

forest-ext

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2026/01/19

Abstract

forest-ext consists of various libraries for Sašo Živanović’s package `forest` (2017). The aim of the libraries is to provide bug fixes or extensions currently unavailable in `forest` itself. I hope that this package — or at least many of its constituents — will eventually be rendered unnecessary by an updated `forest` and disappear.

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*Bug tracker: codeberg.org/cfr/prooftrees/issues | Code: codeberg.org/cfr/prooftrees | Mirror: github.com/cfr42/prooftrees

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1 Basic usage

This package currently provides the following libraries:

- `ext.ling` (*lib.*) Experimental elementary support for trees involving multi-dominance, based on `ext.multi`. See section 4.
- `ext.multi` (*lib.*) Experimental elementary support for nodes with multiple parents. See section 3.
- `ext.tagging` (*lib.*) Experimental automatic tagging of forest trees. See section 2.

Although this relies only on documented public interfaces provided by `forest` — no `forest` internals are patched or redefined — the library does change the same PGF internals as the tagging support in `latex-lab-tikz-testphase` (L^AT_EX Project 2025b).

- `ext.utils` (*lib.*) Bits 'n bobs. See section 5.

For debugging, the following alternative libraries are provided:

- `ext.ling-debug` (*lib.*) `ext.ling` plus debugging. See section 4.
- `ext.multi-debug` (*lib.*) `ext.multi` plus debugging. See section 3.
- `ext.tagging-debug` (*lib.*) `ext.tagging` plus debugging. See section 2.
- `ext.utils-debug` (*lib.*) `ext.utils` plus debugging. See section 5.

Load the libraries in the same way as standard libraries:

```
\usepackage[comma-separated-list of libraries]{forest}
```

or

```
\usepackage{forest}
\useforestlibrary{comma-separated-list of libraries}
```

For example, the following line would load `forest-lib-ext.multi` and apply any defaults globally.

```
\usepackage[ext.multi]{forest}
```

The following lines would load the same library, but without applying any defaults.

```
\usepackage{forest}
\useforestlibrary{ext.multi}
```

Any default settings can then be applied locally using `\forestapplylibrarydefaults{<list of libraries>}`, if desired.

2 Tagging¹

Note that this library requires `ext.utils`, described in section 5.

- `ext.tagging` (*lib.*) Experimental semi-automatic tagging of forest trees.
- `ext.tagging-debug` (*lib.*) `ext.tagging` plus debugging.

`forest-lib-ext.tagging` (and `forest-lib-ext.tagging-debug`) are based on the ‘first-aid’ in `latex-lab-tikz-testphase` by Ulrike Fischer (L^AT_EX Project 2025b). Those patches do not work with `forest` because

¹For an introduction to support for tagged PDF in L^AT_EX 2_ε, see Fischer (2025). For gorier details see, for example, International Organization for Standardization (2025) and PDF Association (2024a,b) and related publications.

a `forest` tree includes many `tikzpicture` environments, some of which may never be typeset and all of which are used only indirectly *via* low-level T_EX boxes. Moreover, the `latex-lab` code depends on PGF’s ‘remember picture’ feature, which is not compatible with `forest` with or without tagging.

In addition to making it possible to tag `forest` environments in tagged documents, the library produces an alternative text describing the tree semi-automatically. This is important because trees are unlike some other images, where relatively short summaries provide a reasonable alternative to the picture. To provide high quality access to the information contained in a typical tree, it is necessary to describe it in detail. Both the content of the nodes and their structural relationships must be described, together with any labels and annotations.

The current implementation does not do all of the work: it does not include information from regular labels or the content of annotations added using regular TikZ or PGF techniques. However, it does describe the main tree’s structure, together with the content of its nodes and edge labels, though you may need to override the generated content for content which includes special characters, in a quite broad sense of ‘special’.

The support for tagging adds the following `forest stages` which are executed in order, sandwiched between `compute xy stage` and `before drawing tree`.

If you redefine (or load code which redefines) the default implementation of stages, you must include or replace the additions from this library. For an example of how to do this, see `prooftrees` (Rees 2026), which includes, redefines, supplements or replaces these additions.

`before tagging nodes` Empty by default. Analogous to `before typesetting nodes`, `before packing` etc.

`tag nodes` (*tag. keylist*) Executes code to assign tagging code to each node in the tree.

Note this is a **tagging** keylist. See section 5.3.

`before collating tags` Empty by default. Analogous to `before typesetting nodes`, `before packing` etc.

`collate tags` (*tag. keylist*) Walks the tree to collate the tags into a single alternative text for the tree.

Note this is a **tagging** keylist. See section 5.3.

`before tagging tree` (*keylist*) Empty by default. Analogous to `before typesetting nodes`, `before packing` etc.

`tag tree stage` (*stage*) Calculates an approximate bounding box for the tree and inserts the collated tagging data into the document’s tagging structure using `tagpdf`.

The code inserts a tagged structure analogous to (and heavily derived from) the `alt` plug provided by `latex-lab-tikz-testphase`. However, unlike the `latex-lab` plug, the library generates the `alt` text automatically by default. The result can be configured using a small number of keys. The keys’ scope is the entire tree, except that the scope of `alt text` is *the current node*.

`alt text` (*auto. toks*) = $\langle tokens \rangle$

Override the automatic generation of alternative text for the current node.

Internally, the code uses the further key `node@ttoks`. In essence, if `alt text` is empty, `node@ttoks` is constructed from the node’s `content`, `edge label` and any applicable structural descriptors, as specified by `is root`, `is branch` and so on. If `alt text` is not empty, it is used as-is. The reason for this indirect assignment — first constructing `node@ttoks` and only then assigning it to `alt text` — is that the value of `node@ttoks` is constructed incrementally (i.e. partially by `delayed` keys) and keeping `alt text` as-is makes it easy to test during every cycle.

`node@ttoks` is intended for purely internal use and should **NOT** be used outside the library code. `alt text` is the public face of this key.

Note that tagging content is always attached to nodes². Labels, edge labels and structures

²I’m not altogether happy with this implementation, so this may change, but I want to keep things relatively simple for now.

are not (currently?) tagged independently. So, if you specify `alt text`, you replace not only the `content` of the node in the corresponding tag, but the content of any `edge label` and any relevant structural information. So if you want, say, a branch number prepended or an indication that the node is a ‘`child`’ or ‘`leaf`’, say, or that the tree forks from this node, you must include that information into the `<tokens>` when specifying `alt text`.

`is root (auto. toks reg.) = <tokens>`

Specify text to insert when describing the root. Default is `root`.

`is child (auto. toks reg.) = <tokens>`

Specify text to insert when describing a child. Default is `child`.

`is leaf (auto. toks reg.) = <tokens>`

Specify text to insert when describing a leaf node. Default is `end branch`.

`is edge label (auto. toks reg.) = <tokens>`

Specify text to insert when describing an edge label. Default is `edge label`.

`has branches (auto. toks reg.) = <tokens>`

Specify text to insert when describing a parent’s branches. Default is `branches`. A number is inserted before to indicate the number of branches.

`is branch (auto. toks reg.) = <tokens>`

Specify text to insert when describing node’s (and, hence, this subtree’s) position in the tree. Default is `branch`. A number is appended to indicate which branch.

2.0.1 Customisation

Most users will not need the options explained in this section.

`tagging (bool. reg.)`

`tagging` may be used to make code conditional on the activation status of tagging. For this reason, it has a public name. However, it should **NOT** be changed.

More generally, you should not suspend, resume, enable or disable tagging inside a `forest` environment unless you understand what you are doing with respect to *both* the tagging code *and* `forest`³.

`tag nodes uses (choice) = none|alt text`

Configures the keylist `tag nodes`. `alt text` installs the default auto-generation code which constructs a value if `alt text` is unspecified for a (non-phantom) node.

The order in which nodes are tagged may be set using `tag nodes processing order`. The default is `unique=tree`.

`collate tags uses (choice) = none|alt text`

Configures the keylist `collate tags`. `alt text` installs code to collate the values of the autowrapped `toks` option `alt text`.

The order of collation may be set using `collate tags processing order`. The default is `unique=tree depth first`.

`tag tree uses (choice) = none|alt text`

Configures the style `tag tree`. `alt text` installs the default keys used to calculate approximate dimensions for the bounding box and to pass the collated tags to the `plug` responsible for tagging the tree.

This style is used by the default implementation of `tag tree stage`:

³Possibly nobody currently meets both of these requirements.

```
tag tree stage/.style={for root'=tag tree},
```

2.0.2 Custom plugs

By default, everything is `noop`. If the user does nothing and tagging is active, the `alt` plug is used. If this is not desired, it is sufficient to use `,` which will make everything (remain) `noop` or `,` which will allow the `latex-lab` patches to mix explosively with your `forest` trees. This is not recommended unless you plan to prevent such encounters yourself. In the worst cases, the combination will result in fatal compilation errors. In the best cases, the document will compile, but tagging will almost certainly be broken.

However, it is possible to strike a middle course and use the infrastructure provided by this library as the basis for custom tagging. Some approaches were explained in section 2.0.1. If those are not sufficient, you may define custom plugs. This section explains the minimal requirements for such plugs to be used by this library i.e. without using `custom tagging`.

Requirements Let `Percy` be the name of your custom plug. Then `ext.tagging` requires:

1. a plug named `Percy` for socket `tagsupport/forest/setup`;
2. a plug named `Percy` for socket `tagsupport/forest/tag`.

If both conditions are satisfied, writing

```
\forestset{%
  plug=Percy,
}
```

will not result in an immediate error.

In order to do something useful, of course, `Percy` must do rather more than this, so let's see what `alt` is used. `tagsupport/forest/setup` is used right at the start of the tree. This happens before any parenthetical argument is processed, before any star is used, before the default preamble and well before any tree-specific preamble⁴. In particular, the default values of *tagging keylists* may still be manipulated at this point, since the socket is used before they are transformed into regular keylist options. The `alt` plug exploits this using the following code:

```
\socket_new_plugin {tagsupport/forest/setup}{alt}
{
  \forestset{
    plug=alt,
    tag nodes uses=alt text,
    collate tags uses=alt text,
    tag tree uses=alt,
  }
}
```

Note that it is good practice to set `plug` here, even if the code is already plug-specific, since the value is used later when calling the `tagsupport/forest/tag` socket. The content of the `alt tagsupport/forest/tag` plug is very similar to the `latex-lab` patch for `.`

So let's assume that `Percy` should use the same code as the `alt` plug for the `tagsupport/forest/tag` socket, but something different for `tagsupport/forest/setup`.

⁴It uses a generic hook to inject code before an internal macro. This ensures it works for both the environment and command forms without adding an additional `TEX` group, but is clearly not ideal.

