default growth method: the (node anchor's of the) children of the node are placed on a line orthogonal to the current direction of growth. (The final result might be different, however, if 1 is changed after packing or if some child undergoes tier alignment.)

This option is essentially numeric (pgfmath function grow will always return an integer), but there are some twists. The growth direction can be specified either numerically or as a compass direction (east, north east, ...). Furthermore, like in TikZ, setting the growth direction using key grow additionally sets the value of option reversed to false, while setting it with grow' sets it to true; to change the growth direction without influencing reversed, use key grow''.

Between stages pack and compute xy, the value of grow should not be changed.



```
begin{forest} (62)

delay={where in content={grow}{
    for current/.pgfmath=content,
        content=\texttt{#1}
    }{}

}

[{grow=south}
    [{grow'=west}[1][2][3]
        [{grow''=90}[1][2][3]]]

[2][3][4]
    [{grow=east}[1][2][3]
        [{grow''=90}[1][2][3]]]

bend{forest}
```

option ignore=\langle boolean \rangle

false

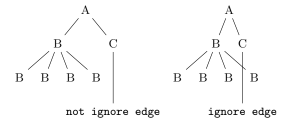
If this option is set, the packing mechanism ignores the node, i.e. it pretends that the node has no boundary. Note: this only applies to the node, not to the tree.

Maybe someone will even find this option useful for some reason ...

option ignore edge=\langle boolean \rangle

false

If this option is set, the packing mechanism ignores the edge from the node to the parent, i.e. nodes and other edges can overlap it. (See §5 for some problematic situations.)



```
\begin{forest} (63)
  [A[B[B][B][B][B]][C
     [\texttt{not ignore edge},1*=2]]]
\end{forest}
\begin{forest}
  [A[B[B][B][B][B]][C
     [\texttt{ignore edge},1*=2,ignore edge]]]
\end{forest}
```

option 1=\langle dimen \rangle The l-position of the node, in the parent's ls-coordinate system. (The origin of a node's ls-coordinate system is at its (node) anchor. The l-axis points in the direction of the tree growth at the node, which is given by option grow. The s-axis is orthogonal to the l-axis; the positive side is in the counter-clockwise direction from 1 axis.)

The initial value of 1 is set from the standard node. By default, it equals:

```
1 sep + 2 \cdot outer ysep + total height(standard node)
```

The value of 1 can be changed at any point, with different effects.

- The value of 1 at the beginning of stage pack determines the minimal l-distance between the anchors of the node and its parent. Thus, changing 1 before packing will influence this process. (During packing, 1 can be increased due to parent's 1 sep, tier alignment, or calign method fixed (edge) angles,.)
- Changing 1 after packing but before stage compute xy will result in a manual adjustment of the computed position. (The augmented operators can be useful here.)
- Changing 1 after the absolute positions have been computed has no effect in the normal course of events.

option 1 sep= $\langle dimen \rangle$ The minimal l-distance between the node and its descendants.

This option determines the l-distance between the *boundaries* of the node and its descendants, not node anchors. The final effect is that there will be a 1 sep wide band, in the l-dimension, between the node and all its descendants.

The initial value of 1 sep is set from the standard node and equals

$$height(strut) + inner ysep$$

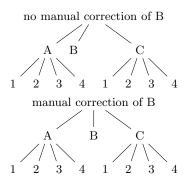
Note that despite the similar name, the semantics of 1 sep and s sep are quite different.

```
option \  \mathbf{reversed} = \langle boolean \rangle false
```

If false, the children are positioned around the node in the counter-clockwise direction; if true, in the clockwise direction. See also grow.

option $s=\langle dimen \rangle$ The s-position of the node, in the parent's ls-coordinate system. (The origin of a node's ls-coordinate system is at its (node) anchor. The l-axis points in the direction of the tree growth at the node, which is given by option grow. The s-axis is orthogonal to the l-axis; the positive side is in the counter-clockwise direction from 1 axis.)

The value of s is computed by the packing mechanism. Any value given before packing is overridden. In short, it only makes sense to (inspect and) change this option after stage pack, which can be useful for manual corrections, like below. (B is closer to A than C because packing proceeds from the first to the last child — the position of B would be the same if there was no C.) Changing the value of s after stage compute xy has no effect.



```
\begin{minipage}{.5\linewidth} (64)
\begin{forest}
  [no manual correction of B
       [A[1][2][3][4]]
      [B]
       [C[1][2][3][4]]
]
\end{forest}
\begin{forest}
  [manual correction of B
       [A[1][2][3][4]]
      [B,before computing xy={s=(s("!p")+s("!n"))/2}]
      [C[1][2][3][4]]
]
\end{forest}
\end{minipage}
```

option sep= $\langle dimen \rangle$

The subtrees rooted in the node's children will be kept at least s sep apart in the s-dimension. Note that s sep is about the minimal distance between node boundaries, not node anchors.

The initial value of s sep is set from the standard node and equals $2 \cdot inner$ xsep.

Note that despite the similar name, the semantics of s sep and 1 sep are quite different.

option tier=
$$\langle toks \rangle$$

Setting this option to something non-empty "puts a node on a tier." All the nodes on the same tier are aligned in the l-dimension.

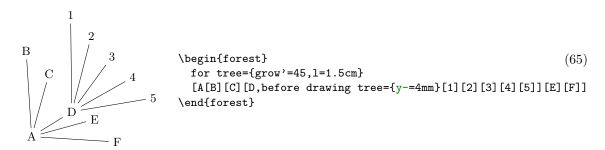
Tier alignment across changes in growth direction is impossible. In the case of incompatible options, FOREST will yield an error.

Tier alignment also does not work well with calign=fixed (edge) angles, because these child alignment methods may change the l-position of the children. When this might happen, FOREST will yield a warning.

```
option \mathbf{x} = \langle dimen \rangle
option \mathbf{y} = \langle dimen \rangle
```

x and y are the coordinates of the node in the "normal" (paper) coordinate system, relative to the root of the tree that is being drawn. So, essentially, they are absolute coordinates.

The values of x and y are computed in stage compute xy. It only makes sense to inspect and change them (for manual adjustments) afterwards (normally, in the before drawing tree hook, see §3.3.7.)



3.3.3 Edges

These options determine the shape and position of the edge from a node to its parent. They apply at stage draw tree.

```
option child anchor=\langle toks \rangle See parent anchor.
```

{}

option $extbf{edge} = \langle keylist
angle$ draw

When edge path has its default value, the value of this option is passed as options to the TikZ \path expression used to draw the edge between the node and its parent.

Also see key no edge.

```
normal
normal
none
none
none

froot
none

froot
dotted

dashed

dashed

dashed

login{forest} for tree={grow'=0,1=2cm,anchor=west,child anchor=west}

[root
none={grow'=0,1=2cm,anchor=west,child anchor=west}

[not
[normal]
[none,no edge]
[dotted,edge=dotted]
[dashed,edge=dotted]
[dashed,edge=dashed]
[dashed,edge={dashed,red}]
]
\end{forest}
```

```
option edge label=\langle toks: TikZ \ code \rangle
```

{}

When edge path has its default value, the value of this option is used at the end of the edge path specification to typeset a node (or nodes) along the edge.

The packing mechanism is not sensitive to edge labels.

```
\label{local_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control
```

This option contains the code that draws the edge from the node to its parent. By default, it creates a path consisting of a single line segment between the node's **child anchor** and its parent's **parent anchor**. Options given by **edge** are passed to the path; by default, the path is simply drawn. Contents of **edge label** are used to potentially place a node (or nodes) along the edge.

When setting this option, the values of options edge and edge label can be used in the edge path specification to include the values of options edge and edge node. Furthermore, two generic anchors, parent anchor and child anchor, are defined, to facilitate access to options parent anchor and child anchor from the TikZ code.

The node positioning algorithm is sensitive to edges, i.e. it will avoid a node overlapping an edge or two edges overlapping. However, the positioning algorithm always behaves as if the edge path had the default value — changing the edge path does not influence the packing! Sorry. (Parent-child edges can be ignored, however: see option ignore edge.)

```
option parent anchor=\langle toks: TikZ anchor\rangle (Information also applies to option child anchor.) {}
```

FOREST defines generic anchors parent anchor and child anchor (which work only for FOREST and not also TikZ nodes, of course) to facilitate reference to the desired endpoints of child-parent edges. Whenever one of these anchors is invoked, it looks up the value of the parent anchor or child anchor of the node named in the coordinate specification, and forwards the request to the (TikZ) anchor given as the value.

The indented use of the two anchors is chiefly in edge path specification, but they can used in any TikZ code.



The empty value (which is the default) is interpreted as in TikZ: as an edge to the appropriate border point.

no edge Clears the edge options (edge'={}) and sets ignore edge.

triangle Makes the edge to parent a triangular roof. Works only for south-growing trees. Works by changing the value of edge path.

3.3.4 Readonly

The values of these options provide various information about the tree and its nodes.

```
option id=\(count\)\) The internal id of the node.

option level=\(count\)\ The hierarchical level of the node. The root is on level 0.

option max x=\(dimen\)

option max y=\(dimen\)

option min x=\(dimen\)

option min y=\(dimen\)\ Measures of the node, in the shape's coordinate system [see 2, \§16.2,\§48,\§75] shifted so that the node anchor is at the origin.
```

In pgfmath expressions, these options are accessible as max_x, max_y, min_x and min_y.

option n=\(\langle count\) The child's sequence number in the list of its parent's children.

The enumeration starts with 1. For the root node, n equals 0.

option $\mathbf{n}' = \langle count \rangle$ Like \mathbf{n} , but starts counting at the last child.

In pgfmath expressions, this option is accessible as n_.

option n children= $\langle count \rangle$ The number of children of the node.

In pgfmath expressions, this option is accessible as n_children.

3.3.5 Miscellaneous

afterthought=\(\langle toks \rangle\) Provides the afterthought explicitely.

This key is normally not used by the end-user, but rather called by the bracket parser. By default, this key is a style defined by $afterthought/.style=\{tikz+=\{\#1\}\}$: afterthoughts are interpreted as (cumulative) TikZ code. If you'd like to use afterthoughts for some other purpose, redefine the key — this will take effect even if you do it in the tree preamble.

alias= $\langle toks \rangle$ Sets the alias for the node's name.

Unlike name, alias is not an option: you cannot e.g. query it's value via a pgfmath expression.

Aliases can be used as the $\langle forest\ node\ name \rangle$ part of a relative node name and as the argument to the name step of a node walk. The latter includes the usage as the argument of the for name propagator.

Technically speaking, FOREST alias is not a TikZ alias! However, you can still use it as a "node name" in TikZ coordinates, since FOREST hacks TikZ's implicit node coordinate system to accept relative node names; see $\S 3.5.2$.

baseline The node's anchor becomes the baseline of the whole tree [cf. 2, §69.3.1].

In plain language, when the tree is inserted in your (normal T_EX) text, it will be vertically aligned to the anchor of the current node.

Behind the scenes, this style sets the alias of the current node to forest@baseline@node.

```
| Saseline at the parent and baseline at the child. | Saseline at the parent and baseline at the child. | Saseline at the parent and baseline at the child. | Saseline at the child. | Saseline at the child. | Saseline at the saseline at th
```

```
\label{localization} $\operatorname{draw}.\operatorname{code}=\langle toks:\ T_EX\ code\rangle$ $\operatorname{draw}.\operatorname{code}=\langle toks:\ T_EX\ code\rangle$ $\operatorname{end}\ \operatorname{draw}.\operatorname{code}=\langle toks:\ T_EX\ code\rangle$ $\operatorname{draw}.
```

The code produced by draw tree is put in the environment specified by begin draw and end draw. Thus, it is this environment, normally a tikzpicture, that does the actual drawing.

A common use of these keys might be to enclose the tikzpicture environment in a center environment, thereby automatically centering all trees; or, to provide the TikZ code to execute at the beginning and/or end of the picture.

Note that begin draw and end draw are *not* node options: they are $\protect\operatorname{pgfkeys}$ ' code-storing keys [2, §55.4.3-4].

```
begin forest/.code=\langle toks: T_E X \ code \rangle {} end forest/.code=\langle toks: T_E X \ code \rangle {}
```

The code stored in these (\pgfkeys) keys is executed at the beginning and end of the forest environment / \Forest macro.

Using these keys is only effective *outside* the **forest** environment, and the effect lasts until the end of the current TeX group.

For example, executing \forestset{begin forest/.code=\small} will typeset all trees (and only trees) in the small font size.

fit to tree Fits the TikZ node to the current node's subtree.

This key should be used like /tikz/fit of the TikZ's fitting library [see 2, §34]: as an option to TikZ's node operation, the obvious restriction being that fit to tree must be used in the context of some FOREST node. For an example, see footnote 6.

This key works by calling /tikz/fit and providing it with the the coordinates of the subtree's boundary.

```
get min s tree boundary=\langle cs \rangle get max s tree boundary=\langle cs \rangle
```

Puts the boundary computed during the packing process into the given $\langle cs \rangle$. The boundary is in the form of PGF path. The min and max versions give the two sides of the node. For an example, see how the boundaries in the discussion of **fit** were drawn.

label= $\langle toks: TikZ \ node \rangle$ The current node is labelled by a TikZ node.

The label is specified as a TikZ option label [2, §16.10]. Technically, the value of this option is passed to TikZ's as a late option [2, §16.14]. (This is so because FOREST must first typeset the nodes separately to measure them (stage typeset nodes); the preconstructed nodes are inserted in the big picture later, at stage draw tree.) Another option with the same technicality is pin.

option name= $\langle toks \rangle$ Sets the name of the node.

 $node@\langle id \rangle$

The expansion of $\langle toks \rangle$ becomes the $\langle forest\ node\ name \rangle$ of the node. Node names must be unique. The TikZ node created from the FOREST node will get the name specified by this option.

node walk= $\langle node \ walk \rangle$ This key is the most general way to use a $\langle node \ walk \rangle$.

Before starting the $\langle node \ walk \rangle$, key node walk/before walk is processed. Then, the $\langle step \rangle$ s composing the $\langle node \ walk \rangle$ are processed: making a step (normally) changes the current node. After every step, key node walk/every step is processed. After the walk, key node walk/after walk is processed.

node walk/before walk, node walk/every step and node walk/after walk are processed with /forest as the default path: thus, FOREST's options and keys described in §3.3 can be used normally inside their definitions.

- → Node walks can be tail-recursive, i.e. you can call another node walk from node walk/after walk embedding another node walk in node walk/before walk or node walk/every step will probably fail, because the three node walk styles are not saved and restored (a node walk doesn't create a TEX group).
- \rightarrow every step and after walk can be redefined even during the walk. Obviously, redefining before walk during the walk has no effect (in the current walk).

 $pin=\langle toks: TikZ \ node \rangle$ The current node gets a pin, see [2, §16.10].

The technical details are the same as for label.

use as bounding box The current node's box is used as a bounding box for the whole tree.

use as bounding box' Like use as bounding box, but subtracts the (current) inner and outer sep from the node's box. For an example, see baseline.

TeX= $\langle toks: T_{EX} code \rangle$ The given code is executed immediately.

This can be used for e.g. enumerating nodes:

```
\text{\newcount\xcount} \text{\text{(70)}} \text{\text{begin{forest} GP1, \delay={TeX={\xcount=0}, \\where tier={x}{TeX={\advance\xcount1}, \\\ \where tier={x}{TeX={\advance\xcount1}, \\\ \where tier={x}{TeX={\advance\xcount1}, \\\ \where tier={x}{the\xcount}}$}} \]

O R O R O R Content/.expanded={\##1$_{\text{the\xcount}}$}}} \[ \begin{array}{c} \begin{array}{
```

TeX' = $\langle toks: T_{EX} \ code \rangle$ This key is a combination of keys TeX and TeX'': the given code is both executed and externalized.

TeX''= $\langle toks: T_{EX} \ code \rangle$ The given code is externalized, i.e. it will be executed when the externalized images are loaded.

The image-loading and TeX'(') produced code are intertwined.

```
option tikz=\langle toks: TikZ \ code \rangle "Decorations." {}
```

The code given as the value of this option will be included in the tikzpicture environment used to draw the tree. The code given to various nodes is appended in a depth-first, parent-first fashion. The code is included after all nodes of the tree have been drawn, so it can refer to any node of the tree. Furthermore, relative node names can be used to refer to nodes of the tree, see §3.5.

By default, bracket parser's afterthoughts feed the value of this option. See afterthought.

3.3.6 Propagators

Propagators pass the given $\langle keylist \rangle$ to other node(s), delay their processing, or cause them to be processed only under certain conditions.

A propagator can never fail — i.e. if you use for next on the last child of some node, no error will arise: the $\langle keylist \rangle$ will simply not be passed to any node. (The generic node walk propagator for is an exception. While it will not fail if the final node of the walk does not exist (is null), its node walk can fail when trying to walk away from the null node.)

Spatial propagators pass the given $\langle keylist \rangle$ to other node(s) in the tree. (for and for $\langle step \rangle$ always pass the $\langle keylist \rangle$ to a single node.)

propagator for= $\langle node\ walk \rangle \langle keylist \rangle$ Processes $\langle keylist \rangle$ in the context of the final node in the $\langle node\ walk \rangle$ starting at the current node.

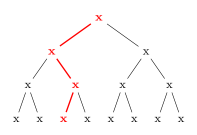
key prefix for $\langle step \rangle = \langle keylist \rangle$ Walks a single-step node-walk $\langle step \rangle$ from the current node and passes the given $\langle keylist \rangle$ to the final (i.e. second) node.

 $\langle step \rangle$ must be a long node walk step; see §3.5.1. for $\langle step \rangle = \langle keylist \rangle$ is equivalent to for= $\langle step \rangle$ keylist.

Examples: for parent={1 sep+=3mm}, for n=2{circle,draw}.

propagator for ancestors= $\langle keylist \rangle$

propagator for ancestors'= $\langle keylist \rangle$ Passes the $\langle keylist \rangle$ to itself, too.



```
\pgfkeys{/forest,
  inptr/.style={%
   red,delay={content={\textbf{##1}}},
  edge={draw,line width=1pt,red}},
  ptr/.style={for ancestors'=inptr}
}
\begin{forest}
[x
  [x[x[x][x]][x[x,ptr][x]]]
  [x[x[x][x]][x[x][x]]]]
\end{forest}
```

propagator for all next= $\langle keylist \rangle$ Passes the $\langle keylist \rangle$ to all the following siblings.

propagator for all previous= $\langle keylist \rangle$ Passes the $\langle keylist \rangle$ to all the preceding siblings.

propagator for children= $\langle keylist \rangle$

propagator for descendants= $\langle keylist \rangle$

propagator for tree= $\langle keylist \rangle$

Passes the key to the current node and its the descendants.

This key should really be named for subtree ...

Conditionals For all conditionals, both the true and the false keylist are obligatory! Either keylist can be empty, however — but don't omit the braces!

 $propagator if = \langle pgfmath \ condition \rangle \langle true \ keylist \rangle \langle false \ keylist \rangle$

If $\langle pgfmath\ condition \rangle$ evaluates to true (non-zero), $\langle true\ keylist \rangle$ is processed (in the context of the current node); otherwise, $\langle false\ keylist \rangle$ is processed.

For a detailed description of pgfmath expressions, see [2, part VI]. (In short: write the usual mathematical expressions.)

 $key\ prefix\ if\ \langle option \rangle = \langle value \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$

A simple conditional is defined for every $\langle option \rangle$: if $\langle value \rangle$ equals the value of the option at the current node, $\langle true\ keylist \rangle$ is executed; otherwise, $\langle false\ keylist \rangle$.

 $propagator \ where=\langle value \rangle \langle true \ keylist \rangle \langle false \ keylist \rangle$

Executes conditional if for every node in the current subtree.

 $key\ prefix\ where\ \langle option \rangle = \langle value \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$

Executes simple conditional if $\langle option \rangle$ for every node in the current subtree.

 $key\ prefix\ if\ in\ \langle option \rangle = \langle toks \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$

Checks if $\langle toks \rangle$ occurs in the option value; if it does, $\langle true\ keylist \rangle$ are executed, otherwise $\langle false\ keylist \rangle$.

This conditional is defined only for $\langle toks \rangle$ options, see §3.3.

 $key\ prefix\$ where in $\langle toks\ option \rangle = \langle toks \rangle \langle true\ keylist \rangle \langle false\ keylist \rangle$

A style equivalent to for tree=if in $\langle option \rangle = \langle toks \rangle \langle true \ keylist \rangle \langle false \ keylist \rangle$: for every node in the subtree rooted in the current node, if in $\langle option \rangle$ is executed in the context of that node.

This conditional is defined only for $\langle toks \rangle$ options, see §3.3.

Temporal propagators There are two kinds of temporal propagators. The before ... propagators defer the processing of the given keys to a hook just before some stage in the computation. The delay propagator is "internal" to the current hook (the first hook, the given options, is implicit): the keys in a hook are processed cyclically, and delay delays the processing of the given options until the next cycle. All these keys can be nested without limit. For details, see §3.3.7.

propagator delay= $\langle keylist \rangle$ Defers the processing of the $\langle keylist \rangle$ until the next cycle.

propagator delay $n=\langle integer\rangle\langle keylist\rangle$ Defers the processing of the $\langle keylist\rangle$ for n cycles. n may be 0, and it may be given as a pgfmath expression.

propagator if have delayed= $\langle true\ keylist \rangle \langle false\ keylist \rangle$ If any options were delayed in the current cycle (more precisely, up to the point of the execution of this key), process $\langle true\ keylist \rangle$, otherwise process $\langle false\ keylist \rangle$. (delay n will trigger "true" for the intermediate cycles.)

propagator before typesetting nodes= $\langle keylist \rangle$ Defers the processing of the $\langle keylist \rangle$ to until just before the nodes are typeset.

propagator before packing= $\langle keylist \rangle$ Defers the processing of the $\langle keylist \rangle$ to until just before the nodes are packed.

propagator before computing $xy=\langle keylist \rangle$ Defers the processing of the $\langle keylist \rangle$ to until just before the absolute positions of the nodes are computed.

propagator before drawing tree= $\langle keylist \rangle$ Defers the processing of the $\langle keylist \rangle$ to until just before the tree is drawn.

Other propagators

repeat= $\langle number \rangle \langle keylist \rangle$ The $\langle keylist \rangle$ is processed $\langle number \rangle$ times.

The $\langle number \rangle$ expression is evaluated using pgfmath. Propagator repeat also works in node walks.

3.3.7 Stages

FOREST does its job in several steps. The normal course of events is the following:

- 1. The bracket representation of the tree if parsed and stored in a data structure.
- 2. The given options are processed, including the options in the preamble, which are processed first (in the context of the root node).
- 3. Each node is typeset in its own tikzpicture environment, saved in a box and its measures are
- 4. The nodes of the tree are *packed*, i.e. the relative positions of the nodes are computed so that the nodes don't overlap. That's difficult. The result: option **s** is set for all nodes. (Sometimes, the value of **1** is adjusted as well.)
- 5. Absolute positions, or rather, positions of the nodes relative to the root node are computed. That's easy. The result: options **x** and **y** are set.
- 6. The TikZ code that will draw the tree is produced. (The nodes are drawn by using the boxes typeset in step 3.)

Steps 1 and 2 collect user input and are thus "fixed". However, the other steps, which do the actual work, are under user's control.

First, hooks exist which make it possible (and easy) to change node's properties between the processing stages. For a simple example, see example (65): the manual adjustment of y can only be done after the absolute positions have been computed, so the processing of this option is deferred by before drawing tree. For a more realistic example, see the definition of style GP1: before packing, outer xsep is set to a high (user determined) value to keep the ×s uniformly spaced; before drawing the tree, the outer xsep is set to 0pt to make the arrows look better.

Second, the execution of the processing stages 3–6 is completely under user's control. To facilitate adjusting the processing flow, the approach is twofold. The outer level: FOREST initiates the processing by executing style stages, which by default executes the processing stages 3–6, preceding the execution of each stage by processing the options embedded in temporal propagators before ... (see §3.3.6). The inner level: each processing step is the sole resident of a stage-style, which makes it easy to adjust the workings of a single step. What follows is the default content of style stages, including the default content of the individual stage-styles.

style stages

Both style stages and the individual stage-styles may be freely modified by the user. Obviously, a style must be redefined before it is processed, so it is safest to do so either outside the **forest** environment (using macro \forestset) or in the preamble (in a non-deferred fashion).

Here's the list of keys used either in the default processing or useful in an alternative processing flow.

stage typeset nodes Typesets each node of the current node's subtree in its own tikzpicture environment.

The result is saved in a box and its measures are taken.

stage typeset nodes' Like typeset nodes, but the node box's content is not overwritten if the box already exists.

typeset node Typesets the current node, saving the result in the node box.

This key can be useful also in the default stages. If, for example, the node's content is changed and the node retypeset just before drawing the tree, the node will be positioned as if it contained the "old" content, but have the new content: this is how the constant distance between \times s is implemented in the GP1 style.

- stage pack The nodes of the tree are packed, i.e. the relative positions of the nodes are computed so that the nodes don't overlap. The result: option s is set for all nodes; sometimes (in tier alignment and for some values of calign), the value of some nodes' 1 is adjusted as well.
 - pack' "Non-recursive" packing: packs the children of the current node only. (Experimental, use with care, especially when combining with tier alignment.)
- stage compute xy Computes the positions of the nodes relative to the (formal) root node. The results are stored into options x and y.
- stage draw tree Produces the TikZ code that will draw the tree. First, the nodes are drawn (using the boxes typeset in step 3), followed by edges and custom code (see option tikz).
- stage draw tree' Like draw tree, but the node boxes are included in the picture using \copy, not \box, thereby preserving them.
 - draw tree box=[$\langle T_E X box \rangle$] The picture drawn by the subsequent invocations of draw tree and draw tree' is put into $\langle T_E X box \rangle$. If the argument is omitted, the subsequent pictures are typeset normally (the default).
 - process keylist= $\langle keylist\ option\ name \rangle$ Processes the keylist saved in option $\langle keylist\ option\ name \rangle$ for all the nodes in the whole tree.

This key is not sensitive to the current node: it processes the keylists for the whole tree. The calls of this key should *not* be nested.

Keylist-processing proceeds in cycles. In a given cycle, the value of option $\langle keylist\ option\ name \rangle$ is processed for every node, in a recursive (parent-first, depth-first) fashion. During a cycle, keys may be delayed using key delay. (Keys of the dynamically created nodes are automatically delayed.) Keys delayed in a cycle are processed in the next cycle. The number of cycles in unlimited. When no keys are delayed in a cycle, the processing of a hook is finished.

3.3.8 Dynamic tree

The following keys can be used to change the geometry of the tree by creating new nodes and integrating them into the tree, moving and copying nodes around the tree, and removing nodes from the tree.

The node that will be (re)integrated into the tree can be specified in the following ways:

 $\langle empty \rangle$: uses the last (non-integrated, i.e. created/removed/replaced) node.

 $\langle node \rangle$: a new node is created using the given bracket representation (the node may contain children, i.e. a tree may be specified), and used as the argument to the key.

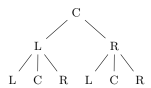
The bracket representation must be enclosed in brackets, which will usually be enclosed in braces to prevent them being parsed while parsing the "host tree."

⟨relative node name⟩: the node ⟨relative node name⟩ resolves to will be used.

Here is the list of dynamic tree keys:

```
dynamic\ tree\ append=\langle empty\rangle\ |\ [\langle node\rangle]\ |\ \langle relative\ node\ name\rangle
```

The specified node becomes the new final child of the current node. If the specified node had a parent, it is first removed from its old position.



 $dynamic\ tree\ \mathtt{create} = [\langle node \rangle]$

Create a new node. The new node becomes the last node.

dynamic tree insert after= $\langle empty \rangle \mid [\langle node \rangle] \mid \langle relative \ node \ name \rangle$

The specified node becomes the new following sibling of the current node. If the specified node had a parent, it is first removed from its old position.

 $dynamic\ tree\ insert\ before=\langle empty \rangle \mid [\langle node \rangle] \mid \langle relative\ node\ name \rangle$

The specified node becomes the new previous sibling of the current node. If the specified node had a parent, it is first removed from its old position.

 $dynamic\ tree\ prepend=\langle empty\rangle\ |\ [\langle node\rangle]\ |\ \langle relative\ node\ name\rangle$

The specified node becomes the new first child of the current node. If the specified node had a parent, it is first removed from its old position.

dynamic tree remove

The current node is removed from the tree and becomes the last node.

The node itself is not deleted: it is just not integrated in the tree anymore. Removing the root node has no effect.

 $dynamic\ tree\ replace\ by=\langle empty\rangle \mid [\langle node\rangle] \mid \langle relative\ node\ name\rangle$

The current node is replaced by the specified node. The current node becomes the last node.

It the specified node is a new node containing a dynamic tree key, it can refer to the replaced node by the $\langle empty \rangle$ specification. This works even if multiple replacements are made.

If replace by is used on the root node, the "replacement" becomes the root node (set root is used).

dynamic tree set root

The current node becomes the new formal root of the tree.

Note: If the current node has a parent, it is *not* removed from it. The node becomes the root only in the sense that the default implementation of stage-processing will consider it a root, and thus typeset/pack/draw the (sub)tree rooted in this root. The processing of keys such as for parent and for root is not affected: for root finds the real, geometric root of the current node. To access the formal root, use node walk step root', or the corresponding propagator for root'.

If given an existing node, most of the above keys move this node (and its subtree, of course). Below are the versions of these operations which rather copy the node: either the whole subtree (') or just the node itself ('').

dynamic tree append', insert after', insert before', prepend', replace by'

Same as versions without ' (also the same arguments), but it is the copy of the specified node and its subtree that is integrated in the new place.

dynamic tree append'', insert after'', insert before'', prepend'', replace by''

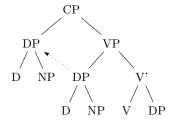
Same as versions without '' (also the same arguments), but it is the copy of the specified node (without its subtree) that is integrated in the new place.

```
dynamic\ tree\ copy\ name\ template=\langle empty \rangle \, | \, \langle macro\ definition \rangle
```

 $\langle empty \rangle$

Defines a template for constructing the name of the copy from the name of the original. \(\lambda macro \) definition\(\rangle \) should be either empty (then, the name is constructed from the id, as usual), or an expandable macro taking one argument (the name of the original).

→ You might want to delay the processing of the copying operations, giving the original nodes the chance to process their keys first!



```
\begin{forest} (73)
copy name template={copy of #1}
[CP,delay={prepend'=subject}
    [VP[DP,name=subject[D][NP]][V'[V][DP]]]]
\draw[->,dotted] (subject)--(copy of subject);
\end{forest}
```

A dynamic tree operation is made in two steps:

- If the argument is given by a $\langle node \rangle$ argument, the new node is created immediately, i.e. while the dynamic tree key is being processed. Any options of the new node are implicitly delayed.
- The requested changes in the tree structure are actually made between the cycles of keylist processing.
- → Such a two-stage approach is employed because changing the tree structure during the dynamic tree key processing would lead to an unmanageable order of keylist processing.
- → A consequence of this approach is that nested dynamic tree keys take several cycles to complete. Therefore, be careful when using delay and dynamic tree keys simultaneously: in such a case, it is often safer to use before typesetting nodes instead of delay, see example (72).
- → Further examples: title page (in style random tree), (80).

3.4 Handlers

handler .pgfmath = $\langle pgfmath \ expression \rangle$

The result is the evaluation of $\langle pgfmath\ expression \rangle$ in the context of the current node.

handler .wrap value=\langle macro definition \rangle

The result is the (single) expansion of the given $\langle macro\ definition \rangle$. The defined macro takes one parameter. The current value of the handled option will be passed as that parameter.

handler .wrap n pgfmath args= $\langle macro\ definition \rangle \langle arg\ 1 \rangle \dots \langle arg\ n \rangle$

The result is the (single) expansion of the given $\langle macro\ definition \rangle$. The defined macro takes n parameters, where $n \in \{2, ..., 8\}$. Expressions $\langle arg\ 1 \rangle$ to $\langle arg\ n \rangle$ are evaluated using pgfmath and passed as arguments to the defined macro.

handler .wrap pgfmath arg= $\langle macro\ definition \rangle \langle arg \rangle$

Like .wrap n pgfmath args for n = 1.

3.5 Relative node names

```
\langle relative\ node\ name \rangle = [\langle forest\ node\ name \rangle][!\langle node\ walk \rangle]
```

 $\langle relative\ node\ name \rangle$ refers to the FOREST node at the end of the $\langle node\ walk \rangle$ starting at node named $\langle forest\ node\ name \rangle$. If $\langle forest\ node\ name \rangle$ is omitted, the walk starts at the current node. If $\langle node\ walk \rangle$ is omitted, the "walk" ends at the start node. (Thus, an empty $\langle relative\ node\ name \rangle$ refers to the current node.)

Relative node names can be used in the following contexts:

- FOREST's pgfmath option functions (§3.6) take a relative node name as their argument, e.g. content("!u") and content("!parent") refer to the content of the parent node.
- An option of a non-current node can be set by $\langle relative\ node\ name \rangle . \langle option\ name \rangle = \langle value \rangle$, see §3.3.
- The forest coordinate system, both explicit and implicit; see §3.5.2.

3.5.1 Node walk

A $\langle node\ walk \rangle$ is a sequence of $\langle step \rangle$ s describing a path through the tree. The primary use of node walks is in relative node names. However, they can also be used in a "standalone" way, using key node walk; see §3.3.5.

Steps are keys in the /forest/node walk path. (FOREST always sets this path as default when a node walk is to be used, so step keynames can be used.) Formally, a $\langle node \ walk \rangle$ is thus a keylist, and steps must be separated by commas. There is a twist, however. Some steps also have *short* names, which consist of a single character. The comma between two adjacent short steps can be omitted. Examples:

- parent, parent, n=2 or uu2: the grandparent's second child (of the current node)
- first leaf, uu: the grandparent of the first leaf (of the current node)

The list of long steps:

```
(step) current an "empty" step: the current node remains the same 15
(step) first the primary child
(step) first leaf the first leaf (terminal node)
\langle step \rangle group=\langle node \ walk \rangle treat the given \langle node \ walk \rangle as a single step
(step) last the last child
(step) last leaf the last leaf
\langle step \rangle id=\langle id \rangle the node with the given id
(step) linear next the next node, in the processing order
(step) linear previous the previous node, in the processing order
\langle step \rangle n=n the nth child; counting starts at 1 (not 0)
\langle step \rangle n'=n the nth child, starting the count from the last child
(step) name the node with the given name
(step) next the next sibling
\langle step \rangle next leaf the next leaf
              (the current node need not be a leaf)
(step) next on tier the next node on the same tier as the current node
\langle step \rangle node walk=\langle node \ walk \rangle embed the given \langle node \ walk \rangle
             (the node walk/before walk and node walk/after walk are processed)
\langle step \rangle parent the parent
⟨step⟩ previous the previous sibling
```

¹⁵While it might at first sight seem stupid to have an empty step, this is not the case. For example, using propagator for current derived from this step, one can process a $\langle keylist \rangle$ constructed using .wrap (n) pgfmath arg(s) or .wrap value.

```
\langle step \rangle previous leaf the previous leaf
                   (the current node need not be a leaf)
     (step) previous on tier the next node on the same tier as the current node
            repeat=n \langle node \ walk \rangle repeat the given \langle node \ walk \rangle n times
                   (each step in every repetition counts as a step)
     ⟨step⟩ root the root node
     (step) root' the formal root node (see set root in §3.3.8)
     \langle step \rangle sibling the sibling
                   (don't use if the parent doesn't have exactly two children ...)
     \langle step \rangle to tier=\langle tier \rangle the first ancestor of the current node on the given \langle tier \rangle
     \langle step \rangle trip=\langle node\ walk \rangle after walking the embedded \langle node\ walk \rangle, return to the current node; the return does
                   not count as a step
                For each long \langle step \rangle except node walk, group, trip and repeat, propagator for \langle step \rangle is also
            defined. Each such propagator takes a \langle keylist \rangle argument. If the step takes an argument, then so does
            its propagator; this argument precedes the \langle keylist \rangle. See also §3.3.6.
                Short steps are single-character keys in the /forest/node walk path. They are defined as styles
            resolving to long steps, e.g. 1/.style={n=1}. The list of predefined short steps follows.
(short step) 1, 2, 3, 4, 5, 6, 7, 8, 9 the first, ..., ninth child
(short step) 1 the last child
(short step) u the parent (up)
(short step) p the previous sibling
(short step) n the next sibling
⟨short step⟩ s the sibling
(short step) P the previous leaf
(short step) N the next leaf
(short step) F the first leaf
⟨short step⟩ L the last leaf
⟨short step⟩ > the next node on the current tier
⟨short step⟩ < the previous node on the current tier
(short step) c the current node
```

(short step) r the root node

→ You can define your own short steps, or even redefine predefined short steps!

3.5.2 The forest coordinate system

Unless package options tikzcshack is set to false, TikZ's implicit node coordinate system [2, §13.2.3] is hacked to accept relative node names. ¹⁶.

The explicit forest coordinate system is called simply forest and used like this: (forest $cs:\langle forest cs: pec \rangle$); see [2, §13.2.5]. $\langle forest cs: pec \rangle$ is a keylist; the following keys are accepted.

forest cs name= $\langle node \ name \rangle$ The node with the given name becomed the current node. The resulting point is its (node) anchor.

forest cs $id=(node\ id)$ The node with the given name becomed the current node. The resulting point is its (node) anchor.

forest cs go=\langle node walk\rangle Walk the given node walk, starting at the current node. The node at the end of the walk becomes the current node. The resulting point is its (node) anchor.

forest cs anchor=\langle anchor\rangle The resulting point is the given anchor of the current node.

forest cs $1 = \langle dimen \rangle$

forest cs $s=\langle dimen \rangle$ Specify the 1 and s coordinate of the resulting point.

The coordinate system is the node's ls-coordinate system: its origin is at its (node) anchor; the l-axis points in the direction of the tree growth at the node, which is given by option grow; the s-axis is orthogonal to the l-axis; the positive side is in the counter-clockwise direction from 1 axis.

The resulting point is computed only after both 1 and s were given.

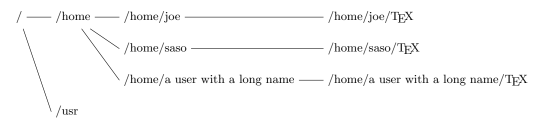
Any other key is interpreted as a $\langle relative\ node\ name \rangle [.\langle anchor \rangle].$

3.6 New pgfmath functions

For every option, FOREST defines a pgfmath function with the same name, with the proviso that all non-alphanumeric characters in the option name are replaced by an underscore _ in the pgfmath function name.

Pgfmath functions corresponding to options take one argument, a $\langle relative\ node\ name \rangle$ (see §3.5) expression, making it possible to refer to option values of non-current nodes. The $\langle relative\ node\ name \rangle$ expression must be enclosed in double quotes in order to prevent pgfmath evaluation: for example, to refer to the content of the parent, write content("!u"). To refer to the option of the current node, use empty parentheses: content().¹⁷

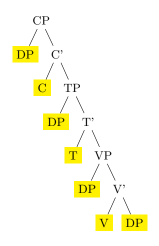
Three string functions are also added to pgfmath: strequal tests the equality of its two arguments; instr tests if the first string is a substring of the second one; strcat joins an arbitrary number of strings. Some random notes on pgfmath: (i) &&, || and ! are boolean "and", "or" and "not", respectively. (ii) The equality operator (for numbers and dimensions) is ==, not =. And some examples:



¹⁶Actually, the hack can be switched on and off on the fly, using \ifforesttikzcshack.

¹⁷In most cases, the parentheses are optional, so content is ok. A known case where this doesn't work is preceding an operator: 1+1cm will fail.

```
\begin{forest}
                                                                                             (74)
  for tree={grow'=0,calign=first,l=0,l sep=2em,child anchor=west,anchor=base
    west, fit=band, tier/.pgfmath=level()},
  fullpath/.style={if n=0{}{content/.wrap 2
      pgfmath args={##1/##2}{content("!u")}{content()}}},
  delay={for tree=fullpath,content=/},
  before typesetting nodes={for tree={content=\strut#1}}
    [home
      [joe
        [\TeX]]
      [saso
        [\TeX]]
      [a user with a long name
        [\TeX]]]
    [usr]]
\end{forest}
```



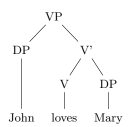
```
begin{forest} (75)

delay={for tree={if=
    {!instr("!P",content) && n_children==0}
    {fill=yellow}
    {}

}

[CP[DP][C'[C][TP[DP][T'[T][VP[DP][V'[V][DP]]]]]]

\end{forest}
```



```
\begin{forest} (76)
where n children=0{tier=word,
   if={instr("!P",content("!u"))}{no edge,
       tikz={\draw (!.north west)--
       (!.north east)--(!u.south)--cycle;
   }}{}
}{}
}elf{content}
```

3.7 Standard node

forestStandardNode (node) (environment fingerprint) (calibration procedure) (exported options)

This macro defines the current standard node. The standard node declares some options as exported. When a new node is created, the values of the exported options are initialized from the standard node. At the beginning of every forest environment, it is checked whether the environment fingerprint of the standard node has changed. If it did, the standard node is calibrated, adjusting the values of exported options. The raison d'etre for such a system is given in §2.4.1.

In $\langle node \rangle$, the standard node's content and possibly other options are specified, using the usual bracket representation. The $\langle node \rangle$, however, must not contain children. The default: [dj].