As noted above, `tag nodes uses`, `collate tags uses` and `tag tree uses` are choice keys. Given the way `pgfkeys` implements such keys, Percy might do something like this:

```
\NewSocketPlug {tagsupport/forest/setup}{percy}
{%
  \forestset{%
    plug=percy,
    tag nodes uses=percy,
    collate tags uses=percy,
    tag tree uses=alt,
  }%
}
\forestset{%
  declare autowrapped toks={percy text}{},
  tag nodes uses/percy/.style={%
    redeclare tagging keylist={tag nodes}{%
      if percy text={}{%
        percy text/.option=content,
        +percy text={Percy: },
      }{%
        percy text+={: },
        percy text+/.option=content,
      },
    },
  },
  collate tags uses/percy/.style={%
    redeclare tagging keylist={collate tags}{%
      collate tag/.option=percy text,
    },
  },
}
\NewSocketPlug {tagsupport/forest/tag}{percy}
{%
  \AssignSocketPlug {tagsupport/forest/tag}{alt}%
  \UseSocket {tagsupport/forest/tag}%
}
```

This would result in each node in the tree contributing both its content and a prefix specified by option `percy text` to the alternative text provided in the tagging structure of the PDF. No structural information is added here i.e. there are no descriptions of branching or of the relationships between nodes⁵.

2.0.3 Complete control

`custom tagging (code key) = true|false`

not `custom tagging (code key)`

If true, do not tag following trees in the current \TeX group.

This key must be used BEFORE `\begin{forest}` or `\Forest`.

If you do not want to use the library's tagging code, you can easily avoid it by simply not using it. However, you might want to use it for only some trees or you might wish to use the pre-defined stages as a basis for a custom configuration. In such cases, `custom tagging` may be used to tell the library that it should not tag trees in the local \TeX group even if tagging is active. In this

⁵For a more realistic implementation, see section 6 for the code used for the `alt` plug. For a more elaborate example of customisation, see Rees (2026).

case, the user (or another package) is entirely responsible for tagging. The custom tagging code may nonetheless test `tagging` and use the additional stages, if desired. For example, it could redefine the stages which generate and concatenate the tags or it could install alternative plugs into appropriate sockets.

Note that `latex-lab`'s code is still active in this scenario, so you are responsible for dealing with the patches it applies for `tikzpicture` environments. Note also that `custom tagging` is *not* a boolean register or option — it is simply designed to emulate one. It in fact uses the `.code` handler to set an `expl3` boolean variable.

The default `alt` plug is implemented in modular fashion, so it is possible, with care, to take a pick-'n-mix approach.

2.1 Workflow

`ext.tagging` redefines `forest`'s `stages`. If you just wish to use the library to tag ordinary trees, you can ignore the details of this definition. However, should you wish to use the library with a custom definition of `stages`, the details below should enable you to do so. As with `forest`'s own definitions, the various steps may be redefined, replaced, removed or extended as required. The library also follows the `forest` package's convention in providing `before` keylists reserved for user use i.e. all such keylists are empty by default.

Tagging is initialised and finalised by code added to the hooks `env/forest/begin` and `env/forest/end`.

```

stages/.style={
  for root'={
    process keylist register=default preamble,
    process keylist register=preamble
  },
  process keylist=given options,
  process keylist=before typesetting nodes,
  typeset nodes stage,
  process keylist=before packing,
  pack stage,
  process keylist=before computing xy,
  compute xy stage,
  process keylist=before tagging nodes,
  process keylist=tag nodes,
  process keylist=before collating tags,
  process keylist=collate tags,
  process keylist=before tagging tree,
  tag tree stage,
  process keylist=before drawing tree,
  draw tree stage
},

```

This describes the default implementation with `setup plug=alt` and `tag plug=alt`⁶.

1. `default preamble` (see Živanović 2017)
2. `preamble` (see Živanović 2017)

⁶Strictly speaking, the non-trivial claims in items 10 to 15 are almost entirely false as stated. For example, `tag nodes` could construct an entirely new branch and put all the tagging information there, `collate tags` could then collect that information and write it to an external file and `tag tree stage` could embed or attach that file. But that is not very useful to know. The proof of this is simple: if such radical divergence features in your tagging plans, you do not need this package, while, if you do, it shouldn't. QED. It follows that you should skip this footnote.

3. `given options` (see Živanović 2017)
4. `before typesetting nodes` (see Živanović 2017)
5. `typeset nodes stage` (see Živanović 2017)
6. `before packing` (see Živanović 2017)
7. `pack stage` (see Živanović 2017)
8. `before computing xy` (see Živanović 2017)
9. `compute xy stage` (see Živanović 2017)
10. `before tagging nodes` Empty by default. Use in the same way as forest's `before` keylists.
11. `tag nodes` A *tagging keylist* which should, when processed, ensure that each node which requires tagging is correctly tagged in whichever way the installed `tag plug` and associated code requires e.g. for the default `alt` configuration, `alt text`.
12. `before collating tags` Empty by default. Use in the same way as forest's `before` keylists.
13. `collate tags` A *tagging keylist* which should, when processed, result in the collation of all tags for the tree in the form expected by `tag tree stage`.
14. `before tagging tree` Empty by default. Use in the same way as forest's `before` keylists.
15. `tag tree stage` Executes code to actually tag the tree using the data finalised in `collate tags` (possibly modified by `before tagging tree`).
16. `before drawing tree` (see Živanović 2017)
17. `draw tree stage` (see Živanović 2017)

2.2 Example

Here is a complete example⁷:

```

\DocumentMetadata{
  tagging=on,
  lang=en-GB,
  pdfversion=2.0,
  pdfstandard=ua-2,
}
\tagpdfsetup{
  math/mathml/structelem,
}
\documentclass{article}
\usepackage[ext.tagging]{forest}
\ifcsname directlua\endcsname
  \usepackage{unicode-math}
\else
  \usepackage[T1]{fontenc}
\fi
\title{This Test Needs No Title}
\begin{document}
  ABC apple banana pear
  \begin{forest}
    % This example is from Jasper Habicht.
    [VP
      [DP[John]]
      [V', alt text=V prime,
        [V[sent]]
        [DP[Mary]]
        [DP[D[a]] [NP[letter]]]]
      ]
    ]
  \end{forest}
  ABC apple banana pear
}
\end{document}

```

Note the use of `alt text` to avoid problems due to the use of `'` with PDF \TeX . If the (L \AA T \E X Project recommended) engine Lua \AA T \E X is used, you need not be quite so careful, but you should always check the content of the `alt text` for unpleasant surprises.

If compiled with pdf \AA T \E X, the above example yields the following structure:

```

<PDF>
<StructTreeRoot>
  <Document xmlns="http://iso.org/pdf2/ssn"
    id="ID.02"
  >
  <text-unit xmlns="https://www.latex-project.org/ns/dflt"
    id="ID.05"

```

⁷Note that the recommended syntax for invoking and using tagging support in L \AA T \E X 2 ϵ changes very frequently. In particular, the recommended options for `\DocumentMetadata` and `\tagpdfsetup`, including whether to use the latter at all, are not at all stable. You should therefore check and use the recommended options at the time your document is written — there is nothing in the code before `\documentclass` which is in any way particular to using the libraries provided by this package. That is, deviations from documented best practice in the use of `\DocumentMetadata` and `\tagpdfsetup` are either due to mistakes on my part or the result of updates following the publication of this document. In either case, you should avoid replicating the deviations in your own code.

```

    rolemaps-to="Part"
  >
<text xmlns="https://www.latex-project.org/ns/dfltx"
  id="ID.06"
  xmlns:Layout="http://iso.org/pdf/ssn/Layout"
  Layout:TextAlign="Justify"
  rolemaps-to="P"
  >
<?MarkedContent page="1" ?>ABC apple banana pear
<Figure xmlns="http://iso.org/pdf2/ssn"
  id="ID.07"
  alt="root VP 2 branches  branch 1 DP  child John end branch  V prime V  child
  ↪ sent end branch DP  child Mary end branch  DP 2 branches  branch 1 D  child
  ↪ a end branch  branch 2 NP  child letter end branch  "
  xmlns:Layout="http://iso.org/pdf/ssn/Layout"
  Layout:BBox="{ 259.4641, 542.90266, 407.35223, 667.19801 }"
  >
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
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<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
<?MarkedContent page="1" ?>
</Figure>
<?MarkedContent page="1" ?> ABC apple banana pear
</text>
</text-unit>
</Document>
</StructTreeRoot>
</PDF>

```

A similar result is obtained with Lua \LaTeX , but the output is a bit longer as it includes many empty `MarkedContents`.

3 Multiple parents

This library provides some basic facilities for formatting trees which are not technically trees in `forest`'s sense. In the (one) strict sense of 'tree', every node but one has exactly one parent, while the one has none.

However, in a different/looser sense of 'tree', every node but one has at least one parent, while the one has none. This library makes it a bit easier to draw such trees with `forest`.

The library began in response to a query from Alan Munn on T_EX SE and initially focused entirely on *multi-dominance* structures in linguistics. Support for those structures is available in the `ext.ling` library, which now uses the more general `ext.multi`.

The styles in section 3.1 support drawing connections from a child to additional parents not currently in the tree, while those in section 3.2 support adding connections to additional extant parents.

Note that

- styles are always specified for the child node;
- the child must have exactly one 'natural' parent i.e. it must be part of the existing tree structure when the style is used.

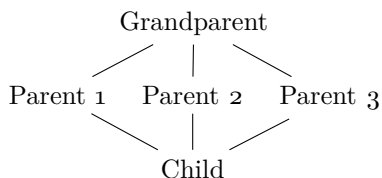
Load `ext.multi` or `ext.multi-debug` as described in section 1.

3.1 Creating multiple parents

Note:

- the child should be created as the *child* of its ultimate grandparent;
- the child's parents will all be children of the child's grandparent.

For example, consider the tree,



This structure can be conveniently created using `multi`, but to translate it into the bracket notation `forest` uses, all of `Child`'s parents should first be omitted and `Child` should instead be specified as the child of `Grandparent`.

```

\begin{forest}
  [Grandparent [Child]]
\end{forest}
  
```

Parents 1, 2 and 3 should be specified as an option to `Child`:

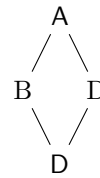
```

\begin{forest}
  [Grandparent [Child, multi={Parent 1,Parent 2,Parent 3}]]
\end{forest}
  
```

`multi (style) = {⟨content of parent 1, ..., content of parent n⟩}` where $n \in \mathbb{N}, n > 1$

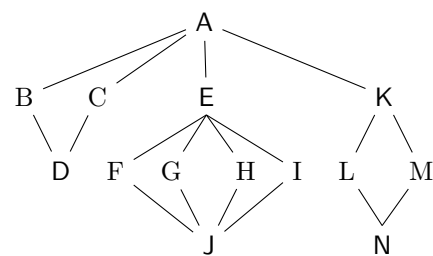
For every $i \in \mathbb{N}$ such that $0 < i \leq n$, create a new child of the current node's parent with content $\langle \text{content of parent } i \rangle$. Then detach the current node from its parent and attach it as the child of its n parents.

```
\begin{forest}
[A
[D,
multi={B,D}
]
]
\end{forest}
```



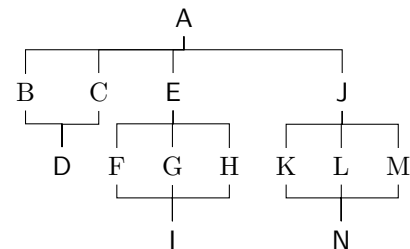
If parent anchor and/or child anchor are set, edges are drawn to/from these points as one would expect.

```
\begin{forest}
[A
[D, multi={B,C}, ]
[E, parent anchor=children,
[J, multi={F,G,H,I}, ]
]
[K
[N, multi={L,M}, child
↪ anchor=parent, ]
]
]
\end{forest}
```



If the edges library is loaded, the multi library loads the TikZ library, `ext.paths.ortho` and tries to emulate `forked edge` appropriately⁸.

```
\begin{forest}
forked edges,
[A
[D, multi={B,C} ]
[E
[I, multi={F,G,H} ]
]
[J
[N, multi={K,L,M} ]
]
]
\end{forest}
```

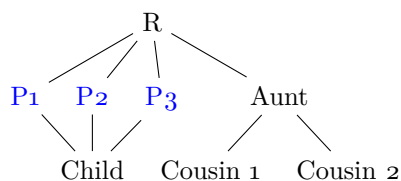


If we apply `forked edges` to only part of a tree, we can produce the rather ugly, but hopefully informative, structure below.

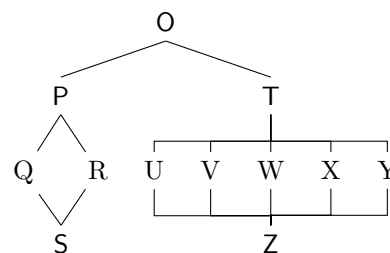
⁸The alignment seems to me to be close, but not always quite perfect, though I do not know why at the moment.

Box 3.5

```
\begin{forest}
  [R [Child, multi={P1,P2,P3}, every parent=blue,]
  → [Aunt [Cousin 1] [Cousin 2]]]
\end{forest}
```



```
\begin{forest}
  for tree={%
    child anchor=parent,
    parent anchor=children,
    fork sep'=1em,
  },
  [0
  [P
  [S, multi={Q,R} ]
  ]
  [T, forked edges=descendants,
  [Z,multi={U,V,W,X,Y} ]
  ]
  ]
\end{forest}
```



Note that the change to `fork sep` for the tree in `forest`'s preamble affects the edges drawn from and to the nodes inserted by `multi`. This is because the library forwards values given to `fork sep` and applications of `forked edge` so that `forest` keys work in (hopefully) reasonably intuitive ways.

Should you *not* want such keys forwarded, either load the library without defaults (see section 1) or override the behaviour for the current \TeX group with, say,

```
\forestset{%
  unautoforward=fork sep,
  null/.style={},
  forked edge'/.forward to=/forest/null,
}
```

The `phantom style` is needed because, unlike `forest`'s provision for its own forwarding facilities, `pgfkeys` provides no easy way to undo the effects of the `.forward to` handler.

Since the library is currently experimental and implementation is complicated if one wants to avoid using `forest` internals, configuration options are currently limited.

`every parent (keylist) = {⟨key-value list⟩}`

Apply `⟨key-value list⟩` to all the current node's parents. If `multi` is used, these are the parents created as a result; otherwise, it is the current node's singular parent or none, if the node has no parent.

Initial value: empty.

Box 3.5 illustrates usage with a simple example.

3.2 Connecting multiple parents

Sometimes one wants instead to give the current node an additional parent without removing the existing one and one does not wish to add the additional parent, but rather to specify some other extant node in the tree.

This kind of structure cannot be so easily automated, especially if one wants to avoid edges crossing each other or nodes. However, it is possible to provide some convenient styles to assist in manually specifying such structures.

```
also parent (style) = {<dynamic tree operation>}{<extant node>:<keylist>}}
                    = {<dynamic tree operation>}{<extant node>}
+also parent (style) = {<extant node>:<keylist>}}
                    = {<extant node>}
also parent+ (style) = {<extant node>:<keylist>}}
                    = {<extant node>}}
```

Adds *<extant node>* as an additional parent of the current node. *<keylist>* specifies a list of key-values for the connecting node (see below).

The current node becomes *<extant node>*'s *fosterling*, while *<extant node>* becomes the current node's *foster parent*.

The styles work by creating a new child of *<extant node>*. This node affects the structure of the tree and can be configured in the usual way, but it is not visible. One might say it is 'semi-phantom': it is not quite **phantom** because, for instance, it has visible edges which serve to connect the current node with the additional parent.

For an illustration, see the (rather odd-looking) family tree in box 3.6⁹.

+also parent prepends the new child to *<extant node>*; **also parent+** appends it. These are just shorthand wrappers around **also parent** using the **prepend** and **append** dynamic tree operations.

Note that *<dynamic tree operation>* should create a new node, though this is not enforced.

```
fosterlings (step) Visit the current node's fosterlings.
foster parents (step) Visit the current node's foster parents.
every fosterling (step) = {<nodewalk>}
                        Visit every fosterling in <nodewalk>.
every foster parent (step) = {<nodewalk>}
                        Visit every foster parent in <nodewalk>.
c fosterling (step) Visit the fosterling which the current node connects to a foster parent.
c foster parent (step) Visit the foster parent which the current node connects to a fosterling.
```

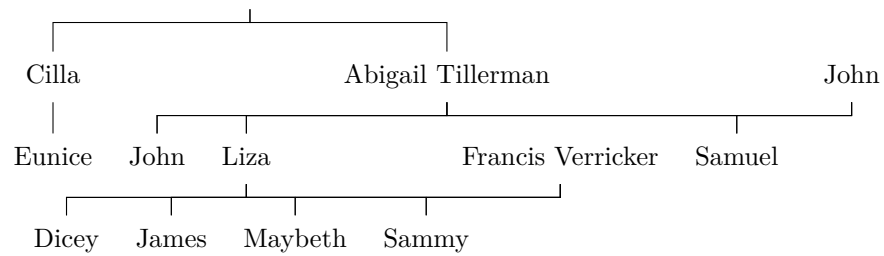
This last pair of steps are only really useful if you want to change **edge path**, since they are only accessible from a constructed, typically invisible node.

```
debug multi phantoms (bool. = true|false
                      reg.)
not debug multi phantoms
  (bool. reg.) Render the normally invisible nodes created by also parent etc. visible for debugging purposes.
                If the nodes have no content, their borders are drawn in red; otherwise, their contents are rendered
                in red. Visible rendering does not change the remainder of the tree e.g. it does not alter the
                spacing of nodes or the paths of edges. However, if the nodes occur near the tree's boundaries,
                the bounding box may expand to accommodate them10.
```

⁹The names are from the children's novels by Cynthia Voigt.

¹⁰It should not be hard to prevent this, but does not seem worth the trouble.

Box 3.6

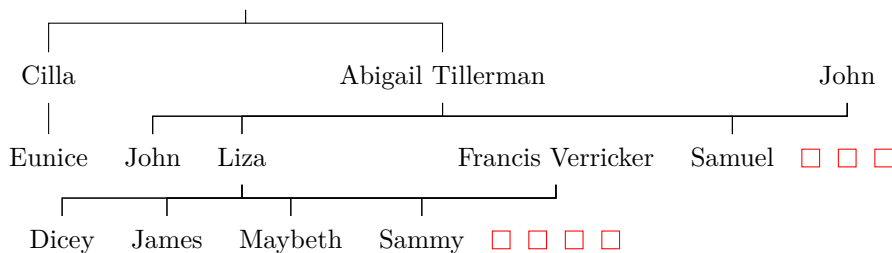


```

\begin{forest}
forked edges,
delay={%
for tree={%
+content=\strut,
},
},
[,coordinate,calign primary child=1,calign secondary child=2,calign=midpoint,
[Cilla
[Eunice]
]
[Abigail Tillerman
[John,also parent={append}{j}]
[Liza, also parent={append}{!r3}, for children={also parent={append}{!un}}
[Dicey]
[James]
[Maybeth]
[Sammy]
]
[Francis Verricker,no edge]
[Samuel, also parent+={!r3}]
]
[John, name=j, no edge
]
]
\end{forest}

```


Box 3.7



```

{%
\forestset{debug multi phantoms}%
\begin{forest}
  forked edges,
  delay={%
    for tree={%
      +content=\strut,
    },
  },
  [,coordinate,calign primary child=1,calign secondary child=2,calign=midpoint,
  [Cilla
  [Eunice]
  ]
  [Abigail Tillerman
  [John,also parent={append}{j}]
  [Liza,also parent={append}{!r3},for children={also parent={append}{!un}}
  [Dicey]
  [James]
  [Maybeth]
  [Sammy]
  ]
  [Francis Verricker,no edge]
  [Samuel,also parent+={!r3}]
  ]
  [John,name=j,no edge
  ]
  ]
\end{forest}%
}

```

Requires `ext.multi-debug`. If the debugging code is not loaded, use of these keys will do nothing but write a warning to the console and log.

For an example, see box 3.7. Note that the content of the `forest` environment is identical to that in box 3.6. The red squares are the effect of toggling `debug multi phantoms` beforehand.

4 Linguistics extensions

This library provides some elementary styles for formatting trees involving *multi-dominance*, together with a style for dealing with empty nodes resistant to the linguistics library's `nice empty nodes`. These former were developed in response to a query from Alan Munn on T_EX SE.

See also section 3, especially for straight connections to multiple parents and dynamic creation of multiple parents as children of a single grandparent.

```
pretty nice empty nodes = {<keylist>}
                        (style)
```

Make empty nodes prettier in cases where `nice empty nodes` cannot be used. `<keylist>` permits supplementing or overriding what is done for empty nodes.

Note that `nice empty nodes` is preferable, so should be used where possible. For details, see the documentation of `nice empty nodes` in Živanović (2017).

For example¹¹,

<pre style="font-family: monospace; font-size: 0.9em;">\begin{forest} for tree={ calign angle=60, align middle child, }, pretty nice empty nodes={ for current and ↪ siblings={anchor=parent}, parent anchor=children, calign with current edge, }, [a [b [[[d] [e [f] [g] [h]]] [c]]] \end{forest}</pre>	
---	--

5 Utilities

This library provides *tagging keylists*, together with a few styles which do not really fit anywhere else.

5.1 Alignment

`align middle child (style) = <option>`

If the current node has an odd number of children, sets `calign child` to the middle child and sets `calign = <option>`. `<option>` should, therefore, be a valid value for `calign`.