The $\langle environment\ fingerprint \rangle$ must be an expandable macro definition. It's expansion should change whenever the calibration is necessary.

 $\langle calibration \ procedure \rangle$ is a keylist (processed in the /forest path) which calculates the values of exported options.

(exported options) is a comma-separated list of exported options.

This is how the default standard node is created:

```
\forestStandardNode[dj]
{%
    \forestOve{\csname forestOidOofOstandard node\endcsname}{content},%
    \the\ht\strutbox,\the\pgflinewidth,%
    \pgfkeysvalueof{/pgf/inner ysep},\pgfkeysvalueof{/pgf/outer ysep},%
    \pgfkeysvalueof{/pgf/inner xsep},\pgfkeysvalueof{/pgf/outer xsep}%
}
{
    l sep={\the\ht\strutbox+\pgfkeysvalueof{/pgf/inner ysep}},
    l={l_sep()+abs(max_y()-min_y())+2*\pgfkeysvalueof{/pgf/outer ysep}},
    s sep={2*\pgfkeysvalueof{/pgf/inner xsep}}
}
{l sep,l,s sep}
```

3.8 Externalization

Externalized tree pictures are compiled only once. The result of the compilation is saved into a separate .pdf file and reused on subsequent compilations of the document. If the code of the tree (or the context, see below) is changed, the tree is automatically recompiled.

Externalization is enabled by:

```
\usepackage[external]{forest}
\tikzexternalize
```

Both lines are necessary. TikZ's externalization library is automatically loaded if necessary.

external/optimize Parallels /tikz/external/optimize: if true (the default), the processing of noncurrent trees is skipped during the embedded compilation.

external/context If the expansion of the macro stored in this option changes, the tree is recompiled.

external/depends on macro= $\langle cs \rangle$ Adds the definition of macro $\langle cs \rangle$ to external/context. Thus, if the definition of $\langle cs \rangle$ is changed, the tree will be recompiled.

FOREST respects or is compatible with several (not all) keys and commands of TikZ's externalization library. In particular, the following keys and commands might be useful; see [2, §32].

- /tikz/external/remake next
- /tikz/external/prefix
- /tikz/external/system call
- \tikzexternalize
- \tikzexternalenable
- \tikzexternaldisable

FOREST does not disturbe the externalization of non-FOREST pictures. (At least it shouldn't ...)

The main auxiliary file for externalization has suffix .for. The externalized pictures have suffices -forest-n (their prefix can be set by /tikz/external/prefix, e.g. to a subdirectory). Information on all trees that were ever externalized in the document (even if they were changed or deleted) is kept. If you need a "clean" .for file, delete it and recompile. Deleting -forest-n.pdf will result in recompilation of a specific tree.

Using draw tree and draw tree' multiple times is compatible with externalization, as is drawing the tree in the box (see draw tree box). If you are trying to externalize a forest environment which utilizes TeX to produce a visible effect, you will probably need to use TeX' and/or TeX''.

3.9 Package options

package option external=true false

Enable/disable externalization, see §3.8.

 $package \ option \ \ tikzcshack=true | false$

true

false

Enable/disable the hack into TikZ's implicite coordinate syntax hacked, see §3.5.

package option tikzinstallkeys=true|false

true

Install certain keys into the /tikz path. Currently: fit to tree.

4 Gallery

4.1 Styles

GP1 For Government Phonology (v1) representations. Here, the big trick is to evenly space ×s by having a large enough outer xsep (adjustable), and then, before drawing (timing control option before drawing tree), setting outer xsep back to 0pt. The last step is important, otherwise the arrows between ×s won't draw!

```
\newbox\standardnodestrutbox
\setbox\standardnodestrutbox=\hbox to Opt{\phantom{\forestOve{standard node}{content}}}
\def\standardnodestrut{\copy\standardnodestrutbox}
\forestset{
 GP1/.style 2 args={
   for n={1}{baseline},
   s sep=0pt, 1 sep=0pt,
   for descendants={
     1 sep=0pt, l={#1},
     anchor=base, calign=first, child anchor=north,
     inner xsep=1pt,inner ysep=2pt,outer sep=0pt,s sep=0pt,
   },
   delay={
     if content={}{phantom}{for children={no edge}},
     for tree={
       if content={0}{tier=OR}{},
       if content={R}{tier=OR}{},
       if content={N}{tier=N}{},
       if content={x}{
          tier=x,content={$\times$},outer xsep={#2},
          for tree={calign=center},
          for descendants={content format={\standardnodestrut\forestoption{content}}},
          before drawing tree={outer xsep=0pt,delay={typeset node}},
          s sep=4pt
       }{},
     },
   },
   before drawing tree={where content={}{parent anchor=center,child anchor=center}{}},
 GP1/.default={5ex}{8.0pt},
 associate/.style={%
   tikz+={\draw[densely dotted](!)--(!#1);}},
 spread/.style={
   before drawing tree={tikz+={\draw[dotted](!)--(!#1);}}},
 govern/.style={
   before drawing tree={tikz+={\draw[->](!)--(!#1);}}},
 p-govern/.style={
   before drawing tree={tikz+={\draw[->](.north) to[out=150,in=30] (!#1.north);}}},
 no p-govern/.style={
   before drawing tree={tikz+={\draw[->,loosely dashed](.north) to[out=150,in=30] (!#1.north);}}},
 encircle/.style={before drawing tree={circle,draw,inner sep=0pt}},
 fen/.style={pin={[font=\footnotesize,inner sep=1pt,pin edge=<-]10:\textsc{Fen}}},
 el/.style={content=\textsc{\textbf{##1}}},
 head/.style={content=\textsc{\textbf{\underline{##1}}}}
```

```
\begin{forest}
                                                                                                (77)
 myGP1/.style={
    GP1,
    delay={where tier={x}{
        for children={content=\textipa{##1}}}{}},
    tikz={\draw[dotted](.south)--
          (!1.north west)--(!1.north east)--cycle;},
    for children={l+=5mm,no edge}
  [VP[DP[John,tier=word,myGP1
           [0[x[dZ]]]
           [R[N[x[6]]]]
          [0[x[n]]]
          [R[N[x]]]
  ]][V'[V[loves,tier=word,myGP1
            [0[x[1]]]
            [R[N[x[a]]]]
            [[[v]x]0]
            [R[N[x]]]
            [0[x[z]]]
            [R[N[x]]]
  ]][DP[Mary,tier=word,myGP1]
         [0[x[m]]]
         [R[N[x[e]]]]
         [0[x[r]]]
         [R[N[x[i]]]]
  ]]]]
\verb|\end{forest}| \%
                   DP
                                                                              DP
                  John
                                                                             Mary
                                                loves
                                   Ö
                                              O
                                                                      Ö
                 R
                       O
                            R
                                         R
                                                    R
                                                                           R
```

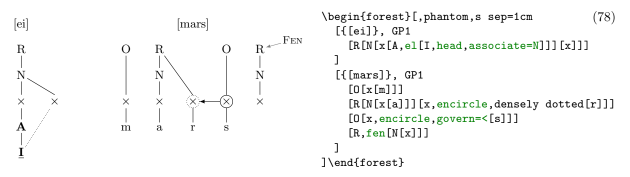
And an example of annotations.

 d_3

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rlap and llap The FOREST versions of TEX's \rlap and \llap: the "content" added by these styles will influence neither the packing algorithm nor the anchor positions.

```
\forestset{
                                                                                         (79)
  llap/.style={tikz+={
      \edef\forest@temp{\noexpand\node[\forestoption{node options},
        anchor=base east,at=(.base east)]}
      \forest@temp{#1\phantom{\forestoption{content format}}};
    }},
  rlap/.style={tikz+={
      \edef\forest@temp{\noexpand\node[\forestoption{node options},
        anchor=base west,at=(.base west)]}
      \forest@temp{\phantom{\forestoption{content format}}#1};
    }}
}
\newcount\xcount
\begin{forest} GP1,
  delay={
    TeX={\xcount=0},
    where tier={x}{TeX={\advance\xcount1},rlap/.expanded={$_{\the\xcount}$}}{}
  }
  Γ
    [0[x[f]]]
    [R[N[x[o]]]]
    [0[x[r]]]
    [R[N[x[e]]][x[s]]]
    [0[x[t]]]
    [R[N[x]]]
  ]
\end{forest}
```

xlist This style makes it easy to put "separate" trees in a picture and enumerate them. For an example, see the nice empty nodes style.

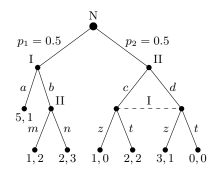
nice empty nodes We often need empty nodes: tree (a) shows how they look like by default: ugly. First, we don't want the gaps: we change the shape of empty nodes to coordinate. We get tree (b). Second, the empty nodes seem too close to the other (especially empty) nodes (this is a result of a small default s sep). We could use a greater s sep, but a better solution seems to be to use calign=node angle. The result is shown in (c).

However, at the transitions from empty to non-empty nodes, tree (d) above seems to zigzag (although the base points of the spine nodes are perfectly in line), and the edge to the empty node left to VP seems too long (it reaches to the level of VP's base, while we'd prefer it to stop at the same level as the edge to VP itself). The first problem is solved by substituting node angle for edge angle; the second one, by anchoring siblings of empty nodes at north.

```
\forestset{
                                                                                               (81)
 nice empty nodes/.style={
    for tree={calign=fixed edge angles},
    delay={where content={}{shape=coordinate,for parent={for children={anchor=north}}}{{}}}
\begin{forest}
  [,xlist
                                                                          %(a)
    [CP,
      [][[][[][VP[DP[John]][V'[V[loves]][DP[Mary]]]]]]]
    [CP, delay={where content={}{shape=coordinate}{}}
                                                                          %(b)
      [][[][[][VP[DP[John]][V'[V[loves]][DP[Mary]]]]]]]
    [CP, for tree={calign=fixed angles},
                                                                            %(c)
         delay={where content={}{shape=coordinate}{}}
      [][[][[][VP[DP[John]][V'[V[loves]][DP[Mary]]]]]]
    [CP, nice empty nodes
                                                                          %(d)
      [][[][[][VP[DP[John]][V'[V[loves]][DP[Mary]]]]]]
  1
\end{forest}
             a.
                                   b.
                                              c.
                                                                d.
             CP
                                  CP
                                             CP
                                                               CP
                                                                            VP
             DP
                                DP
                                                    DP
                                                                       DP
             John
                          DP
                                John
                                             DP
                                                   John
                                                                                     DP
                                                                       John
                                            Mary
                  loves
                         Mary
                                     loves
                                                                Mary
                                                         loves
                                                                            loves
                                                                                    Mary
```

4.2 Examples

The following example was inspired by a question on TEX Stackexchange: How to change the level distance in tikz-qtree for one level only?. The question is about tikz-qtree: how to adjust the level distance for the first level only, in order to avoid first-level labels crossing the parent-child edge. While this example solves the problem (by manually shifting the offending labels; see elo below), it does more: the preamble is setup so that inputing the tree is very easy.



```
\def\getfirst#1;#2\endget{#1}
                                                                                                (82)
\def\getsecond#1;#2\endget{#2}
\forestset{declare toks={elo}{}} % edge label options
\begin{forest}
  anchors/.style={anchor=#1,child anchor=#1,parent anchor=#1},
  for tree={
    s sep=0.5em, l=8ex,
    if n children=0{anchors=north}{
       \  \, \text{if } n=1\{\text{anchors=south east}\} \\ \{\text{anchors=south west}\}\}, \\
    content format={$\forestoption{content}$}
  },
  anchors=south, outer sep=2pt,
  nomath/.style={content format=\forestoption{content}},
  dot/.style={tikz+={\fill (.child anchor) circle[radius=#1];}},
  dot/.default=2pt,
  dot=3pt,for descendants=dot,
  decision edge label/.style n args=3{
    edge label/.expanded={node[midway,auto=#1,anchor=#2,\forestoption{elo}]{\strut$#3$}}
  },
  decision/.style={if n=1
    {decision edge label={left}{east}{#1}}
    {decision edge label={right}{west}{#1}}
  },
  delay={for descendants={
      decision/.expanded/.wrap pgfmath arg={\getsecond#1\endget}{content},
      content/.expanded/.wrap pgfmath arg={\getfirst#1\endget}{content},
  }},
  [N, nomath
    [I; \{p_1=0.5\}, nomath, elo=\{yshift=4pt\}]
      [{5,1};a]
      [II;b,nomath
        [{1,2};m]
        [{2,3};n]
    [II;{p_2=0.5},nomath,elo={yshift=4pt}
        [{1,0};z]
        [{2,2};t]
      ]
      [;d
        [{3,1};z]
        [{0,0};t]
    [ ] {\draw[dashed](!1.anchor)--(!2.anchor) node[pos=0.5,above]{I};}
  ]
\end{forest}
```

5 Known bugs

If you find a bug (there are bound to be some ...), please contact me at saso.zivanovic@guest.arnes.si.

System requirements This package requires LATEX and eTEX. If you use something else: sorry.

The requirement for LATEX might be dropped in the future, when I get some time and energy for a code-cleanup (read: to remedy the consequences of my bad programming practices and general disorganization).

The requirement for eTeX will probably stay. If nothing else, FOREST is heavy on boxes: every node requires its own ... and consequently, I have freely used eTeX constructs in the code ...

pgf internals FOREST relies on some details of PGF implementation, like the name of the "not yet positioned" nodes. Thus, a new bug might appear with the development of PGF. If you notice one, please let me know.

Edges cutting through sibling nodes In the following example, the R-B edge crosses the AAA node, although ignore edge is set to the default false.

This happens because s-distances between the adjacent children are computed before child alignment (which is obviously the correct order in the general case), but child alignment non-linearly influences the edges. Observe that the with a different value of calign, the problem does not arise.

While it would be possible to fix the situation after child alignment (at least for some child alignment methods), I have decided against that, since the distances between siblings would soon become too large. If the AAA node in the example above was large enough, B could easily be pushed off the paper. The bottomline is, please use manual adjustment to fix such situations.

Orphans If the 1 coordinates of adjacent children are too different (as a result of manual adjustment or tier alignment), the packing algorithm might have nothing so say about the desired distance between them: in this sense, node C below is an "orphan."

To prevent orphans from ending up just anywhere, I have decided to vertically align them with their preceding sibling — although I'm not certain that's really the best solution. In other words, you can rely that the sequence of s-coordinates of siblings is non-decreasing.

The decision also incluences a similar situation, illustrated below. The packing algorithm puts node E immediately next to B (i.e. under C): however, the monotonicity-retaining mechanism then vertically aligns it with its preceding sibling, D.



```
\label{lem:condition} $$ \end{forest} $$ for tree=\{s sep=0,draw\}, $$ [R[A[B,tier=bottom]][C][D][E,tier=bottom]] $$ \end{forest}
```

Obviously, both examples also create the situation of an edge crossing some sibling node(s). Again, I don't think anything sensible can be done about this, in general.

6 Changelog

v1.05 (2014/03/07)

• Fix the node boundary code for rounded rectangle. (Patch contributed by Paul Gaborit.)

v1.04 (2013/10/17)

• Fixed an externalization bug.

v1.03 (2013/01/28)

- Bugfix: options of dynamically created nodes didn't get processed.
- Bugfix: the bracket parser was losing spaces before opening braces.
- Bugfix: a family of utility macros dealing with affixing token lists was not expanding content correctly.
- Added style math content.
- Replace key tikz preamble with more general begin draw and end draw.
- Add keys begin forest and end forest.

v1.02 (2013/01/20)

- Reworked style stages: it's easier to modify the processing flow now.
- Individual stages must now be explicitly called in the context of some (usually root) node.
- Added delay n and if have delayed.
- Added (experimental) pack'.
- Added reference to the style repository.

v1.01 (2012/11/14)

- Compatibility with the standalone package: temporarily disable the effect of standalone's package option tikz while typesetting nodes.
- Require at least the [2010/08/21] (v2.0) release of package etoolbox.
- Require version [2010/10/13] (v2.10, rcs-revision 1.76) of PGF/TikZ. Future compatibility: adjust to the change of the "not yet positioned" node name (2.10 @ \rightarrow 2.10-csv PGFINTERNAL).
- Add this changelog.

v1.0 (2012/10/31) First public version

Acknowledgements Many thanks to the people who have reported bugs! In the chronological order: Markus Pöchtrager, Timothy Dozat, Ignasi Furio. 18

¹⁸If you're in the list but don't want to be, my apologies and please let me know about it!

Part II

Implementation

A disclaimer: the code could've been much cleaner and better-documented \dots Identification.

```
1 \ProvidesPackage{forest}[2014/03/07 v1.05 Drawing (linguistic) trees]
2
3 \RequirePackage{tikz}[2010/10/13]
4 \usetikzlibrary{shapes}
5 \usetikzlibrary{fit}
6 \usetikzlibrary{calc}
7 \usepgflibrary{intersections}
8
9 \RequirePackage{pgfopts}
10 \RequirePackage{etoolbox}[2010/08/21]
11 \RequirePackage{environ}
12
13 %\usepackage[trace]{trace-pgfkeys}
    /forest is the root of the key hierarchy.
14 \pgfkeys{/forest/.is family}
15 \def\forestset#1{\pgfqkeys{/forest}{#1}}
```

7 Patches

These patches apply to pgf/tikz 2.10.

Serious: forest cannot load if this is not patched; disable /handlers/.wrap n pgfmath for n=6,7,8 if you cannot patch.

```
16 \label{longle} 17 \label{longle} 17 \label{longle} 17 \label{longle} 18 \label{
17
             \ifcase#2\relax
             \pgfkeyssetvalue{#1/.@args}{}%
18
19
20
             \pgfkeyssetvalue{#1/.@args}{##1}%
21
22
             \pgfkeyssetvalue{#1/.@args}{##1##2}%
23
             \pgfkeyssetvalue{#1/.@args}{##1##2##3}%
24
25
              \pgfkeyssetvalue{#1/.@args}{##1##2##3##4}%
26
27
              \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5}%
28
29
30
              \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6}%
31
32
             \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6}%
33
             \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7}%
34
35
             \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7##8}%
36
37
             \verb|\pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7##8##9}%|
38
39
40
             \pgfkeys@error{\string\pgfkeysdefnargs: expected <= 9 arguments, got #2}%
41
42
             \pgfkeysgetvalue{#1/.@args}\pgfkeys@tempargs
             43
44
             \expandafter\pgfkeys@temp\pgfkeys@tempargs{#3}%
             \% eliminate the \protect\operatorname{\mathsf{Npgfeov}} at the end such that TeX gobbles spaces
```

```
46
     % by using
      % \pgfkeysdef{#1}{\pgfkeysvalueof{#1/.00body}##1}
 47
       % (with expansion of '#1'):
 48
       \edef\pgfkeys@tempargs{\noexpand\pgfkeysvalueof{#1/.@@body}}%
       \def\pgfkeys@temp{\pgfkeysdef{#1}}%
 50
       \expandafter\pgfkeys@temp\expandafter{\pgfkeys@tempargs##1}%
 52
       \pgfkeyssetvalue{#1/.@body}{#3}%
 53 }
 54
 55 \long\def\forest@patched@pgfkeysdefnargs@#1#2#3#4{\%}
       \ifcase#2\relax
       \pgfkeyssetvalue{#1/.@args}{}%
 57
 58
 59
       \pgfkeyssetvalue{#1/.@args}{##1}%
 61
       \pgfkeyssetvalue{#1/.@args}{##1##2}%
 62
       \pgfkeyssetvalue{#1/.@args}{##1##2##3}%
 63
 64
 65
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4}%
 66
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5}%
 67
 68
       \or
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6}%
 69
       %%%%% removed:
 70
 71
       %%%%% \or
 72
       %%%%% \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6}%
 73
 74
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7}%
 75
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7##8}%
 76
 77
 78
       \pgfkeyssetvalue{#1/.@args}{##1##2##3##4##5##6##7##8##9}%
 79
 80
       \pgfkeys@error{\string\pgfkeysdefnargs: expected <= 9 arguments, got #2}%
 81
       \pgfkeysgetvalue{#1/.@args}\pgfkeys@tempargs
       83
       \expandafter\pgfkeys@temp\pgfkeys@tempargs{#3}%
 84
       \mbox{\ensuremath{\mbox{\%}}} eliminate the \pgfeov at the end such that TeX gobbles spaces
 85
      % by using
 86
 87
      % \pgfkeysdef{#1}{\pgfkeysvalueof{#1/.@@body}##1}
      % (with expansion of '#1'):
 88
       \edef\pgfkeys@tempargs{\noexpand\pgfkeysvalueof{#1/.@@body}}%
 89
 90
       \def\pgfkeys@temp{\pgfkeysdef{#1}}%
 91
       \expandafter\pgfkeys@temp\expandafter{\pgfkeys@tempargs##1}%
       \pgfkeyssetvalue{#1/.@body}{#3}%
 92
 93 }
 94 \ \texttt{ifx} \\ \texttt{pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs@forest@original@pgfkeysdefnargs.
 95 \let\pgfkeysdefnargs@\forest@patched@pgfkeysdefnargs@
 96 \fi
     Minor: a leaking space in the very first line.
 97 \def\forest@original@pgfpointintersectionoflines#1#2#3#4{%
 98
      {
 99
          \% Compute orthogonal vector to #1--#2
100
101
102
          \pgf@process{#2}%
          \pgf@xa=\pgf@x%
103
104
          \pgf@ya=\pgf@y%
```

```
\pgf@process{#1}%
105
       \advance\pgf@xa by-\pgf@x%
106
107
       \advance\pgf@ya by-\pgf@y%
       \py=-\py=0ya%
108
       % Normalise a bit
109
       \c@pgf@counta=\pgf@xa%
110
111
       \ifnum\c@pgf@counta<0\relax%
         \verb|\c@pgf@counta=-\c@pgf@counta|\relax||
112
113
       \fi%
114
       \c@pgf@countb=\pgf@ya%
       \ifnum\c@pgf@countb<0\relax%
115
         \c@pgf@countb=-\c@pgf@countb\relax%
116
117
118
       \advance\c@pgf@counta by\c@pgf@countb\relax%
       \divide\c@pgf@counta by 65536\relax%
119
120
       \ifnum\c@pgf@counta>0\relax%
121
          \divide\pgf@xa by\c@pgf@counta\relax%
122
         \divide\pgf@ya by\c@pgf@counta\relax%
123
       \fi%
124
       %
125
       % Compute projection
126
       \pgf@xc = \pgf@sys@tonumber{\pgf@ya}\pgf@x\%
127
128
       \advance\pgf@xc by\pgf@sys@tonumber{\pgf@xa}\pgf@y%
129
130
       % The orthogonal vector is (\pgf@ya,\pgf@xa)
131
132
       %
133
       % Compute orthogonal vector to #3--#4
134
       \pgf@process{#4}%
135
       \pgf@xb=\pgf@x%
136
137
       \pgf@yb=\pgf@y%
138
       \pgf@process{#3}%
       \advance\pgf@xb by-\pgf@x%
139
140
       \advance\pgf@yb by-\pgf@y%
141
       \pgf@yb=-\pgf@yb%
142
       % Normalise a bit
143
       \c@pgf@counta=\pgf@xb%
144
       \ifnum\c@pgf@counta<0\relax%
         \c@pgf@counta=-\c@pgf@counta\relax%
145
146
       \c@pgf@countb=\pgf@yb%
147
       \ifnum\c@pgf@countb<0\relax%
148
149
         \c@pgf@countb=-\c@pgf@countb\relax%
150
       \advance\c@pgf@counta by\c@pgf@countb\relax%
151
       \divide\c@pgf@counta by 65536\relax%
152
153
       \ifnum\c@pgf@counta>0\relax%
154
          \divide\pgf@xb by\c@pgf@counta\relax%
         \divide\pgf@yb by\c@pgf@counta\relax%
155
       \fi%
156
       %
157
       \mbox{\ensuremath{\mbox{\%}}} Compute projection
158
159
       \pgf@yc=\pgf@sys@tonumber{\pgf@yb}\pgf@x%
160
161
       \advance\pgf@yc by\pgf@sys@tonumber{\pgf@xb}\pgf@y%
162
163
       % The orthogonal vector is (\pgf@yb,\pgf@xb)
164
       %
       \% Setup transformation matrx (this is just to use the matrix
165
```

```
% inversion)
166
167
                168
169
                \pgftransforminvert%
                 \label{pgformed} $$ \operatorname{pgfpointtransformed} \operatorname{pgfpoint}\operatorname{pgf@xc}{\operatorname{pgf}@yc}} % $$
170
171
172 }
173 \ensuremath{\mbox{\mbox{$1$}}\mbox{$1$}} 173 \ensuremath{\mbox{\mbox{$4$}}\mbox{$4$}} 173 \ensuremath{\mbox{\mbox{$4$}}\mbox{$4$}} 173 \ensuremath{\mbox{$4$}}\mbox{$4$} 173 \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$} 173 \ensuremath{\mbox{$4$}}\mbox{$4$} 173 \ensuremath{\mbox{$4$}}\mbox{$4$} 173 \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$} 173 \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4
174
           {\%} added the percent sign in this line
175
176
                \% Compute orthogonal vector to #1--#2
                %
177
178
                \pgf@process{#2}%
179
                \pgf@xa=\pgf@x%
                \pgf@ya=\pgf@y%
180
181
                \pgf@process{#1}%
182
                \advance\pgf@xa by-\pgf@x%
183
                \advance\pgf@ya by-\pgf@y%
184
                \pgf@ya=-\pgf@ya%
185
                % Normalise a bit
186
                \c@pgf@counta=\pgf@xa%
187
                \ifnum\c@pgf@counta<0\relax%
                    \c@pgf@counta=-\c@pgf@counta\relax%
188
189
                \fi%
190
                \c@pgf@countb=\pgf@ya%
191
                \ifnum\c@pgf@countb<0\relax%
192
                     \c@pgf@countb=-\c@pgf@countb\relax%
193
194
                \advance\c@pgf@counta by\c@pgf@countb\relax%
195
                \divide\c@pgf@counta by 65536\relax%
                \ifnum\c@pgf@counta>0\relax%
196
                     \divide\pgf@xa by\c@pgf@counta\relax%
197
198
                    \divide\pgf@ya by\c@pgf@counta\relax%
199
                \fi%
                %
200
                % Compute projection
201
202
203
                \pgf@xc=\pgf@sys@tonumber{\pgf@ya}\pgf@x%
204
                \advance\pgf@xc by\pgf@sys@tonumber{\pgf@xa}\pgf@y%
205
                \% The orthogonal vector is (\pgf@ya,\pgf@xa)
206
207
                %
                %
208
                \% Compute orthogonal vector to \#3--\#4
209
210
211
                \pgf@process{#4}%
                \pgf@xb=\pgf@x%
212
                \pgf@yb=\pgf@y%
213
214
                \pgf@process{#3}%
215
                \advance\pgf@xb by-\pgf@x%
                \advance\pgf@yb by-\pgf@y%
216
                \pgf@yb=-\pgf@yb%
217
                % Normalise a bit
218
                \c@pgf@counta=\pgf@xb%
219
                \ifnum\c@pgf@counta<0\relax%
220
                    \c@pgf@counta=-\c@pgf@counta\relax%
221
222
                \fi%
223
                \c@pgf@countb=\pgf@yb%
224
                \ifnum\c@pgf@countb<0\relax%
225
                    \c@pgf@countb=-\c@pgf@countb\relax%
226
                \fi%
```

```
\advance\c@pgf@counta by\c@pgf@countb\relax%
227
       \divide\c@pgf@counta by 65536\relax%
228
       \ifnum\c@pgf@counta>0\relax%
229
         \divide\pgf@xb by\c@pgf@counta\relax%
230
         \divide\pgf@yb by\c@pgf@counta\relax%
231
       \fi%
232
233
       %
234
       % Compute projection
235
       \pgf@yc=\pgf@sys@tonumber{\pgf@yb}\pgf@x%
236
       \advance\pgf@yc by\pgf@sys@tonumber{\pgf@xb}\pgf@y%
237
238
       % The orthogonal vector is (\pgf@yb,\pgf@xb)
239
240
       % Setup transformation matrx (this is just to use the matrix
241
242
       % inversion)
243
       %
       \pgfsettransform{{\pgf@sys@tonumber\pgf@ya}{\pgf@sys@tonumber\pgf@yb}{\pgf@sys@tonumber\pgf@xa}{\pgf@sys@
244
245
       \pgftransforminvert%
246
       \pgf@process{\pgfpointtransformed{\pgfpoint{\pgf@xc}{\pgf@yc}}}%
247
     }%
248 }
249
250 \ifx\pgfpointintersectionoflines\forest@original@pgfpointintersectionoflines
     \let\pgfpointintersectionoflines\forest@patched@pgfpointintersectionoflines
251
252 \fi
253
254\, % hah: hacking forest --- it depends on some details of PGF implementation
255 \def\forest@pgf@notyetpositioned{not yet positionedPGFINTERNAL}%
256 \expandafter\ifstrequal\expandafter{\pgfversion}{2.10}{%
257
    \def\forest@pgf@notyetpositioned{not yet positioned@}%
258 }{}
```

8 Utilities

```
Escaping \ifs.
259 \lceil \sqrt{\frac{4}{1}} \rceil
260 \long\def\@escapeifif#1#2\fi#3\fi{fi\fi#1}
    A factory for creating \...loop... macros.
261 \def\newloop#1{%
262
     \count@=\escapechar
     \escapechar=-1
264
     \expandafter\newloop@parse@loopname\string#1\newloop@end
265
     \escapechar=\count@
266 }%
267 {\lccode'7='l \lccode'8='o \lccode'9='p
     \label{lowercase} $$ \operatorname{\gdef}\end{0.0000} arse@loopname#17889#2\newloop@end{% } $$
268
          \edef\newloop@marshal{%
269
            \noexpand\csdef{#11oop#2}####1\expandafter\noexpand\csname #1repeat#2\endcsname{%
270
271
              \noexpand\csdef{#1iterate#2}{####1\relax\noexpand\expandafter\expandafter\noexpand\csname#1iterate#
272
              \expandafter\noexpand\csname#1iterate#2\endcsname
              \let\expandafter\noexpand\csname#1iterate#2\endcsname\relax
273
274
           }%
275
         }%
276
          \newloop@marshal
       }%
277
     ጉ%
278
279 }%
```

```
Additional loops (for embedding).
280 \newloop\forest@loop
281 \newloop\forest@loopa
282 \newloop\forest@loopb
283 \newloop\forest@loopc
284 \newloop\forest@sort@loop
285 \newloop\forest@sort@loopA
 New counters, dimens, ifs.
286 \newdimen\forest@temp@dimen
287 \newcount\forest@temp@count
288 \newcount\forest@n
289 \newif\ifforest@temp
290 \newcount\forest@temp@global@count
          Appending and prepending to token lists.
291 \det \text{he}^{2} \
292 \lceil \frac{1}{2} \rceil = 1
293 \ def\ eapptotoks \#1 \#2 \ etc) \#2 \ expandafter\ ex
294 \def\pretotoks#1#2{\toks@={#2}\expandafter\expandafter\expandafter#1\expandafter\expandafter\expandafter\exp
296 \def\gapptotoks#1#2{\expandafter\global\expandafter#1\expandafter{\the#1#2}}
297 \def\xapptotoks#1#2{\edef\pot@temp{#2}\expandafter\expandafter\expandafter\global\expandafter\expandafter\exp
298 \def\gpretotoks#1#2{\toks@={#2}\expandafter\expandafter\expandafter\global\expandafter\expandafter\expandafter
299 \ def\ xpretotoks \#1 \#2 \ expandafter\ expandafter\
          Expanding number arguments.
300 \end{after} $1$
301 \def\expandtwonumberargs#1#2#3{%
            \expandafter\expandtwonumberargs@\expandafter#1\expandafter{\number#3}{#2}}
302
303 \def\expandtwonumberargs@#1#2#3{%
            \expandafter#1\expandafter{\number#3}{#2}}
304
305 \def\expandthreenumberargs#1#2#3#4{%
            \expandafter\expandthreenumberargs@\expandafter#1\expandafter{\number#4}{#2}{#3}}
306
307 \def\expandthreenumberargs@#1#2#3#4{%
            309 \def\expandthreenumberargs@@#1#2#3#4{%
            \verb|\expandafter#1\expandafter{\number#4}{#2}{#3}|
          A macro converting all non-letters in a string to _. #1 = string, #2 = receiving macro. Used for
 declaring pgfmath functions.
311 \def\forest@convert@others@to@underscores#1#2{%
            \def\forest@cotu@result{}%
312
313
            \forest@cotu#1\forest@end
314
            \let#2\forest@cotu@result
315 }
316 \def\forest@cotu{%
317
            \futurelet\forest@cotu@nextchar\forest@cotu@checkforspace
318 }
319 \def\forest@cotu@checkforspace{%
            \expandafter\ifx\space\forest@cotu@nextchar
320
                 \let\forest@cotu@next\forest@cotu@havespace
321
322
            \else
323
                 \let\forest@cotu@next\forest@cotu@nospace
324
325
            \forest@cotu@next
326 }
327 \def\forest@cotu@havespace#1{%
328
            \appto\forest@cotu@result{_}}%
            \forest@cotu#1%
329
330 }
331 \def\forest@cotu@nospace{%
```

```
\ifx\forest@cotu@nextchar\forest@end
332
       \@escapeif\@gobble
333
334
     \else
       \@escapeif\forest@cotu@nospaceB
335
336
337 }
338 \def\forest@cotu@nospaceB{%
339
     \ifcat\forest@cotu@nextchar a%
       340
341
     \else
       \ifcat\forest@cotu@nextchar 0%
342
         \let\forest@cotu@next\forest@cotu@have@alphanum
343
344
345
         \let\forest@cotu@next\forest@cotu@haveother
346
347
     \fi
348
     \forest@cotu@next
349 }
350 \def\forest@cotu@have@alphanum#1{%
351
     \appto\forest@cotu@result{#1}%
     \forest@cotu
352
353 }
354 \def\forest@cotu@haveother#1{%
355
     \appto\forest@cotu@result{_}%
     \forest@cotu
356
357 }
    Additional list macros.
358 \def\forest@listedel#1#2{% #1 = list, #2 = item
     \edef\forest@marshal{\noexpand\forest@listdel\noexpand#1{#2}}%
360
     \forest@marshal
361 }
362 \def\forest@listcsdel#1#2{%
    \expandafter\forest@listdel\csname #1\endcsname{#2}%
364 }
365 \ensuremath{ \mbox{def\forest@listcsedel#1#2}{\%}}
     \expandafter\forest@listedel\csname #1\endcsname{#2}%
366
367 }
368 \edef\forest@restorelistsepcatcode{\noexpand\catcode'|\the\catcode'\relax}%
369 \catcode'\|=3
370 \gdef\forest@listdel#1#2{%
     \def\forest@listedel@A##1|#2|##2\forest@END{%
       \forest@listedel@B##1|##2\forest@END%|
373
374
     \def\forest@listedel@B|##1\forest@END{%|
375
       \def#1{##1}%
376
     \expandafter\forest@listedel@A\expandafter|#1\forest@END%|
377
378 }
379 \forest@restorelistsepcatcode
    Strip (the first level of) braces from all the tokens in the argument.
380 \def\forest@strip@braces#1{%
     \verb|\forest@strip@braces@A\#1\forest@strip@braces@preend\forest@strip@braces@end||
381
382 }
383 \def\forest@strip@braces@A#1#2\forest@strip@braces@end{%
384
    #1\ifx\forest@strip@braces@preend#2\else\@escapeif{\forest@strip@braces@A#2\forest@strip@braces@end}\fi
385 }
```

8.1 Sorting

Macro \forest@sort is the user interface to sorting.

The user should prepare the data in an arbitrarily encoded array, ¹⁹ and provide the sorting macro (given in #1) and the array let macro (given in #2): these are the only ways in which sorting algorithms access the data. Both user-given macros should take two parameters, which expand to array indices. The comparison macro should compare the given array items and call \forest@sort@cmp@gt, \forest@sort@cmp@eq to signal that the first item is greater than, less than, or equal to the second item. The let macro should "copy" the contents of the second item onto the first item.

The sorting direction is be given in #3: it can one of \forest@sort@ascending and \forest@sort@descending. #4 and #5 must expand to the lower and upper (both inclusive) indices of the array to be sorted.