If `<option>` is omitted, a default of `child edge` is applied.

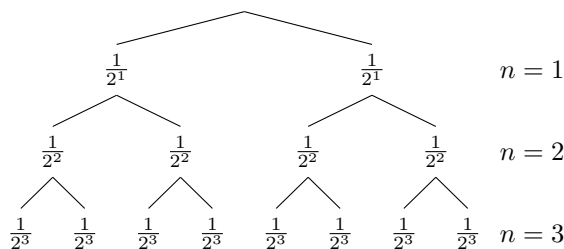
See box 4.1 for an example.

`align middle children (style) = <option>`

Sets `align middle child = <option>` for the tree.

¹¹Based on T_EX SE answer: [717677](#). Based on T_EX SE question [717592](#) by argo.

Box 5.1



```

\begin{forest}
  for tree={
    parent anchor=children,
    child anchor=parent,
  },
  delay={
    for descendants={
      content/.process={0w{level}}{\frac{1}{2^{#1}}},
    },
    for nodewalk={
      fake=root,
      while nodewalk valid={1}{1}%
    }{
      outer label/.process={0w{level}}{\$n=#1\$}:{anchor=west}}%
    },
  },
  [ [ [ ] ] [ ] ] [ [ ] ] [ ] ]
\end{forest}

```

5.2 Outer labels

Outer labels are nodes added after the tree is drawn, aligned with a boundary of the bounding box of the completed tree and nodes within the tree. The idea is to enable the addition of labels such as those shown in box 5.1.

`outer labels at` (*toks reg.*) = $\langle anchor \rangle$

Additional alignment point for any outer labels. $\langle anchor \rangle$ should be a valid anchor for the ‘current bounding box’ when the tree has been drawn, but additional code is not yet executed.

The default is `east`, which is probably what is wanted for most trees using the `forest` default value of `grow` etc.

Note that this is a *register*. You cannot use different values for different parts of a tree.

`outer labels` (*keylist reg.*) = $\{ \langle keylist \rangle \}$

PGF/TikZ key-values applied to all nodes where `outer label` is set. Options passed to `outer label` are applied later, so may override defaults for the tree.

The default is `anchor=base west`.

Note that this is a *register*. You cannot use different values for different parts of a tree.

`outer label` (*style*) = $\{ \langle content \rangle \}$

= $\{ \langle content \rangle \} : \{ \langle options \rangle \}$

Create a label aligned with the current node and the additional alignment point specified by `outer labels at` with content $\langle content \rangle$. If $\langle options \rangle$ are given, they are passed to the code responsible for creating the node.

5.3 ‘Tagging’ keylists

A ‘tagging keylist’ is very similar to a forest *keylist option*, but its default value can be changed and/or it can be redeclared¹². For motivation, see section 2.

More specifically, *inside* a **forest** environment, it behaves exactly like a regular forest keylist option¹³. However, *outside* a **forest** environment, its default value can be modified and/or replaced. Where this is not a requirement, you should use a regular *keylist* option since *tagging keylists* are subject to additional limitations and the implementation is significantly less efficient.

Important:

1. These keys are not really tagging-specific and do not require tagging to be active, despite the names, so may be useful in other contexts.
2. These keys are only available *outside forest* environments.
3. *Tagging keylists* cannot be declared as registers¹⁴. Each tagging keylist corresponds to a *keylist option*. The option is automatically declared just before every **forest** environment in the current \TeX group.
4. An additional \TeX group is added to all **forest** environments. This ensures that the option declaration is properly localised, which in turn allows any tagging keylists’ default values to be further manipulated after the current **forest** is finished.
5. *Outside forest* environments, unlike forest keylists, tagging keylists are *not* ordered and do *not* store more than one instance of any key. The underlying implementation uses `l3prop` property lists.
Inside forest environments, tagging keylists *are* ordered and behave as regular forest keylist options. `l3prop` property lists are *not* used inside **forest** environments.
6. *Outside the forest environment, they may be manipulated **only** using the keys defined by this library.*
7. *Inside the forest environment, they may be manipulated **only** using regular forest methods.*

Note that to actually influence a tree, any tagging keylist must be processed during the construction of that tree. Simply declaring a tagging keylist with some set of options will not, in itself, affect the typeset result in anyway. This is equally true of regular forest keylists. Please see Živanović (2017) for details.

```
declare tagging = {⟨keylist⟩}{⟨key-value list⟩}
keylist, redeclare tagging
keylist (code key) Declares or redeclares a forest keylist option.
```

Available only outside forest environments.

Since keylists cannot actually be redeclared, what really happens is this:

- An internal property list is defined to hold *⟨default⟩*. This may then be manipulated using the various keys explained below.
- At the start of each **forest** environment (within the current \TeX group), a keylist option is declared. The default value passed to `declare keylist` is *not* necessarily *⟨key-value list⟩*. It is, rather, a key-value list derived from the contents of the underlying property list at the time. Hence, the default may be further manipulated after the keylist option is declared.

¹²As far as I can tell, this is not possible for regular forest keylist options. Once declared, their default values are fixed.

¹³This is because it *is* a regular keylist option at this point.

¹⁴This is not a limitation since changing the default value of a *keylist register* is trivial.

Note that if you do not want the default be be manipulable after the keylist is declared, you should use the forest key `declare keylist={⟨keylist⟩}{⟨key-value list⟩}` instead, as this will be far more efficient.

`tagging keylist put (code = {⟨keylist⟩}{⟨key-value list⟩}`

key) Adds the contents of *⟨key-value list⟩* to a *⟨keylist⟩* declared with `declare tagging keylist`.

Note that if *⟨key-value list⟩* includes an occurrence of a key already in the list, the key will be replaced, even if the value differs.

`tagging keylist remove key = {⟨keylist⟩}{⟨key⟩}`

(*code key*) Removes *⟨key⟩* from *⟨keylist⟩*, where *⟨keylist⟩* was previously declared with `declare tagging keylist`.

Available only outside forest environments.

Note this removes the *⟨key⟩* regardless of its current value (if any).

`tagging keylist remove (code = {⟨keylist⟩}{⟨key-value list⟩}`

key) For each *⟨key⟩* or *⟨key⟩=⟨value⟩* pair in *⟨key-value list⟩*, removes *⟨key⟩* from *⟨keylist⟩* iff it has the specified *⟨value⟩* (if given) or no value (otherwise), where *⟨keylist⟩* was previously declared with `declare tagging keylist`.

Available only outside forest environments.

Note that a valueless key is distinct from one with an empty value. To remove *⟨key⟩* iff it has no value, use *⟨key⟩*. To remove *⟨key⟩* iff it's value is empty, use *⟨key⟩=* or *⟨key⟩=*.

6 Implementation

A double underscore (`__`) or an 'at' (`@`) indicates an internal macro or key. These are liable to change without notice and should not be used elsewhere.

ext.ling

Clea F. Rees*

2026/01/19

<*sty>

```
1 \NeedsTeXFormat{LaTeX2e}
2 %% $Id: forest-ext-ling.dtx 11545 2026-01-19 07:08:04Z cfrees $}
3 \!debug) \ProvidesForestLibrary{ext.ling}[2025-12-05 v0.1]
4 \!debug) \ProvidesForestLibrary{ext.ling-debug}[2025-12-05 v0.1]
5 %
6 \!debug) \disable@package@load {forest-lib-ext.ling-debug}
7 \!debug) \disable@package@load {forest-lib-ext.ling}
8 %
9 \!debug) \PackageWarning {ext.ling (forest library)}
10 \!debug) \PackageWarning {ext.ling-debug (forest library)}
11 {Only one of ext.ling and ext.ling-debug should be loaded.
12 Since the
13 \!debug) ext.ling
14 \!debug) ext.ling-debug
15 library has already been loaded, I will ignore your request for
16 \!debug) ext.ling-debug.%
17 \!debug) ext.ling.%
18 }%
19 }
```

<*debug> </debug>

pretty nice empty nodes (*style*) This is in the ext.ling library mostly because nice empty nodes is in the linguistics library and not because linguists are more picky about their empty nodes than anybody else.

Is this even still useful?

Based on T_EX SE answer: [717677](#). i gwestiwn Based on T_EX SE question [717592](#) by argo.

```
20 \forestset{%
21 pretty nice empty nodes/.style={%
22 for tree={%
23 calign=fixed edge angles,
24 parent anchor=children,
25 delay={%
26 if content={}{%
27 inner sep=0pt,
28 edge path'={{(!u.parent anchor) -- (.children)},
29 #1,
30 }},
31 },
32 },
33 },
34 }
```

*Bug tracker: codeberg.org/cfr/prooftrees/issues | Code: codeberg.org/cfr/prooftrees | Mirror: github.com/cfr42/prooftrees

</sty>

ext.multi

Clea F. Rees*

2026/01/19

<*sty>

```
35 \NeedsTeXFormat{LaTeX2e}
36 %% $Id: forest-ext-multi.dtx 11545 2026-01-19 07:08:04Z cfrees $}
37 (!debug) \ProvidesForestLibrary{ext.multi}[2025-12-05 v0.1]
38 (debug) \ProvidesForestLibrary{ext.multi-debug}[2025-12-05 v0.1]
39 %
40 (!debug) \disable@package@load {forest-lib-ext.multi-debug}
41 (debug) \disable@package@load {forest-lib-ext.multi}
42 {%
43 (!debug) \PackageWarning {ext.multi (forest library)}
44 (debug) \PackageWarning {ext.multi-debug (forest library)}
45 {Only one of ext.multi and ext.multi-debug should be loaded.
46 Since the
47 (!debug) ext.multi
48 (debug) ext.multi-debug
49 library has already been loaded, I will ignore your request for
50 (!debug) ext.multi-debug.%
51 (debug) ext.multi.%
52 }%
53 }

54 \forestset{
```

Public options.

every parent (*keylist*) Keylists.
other parents (*keylist*)

```
55 declare keylist={every parent}{},
56 declare keylist={other parents}{},
```

Generic toks.

Internal options.

```
57 declare boolean={multi@connector}{0},
58 declare count={multi@n@parents}{0},
59 declare count={multi@connects@fosterling}{-1},
60 declare count={multi@connects@foster@parent}{-1},
61 declare keylist={multi@foster@parents}{},
62 declare keylist={multi@fosterlings}{},
63 declare keylist={multi@all@parents}{},
64 declare toks={multi@edge}{},
65 declare toks={multi@edge@subpath}{edge},
66 declare toks={multi@edge@sublast}{--},
67 declare toks={multi@edge@route}{--},
68 declare toks={multi@parent@of}{},
```

*Bug tracker: codeberg.org/cfr/prooftrees/issues | Code: codeberg.org/cfr/prooftrees | Mirror: github.com/cfr42/prooftrees

My answer: [695602](#).. Based on T_EX SE answer: [695600](#) by Alan Munn., which was based on my original answer.

Public registers.

```
69 <debug>      declare boolean register={debug multi phantoms},
70 <debug>      not debug multi phantoms,
```

Internal scratch registers.

```
71 declare count register={multi@temp@counta},
72 multi@temp@counta=0,
73 declare toks register={multi@temp@toksa},
74 multi@temp@toksa={},
75 declare toks register={multi@temp@toksb},
76 multi@temp@toksb={},
```

```
fosterlings (step) Convenience multi-step nodewalk steps.
foster parents (step)
every fosterling (step)
every foster parent (step)
  c fosterling (step)
  c foster parent (step)
77 define long step={fosterlings}{}{%
78   if multi@fosterlings={}{}{%
79     split option={multi@fosterlings}{,}{id}%
80   }%
81 },
82 define long step={foster parents}{}{%
83   if multi@foster@parents={}{}{%
84     split option={multi@foster@parents}{,}{id}%
85   }%
86 },
87 define long step={every fosterling}{n args=1}{%
88   filter={#1}{>0_={!multi@foster@parents}{}}%
89 },
90 define long step={every foster parent}{n args=1}{%
91   filter={#1}{>0_={!multi@fosterlings}{}}%
92 },
93 define long step={c fosterling}{}{%
94   id/.option=multi@connects@fosterling%
95 },
96 define long step={c foster parent}{}{%
97   id/.option=multi@connects@foster@parent%
98 },
```

`multi (style)` Make this node a grandchild of its current parent and insert specified parents.

```
99 multi/.style={%
100 <debug>      debug@multi=Execute style multi at,
101 <debug>      debug@multi@option=id,
102   split={#1}{,}{multi@parent},
103 <debug>      debug@multi@option=multi@n@parents,
104 <debug>      debug@multi@option=multi@all@parents,
105   before typesetting nodes={%
106     multi@parents/.process={%
107       000w
108       {name}
109       {multi@n@parents}
110       {multi@all@parents}
111       {##1}}%
112   },
113   delay n=2{%
114     multi@edge+= {(child anchor) },
115     multi@temp@counta'=0,
116     split option={multi@all@parents}{,}{multi@also@parent},
```

```

117     },
118     delay n=3{%
119 <debug>     debug@multi@option=id,
120 <debug>     debug@multi@option=multi@edge,
121             edge path'/.option=multi@edge,
122     },
123 },
124 },

```

`multi@also@parent` (*style*) Auxiliary.

```

125 multi@also@parent/.style={%
126 <debug>     debug@multi=Execute style multi@also@parent to for #1 at,
127 <debug>     debug@multi@option=id,
128     multi@temp@counta'+=1,
129     multi@edge+/.process={
130         OR= ? 0 w
131         {multi@n@parents}{multi@temp@counta}
132         {multi@edge@sublast}{multi@edge@subpath}
133         {##1 (#1.parent anchor) }
134     },
135 },

```

`multi@parent` (*style*) Insert a co-parent.

Note delay required in case name specified by user.

```

136 multi@parent/.style={%
137 <debug>     debug@multi=Execute style multi@parent to add #1 at,
138 <debug>     debug@multi@option=id,
139 <debug>     debug@multi@option=every parent,
140     multi@n@parents'+=1,
141     delay/.process={0w{multi@n@parents}{%
142         multi@all@parents+/.process={0w{name}{parent ##1 of ####1}},
143         insert before/.process={%
144             00w2{name}{every parent}
145             {%
146                 [#1,name=parent ##1 of ####1,multi@parent@of=####1,
147                 ####2}%
148             }%
149         },
150     }%
151 },
152 },
153 % \end{fstyle}% ^^A >>>
154 % \begin{fstyle}{multi@parents}% ^^A <<<
155 % Adjust relns.
156 %
157 % Arguments: name, no.~parents, parents
158 % \begin{macrocode}
159 multi@parents/.style n args=3{%
160 <debug>     debug@multi=Executing style multi@parents with,
161 <debug>     debug@multi=options #1 #2 and #3,
162     if={>nw+P{#2}{isodd(##1)}}{%
163         multi@temp@counta/.expanded=\inteval{(#2 + 1)/2},
164         for nodewalk={%
165             name/.expanded=parent \forestregister{multi@temp@counta} of #1 %
166         }{%
167             append=#1,
168         },
169     }{%
170         multi@temp@counta/.expanded=\inteval{#2/2},

```

```

171 <debug>         debug@multi@register=multi@temp@counta,
172         for nodewalk={%
173         name/.expanded=parent \foresteregister{multi@temp@counta} of #1 %
174         }{%
175         insert after={%
176         [,coordinate,no edge,
177         tier=multi@tier@#1@parents,
178         delay={%
179 <debug>         debug@multi=Appending #1 to,
180 <debug>         debug@multi@option=name,
181         append=#1,
182         },
183         ]%
184         },
185     },
186 },
187 },

```

`multi@add@parent` (*style*) Connect an additional parent.

Argument: id of current node; dynamic tree operation; keylist for child; id of additional parent (extant).

```

188 multi@add@parent/.style n args=4{%
189 <debug>         debug@multi=Execute style multi@add@parent to add #4 at,
190 <debug>         debug@multi@option=id,
191 <debug>         debug@multi=Arguments: #1: #2: #3: #4,
192 <debug>         debug@multi@option=every parent,
193         delay n=2{%
194         for nodewalk={%
195         id=#4%
196         }{%
197         multi@fosterlings+=#1,
198 <debug>         debug@multi=dynamic action #2,
199 <debug>         debug@multi@option=parent anchor,
200         #2={%
201         [,
202         multi@phantom,
203         multi@connector,
204         multi@connects@fosterling=#1,
205         multi@connects@foster@parent=#4,
206         for current/.option={!{id=#1}.every parent,
207         delay n=3{%
208         do dynamics,
209         edge path'/.process={%
210         Ow {!!{id=#1}.multi@edge@route} {%
211         (!c fosterling.child anchor)
212         ##1 (!c foster parent.parent anchor) %
213         }%
214         },
215         also={#3},
216 <debug>         debug@multi@option=id,
217 <debug>         debug@multi=edge path and edge,
218 <debug>         typeout/.option=edge path,
219 <debug>         debug@multi@option=edge,
220         },
221         ]%
222         },%
223     },
224 },
225 },

```

`also parent` (*style*) Make an existing node in the tree an additional parent of the current node. What actually happens is that the specified node gets a new child with a copy of the current node's content.

`+also parent` (*style*) However, this child is just like a phantom, except that it has a visible edge. This edge can then be defined to look as if it connects the current node to the additional parent.

Arguments: dynamic tree operation; parent:options for new node

Why do I need to double hashes twice here?

```

226 also parent/.style 2 args={%
227 <debug> debug@multi=Executing style also parent at,
228 <debug> debug@multi@option=id,
229 delay={%
230 split={#2}{:}{multi@temp@toksa,multi@temp@toksb},
231 <debug> debug@multi@register=multi@temp@toksa,
232 <debug> debug@multi@register=multi@temp@toksb,
233 if nodewalk valid={name/.register=multi@temp@toksa}{%
234 multi@temp@counta/.option=!{name/.register=multi@temp@toksa}.id,
235 }{%
236 multi@temp@counta/.option/.process={Rw{multi@temp@toksa}{##1.id}},
237 },
238 <debug> debug@multi@register=multi@temp@counta,
239 multi@foster@parents+/.register=multi@temp@counta,
240 multi@add@parent/.process={%
241 O_RwR
242 {id}
243 {#1}
244 {multi@temp@toksb}
245 {{##1}}
246 {multi@temp@counta}%
247 },
248 },
249 },
250 +also parent/.style={%
251 <debug> debug@multi=Executing style +also parent at,
252 <debug> debug@multi@option=id,
253 also parent={prepend}{#1},
254 },
255 also parent+/.style={%
256 <debug> debug@multi=Executing style also parent+ at,
257 <debug> debug@multi@option=id,
258 also parent={append}{#1},
259 },

```

`multi@phantom` (*style*) Not really phantoms.

```

260 multi@phantom/.style={
261 before drawing tree={%
262 <debug> if debug multi phantoms={%
263 <debug> rectangle,
264 <debug> if content={}{,
265 <debug> draw=red,
266 <debug> }{%
267 <debug> red,
268 <debug> },
269 <debug> }{%
270 coordinate,
271 <debug> },
272 typeset node,
273 },
274 },

```

`add parent` (*style*) Add a new node to the tree and connect it to the current node.

`debug@multi` (*style*) Internal styles for debugging. Should not be used directly, but may be applied by loading the

`debug@multi@register` (*style*) debugging code.

`debug@multi@option` (*style*)

```

275 <debug> debug@multi/.code={%
276 <debug>   \ExpandArgs {e} \typeout{[Forest ext.multi debug]:: \detokenize{#1}}%
277 <debug> },
278 <debug> debug@multi@register/.code={%
279 <debug>   \ExpandArgs {e} \typeout{[Forest ext.multi debug]:: \detokenize{#1}
280 <debug>   = \forestoreregister{#1}}%
281 <debug>   }%
282 <debug> },
283 <debug> debug@multi@option/.code={%
284 <debug>   \ExpandArgs {e} \typeout{[Forest ext.multi debug]:: \detokenize{#1}
285 <debug>   = \foresteoption{#1}}%
286 <debug>   }%
287 <debug> },

```

`debug multi phantoms` (*style*) Supply a code key as substitute for the boolean if the debugging code isn't loaded.

`not debug multi phantoms` (*style*)

```

288 <!debug> debug multi phantoms/.code={%
289 <!debug>   \PackageWarning{forest-lib-ext.multi}{%
290 <!debug>     You requested the style 'debug multi phantoms',
291 <!debug>     but did not load the debugging code.
292 <!debug>     Either load 'ext.multi-debug' instead of
293 <!debug>     'ext.multi' or remove this style.
294 <!debug>   }%
295 <!debug> },
296 <!debug> node debug multi phantoms/.code={%
297 <!debug>   \PackageWarning{forest-lib-ext.multi}{%
298 <!debug>     You requested the style 'not debug multi phantoms',
299 <!debug>     but did not load the debugging code.
300 <!debug>     Either load 'ext.multi-debug' instead of
301 <!debug>     'ext.multi' or remove this style.
302 <!debug>   }%
303 <!debug> },

```

We need empty defaults here so that e.g. `ext.ling` can be loaded without `edges`, in which case the set of default is empty. If `edges` is loaded, we overwrite this style in a hook at `begindocument`.

```

304 <!debug>   libraries/ext.multi/defaults/.style=
305 <debug>   libraries/ext.multi-debug/defaults/.style=
306   {},
307 }

```

We need conditional code in case `edges` is loaded.

```

308 \AddToHook{begindocument}{%
309   \IfPackageLoadedT{forest-lib-edges}{%
310 <!debug>     \PackageInfo{forest-lib-ext.multi}
311 <debug>     \PackageInfo{forest-lib-ext.multi-debug}
312     {Found the edges library. Enabling support code.}%
313     \usetikzlibrary{ext.paths.ortho}%
314     \forestset{%

```

`multi@forked@edge` (*style*) I wish forest used booleans or similar a bit more extensively here so this was easier to handle (without clobbering).

```

315   multi@forked@edge/.style={%
316     /forest/.cd,

```

```

317     /tikz/ext/ortho/distance/.process={0w{fork sep}{-##1}},
318     every parent+={%
319         forked edge,
320         /tikz/ext/ortho/distance/.process={0w{fork sep}{-##1}},
321     },
322     multi@edge@subpath={%
323         (.child anchor) -|-
324     },
325     multi@edge@sublast={%
326         (.child anchor) -|-
327     },
328     multi@edge@route={%
329         -|-
330     },
331 }},

```

Setup some (hopefully) intuitive defaults.