\forest@sort is just a wrapper for the central sorting macro \forest@sort, storing the comparison macro, the array let macro and the direction. The central sorting macro and the algorithm-specific macros take only two arguments: the array bounds.

```
386 \def\forest@sort#1#2#3#4#5{%
387 \let\forest@sort@cmp#1\relax
388 \let\forest@sort@let#2\relax
389 \let\forest@sort@direction#3\relax
390 \forest@sort{#4}{#5}%
391 }
```

421 \def\forest@quicksort#1#2{%

The central sorting macro. Here it is decided which sorting algorithm will be used: for arrays at least \forest@quicksort@minarraylength long, quicksort is used; otherwise, insertion sort.

```
392 \def\forest@quicksort@minarraylength{10000}
393 \def\forest@@sort#1#2{%
     \ifnum#1<#2\relax\@escapeif{%
394
       \forest@sort@m=#2
395
       \advance\forest@sort@m -#1
396
       \ifnum\forest@sort@m>\forest@quicksort@minarraylength\relax\@escapeif{%
397
398
         \forest@quicksort{#1}{#2}%
       }\else\@escapeif{%
400
         \forest@insertionsort{#1}{#2}%
401
       }\fi
402
     }\fi
403 }
Various counters and macros needed by the sorting algorithms.
404 \verb|\newcount| forest@sort@m\\newcount| forest@sort@k\\newcount| forest@sort@p|
405 \def\forest@sort@ascending{>}
406 \def\forest@sort@descending{<}
407 \def\forest@sort@cmp{%
     \PackageError{sort}{You must define forest@sort@cmp function before calling
408
409
       sort}{The macro must take two arguments, indices of the array
       elements to be compared, and return '=' if the elements are equal
410
       and '>'/'<' if the first is greater /less than the secong element.}%
411
412 }
413 \def\forest@sort@cmp@gt{\def\forest@sort@cmp@result{>}}
414 \def\forest@sort@cmp@lt{\def\forest@sort@cmp@result{<}}
415 \def\forest@sort@cmp@eq{\def\forest@sort@cmp@result{=}}
416 \def\forest@sort@let{%
     \PackageError{sort}{You must define forest@sort@let function before calling
417
418
       sort}{The macro must take two arguments, indices of the array:
419
       element 2 must be copied onto element 1.}%
Quick sort macro (adapted from laansort).
```

¹⁹In forest, arrays are encoded as families of macros. An array-macro name consists of the (optional, but recommended) prefix, the index, and the (optional) suffix (e.g. \forest@42x). Prefix establishes the "namespace", while using more than one suffix simulates an array of named tuples. The length of the array is stored in macro \square.

```
Compute the index of the middle element (\forest@sort@m).
422
     \forest@sort@m=#2
423
     \advance\forest@sort@m -#1
     \ifodd\forest@sort@m\relax\advance\forest@sort@m1 \fi
424
     \divide\forest@sort@m 2
425
     \advance\forest@sort@m #1
426
The pivot element is the median of the first, the middle and the last element.
     \forest@sort@cmp{#1}{#2}%
427
428
     \if\forest@sort@cmp@result=%
       \forest@sort@p=#1
429
430
       \if\forest@sort@cmp@result>%
431
432
         \forest@sort@p=#1\relax
433
       \else
         \forest@sort@p=#2\relax
434
435
       436
       \if\forest@sort@cmp@result<%
437
       \else
438
         \forest@sort@p=\the\forest@sort@m
439
440
     \fi
441
Exchange the pivot and the first element.
     \forest@sort@xch{#1}{\the\forest@sort@p}%
Counter \forest@sort@m will hold the final location of the pivot element.
     \forest@sort@m=#1\relax
Loop through the list.
     \forest@sort@k=#1\relax
444
445
     \forest@sort@loop
     \ifnum\forest@sort@k<#2\relax
446
       \advance\forest@sort@k 1
447
Compare the pivot and the current element.
       \forest@sort@cmp{#1}{\the\forest@sort@k}%
If the current element is smaller (ascending) or greater (descending) than the pivot element, move it into
the first part of the list, and adjust the final location of the pivot.
       \ifx\forest@sort@direction\forest@sort@cmp@result
449
450
         \advance\forest@sort@m 1
         \forest@sort@xch{\the\forest@sort@m}{\the\forest@sort@k}
451
       \fi
452
     \forest@sort@repeat
453
Move the pivot element into its final position.
     \forest@sort@xch{#1}{\the\forest@sort@m}%
Recursively call sort on the two parts of the list: elements before the pivot are smaller (ascending order)
/ greater (descending order) than the pivot; elements after the pivot are greater (ascending order) /
smaller (descending order) than the pivot.
     \forest@sort@k=\forest@sort@m
455
     \advance\forest@sort@k -1
456
     \advance\forest@sort@m 1
457
     \edef\forest@sort@marshal{%
458
       \noexpand\forest@@sort{#1}{\the\forest@sort@k}%
459
       \noexpand\forest@@sort{\the\forest@sort@m}{#2}%
460
     ጉ%
461
     \forest@sort@marshal
462
463 }
```

464 % We defines the item-exchange macro in terms of the (user-provided)

```
465 % array let macro.
       \begin{macrocode}
466 %
467 \def\forest@sort@xch#1#2{%
     \forest@sort@let{aux}{#1}%
     \forest@sort@let{#1}{#2}%
     \forest@sort@let{#2}{aux}%
470
471 }
Insertion sort.
472 \def\forest@insertionsort#1#2{%
     \forest@sort@m=#1
473
     \edef\forest@insertionsort@low{#1}%
474
     \forest@sort@loopA
475
     \ifnum\forest@sort@m<#2
476
477
       \advance\forest@sort@m 1
478
       \forest@insertionsort@Qbody
479
     \forest@sort@repeatA
480 }
481 \newif\ifforest@insertionsort@loop
482 \def\forest@insertionsort@Qbody{%
     \forest@sort@let{aux}{\the\forest@sort@m}%
483
     \forest@sort@k\forest@sort@m
484
     \advance\forest@sort@k -1
485
     \forest@insertionsort@looptrue
486
     \forest@sort@loop
487
     \ifforest@insertionsort@loop
488
       \forest@insertionsort@qbody
489
490
     \forest@sort@repeat
491
     \advance\forest@sort@k 1
492
     \forest@sort@let{\the\forest@sort@k}{aux}%
493 }
494 \def\forest@insertionsort@qbody{%
     \forest@sort@cmp{\the\forest@sort@k}{aux}%
495
     \ifx\forest@sort@direction\forest@sort@cmp@result\relax
496
       \forest@sort@p=\forest@sort@k
497
       \advance\forest@sort@p 1
498
       499
       \advance\forest@sort@k -1
500
       \ifnum\forest@sort@k<\forest@insertionsort@low\relax
501
         \forest@insertionsort@loopfalse
502
503
       \fi
504
     \else
505
       \forest@insertionsort@loopfalse
506
     \fi
507 }
    Below, several helpers for writing comparison macros are provided. They take take two (pairs of)
control sequence names and compare their contents.
    Compare numbers.
508 \def\forest@sort@cmpnumcs#1#2{%
     \ifnum\csname#1\endcsname>\csname#2\endcsname\relax
510
      \forest@sort@cmp@gt
511
      \ifnum\csname#1\endcsname<\csname#2\endcsname\relax
512
        \forest@sort@cmp@lt
513
      \else
514
        \forest@sort@cmp@eq
515
516
      \fi
517 \fi
518 }
```

Compare dimensions.

```
519 \def\forest@sort@cmpdimcs#1#2{%
     \ifdim\csname#1\endcsname>\csname#2\endcsname\relax
520
521
      \forest@sort@cmp@gt
522
      \ifdim\csname#1\endcsname<\csname#2\endcsname\relax
523
        \forest@sort@cmp@lt
524
525
      \else
526
        \forest@sort@cmp@eq
527
528 \fi
529 }
Compare points (pairs of dimension) (#1,#2) and (#3,#4).
530 \det forest@sort@cmptwodimcs#1#2#3#4{%}
     \ifdim\csname#1\endcsname>\csname#3\endcsname\relax
531
      \forest@sort@cmp@gt
532
    \else
533
      \ifdim\csname#1\endcsname<\csname#3\endcsname\relax
534
535
        \forest@sort@cmp@lt
536
        \ifdim\csname#2\endcsname>\csname#4\endcsname\relax
537
          \forest@sort@cmp@gt
538
539
          \ifdim\csname#2\endcsname<\csname#4\endcsname\relax
540
541
             \forest@sort@cmp@lt
          \else
542
             \forest@sort@cmp@eq
543
          \fi
544
        \fi
545
546
547
   \fi
548 }
    The following macro reverses an array. The arguments: #1 is the array let macro; #2 is the start
index (inclusive), and #3 is the end index (exclusive).
549 \ensuremath{ \mbox{ def\forest@reversearray#1#2#3{\%}} 
     \let\forest@sort@let#1%
550
     \c@pgf@countc=#2
551
     \c@pgf@countd=#3
552
553
     \advance\c@pgf@countd -1
     \forest@loopa
554
     \ifnum\c@pgf@countc<\c@pgf@countd\relax
555
       \forest@sort@xch{\the\c@pgf@countc}{\the\c@pgf@countd}%
556
557
       \advance\c@pgf@countc 1
558
       \advance\c@pgf@countd -1
     \forest@repeata
559
560 }
```

9 The bracket representation parser

9.1 The user interface macros

Settings.

```
561 \def\bracketset#1{\pgfqkeys{/bracket}{#1}}%
562 \bracketset{%
563 /bracket/.is family,
564 /handlers/.let/.style={\pgfkeyscurrentpath/.code={\let#1##1}},
565 opening bracket/.let=\bracket@openingBracket,
566 closing bracket/.let=\bracket@closingBracket,
567 action character/.let=\bracket@actionCharacter,
```

```
568
     opening bracket=[,
     closing bracket=],
569
     action character,
570
     new node/.code n args={3}{% #1=preamble, #2=node spec, #3=cs receiving the id
571
       \forest@node@new#3%
       \forestOset{#3}{given options}{content'=#2}%
573
574
       \ifblank{#1}{}{%
575
         \forestOpreto{#3}{given options}{#1,}%
576
     },
577
     set afterthought/.code 2 args={% #1=node id, #2=afterthought
578
       \ifblank{#2}{}\forestOappto{#1}{given options}{,afterthought={#2}}}%
579
580
581 }
```

\bracketParse is the macro that should be called to parse a balanced bracket representation. It takes five parameters: #1 is the code that will be run after parsing the bracket; #2 is a control sequence that will receive the id of the root of the created tree structure. (The bracket representation should follow (after optional spaces), but is is not a formal parameter of the macro.)

```
582 \newtoks\bracket@content
583 \newtoks\bracket@afterthought
584 \def\bracketParse#1#2={%
585 \def\bracketEndParsingHook{#1}%
586 \def\bracket@saveRootNodeTo{#2}%
```

Content and afterthought will be appended to these macros. (The \bracket@afterthought toks register is abused for storing the preamble as well — that's ok, the preamble comes before any afterhoughts.)

```
587 \bracket@content={}%
588 \bracket@afterthought={}%
```

The parser can be in three states: in content (0), in afterthought (1), or starting (2). While in the content/afterthought state, the parser appends all non-control tokens to the content/afterthought macro.

```
589 \let\bracket@state\bracket@state@starting
590 \bracket@ignorespacestrue
```

By default, don't expand anything.

591 \bracket@expandtokensfalse

We initialize several control sequences that are used to store some nodes while parsing.

```
592 \def\bracket@parentNode{0}%
593 \def\bracket@rootNode{0}%
594 \def\bracket@newNode{0}%
595 \def\bracket@afterthoughtNode{0}%
Finally, we start the parser.
596 \bracket@Parse
597 }
```

The other macro that an end user (actually a power user) can use, is actually just a synonym for \bracket@Parse. It should be used to resume parsing when the action code has finished its work.

598 \def\bracketResume{\bracket@Parse}%

9.2 Parsing

We first check if the next token is a space. Spaces need special treatment because they are eaten by both the \romannumeral trick and TEXs (undelimited) argument parsing algorithm. If a space is found, remember that, eat it up, and restart the parsing.

```
599 \def\bracket@Parse{%
600 \futurelet\bracket@next@token\bracket@Parse@checkForSpace
601 }
602 \def\bracket@Parse@checkForSpace{%
603 \expandafter\ifx\space\bracket@next@token\@escapeif{%
```

We either fully expand the next token (using a popular TEXnical trick ...) or don't expand it at all, depending on the state of \ifbracket@expandtokens.

```
612 \newif\ifbracket@expandtokens
613 \def\bracket@Parse@maybeexpand{%
614 \ifbracket@expandtokens\@escapeif{%
615 \expandafter\bracket@Parse@peekAhead\romannumeral-'0%
616 }\else\@escapeif{%
617 \bracket@Parse@peekAhead
618 }\fi
619 }
```

We then look ahead to see what's coming.

```
620 \def\bracket@Parse@peekAhead{%
```

621 \futurelet\bracket@next@token\bracket@Parse@checkForTeXGroup
622 }

If the next token is a begin-group token, we append the whole group to the content or afterthought macro, depending on the state.

```
623 \def\bracket@Parse@checkForTeXGroup{%
624 \ifx\bracket@next@token\bgroup%
625 \@escapeif{\bracket@Parse@appendGroup}%
626 \else
627 \@escapeif{\bracket@Parse@token}%
628 \fi
629 }
```

This is easy: if a control token is found, run the appropriate macro; otherwise, append the token to the content or afterthought macro, depending on the state.

```
630 \long\def\bracket@Parse@token#1{%
     \ifx#1\bracket@openingBracket
631
632
       \@escapeif{\bracket@Parse@openingBracketFound}%
633
634
       \@escapeif{%
635
         \ifx#1\bracket@closingBracket
            \@escapeif{\bracket@Parse@closingBracketFound}%
636
637
         \else
            \@escapeif{%
638
              \ifx#1\bracket@actionCharacter
639
                \@escapeif{\futurelet\bracket@next@token\bracket@Parse@actionCharacterFound}%
640
              \else
641
                \@escapeif{\bracket@Parse@appendToken#1}%
642
              \fi
643
           }%
644
645
         \fi
646
       }%
647
     \fi
```

Append the token or group to the content or afterthought macro. If a space was found previously, append it as well.

```
649 \newif\ifbracket@haveSpace650 \newif\ifbracket@ignorespaces651 \def\bracket@Parse@appendSpace{%
```

```
\ifbracket@haveSpace
652
       \ifcase\bracket@state\relax
653
          \eapptotoks\bracket@content\space
654
655
          \eapptotoks\bracket@afterthought\space
656
657
658
         \eapptotoks\bracket@afterthought\space
659
       \fi
660
       \bracket@haveSpacefalse
661
     \fi
662 }
663 \long\def\bracket@Parse@appendToken#1{%
     \bracket@Parse@appendSpace
664
665
     \ifcase\bracket@state\relax
       \lapptotoks\bracket@content{#1}%
666
667
       \lapptotoks\bracket@afterthought{#1}%
668
669
     \or
670
       \lapptotoks\bracket@afterthought{#1}%
671
     \fi
672
     \bracket@ignorespacesfalse
673
     \bracket@Parse
674 }
675 \def\bracket@Parse@appendGroup#1{%
     \bracket@Parse@appendSpace
676
     \ifcase\bracket@state\relax
677
       \apptotoks\bracket@content{{#1}}%
679
680
       \apptotoks\bracket@afterthought{{#1}}%
681
     \or
       \verb|\apptotoks| bracket@afterthought{{\#1}}|%
682
683
684
     \bracket@ignorespacesfalse
685
     \bracket@Parse
686 }
Declare states.
687 \def\bracket@state@inContent{0}
688 \def\bracket@state@inAfterthought{1}
```

```
689 \def\bracket@state@starting{2}
```

Welcome to the jungle. In the following two macros, new nodes are created, content and afterthought are sent to them, parents and states are changed... Altogether, we distinguish six cases, as shown below: in the schemas, we have just crossed the symbol after the dots. (In all cases, we reset the \if for spaces.)

```
690 \def\bracket@Parse@openingBracketFound{%
```

```
691
     \bracket@haveSpacefalse
     \ifcase\bracket@state\relax% in content [ ... [
```

[...[: we have just finished gathering the content and are about to begin gathering the content of another node. We create a new node (and put the content (...) into it). Then, if there is a parent node, we append the new node to the list of its children. Next, since we have just crossed an opening bracket, we declare the newly created node to be the parent of the coming node. The state does not change. Finally, we continue parsing.

```
\@escapeif{%
693
         \bracket@createNode
694
         \ifnum\bracket@parentNode=0 \else
695
            \forest@node@Append{\bracket@parentNode}{\bracket@newNode}%
696
697
698
         \let\bracket@parentNode\bracket@newNode
699
         \bracket@Parse
700
       }%
                              ] ... [
701
     \or % in afterthought
```

]...[: we have just finished gathering the afterthought and are about to begin gathering the content of another node. We add the afterthought (...) to the "afterthought node" and change into the content state. The parent does not change. Finally, we continue parsing.

```
702 \@escapeif{%
703 \bracket@addAfterthought
704 \let\bracket@state\bracket@state@inContent
705 \bracket@Parse
706 }%
707 \else % starting
```

{start}...[: we have just started. Nothing to do yet (we couldn't have collected any content yet), just get into the content state and continue parsing.

```
708
       \@escapeif{%
         \let\bracket@state\bracket@state@inContent
709
         \bracket@Parse
710
711
       }%
712
     \fi
713 }
714 \def\bracket@Parse@closingBracketFound{%
715
     \bracket@haveSpacefalse
716
     \ifcase\bracket@state\relax % in content [ ... ]
```

[...]: we have just finished gathering the content of a node and are about to begin gathering its afterthought. We create a new node (and put the content (...) into it). If there is no parent node, we're done with parsing. Otherwise, we set the newly created node to be the "afterthought node", i.e. the node that will receive the next afterthought, change into the afterthought mode, and continue parsing.

```
\@escapeif{%
717
          \bracket@createNode
718
719
          \ifnum\bracket@parentNode=0
            \@escapeif\bracketEndParsingHook
720
721
          \else
722
            \@escapeif{%
              \let\bracket@afterthoughtNode\bracket@newNode
723
              \let\bracket@state\bracket@state@inAfterthought
724
              \forest@node@Append{\bracket@parentNode}{\bracket@newNode}%
725
              \bracket@Parse
726
727
            }%
728
         \fi
       }%
729
730
     \or % in afterthought ] ... ]
```

]...]: we have finished gathering an afterthought of some node and will begin gathering the afterthought of its parent. We first add the afterthought to the afterthought node and set the current parent to be the next afterthought node. We change the parent to the current parent's parent and check if that node is null. If it is, we're done with parsing (ignore the trailing spaces), otherwise we continue.

```
\@escapeif{%
731
732
         \bracket@addAfterthought
         \let\bracket@afterthoughtNode\bracket@parentNode
733
734
         \edef\bracket@parentNode{\forestOve{\bracket@parentNode}{@parent}}%
         \ifnum\bracket@parentNode=0
735
            \expandafter\bracketEndParsingHook
736
737
         \else
738
            \expandafter\bracket@Parse
739
         \fi
       }%
740
     \else % starting
741
{start}...]: something's obviously wrong with the input here...
742
       \PackageError{forest}{You're attempting to start a bracket representation
743
         with a closing bracket}{}%
744
     \fi
745 }
```

The action character code. What happens is determined by the next token.

```
746 \def\bracket@Parse@actionCharacterFound{\%
```

```
If a braced expression follows, its contents will be fully expanded.
     \ifx\bracket@next@token\bgroup\@escapeif{%
747
       \bracket@Parse@action@expandgroup
748
     }\else\@escapeif{%
749
       \bracket@Parse@action@notagroup
750
     }\fi
751
752 }
753 \def\bracket@Parse@action@expandgroup#1{%
     \edef\bracket@Parse@action@expandgroup@macro{#1}%
754
     \expandafter\bracket@Parse\bracket@Parse@action@expandgroup@macro
755
756 }
757 \let\bracket@action@fullyexpandCharacter+
758 \let\bracket@action@dontexpandCharacter-
759 \let\bracket@action@executeCharacter!
760 \def\bracket@Parse@action@notagroup#1{%
If + follows, tokens will be fully expanded from this point on.
     \ifx#1\bracket@action@fullyexpandCharacter\@escapeif{%
761
       \bracket@expandtokenstrue\bracket@Parse
762
     }\else\@escapeif{%
763
If - follows, tokens will not be expanded from this point on. (This is the default behaviour.)
764
       \ifx#1\bracket@action@dontexpandCharacter\@escapeif{%
765
         \bracket@expandtokensfalse\bracket@Parse
766
       }\else\@escapeif{%
Inhibit expansion of the next token.
767
         \ifx#10\@escapeif{%
            \bracket@Parse@appendToken
768
         }\else\@escapeif{%
769
If another action characted follows, we yield the control. The user is expected to resume the parser
manually, using \bracketResume.
770
           \ifx#1\bracket@actionCharacter
771
           \else\@escapeif{%
Anything else will be expanded once.
772
             \expandafter\bracket@Parse#1%
           }\fi
773
774
         }\fi
775
       }\fi
```

9.3 The tree-structure interface

776

777 }

}\fi

This macro creates a new node and sets its content (and preamble, if it's a root node). Bracket user must define a 3-arg key /bracket/new node= $\langle preamble \rangle \langle node \ specification \rangle \langle node \ cs \rangle$. User's key must define $\langle node \ cs \rangle$ to be a macro holding the node's id.

```
778 \def\bracket@createNode{%
     \ifnum\bracket@rootNode=0
779
780
       % root node
781
       \bracketset{new node/.expanded=%
782
         {\the\bracket@afterthought}%
783
         {\the\bracket@content}%
         \noexpand\bracket@newNode
784
785
       \bracket@afterthought={}%
786
       \let\bracket@rootNode\bracket@newNode
787
```

```
\expandafter\let\bracket@saveRootNodeTo\bracket@newNode
788
789
     \else
790
       % other nodes
        \bracketset{new node/.expanded=%
791
792
          {\the\bracket@content}%
793
794
          \noexpand\bracket@newNode
       }%
795
796
     \fi
797
     \bracket@content={}%
798 }
    This macro sets the afterthought. Bracket user must define a 2-arg key /bracket/set afterthought=\( node \)
id \rangle \langle afterthought \rangle.
799 \def\bracket@addAfterthought{%
     \bracketset{%
        set afterthought/.expanded={\bracket@afterthoughtNode}{\the\bracket@afterthought}%
801
802
     }%
     \bracket@afterthought={}%
803
804 }
```

10 Nodes

Nodes have numeric ids. The node option values of node n are saved in the \pgfkeys tree in path /forest/@node/n.

10.1 Option setting and retrieval

Macros for retrieving/setting node options of the current node.

```
805 % full expansion expands precisely to the value
806 \def\forestov#1{\expandafter\expandafter\expandafter\expandonce
              \pgfkeysvalueof{/forest/@node/\forest@cn/#1}}
807
808 % full expansion expands all the way
809 \ensuremath{$\setminus$ forest@cn/\#1}}
810 % full expansion expands to the cs holding the value
811 \ defforestom \#1{\exp and after} \exp and after \exp and after \exp after \#1{\theta} \ defforest \#1{\theta} \ deforest \#1{\theta} \ defforest \#1{\theta} \ deforest \#1{\theta} \ de
812 \def\forestoget#1#2{\pgfkeysgetvalue{/forest/@node/\forest@cn/#1}{#2}}
813 \def\forestolet#1#2{\pgfkeyslet{/forest/@node/\forest@cn/#1}{#2}}
814 \def\forestoset#1#2{\pgfkeyssetvalue{/forest/@node/\forest@cn/#1}{#2}}
815 \def\forestoeset#1#2{%
816
              \edef\forest@option@temp{%
                     \noexpand\pgfkeyssetvalue{/forest/@node/\forest@cn/#1}{#2}%
817
              }\forest@option@temp
818
819 }
820 \def\forestoappto#1#2{%
              \forestoeset{#1}{\forestov{#1}\unexpanded{#2}}%
821
822 }
823 \def\forestoifdefined#1#2#3{%
              \pgfkeysifdefined{/forest/@node/\forest@cn/#1}{#2}{#3}%
825 }
  User macros for retrieving node options of the current node.
826 \let\forestoption\forestov
827 \let\foresteoption\forestove
  Macros for retrieving node options of a node given by its id.
828 \def\forestOv#1#2{\expandafter\expandafter\expandafter\expandonce
              \pgfkeysvalueof{/forest/@node/#1/#2}}
830 \def\forestOve#1#2{\pgfkeysvalueof{/forest/@node/#1/#2}}
831 % full expansion expands to the cs holding the value
```

```
832 \def\forest0m#1#2{\expandafter\expandonce\expandafter{\pgfkeysvalueof{/forest/@node/#1/#2}}}
833 \def\forestOget#1#2#3{\pgfkeysgetvalue{/forest/@node/#1/#2}{#3}}
834 \def\forest0get#1#2#3{\pgfkeysgetvalue{/forest/@node/#1/#2}{#3}}
835 \def\forestOlet#1#2#3{\pgfkeyslet{/forest/@node/#1/#2}{#3}}
836 \def\forestOset#1#2#3{\pgfkeyssetvalue{/forest/@node/#1/#2}{#3}}
837 \def\forestOeset#1#2#3{%
     \edef\forestoption@temp{%
839
       \noexpand\pgfkeyssetvalue{/forest/@node/#1/#2}{#3}%
840
     }\forestoption@temp
841 }
842 \def\forestOappto#1#2#3{%
     \label{eq:continuous} $$ \operatorname{t}{\#1}{\#2}{\operatorname{torest}}_{\#2}\subset {\#3}}_{\mathbb{R}^2} $$
843
844 }
845 \def\forestOeappto#1#2#3{%
     \forestOeset{#1}{#2}{\forestOv{#1}{#2}#3}%
848 \def\forestOpreto#1#2#3{%
849
     \forest0eset{#1}{\#2}{\nexpanded{#3}\forest0v{\#1}{\#2}}{\nexpanded{#3}\nexpanded{#3}}
850 }
851 \def\forestOepreto#1#2#3{%
852
     \forestOeset{#1}{#2}{#3\forestOv{#1}{#2}}%
853 }
854 \def\forestOifdefined#1#2#3#4{%
855
     \pgfkeysifdefined{/forest/@node/#1/#2}{#3}{#4}%
856 }
857 \def\forest0let0#1#2#3#4{% option #2 of node #1 <-- option #4 of node #3
     \forest0get{#3}{#4}\forestoption@temp
     \forestOlet{#1}{#2}\forestoption@temp}
860 \def\forestOleto#1#2#3{\%}
     \forestoget{#3}\forestoption@temp
861
     \forestOlet{#1}{#2}\forestoption@temp}
862
863 \def\forestoletO#1#2#3{%
     \forest0get{#2}{#3}\forestoption@temp
864
865
     \forestolet{#1}\forestoption@temp}
866 \def\forestoleto#1#2{%
     \forestoget{#2}\forestoption@temp
     \forestolet{#1}\forestoption@temp}
Node initialization. Node option declarations append to \forest@node@init.
869 \def\forest@node@init{%
     \forestoset{@parent}{0}%
870
     \forestoset{@previous}{0}% previous sibling
871
     \forestoset{@next}{0}%
                                  next sibling
     \forestoset{@first}{0}% primary child
873
874
     \forestoset{@last}{0}%
                                last child
875 }
876 \def\forestoinit#1{%
     \pgfkeysgetvalue{/forest/#1}\forestoinit@temp
877
     \forestolet{#1}\forestoinit@temp
878
879 }
880 \newcount\forest@node@maxid
881 \def\forest@node@new#1{% #1 = cs receiving the new node id
     \advance\forest@node@maxid1
     \forest@fornode{\the\forest@node@maxid}{%
883
       \forest@node@init
884
       \forest@node@setname{node@\forest@cn}%
885
       \forest@initializefromstandardnode
886
       \edef#1{\forest@cn}%
887
     ጉ%
888
889 }
890 \let\forestoinit@orig\forestoinit
```

```
891\ensuremath{\,^{\circ}}\xspace\ensuremath{\,^{\circ}}\xspace the new node id, cs receiving the new node id
     \advance\forest@node@maxid1
892
     \def\forestoinit##1{\forestoletO{##1}{#1}{##1}}%
893
     \forest@fornode{\the\forest@node@maxid}{%
894
       \forest@node@init
       \forest@node@setname{\forest@copy@name@template{\forestOve{#1}{name}}}%
896
897
       \edef#2{\forest@cn}%
898
     ጉ%
899
     \let\forestoinit\forestoinit@orig
900 }
901 \forestset{
     copy name template/.code={\def\forest@copy@name@template##1{#1}},
902
     copy name template/.default={node@\the\forest@node@maxid},
903
904
     copy name template
905 }
906 \def\forest@tree@copy#1#2{% #1=from node id, #2=cs receiving the new node id
907
     \forest@node@copy{#1}\forest@node@copy@temp@id
908
     \forest@fornode{\forest@node@copy@temp@id}{%
909
       \expandafter\forest@tree@copy@\expandafter{\forest@node@copy@temp@id}{#1}%
910
       \edef#2{\forest@cn}%
911
     }%
912 }
913 \def\forest@tree@copy@#1#2{%
     \forest@node@Foreachchild{#2}{%
914
       \expandafter\forest@tree@copy\expandafter{\forest@cn}\forest@node@copy@temp@childid
915
916
       \forest@node@Append{#1}{\forest@node@copy@temp@childid}%
917
     }%
918 }
```

Macro \forest@cn holds the current node id (a number). Node 0 is a special "null" node which is used to signal the absence of a node.

```
919 \def\forest@cn{0}
920 \forest@node@init
```

10.2 Tree structure

Node insertion/removal.

For the lowercase variants, \forest@cn is the parent/removed node. For the uppercase variants, #1 is the parent/removed node. For efficiency, the public macros all expand the arguments before calling the internal macros.

```
921 \def\forest@node@append#1{\expandtwonumberargs\forest@node@Append{\forest@cn}{#1}}
922 \def\forest@node@prepend#1{\expandtwonumberargs\forest@node@Insertafter{\forest@cn}{#1}{0}}
923 \def\forest@node@insertafter#1#2{%
     \expandthreenumberargs\forest@node@Insertafter{\forest@cn}{#1}{#2}}
924
925 \def\forest@node@insertbefore#1#2{%
     \expandthreenumberargs\forest@node@Insertafter{\forest@cn}{#1}{\forestOve{#2}{@previous}}}%
926
927 }
928 \def\forest@node@remove{\expandnumberarg\forest@node@Remove{\forest@cn}}
929 \def\forest@node@Append#1#2{\expandtwonumberargs\forest@node@Append@{#1}{#2}}
930 \def\forest@node@Prepend#1#2{\expandtwonumberargs\forest@node@Insertafter{#1}{#2}{0}}
931 \def\forest@node@Insertafter#1#2#3{% #2 is inserted after #3
     \expandthreenumberargs\forest@node@Insertafter@{#1}{#2}{#3}%
932
933 }
934 \def\forest@node@Insertbefore#1#2#3{% #2 is inserted before #3
     \expandthreenumberargs\forest@node@Insertafter{#1}{#2}{\forestOve{#3}{@previous}}%
935
937 \def\forest@node@Remove#1{\expandnumberarg\forest@node@Remove@{#1}}
938 \def\forest@node@Insertafter@#1#2#3{%
     \ifnum\forestOve{#2}{@parent}=0
940
    \else
```

```
\PackageError{forest}{Insertafter(#1,#2,#3):
941
          node #2 already has a parent (\forestOve{#2}{@parent}))}{}%
942
943
      \fi
      \ifnum#3=0
944
945
      \else
        \ifnum#1=\forestOve{#3}{@parent}
946
947
948
          \PackageError{forest}{Insertafter(#1, #2, #3): node #1 is not the parent of the
949
                intended sibling #3 (with parent \forestOve{#3}{@parent}))}{}%
950
        \fi
      \fi
951
      \forestOeset{#2}{@parent}{#1}%
952
      \forestOeset{#2}{@previous}{#3}%
953
954
      \ifnum#3=0
        \forest0get{#1}{@first}\forest@node@temp
955
956
        \forestOeset{#1}{@first}{#2}%
957
      \else
        \forestOget{#3}{@next}\forest@node@temp
958
959
        \forestOeset{#3}{@next}{#2}%
960
      \forestOeset{#2}{@next}{\forest@node@temp}%
961
      \ifnum\forest@node@temp=0
962
963
        \forestOeset{#1}{@last}{#2}%
964
        \forestOeset{\forestOnodeOtemp}{Oprevious}{#2}%
965
966
967 }
968 \def\forest@node@Append@#1#2{%
969
      \ifnum\forestOve{#2}{@parent}=0
970
        \PackageError{forest}{Append(#1,#2):
971
972
          node #2 already has a parent (\forestOve{#2}{@parent}))}{}%
973
      \fi
      \forestOeset{#2}{@parent}{#1}%
974
      \forestOget{#1}{@last}\forest@node@temp
975
976
      \forestOeset{#1}{@last}{#2}%
977
      \forestOeset{#2}{Oprevious}{\forestOnodeOtemp}%
      \ifnum\forest@node@temp=0
978
979
        \forestOeset{#1}{@first}{#2}%
980
      \else
        \forestOeset{\forestOnodeOtemp}{Onext}{#2}%
981
      \fi
982
983 }
984 \def\forest@node@Remove@#1{%
985
      \forest0get{#1}{@parent}\forest@node@temp@parent
986
      \ifnum\forest@node@temp@parent=0
987
        \forestOget{#1}{@previous}\forest@node@temp@previous
989
        \forestOget{#1}{@next}\forest@node@temp@next
990
        \ifnum\forest@node@temp@previous=0
          \forestOeset{\forest@node@temp@parent}{@first}{\forest@node@temp@next}%
991
        \else
992
          \forestOeset{\forest@node@temp@previous}{@next}{\forest@node@temp@next}%
993
994
        \fi
995
        \ifnum\forest@node@temp@next=0
996
          \forestOeset{\forest@node@temp@parent}{@last}{\forest@node@temp@previous}%
997
        \else
998
          \forestOeset{\forestOnodeOtempOnext}{Oprevious}{\forestOnodeOtempOprevious}}
999
1000
        \forestOset{#1}{@parent}{0}%
        \forestOset{#1}{@previous}{0}%
1001
```

```
\forestOset{#1}{@next}{0}%
1002
1003
      \fi
1004 }
 Looping methods.
1005 \def\forest@forthis#1{%
      \edef\forest@node@marshal{\unexpanded{#1}\def\noexpand\forest@cn}%
      \expandafter\forest@node@marshal\expandafter{\forest@cn}%
1007
1008 }
1009 \def\forest@fornode#1#2{%
      \edef\forest@node@marshal{\edef\noexpand\forest@cn{#1}\unexpanded{#2}\def\noexpand\forest@cn}%
1010
      \expandafter\forest@node@marshal\expandafter{\forest@cn}%
1011
1012 }
1013 \def\forest@fornode@ifexists#1#2{%
1014
      \edef\forest@node@temp{#1}%
1015
      \ifnum\forest@node@temp=0
1016
        \@escapeif{\expandnumberarg\forest@fornode{\forest@node@temp}{#2}}%
1017
1018
      \fi
1019 }
1020 \def\forest@node@foreachchild#1{\forest@node@Foreachchild{\forest@cn}{#1}}
1021 \def\forest@node@Foreachchild#1#2{%
      \forest@fornode{\forestOve{#1}{@first}}{\forest@node@@forselfandfollowingsiblings{#2}}%
1022
1023 }
1024 \def\forest@node@@forselfandfollowingsiblings#1{%
      \ifnum\forest@cn=0
1025
1026
      \else
1027
        \forest@forthis{#1}%
1028
        \@escapeif{%
1029
          \edef\forest@cn{\forestove{@next}}%
          \forest@node@@forselfandfollowingsiblings{#1}%
1030
        }%
1031
      \fi
1032
1033 }
1034 \def\forest@node@foreach#1{\forest@node@Foreach{\forest@cn}{#1}}
1035 \def\forest@node@Foreach#1#2{%
      \forest@fornode{#1}{\forest@node@@foreach{#2}}%
1036
1037 }
1038 \def\forest@node@@foreach#1{%
      \forest@forthis{#1}%
1039
      \verb|\ifnum|forestove{@first}=0|
1040
1041
      \else\@escapeif{%
          \edef\forest@cn{\forestove{@first}}%
1042
          \forest@node@@forselfandfollowingsiblings{\forest@node@@foreach{#1}}%
1043
        }%
1044
1045
      \fi
1046 }
1047 $$ \endown{$\def\def\def} or each descendant $$1{\circ \def\def} or each descendant $$\def\def\def\def\def} $$
1048 \def\forest@node@Foreachdescendant#1#2{%
      \forest@node@Foreachchild{#1}{%
        \forest@node@foreach{#2}%
1050
      }%
1051
1052 }
     Compute n, n', n children and level.
1053 \def\forest@node@Compute@numeric@ts@info@#1{%
      \forest@node@Foreach{#1}{\forest@node@@compute@numeric@ts@info}%
1054
      \ifnum\forestOve{#1}{@parent}=0
1055
1056
      \else
1057
        \fornode{#1}{\forest@node@@compute@numeric@ts@info@nbar}%
1058
      \forest@node@Foreachdescendant{#1}{\forest@node@@compute@numeric@ts@info@nbar}%
```

```
1060 }
1061 \def\forest@node@@compute@numeric@ts@info{%
      \forestoset{n children}{0}%
1062
1063
      \edef\forest@node@temp{\forestove{@previous}}%
1064
      \ifnum\forest@node@temp=0
1065
1066
        \forestoset{n}{1}%
1067
      \else
1068
        1069
      \fi
1070
     %
      \edef\forest@node@temp{\forestove{@parent}}%
1071
      \ifnum\forest@node@temp=0
1072
1073
        \forestoset{n}{0}%
        \forestoset{n'}{0}%
1074
1075
        \forestoset{level}{0}%
1076
      \else
        \forestOeset{\forestOnodeOtemp}{n children}{%
1077
1078
          \number\numexpr\forestOve{\forestOnodeOtemp}{n children}+1%
1079
1080
        \forestoeset{level}{%
          \number\numexpr\forestOve{\forestOnodeOtemp}{level}+1%
1081
        }%
1082
1083
      \fi
1084 }
1085 \def\forest@node@@compute@numeric@ts@info@nbar{%
      \forestoeset{n'}{\number\numexpr\forest0ve{\forestove{@parent}}{n children}-\forestove{n}+1}%
1087 }
1088 \def\forest@node@compute@numeric@ts@info#1{%
1089
      \expandnumberarg\forest@node@Compute@numeric@ts@info@{\forest@cn}%
1090 }
1091 \def\forest@node@Compute@numeric@ts@info#1{%
1092
      \expandnumberarg\forest@node@Compute@numeric@ts@info@{#1}%
1093 }
     Tree structure queries.
1094 \def\forest@node@rootid{%
      \expandnumberarg\forest@node@Rootid{\forest@cn}%
1096 }
1097 \def\forest@node@Rootid#1{% #1=node
      \ifnum\forestOve{#1}{@parent}=0
1098
        #1%
1099
      \else
1100
1101
        \@escapeif{\expandnumberarg\forest@node@Rootid{\forestOve{#1}{@parent}}}%
1102
      \fi
1103 }
1104 \def\forest@node@nthchildid#1{% #1=n
      \ifnum#1<1
1105
        0%
1106
      \else
1107
        \expandnumberarg\forest@node@nthchildid@{\number\forestove{@first}}{#1}%
1108
1109
1110 }
1111 \def\forest@node@nthchildid@#1#2{%
1112
      \ifnum#1=0
        0%
1113
      \else
1114
        \ifnum#2>1
1115
          \@escapeifif{\expandtwonumberargs
1116
            \forest@node@nthchildid@{\forestOve{#1}{@next}}{\numexpr#2-1}}%
1117
        \else
1118
```

```
#1%
1119
        \fi
1120
1121
      \fi
1123 \def\forest@node@nbarthchildid#1{% #1=n
      \expandnumberarg\forest@node@nbarthchildid@{\number\forestove{@last}}{#1}%
1125 }
1126 \def\forest@node@nbarthchildid@#1#2{%
1127
      \ifnum#1=0
        0%
1128
     \else
1129
        \int ifnum#2>1
1130
          \@escapeifif{\expandtwonumberargs
1131
            \forest@node@nbarthchildid@{\forestOve{#1}{@previous}}{\numexpr#2-1}}%
1132
1133
        \else
1134
          #1%
1135
        \fi
1136 \fi
1137 }
1138 \def\forest@node@nornbarthchildid#1{%
1139
     \ifnum#1>0
        \forest@node@nthchildid{#1}%
1140
      \else
1141
1142
        \ifnum#1<0
          \forest@node@nbarthchildid{-#1}%
1143
1144
          \forest@node@nornbarthchildid@error
        \fi
1146
1147
      \fi
1148 }
1149 \def\forest@node@nornbarthchildid@error{%
      \PackageError{forest}{In \string\forest@node@nornbarthchildid, n should !=0}{}%
1150
1151 }
1152 \def\forest@node@previousleafid{%
1153
      \expandnumberarg\forest@node@Previousleafid{\forest@cn}%
1155 \def\forest@node@Previousleafid#1{%
     \ifnum\forestOve{#1}{@previous}=0
        \verb|\colored]{$\operatorname{capeif}(\operatorname{capandnumberarg})$ forest@node@previousleafid@Goup{\#1}}% $$
1157
1158
        \expandnumberarg\forest@node@previousleafid@Godown{\forestOve{#1}{@previous}}%
1159
1160
     \fi
1161 }
1162 \def\forest@node@previousleafid@Goup#1{%
1163
      \ifnum\forestOve{#1}{@parent}=0
1164
        \PackageError{forest}{get previous leaf: this is the first leaf}{}%
1165
      \else
        \@escapeif{\expandnumberarg\forest@node@Previousleafid{\forestOve{#1}{@parent}}}%
1166
1167
      \fi
1168 }
1169 \ensuremath{\mbox{\sc def}\mbox{\sc down}\#1{\sc {\sc word}}}
      \ifnum\forestOve{#1}{@last}=0
1170
        #1%
1171
      \else
1172
        \@escapeif{\expandnumberarg\forest@node@previousleafid@Godown{\forestOve{#1}{@last}}}%
1173
      \fi
1174
1176 \def\forest@node@nextleafid{%
      \expandnumberarg\forest@node@Nextleafid{\forest@cn}%
1178 }
1179 \def\forest@node@Nextleafid#1{%
```

```
\ifnum\forestOve{#1}{@next}=0
1180
       \@escapeif{\expandnumberarg\forest@node@nextleafid@Goup{#1}}%
1181
1182
       \expandnumberarg\forest@node@nextleafid@Godown{\forestOve{#1}{@next}}%
1183
1184
1185 }
1186 \def\forest@node@nextleafid@Goup#1{%
1187
     \ifnum\forestOve{#1}{@parent}=0
1188
       \PackageError{forest}{get next leaf: this is the last leaf}{}%
1189
     \else
       \@escapeif{\expandnumberarg\forest@node@Nextleafid{\forestOve{#1}{@parent}}}%
1190
     \fi
1191
1192 }
1193 \def\forest@node@nextleafid@Godown#1{%
     \ifnum\forestOve{#1}{@first}=0
1195
       #1%
1196
     \else
       \@escapeif{\expandnumberarg\forest@node@nextleafid@Godown{\forestOve{#1}{@first}}}%
1197
1198
1199 }
1200 \def\forest@node@linearnextid{%
     \ifnum\forestove{@first}=0
1201
1202
       \expandafter\forest@node@linearnextnotdescendantid
1203
      \else
       \forestove{@first}%
1204
1205
1206 }
1207 \def\forest@node@linearnextnotdescendantid{%
1208
     \expandnumberarg\forest@node@Linearnextnotdescendantid{\forest@cn}%
1209 }
1210 \def\forest@node@Linearnextnotdescendantid#1{%
     \ifnum\forestOve{#1}{@next}=0
1211
1212
       \@escapeif{\expandnumberarg\forest@node@Linearnextnotdescendantid{\forestOve{#1}{@parent}}}%
     \else
1213
1214
       \forestOve{#1}{@next}%
1215
1216 }
1217 \def\forest@node@linearpreviousid{%
1218
    \ifnum\forestove{@previous}=0
1219
       \forestove{@parent}%
1220
     \else
       \forest@node@previousleafid
1221
1222
     \fi
1223 }
1224 \def\forest@ifancestorof#1{% is the current node an ancestor of #1? Yes: #2, no: #3
     \expandnumberarg\forest@ifancestorof@{\forestOve{#1}{@parent}}%
1226 }
1227 \def\forest@ifancestorof@#1#2#3{%
1228
     \ifnum#1=0
1229
       \def\forest@ifancestorof@next{\@secondoftwo}%
1230
     \else
       \ifnum\forest@cn=#1
1231
         1232
1233
         1234
1235
       \fi
1236
1237
     \forest@ifancestorof@next{#2}{#3}%
1238 }
```