A negative value for `ext/ortho/distance` is measured from the target coordinate rather than the start. We are constructing the paths backwards in comparison with `forest`. `0.5em` is the `forest` default. Do **not** try passing the option value here!

```

332 <!debug>     libraries/ext.multi/defaults/.style=
333 <debug>      libraries/ext.multi-debug/defaults/.style=
334     {%
335     default preamble+={
336         Autoforward={fork sep}{%
337             every parent+={%
338                 fork sep=##1,
339                 edge+={/tikz/ext/ortho/distance=-##1},
340             },
341             edge+={/tikz/ext/ortho/distance=-##1},
342         },
343         fork sep'=0.5em,
344         forked edge'/.forward to=/forest/multi@forked@edge,
345     },
346 }},

```

There's no 'hook' mechanism for this, so there is not really a nice or robust way of doing this, I don't think. For the `edges` library, in particular, there are, in fact, no defaults at all ...

```

347     libraries/edges/defaults/.append style={%
348 <!debug>     libraries/ext.multi/defaults,
349 <debug>      libraries/ext.multi-debug/defaults,
350     /utils/exec={%
351 <!debug>     \PackageInfo{forest-lib-ext.multi}
352 <debug>      \PackageInfo{forest-lib-ext.multi-debug}
353     {%
354         Appending compatibility code for forked edges to default settings.%
355     }%
356 }},
357 }%
358 }%
359 }%
360 }

```

</sty>

ext.tagging

Clea F. Rees*

2026/01/19

```
<*sty> <@@=tagforest>
```

```
361 \NeedsTeXFormat{LaTeX2e}
362 %% $Id: forest-ext-tagging.dtx 11545 2026-01-19 07:08:04Z cfrees $}
363 (!debug) \ProvidesForestLibrary{ext.tagging}[v0.1]
364 (debug) \ProvidesForestLibrary{ext.tagging-debug}[v0.1]
365 %
366 (!debug) \disable@package@load {forest-lib-ext.tagging-debug}
367 (debug) \disable@package@load {forest-lib-ext.tagging}
368 {%
369 (!debug) \PackageWarning {ext.tagging (forest library)}
370 (debug) \PackageWarning {ext.tagging-debug (forest library)}
371 {Only one of ext.tagging and ext.tagging-debug should be loaded.
372 Since the
373 (!debug) ext.tagging
374 (debug) ext.tagging-debug
375 library has already been loaded, I will ignore your request for
376 (!debug) ext.tagging-debug.%
377 (debug) ext.tagging.%
378 }%
379 }
```

We don't want inconsistent names in hooks.

```
380 \SetDefaultHookLabel{forest-ext/tagging}
```

As the name suggests, we need *tagging keylists* from ext.utils.

```
381 (!debug) \useforestlibrary*{ext.utils}
382 (debug) \useforestlibrary*{ext.utils-debug}
383 \ExplSyntaxOn
```

`\l__tagforest_toks_tl` `expl3` variable to store non-`expl3` *toks*.

```
384 \tl_new:N \l__tagforest_toks_tl
```

`\l__tagforest_tmpa_str`

```
385 \str_new:N \l__tagforest_tmpa_str
```

`foretext_tagging_custom_bool` Public boolean to allow custom config to override e.g. `prooftrees`.

custom tagging (*code key*)

```
386 \bool_new:N \l_foretext_tagging_custom_bool
387 \bool_set_false:N \l_foretext_tagging_custom_bool
388 \forestset{
389 custom tagging/.code={
```

*Bug tracker: codeberg.org/cfr/prooftrees/issues | Code: codeberg.org/cfr/prooftrees | Mirror: github.com/cfr42/prooftrees

```

390   \use:c {bool_set_#1:N} \l_forestext_tagging_custom_bool
391   },
392   custom tagging/.default=true,
393   not custom tagging/.code={
394     \bool_set_false:N \l_forestext_tagging_custom_bool
395   },
396 }

```

`\tagforest_pgftikz_tag_bbox:nnn` Retrieve saved coordinates.

`\tagforest_pgftikz_tag_bbox:enn`

```

397 \cs_new_nopar:Npn \__tagforest_pgftikz_tag_bbox:nnn #1#2#3
398 {
399   \__tagforest_pgftikz_tag_bbox_aux:eenn
400   {
401     \property_ref:ee {#1}{xpos}
402   }
403   {
404     \property_ref:ee {#1}{ypos}
405   }
406   {#2}{#3}
407 }
408 \cs_generate_variant:Nn \__tagforest_pgftikz_tag_bbox:nnn {enn}

```

`\rest_pgftikz_tag_bbox_aux:nnnn` The tagging code requires the bounding box for *alt*. Getting the exact value would require something more complicated, but this calculates a reasonable approximation for simple cases. It is not exact because it does not, for instance, account for line widths at the least and greatest coordinates. A more serious deficiency is that it ignores any annotations added to the tree, including labels, edge labels, additional drawing commands etc.

`\rest_pgftikz_tag_bbox_aux:eenn`

The problem here is that if we wait until the end of the `tikzpicture`, the tokens required to create the `alt` text no longer exist. A better solution might be to memoize the tree and get the bounding box that way. Then we can simply write the tokens we need to file and access them at any point during subsequent compilations. Or maybe it would be better to just save the tokens and write this after the tree is drawn? But then we probably have to save them globally in order to ‘smuggle’ them out, which is a bit obnoxious.

```

409 \cs_new_nopar:Npn \__tagforest_pgftikz_tag_bbox_aux:nnnn #1#2#3#4
410 {
411   \dim_to_decimal_in_bp:n {#1sp}
412   \c_space_tl
413   \dim_to_decimal_in_bp:n {#2sp}
414   \c_space_tl
415   \dim_to_decimal_in_bp:n {#1sp+#3}
416   \c_space_tl
417   \dim_to_decimal_in_bp:n {#2sp+#4}
418 }
419 \cs_generate_variant:Nn \__tagforest_pgftikz_tag_bbox_aux:nnnn {eenn}

```

`\taggsupport/forest/init (socket)` Is there an equivalent of the macro environment for sockets/plugs/hooks?

`\taggsupport/forest/tag (socket)`

`\taggsupport/forest/tag/mnz (socket)`

`\taggsupport/forest/setup (socket)`

The support for memoize is currently `noop`, but we create the sockets.

`\taggsupport/forest/setup` doesn’t correspond to anything in latex-lab (L^AT_EX Project 2025a) because I’m not sure how to make it.

```

420 \socket_new:nn {taggsupport/forest/init}{0}
421 \socket_new:nn {taggsupport/forest/tag}{2}
422 \socket_new:nn {taggsupport/forest/tag/mnz}{2}
423 \socket_new:nn {taggsupport/forest/setup}{0}

```

`__tagforest_tag_suspend:n` We are going to redefine the standard `\tag_suspend:n` and `\tag_resume:n` to prevent the tagging code being continuously stopped and started during tree construction. Before doing that,

`__tagforest_tag_resume:n`

we make private copies of both commands so that we can (i) still stop/start tagging ourselves and (ii) restore the original definitions when we're done.

This rather less than ideal solution is required because there is no way to disable the tagging support for `tikz` locally: the only documented way to disable is global. But we do not want to interfere with latex-lab's tagging code for *other* `tikzpicture` environments. We just want to stop it interfering in `forest` trees. Hence the hacks.

```
424 \cs_new_eq:NN \__tagforest_tag_suspend:n \tag_suspend:n
425 \cs_new_eq:NN \__tagforest_tag_resume:n \tag_resume:n
```

`__tagforest_noop:n` Something to `\let` the suspend/resume functions to.

```
426 \cs_new_nopar:Npn \__tagforest_noop:n #1 {}
```

`tagsupport/forest/inittag` (*plug*) This plug corresponds roughly to `tagsupport/tikz/picture/init`, but the division of labour between sockets/plugs is a bit different for `forest`.

```
427 \socket_new_plug:nnn {tagsupport/forest/init}{tag}
428 {
```

This part is modified from L^AT_EX Project (2025b), but runs in a different socket. I had a note that using `socket para/begin` didn't work here. That's probably from `tableaux`? But I can't remember what I thought the problem was

```
429 \mode_if_vertical:T
430 {
431   \if@inlabel
432     \mode_leave_vertical:
433   \else
434     \tag_socket_use:n {para/begin}
435   \fi
436 }
437 \tag_mc_end_push:
```

Note that assigning `noop` to all of the latex-lab sockets and suspending tagging is **not** sufficient to suspend tagging. This is because hook code includes tagging commands, including commands which start/stop tagging, unconditionally.

```
438 \socket_assign_plug:nn {tagsupport/tikz/picture/init}{noop}
439 \socket_assign_plug:nn {tagsupport/tikz/picture/begin}{noop}
440 \socket_assign_plug:nn {tagsupport/tikz/picture/end}{noop}
```

This does the `forest` (Živanović 2017) setup before the *tagging keylists* are turned into *keylist options*.

```
441 \socket_use:n {tagsupport/forest/setup}
```

Since we can't disable that code only locally, we instead redefine the relevant commands. Even this does not completely pause the tagging code, but it stops enough to yield a valid structure, albeit one with a lot of empty mcs.

```
442 \cs_set_eq:NN \tag_suspend:n \__tagforest_noop:n
443 \cs_set_eq:NN \tag_resume:n \__tagforest_noop:n
```

Suspend tagging using private copy of public function.

```
444 \__tagforest_tag_suspend:n {tagforest}
445 }
```

`tagsupport/forest/setup alt` (*plug*) This doesn't correspond to anything in L^AT_EX Project (2025b) because I'm not sure how to make it.

```

446 \socket_new_plug:nnn {tagsupport/forest/setup}{alt}
447 {
448   \forestset{
449     tag plug=alt,
450     tag nodes uses=alt text,
451     collate tags uses=alt text,
452     tag tree uses=alt,
453   }
454 }

```

tagsupport/forest/tag alt (*plug*) This plug corresponds to latex-lab's alt plug for tikz (L^AT_EX Project 2025b). So far as possible, these plugs are verbatim copies of the official plugs¹, but some changes are necessary for forest.

```

455 \socket_new_plug:nnn {tagsupport/forest/tag}{alt}
456 {

```

Straight from latex-lab.

```

457   \tag_struct_begin:n
458   {
459     tag=Figure,
460     alt=\l__tagforest_toks_tl,
461   }
462   \tag_mc_begin:n {tag=Figure}
463   \cs_new:cpe {tagforest@mark@pos@the\tagforest@id}
464   {

```

The only real differences are that, as noted above, some code is used in the `init` socket rather than here and that we use different functions to determine the coordinates of the origin and size of the bounding box. Whereas latex-lab uses pgf's `remember picture` functionality to record the origin, we use `lproperties`. Similarly, where latex-lab uses pgf to determine the extent of the bounding box, we use forest to calculate approximate dimensions for the tree before it is drawn.