10.3 Node walk

```
1239 \newloop\forest@nodewalk@loop
1240 \forestset{
1241
      @handlers@save@currentpath/.code={%
        \edef\pgfkeyscurrentkey{\pgfkeyscurrentpath}%
1242
1243
        \let\forest@currentkey\pgfkeyscurrentkey
1244
        \pgfkeys@split@path
1245
        \edef\forest@currentpath{\pgfkeyscurrentpath}%
1246
        \let\forest@currentname\pgfkeyscurrentname
      },
1247
      /handlers/.step 0 args/.style={
1248
        /forest/@handlers@save@currentpath,
1249
        \forest@currentkey/.code={#1\forestset{node walk/every step}},
1250
        /forest/for \forest@currentname/.style/.expanded={%
1251
1252
          for={\forest@currentname}{####1}%
        }
1253
1254
      },
      /handlers/.step 1 arg/.style={%
1255
        /forest/@handlers@save@currentpath,
1256
1257
        \forest@currentkey/.code={#1\forestset{node walk/every step}},
1258
        /forest/for \forest@currentname/.style 2 args/.expanded={%
          for={\forest@currentname=###1}{####2}%
1259
        }
1260
     },
1261
      node walk/.code={%
1262
        \forestset{%
1263
1264
          node walk/before walk,%
1265
          node walk/.cd,
1266
          #1,%
1267
          /forest/.cd,
1268
          node walk/after walk
1269
        }%
      },
1270
      for/.code 2 args={%
1271
        \forest@forthis{%
1272
          \verb|\pgfkeysalso{%|}|
1273
            node walk/before walk/.style={},%
1274
1275
            node walk/every step/.style={},%
            node walk/after walk/.style={/forest,if id=0{}{#2}},%
1276
            %node walk/after walk/.style={#2},%
1277
1278
            node walk={#1}%
1279
          }%
1280
        }%
      },
1281
      node walk/.cd,
1282
      before walk/.code={},
1283
      every step/.code={},
1284
      after walk/.code={},
1285
1286
      current/.step 0 args={},
      current/.default=1,
      next/.step 0 args={\edef\forest@cn{\forestove{@next}}},
      next/.default=1,
1289
      previous/.step 0 args={\edef\forest@cn{\forestove{@previous}}},
1290
1291
      previous/.default=1,
      parent/.step 0 args={\edef\forest@cn{\forestove{@parent}}},
1292
      parent/.default=1.
1293
      first/.step 0 args={\edef\forest@cn{\forestove{@first}}},
1294
      first/.default=1,
1295
      last/.step 0 args={\edef\forest@cn{\forestove{@last}}},
1296
     last/.default=1,
```

```
n/.step 1 arg={%
1298
               \def\forest@nodewalk@temp{#1}%
1299
               \ifx\forest@nodewalk@temp\pgfkeysnovalue@text
1300
                   \edef\forest@cn{\forestove{@next}}%
1301
               \else
                   \edef\forest@cn{\forest@node@nthchildid{#1}}%
1303
1304
               \fi
1305
          },
1306
           n'/.step 1 arg={\edef\forest@cn{\forest@node@nbarthchildid{#1}}},
           sibling/.step 0 args={%
1307
               \edef\forest@cn{%
1308
                   \ifnum\forestove{@previous}=0
1309
                       \forestove{@next}%
1310
1311
                   \else
                       \forestove{@previous}%
1313
                   \fi
              }%
1314
1315
          },
1316
          previous leaf/.step 0 args={\edef\forest@cn{\forest@node@previousleafid}},
1317
          previous leaf/.default=1,
           next leaf/.step 0 args={\edef\forest@cn{\forest@node@nextleafid}},
1318
1319
           next leaf/.default=1,
           linear next/.step 0 args={\edef\forest@cn{\forest@node@linearnextid}},
1320
1321
           linear previous/.step 0 args={\edef\forest@cn{\forest@node@linearpreviousid}},
           first leaf/.step 0 args={%
1322
               \forest@nodewalk@loop
1324
                   \edef\forest@cn{\forestove{@first}}%
1325
               \unless\ifnum\forestove{@first}=0
1326
               \forest@nodewalk@repeat
1327
           },
           last leaf/.step 0 args={%
1328
               \forest@nodewalk@loop
1329
1330
                   \edef\forest@cn{\forestove{@last}}%
1331
               \unless\ifnum\forestove{@last}=0
1332
               \forest@nodewalk@repeat
1333
1334
           to tier/.step 1 arg={%
               \def\forest@nodewalk@giventier{#1}%
1335
1336
               \forest@nodewalk@loop
                   \forestoget{tier}\forest@nodewalk@tier
1337
               \unless\ifx\forest@nodewalk@tier\forest@nodewalk@giventier
1338
                   \forestoget{@parent}\forest@cn
1339
               \forest@nodewalk@repeat
1340
          }.
1341
1342
           next on tier/.step 0 args={\forest@nodewalk@nextontier},
1343
           next on tier/.default=1,
           previous on tier/.step 0 args={\forest@nodewalk@previousontier},
1344
           previous on tier/.default=1,
           name/.step 1 arg={\edef\forest@cn{\forest@node@Nametoid{#1}}},
1346
1347
           root/.step 0 args={\edef\forest@cn{\forest@node@rootid}},
           root'/.step 0 args={\edef\forest@cn{\forest@root}},
1348
           id/.step 1 arg={\edef\forest@cn{#1}},
1349
          \% maybe it's not wise to have short-step sequences and names potentially clashing
1350
          % .unknown/.code={%
1351
                   \forest@node@Ifnamedefined{\pgfkeyscurrentname}%
1352
1353
                       {\pgfkeysalso{name=\pgfkeyscurrentname}}%
1354
                       {\expandafter\forest@nodewalk@shortsteps\pgfkeyscurrentname\forest@nodewalk@endshortsteps}%
1355
          % },
1356
           .unknown/.code={%
1357
               \verb|\expandafter| for est@nodewalk@shortsteps| pgfkeyscurrentname| for est@nodewalk@endshortsteps| pgfkeyscurrentname| pgfkeyscurrentn
1358
          },
```

```
node walk/.style={/forest/node walk={#1}},
1359
      trip/.code={\forest@forthis{\pgfkeysalso{#1}}},
1360
     group/.code={\forest@go{#1}\forestset{node walk/every step}},
1361
     % repeat is taken later from /forest/repeat
1362
     p/.style={previous=1},
     n/.style={next=1}, % defined in "long" n
1364
1365
     u/.style={parent=1},
1366
     s/.style={sibling},
     c/.style={current=1},
1367
1368 r/.style={root},
1369 P/.style={previous leaf=1},
1370 N/.style={next leaf=1},
1371 F/.style={first leaf=1},
1372 L/.style={last leaf=1},
1373 >/.style={next on tier=1},
1374 </.style={previous on tier=1},
1375 1/.style={n=1},
1376 2/.style={n=2},
1377 3/.style={n=3},
1378 4/.style={n=4},
1379 5/.style={n=5},
     6/.style={n=6},
1380
1381
     7/.style={n=7},
     8/.style={n=8},
1382
     9/.style={n=9},
1383
1384
     1/.style={last=1},
1385
     %{...} is short for group={...}
1386 }
1387 \def\forest@nodewalk@nextontier{%
1388
      \forestoget{tier}\forest@nodewalk@giventier
      \edef\forest@cn{\forest@node@linearnextnotdescendantid}%
1389
1390
      \forest@nodewalk@loop
1391
        \forestoget{tier}\forest@nodewalk@tier
1392
      \unless\ifx\forest@nodewalk@tier\forest@nodewalk@giventier
1393
        \edef\forest@cn{\forest@node@linearnextid}%
1394
      \forest@nodewalk@repeat
1395 }
1396 \def\forest@nodewalk@previousontier{%
1397
     \forestoget{tier}\forest@nodewalk@giventier
      \forest@nodewalk@loop
1398
        \edef\forest@cn{\forest@node@linearpreviousid}%
1399
        \forestoget{tier}\forest@nodewalk@tier
1400
      \unless\ifx\forest@nodewalk@tier\forest@nodewalk@giventier
1401
1402
      \forest@nodewalk@repeat
1403 }
1404 \def\forest@nodewalk@shortsteps{%
      \futurelet\forest@nodewalk@nexttoken\forest@nodewalk@shortsteps@
1405
1407 \def\forest@nodewalk@shortsteps@#1{%
     \verb|\forest@nodewalk@nexttoken| forest@nodewalk@endshortsteps| \\
1408
1409
      \else
        \ifx\forest@nodewalk@nexttoken\bgroup
1410
          \pgfkeysalso{group=#1}%
1411
1412
          \@escapeifif\forest@nodewalk@shortsteps
1413
1414
          \pgfkeysalso{#1}%
1415
          \@escapeifif\forest@nodewalk@shortsteps
1416
        \fi
1417
      \fi
1418 }
1419 \def\forest@go#1{%
```

```
{%
1420
                                                                         \forestset{%
1421
1422
                                                                                         node walk/before walk/.code={},%
                                                                                         node walk/every step/.code={},%
1423
                                                                                         node walk/after walk/.code={},%
                                                                                           node walk={#1}%
1425
1426
1427
                                                                         \expandafter
1428
                                                     ጉ%
                                                      \verb|\expandafter\expandafter\forest@cn\expandafter{forest@cn}| % \cite{the constraint} $$ \cite{the constraint} $$$ \cite{the constraint} $$$$ \cite{the constraint} $$$ \cite{the constraint} $$$ \cite{the constraint} $$$ \cite{the co
1429
1430 }
```

10.4 Node options

10.4.1 Option-declaration mechanism

Common code for declaring options.

```
1431 \def\forest@declarehandler#1#2#3{%#1=handler for specific type,#2=option name,#3=default value
      \pgfkeyssetvalue{/forest/#2}{#3}%
      \appto\forest@node@init{\forestoinit{#2}}%
      \forest@convert@others@to@underscores{#2}\forest@pgfmathoptionname
1435
     \edef\forest@marshal{%
       \noexpand#1{/forest/#2}{/forest}{#2}{\forest@pgfmathoptionname}%
1436
1437
     }\forest@marshal
1438 }
1439 \def\forest@def@with@pgfeov#1#2{% \pgfeov mustn't occur in the arg of the .code handler!!!
     \label{longdef} \label{longdef} $$ \one $$ \end{area} \
1440
1441 }
 Option-declaration handlers.
1442 \newtoks\forest@temp@toks
1443 \def\forest@declaretoks@handler#1#2#3#4{%
     1444
1445 }
1446 \def\forest@declarekeylist@handler#1#2#3#4{%
1447
     1448
     \pgfkeysgetvalue{#1/.@cmd}\forest@temp
      \pgfkeyslet{#1'/.@cmd}\forest@temp
     \pgfkeyssetvalue{#1'/option@name}{#3}%
1450
1451
     \pgfkeysgetvalue{#1+/.@cmd}\forest@temp
1452
     \pgfkeyslet{#1/.@cmd}\forest@temp
1453 }
1454 \def\forest@declaretoks@handler@A#1#2#3#4#5{% #1=key,#2=path,#3=name,#4=pgfmathname,#5=infix
     \pgfkeysalso{%
1455
       #1/.code={\forestOset{\forestOsetterOnode}{#3}{##1}},
1456
       #1+/.code={\forestOappto{\forestOsetterOnode}{#3}{#5##1}},
1457
       #1-/.code={\forestOpreto{\forestOsetterOnode}{#3}{##1#5}},
       #2/if #3/.code n args={3}{%
          \forestoget{#3}\forest@temp@option@value
          \edef\forest@temp@compared@value{\unexpanded{##1}}%
1461
1462
          \ifx\forest@temp@option@value\forest@temp@compared@value
           \pgfkeysalso{##2}%
1463
          \else
1464
            \pgfkeysalso{##3}%
1465
1466
         \fi
1467
1468
       #2/if in #3/.code n args={3}{%
1469
          \forestoget{#3}\forest@temp@option@value
1470
          \edef\forest@temp@compared@value{\unexpanded{##1}}%
1471
          \expandafter\expandafter\expandafter\pgfutil@in@\expandafter\expandafter\expandafter{\expandafter\fores
1472
          \ifpgfutil@in@
           \pgfkeysalso{##2}%
1473
```

```
\else
1474
                       \pgfkeysalso{##3}%
1475
1476
                   \fi
1477
               #2/where #3/.style n args={3}{for tree={#2/if #3={##1}{##2}{##3}}},
               #2/where in #3/.style n args={3}{for tree={#2/if in #3={##1}{##2}{##3}}}
1479
1480
1481
           \pgfkeyssetvalue{#1/option@name}{#3}%
1482
           \pgfkeyssetvalue{#1+/option@name}{#3}%
           \pgfmathdeclarefunction{#4}{1}{\forest@pgfmathhelper@attribute@toks{##1}{#3}}%
1483
1484 }
1485 \def\forest@declareautowrappedtoks@handler#1#2#3#4{% #1=key,#2=path,#3=name,#4=pgfmathname,#5=infix
           \forest@declaretoks@handler{#1}{#2}{#3}{#4}%
1486
1487
           \pgfkeysgetvalue{#1/.@cmd}\forest@temp
           \pgfkeyslet{#1'/.@cmd}\forest@temp
1488
1489
           \pgfkeysalso{#1/.style={#1'/.wrap value={##1}}}%
1490
           \pgfkeyssetvalue{#1'/option@name}{#3}%
1491
           \pgfkeysgetvalue{#1+/.@cmd}\forest@temp
1492
           \pgfkeyslet{#1+'/.@cmd}\forest@temp
1493
           \pgfkeysalso{#1+/.style={#1+'/.wrap value={##1}}}%
           \pgfkeyssetvalue{#1+'/option@name}{#3}%
1494
            \pgfkeysgetvalue{#1-/.@cmd}\forest@temp
1495
            \pgfkeyslet{#1-'/.@cmd}\forest@temp
1496
1497
            \pgfkeysalso{#1-/.style={#1-'/.wrap value={##1}}}%
            \pgfkeyssetvalue{#1-'/option@name}{#3}%
1498
1499 }
1500 \def\forest@declarereadonlydimen@handler#1#2#3#4{% #1=key,#2=path,#3=name,#4=pgfmathname
           \pgfkeysalso{%
1501
1502
               #2/if #3/.code n args={3}{%
1503
                   \forestoget{#3}\forest@temp@option@value
                   \ifdim\forest@temp@option@value=##1\relax
1504
                       \pgfkeysalso{##2}%
1505
1506
                   \else
1507
                       \pgfkeysalso{##3}%
                  \fi
1508
1509
1510
               #2/where #3/.style n args={3}{for tree={#2/if #3={##1}{##2}{##3}}},
1511
1512
           1513 }
1514 \ \texttt{defforest@declaredimen@handler#1#2#3#4\{\% \#1=key,\#2=path,\#3=name,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,\#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,#4=pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,pgfmathname,
           \forest@declarereadonlydimen@handler{#1}{#2}{#3}{#4}%
1515
           \pgfkeysalso{%
1516
               #1/.code={%
1517
1518
                   \pgfmathsetlengthmacro\forest@temp{##1}%
1519
                   \forest0let{\forest0setter0node}{#3}\forest0temp
1520
               #1+/.code={%
1521
1522
                   \pgfmathsetlengthmacro\forest@temp{##1}%
1523
                   \pgfutil@tempdima=\forestove{#3}
                   \advance\pgfutil@tempdima\forest@temp\relax
1524
                  1525
               }.
1526
               #1-/.code={%
1527
                   \pgfmathsetlengthmacro\forest@temp{##1}%
1528
                   \pgfutil@tempdima=\forestove{#3}
1529
1530
                   \advance\pgfutil@tempdima-\forest@temp\relax
1531
                  \forestOeset{\forest@setter@node}{#3}{\the\pgfutil@tempdima}%
1532
               },
1533
               #1*/.style={%
                  #1={#4()*(##1)}%
1534
```

```
},
1535
       #1:/.style={%
1536
         #1={#4()/(##1)}%
1537
1538
       #1'/.code={%
1539
         \pgfutil@tempdima=##1\relax
1540
1541
         \forestOeset{\forest@setter@node}{#3}{\the\pgfutil@tempdima}%
1542
1543
       #1'+/.code={%
         \verb|\pgfutil@tempdima=\forestove{#3}\relax| \\
1544
         \advance\pgfutil@tempdima##1\relax
1545
         1546
       ٦.
1547
1548
       #1'-/.code={%
         \pgfutil@tempdima=\forestove{#3}\relax
1549
1550
         \advance\pgfutil@tempdima-##1\relax
         1551
1552
       #1'*/.style={%
1553
         \pgfutil@tempdima=\forestove{#3}\relax
1554
         \multiply\pgfutil@tempdima##1\relax
1555
         \forestOeset{\forestOesetterOnode}{#3}{\the\pgfutilOtempdima}%
1556
       }.
1557
1558
       #1':/.style={%
          \pgfutil@tempdima=\forestove{#3}\relax
1559
1560
         \divide\pgfutil@tempdima##1\relax
1561
         \forestOeset{\forest@setter@node}{#3}{\the\pgfutil@tempdima}%
1562
       },
1563
     }%
1564
     \pgfkeyssetvalue{#1/option@name}{#3}%
     \pgfkeyssetvalue{#1+/option@name}{#3}%
1565
     \pgfkeyssetvalue{#1-/option@name}{#3}%
1566
1567
     \pgfkeyssetvalue{#1*/option@name}{#3}%
1568
     \pgfkeyssetvalue{#1:/option@name}{#3}%
     \pgfkeyssetvalue{#1'/option@name}{#3}%
1569
1570
      \pgfkeyssetvalue{#1'+/option@name}{#3}%
1571
     \pgfkeyssetvalue{#1'-/option@name}{#3}%
     \pgfkeyssetvalue{#1'*/option@name}{#3}%
1572
1573
     \pgfkeyssetvalue{#1':/option@name}{#3}%
1574 }
1575 \def\forest@declarereadonlycount@handler#1#2#3#4{% #1=key,#2=path,#3=name,#4=pgfmathname
     \pgfkeysalso{
1576
       #2/if #3/.code n args={3}{%
1577
         \forestoget{#3}\forest@temp@option@value
1578
1579
         \ifnum\forest@temp@option@value=##1\relax
1580
           \pgfkeysalso{##2}%
1581
         \else
           \pgfkeysalso{##3}%
         \fi
1583
       },
1584
       \#2/\text{where }\#3/.\text{style n args=}\{3\}\{\text{for tree}=\{\#2/\text{if }\#3=\{\#\#1\}\{\#\#2\}\{\#\#3\}\}\},
1585
1586
     1587
1588 }
1589 \def\forest@declarecount@handler#1#2#3#4{% #1=key,#2=path,#3=name,#4=pgfmathname
     \forest@declarereadonlycount@handler{#1}{#2}{#3}{#4}%
1590
1591
     \pgfkeysalso{
1592
       #1/.code={%
1593
         \pgfmathtruncatemacro\forest@temp{##1}%
1594
         \forestOlet{\forest@setter@node}{#3}\forest@temp
1595
       },
```

```
#1+/.code={%
1596
                    \pgfmathsetlengthmacro\forest@temp{##1}%
1597
                    \c@pgf@counta=\forestove{#3}\relax
1598
1599
                    \advance\c@pgf@counta\forest@temp\relax
                    \forestOeset{\forest@setter@node}{#3}{\the\c@pgf@counta}%
1600
1601
1602
               #1-/.code={%
1603
                    \pgfmathsetlengthmacro\forest@temp{##1}%
1604
                    \c@pgf@counta=\forestove{#3}\relax
1605
                    \advance\c@pgf@counta-\forest@temp\relax
                   \forestOeset{\forestOesetterOnode}{#3}{\the\cOpgfOcounta}%
1606
               },
1607
                #1*/.code={%
1608
1609
                    \pgfmathsetlengthmacro\forest@temp{##1}%
1610
                    \c@pgf@counta=\forestove{#3}\relax
1611
                    \multiply\c@pgf@counta\forest@temp\relax
1612
                   \forestOeset{\forestOesetterOnode}{#3}{\the\cOpgfOcounta}%
1613
1614
               #1:/.code={%
1615
                    \pgfmathsetlengthmacro\forest@temp{##1}%
1616
                    \c@pgf@counta=\forestove{#3}\relax
1617
                    \divide\c@pgf@counta\forest@temp\relax
                   \forestOeset{\forestOesetterOnode}{#3}{\the\cOpgfOcounta}%
1618
1619
               },
                #1'/.code={%
1620
1621
                    \c@pgf@counta=##1\relax
1622
                    \forestOeset{\forest@setter@node}{#3}{\the\c@pgf@counta}%
1623
1624
                #1'+/.code={%
1625
                    \c@pgf@counta=\forestove{#3}\relax
                    \advance\c@pgf@counta##1\relax
1626
                   \label{lem:conde} $$ \sigma = 0.04. A the condent of t
1627
               },
1628
1629
                #1'-/.code={%
                    \c@pgf@counta=\forestove{#3}\relax
1630
                    \advance\c@pgf@counta-##1\relax
1631
1632
                   \forestOeset{\forestOesetterOnode}{#3}{\the\cOpgfOcounta}%
1633
                #1'*/.style={%
1634
                   \c@pgf@counta=\forestove{#3}\relax
1635
                    \multiply\c@pgf@counta##1\relax
1636
                   \forestOeset{\forest@setter@node}{#3}{\the\c@pgf@counta}%
1637
               },
1638
               #1':/.style={%
1639
                    \c@pgf@counta=\forestove{#3}\relax
1640
1641
                    \divide\c@pgf@counta##1\relax
                    \forestOeset{\forest@setter@node}{#3}{\the\c@pgf@counta}%
1642
1643
           }%
1644
            \pgfkeyssetvalue{#1/option@name}{#3}%
1645
            \pgfkeyssetvalue{#1+/option@name}{#3}%
1646
            \pgfkeyssetvalue{#1-/option@name}{#3}%
1647
            \pgfkeyssetvalue{#1*/option@name}{#3}%
1648
            \pgfkeyssetvalue{#1:/option@name}{#3}%
1649
            \pgfkeyssetvalue{#1'/option@name}{#3}%
1650
            \pgfkeyssetvalue{#1'+/option@name}{#3}%
1651
1652
            \pgfkeyssetvalue{#1'-/option@name}{#3}%
1653
            \pgfkeyssetvalue{#1'*/option@name}{#3}%
1654
            \pgfkeyssetvalue{#1':/option@name}{#3}%
1655 }
1656 \def\forest@declareboolean@handler#1#2#3#4{% #1=key,#2=path,#3=name,#4=pgfmathname
```

```
\pgfkeysalso{%
1657
        #1/.code={%
1658
          \ifstrequal{##1}{1}{%
1659
            \forestOset{\forest@setter@node}{#3}{1}%
1660
1661
            \pgfmathifthenelse{##1}{1}{0}%
1662
1663
            \forest0let{\forest@setter@node}{#3}\pgfmathresult
          }%
1664
1665
        },
        #1/.default=1,
1666
        #2/not #3/.code={\forest0set{\forest0setter@node}{#3}{0}},
1667
        #2/if #3/.code 2 args={%
1668
          \forestoget{#3}\forest@temp@option@value
1669
1670
          \ifnum\forest@temp@option@value=1
            \pgfkeysalso{##1}%
1671
1672
          \else
1673
            \pgfkeysalso{##2}%
1674
          \fi
1675
        },
1676
        #2/where #3/.style 2 args={for tree={#2/if #3={##1}{##2}}}
1677
1678
      \pgfkeyssetvalue{#1/option@name}{#3}%
      \pgfmathdeclarefunction{#4}{1}{\forest@pgfmathhelper@attribute@count{##1}{#3}}%
1679
1680 }
1681 \pgfkeys{/forest,
1682
      declare toks/.code 2 args={%
1683
        \forest@declarehandler\forest@declaretoks@handler{#1}{#2}%
1684
1685
      declare autowrapped toks/.code 2 args={%
1686
        \forest@declarehandler\forest@declareautowrappedtoks@handler{#1}{#2}%
      },
1687
      declare keylist/.code 2 args={%
1688
1689
        \forest@declarehandler\forest@declarekeylist@handler{#1}{#2}%
1690
      declare readonly dimen/.code={%
1691
1692
        \forest@declarehandler\forest@declarereadonlydimen@handler{#1}{}%
1693
      declare dimen/.code 2 args={%
1694
1695
        \forest@declarehandler\forest@declaredimen@handler{#1}{#2}%
1696
     },
      declare readonly count/.code={%
1697
        \forest@declarehandler\forest@declarereadonlycount@handler{#1}{}%
1698
1699
     },
      declare count/.code 2 args={%
1700
1701
        \forest@declarehandler\forest@declarecount@handler{#1}{#2}%
1702
      declare boolean/.code 2 args={%
1703
        \forest@declarehandler\forest@declareboolean@handler{#1}{#2}%
1704
1705
      },
      /handlers/.pgfmath/.code={%
1706
        \pgfmathparse{#1}%
1707
        \pgfkeysalso{\pgfkeyscurrentpath/.expand once=\pgfmathresult}%
1708
      ٦.
1709
      /handlers/.wrap value/.code={%
1710
        \edef\forest@handlers@wrap@currentpath{\pgfkeyscurrentpath}%
1711
1712
        \pgfkeysgetvalue{\forest@handlers@wrap@currentpath/option@name}\forest@currentoptionname
1713
        \expandafter\forestoget\expandafter{\forest@currentoptionname}\forest@option@value
1714
        \forest@def@with@pgfeov\forest@wrap@code{#1}%
1715
        \expandafter\edef\expandafter\forest@wrapped@value\expandafter{\expandafter\expandonce\expandafter{\expandafter
1716
        \pgfkeysalso{\forest@handlers@wrap@currentpath/.expand once=\forest@wrapped@value}%
1717
     },
```

```
/handlers/.wrap pgfmath arg/.code 2 args={%
1718
               \pgfmathparse{#2}\let\forest@wrap@arg@i\pgfmathresult
1719
1720
               \edef\forest@wrap@args{{\expandonce\forest@wrap@arg@i}}%
1721
               \def\forest@wrap@code##1{#1}%
               \expandafter\expandafter\expandafter\forest@temp@toks\expandafter\expandafter\expandafter\expandafter\forest@temp@toks\expandafter\expandafter\expandafter
               \pgfkeysalso{\pgfkeyscurrentpath/.expand once=\the\forest@temp@toks}%
1723
1724
           },
1725
           /handlers/.wrap 2 pgfmath args/.code n args={3}{%
1726
               \pgfmathparse{#2}\let\forest@wrap@arg@i\pgfmathresult
1727
               \pgfmathparse{#3}\let\forest@wrap@arg@ii\pgfmathresult
               \edef\forest@wrap@args{{\expandonce\forest@wrap@arg@i}{\expandonce\forest@wrap@arg@ii}}%
1728
               \def\forest@wrap@code##1##2{#1}%
1729
               \expandafter\expandafter\expandafter\def\expandafter\expandafter\expandafter\forest@wrapped\expandafter\e
1730
1731
               \pgfkeysalso{\pgfkeyscurrentpath/.expand once=\forest@wrapped}%
1732
1733
           /handlers/.wrap 3 pgfmath args/.code n args={4}{%
1734
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{}{}{}{}{}{}{}}{}
1735
               \forest@wrap@n@pgfmath@do{#1}{3}},
1736
           /handlers/.wrap 4 pgfmath args/.code n args={5}{%
1737
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{#5}{}{}{}{}{4}%
1738
               \forest@wrap@n@pgfmath@do{#1}{4}},
1739
           /handlers/.wrap 5 pgfmath args/.code n args={6}{%
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{#5}{#6}{}{}{5}%
1740
1741
               \forest@wrap@n@pgfmath@do{#1}{5}},
1742
           /handlers/.wrap 6 pgfmath args/.code n args={7}{%
1743
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{#5}{#6}{#7}{}{6}%
1744
               \forest@wrap@n@pgfmath@do{#1}{6}},
1745
           /handlers/.wrap 7 pgfmath args/.code n args={8}{%
1746
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{#5}{#6}{#7}{#8}{}{7}%
1747
               \forest@wrap@n@pgfmath@do{#1}{7}},
           /handlers/.wrap 8 pgfmath args/.code n args={9}{%
1748
               \forest@wrap@n@pgfmath@args{#2}{#3}{#4}{#5}{#6}{#7}{#8}{#9}{8}%
1749
1750
               \forest@wrap@n@pgfmath@do{#1}{8}},
1751 }
1752 \ensuremath \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#5\#6\#7\#8\#9\{\%, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#5\#6\#7\#9\{\%, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#9\#9\{\%, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#9\#9\{\%, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#9\#9\{\%, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#4\#9\#9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\%9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\%9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\%9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\#3\#9, 1752 \ensuremath{\texttt{Qargs}\#1\#2\%9, 1752 \ensuremath{\texttt{Q
1753
           \pgfmathparse{#1}\let\forest@wrap@arg@i\pgfmathresult
1754
           \ifnum#9>1 \pgfmathparse{#2}\let\forest@wrap@arg@ii\pgfmathresult\fi
           \ifnum#9>2 \pgfmathparse{#3}\let\forest@wrap@arg@iii\pgfmathresult\fi
1755
           \ifnum#9>3 \pgfmathparse{#4}\let\forest@wrap@arg@iv\pgfmathresult\fi
1756
1757
           \ifnum#9>4 \pgfmathparse{#5}\let\forest@wrap@arg@v\pgfmathresult\fi
           \ifnum#9>5 \pgfmathparse{#6}\let\forest@wrap@arg@vi\pgfmathresult\fi
1758
           \ifnum#9>6 \pgfmathparse{#7}\let\forest@wrap@arg@vii\pgfmathresult\fi
1759
           \ifnum#9>7 \pgfmathparse{#8}\let\forest@wrap@arg@viii\pgfmathresult\fi
1760
           \edef\forest@wrap@args{%
1761
1762
               {\expandonce\forest@wrap@arg@i}
1763
               \ifnum#9>1 {\expandonce\forest@wrap@arg@ii}\fi
               \ifnum#9>2 {\expandonce\forest@wrap@arg@iii}\fi
1764
               \ifnum#9>3 {\expandonce\forest@wrap@arg@iv}\fi
1765
               \ifnum#9>4 {\expandonce\forest@wrap@arg@v}\fi
1766
1767
               \ifnum#9>5 {\expandonce\forest@wrap@arg@vi}\fi
1768
               \ifnum#9>6 {\expandonce\forest@wrap@arg@vii}\fi
               \ifnum#9>7 {\expandonce\forest@wrap@arg@viii}\fi
1769
           }%
1770
1771 }
1772 \def\forest@wrap@n@pgfmath@do#1#2{%
           \ifcase#2\relax
1773
1774
           \or\def\forest@wrap@code##1{#1}%
1775
           \or\def\forest@wrap@code##1##2{#1}%
1776
           \or\def\forest@wrap@code##1##2##3{#1}%
1777
           \or\def\forest@wrap@code##1##2##3##4{#1}%
```

\or\def\forest@wrap@code##1##2##3##4##5{#1}%

1778

```
1779 \or\def\forest@wrap@code##1##2##3##4##5##6{#1}%
1780 \or\def\forest@wrap@code##1##2##3##4##5##6#7{#1}%
1781 \or\def\forest@wrap@code##1##2##3##4##5##6##7##8{#1}%
1782 \fi
1783 \expandafter\expandafter\expandafter\expandafter\expandafter\forest@wrapped\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\forest@wrapped\expandafter\expandafter\expandafter\expandafter\forest@wrapped\expandafter\expandafter\expandafter\expandafter\forest@wrapped\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter
```

10.4.2 Declaring options

```
1786 \def\forest@node@setname#1{%
      \forestoeset{name}{#1}%
      \csedef{forest@id@of@#1}{\forest@cn}%
1789 }
1790 \def\forest@node@Nametoid#1{% #1 = name
     \csname forest@id@of@#1\endcsname
1792 }
1793 \def\forest@node@Ifnamedefined#1{% #1 = name, #2=true,#3=false
1794
      \ifcsname forest@id@of@#1\endcsname
1795
        \expandafter\@firstoftwo
1796
      \else
1797
        \expandafter\@secondoftwo
1798
1799 }
1800 \def\forest@node@setalias#1{%
     \csedef{forest@id@of@#1}{\forest@cn}%
1802 }
1803 \def\forest@node@Setalias#1#2{%
     \csedef{forest@id@of@#2}{#1}%
1804
1805 }
1806 \forestset{
1807
     TeX/.code={#1},
     TeX'/.code={\appto\forest@externalize@loadimages{#1}#1},
1808
     TeX''.code={\appto\forest@externalize@loadimages{#1}},
     declare toks={name}{},
1811
     name/.code={% override the default setter
1812
        \forest@node@setname{#1}%
1813
     },
     alias/.code={\forest@node@setalias{#1}},
1814
     begin draw/.code={\begin{tikzpicture}},
1815
     end draw/.code={\end{tikzpicture}},
1816
     begin forest/.code={},
1817
1818
     end forest/.code={},
     declare autowrapped toks={content}{},
     declare count={grow}{270},
      TeX={% a hack for grow-reversed connection, and compass-based grow specification
1822
        \pgfkeysgetvalue{/forest/grow/.@cmd}\forest@temp
1823
        \pgfkeyslet{/forest/grow@@/.@cmd}\forest@temp
1824
     },
     grow/.style={grow@={#1},reversed=0},
1825
     grow'/.style={grow@={#1},reversed=1},
1826
     grow''/.style={grow@={#1}},
1827
1828
     grow@/.is choice,
     grow@/east/.style={/forest/grow@@=0},
1829
1830
     grow@/north east/.style={/forest/grow@@=45},
     grow@/north/.style={/forest/grow@@=90},
1832
      grow@/north west/.style={/forest/grow@@=135},
1833
     grow@/west/.style={/forest/grow@@=180},
      grow@/south west/.style={/forest/grow@@=225},
1834
      grow@/south/.style={/forest/grow@@=270},
1835
      grow@/south east/.style={/forest/grow@@=315},
1836
```

```
grow@/.unknown/.code={\let\forest@temp@grow\pgfkeyscurrentname
1837
             \pgfkeysalso{/forest/grow@@/.expand once=\forest@temp@grow}},
1838
          declare boolean={reversed}{0},
1839
          declare toks={parent anchor}{},
1840
          declare toks={child anchor}{},
          declare toks={anchor}{base},
1843
          declare toks={calign}{midpoint},
1844
1845
             \pgfkeysgetvalue{/forest/calign/.@cmd}\forest@temp
1846
              \pgfkeyslet{/forest/calign'/.@cmd}\forest@temp
1847
          },
1848
         calign/.is choice,
          calign/child/.style={calign'=child},
1849
1850
          calign/first/.style={calign'=child,calign primary child=1},
          calign/last/.style={calign'=child,calign primary child=-1},
1851
          calign with current/.style={for parent/.wrap pgfmath arg={calign=child,calign primary child=##1}{n}},
1853
          calign with current edge/.style={for parent/.wrap pgfmath arg={calign=child edge,calign primary child=##1}{
1854
          calign/child edge/.style={calign'=child edge},
1855
          calign/midpoint/.style={calign'=midpoint},
          calign/center/.style={calign'=midpoint,calign primary child=1,calign secondary child=-1},
1856
1857
          calign/edge midpoint/.style={calign'=edge midpoint},
          calign/fixed angles/.style={calign'=fixed angles},
1858
          calign/fixed edge angles/.style={calign'=fixed edge angles},
1859
1860
          calign/.unknown/.code={\PackageError{forest}{unknown calign '\pgfkeyscurrentname'}{}},
1861
          declare count={calign primary child}{1},
1862
          declare count={calign secondary child}{-1},
          declare count={calign primary angle}{-35},
          declare count={calign secondary angle}{35}
1864
1865
          calign child/.style={calign primary child={#1}},
1866
          calign angle/.style={calign primary angle={-#1}, calign secondary angle={#1}},
1867
          declare toks={tier}{},
          declare toks={fit}{tight},
1868
1869
          declare boolean={ignore}{0},
1870
          declare boolean={ignore edge}{0},
         no edge/.style={edge'={},ignore edge},
1871
1872
          declare keylist={edge}{draw},
1873
          declare toks={edge path}{%
             \noexpand\path[\forestoption{edge}]%
1874
             \label{lem:continuous} $$(forestove{parent}){name}.parent anchor)--(forestove{name}.child anchor)\forestoption{edge} $$(forestove{parent}){name}.parent anchor)--(forestove{name}.child anchor)\forestoption{edge} $$(forestove{parent}){name}.parent anchor)--(forestove{name}.child anchor)\forestoption{edge} $$(forestove{name}).parent anchor)--(forestove{name}.child anchor)\forestoption{edge} $$(forestove{name}).parent anchor)--(forestove{name}).parent anchor)--(forestove{name}).p
1875
1876
          triangle/.style={edge path={%
                 \noexpand\path[\forestoption{edge}]%
1877
                 (\forestove{name}.north east)--(\forest0ve{\forestove{@parent}}{name}.south)--(\forestove{name}.north w
1878
          declare toks={edge label}{},
1879
          declare boolean={phantom}{0},
1880
          baseline/.style={alias={forest@baseline@node}},
1881
          declare readonly count={n},
1883
          declare readonly count={n'},
          declare readonly count={n children},
          declare readonly count={level},
1885
1886
          declare dimen=x{},
1887
          declare dimen=y{},
1888
          declare dimen={s}{0pt},
          declare dimen={1}{6ex}, \% just in case: should be set by the calibration
1889
          declare dimen={s sep}{0.6666em},
1890
          declare dimen={l sep}{1ex}, % just in case: calibration!
1891
          declare keylist={node options}{},
1892
1893
          declare toks={tikz}{},
          afterthought/.style={tikz+={#1}},
1895
          label/.style={tikz={\path[late options={%
1896
                    name=\forestoption{name},label={#1}}];}},
1897
          pin/.style={tikz={\path[late options={%
```

```
name=\forestoption{name},pin={#1}}];}},
1898
      declare toks={content format}{\forestoption{content}},
1899
      math content/.style={content format={\ensuremath{\forestoption{content}}}}},
1900
1901
      declare toks={node format}{%
        \noexpand\node
1902
        [\forestoption{node options},anchor=\forestoption{anchor}]%
1903
1904
        (\forestoption{name})%
        {\foresteoption{content format}};%
1905
1906
      },
      tabular@environment/.style={content format={%
1907
        1908
          \forestoption{content}%
1909
1910
         \noexpand\end{tabular}%
1911
      }},
      declare toks={align}{},
1912
1913
      TeX={\pgfkeysgetvalue{/forest/align/.@cmd}\forest@temp
1914
        \pgfkeyslet{/forest/align'/.@cmd}\forest@temp},
1915
      align/.is choice,
1916
      align/.unknown/.code={%
1917
        \edef\forest@marshal{%
          \noexpand\pgfkeysalso{%
1918
1919
            align'={\pgfkeyscurrentname},%
            tabular@environment
1920
1921
        }\forest@marshal
1922
1923
1924
      align/center/.style={align'={0{}c0{}}},tabular@environment},
      align/left/.style={align'={0{}}l0{}},tabular@environment},
1925
1926
      align/right/.style={align'={@{}r@{}},tabular@environment},
1927
      declare toks={base}{t},
      TeX={\pgfkeysgetvalue{/forest/base/.@cmd}\forest@temp
1928
        \pgfkeyslet{/forest/base'/.@cmd}\forest@temp},
1929
1930
      base/.is choice,
1931
      base/top/.style={base'=t},
      base/bottom/.style={base'=b},
1932
1933
      base/.unknown/.style={base'/.expand once=\pgfkeyscurrentname},
1934
      .unknown/.code={%
        \expandafter\pgfutil@in@\expandafter.\expandafter{\pgfkeyscurrentname}%
1935
1936
        \ifpgfutil@in@
          \expandafter\forest@relatednode@option@setter\pgfkeyscurrentname=#1\forest@END
1937
1938
        \else
          \edef\forest@marshal{%
1939
            \noexpand\pgfkeysalso{node options={\pgfkeyscurrentname=\unexpanded{#1}}}%
1940
          }\forest@marshal
1941
1942
        \fi
1943
      }.
      get node boundary/.code={%
1944
        \forestoget{boundary}\forest@node@boundary
        \def#1{}%
1946
        \forest@extendpath#1\forest@node@boundary{\pgfpoint{\forestove{x}}{\forestove{y}}}}%
1947
1948
      % get min 1 tree boundary/.code={%
1949
          \forest@get@tree@boundary{negative}{\the\numexpr\forestove{grow}-90\relax}#1},
1950
     % get max 1 tree boundary/.code={%
1951
         \forest@get@tree@boundary{positive}{\the\numexpr\forestove{grow}-90\relax}#1},
1952
      get min s tree boundary/.code={%
1953
1954
        \forest@get@tree@boundary{negative}{\forestove{grow}}#1},
1955
      get max s tree boundary/.code={%
1956
        \forest@get@tree@boundary{positive}{\forestove{grow}}#1},
1957
      fit to tree/.code={%
1958
        \pgfkeysalso{%
```

```
/forest/get min s tree boundary=\forest@temp@negative@boundary,
1959
                                   /forest/get max s tree boundary=\forest@temp@positive@boundary
1960
                            ጉ%
1961
                            \ensuremath{\mbox{\mbox{\mbox{$1$}}}\ensuremath{\mbox{\mbox{\mbox{$2$}}}\ensuremath{\mbox{\mbox{$4$}}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremath{\mbox{$4$}}\ensuremat
1962
                            \forest@path@getboundingrectangle@xy\forest@temp@boundary
1963
                             pgfkeysalso{inner sep=0,fit/.expanded={(\the\pgf@xa,\the\pgf@ya)(\the\pgf@xb,\the\pgf@yb)}}%
1964
1965
                    },
1966
                    use as bounding box/.style={%
1967
                           before drawing tree={
1968
                                   tikz+/.expanded={%
                                          \noexpand\pgfresetboundingbox
1969
                                          \noexpand\useasboundingbox
1970
1971
                                          ($(.anchor)+(\forestoption{min x},\forestoption{min y})$)
1972
                                         rectangle
                                          ($(.anchor)+(\forestoption{max x},\forestoption{max y})$)
1973
1974
1975
                                   }
1976
                           }
1977
                    },
1978
                    use as bounding box'/.style={%
1979
                           before drawing tree={
1980
                                   tikz+/.expanded={%
                                          \noexpand\pgfresetboundingbox
1981
1982
                                          \noexpand\useasboundingbox
                                          ($(.anchor)+(\forestoption{min x}+\pgfkeysvalueof{/pgf/outer xsep}/2+\pgfkeysvalueof{/pgf/inner xsep}
1983
1984
1985
                                          ($(.anchor)+(\forestoption{max x}-\pgfkeysvalueof{/pgf/outer xsep}/2-\pgfkeysvalueof{/pgf/inner xsep}
1986
1987
                                   }
1988
                    }
1989
1990 }%
1991 \def\forest@get@tree@boundary#1#2#3{%#1=pos/neg,#2=grow,#3=receiving cs
1992
                    \forest@node@getedge{#1}{#2}\forest@temp@boundary
1993
1994
                    \forest@extendpath#3\forest@temp@boundary{\pgfpoint{\forestove{x}}}{\forestove{y}}}}%
1995 }
1996 \def\forest@setter@node{\forest@cn}%
1998
                    \forest@forthis{%
                            \verb|\forest@nameandgo{#1}|| %
1999
                            \let\forest@setter@node\forest@cn
2000
2001
2002
                    \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
2003
                    \def\forest@setter@node{\forest@cn}%
```