The use of `lproperties` is quite all right, I think, and necessary as latex-lab's method is not compatible with forest. However, latex-lab's bounding box calculation is *far* superior to the method used here, so it would be useful to see if that can be modified for use once the rest of the code works. (It should also be significantly faster.)

```

465     \__tagforest_pgftikz_tag_bbox:enn {tagforest-id\the\tagforest@id}
466     {#1}{#2}
467   }

```

Revert to copying latex-lab verbatim.

```

468   \tag_struct_gput:ene
469   {\tag_get:n {struct_num}}
470   {attribute}
471   {
472     /O /Layout /BBox
473     [
474       \use:c
475       {tagforest@mark@pos@the\tagforest@id}
476     ]
477   }
478 }

```

`__tagforest_init`: Corresponds to the analogous latex-lab function. Tests whether tagging is active and sets a forest boolean accordingly.

```

479 \cs_new_nopar:Npn \__tagforest_init:

```

¹In other words, the bits that work are shamelessly copied from Ulrike Fischer's code, while the bits which don't are mine.

```

480 {
481   \global\advance\tagforest@id by 1\relax
482   \tag_if_active:TF
483   {
484     \forestset{
485       tagging=1,
486 (debug)   debug tagforest={Tagging active.},
487     }

```

If tagging is active and unless custom tagging is set, installs sets register `plug` to `alt` and assigns `plugs` and `sockets`. If custom tagging is set, we just set the forest boolean `tagging` and make `__tagforest_end`: `noop`. The custom stages are still in place, but these should hopefully have no effect on anything. In any case, they are partially overridden by e.g. `prooftrees` which installs a somewhat different and more complicated set.

```

488   \bool_if:NTF \l_forestext_tagging_custom_bool
489   {
490 (debug)     \tagforest@debug@typeout{Custom tagging configured.}
491     \cs_set_eq:NN \__tagforest_end: \__tagforest_noop:n
492   }{
493     \cs_set_eq:NN \__tagforest_end: \__tagforest_tag_end:
494 (debug)     \tagforest@debug@typeout{Custom tagging not configured.}
495     \str_if_eq:eeT {tagforest@plug@NONE} {\forestregister{setup plug}}
496     {
497 (debug)     \tagforest@debug@typeout{Looking for setup plug as none configured.}
498       \socket_get_plug:nN {tagsupport/tikz/picture/begin} \l__tagforest_tmpa_str
499       \exp_args:NnV \socket_if_plug_exist:nnTF {tagsupport/forest/setup}
500       \l__tagforest_tmpa_str
501       {
502         \PackageInfo{ext.tagging (forest lib)}{
503           Installing setup plug for tagging forest trees to match selection for
504           tikz pictures.
505         }
506         \exp_args:Ne \forestset{setup plug \exp_not:N = \l__tagforest_tmpa_str}
507       } {
508         \PackageWarning{ext.tagging (forest lib)}{
509           Using alt setup plug for tagging as no match exists for plug
510           selected for tikz pictures
511         }
512         \forestset{setup plug=alt}
513       }
514     }
515     \str_if_eq:eeT {tagforest@plug@NONE} {\forestregister{tag plug}}
516     {
517 (debug)     \tagforest@debug@typeout{Looking for tag plug as none configured.}
518       \exp_args:NnV \socket_if_plug_exist:nnTF {tagsupport/forest/tag}
519       \l__tagforest_tmpa_str
520       {
521         \PackageInfo{ext.tagging (forest lib)}{
522           Installing tag plug for tagging forest trees to match selection for
523           tikz pictures.
524         }
525         \exp_args:Ne \forestset{tag plug \exp_not:N = \l__tagforest_tmpa_str}
526       } {
527         \PackageWarning{ext.tagging (forest lib)}{
528           Using alt tag plug for tagging as no match exists for plug
529           selected for tikz pictures
530         }
531         \forestset{tag plug=alt}
532       }
533     }

```

```

534 (debug) \tagforest@debug@typeout{Assigning plug tag to tagsupport/forest/init.}
535 \socket_assign_plug:nn {tagsupport/forest/init}{tag}
536 (debug) \tagforest@debug@typeout{Using socket tagsupport/forest/init.}
537 \socket_use:n {tagsupport/forest/init}

```

We also do what we can to stop the residual tagging code from marking up useless content. This mitigates the problem, but does not entirely solve it.

```

538 \def\pgfsys@begin@text{}
539 \def\pgfsys@end@text{}
540 }
541 }{
542 \forestset{tagging=0,
543 (debug) debug tagforest={Tagging inactive.},
544 }
545 \cs_set_eq:NN \__tagforest_end: \__tagforest_noop:n
546 }
547 }

```

__tagforest_end: Again, analogous to the corresponding latex-lab function (L^AT_EX Project 2025b).
 __tagforest_tag_end:

```

548 \cs_new_eq:NN \__tagforest_end: \__tagforest_noop:n
549 \cs_new_nopar:Npn \__tagforest_tag_end: {
550 \__tagforest_tag_resume:n {tagforest}

```

Restore the format's definitions of \tag_suspend:n and \tag_resume:n.

```

551 \cs_set_eq:NN \tag_suspend:n \__tagforest_tag_suspend:n
552 \cs_set_eq:NN \tag_resume:n \__tagforest_tag_resume:n

```

Standardish?

```

553 (debug) \if@tagforest@debug
554 (debug) \ShowTagging{mc-current}
555 (debug) \fi
556 \tag_mc_end:
557 \tag_struct_end:
558 \tag_mc_begin_pop:n {}
559 }

```

__tagforest_tag_tree_tag:nnn This function is responsible for recording the tree's page coordinates, tidying up the collected
 \tagforest@tag@tree@tag tokens for the alt text and utilising the tagging socket.

```

560 \cs_new_nopar:Npn \__tagforest_tag_tree_tag:nnn #1#2#3
561 {
562 \tex_savepos:D
563 \property_record:ee {tagforest-id\the\tagforest@id}
564 {xpos,ypos}
565 \tex_savepos:D
566 \tl_set:Ne \l__tagforest_toks_tl {
567 \exp_args:No \text_purify:n { \the\tagforest@toks }
568 }

```

Utilising the socket requires briefly reenabling tagging else the commands would have no useful effects.

```

569 \__tagforest_tag_resume:n {tagforest}
570 \socket_assign_plug:nn {tagsupport/forest/tag}{#1}
571 \ifmemoizing
572 \socket_assign_plug:nn {tagsupport/forest/tag/mمز}{#1}
573 \fi
574 \socket_use:nnn {tagsupport/forest/tag}{#2}{#3}
575 \socket_use:nnn {tagsupport/forest/tag/mمز}{#2}{#3}

```

```
576 \__tagforest_tag_suspend:n {tagforest}
577 }
```

Alias for use in pgf syntax.

```
578 \cs_new_eq:NN \tagforest@tag@tree@tag \__tagforest_tag_tree_tag:nm
```

`\tagforest@init` Alias.

```
579 \cs_new_eq:NN \tagforest@init \__tagforest_init:
```

```
580 \hook_gput_code:nmn {env/forest/end}{.}
581 {
582   \__tagforest_end:
583 }
584 \hook_gput_code:nmn {env/forest/begin}{.}
585 {
586   \__tagforest_init:
587 }
588 \hook_gset_rule:nmmn {env/forest/begin}{.}<{forest-ext/utills}

589 \ExplSyntaxOff
```

`\tagforest@toks` Name for a new toks and some ways to peek when debugging.

`\LogTagForestToks`

```
590 \newtoks\tagforest@toks
591 (debug)   \newcommand \LogTagForestToks{%
592 (debug)   \expandafter\typeout\expandafter{\expanded{%
593 (debug)   \detokenize{[tagforest debug]:: current toks: }%
594 (debug)   \expandafter\detokenize\expandafter{\the\tagforest@toks}%
595 (debug)   }%
596 (debug)   }%
597 (debug)   }
```

`\tagforest@id` Name for a new count.

`\LogTagForestId`

```
598 \newcount\tagforest@id
599 (debug)   \newcommand \LogTagForestId{%
600 (debug)   \expandafter\typeout\expandafter{\expanded{%
601 (debug)   \detokenize{[tagforest debug]:: current id: }%
602 (debug)   \the\tagforest@id
603 (debug)   }%
604 (debug)   }%
605 (debug)   }
```

`\if@tagforest@debug` Conditional for debugging.