10.4.3 Option propagation

The propagators targeting single nodes are automatically defined by node walk steps definitions.

```
2005 \forestset{
      for tree/.code={\forest@node@foreach{\pgfkeysalso{#1}}},
2006
      if/.code n args=\{3\}{%
2007
2008
        \pgfmathparse{#1}%
        \ifnum\pgfmathresult=0 \pgfkeysalso{#3}\else\pgfkeysalso{#2}\fi
2009
2010
      where/.style n args=\{3\}\{for tree=\{if=\{\#1\}\{\#2\}\{\#3\}\}\},\
2011
      for descendants/.code={\forest@node@foreachdescendant{\pgfkeysalso{#1}}},
2012
2013
      for all next/.style={for next={#1,for all next={#1}}},
      for all previous/.style={for previous={#1,for all previous={#1}}},
2014
     for siblings/.style={for all previous={#1},for all next={#1}},
2015
```

```
for ancestors/.style={for parent={#1,for ancestors={#1}}},
2016
           for ancestors'/.style={#1,for ancestors={#1}},
2017
2018
           for children/.code={\forest@node@foreachchild{\pgfkeysalso{#1}}},
           for c-commanded={for sibling={for tree={#1}}},
           for c-commanders={for sibling={#1},for parent={for c-commanders={#1}}}
2021 }
         A bit of complication to allow for nested repeats without TFX groups.
2022 \newcount\forest@repeat@key@depth
2023 \forestset{%
2024
           repeat/.code 2 args={%
               \advance\forest@repeat@key@depth1
2025
               \pgfmathparse{int(#1)}%
2026
               \csedef{forest@repeat@key@\the\forest@repeat@key@depth}{\pgfmathresult}%
2027
               \expandafter\newloop\csname forest@repeat@key@loop@\the\forest@repeat@key@depth\endcsname
2028
               \def\forest@marshal{%
2029
                   \csname forest@repeat@key@loop@\the\forest@repeat@key@depth\endcsname
2030
                       \forest@temp@count=\csname forest@repeat@key@\the\forest@repeat@key@depth\endcsname\relax
2031
                   \ifnum\forest@temp@count>0
2032
                       \advance\forest@temp@count-1
2033
                       \csedef{forest@repeat@key@\the\forest@repeat@key@depth}{\the\forest@temp@count}%
2034
2035
                       \pgfkeysalso{#2}%
               }%
2036
               \expandafter\forest@marshal\csname forest@repeat@key@repeat@\the\forest@repeat@key@depth\endcsname
2037
2038
               \advance\forest@repeat@key@depth-1
2039
2040 }
2041 \pgfkeysgetvalue{/forest/repeat/.@cmd}\forest@temp
2042 \pgfkeyslet{/forest/node walk/repeat/.@cmd}\forest@temp
   10.4.4 pgfmath extensions
2044 \pgfmathdeclarefunction{strequal}{2}{%
           2045
2046 }
2047 \pgfmathdeclarefunction{instr}{2}{%
            <page-header>
2049
           \ifpgfutil@in@\def\pgfmathresult{1}\else\def\pgfmathresult{0}\fi
2050 }
2051 \pgfmathdeclarefunction{strcat}{...}{%
           \edef\pgfmathresult{\forest@strip@braces{#1}}%
2052
2053 }
2054 \def\forest@pgfmathhelper@attribute@toks#1#2{%
2055
           \forest@forthis{%
               \forest@nameandgo{#1}%
2056
2057
               \forestoget{#2}\pgfmathresult
2058
2059 }
2060 \def\forest@pgfmathhelper@attribute@dimen#1#2{%
2061
           \forest@forthis{%
2062
               \forest@nameandgo{#1}%
2063
               \forestoget{#2}\forest@temp
               \pgfmathparse{+\forest@temp}%
2064
2065
           }%
2066 }
2067 \def\forest@pgfmathhelper@attribute@count#1#2{%
           \forest@forthis{%
2068
               \forest@nameandgo{#1}%
2069
               \forestoget{#2}\forest@temp
2070
               \verb|\pgfmathtruncatemacro|| pgfmathresult{\forest@temp}|| % \cite{Constraints}|| % \cite{Co
```

2071

```
2072
     ጉ%
2073 }
2074 \pgfmathdeclarefunction{id}{1}{%}
      \forest@forthis{%
2075
        \forest@nameandgo{#1}%
        \let\pgfmathresult\forest@cn
2077
2078
     }%
2079 }
2080 \forestset{%
2081
     if id/.code n args={3}{%
        \ifnum#1=\forest@cn\relax
2082
          \position{1}{pgfkeysalso{#2}%}
2083
2084
        \else
2085
          \pgfkeysalso{#3}%
2086
2087
     },
      where id/.style n args=\{3\}\{for tree=\{if id=\{\#1\}\{\#2\}\{\#3\}\}\}\}
2088
2089 }
 10.5
         Dynamic tree
2090 \def\forest@last@node{0}
2091 \def\forest@nodehandleby@name@nodewalk@or@bracket#1{%
     \footnotemark \ifx\pgfkeysnovalue#1%
        \edef\forest@last@node{\forest@node@Nametoid{forest@last@node}}%
2093
2094
2095
        \forest@nodehandleby@nnb@checkfirst#1\forest@END
2096
      \fi
2097 }
2098 \def\forest@nodehandleby@nnb@checkfirst#1#2\forest@END{%
2099
     \ifx[#1%]
2100
        \forest@create@node{#1#2}%
2101
      \else
        \forest@forthis{%
2102
          \forest@nameandgo{#1#2}%
2103
          \let\forest@last@node\forest@cn
2104
2105
        }%
2106
     \fi
2107 }
2108 \def\forest@create@node#1{% #1=bracket representation
     \bracketParse{\forest@create@collectafterthought}%
2109
2110
                   \forest@last@node=#1\forest@end@create@node
2111 }
2112 \def\forest@create@collectafterthought#1\forest@end@create@node{%
      2113
      \forestOset{\forest@last@node}{given options}{}%
2114
      \forestOeappto{\forestOlastOnode}{delay}{,\unexpanded{#1}}%
2115
2116 }
2117 \def\forest@create@collectafterthought#1\forest@end@create@node{%
     \forest@node@Foreach{\forest@last@node}{%
2119
        \forestoleto{delay}{given options}%
2120
        \forestoset{given options}{}%
2121
      \forestOeappto{\forestOlastOnode}{delay}{,\unexpanded{#1}}%
2122
2123 }
2124 \def\forest@remove@node#1{%
2125
     \forest@node@Remove{#1}%
2126 }
2127 \def\forest@append@node#1#2{%
      \forest@node@Remove{#2}%
     \forest@node@Append{#1}{#2}%
```

```
2130 }
2131 \def\forest@prepend@node#1#2{%
              \forest@node@Remove{#2}%
              \forest@node@Prepend{#1}{#2}%
2133
2134 }
2135 \def\forest@insertafter@node#1#2{%
             \forest@node@Remove{#2}%
2137
             \forest@node@Insertafter{\forestOve{#1}{@parent}}{#2}{#1}%
2138 }
2139 \def\forest@insertbefore@node#1#2{%
             \forest@node@Remove{#2}%
2141
              \forest@node@Insertbefore{\forestOve{#1}{@parent}}{#2}{#1}%
2142 }
2143 \def\forest@appto@do@dynamics#1#2{%
                 \forest@nodehandleby@name@nodewalk@or@bracket{#2}%
2144
2145
                 \ifcase\forest@dynamics@copyhow\relax\or
2146
                     \forest@tree@copy{\forest@last@node}\forest@last@node
2147
                \or
2148
                     \forest@node@copy{\forest@last@node}\forest@last@node
2149
                \fi
2150
                 \forest@node@Ifnamedefined{forest@last@node}{%
2151
                     \forestOepreto{\forestOlastOnode}{delay}
                         {for id={\forest@node@Nametoid{forest@last@node}}{alias=forest@last@node},}
2152
2153
                 \forest@havedelayedoptionstrue
2154
2155
                 \edef\forest@marshal{%
2156
                     \noexpand\apptotoks\noexpand\forest@do@dynamics{%
                          \noexpand#1{\forest@cn}{\forest@last@node}}%
2157
2158
                }\forest@marshal
2159 }
2160 \forestset{%
             create/.code={\forest@create@node{#1}},
2161
2162
              append/.code=\{\def\forest@dynamics@copyhow{0}\forest@appto@do@dynamics\forest@append@node{\#1}\},
2163
              prepend/.code={\def\forest@dynamics@copyhow{0}\forest@appto@do@dynamics\forest@prepend@node{#1}},
              insert after/.code={\def\forest@dynamics@copyhow{0}\forest@appto@do@dynamics\forest@insertafter@node{#1}},
2164
2165
              insert before/.code={\def\forest@dynamics@copyhow{0}\forest@appto@do@dynamics\forest@insertbefore@node{#1}}
              append'/.code={\def\forest@dynamics@copyhow{1}\forest@appto@do@dynamics\forest@append@node{#1}},
             2167
              insert after'/.code={\def\forest@dynamics@copyhow{1}\forest@appto@do@dynamics\forest@insertafter@node{#1}},
2168
2169
              insert before'/.code={\def\forest@dynamics@copyhow{1}\forest@appto@do@dynamics\forest@insertbefore@node{#1}
              append \verb|''/.code={\def|forest@dynamics@copyhow{2}} forest@appto@do@dynamics|forest@append@node{$$1$}, in the context of the
2170
             prepend \verb|''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@prepend@node{$\#1}}|, on the prepend \verb|''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@prepend@node{$\#1}}|, on the prepend \verb|''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@prepend@node{$\#1}}|, on the prepend \verb|''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@prepend@node{$\#1}}|, on the prepend \verb|''/.code={\def\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto@do@dynamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanamics\forest@appto.dogadowanami
2171
              insert after''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@insertafter@node{#1}}
2172
              insert before''/.code={\def\forest@dynamics@copyhow{2}\forest@appto@do@dynamics\forest@insertbefore@node{#1
2173
2174
              remove/.code={%
2175
                  \pgfkeysalso{alias=forest@last@node}%
                  \expandafter\apptotoks\expandafter\forest@do@dynamics\expandafter{%
2176
                       \expandafter\forest@remove@node\expandafter{\forest@cn}}%
2177
             },
2178
              set root/.code={%
2179
                  \forest@nodehandleby@name@nodewalk@or@bracket{#1}%
2180
                  \edef\forest@marshal{%
2181
                        \noexpand\apptotoks\noexpand\forest@do@dynamics{%
2182
2183
                            \def\noexpand\forest@root{\forest@last@node}%
                       }%
2184
2185
                  }\forest@marshal
2186
2187
              replace by/.code={\forest@replaceby@code{#1}{insert after}},
2188
              replace by'/.code={\forest@replaceby@code{#1}{insert after'}},
2189
              replace by''/.code={\forest@replaceby@code{#1}{insert after''}},
2190 }
```

```
2191 \def\forest@replaceby@code#1#2{%#1=node spec,#2=insert after['][']
      \ifnum\forestove{@parent}=0
2192
2193
        \pgfkeysalso{set root={#1}}%
2194
      \else
        \pgfkeysalso{alias=forest@last@node, #2={#1}}%
2195
        \eapptotoks\forest@do@dynamics{%
2196
2197
          \noexpand\ifnum\noexpand\forestOve{\forest@cn}{@parent}=\forestove{@parent}
2198
            \noexpand\forest@remove@node{\forest@cn}%
2199
          \noexpand\fi
        ጉ%
2200
      \fi
2201
2202 }
```

11 Stages

```
2203 \forestset{
2204
     stages/.style={
2205
       process keylist=before typesetting nodes,
2206
       typeset nodes stage,
2207
       process keylist=before packing,
2208
       pack stage,
       process keylist=before computing xy,
2209
2210
       compute xy stage,
2211
       process keylist=before drawing tree,
2212
       draw tree stage,
2213
2214
     typeset nodes stage/.style={for root'=typeset nodes},
2215
     pack stage/.style={for root'=pack},
2216
     compute xy stage/.style={for root'=compute xy},
2217
     draw tree stage/.style={for root'=draw tree},
2218
     process keylist/.code={\forest@process@hook@keylist{#1}},
2219
     declare keylist={given options}{},
2220
     declare keylist={before typesetting nodes}{},
2221
     declare keylist={before packing}{},
     declare keylist={before computing xy}{},
     declare keylist={before drawing tree}{},
2224
     declare keylist={delay}{},
2225
     delay/.append code={\forest@havedelayedoptionstrue},
2226
     delay n/.style 2 args={if={#1==0}{#2}{delay@n={#1}{#2}}},
2227
     delay@n/.style 2 args={
        if={\#1==1}{delay={\#2}}{delay={delay@n/.wrap pgfmath arg={{\#}1}{\#2}}{\#1-1}} \} \\
2228
2229
     },
2230
     if have delayed/.code 2 args={%
2231
       2232
     },
2233
     typeset nodes/.code={%
        \forest@drawtree@preservenodeboxes@false
2234
        \forest@node@foreach{\forest@node@typeset}},
2235
2236
     typeset nodes'/.code={%
2237
        \forest@drawtree@preservenodeboxes@true
        \forest@node@foreach{\forest@node@typeset}},
2238
2239
     typeset node/.code={%
        \forest@drawtree@preservenodeboxes@false
2240
2241
        \forest@node@typeset
2242
     },
2243
     pack/.code={\forest@pack},
2244
     pack'/.code={\forest@pack@onlythisnode},
2245
     compute xy/.code={\forest@node@computeabsolutepositions},
2246 draw tree box/.store in=\forest@drawtreebox,
2247 draw tree box,
2248 draw tree/.code={%
```

```
\forest@drawtree@preservenodeboxes@false
2249
2250
        \forest@node@drawtree
      },
2251
      draw tree'/.code={%
2252
        \forest@drawtree@preservenodeboxes@true
        \forest@node@drawtree
2254
2255
     },
2256 }
2257 \newtoks\forest@do@dynamics
2258 \newif\ifforest@havedelayedoptions
2259 \def\forest@process@hook@keylist#1{%
      \forest@loopa
2260
        \forest@havedelayedoptionsfalse
2261
2262
        \forest@do@dynamics={}%
        \forest@fornode{\forest@root}{\forest@process@hook@keylist@{#1}}%
2263
2264
        \expandafter\ifstrempty\expandafter{\the\forest@do@dynamics}{}{%
2265
          \the\forest@do@dynamics
          \forest@node@Compute@numeric@ts@info{\forest@root}%
2266
2267
          \forest@havedelayedoptionstrue
2268
2269
      \ifforest@havedelayedoptions
2270
        \forest@node@Foreach{\forest@root}{%
2271
          \forestoget{delay}\forest@temp@delayed
2272
          \forestolet{#1}\forest@temp@delayed
          \forestoset{delay}{}%
2273
2274
2275
      \forest@repeata
2276 }
2277 \def\forest@process@hook@keylist@#1{%
2278
      \forest@node@foreach{%
        \forestoget{#1}\forest@temp@keys
2279
2280
        \ifdefvoid\forest@temp@keys{}{%
2281
          \forestoset{#1}{}%
          \expandafter\forestset\expandafter{\forest@temp@keys}%
2282
2283
        }%
2284
2285 }
```

11.1 Typesetting nodes

```
2286 \def\forest@node@typeset{%
      \let\forest@next\forest@node@typeset@
2287
2288
      \forestoifdefined{box}{%
        \ifforest@drawtree@preservenodeboxes@
2289
2290
          \let\forest@next\relax
        \fi
2291
2292
      }{%
2293
        \locbox\forest@temp@box
        \forestolet{box}\forest@temp@box
2294
2295
2296
      \def\forest@node@typeset@restore{}%
2297
      \ifdefined\ifsa@tikz\forest@standalone@hack\fi
2298
      \forest@next
      \forest@node@typeset@restore
2299
2300 }
2301 \def\forest@standalone@hack{%
2302
      \ifsa@tikz
        \let\forest@standalone@tikzpicture\tikzpicture
2303
        \let\forest@standalone@endtikzpicture\endtikzpicture
2304
        \let\tikzpicture\sa@orig@tikzpicture
2305
        \let\endtikzpicture\sa@orig@endtikzpicture
2306
```

```
\def\forest@node@typeset@restore{%
2307
         \let\tikzpicture\forest@standalone@tikzpicture
2308
2309
         \let\endtikzpicture\forest@standalone@endtikzpicture
2310
2311
     \fi
2312 }
2313 \newbox\forest@box
2314 \def\forest@node@typeset@{%
     \forestoget{name}\forest@nodename
2316
     \edef\forest@temp@nodeformat{\forestove{node format}}%
2317
     \gdef\forest@smuggle{}%
     \setbox0=\hbox{%
2318
2319
       \begin{tikzpicture}%
2320
         \pgfpositionnodelater{\forest@positionnodelater@save}%
2321
         \forest@temp@nodeformat
2322
         \pgfinterruptpath
         \pgfpointanchor{\forest@pgf@notyetpositioned\forest@nodename}{forestcomputenodeboundary}%
2323
2324
         \endpgfinterruptpath
2325
         %\forest@compute@node@boundary\forest@temp
2326
         2327
         \if\relax\forestove{parent anchor}\relax
2328
            \pgfpointanchor{\forest@pgf@notyetpositioned\forest@nodename}{center}%
2329
         \else
2330
            \pgfpointanchor{\forest@pgf@notyetpositioned\forest@nodename}{\forestove{parent anchor}}%
2331
2332
         \xappto\forest@smuggle{%
2333
           \noexpand\forestoset{parent@anchor}{%
2334
             \noexpand\noexpand\noexpand\pgf@x=\the\pgf@x\relax
2335
             \noexpand\noexpand\noexpand\pgf@y=\the\pgf@y\relax}}%
2336
         \if\relax\forestove{child anchor}\relax
           2337
2338
         \else
           \pgfpointanchor{\forest@pgf@notyetpositioned\forest@nodename}{\forestove{child anchor}}%
2339
2340
         \fi
2341
         \xappto\forest@smuggle{%
2342
           \noexpand\forestoeset{child@anchor}{%
2343
             \noexpand\noexpand\noexpand\pgf@x=\the\pgf@x\relax
2344
             \noexpand\noexpand\noexpand\pgf@y=\the\pgf@y\relax}}%
2345
         \if\relax\forestove{anchor}\relax
           \pgfpointanchor{\forest@pgf@notyetpositioned\forest@nodename}{center}%
2346
         \else
2347
           2348
         \fi
2349
2350
         \xappto\forest@smuggle{%
2351
           \noexpand\forestoeset{@anchor}{%
2352
             \noexpand\noexpand\noexpand\pgf@x=\the\pgf@x\relax
             \noexpand\noexpand\noexpand\pgf@y=\the\pgf@y\relax}}%
       \end{tikzpicture}%
2354
     ጉ%
2355
     \setbox\forestove{box}=\box\forest@box % smuggle the box
2356
     \forestolet{boundary}\forest@global@boundary
2357
     \forest@smuggle \% \dots and the rest
2358
2359 }
2360 \forestset{
     declare readonly dimen={min x},
2361
     declare readonly dimen={min y},
2362
2363
     declare readonly dimen={max x},
2364
     declare readonly dimen={max y},
2365 }
2366 \def\forest@patch@enormouscoordinateboxbounds@plus#1{%
     \end{after} $$ \operatorname{$-4.000.0pt}_{\end{after}} 16000.0pt}_{\end{after} 160.0pt}_{\end{after}} $$
2367
```

```
2368 }
2369 \def\forest@patch@enormouscoordinateboxbounds@minus#1{%
             \expandafter\ifstrequal\expandafter{#1}{-16000.0pt}{\def#1{0.0pt}}{}}
2371 }
2372 \def\forest@positionnodelater@save{%
             \global\setbox\forest@box=\box\pgfpositionnodelaterbox
2373
2374
             \xspace{$\operatorname{smuggle(\noexpand\forestoset{later@name}_{\pgfpositionnodelatername}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpand\forestoset}_{\noexpan
2375
             % a bug in pgf? ---well, here's a patch
2376
             \forest@patch@enormouscoordinateboxbounds@plus\pgfpositionnodelaterminx
2377
             \forest@patch@enormouscoordinateboxbounds@plus\pgfpositionnodelaterminy
             \forest@patch@enormouscoordinateboxbounds@minus\pgfpositionnodelatermaxx
2378
             \verb|\forest@patch@enormouscoordinateboxbounds@minus\\|pgfpositionnodelatermaxy| |
2379
             % end of patch
2380
2381
             \xappto\forest@smuggle{\noexpand\forestoset{min x}{\pgfpositionnodelaterminx}}%
             \xappto\forest@smuggle{\noexpand\forestoset{min y}{\pgfpositionnodelaterminy}}%
2382
2383
             \xappto\forest@smuggle{\noexpand\forestoset{max x}{\pgfpositionnodelatermaxx}}%
2384
             \xappto\forest@smuggle{\noexpand\forestoset{max y}{\pgfpositionnodelatermaxy}}%
2385 }
2386 \def\forest@node@forest@positionnodelater@restore{%
2387
             \ifforest@drawtree@preservenodeboxes@
                  \let\forest@boxorcopy\copy
2388
2389
             \else
                  \let\forest@boxorcopy\box
2390
2391
2392
             \forestoget{box}\forest@temp
             \setbox\pgfpositionnodelaterbox=\forest@boxorcopy\forest@temp
2394
             \edef\pgfpositionnodelatername{\forestove{later@name}}%
             \edef\pgfpositionnodelaterminx{\forestove{min x}}%
2395
2396
             \edef\pgfpositionnodelaterminy{\forestove{min y}}%
2397
             \edef\pgfpositionnodelatermaxx{\forestove{max x}}%
2398
             \edef\pgfpositionnodelatermaxy{\forestove{max y}}%
2399 }
```

11.2 Packing

Method pack should be called to calculate the positions of descendant nodes; the positions are stored in attributes 1 and s of these nodes, in a level/sibling coordinate system with origin at the parent's anchor.

```
2400 \def\forest@pack{%
      \forest@pack@computetiers
2402
      \forest@pack@computegrowthuniformity
2403
      \forest@@pack
2404 }
2405 \def\forest@@pack{%
      \ifnum\forestove{n children}>0
2406
        \ifnum\forestove{uniform growth}>0
2407
          \forest@pack@level@uniform
2408
2409
          \forest@pack@aligntiers@ofsubtree
          \forest@pack@sibling@uniform@recursive
2410
2411
2412
          \forest@node@foreachchild{\forest@@pack}%
2413
          \forest@pack@level@nonuniform
2414
          \forest@pack@aligntiers
          \forest@pack@sibling@uniform@applyreversed
2415
        \fi
2416
      \fi
2417
2418 }
2419 \def\forest@pack@onlythisnode{%
      \ifnum\forestove{n children}>0
        \forest@pack@computetiers
           \forest@pack@level@nonuniform
2422
2423
          \forest@pack@aligntiers
```

```
2425
      \fi
2426 }
     Compute growth uniformity for the subtree. A tree grows uniformly is all its branching nodes have
 the same grow.
2427 \def\forest@pack@computegrowthuniformity{%
      \forest@node@foreachchild{\forest@pack@computegrowthuniformity}%
2428
      \edef\forest@pack@cgu@uniformity{%
2429
        \ifnum\forestove{n children}=0
2430
        2\else 1\fi
2431
2432
2433
      \forestoget{grow}\forest@pack@cgu@parentgrow
2434
      \forest@node@foreachchild{%
        \ifnum\forestove{uniform growth}=0
2435
2436
          \def\forest@pack@cgu@uniformity{0}%
2437
        \else
2438
          \ifnum\forestove{uniform growth}=1
            \ifnum\forestove{grow}=\forest@pack@cgu@parentgrow\relax\else
2439
              \def\forest@pack@cgu@uniformity{0}%
2440
            \fi
2441
          \fi
2442
2443
        \fi
      }%
2444
      \forestolet{uniform growth}\forest@pack@cgu@uniformity
2445
2446 }
     Pack children in the level dimension in a uniform tree.
2447 \def\forest@pack@level@uniform{%
      \let\forest@plu@minchildl\relax
2448
      \forestoget{grow}\forest@plu@grow
2449
      \forest@node@foreachchild{%
2450
2451
        \forest@node@getboundingrectangle@ls{\forest@plu@grow}%
2452
        \advance\pgf@xa\forestove{l}\relax
2453
        \ifx\forest@plu@minchildl\relax
2454
          \edef\forest@plu@minchildl{\the\pgf@xa}%
2455
        \else
          \ifdim\pgf@xa<\forest@plu@minchildl\relax
2456
            \edef\forest@plu@minchildl{\the\pgf@xa}%
2457
          \fi
2458
2459
        \fi
      }%
2460
2461
      \forest@node@getboundingrectangle@ls{\forest@plu@grow}%
2462
      \pgfutil@tempdima=\pgf@xb\relax
      \advance\pgfutil@tempdima -\forest@plu@minchildl\relax
2463
      \advance\pgfutil@tempdima \forestove{l sep}\relax
2464
      \ifdim\pgfutil@tempdima>0pt
2465
2466
        \forest@node@foreachchild{%
          \forestoeset{1}{\the\dimexpr\forestove{1}+\the\pgfutil@tempdima}%
2467
        }%
2468
2469
      \forest@node@foreachchild{%
2470
        \ifnum\forestove{n children}>0
2471
2472
          \forest@pack@level@uniform
2473
        \fi
      }%
2474
2475 }
     Pack children in the level dimension in a non-uniform tree. (Expects the children to be fully packed.)
2476 \def\forest@pack@level@nonuniform{%
2477
      \let\forest@plu@minchildl\relax
2478
      \forestoget{grow}\forest@plu@grow
```

2424

\forest@pack@sibling@uniform@applyreversed

```
\forest@node@foreachchild{%
2479
        \forest@node@getedge{negative}{\forest@plu@grow}{\forest@plnu@negativechildedge}%
2480
        \forest@node@getedge{positive}{\forest@plu@grow}{\forest@plnu@positivechildedge}%
2481
        \def\forest@plnu@childedge{\forest@plnu@negativechildedge\forest@plnu@positivechildedge}}
2482
        \forest@path@getboundingrectangle@ls\forest@plnu@childedge{\forest@plu@grow}%
2483
        \advance\pgf@xa\forestove{1}\relax
2484
2485
        \ifx\forest@plu@minchildl\relax
2486
          \edef\forest@plu@minchildl{\the\pgf@xa}%
2487
        \else
          \ifdim\pgf@xa<\forest@plu@minchildl\relax
2488
2489
            \edef\forest@plu@minchildl{\the\pgf@xa}%
          \fi
2490
        \fi
2491
2492
      \forest@node@getboundingrectangle@ls{\forest@plu@grow}%
2493
2494
      \pgfutil@tempdima=\pgf@xb\relax
      \advance\pgfutil@tempdima -\forest@plu@minchildl\relax
2495
2496
      \advance\pgfutil@tempdima \forestove{l sep}\relax
2497
      \ifdim\pgfutil@tempdima>0pt
2498
        \forest@node@foreachchild{%
2499
          \forestoeset{1}{\the\dimexpr\the\pgfutil@tempdima+\forestove{1}}%
2500
        ጉ%
2501
      \fi
2502 }
     Align tiers.
2503 \def\forest@pack@aligntiers{%
      \forestoget{grow}\forest@temp@parentgrow
2504
      \forestoget{@tiers}\forest@temp@tiers
2505
2506
      \forlistloop\forest@pack@aligntier@\forest@temp@tiers
2507 }
2508 \def\forest@pack@aligntiers@ofsubtree{%
2509
      \forest@node@foreach{\forest@pack@aligntiers}%
2510 }
2511 \def\forest@pack@aligntiers@computeabsl{%
      \forestoleto{abs@1}{1}%
      \forest@node@foreachdescendant{\forest@pack@aligntiers@computeabsl@}%
2513
2514 }
2515 \def\forest@pack@aligntiers@computeabsl@{%
      \forestoeset{abs@l}{\the\dimexpr\forestove{l}+\forest0ve{\forestove{@parent}}{abs@l}}%
2516
2517 }
2518 \def\forest@pack@aligntier@#1{%
      \forest@pack@aligntiers@computeabsl
      \pgfutil@tempdima=-\maxdimen\relax
2520
2521
      \def\forest@temp@currenttier{#1}%
2522
      \forest@node@foreach{%
2523
        \forestoget{tier}\forest@temp@tier
        \ifx\forest@temp@currenttier\forest@temp@tier
2524
          \ifdim\pgfutil@tempdima<\forestove{abs@l}\relax
2525
            \pgfutil@tempdima=\forestove{abs@l}\relax
2526
2527
          \fi
2528
        \fi
2529
      \ifdim\pgfutil@tempdima=-\maxdimen\relax\else
2530
        \forest@node@foreach{%
2531
2532
          \forestoget{tier}\forest@temp@tier
          \ifx\forest@temp@currenttier\forest@temp@tier
2533
2534
            \forestoeset{1}{\the\dimexpr\pgfutil@tempdima-\forestove{abs@1}+\forestove{1}}%
2535
          \fi
        }%
2536
2537
      \fi
```

```
2538 }
```

Pack children in the sibling dimension in a uniform tree: recursion.

```
2539 \def\forest@pack@sibling@uniform@recursive{%
      \forest@node@foreachchild{\forest@pack@sibling@uniform@recursive}%
2541
      \forest@pack@sibling@uniform@applyreversed
2542 }
```

Pack children in the sibling dimension in a uniform tree: applyreversed.

```
2543 \ \texttt{defforest@pack@sibling@uniform@applyreversed} \{\% \}
      \ifnum\forestove{n children}>1
2544
        \ifnum\forestove{reversed}=0
2545
           \pack@sibling@uniform@main{first}{last}{next}{previous}%
2546
2547
           \pack@sibling@uniform@main{last}{first}{previous}{next}%
2548
2549
2550
      \fi
2551 }
```

Pack children in the sibling dimension in a uniform tree: the main routine.

```
2552 \def\pack@sibling@uniform@main#1#2#3#4{%
```

Loop through the children. At each iteration, we compute the distance between the negative edge of the current child and the positive edge of the block of the previous children, and then set the s attribute of the current child accordingly.

We start the loop with the second (to last) child, having initialized the positive edge of the previous children to the positive edge of the first child.

```
\forestoget{@#1}\forest@child
2553
      \edef\forest@temp{%
2554
        \noexpand\forest@fornode{\forestove{@#1}}{%
2555
2556
          \noexpand\forest@node@getedge
2557
            {positive}
2558
            {\forestove{grow}}
            \noexpand\forest@temp@edge
2559
        }%
2560
2561
      }\forest@temp
      \forest@pack@pgfpoint@childsposition\forest@child
2562
      \let\forest@previous@positive@edge\pgfutil@empty
2563
2564
      \forest@extendpath\forest@previous@positive@edge\forest@temp@edge{}%
      \forest0get{\forest0child}{@#3}\forest0child
2565
 Loop until the current child is the null node.
2566
      \edef\forest@previous@child@s{0pt}%
      \forest@loopb
2567
2568
      \unless\ifnum\forest@child=0
 Get the negative edge of the child.
2569
        \edef\forest@temp{%
          \noexpand\forest@fornode{\forest@child}{%
2570
            \noexpand\forest@node@getedge
2571
              {negative}
2572
              {\forestove{grow}}
2573
               \noexpand\forest@temp@edge
2574
            }%
2575
        }\forest@temp
 Set \pgf@x and \pgf@y to the position of the child (in the coordinate system of this node).
        \forest@pack@pgfpoint@childsposition\forest@child
 Translate the edge of the child by the child's position.
        \let\forest@child@negative@edge\pgfutil@empty
2578
```

```
\forest@extendpath\forest@child@negative@edge\forest@temp@edge{}%
2579
```

Setup the grow line: the angle is given by this node's grow attribute.

```
2580
        \forest@setupgrowline{\forestove{grow}}%
```

Get the distance (wrt the grow line) between the positive edge of the previous children and the negative edge of the current child. (The distance can be negative!)

2581 $\forest@distance@between@edge@paths\forest@previous@positive@edge\forest@child@negative@edge\forest@csdisearchild@negat$

If the distance is \relax, the projections of the edges onto the grow line don't overlap: do nothing. Otherwise, shift the current child so that its distance to the block of previous children is s sep.

```
2582
        \ifx\forest@csdistance\relax
          %\forestOeset{\forestOchild}{s}{\forestOpreviousOchildOs}%
2583
2584
          \advance\pgfutil@tempdimb-\forest@csdistance\relax
2585
2586
          \advance\pgfutil@tempdimb\forestove{s sep}\relax
          \forestOeset{\forest@child}{s}{\the\dimexpr\forestove{s}-\forest@csdistance+\forestove{s sep}}%
2587
2588
 Retain monotonicity (is this ok?). (This problem arises when the adjacent children's 1 are too far apart.)
```

2589 \ifdim\forestOve{\forestOchild}{s}<\forestOpreviousOchildOs\relax

```
\forestOeset{\forestOchild}{s}{\forestOpreviousOchildOs}%
2590
2591
```

Prepare for the next iteration: add the current child's positive edge to the positive edge of the previous children, and set up the next current child.

```
\forestOget{\forest@child}{s}\forest@child@s
2592
        \edef\forest@previous@child@s{\forest@child@s}%
2593
2594
        \edef\forest@temp{%
          \noexpand\forest@fornode{\forest@child}{%
2595
            \noexpand\forest@node@getedge
2596
2597
              {positive}
              {\forestove{grow}}
2598
              \noexpand\forest@temp@edge
2599
          }%
2600
2601
        }\forest@temp
        \forest@pack@pgfpoint@childsposition\forest@child
2602
        \forest@extendpath\forest@previous@positive@edge\forest@temp@edge{}%
2603
        \forest@getpositivetightedgeofpath\forest@previous@positive@edge\forest@previous@positive@edge
2604
        \forestOget{\forest@child}{@#3}\forest@child
2605
      \forest@repeatb
2606
```

Shift the position of all children to achieve the desired alignment of the parent and its children.

```
\csname forest@calign@\forestove{calign}\endcsname
2607
2608 }
```

Get the position of child #1 in the current node, in node's l-s coordinate system.

```
2609 \def\forest@pack@pgfpoint@childsposition#1{%
      {%
2610
2611
        \pgftransformreset
2612
        \pgftransformrotate{\forestove{grow}}%
2613
        \forest@fornode{#1}{%
2614
          \pgfpointtransformed{\pgfqpoint{\forestove{1}}{\forestove{s}}}%
        }%
2615
      }%
2616
2617 }
```

Get the position of the node in the grow (#1)-rotated coordinate system.

```
2618 \ \texttt{def} \texttt{forest@pack@pgfpoint@positioningrow#1{\%}}
2619
       {%
2620
         \pgftransformreset
2621
         \pgftransformrotate{#1}%
2622
         \pgfpointtransformed{\pgfqpoint{\forestove{1}}{\forestove{s}}}%
2623
      }%
2624 }
```

```
Child alignment.
2625 \def\forest@calign@s@shift#1{%
2626
      \pgfutil@tempdima=#1\relax
2627
      \forest@node@foreachchild{%
        \forestoeset{s}{\the\dimexpr\forestove{s}+\pgfutil@tempdima}%
2628
2629
2630 }
2631 \def\forest@calign@child{%
2632
      \forest@calign@s@shift{-\forestOve{\forest@node@nornbarthchildid{\forestove{calign primary child}}}{s}}%
2633 }
2634 \csdef{forest@calign@child edge}{%
2635
      ₹%
        \edef\forest@temp@child{\forest@node@nornbarthchildid{\forestove{calign primary child}}}%
2636
2637
        \pgftransformreset
2638
        \pgftransformrotate{\forestove{grow}}%
        2640
        \pgf@xa=\pgf@x\relax\pgf@ya=\pgf@y\relax
2641
        \forest0ve{\forest0temp@child}{child@anchor}%
2642
        \advance\pgf@xa\pgf@x\relax\advance\pgf@ya\pgf@y\relax
2643
        \forestove{parent@anchor}%
        \advance\pgf@xa-\pgf@x\relax\advance\pgf@ya-\pgf@y\relax
2644
        \edef\forest@marshal{%
2645
          \noexpand\pgftransformreset
2646
          \noexpand\pgftransformrotate{-\forestove{grow}}%
2647
2648
          \noexpand\pgfpointtransformed{\noexpand\pgfqpoint{\the\pgf@xa}{\the\pgf@ya}}%
2649
       }\forest@marshal
      }%
2650
      \forest@calign@s@shift{\the\dimexpr-\the\pgf@y}%
2651
2652 }
2653 \csdef{forest@calign@midpoint}{%
2654
      \forest@calign@s@shift{\the\dimexpr Opt -%
        (\forestOve{\forest@node@nornbarthchildid{\forestove{calign primary child}}}{s}%
2655
        +\forest0ve{\forest@node@nornbarthchildid{\forestove{calign secondary child}}}{s}%
2656
2657
        )/2\relax
     }%
2658
2659 }
2660 \csdef{forest@calign@edge midpoint}{%
2661
2662
        \edef\forest@temp@firstchild{\forest@node@nornbarthchildid{\forestove{calign primary child}}}%
2663
        \edef\forest@temp@secondchild{\forest@node@nornbarthchildid{\forestove{calign secondary child}}}%
2664
        \pgftransformreset
        \pgftransformrotate{\forestove{grow}}%
2665
        \pgfpointtransformed{\pgfqpoint{\forest0ve{\forest0temp@firstchild}{1}}{\forest0ve{\forest0temp@firstchild}}
2666
2667
        \pgf@xa=\pgf@x\relax\pgf@ya=\pgf@y\relax
        \forestOve{\forest@temp@firstchild}{child@anchor}%
2668
2669
        \advance\pgf@xa\pgf@x\relax\advance\pgf@ya\pgf@y\relax
2670
        \edef\forest@marshal{%
          \noexpand\pgfpointtransformed{\noexpand\pgfqpoint{\forest0ve{\forest@temp@secondchild}{1}}{\forest0ve{\}
2671
        }\forest@marshal
2672
2673
        \advance\pgf@xa\pgf@x\relax\advance\pgf@ya\pgf@y\relax
2674
        \forest0ve{\forest0temp@secondchild}{child@anchor}%
2675
        \advance\pgf@xa\pgf@x\relax\advance\pgf@ya\pgf@y\relax
        \divide\pgf@xa2 \divide\pgf@ya2
2676
        \edef\forest@marshal{%
2677
2678
          \noexpand\pgftransformreset
2679
          \noexpand\pgftransformrotate{-\forestove{grow}}%
2680
          \noexpand\pgfpointtransformed{\noexpand\pgfqpoint{\the\pgf@xa}{\the\pgf@ya}}%
        }\forest@marshal
2682
```

\forest@calign@s@shift{\the\dimexpr-\the\pgf@y}%

2683

```
2684 }
```

Aligns the children to the center of the angles given by the options calign first angle and calign second angle and spreads them additionally if needed to fill the whole space determined by the option. The version fixed angles calculates the angles between node anchors; the version fixes edge angles calculates the angles between the node edges.

```
2685 \csdef{forest@calign@fixed angles}{%
     \edef\forest@ca@first@child{\forest@node@nornbarthchildid{\forestove{calign primary child}}}%
2686
2687
     \edef\forest@ca@second@child{\forest@node@nornbarthchildid{\forestove{calign secondary child}}}%
2688
     \ifnum\forestove{reversed}=1
       \let\forest@temp\forest@ca@first@child
2689
       \let\forest@ca@first@child\forest@ca@second@child
2690
       \let\forest@ca@second@child\forest@temp
2691
2692
     \forest0get{\forest0ca0first0child}{1}\forest0ca0first0l
2693
     \forest0get{\forest0ca@second@child}{1}\forest0ca@second@1
2694
      \pgfmathsetlengthmacro\forest@ca@desired@s@distance{%
2695
       tan(\forestove{calign secondary angle})*\forest@ca@second@l
2696
       -tan(\forestove{calign primary angle})*\forest@ca@first@l
2697
2698
      \forestOget{\forest@ca@first@child}{s}\forest@ca@first@s
2699
      \forest0get{\forest0ca@second@child}{s}\forest0ca@second@s
2700
      \pgfmathsetlengthmacro\forest@ca@actual@s@distance{%
2701
2702
        \forest@ca@second@s-\forest@ca@first@s}%
2703
     \ifdim\forest@ca@desired@s@distance\forest@ca@actual@s@distance\relax
2704
       \ifdim\forest@ca@actual@s@distance=Opt
          \pgfmathsetlength\pgfutil@tempdima{tan(\forestove{calign primary angle})*\forest@ca@second@l}%
2705
         \pgfmathsetlength\pgfutil@tempdimb{\forest@ca@desired@s@distance/(\forestove{n children}-1)}%
2706
         \forest@node@foreachchild{%
2707
2708
            \forestoeset{s}{\the\pgfutil@tempdima}%
            \advance\pgfutil@tempdima\pgfutil@tempdimb
2709
         }%
2710
2711
         \def\forest@calign@anchor{Opt}%
2712
2713
         \pgfmathsetmacro\forest@ca@ratio{%
2714
            \forest@ca@desired@s@distance/\forest@ca@actual@s@distance}%
2715
         \forest@node@foreachchild{%
            2716
            \forestolet{s}\forest@temp
2717
2718
2719
          \pgfmathsetlengthmacro\forest@calign@anchor{%
2720
            -tan(\forestove{calign primary angle})*\forest@ca@first@l}%
2721
       \fi
2722
     \else
2723
       \ifdim\forest@ca@desired@s@distance<\forest@ca@actual@s@distance\relax
2724
         \pgfmathsetlengthmacro\forest@ca@ratio{%
            2725
2726
         \forest@node@foreachchild{%
            \pgfmathsetlengthmacro\forest@temp{\forest@ca@ratio*\forestove{1}}%
2727
2728
            \forestolet{l}\forest@temp
         }%
2729
2730
         \forestOget{\forest@ca@first@child}{1}\forest@ca@first@1
2731
         \pgfmathsetlengthmacro\forest@calign@anchor{%
2732
            -tan(\forestove{calign primary angle})*\forest@ca@first@l}%
2733
       \fi
2734
     \fi
2735
     \forest@calign@s@shift{-\forest@calign@anchor}%
2736 }
2737 \csdef{forest@calign@fixed edge angles}{%
     \edef\forest@ca@first@child{\forest@node@nornbarthchildid{\forestove{calign primary child}}}%
2738
     \edef\forest@ca@second@child{\forest@node@nornbarthchildid{\forestove{calign secondary child}}}%
2739
```

```
\ifnum\forestove{reversed}=1
2740
        \let\forest@temp\forest@ca@first@child
2741
2742
        \let\forest@ca@first@child\forest@ca@second@child
        \let\forest@ca@second@child\forest@temp
2743
2744
      \forest0get{\forest0ca0first0child}{1}\forest0ca0first01
2745
2746
      \forest0get{\forest0ca0second0child}{1}\forest0ca0second01
2747
      \forestoget{parent@anchor}\forest@ca@parent@anchor
2748
      \forest@ca@parent@anchor
2749
      \edef\forest@ca@parent@anchor@s{\the\pgf@x}%
      \edef\forest@ca@parent@anchor@l{\the\pgf@y}%
2750
2751
      \forest0get{\forest0ca0first0child}{child@anchor}\forest0ca0first0child@anchor
2752
      \forest@ca@first@child@anchor
2753
      \edef\forest@ca@first@child@anchor@s{\the\pgf@x}%
      \edef\forest@ca@first@child@anchor@l{\the\pgf@y}%
2754
2755
      \forest0get{\forest0ca0second0child}{child0anchor}\forest0ca0second0child0anchor
2756
      \forest@ca@second@child@anchor
2757
      \edef\forest@ca@second@child@anchor@s{\the\pgf@x}%
2758
      \edef\forest@ca@second@child@anchor@l{\the\pgf@y}%
2759
      \pgfmathsetlengthmacro\forest@ca@desired@second@edge@s{tan(\forestove{calign secondary angle})*%
2760
        (\forest@ca@second@l-\forest@ca@second@child@anchor@l+\forest@ca@parent@anchor@l)}%
2761
      \pgfmathsetlengthmacro\forest@ca@desired@first@edge@s{tan(\forestove{calign primary angle})*%
2762
        (\forest@ca@first@l-\forest@ca@first@child@anchor@l+\forest@ca@parent@anchor@l)}
2763
      \pgfmathsetlengthmacro\forest@ca@desired@s@distance{\forest@ca@desired@second@edge@s-\forest@ca@desired@fir
2764
      \forest0get{\forest@ca@first@child}{s}\forest@ca@first@s
      \forest0get{\forest0ca@second@child}{s}\forest0ca@second@s
2766
      \pgfmathsetlengthmacro\forest@ca@actual@s@distance{%
2767
        \forest@ca@second@s+\forest@ca@second@child@anchor@s
2768
        -\forest@ca@first@s-\forest@ca@first@child@anchor@s}%
2769
      \ifdim\forest@ca@desired@s@distance\\forest@ca@actual@s@distance\\relax
2770
        \ifdim\forest@ca@actual@s@distance=Opt
2771
          \forestoget{n children}\forest@temp@n@children
2772
          \forest@node@foreachchild{%
2773
            \forestoget{child@anchor}\forest@temp@child@anchor
2774
            \forest@temp@child@anchor
2775
            \edef\forest@temp@child@anchor@s{\the\pgf@x}%
2776
            \pgfmathsetlengthmacro\forest@temp{%
              2777
2778
            \forestolet{s}\forest@temp
          }%
2779
          \def\forest@calign@anchor{Opt}%
2780
2781
          \pgfmathsetmacro\forest@ca@ratio{%
2782
            \forest@ca@desired@s@distance/\forest@ca@actual@s@distance}%
2783
2784
          \forest@node@foreachchild{%
2785
            \forestoget{child@anchor}\forest@temp@child@anchor
2786
            \forest@temp@child@anchor
            \edef\forest@temp@child@anchor@s{\the\pgf@x}%
2787
2788
            \pgfmathsetlengthmacro\forest@temp{%
2789
              \forest@ca@ratio*(%
                \forestove{s}-\forest@ca@first@s
2790
                + forest@temp@child@anchor@s-forest@ca@first@child@anchor@s)\% \\
2791
              +\forest@ca@first@s
2792
2793
              +\forest@ca@first@child@anchor@s-\forest@temp@child@anchor@s}%
2794
            \forestolet{s}\forest@temp
2795
          }%
2796
          \pgfmathsetlengthmacro\forest@calign@anchor{%
2797
            -tan(\forestove{calign primary angle})*(\forest@ca@first@l-\forest@ca@first@child@anchor@l+\forest@ca
2798
            +\forest@ca@first@child@anchor@s-\forest@ca@parent@anchor@s
2799
          }%
2800
        \fi
```

```
\else
2801
               \ifdim\forest@ca@desired@s@distance\forest@ca@actual@s@distance\relax
2802
                   \pgfmathsetlengthmacro\forest@ca@ratio{%
2803
                       \forest@ca@actual@s@distance/\forest@ca@desired@s@distance}%
2804
                   \forest@node@foreachchild{%
2805
                       \forestoget{child@anchor}\forest@temp@child@anchor
2806
2807
                       \forest@temp@child@anchor
2808
                       \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
2809
                       \pgfmathsetlengthmacro\forest@temp{%
2810
                           \forest@ca@ratio*(%
2811
                              \forestove{1}+\forest@ca@parent@anchor@l-\forest@temp@child@anchor@l)
                               -\forest@ca@parent@anchor@l+\forest@temp@child@anchor@l}%
2812
2813
                       \forestolet{1}\forest@temp
                   }%
2814
                   \forest0get{\forest0ca0first0child}{1}\forest0ca0first0l
2815
2816
                   \pgfmathsetlengthmacro\forest@calign@anchor{%
2817
                       -tan(\forestove{calign primary angle})*(\forest@ca@first@l+\forest@ca@parent@anchor@l-\forest@temp@ch
2818
                      +\forest@ca@first@child@anchor@s-\forest@ca@parent@anchor@s
2819
                   }%
2820
               \fi
2821
           \fi
2822
           \forest@calign@s@shift{-\forest@calign@anchor}%
2823 }
         Get edge: #1 = positive/negative, #2 = grow (in degrees), #3 = the control sequence receiving
   the resulting path. The edge is taken from the cache (attribute #1@edge@#2) if possible; otherwise, both
   positive and negative edge are computed and stored in the cache.
2824 \def\forest@node@getedge#1#2#3{%
           \forestoget{#1@edge@#2}#3%
2825
           \f x#3\relax
2826
2827
               \forest@node@foreachchild{%
                   \forest@node@getedge{#1}{#2}{\forest@temp@edge}%
2828
2829
               \forest@forthis{\forest@node@getedges{#2}}%
2830
               \forestoget{#1@edge@#2}#3%
2831
2832
2833 }
   Get edges. #1 = grow (in degrees). The result is stored in attributes negative@edge@#1 and
   positive@edge@#1. This method expects that the children's edges are already cached.
2834 \def\forest@node@getedges#1{%
   Run the computation in a T<sub>F</sub>X group.
         %{%
2835
   Setup the grow line.
               \forest@setupgrowline{#1}%
   Get the edge of the node itself.
2837
               \ifnum\forestove{ignore}=0
2838
                   \forestoget{boundary}\forest@node@boundary
2839
               \else
                   \def\forest@node@boundary{}%
2840
2841
               \csname forest@getboth\forestove{fit}edgesofpath\endcsname
2842
                       \forest@node@boundary\forest@negative@node@edge\forest@positive@node@edge
2843
               \forestolet{negative@edge@#1}\forest@negative@node@edge
2844
               \forestolet{positive@edge@#1}\forest@positive@node@edge
2845
   Add the edges of the children.
2846
               \get@edges@merge{negative}{#1}%
2847
               \get@edges@merge{positive}{#1}%
2848
           %}%
```

```
2849 }
 Merge the #1 (=negative or positive) edge of the node with #1 edges of the children. #2 = grow
2850 \def\get@edges@merge#1#2{%
      \ifnum\forestove{n children}>0
2851
2852
        \forestoget{#1@edge@#2}\forest@node@edge
 Remember the node's parent anchor and add it to the path (for breaking).
        \forestove{parent@anchor}%
        \edef\forest@getedge@pa@l{\the\pgf@x}%
2854
2855
        \edef\forest@getedge@pa@s{\the\pgf@y}%
        \verb|\end{\colorest@node@edge{\noexpand\pgfsyssoftpath@movetotoken{\forest@getedge@pa@1}{\forest@getedge@pa@s}}| $$
2856
 Switch to this node's (1,s) coordinate system (origin at the node's anchor).
        \pgftransformreset
2857
2858
        \pgftransformrotate{\forestove{grow}}%
 Get the child's (cached) edge, translate it by the child's position, and add it to the path holding all
 edges. Also add the edge from parent to the child to the path. This gets complicated when the child
 and/or parent anchor is empty, i.e. automatic border: we can get self-intersecting paths. So we store all
 the parent-child edges to a safe place first, compute all the possible breaking points (i.e. all the points
 in node@edge path), and break the parent-child edges on these points.
2859
        \def\forest@all@edges{}%
2860
        \forest@node@foreachchild{%
          \forestoget{#1@edge@#2}\forest@temp@edge
2861
2862
          \pgfpointtransformed{\pgfqpoint{\forestove{1}}}{\forestove{s}}}%
2863
          \forest@extendpath\forest@node@edge\forest@temp@edge{}%
          \ifnum\forestove{ignore edge}=0
2864
2865
            \pgfpointadd
2866
              {\pgfpointtransformed{\pgfqpoint{\forestove{1}}{\forestove{s}}}}%
2867
              {\forestove{child@anchor}}%
            \pgfgetlastxy{\forest@getedge@ca@l}{\forest@getedge@ca@s}%
2868
2869
            \eappto\forest@all@edges{%
2870
              \noexpand\pgfsyssoftpath@movetotoken{\forest@getedge@pa@1}{\forest@getedge@pa@s}%
              \noexpand\pgfsyssoftpath@linetotoken{\forest@getedge@ca@l}{\forest@getedge@ca@s}%
2871
2872
            }%
2873
            % this deals with potential overlap of the edges:
            2874
2875
          \fi
       }%
2876
        \ifdefempty{\forest@all@edges}{}{%
2877
          \pgfintersectionofpaths{\pgfsetpath\forest@all@edges}{\pgfsetpath\forest@node@edge}%
2878
          \def\forest@edgenode@intersections{}%
2879
          \forest@merge@intersectionloop
2880
2881
          \eappto\forest@node@edge{\expandonce{\forest@all@edges}\expandonce{\forest@edgenode@intersections}}%
 Process the path into an edge and store the edge.
        \csname forest@get#1\forestove{fit}edgeofpath\endcsname\forest@node@edge\forest@node@edge
2883
        \forestolet{#1@edge@#2}\forest@node@edge
2884
2885
      \fi
2886 }
2887 \newloop\forest@merge@loop
2888 \def\forest@merge@intersectionloop{%
      \c@pgf@counta=0
2889
2890
      \forest@merge@loop
      \ifnum\c@pgf@counta<\pgfintersectionsolutions\relax
2891
        \verb|\advance|c@pgf@counta1||
2892
        \pgfpointintersectionsolution{\the\c@pgf@counta}%
```

\eappto\forest@edgenode@intersections{\noexpand\pgfsyssoftpath@movetotoken

2893 2894

2895

 ${\theta \neq 0x}{\theta }$

```
2896
            \forest@merge@repeat
2897 }
           Get the bounding rectangle of the node (without descendants). #1 = grow.
2898 \def\forest@node@getboundingrectangle@ls#1{%
             \forestoget{boundary}\forest@node@boundary
             \forest@path@getboundingrectangle@ls\forest@node@boundary{#1}%
2900
2901 }
           Applies the current coordinate transformation to the points in the path #1. Returns via the current
   path (so that the coordinate transformation can be set up as local).
2902 \def\forest@pgfpathtransformed#1{%
             \forest@save@pgfsyssoftpath@tokendefs
2903
2904
             \let\pgfsyssoftpath@linetotoken\forest@pgfpathtransformed@lineto
             \pgfsyssoftpath@setcurrentpath\pgfutil@empty
2907
             \forest@restore@pgfsyssoftpath@tokendefs
2908
2909 }
2910 \ \texttt{defforest@pgfpathtransformed@moveto#1#2} \{\% \} \ \texttt{defforest@pgfpathtransformed@moveto#1#2} \} \ \texttt{defforest@p
             \forest@pgfpathtransformed@op\pgfsyssoftpath@moveto{#1}{#2}%
2911
2912 }
2913 \def\forest@pgfpathtransformed@lineto#1#2{%
             \forest@pgfpathtransformed@op\pgfsyssoftpath@lineto{#1}{#2}%
2914
2915 }
2916 \def\forest@pgfpathtransformed@op#1#2#3{%
2917
             \pgfpointtransformed{\pgfqpoint{#2}{#3}}%
2918
             \edef\forest@temp{%
                 2919
2920
2921
             \forest@temp
2922 }
   11.2.1
                     Tiers
   Compute tiers to be aligned at a node. The result in saved in attribute @tiers.
2923 \def\forest@pack@computetiers{%
2924
            {%
2925
                 \forest@pack@tiers@getalltiersinsubtree
2026
                 \forest@pack@tiers@computetierhierarchy
2927
                 \forest@pack@tiers@findcontainers
                 \forest@pack@tiers@raisecontainers
2928
                 \forest@pack@tiers@computeprocessingorder
2929
                 \gdef\forest@smuggle{}%
2930
2931
                 \forest@pack@tiers@write
2932
             \forest@node@foreach{\forestoset{@tiers}{}}%
2933
2934
             \forest@smuggle
2935 }
   Puts all tiers contained in the subtree into attribute tiers.
2936 \def\forest@pack@tiers@getalltiersinsubtree{%
2937
             \ifnum\forestove{n children}>0
                 \forest@node@foreachchild{\forest@pack@tiers@getalltiersinsubtree}%
2938
2939
             \fi
             \forestoget{tier}\forest@temp@mytier
2940
             \def\forest@temp@mytiers{}%
2941
2942
             \ifdefempty\forest@temp@mytier{}{%
2943
                 \listeadd\forest@temp@mytiers\forest@temp@mytier
```

2944 2945

2946

\ifnum\forestove{n children}>0

\forest@node@foreachchild{%

```
\forestoget{tiers}\forest@temp@tiers
2947
          \forlistloop\forest@pack@tiers@forhandlerA\forest@temp@tiers
2948
2949
2950
      \forestolet{tiers}\forest@temp@mytiers
2951
2952 }
2953 \def\forest@pack@tiers@forhandlerA#1{%
2954
      \ifinlist{#1}\forest@temp@mytiers{}{%
2955
        \listeadd\forest@temp@mytiers{#1}%
2956
2957 }
 Compute a set of higher and lower tiers for each tier. Tier A is higher than tier B iff a node on tier A is
 an ancestor of a node on tier B.
2958 \def\forest@pack@tiers@computetierhierarchy{%
      \def\forest@tiers@ancestors{}%
2960
      \forestoget{tiers}\forest@temp@mytiers
      \forlistloop\forest@pack@tiers@cth@init\forest@temp@mytiers
2961
2962
      \forest@pack@tiers@computetierhierarchy@
2963 }
2964 \def\forest@pack@tiers@cth@init#1{%
      \csdef{forest@tiers@higher@#1}{}%
2965
2966
      \csdef{forest@tiers@lower@#1}{}%
2967 }
2968 \def\forest@pack@tiers@computetierhierarchy@{%
      \forestoget{tier}\forest@temp@mytier
      \ifdefempty\forest@temp@mytier{}{%
2970
        \forlistloop\forest@pack@tiers@forhandlerB\forest@tiers@ancestors
2971
        \listeadd\forest@tiers@ancestors\forest@temp@mytier
2972
      ጉ%
2973
      \forest@node@foreachchild{%
2974
        \forest@pack@tiers@computetierhierarchy@
2975
      }%
2976
2977
      \forestoget{tier}\forest@temp@mytier
2978
      \ifdefempty\forest@temp@mytier{}{%
2979
        \forest@listedel\forest@tiers@ancestors\forest@temp@mytier
2980
      }%
2981 }
2982 \def\forest@pack@tiers@forhandlerB#1{%
      \def\forest@temp@tier{#1}%
2983
      \ifx\forest@temp@tier\forest@temp@mytier
2984
        \PackageError{forest}{Circular tier hierarchy (tier \forest@temp@mytier)}{}%
2985
      \fi
2986
      \ifinlistcs{#1}{forest@tiers@higher@\forest@temp@mytier}{}{%
2987
        \listcsadd{forest@tiers@higher@\forest@temp@mytier}{#1}}%
2988
      \xifinlistcs\forest@temp@mytier{forest@tiers@lower@#1}{}{%
2989
        \listcseadd{forest@tiers@lower@#1}{\forest@temp@mytier}}%
2990
2991 }
2992 \def\forest@pack@tiers@findcontainers{%
2993
      \forestoget{tiers}\forest@temp@tiers
      \forlistloop\forest@pack@tiers@findcontainer\forest@temp@tiers
2994
2995 }
2996 \def\forest@pack@tiers@findcontainer#1{%
      \def\forest@temp@tier{#1}%
2997
      \forestoget{tier}\forest@temp@mytier
2998
      \ifx\forest@temp@tier\forest@temp@mytier
2999
        \csedef{forest@tiers@container@#1}{\forest@cn}%
      \else\@escapeif{%
3001
3002
        \forest@pack@tiers@findcontainerA{#1}%
3003
      }\fi%
3004 }
```

```
3005 \def\forest@pack@tiers@findcontainerA#1{%
      \c@pgf@counta=0
3006
3007
      \forest@node@foreachchild{%
        \forestoget{tiers}\forest@temp@tiers
3008
        \ifinlist{#1}\forest@temp@tiers{%
3009
          \advance\c@pgf@counta 1
3010
3011
          \let\forest@temp@child\forest@cn
3012
        }{}%
     }%
3013
      \ifnum\c@pgf@counta>1
3014
        \csedef{forest@tiers@container@#1}{\forest@cn}%
3015
      \else\@escapeif{% surely =1
3016
3017
        \forest@fornode{\forest@temp@child}{%
3018
          \forest@pack@tiers@findcontainer{#1}%
3019
3020
     }\fi
3021 }
3022 \def\forest@pack@tiers@raisecontainers{%
      \forestoget{tiers}\forest@temp@mytiers
3024
      \forlistloop\forest@pack@tiers@rc@forhandlerA\forest@temp@mytiers
3025 }
3026 \def\forest@pack@tiers@rc@forhandlerA#1{%
      \edef\forest@tiers@temptier{#1}%
3027
      \letcs\forest@tiers@containernodeoftier{forest@tiers@container@#1}%
3028
      \letcs\forest@temp@lowertiers{forest@tiers@lower@#1}%
3030
      \forlistloop\forest@pack@tiers@rc@forhandlerB\forest@temp@lowertiers
3031 }
3032 \def\forest@pack@tiers@rc@forhandlerB#1{%
3033
      \letcs\forest@tiers@containernodeoflowertier{forest@tiers@container@#1}%
3034
      \forest0get{\forest0tiers@containernodeoflowertier}{content}\lowercontent
      \forest0get{\forest0tiers@containernodeoftier}{content}\uppercontent
3035
3036
      \forest@fornode{\forest@tiers@containernodeoflowertier}{%
3037
        \forest@ifancestorof
3038
          {\forest@tiers@containernodeoftier}
3039
          {\csletcs{forest@tiers@container@\forest@tiers@temptier}{forest@tiers@container@#1}}%
3040
3041
      }%
3042 }
3043 \def\forest@pack@tiers@computeprocessingorder{%
3044
      \def\forest@tiers@processingorder{}%
      \forestoget{tiers}\forest@tiers@cpo@tierstodo
3045
3046
     \forest@loopa
        \ifdefempty\forest@tiers@cpo@tierstodo{\forest@tempfalse}{\forest@temptrue}%
3047
3048
     \ifforest@temp
3049
        \def\forest@tiers@cpo@tiersremaining{}%
        \def\forest@tiers@cpo@tiersindependent{}%
        \forlistloop\forest@pack@tiers@cpo@forhandlerA\forest@tiers@cpo@tierstodo
        \ifdefempty\forest@tiers@cpo@tiersindependent{%
3052
3053
          \PackageError{forest}{Circular tiers!}{}}{}%
        \forlistloop\forest@pack@tiers@cpo@forhandlerB\forest@tiers@cpo@tiersremaining
3054
        \let\forest@tiers@cpo@tierstodo\forest@tiers@cpo@tiersremaining
3055
      \forest@repeata
3056
3057 }
3058 \def\forest@pack@tiers@cpo@forhandlerA#1{%
      \ifcsempty{forest@tiers@higher@#1}{%
3059
        \listadd\forest@tiers@cpo@tiersindependent{#1}%
3060
3061
        \listadd\forest@tiers@processingorder{#1}%
3062
        \listadd\forest@tiers@cpo@tiersremaining{#1}%
3063
3064
     }%
3065 }
```

```
3066 \def\forest@pack@tiers@cpo@forhandlerB#1{%
           \def\forest@pack@tiers@cpo@aremainingtier{#1}%
3067
           \verb| for list loop| for est@pack@tiers@cpo@forhandlerC| for est@tiers@cpo@tiersindependent | for list loop| for est@tiers@cpo@tiersindependent | for est@tiersindependent | for est@tiersindepende
3068
3070 \def\forest@pack@tiers@cpo@forhandlerC#1{%
           \ifinlistcs{#1}{forest@tiers@higher@\forest@pack@tiers@cpo@aremainingtier}{%
3071
3072
               \forest@listcsdel{forest@tiers@higher@\forest@pack@tiers@cpo@aremainingtier}{#1}%
3073
           }{}%
3074 }
3075 \def\forest@pack@tiers@write{%
           \forlistloop\forest@pack@tiers@write@forhandler\forest@tiers@processingorder
3077 }
3078 \def\forest@pack@tiers@write@forhandler#1{%
3079
           \forest@fornode{\csname forest@tiers@container@#1\endcsname}{%
               \forest@pack@tiers@check{#1}%
3080
3081
3082
           \xappto\forest@smuggle{%
3083
               \noexpand\listadd
3084
                   \forestOm{\csname forest@tiers@container@#1\endcsname}{@tiers}%
3085
                   {#1}%
3086
           ጉ%
3087 }
3088 % checks if the tier is compatible with growth changes and calign=node/edge angle
3089 \def\forest@pack@tiers@check#1{%
           \def\forest@temp@currenttier{#1}%
3091
           \forest@node@foreachdescendant{%
3092
               \ifnum\forestove{grow}=\forestOve{\forestove{@parent}}{grow}
3093
               \else
3094
                   \forest@pack@tiers@check@grow
3095
               \fi
               \ifnum\forestove{n children}>1
3096
3097
                   \forestoget{calign}\forest@temp
3098
                   \ifx\forest@temp\forest@pack@tiers@check@nodeangle
3099
                       \forest@pack@tiers@check@calign
3100
                   \fi
3101
                   \ifx\forest@temp\forest@pack@tiers@check@edgeangle
3102
                       \forest@pack@tiers@check@calign
3103
                   \fi
3104
               \fi
           }%
3105
3106 }
3107 \def\forest@pack@tiers@check@nodeangle{node angle}%
3108 \def\forest@pack@tiers@check@edgeangle{edge angle}%
3109 \def\forest@pack@tiers@check@grow{%
3110
           \forestoget{content}\forest@temp@content
3111
           \let\forest@temp@currentnode\forest@cn
           \forest@node@foreachdescendant{%
               \forestoget{tier}\forest@temp
3113
               \ifx\forest@temp@currenttier\forest@temp
3114
3115
                   \forest@pack@tiers@check@grow@error
               \fi
3116
           }%
3117
3118 }
3119 \def\forest@pack@tiers@check@grow@error{%
           \PackageError{forest}{Tree growth direction changes in node \forest@temp@currentnode\space
3120
               (content: \forest@temp@content), while tier '\forest@temp' is specified for nodes both
3121
3122
               out- and inside the subtree rooted in node \forest@temp@currentnode. This will not work.}{}}
3123 }
3124 \def\forest@pack@tiers@check@calign{%
3125
           \forest@node@foreachchild{%
3126
               \forestoget{tier}\forest@temp
```

```
\ifx\forest@temp@currenttier\forest@temp
3127
          \forest@pack@tiers@check@calign@warning
3128
3129
     }%
3130
3131 }
3132 \def\forest@pack@tiers@check@calign@warning{%
      \PackageWarning{forest}{Potential option conflict: node \forestove{@parent} (content:
3134
        '\forestOve{\forestove{@parent}}{content}') was given 'calign=\forestove{calign}', while its
        child \forest@cn\space (content: '\forestove{content}') was given 'tier=\forestove{tier}'.
3135
        The parent's 'calign' will only work if the child was the lowest node on its tier before the
3136
        alignment.}{}
3137
3138 }
```

11.2.2 Node boundary

Compute the node boundary: it will be put in the pgf's current path. The computation is done within a generic anchor so that the shape's saved anchors and macros are available.

```
3139 \pgfdeclaregenericanchor{forestcomputenodeboundary}{%
      \letcs\forest@temp@boundary@macro{forest@compute@node@boundary@#1}%
3140
3141
      \ifcsname forest@compute@node@boundary@#1\endcsname
3142
        \csname forest@compute@node@boundary@#1\endcsname
3143
      \else
3144
        \forest@compute@node@boundary@rectangle
3145
      \fi
      \pgfsyssoftpath@getcurrentpath\forest@temp
3146
      \global\let\forest@global@boundary\forest@temp
3147
3148 }
3149 \left| def \right| 14%
      \expandafter\pgfpointanchor\expandafter{\pgfreferencednodename}{#1}%
3151
      \pgfsyssoftpath@moveto{\the\pgf@x}{\the\pgf@y}%
3152 }%
3153 \def\forest@lt#1{%}
      \expandafter\pgfpointanchor\expandafter{\pgfreferencednodename}{#1}%
      \pgfsyssoftpath@lineto{\the\pgf@x}{\the\pgf@y}%
3155
3156 }%
3157 \def\forest@compute@node@boundary@coordinate{%
3158
      \forest@mt{center}%
3159 }
3160 \def\forest@compute@node@boundary@circle{%
      \forest@mt{east}%
3161
3162
      \forest@lt{north east}%
      \forest@lt{north}%
3163
      \forest@lt{north west}%
      \forest@lt{west}%
3165
3166
      \forest@lt{south west}%
3167
      \forest@lt{south}%
      \forest@lt{south east}%
3168
      \forest@lt{east}%
3169
3170 }
3171 \def\forest@compute@node@boundary@rectangle{%
3172
      \forest@mt{south west}%
      \forest@lt{south east}%
3173
3174
      \forest@lt{north east}%
      \forest@lt{north west}%
3175
3176
      \forest@lt{south west}%
3177 }
3178 \def\forest@compute@node@boundary@diamond{%
     \forest@mt{east}%
3179
      \forest@lt{north}%
3180
3181
     \forest@lt{west}%
```

```
\forest@lt{south}%
3182
3183
      \forest@lt{east}%
3184 }
3185 \let\forest@compute@node@boundary@ellipse\forest@compute@node@boundary@circle
3186 \def\forest@compute@node@boundary@trapezium{%
      \forest@mt{top right corner}%
3188
      \forest@lt{top left corner}%
3189
      \forest@lt{bottom left corner}%
3190
      \forest@lt{bottom right corner}%
3191
      \forest@lt{top right corner}%
3192 }
3193 \def\forest@compute@node@boundary@semicircle{%
      \forest@mt{arc start}%
3195
      \forest@lt{north}%
      \forest@lt{east}%
3196
3197
      \forest@lt{north east}%
3198
     \forest@lt{apex}%
3199
      \forest@lt{north west}%
3200
      \forest@lt{west}%
3201
      \forest@lt{arc end}%
3202
      \forest@lt{arc start}%
3203 }
3204 \newloop\forest@computenodeboundary@loop
3205 \csdef{forest@compute@node@boundary@regular polygon}{%
      \forest@mt{corner 1}%
3207
      \c@pgf@counta=\sides\relax
3208
      \forest@computenodeboundary@loop
3209
      \ifnum\c@pgf@counta>0
3210
        \forest@lt{corner \the\c@pgf@counta}%
3211
        \advance\c@pgf@counta-1
      \forest@computenodeboundary@repeat
3212
3213 }%
3214 \def\forest@compute@node@boundary@star{%
3215
      \forest@mt{outer point 1}%
3216
      \c@pgf@counta=\totalstarpoints\relax
3217
      \divide\c@pgf@counta2
3218
      \forest@computenodeboundary@loop
3219
      \ifnum\c@pgf@counta>0
        \forest@lt{inner point \the\c@pgf@counta}%
3220
3221
        \forest@lt{outer point \the\c@pgf@counta}%
        \advance\c@pgf@counta-1
3222
3223
      \forest@computenodeboundary@repeat
3224 }%
3225 \csdef{forest@compute@node@boundary@isosceles triangle}{%
3226
      \forest@mt{apex}%
3227
      \forest@lt{left corner}%
      \forest@lt{right corner}%
3228
      \forest@lt{apex}%
3229
3230 }
3231 \def\forest@compute@node@boundary@kite{%
      \forest@mt{upper vertex}%
3232
      \forest@lt{left vertex}%
3233
      \forest@lt{lower vertex}%
3234
      \forest@lt{right vertex}%
3235
3236
      \forest@lt{upper vertex}%
3237 }
3238 \def\forest@compute@node@boundary@dart{%
      \forest@mt{tip}%
3240
     \forest@lt{left tail}%
3241 \forest@lt{tail center}%
3242 \forest@lt{right tail}%
```

```
\forest@lt{tip}%
3243
3244 }
3245 \csdef{forest@compute@node@boundary@circular sector}{%
            \forest@mt{sector center}%
            \forest@lt{arc start}%
            \forest@lt{arc center}%
3248
3249
            \forest@lt{arc end}%
3250
            \forest@lt{sector center}%
3251 }
3252 \def\forest@compute@node@boundary@cylinder{%
3253
            \forest@mt{top}%
            \forest@lt{after top}%
3254
3255
            \forest@lt{before bottom}%
3256
            \forest@lt{bottom}%
            \forest@lt{after bottom}%
3257
3258
            \forest@lt{before top}%
3259
            \forest@lt{top}%
3260 }
3261 \cslet{forest@compute@node@boundary@forbidden sign}\forest@compute@node@boundary@circle
3262 \texttt{\compute@node@boundary@magnifying glass} \texttt{\forest@compute@node@boundary@circle}
3263 \def\forest@compute@node@boundary@cloud{%
3264
            \getradii
3265
            \forest@mt{puff 1}%
3266
            \c@pgf@counta=\puffs\relax
            \forest@computenodeboundary@loop
3267
3268
            \ifnum\c@pgf@counta>0
3269
                 \forest@lt{puff \the\c@pgf@counta}%
3270
                 \advance\c@pgf@counta-1
            \verb|\forest@computenodeboundary@repeat| \\
3271
3272 }
3273 \def\forest@compute@node@boundary@starburst{
            \calculatestarburstpoints
3274
3275
            \forest@mt{outer point 1}%
3276
            \c@pgf@counta=\totalpoints\relax
3277
            \divide\c@pgf@counta2
            \forest@computenodeboundary@loop
3279
            \ifnum\c@pgf@counta>0
3280
                 \forest@lt{inner point \the\c@pgf@counta}%
3281
                 \forest@lt{outer point \the\c@pgf@counta}%
3282
                 \advance\c@pgf@counta-1
            \forest@computenodeboundary@repeat
3283
3284 }%
3285 \def\forest@compute@node@boundary@signal{%
3286
            \forest@mt{east}%
3287
            \forest@lt{south east}%
            \forest@lt{south west}%
            \forest@lt{west}%
            \forest@lt{north west}%
3290
3291
            \forest@lt{north east}%
            \forest@lt{east}%
3292
3293 }
3294 \ensuremath{\mbox{\sc def}\mbox{\sc deg}} boundary \ensuremath{\mbox{\sc deg}} tape \ensuremath{\mbox{\sc deg}} \ensuremath{\mbox{\sc d
            \forest@mt{north east}%
3295
3296
            \forest@lt{60}%
3297
            \forest@lt{north}%
3298
           \forest@lt{120}%
            \forest@lt{north west}%
3300
          \forest@lt{south west}%
3301 \forest@lt{240}%
3302 \forest@lt{south}%
3303 \forest@lt{310}%
```

```
\forest@lt{south east}%
3304
3305
      \forest@lt{north east}%
3306 }
3307 \csdef{forest@compute@node@boundary@single arrow}{%
     \forest@mt{tip}%
      \forest@lt{after tip}%
3309
3310
     \forest@lt{after head}%
     \forest@lt{before tail}%
3311
3312
     \forest@lt{after tail}%
3313
     \forest@lt{before head}%
3314
     \forest@lt{before tip}%
3315 \forest@lt{tip}%
3316 }
3317 \csdef{forest@compute@node@boundary@double arrow}{%
     \forest@mt{tip 1}%
3319
     \forest@lt{after tip 1}%
3320
     \forest@lt{after head 1}%
3321
     \forest@lt{before head 2}%
3322
     \forest@lt{before tip 2}%
3323
     \forest@mt{tip 2}%
3324
     \forest@lt{after tip 2}%
      \forest@lt{after head 2}%
3325
3326
      \forest@lt{before head 1}%
3327
      \forest@lt{before tip 1}%
      \forest@lt{tip 1}%
3328
3329 }
3330 \csdef{forest@compute@node@boundary@arrow box}{%
3331
     \forest@mt{before north arrow}%
3332
      \forest@lt{before north arrow head}%
3333
      \forest@lt{before north arrow tip}%
     \forest@lt{north arrow tip}%
3334
3335
      \forest@lt{after north arrow tip}%
3336
      \forest@lt{after north arrow head}%
3337
     \forest@lt{after north arrow}%
3338
     \forest@lt{north east}%
3339
     \forest@lt{before east arrow}%
3340
     \forest@lt{before east arrow head}%
3341
     \forest@lt{before east arrow tip}%
3342
     \forest@lt{east arrow tip}%
     \forest@lt{after east arrow tip}%
3343
3344
     \forest@lt{after east arrow head}%
3345
      \forest@lt{after east arrow}%
3346
      \forest@lt{south east}%
3347
      \forest@lt{before south arrow}%
3348
      \forest@lt{before south arrow head}%
      \forest@lt{before south arrow tip}%
      \forest@lt{south arrow tip}%
3350
      \forest@lt{after south arrow tip}%
3351
3352
      \forest@lt{after south arrow head}%
     \forest@lt{after south arrow}%
3353
     \forest@lt{south west}%
3354
     \forest@lt{before west arrow}%
3355
     \forest@lt{before west arrow head}%
3356
      \forest@lt{before west arrow tip}%
3357
3358
     \forest@lt{west arrow tip}%
3359
     \forest@lt{after west arrow tip}%
     \forest@lt{after west arrow head}%
3361
     \forest@lt{after west arrow}%
3362
     \forest@lt{north west}%
3363
     \forest@lt{before north arrow}%
3364 }
```

```
3365 \cslet{forest@compute@node@boundary@circle split}\forest@compute@node@boundary@circle
3366 \cslet{forest@compute@node@boundary@circle solidus}\forest@compute@node@boundary@circle
3367 \cslet{forest@compute@node@boundary@ellipse split}\forest@compute@node@boundary@ellipse
3368 \cslet{forest@compute@node@boundary@rectangle split}\forest@compute@node@boundary@rectangle
3369 \def\forest@compute@node@boundary@@callout{%
      \beforecalloutpointer
3371
      \pgfsyssoftpath@moveto{\the\pgf@x}{\the\pgf@y}%
3372
      \calloutpointeranchor
3373
      \pgfsyssoftpath@lineto{\the\pgf@x}{\the\pgf@y}%
3374
      \aftercalloutpointer
      \pgfsyssoftpath@lineto{\the\pgf@x}{\the\pgf@y}%
3375
3376 }
3377 \csdef{forest@compute@node@boundary@rectangle callout}{%
3378
      \forest@compute@node@boundary@rectangle
      \rectanglecalloutpoints
3380
      \forest@compute@node@boundary@@callout
3381 }
3382 \csdef{forest@compute@node@boundary@ellipse callout}{%
      \forest@compute@node@boundary@ellipse
3384
      \ellipsecalloutpoints
      \forest@compute@node@boundary@@callout
3385
3386 }
3387 \csdef{forest@compute@node@boundary@cloud callout}{%
3388
      \forest@compute@node@boundary@cloud
     % at least a first approx...
3389
      \forest@mt{center}%
3391
      \forest@lt{pointer}%
3392 }%
3393 \csdef{forest@compute@node@boundary@cross out}{%
3394
     \forest@mt{south east}%
     \forest@lt{north west}%
3395
     \forest@mt{south west}%
3396
3397
     \forest@lt{north east}%
3398 }%
3399 \csdef{forest@compute@node@boundary@strike out}{%
     \forest@mt{north east}%
3401
     \forest@lt{south west}%
3402 }%
3403 \verb|\csdef{forest@compute@node@boundary@rounded rectangle}{\%} \\
3404 \forest@mt{east}%
     \forest@lt{north east}%
3405
3406
     \forest@lt{north}%
     \forest@lt{north west}%
3407
3408
     \forest@lt{west}%
3409
     \forest@lt{south west}%
     \forest@lt{south}%
      \forest@lt{south east}%
     \forest@lt{east}%
3412
3413 }%
3414 \texttt{\csdef\{forest@compute@node@boundary@chamfered rectangle\}\{\%\}} 
     \forest@mt{before south west}%
3415
     \forest@mt{after south west}%
3416
     \forest@lt{before south east}%
3417
     \forest@lt{after south east}%
3418
3419 \forest@lt{before north east}%
3420 \forest@lt{after north east}%
3421 \forest@lt{before north west}%
3422 \forest@lt{after north west}%
3423 \forest@lt{before south west}%
3424 }%
```

11.3 Compute absolute positions

\noexpand\forest@node@foreachchild{%

Computes absolute positions of descendants relative to this node. Stores the results in attributes x and 3425 \def\forest@node@computeabsolutepositions{% 3426 \forestoset{x}{0pt}% 3427 \forestoset{y}{0pt}% 3428 \edef\forest@marshal{% \noexpand\forest@node@foreachchild{% 3429 \noexpand\forest@node@computeabsolutepositions@{0pt}{0pt}{\forestove{grow}}% 3430 3431 3432 }\forest@marshal 3433 } 3434 \def\forest@node@computeabsolutepositions@#1#2#3{% \pgfpointadd{\pgfpoint{#1}{#2}}{% $\pgfpointadd{\pgfpolar{#3}{\forestove{1}}}{\pgfpolar{90 + #3}{\forestove{s}}}}\%$ 3436 3437 \pgfgetlastxy\forest@temp@x\forest@temp@y 3438 \forestolet{x}\forest@temp@x 3439 \forestolet{y}\forest@temp@y 3440 \edef\forest@marshal{%

\noexpand\forest@node@computeabsolutepositions@{\forest@temp@x}{\forest@temp@y}{\forestove{grow}}}

11.4 Drawing the tree

}\forest@marshal

3441

3442 3443 3444

3445 }

```
3446 \neq 0
3447 \def\forest@node@drawtree{%
      \expandafter\ifstrequal\expandafter{\forest@drawtreebox}{\pgfkeysnovalue}{%
3448
        \let\forest@drawtree@beginbox\relax
3449
        \let\forest@drawtree@endbox\relax
3450
3451
        \edef\forest@drawtree@beginbox{\global\setbox\forest@drawtreebox=\hbox\bgroup}%
3452
        \let\forest@drawtree@endbox\egroup
3453
3454
      \ifforest@external@
3455
        \ifforest@externalize@tree@
3456
3457
          \forest@temptrue
3458
        \else
3459
          \tikzifexternalizing{%
            \ifforest@was@tikzexternalwasenable
3460
              \forest@temptrue
3461
              \pgfkeys{/tikz/external/optimize=false}%
3462
3463
              \let\forest@drawtree@beginbox\relax
3464
              \let\forest@drawtree@endbox\relax
3465
              \forest@tempfalse
3466
            \fi
3467
3468
          }{%
3469
            \forest@tempfalse
          }%
3470
        \fi
3471
        \ifforest@temp
3472
          \advance\forest@externalize@inner@n 1
3473
3474
          \edef\forest@externalize@filename{%
3475
            \tikzexternalrealjob-forest-\forest@externalize@outer@n
3476
            \ifnum\forest@externalize@inner@n=0 \else.\the\forest@externalize@inner@n\fi}%
3477
          \expandafter\tikzsetnextfilename\expandafter{\forest@externalize@filename}%
3478
          \tikzexternalenable
```

```
3479
                   \pgfkeysalso{/tikz/external/remake next,/tikz/external/export next}%
3480
3481
                \ifforest@externalize@tree@
                    \typeout{forest: Invoking a recursive call to generate the external picture
3482
                         \forest@externalize@filename' for the following context+code:
                        '\expandafter\detokenize\expandafter{\forest@externalize@id}'}%
3484
3485
                \fi
           \fi
3486
3487
            \ifforesttikzcshack
3488
                \let\forest@original@tikz@parse@node\tikz@parse@node
3489
                \let\tikz@parse@node\forest@tikz@parse@node
3490
3491
            \pgfkeysgetvalue{/forest/begin draw/.@cmd}\forest@temp@begindraw
3492
            \pgfkeysgetvalue{/forest/end draw/.@cmd}\forest@temp@enddraw
3493
3494
            \edef\forest@marshal{%
                \noexpand\forest@drawtree@beginbox
3495
3496
                \expandonce{\forest@temp@begindraw\pgfkeysnovalue\pgfeov}%
3497
                \noexpand\forest@node@drawtree@
3498
                \expandonce{\forest@temp@enddraw\pgfkeysnovalue\pgfeov}%
3499
                \noexpand\forest@drawtree@endbox
3500
            }\forest@marshal
            \ifforesttikzcshack
3501
3502
                \let\tikz@parse@node\forest@original@tikz@parse@node
            \fi
3503
3504
3505
            \ifforest@external@
3506
                \ifforest@externalize@tree@
3507
                    \tikzexternaldisable
3508
                    \eappto\forest@externalize@checkimages{%
                        \noexpand\forest@includeexternal@check{\forest@externalize@filename}%
3509
3510
3511
                    \expandafter\ifstrequal\expandafter{\forest@drawtreebox}{\pgfkeysnovalue}{%
3512
                        \eappto\forest@externalize@loadimages{%
3513
                            \noexpand\forest@includeexternal{\forest@externalize@filename}%
3514
                       }%
3515
                   }{%
3516
                        \eappto\forest@externalize@loadimages{%
3517
                            \verb|\noexpand| for est@includeexternal@box| for est@drawtreebox{ for est@externalize@filename} % and the property of the prope
                       }%
3518
                   }%
3519
                \fi
3520
            \fi
3521
3522 }
3523 \def\forest@node@drawtree@{%
            \forest@node@foreach{\forest@draw@node}%
            \forest@node@Ifnamedefined{forest@baseline@node}{%
3525
                \edef\forest@temp{%
3526
3527
                    \noexpand\pgfsetbaselinepointlater{%
3528
                        \noexpand\pgfpointanchor
                            {\forestOve{\forest@node@Nametoid{forest@baseline@node}}{name}}
3529
                            {\colorest0ve{\colorest0node@Nametoid{forest0baseline@node}} {anchor}} \\
3530
                   }%
3531
3532
               }\forest@temp
3533
            \forest@node@foreachdescendant{\forest@draw@edge}%
3534
3535
            \forest@node@foreach{\forest@draw@tikz}%
3536 }
3537 \def\forest@draw@node{%
3538
            \ifnum\forestove{phantom}=0
                \forest@node@forest@positionnodelater@restore
3539
```

```
\ifforest@drawtree@preservenodeboxes@
3540
                    \pgfnodealias{forest@temp}{\forestove{later@name}}%
3541
3542
                \fi
                \pgfpositionnodenow{\pgfqpoint{\forestove{x}}{\forestove{y}}}%
3543
                \ifforest@drawtree@preservenodeboxes@
3544
                     \pgfnodealias{\forestove{later@name}}{forest@temp}%
3545
3546
                \fi
3547
            \fi
3548 }
3549 \ensuremath{\mbox{\sc draw@edge}}\xspace \ensuremath{\mbox{\sc draw@edg
            \ifnum\forestove{phantom}=0
3550
                \ifnum\forestOve{\forestove{@parent}}{phantom}=0
3551
                    \edef\forest@temp{\forestove{edge path}}%
3552
3553
                    \forest@temp
                \fi
3554
3555
            \fi
3556 }
3557 \def\forest@draw@tikz{%
3558
            \forestove{tikz}%
3559 }
   A hack into TikZ's coordinate parser: implements relative node names!
3560 \def\forest@tikz@parse@node#1(#2){%
            \pgfutil@in@.{#2}%
3561
            \ifpgfutil@in@
3562
                \expandafter\forest@tikz@parse@node@checkiftikzname@withdot
3563
            \else%
3564
3565
                \expandafter\forest@tikz@parse@node@checkiftikzname@withoutdot
3566
            \fi%
3567
            #1(#2)\forest@end
3568 }
3569 \def\forest@tikz@parse@node@checkiftikzname@withdot#1(#2.#3)\forest@end{%
            \forest@tikz@parse@node@checkiftikzname#1{#2}{.#3}}
3571 \def\forest@tikz@parse@node@checkiftikzname@withoutdot#1(#2)\forest@end{%
            \forest@tikz@parse@node@checkiftikzname#1{#2}{}}
        \def\forest@tikz@parse@node@checkiftikzname#1#2#3{%
3573
            \expandafter\ifx\csname pgf@sh@ns@#2\endcsname\relax
3574
                \forest@forthis{%
3575
                    \forest@nameandgo{#2}%
3576
                    \edef\forest@temp@relativenodename{\forestove{name}}%
3577
3578
                }%
3579
            \else
3580
                \def\forest@temp@relativenodename{#2}%
3581
            \expandafter\forest@original@tikz@parse@node\expandafter#1\expandafter(\forest@temp@relativenodename#3)%
3582
3583 }
3584 \def\forest@nameandgo#1{%
            \pgfutil@in@!{#1}%
3585
3586
            \ifpgfutil@in@
                \forest@nameandgo@(#1)%
3588
3589
                \ifstrempty{#1}{}{\edef\forest@cn{\forest@node@Nametoid{#1}}}%
3590
            \fi
3591 }
3592 \def\forest@nameandgo@(#1!#2){%
            3594
            \forest@go{#2}%
3595 }
   parent/child anchor are generic anchors which forward to the real one. There's a hack in there to
   deal with link pointing to the "border" anchor.
3596 \pgfdeclaregenericanchor{parent anchor}{%
```

```
\forest@generic@parent@child@anchor{parent }{#1}}
3597
3598 \pgfdeclaregenericanchor{child anchor}{%
      \forest@generic@parent@child@anchor{child }{#1}}
3599
3600 \pgfdeclaregenericanchor{anchor}{%
      \forest@generic@parent@child@anchor{}{#1}}
    \def\forest@generic@parent@child@anchor#1#2{%
      \forestOget{\forestOnodeQNametoid{\pgfreferencednodename}}{#1anchor}\forestOtempOparentOanchor
3604
      \ifdefempty\forest@temp@parent@anchor{%
3605
        \pgf@sh@reanchor{#2}{center}%
3606
        \xdef\forest@hack@tikzshapeborder{%
          \noexpand\tikz@shapebordertrue
3607
          \def\noexpand\tikz@shapeborder@name{\pgfreferencednodename}%
3608
3609
        }\aftergroup\forest@hack@tikzshapeborder
3610
        \pgf@sh@reanchor{#2}{\forest@temp@parent@anchor}%
3611
3612
3613 }
```

12 Geometry

A α grow line is a line through the origin at angle α . The following macro sets up the grow line, which can then be used by other code (the change is local to the TEX group). More precisely, two normalized vectors are set up: one (x_g, y_g) on the grow line, and one (x_s, y_s) orthogonal to it—to get (x_s, y_s) , rotate (x_g, y_g) 90° counter-clockwise.

```
3614 \newdimen\forest@xg
3615 \newdimen\forest@yg
3616 \newdimen\forest@xs
3617 \newdimen\forest@ys
3618 \def\forest@setupgrowline#1{%
      \edef\forest@grow{#1}%
3619
3620
      \pgfpointpolar\forest@grow{1pt}%
3621
      \forest@xg=\pgf@x
      \forest@yg=\pgf@y
3622
      \forest@xs=-\pgf@y
3623
3624
      \forest@ys=\pgf@x
3625 }
```

12.1 Projections

The following macro belongs to the \pgfpoint... family: it projects point #1 on the grow line. (The result is returned via \pgf@x and \pgf@y.) The implementation is based on code from tikzlibrarycalc, but optimized for projecting on grow lines, and split to optimize serial usage in \forest@projectpath.

```
3626 \def\forest@pgfpointprojectiontogrowline#1{{% 3627 \pgf@process{#1}% } Calculate the scalar product of (x,y) and (x_g,y_g): that's the distance of (x,y) to the grow line. 3628 \pgfutil@tempdima=\pgf@sys@tonumber{\pgf@x}\forest@xg% 3629 \advance\pgfutil@tempdima by\pgf@sys@tonumber{\pgf@y}\forest@yg% The projection is (x_g,y_g) scaled by the distance. 3630 \global\pgf@x=\pgf@sys@tonumber{\pgfutil@tempdima}\forest@xg% 3631 \global\pgf@y=\pgf@sys@tonumber{\pgfutil@tempdima}\forest@yg% 3632 }}
```

The following macro calculates the distance of point #2 to the grow line and stores the result in TeX-dimension #1. The distance is the scalar product of the point vector and the normalized vector orthogonal to the grow line.

```
3633 \def\forest@distancetogrowline#1#2{%
3634 \pgf@process{#2}%
3635 #1=\pgf@sys@tonumber{\pgf@x}\forest@xs\relax
3636 \advance#1 by\pgf@sys@tonumber{\pgf@y}\forest@ys\relax
```

```
3637 }
```

3662

3663

3664

3665

3666 3667 }

3638 \let\forest@pp@n\relax

3639 \def\forest@projectpathtogrowline#1#2{%

Note that the distance to the grow line is positive for points on one of its sides and negative for points on the other side. (It is positive on the side which (x_s, y_s) points to.) We thus say that the grow line partitions the plane into a *positive* and a *negative* side.

The following macro projects all segment edges ("points") of a simple 20 path #1 onto the grow line. The result is an array of tuples (xo, yo, xp, yp), where xo and yo stand for the original point, and xp and yp stand for its projection. The prefix of the array is given by #2. If the array already exists, the new items are appended to it. The array is not sorted: the order of original points in the array is their order in the path. The computation does not destroy the current path. All result-macros have local scope.

The macro is just a wrapper for \forest@projectpath@process.

```
\edef\forest@pp@prefix{#2}%
3640
3641
                 \forest@save@pgfsyssoftpath@tokendefs
                 \let\pgfsyssoftpath@movetotoken\forest@projectpath@processpoint
3642
                 \let\pgfsyssoftpath@linetotoken\forest@projectpath@processpoint
3643
                 \c@pgf@counta=0
3644
3645
                 \csedef{#2n}{\the\c@pgf@counta}%
3646
3647
                 \forest@restore@pgfsyssoftpath@tokendefs
3648 }
    For each point, remember the point and its projection to grow line.
3649 \def\forest@projectpath@processpoint#1#2{%
3650
                 \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                 \expandafter\edef\csname\forest@pp@prefix\the\c@pgf@counta xo\endcsname{\the\pgf@x}%
3651
                 \expandafter\edef\csname\forest@pp@prefix\the\c@pgf@counta yo\endcsname{\the\pgf@y}%
3652
                 \forest@pgfpointprojectiontogrowline{}%
                 \expandafter\edef\csname\forest@pp@prefix\the\c@pgf@counta xp\endcsname{\the\pgf@x}%
3654
                 \expandafter\edef\csname\forest@pp@prefix\the\c@pgf@counta yp\endcsname{\the\pgf@y}%
3655
3656
                 \advance\c@pgf@counta 1\relax
3657 }
    Sort the array (prefix #1) produced by \forest@projectpathtogrowline by (xp,yp), in the ascending
3658 \def\forest@sortprojections#1{%
                % todo: optimize in cases when we know that the array is actually a
                % merger of sorted arrays; when does this happen? in
```

The following macro processes the data gathered by (possibly more than one invocation of) \forest@projectpathtogrowline into array with prefix #1. The resulting data is the following.

\forest@sort\forest@ppiraw@cmp\forest@ppiraw@let\forest@sort@ascending{0}{\the\c@pgf@counta}%

• Array of projections (prefix #2)

\advance\c@pgf@counta -1

% and its children in a uniform growth tree

\c@pgf@counta=\csname#1n\endcsname\relax

\edef\forest@ppi@inputprefix{#1}%

- its items are tuples (x,y) (the array is sorted by x and y), and

% distance_between_paths, and when merging the edges of the parent

an inner array of original points (prefix #2N@, where N is the index of the item in array #2.
 The items of #2N@ are x, y and d: x and y are the coordinates of the original point; d is its distance to the grow line. The inner array is not sorted.

 $^{^{20}\}mathrm{A}$ path is simple if it consists of only move-to and line-to operations.

• A dictionary #2: keys are the coordinates (x,y) of the original points; a value is the index of the original point's projection in array #2.²¹

```
3668 \def\forest@processprojectioninfo#1#2{%
      \edef\forest@ppi@inputprefix{#1}%
 Loop (counter \copgf@counta) through the sorted array of raw data.
      \c@pgf@counta=0
      \c@pgf@countb=-1
3671
3672
      \loop
      \ifnum\c@pgf@counta<\csname#1n\endcsname\relax
3673
 Check if the projection tuple in the current raw item equals the current projection.
        \letcs\forest@xo{#1\the\c@pgf@counta xo}%
3674
3675
        \letcs\forest@yo{#1\the\c@pgf@counta yo}%
3676
        \letcs\forest@xp{#1\the\c@pgf@counta xp}%
        \letcs\forest@yp{#1\the\c@pgf@counta yp}%
3677
        \ifnum\c@pgf@countb<0
3678
          \forest@equaltotolerancefalse
3679
3680
        \else
          \forest@equaltotolerance
3681
3682
            {\pgfqpoint\forest@xp\forest@yp}%
3683
             {\pgfqpoint
               {\csname#2\the\c@pgf@countb x\endcsname}%
3684
3685
               {\csname#2\the\c@pgf@countb y\endcsname}%
3686
            }%
3687
3688
        \ifforest@equaltotolerance\else
 It not, we will append a new item to the outer result array.
          \advance\c@pgf@countb 1
3689
          \cslet{#2\the\c@pgf@countb x}\forest@xp
3690
          \cslet{#2\the\c@pgf@countb y}\forest@yp
3691
          \csdef{#2\the\c@pgf@countb @n}{0}%
3692
3693
 If the projection is actually a projection of one a point in our path:
        % todo: this is ugly!
3694
        \ifdefined\forest@xo\ifx\forest@xo\relax\else
3695
3696
          \ifdefined\forest@yo\ifx\forest@yo\relax\else
 Append the point of the current raw item to the inner array of points projecting to the current projection.
             \forest@append@point@to@inner@array
3697
               \forest@xo\forest@yo
3698
              {#2\the\c@pgf@countb @}%
3699
 Put a new item in the dictionary: key = the original point, value = the projection index.
             \csedef{#2(\forest@xo,\forest@yo)}{\the\c@pgf@countb}%
3700
          \fi\fi
3701
        \fi\fi
3702
 Clean-up the raw array item.
        \cslet{#1\the\c@pgf@counta xo}\relax
3703
        \cslet{#1\the\c@pgf@counta yo}\relax
3704
        \cslet{#1\the\c@pgf@counta xp}\relax
3705
        \cslet{#1\the\c@pgf@counta yp}\relax
3706
3707
        \advance\c@pgf@counta 1
3708
      \repeat
 Clean up the raw array length.
      \cslet{#1n}\relax
```

²¹At first sight, this information could be cached "at the source": by forest@pgfpointprojectiontogrowline. However, due to imprecise intersecting (in breakpath), we cheat and merge very adjacent projection points, expecting that the points to project to the merged projection point. All this depends on the given path, so a generic cache is not feasible.

```
Store the length of the outer result array.
      \advance\c@pgf@countb 1
      \csedef{#2n}{\the\c@pgf@countb}%
3711
3712 }
     Item-exchange macro for quicksorting the raw projection data. (#1 is copied into #2.)
3713 \def\forest@ppiraw@let#1#2{%
      \csletcs{\forest@ppi@inputprefix#1xo}{\forest@ppi@inputprefix#2xo}%
      \csletcs{\forest@ppi@inputprefix#1yo}{\forest@ppi@inputprefix#2yo}%
3715
      \csletcs{\forest@ppi@inputprefix#1xp}{\forest@ppi@inputprefix#2xp}%
3716
      \csletcs{\forest@ppi@inputprefix#1yp}{\forest@ppi@inputprefix#2yp}%
3717
3718 }
 Item comparision macro for quicksorting the raw projection data.
3719 \def\forest@ppiraw@cmp#1#2{%
      \forest@sort@cmptwodimcs
3721
        {\forest@ppi@inputprefix#1xp}{\forest@ppi@inputprefix#1yp}%
3722
        {\forest@ppi@inputprefix#2xp}{\forest@ppi@inputprefix#2yp}%
3723 }
     Append the point (#1,#2) to the (inner) array of points (prefix #3).
3724 \ensuremath{\mbox{\sc def}\mbox{\sc dappend@point@to@inner@array}$1$#2$3{\%} }
      \c@pgf@countc=\csname#3n\endcsname\relax
      \csedef{#3\the\c@pgf@countc x}{#1}%
3726
      \csedef{#3\the\c@pgf@countc y}{#2}%
3727
3728
      \forest@distancetogrowline\pgfutil@tempdima{\pgfqpoint#1#2}%
3729
      \csedef{#3\the\c@pgf@countc d}{\the\pgfutil@tempdima}%
3730
      \advance\c@pgf@countc 1
      \csedef{#3n}{\the\c@pgf@countc}%
3731
3732 }
```

12.2 Break path

The following macro computes from the given path (#1) a "broken" path (#3) that contains the same points of the plane, but has potentially more segments, so that, for every point from a given set of points on the grow line, a line through this point perpendicular to the grow line intersects the broken path only at its edge segments (i.e. not between them).

The macro works only for *simple* paths, i.e. paths built using only move-to and line-to operations. Furthermore, \forest@processprojectioninfo must be called before calling \forest@breakpath: we expect information with prefix #2. The macro updates the information compiled by \forest@processprojectioninfo with information about points added by path-breaking.

```
3733 \def\forest@breakpath#1#2#3{%
```

Store the current path in a macro and empty it, then process the stored path. The processing creates a new current path.

```
3734
                       \edef\forest@bp@prefix{#2}%
3735
                       \forest@save@pgfsyssoftpath@tokendefs
3736
                       \let\pgfsyssoftpath@movetotoken\forest@breakpath@processfirstpoint
                       \verb|\label{linetotoken}| for est@breakpath@processfirst point | left | l
3737
                       %\pgfusepath{}% empty the current path. ok?
3738
3739
                       \forest@restore@pgfsyssoftpath@tokendefs
3740
3741
                       \pgfsyssoftpath@getcurrentpath#3%
3742 }
      The original and the broken path start in the same way. (This code implicitely "repairs" a path that
      starts illegally, with a line-to operation.)
3743 \def\forest@breakpath@processfirstpoint#1#2{%
                       \forest@breakpath@processmoveto{#1}{#2}%
                       \let\pgfsyssoftpath@movetotoken\forest@breakpath@processmoveto
3746
                       \let\pgfsyssoftpath@linetotoken\forest@breakpath@processlineto
3747 }
```

When a move-to operation is encountered, it is simply copied to the broken path, starting a new subpath. Then we remember the last point, its projection's index (the point dictionary is used here) and the actual projection point.

```
3748 \def\forest@breakpath@processmoveto#1#2{%
3749
      \pgfsyssoftpath@moveto{#1}{#2}%
      \def\forest@previous@x{#1}%
3750
      \def\forest@previous@y{#2}%
3751
      \expandafter\let\expandafter\forest@previous@i
3752
        \csname\forest@bp@prefix(#1,#2)\endcsname
3753
3754
      \expandafter\let\expandafter\forest@previous@px
3755
        \csname\forest@bp@prefix\forest@previous@i x\endcsname
3756
      \expandafter\let\expandafter\forest@previous@py
        \csname\forest@bp@prefix\forest@previous@i y\endcsname
3757
3758 }
```

This is the heart of the path-breaking procedure.

```
3759 \def\forest@breakpath@processlineto#1#2{%
```

Usually, the broken path will continue with a line-to operation (to the current point (#1,#2)).

```
3760 \let\forest@breakpath@op\pgfsyssoftpath@lineto
```

Get the index of the current point's projection and the projection itself. (The point dictionary is used here.)

```
3761 \expandafter\let\expandafter\forest@i
3762 \csname\forest@bp@prefix(#1,#2)\endcsname
3763 \expandafter\let\expandafter\forest@px
3764 \csname\forest@bp@prefix\forest@i x\endcsname
3765 \expandafter\let\expandafter\forest@py
3766 \csname\forest@bp@prefix\forest@i y\endcsname
```

Test whether the projections of the previous and the current point are the same.

```
3767 \forest@equaltotolerance
3768 {\pgfqpoint{\forest@previous@px}{\forest@previous@py}}%
3769 {\pgfqpoint{\forest@px}{\forest@py}}%
3770 \ifforest@equaltotolerance
```

If so, we are dealing with a segment, perpendicular to the grow line. This segment must be removed, so we change the operation to move-to.

```
3771 \let\forest@breakpath@op\pgfsyssoftpath@moveto
```

Figure out the "direction" of the segment: in the order of the array of projections, or in the reversed order? Setup the loop step and the test condition.

```
3773 \forest@temp@count=\forest@previous@i\relax
3774 \ifnum\forest@previous@i\forest@i\relax
3775 \def\forest@breakpath@step{1}%
3776 \def\forest@breakpath@test{\forest@temp@count<\forest@i\relax}%
3777 \else
3778 \def\forest@breakpath@step{-1}%
3779 \def\forest@breakpath@test{\forest@temp@count>\forest@i\relax}%
3780 \fi
```

Loop through all the projections between (in the (possibly reversed) array order) the projections of the previous and the current point (both exclusive).

```
3781 \loop
3782 \advance\forest@temp@count\forest@breakpath@step\relax
3783 \expandafter\ifnum\forest@breakpath@test
```

Intersect the current segment with the line through the current (in the loop!) projection perpendicular to the grow line. (There will be an intersection.)

```
3784 \pgfpointintersectionoflines
3785 {\pgfqpoint
3786 {\csname\forest@bp@prefix\the\forest@temp@count x\endcsname}%
```

```
}%
3788
             {\pgfpointadd
3789
3790
               {\pgfqpoint
                 {\csname\forest@bp@prefix\the\forest@temp@count x\endcsname}%
3791
                 {\csname\forest@bp@prefix\the\forest@temp@count y\endcsname}%
3792
3793
               }%
3794
               {\pgfqpoint{\forest@xs}{\forest@ys}}%
3795
            ጉ%
             {\pgfqpoint{\forest@previous@x}{\forest@previous@y}}%
3796
3797
            {\pgfqpoint{#1}{#2}}%
 Break the segment at the intersection.
3798
           \pgfgetlastxy\forest@last@x\forest@last@y
          \pgfsyssoftpath@lineto\forest@last@x\forest@last@y
3799
  Append the breaking point to the inner array for the projection.
          \forest@append@point@to@inner@array
3800
             \forest@last@x\forest@last@y
3801
             {\tt \{forest@bp@prefix\the\forest@temp@count\ @\}\%}
3802
 Cache the projection of the new segment edge.
          \csedef{\forest@bp@prefix(\the\pgf@x,\the\pgf@y)}{\the\forest@temp@count}%
3803
3804
        \repeat
      \fi
3805
  Add the current point.
      \forest@breakpath@op{#1}{#2}%
3806
 Setup new "previous" info: the segment edge, its projection's index, and the projection.
      \def\forest@previous@x{#1}%
3807
      \def\forest@previous@y{#2}%
      \let\forest@previous@i\forest@i
3809
3810
      \let\forest@previous@px\forest@px
3811
      \let\forest@previous@py\forest@py
3812 }
```

{\csname\forest@bp@prefix\the\forest@temp@count y\endcsname}%

12.3 Get tight edge of path

3787

This is one of the central algorithms of the package. Given a simple path and a grow line, this method computes its (negative and positive) "tight edge", which we (informally) define as follows.

Imagine an infinitely long light source parallel to the grow line, on the grow line's negative/positive side.²² Furthermore imagine that the path is opaque. Then the negative/positive tight edge of the path is the part of the path that is illuminated.

This macro takes three arguments: #1 is the path; #2 and #3 are macros which will receive the negative and the positive edge, respectively. The edges are returned in the softpath format. Grow line should be set before calling this macro.

Enclose the computation in a TEX group. This is actually quite crucial: if there was no enclosure, the temporary data (the segment dictionary, to be precise) computed by the prior invocations of the macro could corrupt the computation in the current invocation.

```
3813 \def\forest@getnegativetightedgeofpath#1#2{%
3814 \forest@get@onetightedgeofpath#1\forest@sort@ascending#2}
3815 \def\forest@getpositivetightedgeofpath#1#2{%
3816 \forest@get@onetightedgeofpath#1\forest@sort@descending#2}
3817 \def\forest@get@onetightedgeofpath#1#2#3{%
3818 {%
3819 \forest@get@one@tightedgeofpath#1#2\forest@gep@edge
3820 \global\let\forest@gep@global@edge\forest@gep@edge
3821 }%
3822 \let#3\forest@gep@global@edge
```

²²For the definition of negative/positive side, see forest@distancetogrowline in §12.1

```
3823 }
3824 \def\forest@get@one@tightedgeofpath#1#2#3{%
 Project the path to the grow line and compile some useful information.
3825
      \forest@projectpathtogrowline#1{forest@pp@}%
3826
      \forest@sortprojections{forest@pp@}%
      \forest@processprojectioninfo{forest@pp@}{forest@pi@}%
3827
 Break the path.
     \forest@breakpath#1{forest@pi@}\forest@brokenpath
 Compile some more useful information.
      \forest@sort@inner@arrays{forest@pi@}#2%
      \forest@pathtodict\forest@brokenpath{forest@pi@}%
3830
 The auxiliary data is set up: do the work!
      \forest@gettightedgeofpath@getedge
      \pgfsyssoftpath@getcurrentpath\forest@edge
 Where possible, merge line segments of the path into a single line segment. This is an important
 optimization, since the edges of the subtrees are computed recursively. Not simplifying the edge could
 result in a wild growth of the length of the edge (in the sense of the number of segments).
      \forest@simplifypath\forest@edge#3%
3834 }
 Get both negative (stored in #2) and positive (stored in #3) edge of the path #1.
3835 \def\forest@getbothtightedgesofpath#1#2#3{%
3837
        \forest@get@one@tightedgeofpath#1\forest@sort@ascending\forest@gep@firstedge
 Reverse the order of items in the inner arrays.
3838
        \c@pgf@counta=0
3839
        \loop
3840
        \ifnum\c@pgf@counta<\forest@pi@n\relax
3841
          \forest@ppi@deflet{forest@pi@\the\c@pgf@counta @}%
3842
          \forest@reversearray\forest@ppi@let
3843
            {\csname forest@pi@\the\c@pgf@counta @n\endcsname}%
3844
          \advance\c@pgf@counta 1
3845
        \repeat
3846
 Calling \forest@gettightedgeofpath@getedge now will result in the positive edge.
        \forest@gettightedgeofpath@getedge
3847
        \pgfsyssoftpath@getcurrentpath\forest@edge
3848
        \forest@simplifypath\forest@edge\forest@gep@secondedge
3849
 Smuggle the results out of the enclosing TeX group.
          \global\let\forest@gep@global@firstedge\forest@gep@firstedge
3850
3851
          \global\let\forest@gep@global@secondedge\forest@gep@secondedge
3852
      \let#2\forest@gep@global@firstedge
3853
      \let#3\forest@gep@global@secondedge
3854
3855 }
     (\forest@loopa is used here because quicksort uses \loop.)
3856 \def\forest@sort@inner@arrays#1#2{%
3857
      \c@pgf@counta=0
3858
      \forest@loopa
      \ifnum\c@pgf@counta<\csname#1n\endcsname
3859
        \c@pgf@countb=\csname#1\the\c@pgf@counta @n\endcsname\relax
3860
3861
        \ifnum\c@pgf@countb>1
          \advance\c@pgf@countb -1
3862
3863
          \forest@ppi@deflet{#1\the\c@pgf@counta @}%
```

```
\forest@ppi@defcmp{#1\the\c@pgf@counta @}%
3864
                   \forest@sort\forest@ppi@cmp\forest@ppi@let#2{0}{\the\c@pgf@countb}%
3865
3866
                \advance\c@pgf@counta 1
3867
           \forest@repeata
3868
3869 }
         A macro that will define the item exchange macro for quicksorting the inner arrays of original points.
   It takes one argument: the prefix of the inner array.
3870 \def\forest@ppi@deflet#1{%
           \edef\forest@ppi@let##1##2{%
3871
               \noexpand\csletcs{#1##1x}{#1##2x}%
3872
               \noexpand\csletcs{#1##1y}{#1##2y}%
3873
3874
               \noexpand\csletcs{#1##1d}{#1##2d}%
3875
3876 }
   A macro that will define the item-compare macro for quicksorting the embedded arrays of original points.
   It takes one argument: the prefix of the inner array.
3877 \def\forest@ppi@defcmp#1{%
           \edef\forest@ppi@cmp##1##2{%
3878
               \noexpand\forest@sort@cmpdimcs{#1##1d}{#1##2d}%
3879
3880
           }%
3881 }
         Put path segments into a "segment dictionary": for each segment of the path from (x_1, y_1) to (x_2, y_2)
   let \forest@(x1,y1)--(x2,y2) be \forest@inpath (which can be anything but \relax).
3882 \let\forest@inpath\advance
   This macro is just a wrapper to process the path.
3883 \def\forest@pathtodict#1#2{%
3884
           \edef\forest@pathtodict@prefix{#2}%
3885
           \forest@save@pgfsyssoftpath@tokendefs
           \let\pgfsyssoftpath@movetotoken\forest@pathtodict@movetoop
3886
           \let\pgfsyssoftpath@linetotoken\forest@pathtodict@linetoop
3887
           \def\forest@pathtodict@subpathstart{}%
3888
3889
            \forest@restore@pgfsyssoftpath@tokendefs
3890
3891 }
   When a move-to operation is encountered:
3892 \def\forest@pathtodict@movetoop#1#2{%
   If a subpath had just started, it was a degenerate one (a point). No need to store that (i.e. no code
   would use this information). So, just remember that a new subpath has started.
           3894 }
   When a line-to operation is encountered:
3895 \def\forest@pathtodict@linetoop#1#2{%
   If the subpath has just started, its start is also the start of the current segment.
3896 \if\relax\forest@pathtodict@subpathstart\relax\else
3897
               \let\forest@pathtodict@from\forest@pathtodict@subpathstart
3898
   Mark the segment as existing.
           \verb|\expandafter| let \\| csname \\| forest@pathtodict@prefix\\| forest@pathtodict@from-(\#1,\#2)\\| lendcsname\\| forest@inpathtodict@from-(\#1,\#2)\\| lendcsname\\| forest@inpathtodic
   Set the start of the next segment to the current point, and mark that we are in the middle of a subpath.
           \def\forest@pathtodict@from{(#1,#2)-}%
3901
           \def\forest@pathtodict@subpathstart{}%
3902 }
```

In this macro, the edge is actually computed.

```
3903 \def\forest@gettightedgeofpath@getedge{%
```

Clear the path and the last projection.

```
3904 \pgfsyssoftpath@setcurrentpath\pgfutil@empty
3905 \let\forest@last@x\relax
3906 \let\forest@last@y\relax
```

Loop through the (ordered) array of projections. (Since we will be dealing with the current and the next projection in each iteration of the loop, we loop the counter from the first to the second-to-last projection.)

```
\c@pgf@counta=0
3907
      \forest@temp@count=\forest@pi@n\relax
3908
      \advance\forest@temp@count -1
3909
      \edef\forest@nminusone{\the\forest@temp@count}%
      \forest@loopa
3911
      \ifnum\c@pgf@counta<\forest@nminusone\relax
3912
3913
        \forest@gettightedgeofpath@getedge@loopa
3914
      \forest@repeata
 A special case: the edge ends with a degenerate subpath (a point).
      \ifnum\forest@nminusone<\forest@n\relax\else
3916
        \ifnum\csname forest@pi@\forest@nminusone @n\endcsname>0
          \forest@gettightedgeofpath@maybemoveto{\forest@nminusone}{0}%
3917
        \fi
3918
      \fi
3919
3920 }
```

The body of a loop containing an embedded loop must be put in a separate macro because it contains the \if... of the embedded \loop... without the matching \fi: \fi is "hiding" in the embedded \loop, which has not been expanded yet.

```
3921 \def\forest@gettightedgeofpath@getedge@loopa{% 3922 \ifnum\csname forest@pi@\the\c@pgf@counta @n\endcsname>0
```

Degenerate case: a subpath of the edge is a point.

```
\label{lem:condition} $$3923 \qquad \texttt{\forest@gettightedgeofpath@maybemoveto{\the\c@pgf@counta}{0}\%}$
```

Loop through points projecting to the current projection. The preparations above guarantee that the points are ordered (either in the ascending or the descending order) with respect to their distance to the grow line.

```
3924 \c@pgf@countb=0
3925 \forest@loopb
3926 \ifnum\c@pgf@countb<\csname forest@pi@\the\c@pgf@counta @n\endcsname\relax
3927 \forest@gettightedgeofpath@getedge@loopb
3928 \forest@repeatb
3929 \fi
3930 \advance\c@pgf@counta 1
3931 }
```

Loop through points projecting to the next projection. Again, the points are ordered.

```
3932 \def\forest@gettightedgeofpath@getedge@loopb{%
3933 \c@pgf@countc=0
3934 \advance\c@pgf@counta 1
3935 \edef\forest@aplusone{\the\c@pgf@counta}%
3936 \advance\c@pgf@counta -1
3937 \forest@loopc
3938 \ifnum\c@pgf@countc<\csname forest@pi@\forest@aplusone @n\endcsname\relax
```

Test whether [the current point]—[the next point] or [the next point]—[the current point] is a segment in the (broken) path. The first segment found is the one with the minimal/maximal distance (depending on the sort order of arrays of points projecting to the same projection) to the grow line.

Note that for this to work in all cases, the original path should have been broken on its self-intersections. However, a careful reader will probably remember that \forest@breakpath does not

break the path at its self-intersections. This is omitted for performance reasons. Given the intended use of the algorithm (calculating edges of subtrees), self-intersecting paths cannot arise anyway, if only the node boundaries are non-self-intersecting. So, a warning: if you develop a new shape and write a macro computing its boundary, make sure that the computed boundary path is non-self-intersecting!

```
\forest@tempfalse
              \expandafter\ifx\csname forest@pi@(%
3940
                \csname forest@pi@\the\c@pgf@counta @\the\c@pgf@countb x\endcsname,%
3941
3942
                \csname forest@pi@\the\c@pgf@counta @\the\c@pgf@countb y\endcsname)--(%
                \csname forest@pi@\forest@aplusone @\the\c@pgf@countc x\endcsname,%
3943
                \csname forest@pi@\forest@aplusone @\the\c@pgf@countc y\endcsname)%
3944
                \endcsname\forest@inpath
3945
                \forest@temptrue
3946
3947
              \else
3948
                \expandafter\ifx\csname forest@pi@(%
3949
                  \csname forest@pi@\forest@aplusone @\the\c@pgf@countc x\endcsname,%
                  \csname forest@pi@\forest@aplusone @\the\c@pgf@countc y\endcsname)--(%
3950
                  \csname forest@pi@\the\c@pgf@counta @\the\c@pgf@countb x\endcsname,%
3951
                  \csname forest@pi@\the\c@pgf@counta @\the\c@pgf@countb y\endcsname)%
3952
3953
                  \endcsname\forest@inpath
3954
                  \forest@temptrue
                \fi
3955
              \fi
3956
              \ifforest@temp
3957
```

We have found the segment with the minimal/maximal distance to the grow line. So let's add it to the edge path.

First, deal with the start point of the edge: check if the current point is the last point. If that is the case (this happens if the current point was the end point of the last segment added to the edge), nothing needs to be done; otherwise (this happens if the current point will start a new subpath of the edge), move to the current point, and update the last-point macros.

```
Second, create a line to the end point. \forest@gettightedgeofpath@maybemoveto{\the\c@pgf@counta}{\the\c@pgf@countb}%
```

```
3959
                \edef\forest@last@x{%
3960
                   \csname forest@pi@\forest@aplusone @\the\c@pgf@countc x\endcsname}%
3961
                 \edef\forest@last@y{%
                   \csname forest@pi@\forest@aplusone @\the\c@pgf@countc y\endcsname}%
3962
                \pgfsyssoftpath@lineto\forest@last@x\forest@last@y
3963
 Finally, "break" out of the \forest@loopc and \forest@loopb.
3964
                 \c@pgf@countc=\csname forest@pi@\forest@aplusone @n\endcsname
3965
                 \c@pgf@countb=\csname forest@pi@\the\c@pgf@counta @n\endcsname
3966
              \fi
3967
              \advance\c@pgf@countc 1
3968
            \forest@repeatc
3969
            \advance\c@pgf@countb 1
```

\forest@#1@ is an (ordered) array of points projecting to projection with index #1. Check if #2th point of that array equals the last point added to the edge: if not, add it.

```
3971 \def\forest@gettightedgeofpath@maybemoveto#1#2{%
      \forest@temptrue
3972
      \ifx\forest@last@x\relax\else
3973
        \ifdim\forest@last@x=\csname forest@pi@#1@#2x\endcsname\relax
3974
           \ifdim\forest@last@y=\csname forest@pi@#1@#2y\endcsname\relax
3975
3976
             \forest@tempfalse
          \fi
3977
        \fi
3978
      \fi
3979
3980
      \ifforest@temp
        \edef\forest@last@x{\csname forest@pi@#1@#2x\endcsname}%
3981
```

3970 }

```
\edef\forest@last@y{\csname forest@pi@#1@#2y\endcsname}%
        \pgfsyssoftpath@moveto\forest@last@x\forest@last@y
3983
3984
      \fi
3985 }
     Simplify the resulting path by "unbreaking" segments where possible. (The macro itself is just a
 wrapper for path processing macros below.)
3986 \def\forest@simplifypath#1#2{%
      \pgfsyssoftpath@setcurrentpath\pgfutil@empty
3987
      \verb|\forest@save@pgfsyssoftpath@tokendefs||
3988
      \let\pgfsyssoftpath@movetotoken\forest@simplifypath@moveto
3989
      \let\pgfsyssoftpath@linetotoken\forest@simplifypath@lineto
3990
      \let\forest@last@x\relax
3991
3992
      \let\forest@last@y\relax
      \let\forest@last@atan\relax
3994
      #1%
3995
      \ifx\forest@last@x\relax\else
3996
        \ifx\forest@last@atan\relax\else
3997
          \pgfsyssoftpath@lineto\forest@last@x\forest@last@y
        \fi
3998
      \fi
3999
      \forest@restore@pgfsyssoftpath@tokendefs
4000
4001
      \pgfsyssoftpath@getcurrentpath#2%
4002 }
 When a move-to is encountered, we flush whatever segment we were building, make the move, remember
 the last position, and set the slope to unknown.
4003 \def\forest@simplifypath@moveto#1#2{%
      \ifx\forest@last@x\relax\else
4004
        \pgfsyssoftpath@lineto\forest@last@x\forest@last@y
4005
      \fi
4006
      \pgfsyssoftpath@moveto{#1}{#2}%
4007
4008
      \def\forest@last@x{#1}%
4009
      \def\forest@last@y{#2}%
      \let\forest@last@atan\relax
4010
4011 }
 How much may the segment slopes differ that we can still merge them? (Ignore pt, these are degrees.)
 Also, how good is this number?
4012 \def\forest@getedgeofpath@precision{1pt}
 When a line-to is encountered...
4013 \def\forest@simplifypath@lineto#1#2{%
     \ifx\forest@last@x\relax
 If we're not in the middle of a merger, we need to nothing but start it.
4015
        \def\forest@last@x{#1}%
4016
        \def\forest@last@y{#2}%
4017
        \let\forest@last@atan\relax
4018
      \else
 Otherwise, we calculate the slope of the current segment (i.e. the segment between the last and the
 current point), ...
4019
        \pgfpointdiff{\pgfqpoint{#1}{#2}}{\pgfqpoint{\forest@last@x}{\forest@last@y}}%
4020
        \ifdim\pgf@x<\pgfintersectiontolerance
          \ifdim-\pgf@x<\pgfintersectiontolerance
4021
             \pgf@x=0pt
4022
4023
          \fi
        \fi
4024
        \csname pgfmathatan2\endcsname{\pgf@x}{\pgf@y}%
4025
        \let\forest@current@atan\pgfmathresult
4026
        \ifx\forest@last@atan\relax
4027
```

3982

```
If this is the first segment in the current merger, simply remember the slope and the last point.
          \def\forest@last@x{#1}%
4028
          \def\forest@last@y{#2}%
4029
          \let\forest@last@atan\forest@current@atan
4030
4031
 Otherwise, compare the first and the current slope.
          \pgfutil@tempdima=\forest@current@atan pt
4032
          \advance\pgfutil@tempdima -\forest@last@atan pt
4033
4034
          \ifdim\pgfutil@tempdima<0pt\relax
4035
             \multiply\pgfutil@tempdima -1
4036
          \fi
          \ifdim\pgfutil@tempdima<\forest@getedgeofpath@precision\relax
4037
4038
          \else
 If the slopes differ too much, flush the path up to the previous segment, and set up a new first slope.
             \pgfsyssoftpath@lineto\forest@last@x\forest@last@y
4039
             \let\forest@last@atan\forest@current@atan
4040
4041
 In any event, update the last point.
          \def\forest@last@x{#1}%
4042
4043
          \def\forest@last@y{#2}%
        \fi
      \fi
4045
4046 }
```

12.4 Get rectangle/band edge

```
4047 \def\forest@getnegativerectangleedgeofpath#1#2{%
            \forest@getnegativerectangleorbandedgeofpath{#1}{#2}{\the\pgf@xb}}
4049 \def\forest@getpositiverectangleedgeofpath#1#2{%
             \forest@getpositiverectangleorbandedgeofpath{#1}{#2}{\the\pgf@xb}}
4050
\forest@getbothrectangleorbandedgesofpath{#1}{#2}{#3}{\the\pgf@xb}}
4052
4053 \def\forest@bandlength{5000pt} % something large (ca. 180cm), but still manageable for TeX without producing
4054 \ensuremath{\mbox{\sc def}\mbox{\sc d
             \forest@getnegativerectangleorbandedgeofpath{#1}{#2}{\forest@bandlength}}
4055
4056 \def\forest@getpositivebandedgeofpath#1#2{%
             \forest@getpositiverectangleorbandedgeofpath{#1}{#2}{\forest@bandlength}}
4058 \def\forest@getbothbandedgesofpath#1#2#3{%
            4059
4060 \def\forest@getnegativerectangleorbandedgeofpath#1#2#3{%
            \forest@path@getboundingrectangle@ls#1{\forest@grow}%
4061
            \edef\forest@gre@path{%
4062
                 4063
                 \noexpand\pgfsyssoftpath@linetotoken{#3}{\the\pgf@ya}%
4064
4065
            }%
4066
            {%
4067
                 \pgftransformreset
                 \pgftransformrotate{\forest@grow}%
4068
                 \forest@pgfpathtransformed\forest@gre@path
4069
            }%
4070
             \pgfsyssoftpath@getcurrentpath#2%
4071
4072 }
4073 \ \texttt{\defforest@getpositiverectangleorbandedgeofpath#1#2#3{\%}} \\
            \forest@path@getboundingrectangle@ls#1{\forest@grow}%
4074
            \edef\forest@gre@path{%
4075
4076
                 4077
                 \noexpand\pgfsyssoftpath@linetotoken{#3}{\the\pgf@yb}%
4078
            }%
4079
            {%
```

```
\pgftransformreset
4080
        \pgftransformrotate{\forest@grow}%
4081
4082
        \forest@pgfpathtransformed\forest@gre@path
4083
      \pgfsyssoftpath@getcurrentpath#2%
4084
4085 }
4086 \def\forest@getbothrectangleorbandedgesofpath#1#2#3#4{%
4087
      \forest@path@getboundingrectangle@ls#1{\forest@grow}%
4088
      \edef\forest@gre@negpath{%
        \noexpand\pgfsyssoftpath@movetotoken{\the\pgf@xa}{\the\pgf@ya}%
4089
4090
        \noexpand\pgfsyssoftpath@linetotoken{#4}{\the\pgf@ya}%
      }%
4091
4092
      \edef\forest@gre@pospath{%
4093
        \noexpand\pgfsyssoftpath@movetotoken{\the\pgf@xa}{\the\pgf@yb}%
        \noexpand\pgfsyssoftpath@linetotoken{#4}{\the\pgf@yb}%
4094
4095
      }%
4096
      {%
4097
        \pgftransformreset
4098
        \pgftransformrotate{\forest@grow}%
4099
        \forest@pgfpathtransformed\forest@gre@negpath
4100
4101
      \pgfsyssoftpath@getcurrentpath#2%
      {%
4102
4103
        \pgftransformreset
        \pgftransformrotate{\forest@grow}%
4104
        \forest@pgfpathtransformed\forest@gre@pospath
4106
4107
      \pgfsyssoftpath@getcurrentpath#3%
4108 }
```

12.5 Distance between paths

Another crucial part of the package.

```
4109 \ \texttt{defforest@distance@between@edge@paths#1#2#3{\%}} \\
      % #1, #2 = (edge) paths
4110
4111
      % project paths
4112
      \forest@projectpathtogrowline#1{forest@p1@}%
4113
      \forest@projectpathtogrowline#2{forest@p2@}%
4114
      % merge projections (the lists are sorted already, because edge
4115
4116
      % paths are |sorted|)
4117
      \forest@dbep@mergeprojections
4118
        {forest@p1@}{forest@p2@}%
4119
        {forest@P1@}{forest@P2@}%
4120
      % process projections
      \forest@processprojectioninfo{forest@P1@}{forest@PI1@}%
4121
      \forest@processprojectioninfo{forest@P2@}{forest@PI2@}%
4122
      % break paths
4123
      \forest@breakpath#1{forest@PI1@}\forest@broken@one
4124
      \forest@breakpath#2{forest@PI2@}\forest@broken@two
4125
      % sort inner arrays ---optimize: it's enough to find max and min
4126
      \forest@sort@inner@arrays{forest@PI1@}\forest@sort@descending
4127
      \forest@sort@inner@arrays{forest@PI2@}\forest@sort@ascending
4128
      % compute the distance
4129
4130
      \let\forest@distance\relax
4131
      \c@pgf@countc=0
4132
      \loop
      \ifnum\c@pgf@countc<\csname forest@PI1@n\endcsname\relax
4133
        \ifnum\csname forest@PI1@\the\c@pgf@countc @n\endcsname=0 \else
4134
          \ifnum\csname forest@PI2@\the\c@pgf@countc @n\endcsname=0 \else
4135
            \pgfutil@tempdima=\csname forest@PI2@\the\c@pgf@countc @0d\endcsname\relax
4136
```

```
\advance\pgfutil@tempdima -\csname forest@PI1@\the\c@pgf@countc @Od\endcsname\relax
4137
            \ifx\forest@distance\relax
4138
              \edef\forest@distance{\the\pgfutil@tempdima}%
4139
4140
            \else
              \ifdim\pgfutil@tempdima<\forest@distance\relax
4141
                \edef\forest@distance{\the\pgfutil@tempdima}%
4142
4143
              \fi
4144
            \fi
4145
          \fi
        \fi
4146
        \advance\c@pgf@countc 1
4147
4148
      \repeat
      \let#3\forest@distance
4149
4150 }
      % merge projections: we need two projection arrays, both containing
4151
4152
      % projection points from both paths, but each with the original
4153
      % points from only one path
4154 \def\forest@dbep@mergeprojections#1#2#3#4{%
4155
      % TODO: optimize: v bistvu ni treba sortirat, ker je edge path e sortiran
4156
      \forest@sortprojections{#1}%
      \verb|\forest@sortprojections{#2}||
4157
4158
      \c@pgf@counta=0
      \c@pgf@countb=0
4159
4160
      \c@pgf@countc=0
      \edef\forest@input@prefix@one{#1}%
4161
4162
      \edef\forest@input@prefix@two{#2}%
4163
      \edef\forest@output@prefix@one{#3}%
      \edef\forest@output@prefix@two{#4}%
4164
4165
      \forest@dbep@mp@iterate
4166
      \csedef{#3n}{\the\c@pgf@countc}%
      \csedef{#4n}{\the\c@pgf@countc}%
4167
4168 }
4169 \def\forest@dbep@mp@iterate{%
4170
      \let\forest@dbep@mp@next\forest@dbep@mp@iterate
      \ifnum\c@pgf@counta<\csname\forest@input@prefix@one n\endcsname\relax
4171
4172
        \ifnum\c@pgf@countb<\csname\forest@input@prefix@two n\endcsname\relax
4173
          \let\forest@dbep@mp@next\forest@dbep@mp@do
4174
        \else
4175
          \let\forest@dbep@mp@next\forest@dbep@mp@iteratefirst
        \fi
4176
4177
      \else
        \ifnum\c@pgf@countb<\csname\forest@input@prefix@two n\endcsname\relax
4178
          \let\forest@dbep@mp@next\forest@dbep@mp@iteratesecond
4179
        \else
4180
4181
          \let\forest@dbep@mp@next\relax
4182
        \fi
      \fi
4183
      \forest@dbep@mp@next
4185 }
4186 \def\forest@dbep@mp@do{%
      \forest@sort@cmptwodimcs%
4187
        {\forest@input@prefix@one\the\c@pgf@counta xp}%
4188
        {\forest@input@prefix@one\the\c@pgf@counta yp}%
4189
        {\forest@input@prefix@two\the\c@pgf@countb xp}%
4190
        {\forest@input@prefix@two\the\c@pgf@countb yp}%
4191
      \if\forest@sort@cmp@result=%
4192
4193
        \forest@dbep@mp@@store@p\forest@input@prefix@one\c@pgf@counta
4194
        \forest@dbep@mp@@store@o\forest@input@prefix@one
4195
            \c@pgf@counta\forest@output@prefix@one
4196
        \forest@dbep@mp@@store@o\forest@input@prefix@two
4197
            \c@pgf@countb\forest@output@prefix@two
```

```
\advance\c@pgf@counta 1
 4198
                                                                \advance\c@pgf@countb 1
 4199
 4200
                                                \else
                                                                \if\forest@sort@cmp@result>%
 4201
                                                                                 \forest@dbep@mp@@store@p\forest@input@prefix@two\c@pgf@countb
                                                                                 \forest@dbep@mp@@store@o\forest@input@prefix@two
 4203
 4204
                                                                                                               \c@pgf@countb\forest@output@prefix@two
 4205
                                                                               \advance\c@pgf@countb 1
                                                                \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath{\ensuremath{\ens
 4206
                                                                                 \forest@dbep@mp@@store@p\forest@input@prefix@one\c@pgf@counta
 4207
 4208
                                                                                 \forest@dbep@mp@@store@o\forest@input@prefix@one
                                                                                                                \c@pgf@counta\forest@output@prefix@one
 4209
 4210
                                                                                 \advance\c@pgf@counta 1
                                                                \fi
 4211
                                                \fi
 4212
 4213
                                                \advance\c@pgf@countc 1
 4214
                                                \forest@dbep@mp@iterate
 4215 }
 4216 \def\forest@dbep@mp@@store@p#1#2{%
 4217
                                                \csletcs
 4218
                                                                {\forest@output@prefix@one\the\c@pgf@countc xp}%
 4219
                                                                {#1\the#2xp}%
 4220
                                                \csletcs
                                                                {\forest@output@prefix@one\the\c@pgf@countc yp}%
 4221
                                                                {#1\the#2yp}%
 4224
                                                                {\forest@output@prefix@two\the\c@pgf@countc xp}%
 4225
                                                                {#1\theta2xp}%
 4226
                                                \csletcs
4227
                                                                {\forest@output@prefix@two\the\c@pgf@countc yp}%
                                                                {#1\the#2yp}%
 4228
 4229 }
 4230 \def\forest@dbep@mp@@store@o#1#2#3{%
 4231
                                                \csletcs{#3\the\c@pgf@countc xo}{#1\the#2xo}%
 4232
                                                \csletcs{#3\theta} countc yo}{#1\theta} % countc yo}{#10\theta} % countc yo}{*10\theta} % countc yo}{*10\theta}
 4234 \def\forest@dbep@mp@iteratefirst{%
                                                \verb|\forest@dbep@mp@iterateone| forest@input@prefix@one| c@pgf@counta| forest@output@prefix@one| country| forest@output@prefix@one| country| countr
 4235
 4236 }
 4237 \def\forest@dbep@mp@iteratesecond{%
                                                \verb|\forest@dbep@mp@iterateone| forest@input@prefix@two| c@pgf@countb| forest@output@prefix@two| constants for the constant for the const
 4238
 4239 }
 4240 \ensuremath{ \mbox{\sc def}\ensuremath{ \mbox{\sc dep@mp@iterateone}\#1\#2\#3\{\%,\ensuremath{ \mbox{\sc dep}\ensuremath{ \mbo}
 4241
                                                \loop
 4242
                                                \ifnum#2<\csname#1n\endcsname\relax
                                                                \forest@dbep@mp@@store@p#1#2%
                                                                \forest@dbep@mp@@store@o#1#2#3%
                                                                \advance\c@pgf@countc 1
 4245
 4246
                                                                \advance#21
 4247
                                              \repeat
 4248 }
```

12.6 Utilities

Equality test: points are considered equal if they differ less than \pgfintersectiontolerance in each coordinate.

```
4249 \newif\ifforest@equaltotolerance

4250 \def\forest@equaltotolerance#1#2{{%

4251 \pgfpointdiff{#1}{#2}%

4252 \ifdim\pgf@x<0pt \multiply\pgf@x -1 \fi
```

```
\ifdim\pgf@y<Opt \multiply\pgf@y -1 \fi
4253
      \global\forest@equaltotolerancefalse
4254
4255
      \ifdim\pgf@x<\pgfintersectiontolerance\relax
4256
       \ifdim\pgf@y<\pgfintersectiontolerance\relax
          \global\forest@equaltotolerancetrue
4257
       \fi
4258
4259
     \fi
4260 }}
    Save/restore pgfs \pgfsyssoftpath@...token definitions.
4261 \def\forest@save@pgfsyssoftpath@tokendefs{%
     \let\forest@origmovetotoken\pgfsyssoftpath@movetotoken
4262
     \let\forest@origlinetotoken\pgfsyssoftpath@linetotoken
4263
4264
     \let\forest@origcurvetosupportatoken\pgfsyssoftpath@curvetosupportatoken
4265
     \let\forest@origcurvetosupportbtoken\pgfsyssoftpath@curvetosupportbtoken
4266
     \let\forest@origcurvetotoken\pgfsyssoftpath@curvetototoken
     \let\forest@origrectcornertoken\pgfsyssoftpath@rectcornertoken
4267
     \let\forest@origrectsizetoken\pgfsyssoftpath@rectsizetoken
4268
4269
     \let\forest@origclosepathtoken\pgfsyssoftpath@closepathtoken
4270
     \let\pgfsyssoftpath@movetotoken\forest@badtoken
     \let\pgfsyssoftpath@linetotoken\forest@badtoken
4271
4272
     \let\pgfsyssoftpath@curvetosupportatoken\forest@badtoken
     4273
     \let\pgfsyssoftpath@curvetototoken\forest@badtoken
4274
4275
     \let\pgfsyssoftpath@rectcornertoken\forest@badtoken
4276
     \let\pgfsyssoftpath@rectsizetoken\forest@badtoken
4277
     \let\pgfsyssoftpath@closepathtoken\forest@badtoken
4278 }
4279 \def\forest@badtoken{%
4280
     \PackageError{forest}{This token should not be in this path}{}%
4281 }
4282 \def\forest@restore@pgfsyssoftpath@tokendefs{%
     \let\pgfsyssoftpath@movetotoken\forest@origmovetotoken
4283
     \let\pgfsyssoftpath@linetotoken\forest@origlinetotoken
4284
     4285
4286
     \let\pgfsyssoftpath@curvetosupportbtoken\forest@origcurvetosupportbtoken
4287
     \let\pgfsyssoftpath@curvetototoken\forest@origcurvetotoken
     \let\pgfsyssoftpath@rectcornertoken\forest@origrectcornertoken
4288
     \let\pgfsyssoftpath@rectsizetoken\forest@origrectsizetoken
4289
4290
     \let\pgfsyssoftpath@closepathtoken\forest@origclosepathtoken
4291 }
    Extend path #1 with path #2 translated by point #3.
4292 \def\forest@extendpath#1#2#3{%
     \pgf@process{#3}%
4293
      \pgfsyssoftpath@setcurrentpath#1%
4294
4295
     \forest@save@pgfsyssoftpath@tokendefs
4296
     \let\pgfsyssoftpath@movetotoken\forest@extendpath@moveto
      \let\pgfsyssoftpath@linetotoken\forest@extendpath@lineto
4297
4298
     \forest@restore@pgfsyssoftpath@tokendefs
4299
      \pgfsyssoftpath@getcurrentpath#1%
4300
4301 }
4302 \def\forest@extendpath@moveto#1#2{%
     4303
4304 }
4305 \def\forest@extendpath@lineto#1#2{%
     \forest@extendpath@do{#1}{#2}\pgfsyssoftpath@lineto
4306
4307 }
4308 \def\forest@extendpath@do#1#2#3{%
4309
4310
        \advance\pgf@x #1
```

```
\advance\pgf@y #2
4311
4312
        #3{\theta^0x}_{\phi^0x}_{\phi^0x}%
4313
     }%
4314 }
    Get bounding rectangle of the path. #1 = the path, #2 = grow. Returns (\pgf@xa=min x/l,
 \pgf@ya=max y/s, \pgf@xb=min x/l, \pgf@yb=max y/s). (If path #1 is empty, the result is undefined.)
₹%
4316
        \pgftransformreset
4317
        \pgftransformrotate{-(#2)}%
4318
        \forest@pgfpathtransformed#1%
4319
4320
      \pgfsyssoftpath@getcurrentpath\forest@gbr@rotatedpath
4321
      \forest@path@getboundingrectangle@xy\forest@gbr@rotatedpath
4322
4323 }
4324 \def\forest@path@getboundingrectangle@xy#1{%
4325
     \forest@save@pgfsyssoftpath@tokendefs
     \let\pgfsyssoftpath@movetotoken\forest@gbr@firstpoint
4326
     \let\pgfsyssoftpath@linetotoken\forest@gbr@firstpoint
4327
     #1%
4328
     \forest@restore@pgfsyssoftpath@tokendefs
4329
4330 }
4331 \def\forest@gbr@firstpoint#1#2{%
     \pgf@xa=#1 \pgf@xb=#1 \pgf@ya=#2 \pgf@yb=#2
     \let\pgfsyssoftpath@movetotoken\forest@gbr@point
     \let\pgfsyssoftpath@linetotoken\forest@gbr@point
4334
4335 }
4336 \def\forest@gbr@point#1#2{%
     \ifdim#1<\pgf@xa\relax\pgf@xa=#1 \fi
4337
     \ifdim#1>\pgf@xb\relax\pgf@xb=#1 \fi
4338
4339
     \ifdim#2<\pgf@ya\relax\pgf@ya=#2 \fi
4340
     \ifdim#2>\pgf@yb\relax\pgf@yb=#2 \fi
4341 }
```

13 The outer UI

13.1 Package options

```
4342 \newif\ifforesttikzcshack
4343 \foresttikzcshacktrue
4344 \newif\ifforest@install@keys@to@tikz@path@
4345 \forest@install@keys@to@tikz@path@true
4346 \forestset{package@options/.cd,
4347 external/.is if=forest@external@,
4348 tikzcshack/.is if=foresttikzcshack,
4349 tikzinstallkeys/.is if=forest@install@keys@to@tikz@path@,
4350 }
```

13.2 Externalization

```
4351 \pgfkeys{/forest/external/.cd,
     copy command/.initial={cp "\source" "\target"},
4352
4353
      optimize/.is if=forest@external@optimize@,
4354
      context/.initial={%
        \forestOve{\csname forest@id@of@standard node\endcsname}{environment@formula}},
4355
      depends on macro/.style={context/.append/.expanded={%
4356
          \expandafter\detokenize\expandafter{#1}}},
4357
4358 }
4359 \def\forest@external@copy#1#2{%
     \pgfkeysgetvalue{/forest/external/copy command}\forest@copy@command
```

```
\ifx\forest@copy@command\pgfkeysnovalue\else
4361
4362
        \IfFileExists{#1}{%
4363
          {%
             \def\source{#1}%
4364
             \def\target{#2}%
4365
             \immediate\write18{\forest@copy@command}%
4366
4367
          }%
4368
        }{}%
4369
      \fi
4370 }
4371 \newif\ifforest@external@
4372 \newif\ifforest@external@optimize@
4373 \forest@external@optimize@true
4374 \ProcessPgfPackageOptions{/forest/package@options}
4375 \ifforest@install@keys@to@tikz@path@
      \tikzset{fit to tree/.style={/forest/fit to tree}}
4377 \fi
4378 \ifforest@external@
4379
      \ifdefined\tikzexternal@tikz@replacement\else
4380
        \usetikzlibrary{external}%
4381
      \fi
      \pgfkeys{%
4382
        /tikz/external/failed ref warnings for={},
4383
4384
        /pgf/images/aux in dpth=false,
4385
      ጉ%
4386
      \tikzifexternalizing{}{%
4387
        \forest@external@copy{\jobname.aux}{\jobname.aux.copy}%
4388
      ጉ%
4389
      \AtBeginDocument{%
4390
        \tikzifexternalizing{%
          \IfFileExists{\tikzexternalrealjob.aux.copy}{%
4391
             \makeatletter
4392
4393
             \input \tikzexternalrealjob.aux.copy
4394
             \makeatother
4395
          }{}%
4396
        }{%
4397
          \newwrite\forest@auxout
4398
          \immediate\openout\forest@auxout=\tikzexternalrealjob.for.tmp
4399
        \IfFileExists{\tikzexternalrealjob.for}{%
4400
4401
             \makehashother\makeatletter
4402
             \input \tikzexternalrealjob.for
4403
4404
          }%
4405
        }{}%
4406
      \AtEndDocument{%
4407
        \tikzifexternalizing{}{%
4409
          \immediate\closeout\forest@auxout
          \forest@external@copy{\jobname.for.tmp}{\jobname.for}%
4410
        }%
4411
      }%
4412
4413 \fi
```

13.3 The forest environment

There are three ways to invoke FOREST: the environent and the starless and the starred version of the macro. The latter creates no group.

Most of the code in this section deals with externalization.

```
4414 \newenvironment{forest}{pgfkeysalso{/forest/begin forest}\\Collect@Body\forest@env}{} \\ 4415 \long\def\Forest{pgfkeysalso{/forest/begin forest}\\Qifnextchar*{\forest@nogroup}{\forest@group}}
```

```
4416 \def\forest@group#1{{\forest@env{#1}}}
4417 \def\forest@nogroup*#1{\forest@env{#1}}
4418 \newif\ifforest@externalize@tree@
4419 \newif\ifforest@was@tikzexternalwasenable
4420 \long\def\forest@env#1{%
      \let\forest@external@next\forest@begin
4422
      \forest@was@tikzexternalwasenablefalse
4423
      \ifdefined\tikzexternal@tikz@replacement
4424
        \ifx\tikz\tikzexternal@tikz@replacement
4425
          \forest@was@tikzexternalwasenabletrue
4426
          \tikzexternaldisable
        \fi
4427
4428
      \fi
4429
      \forest@externalize@tree@false
      \ifforest@external@
4430
4431
        \ifforest@was@tikzexternalwasenable
4432
          \tikzifexternalizing{%
4433
             \let\forest@external@next\forest@begin@externalizing
4434
          }{%
4435
             \let\forest@external@next\forest@begin@externalize
          }%
4436
4437
        \fi
4438
      \fi
4439
      \forest@standardnode@calibrate
      \forest@external@next{#1}%
4440
4441 }
 We're externalizing, i.e. this code gets executed in the embedded call.
4442 \long\def\forest@begin@externalizing#1{%
      \forest@external@setup{#1}%
4444
      \let\forest@external@next\forest@begin
4445
      \forest@externalize@inner@n=-1
4446
      \ifforest@external@optimize@\forest@externalizing@maybeoptimize\fi
      \forest@external@next{#1}%
4447
      \tikzexternalenable
4448
4449 }
4450 \def\forest@externalizing@maybeoptimize{%
      \edef\forest@temp{\tikzexternalrealjob-forest-\forest@externalize@outer@n}%
4451
4452
      \edef\forest@marshal{%
4453
        \noexpand\pgfutil@in@
4454
          {\expandafter\detokenize\expandafter{\forest@temp}.}
4455
          {\expandafter\detokenize\expandafter{\pgfactualjobname}.}%
4456
      }\forest@marshal
      \ifpgfutil@in@
4457
4458
      \else
        \let\forest@external@next\@gobble
4459
      \fi
4460
4461 }
 Externalization is enabled, we're in the outer process, deciding if the picture is up-to-date.
4462 \long\def\forest@begin@externalize#1{%
4463
      \forest@external@setup{#1}%
      \iftikzexternal@file@isuptodate
4464
4465
        \setbox0=\hbox{%
          \csname forest@externalcheck@\forest@externalize@outer@n\endcsname
4466
        }%
4467
4468
4469
      \iftikzexternal@file@isuptodate
        \csname forest@externalload@\forest@externalize@outer@n\endcsname
4470
4471
      \else
        \forest@externalize@tree@true
4472
```

```
\forest@externalize@inner@n=-1
4473
        \forest@begin{#1}%
4474
        \ifcsdef{forest@externalize@@\forest@externalize@id}{}{%
4475
          \immediate\write\forest@auxout{%
4476
            \noexpand\forest@external
            {\forest@externalize@outer@n}%
4478
4479
            {\expandafter\detokenize\expandafter{\forest@externalize@id}}%
4480
            {\expandonce\forest@externalize@checkimages}%
4481
            {\expandonce\forest@externalize@loadimages}%
          }%
4482
        }%
4483
4484
      \fi
      \tikzexternalenable
4485
4486 }
4487 \def\forest@includeexternal@check#1{%
      \tikzsetnextfilename{#1}%
      \tikzexternal@externalizefig@systemcall@uptodatecheck
4489
4490 }
4491 \def\makehashother{\catcode'\#=12}%
4492 \long\def\forest@external@setup#1{%
      \% set up \forest@externalize@id and \forest@externalize@outer@n
4493
4494
      % we need to deal with #s correctly (\write doubles them)
      \setbox0=\hbox{\makehashother\makeatletter
4495
4496
        \scantokens{\forest@temp@toks{#1}}\expandafter
4497
4498
      \expandafter\forest@temp@toks\expandafter{\the\forest@temp@toks}%
      \edef\forest@temp{\pgfkeysvalueof{/forest/external/context}}%
      \edef\forest@externalize@id{%
4500
        \expandafter\detokenize\expandafter{\forest@temp}%
4501
4502
        \expandafter\detokenize\expandafter{\the\forest@temp@toks}%
4503
      ጉ%
4504
4505
      \letcs\forest@externalize@outer@n{forest@externalize@d\forest@externalize@id}%
4506
      \ifdefined\forest@externalize@outer@n
        \global\tikzexternal@file@isuptodatetrue
4507
4508
4509
        \global\advance\forest@externalize@max@outer@n 1
        \edef\forest@externalize@outer@n{\the\forest@externalize@max@outer@n}%
4510
4511
        \global\tikzexternal@file@isuptodatefalse
4512
      \def\forest@externalize@loadimages{}%
4513
      \def\forest@externalize@checkimages{}%
4514
4515 }
4516 \newcount\forest@externalize@max@outer@n
4517 \global\forest@externalize@max@outer@n=0
4518 \newcount\forest@externalize@inner@n
 The .for file is a string of calls of this macro.
4519 \long\def\forest@external#1#2#3#4{% #1=n,#2=context+source code,#3=update check code, #4=load code
      \ifnum\forest@externalize@max@outer@n<#1
4520
        \global\forest@externalize@max@outer@n=#1
4521
4522
      \fi
      \global\csdef{forest@externalize@@\detokenize{#2}}{#1}%
      \global\csdef{forest@externalcheck@#1}{#3}%
      \global\csdef{forest@externalload@#1}{#4}%
4525
4526
      \tikzifexternalizing{}{%
        \immediate\write\forest@auxout{%
4527
          \noexpand\forest@external{#1}%
4528
          {\expandafter\detokenize\expandafter{#2}}%
4529
4530
          {\unexpanded{#3}}%
4531
          {\unexpanded{#4}}%
```

```
}%
4532
4533
     }%
4534 }
 These two macros include the external picture.
4535 \def\forest@includeexternal#1{%
      \edef\forest@temp{\pgfkeysvalueof{/forest/external/context}}%
4536
      \typeout{forest: Including external picture '#1' for forest context+code:
4537
4538
         \expandafter\detokenize\expandafter{\forest@externalize@id}'}%
4539
       %\def\pgf@declaredraftimage##1##2{\def\pgf@image{\hbox{}}}%
4540
        \tikzsetnextfilename{#1}%
4541
        \tikzexternalenable
4542
4543
        \tikz{}%
     }%
4544
4545 }
4546 \def\forest@includeexternal@box#1#2{%
      \global\setbox#1=\hbox{\forest@includeexternal{#2}}%
4547
4548 }
 This code runs the bracket parser and stage processing.
4549 \long\def\forest@begin#1{%
     \iffalse{\fi\forest@parsebracket#1}%
4550
4551 }
4552 \def\forest@parsebracket{%
      \bracketParse{\forest@get@root@afterthought}\forest@root=%
4553
4554 }
4555 \def\forest@get@root@afterthought{%
      \expandafter\forest@get@root@afterthought@\expandafter{\iffalse}\fi
4557 }
4558 \long\def\forest@get@root@afterthought@#1{%
4559
      \ifblank{#1}{}{%
        4560
      }%
4561
      \forest@do
4562
4563 }
4564 \def\forest@do{%
      \forest@node@Compute@numeric@ts@info{\forest@root}%
      \forestset{process keylist=given options}%
4566
      \forestset{stages}%
4567
      \pgfkeysalso{/forest/end forest}%
4568
      \ifforest@was@tikzexternalwasenable
4569
        \tikzexternalenable
4570
4571
      \fi
4572 }
```

13.4 Standard node

The standard node should be calibrated when entering the forest env: The standard node init does *not* initialize options from a(nother) standard node!

```
4573 \def\forest@standardnode@new{%
      \advance\forest@node@maxid1
4574
      \forest@fornode{\the\forest@node@maxid}{%
4575
4576
        \forest@node@init
4577
        \forest@node@setname{standard node}%
4578
      }%
4579 }
4580 \def\forest@standardnode@calibrate{%
      \forest@fornode{\forest@node@Nametoid{standard node}}{%
4581
        \edef\forest@environment{\forestove{environment@formula}}%
4582
4583
        \forestoget{previous@environment}\forest@previous@environment
```

```
4584 \ifx\forest@environment\forest@previous@environment\else
4585 \forestolet\{previous@environment\}\forest@environment
4586 \forest@node@typeset
4587 \forestoget\{calibration@procedure\}\forest@temp
4588 \expandafter\forestset\expandafter\{\forest@temp\}\%
4589 \fi
4590 \}\%
4591 \}
```

Usage: \forestStandardNode [#1] {#2} {#3} {#4}. #1 = standard node specification — specify it as any other node content (but without children, of course). #2 = the environment fingerprint: list the values of parameters that influence the standard node's height and depth; the standard will be adjusted whenever any of these parameters changes. #3 = the calibration procedure: a list of usual forest options which should calculating the values of exported options. #4 = a comma-separated list of exported options: every newly created node receives the initial values of exported options from the standard node. (The standard node definition is local to the TeX group.)

```
4592 \def\forestStandardNode[#1]#2#3#4{%
                \let\forest@standardnode@restoretikzexternal\relax
4593
                 \ifdefined\tikzexternaldisable
4594
4595
                      \ifx\tikz\tikzexternal@tikz@replacement
4596
                            \tikzexternaldisable
                            \let\forest@standardnode@restoretikzexternal\tikzexternalenable
4597
                      \fi
4598
4599
                \fi
4600
                \forest@standardnode@new
4601
                \forest@fornode{\forest@node@Nametoid{standard node}}{%
                      \forestset{content=#1}%
4602
                      \forestoset{environment@formula}{#2}%
4603
                      \edef\forest@temp{\unexpanded{#3}}%
4604
                      \forestolet{calibration@procedure}\forest@temp
4605
4606
                      \def\forest@calibration@initializing@code{}%
                      \pgfqkeys{/forest/initializing@code}{#4}%
                      \forestolet{initializing@code}\forest@calibration@initializing@code
4608
                      \forest@standardnode@restoretikzexternal
4609
                }
4610
4611 }
4612 \forestset{initializing@code/.unknown/.code={%
4613
                      \eappto\forest@calibration@initializing@code{%
                            \verb|\noexpand| forest0get{\forest0node0Nametoid{standard node}}{\pgfkeyscurrentname}\\| noexpand\forest0temple forest0temple forest0temple forest0temple forest0temple forest0temple forest0temple forest0temple forest0temple for standard forest0temple for standard forest0temple for standard forest0temple for standard f
4614
                            \noexpand\forestolet{\pgfkeyscurrentname}\noexpand\forest@temp
4615
4616
                      }%
                }
4617
4618 }
    This macro is called from a new (non-standard) node's init.
4619 \def\forest@initializefromstandardnode{%
```

Define the default standard node. Standard content: dj — in Computer Modern font, d is the highest and j the deepest letter (not character!). Environment fingerprint: the height of the strut and the values of inner and outer seps. Calibration procedure: (i) 1 sep equals the height of the strut plus the value of inner ysep, implementing both font-size and inner sep dependency; (ii) The effect of 1 on the standard node should be the same as the effect of 1 sep, thus, we derive 1 from 1 sep by adding to the latter the total height of the standard node (plus the double outer sep, one for the parent and one for the child). (iii) s sep is straightforward: a double inner xsep. Exported options: options, calculated in the calibration. (Tricks: to change the default anchor, set it in #1 and export it; to set a non-forest node option (such as draw or blue) as default, set it in #1 and export the (internal) option node options.)

4621 }

\forestOve{\forest@node@Nametoid{standard node}}{initializing@code}%

```
\the\ht\strutbox,\the\pgflinewidth,%
4625
        \pgfkeysvalueof{/pgf/inner ysep},\pgfkeysvalueof{/pgf/outer ysep},%
4626
        \pgfkeysvalueof{/pgf/inner xsep},\pgfkeysvalueof{/pgf/outer xsep}%
4627
4628
4629
        1 sep={\the\ht\strutbox+\pgfkeysvalueof{/pgf/inner ysep}},
4630
4631
        l={l_sep()+abs(max_y()-min_y())+2*\pgfkeysvalueof{/pgf/outer ysep}},
4632
        s sep={2*\pgfkeysvalueof{/pgf/inner xsep}}
4633
      {l sep,l,s sep}
4634
```

13.5 ls coordinate system

```
4635 \pgfqkeys{/forest/@cs}{%
      name/.code={%
4636
        \edef\forest@cn{\forest@node@Nametoid{#1}}%
4637
        \forest@forestcs@resetxy},
4638
4639
      id/.code={%
        \edef\forest@cn{#1}%
4640
        \forest@forestcs@resetxy},
4641
      go/.code={%
4642
4643
        \forest@go{#1}%
4644
        \forest@forestcs@resetxy},
4645
      anchor/.code={\forest@forestcs@anchor{#1}},
4646
      1/.code={%
        \pgfmathsetlengthmacro\forest@forestcs@1{#1}%
4647
        \forest@forestcs@ls
4648
      }.
4649
4650
      s/.code={\%}
        \pgfmathsetlengthmacro\forest@forestcs@s{#1}%
4651
        \forest@forestcs@ls
4652
4653
4654
      .unknown/.code={%
        \expandafter\pgfutil@in@\expandafter.\expandafter{\pgfkeyscurrentname}%
4655
4656
        \ifpgfutil@in@
          \verb|\expandafter\forest@forestcs@namegoanchor\pgfkeyscurrentname\forest@end|
4657
4658
          \expandafter\forest@nameandgo\expandafter{\pgfkeyscurrentname}%
4659
          \forest@forestcs@resetxy
4660
        \fi
4661
4662
4663 }
4664 \def\forest@forestcs@resetxy{%
4665
      \ifnum\forest@cn=0
4666
        \global\pgf@x\forestove{x}%
4667
        \global\pgf@y\forestove{y}%
4668
4669
4670 }
4671 \def\forest@forestcs@ls{%
      \ifdefined\forest@forestcs@l
4672
        \ifdefined\forest@forestcs@s
4673
4674
             \pgftransformreset
4675
             \pgftransformrotate{\forestove{grow}}%
4676
4677
             \pgfpointtransformed{\pgfpoint{\forest@forestcs@l}{\forest@forestcs@s}}%
4678
          \global\advance\pgf@x\forestove{x}%
4679
          \global\advance\pgf@y\forestove{y}%
4680
4681
```

```
\fi
4682
4683 }
4684 \def\forest@forestcs@anchor#1{%
4685
                            \edef\forest@marshal{%
4686
                                      \noexpand\forest@original@tikz@parse@node\relax
                                      (\forestove{name}\ifx\relax#1\relax\else.\fi#1)%
4688
                          }\forest@marshal
4689 }
4690 \end{\{main} $$ 4690 \end{\{main} $$ 1.42\end{\{main} $$
                           \forest@nameandgo{#1}%
4691
                           \forest@forestcs@anchor{#2}%
4692
4693 }
4694 \tikzdeclarecoordinatesystem{forest}{%
                            \forest@forthis{%
4695
4696
                                      \forest@forestcs@resetxy
                                      \ifdefined\forest@forestcs@l\undef\forest@forestcs@l\fi
4697
                                     \verb|\defined| for est @ for est @ s \\ | undef| for est @ for est & g \\ | fi | est & g \\ | f
4698
                                      \pgfqkeys{/forest/@cs}{#1}%
4699
4700
                           }%
4701 }
```

References

- [1] Donald E. Knuth. The TeXbook. Addison-Wesley, 1996.
- [2] Till Tantau. TikZ & PGF, Manual for Version 2.10, 2007.

Index

Symbols	bottom base value
' key suffix	/bracket 21
'* key suffix	\bracketset 21, 22, 23
'+ key suffix	
'- key suffix	\mathbf{C}
': key suffix	c $\langle short \ step \rangle$
* key suffix	calign value
+ key suffix	center 28
- key suffix	child
: key suffix	child edge
 < (short step) > (short step) 44 	edge midpoint
/ (snort step)	first
Numbers	fixed edge angles
1 (short step)	last
2 (short step) 10, 44	midpoint
3 (short step)	calign option
$4 \langle short \ step \rangle \dots $	6, 20, 28, 28, 29, 31, 32, 40, 45, 52, 54, 54
5 (short step)	calign angle 29
6 (short step)	calign child 28
7 (short step)	calign primary angle option 28, 29, 29
8 (short step)	calign primary child option
3 (snort step) 10, 44	calign secondary angle option 28, 29, 29
${f A}$	calign secondary child option
action character 21, 21, 22, 23	calign with current
afterthought 34, 36	calign with current edge 29 center align value 17, 25, 54
alias	center calign value
align value	child calign value
center 17, 25, 54	child anchor generic anchor
left	child anchor option 6, 7, 8, 27, 32, 33, 33, 45, 52
right	child edge calign value
anchor forest cs	closing bracket 23
anchor generic anchor	compute xy stage 30-32, 39, 40
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append' dynamic tree	26, 27, 29, 30, 36, 37, 40, 45, 45, 46, 49, 51, 52
append'' dynamic tree	content format option
$\langle autowrapped\ toks \rangle\ {}_{\mathrm{type}}\ \dots 24$	$\langle count \rangle$ type
В	create dynamic tree
b base value	current (step)
band fit value	,
base value	D
b 26	declare autowrapped toks
bottom 15, 26, 54	declare boolean
t	declare count
top 15, 26	declare dimen
base option	declare keylist
baseline	declare toks 25, 52 delay propagator 7, 7, 18-20, 22, 26,
before drawing tree propagator 31, 38, 39	27, 29, 30, 36, 37, 38, 40, 40, 42, 45, 46, 51, 52
before drawing tree propagator 1, 32, 32, 38, 39 before packing propagator	delay n propagator
before typesetting nodes propagator	\(\langle dimen \rangle \text{ type } \ldots
	draw tree stage
begin draw	draw tree box
begin forest	draw tree stage style
$\langle boolean \rangle$ type	draw tree' stage

dynamic tree	for descendants propagator
append	
append' 41	for first propagator
append',	for first leaf propagator
copy name template	for id propagator
create	for last propagator
insert after 41	for last leaf propagator
insert after' 41	for linear next propagator 43
insert after'' 41	for linear previous propagator 43
insert before $\dots \dots \dots$	for n propagator
insert before' 41	for n' propagator 43
insert before'' 41	for name
prepend 41	for name propagator
prepend' 41	for next propagator
prepend''	for next leaf propagator
remove	for next on tier propagator
replace by	for parent
replace by'	for parent propagator
set root	for previous leaf propagator
500 1000	for previous on tier propagator
${f E}$	for root
edge option	for root propagator 44
edge label option 19, 33, 33, 33	for root' propagator 44
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edge node	for to tier propagator 44
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end forest	forest environment 4, 8, 20, 22, 25, 35, 39, 46, 47
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