`\@tagforest@debugfalse`

`\@tagforest@debugtrue`

`\tagforest@debug@typeout`

```
606 \newif\if@tagforest@debug
607 (!debug) \@tagforest@debugfalse
608 (debug)   \@tagforest@debugtrue
609 \newcommand \tagforest@debug@typeout [1]{%
610   \if@tagforest@debug
611     \ExpandArgs {e} \typeout{[tagforest debug]:: \detokenize{#1}}%
612   \fi
613 }

614 \forestset{
```

For debugging. <*debug>

```
615   debug tagforest/.code={
616     \tagforest@debug@typeout{#1}%
617   },
```

</debug> Various additions in the form of forest options and registers. By default, these are noop.

```

618 declare boolean register={tagging},
619 tagging=0,
620 declare toks register={setup plug},
621 setup plug=tagforest@plug@NONE,
622 declare toks register={tag plug},
623 tag plug=tagforest@plug@NONE,
624 Autoforward register={setup plug}{%
625   TeX={%
626     \IfSocketPlugExistsTF {tagsupport/forest/setup}{#1}{%
627       \AssignSocketPlug {tagsupport/forest/setup}{#1}%
628     }{%
629       \PackageError{ext.tagging (forest library)}{%
630         No plug named '#1' exists for socket 'tagsupport/forest/setup'.%
631       }{%
632         See the forest-ext manual for details.%
633       }%
634     }%
635   },
636 },
637 Autoforward register={tag plug}{%
638   TeX={%
639     \IfSocketPlugExistsTF {tagsupport/forest/tag}{#1}{%
640       \AssignSocketPlug {tagsupport/forest/tag}{#1}%
641     }{%
642       \PackageError{ext.tagging (forest library)}{%
643         No plug named '#1' exists for socket 'tagsupport/forest/tag'.%
644       }{%
645         See the forest-ext manual for details.%
646       }%
647     }%
648   },
649 },
650 plug/.style={%
651   setup plug={#1},
652   tag plug={#1},
653 },

```

`tag nodes` (*tag. keylist*) I wanted to use a nodewalk styles for tagging and collation, but couldn't (easily) figure out how, collate tags (*tag. keylist*) so sticking to keylists and processing orders for now. Hence, only the final step is a stage But I suspect there's a performance hit here (Or maybe not without comparing internals with public interfaces? `prooftrees` uses keylists and I don't think Sašo suggested substituting code keys for speed at any point? But that was a long time ago)

```

654 declare tagging keylist={tag nodes}{},
655 declare tagging keylist={collate tags}{},

```

`before tagging nodes` (*keylist*) Regular keylist options.

```

before collating tags (keylist)
before tagging tree (keylist)
656 declare keylist={before tagging nodes}{},
657 declare keylist={before collating tags}{},
658 declare keylist={before tagging tree}{},

```

`node@ttoks` (*auto. toks*) Private and public.

```

alttext (auto. toks)
659 declare autowrapped toks={node@ttoks}{},
660 declare autowrapped toks={alt text}{},

```

`is root` (*auto. toks reg.*) Structural descriptors.

`is leaf` (*auto. toks reg.*)

`is child` (*auto. toks reg.*)

`is edge label` (*auto. toks reg.*)

`has branches` (*auto. toks reg.*)

`is branch` (*auto. toks reg.*)

```

661 declare autowrapped toks register={is root},
662 is root={root},
663 declare autowrapped toks register={is leaf},
664 is leaf={end branch},
665 declare autowrapped toks register={is child},
666 is child={child},
667 declare autowrapped toks register={is edge label},
668 is edge label={edge label},
669 declare autowrapped toks register={has branches},
670 has branches={branches},
671 declare autowrapped toks register={is branch},
672 is branch={branch},

```

The tagging code depends on injecting additional processing steps into forest's processing of the tree. This requires redefining stages to include the extra steps. This has global effect, but hopefully does no harm

```

673 stages/.style={
674   for root'={
675     process keylist register=default preamble,
676     process keylist register=preamble
677   },
678   process keylist=given options,
679   process keylist=before typesetting nodes,
680   typeset nodes stage,
681   process keylist=before packing,
682   pack stage,
683   process keylist=before computing xy,
684   compute xy stage,

```

The additions for tagging are inserted between compute xy stage and before drawing tree.

```

685 (debug)   debug tagforest={Process keylist: before tagging nodes ...},
686   process keylist=before tagging nodes,
687 (debug)   debug tagforest={Process keylist: tag nodes ...},
688   process keylist=tag nodes,
689 (debug)   debug tagforest={Process keylist: before collating tags ...},
690   process keylist=before collating tags,
691 (debug)   debug tagforest={Process keylist: collate tags ...},
692   process keylist=collate tags,
693 (debug)   debug tagforest={Process keylist: before tagging tree ...},
694   process keylist=before tagging tree,
695 (debug)   debug tagforest={Stage: tag tree stage ...},
696   tag tree stage,
697 (debug)   debug tagforest={Completed all tagging stages!},
698   process keylist=before drawing tree,
699   draw tree stage
700 },
701 tag nodes processing order/.nodewalk style={unique=tree},
702 collate tags processing order={unique=tree depth first},
703 tag tree stage/.style={for root'=tag tree},

```

By default, the crucial stage does nothing.

```

704 tag tree/.style={},

```

Redefine various of the additions to stages to do something useful. The remaining additions are to allow user interventions.

We split this up so bits can be used more flexibly e.g. by prooftrees. prooftrees doesn't want the code which generates tags, but it does want tag tree. (Well, prooftrees had this code first, so it wants what ext.tagging is pinching.

tag nodes uses (*choice*) How to tag individual nodes. Currently, only nodes can be tagged.

```

705 tag nodes uses/.is choice,
706 tag nodes uses/noop/.style={%
707   redeclare tagging keylist={tag nodes}{},
708 },
709 tag nodes uses/alt text/.style={%
710   redeclare tagging keylist={tag nodes}{%
711     delay={%
712       if level=0{%
713         if alt text={}{%
714           +node@ttoks/.process={Rw{is root}{##1\ }},
715         }},
716       }},
717   },
718   if phantom={}{%
719     if alt text={}{%
720       if edge label={}{%
721 (debug)   debug tagforest/.process={0w {id}{Node id: ##1}},
722 (debug)   debug tagforest/.process={0w {content}{No edge label.
723 (debug)   Content is ##1}},
724           node@ttoks/.process={0w {content}{##1}},
725         }},
726 (debug)   debug tagforest/.process={0w {id}{Node id: ##1}},
727 (debug)   debug tagforest/.process={0w {edge label}{Edge label is ##1}},
728 (debug)   debug tagforest/.process={0w {content}{Content is ##1}},
729           node@ttoks/.process={R00w3{is edge label}{content}{edge label}{\ ##1 ##2 ##3\
730         }},
731       },
732     if={>0_>{n children}{1}}{%
733 (debug)   debug tagforest/.process={00w2 {id}{n children}{Node id: ##1 has ##2 branches}},
734           node@ttoks+/.process={0Rw2{n children}{has branches}{\ ##1 ##2\ }},
735         delay={%
736           for children={%
737 (debug)   debug tagforest/.process={0w {id}{Node id: ##1}},
738 (debug)   debug tagforest/.process={0w {n}{Branch no. is ##1}},
739           +node@ttoks/.process={R0w2{is branch}{n}{\ ##1 ##2\ }},
740         },
741       },
742     if n children=1{%
743       delay={%
744 (debug)   debug tagforest/.process={0w {id}{Node id: ##1 has 1 child}},
745           !1.+node@ttoks/.process={Rw{is child}{\ ##1\ }},
746         },
747       }},
748 (debug)   debug tagforest/.process={0w {id}{Node id: ##1 is a leaf}},
749           node@ttoks+/.process={Rw{is leaf}{\ ##1\ }},
750         },
751       },
752     delay n=2{%
753       alt text'/.option=node@ttoks,
754     },
755   }},
756 },
757 },
758 },

```

collate tags uses (*choice*) I don't really like this way of doing this. I'd rather use e.g. a `.choice` key or something for `collate tags`, but I'm not sure how to do that and have the keylist be public

```

759 collate tags uses/.is choice,

```



```

760 collate tags uses/noop/.style={%
761   redeclare tagging keylist={collate tags}{},
762 },
763 collate tags uses/alt text/.style={%
764   redeclare tagging keylist={collate tags}{%
765     collate tag/.option=alt text,
766   },
767 },

```

`collate tag` (*code key*) How to collate the tags.

```

768 collate tag/.code={%
769 (debug)   \tagforest@debug@typeout{Appending toks #1 .}%
770   \foresttext@toksapp\tagforest@toks{#1 }%
771 },

```

`tag tree uses` (*choice*) Calculate dimensions used to determine an approximate bounding box size.

```

772 tag tree uses/.is choice,
773 tag tree uses/noop/.style={%
774   tag tree/.style={},
775 },
776 tag tree uses/alt/.style={% wrong bbox!!
777   tag tree/.style={%
778     tempdimc/.max={>00w2+d{x}{max x}{####1+####2}}{tree},
779     tempdimc-/.min={>00w2+d{x}{min x}{####1+####2}}{tree},
780     tempdimd/.max={>00w2+d{y}{max y}{####1+####2}}{tree},
781     tempdimd-/.min={>00w2+d{y}{min y}{####1+####2}}{tree},
782 (debug)   debug tagforest={Dimensions (x then y) are },
783 (debug)   debug tagforest/.register=tempdimc,
784 (debug)   debug tagforest/.register=tempdimd,

```

The next line should create the tagging structure and insert the assembled alt text.

```

785 (debug)   debug tagforest/.process={RRRw3{tag plug}{tempdimc}{tempdimd}{%
786 (debug)   Tagging tree now with tag plug=####1, x=####2, y=####3 ...}},
787   TeX/.process={RRRw3{tag plug}{tempdimc}{tempdimd}{%
788     \tagforest@tag@tree@tag{####1}{####2}{####3}%
789   },
790 },
791 },
792 }

```

`support/forest/tag/mmz alt` (*plug*) From prooftrees, which will use it from here, hopefully.

```

793 \ExplSyntaxOn
794 \socket_new_plugin:nnn {tagsupport/forest/tag/mmz}{alt}
795 {
796   \gtoksapp\mmzCCMemo{
797     \csname cctab_begin:c\endcsname {c__tagforest_nexpl_at_cctab}
798     \global\advance\tagforest@id by 1\relax
799     \tex_savepos:D
800     \property_record:ee {tagforest-id\the\tagforest@id}
801     {xpos,ypos}
802     \tex_savepos:D
803     \mode_if_vertical:T
804     {
805       \if@inlabel
806         \mode_leave_vertical:
807       \else
808         \tag_socket_use:n {para/begin}

```

```

809     \fi
810   }
811   \tag_mc_end_push:
812   \tag_struct_begin:n
813 }
814 \xtoksapp\mmzCCMemo{
815   \c_left_brace_str
816   tag=Figure,
817   alt=
818   \c_left_brace_str
819 }
820 \exp_args:NNV \gtoksapp\mmzCCMemo \l__tagforest_toks_tl
821 \xtoksapp\mmzCCMemo{
822   \c_right_brace_str
823   \c_right_brace_str
824 }
825 \gtoksapp\mmzCCMemo{
826   \tag_mc_begin:n {tag=Figure}
827 }
828 \gtoksapp\mmzCCMemo{
829   \cs_new:cpe {tagforest@mark@pos@\the\tagforest@id}
830   {
831     \__tagforest_pgftikz_tag_bbox:enn {tagforest-id\the\tagforest@id}
832     {#1}{#2}
833   }
834   \tag_struct_gput:ene
835   {\tag_get:n {struct_num}}
836   {attribute}
837   {
838     /O /Layout /BBox
839     [
840       \use:c
841       {tagforest@mark@pos@\the\tagforest@id}
842     ]
843   }
844   \tag_mc_end:
845   \tag_struct_end:
846   \tag_mc_begin_pop:n{ }
847   \cctab_end:
848 }
849 }

850 \hook_gput_code:nnn {begindocument/before}{.}
851 {
852   \@ifpackageloaded{memoize}
853   {
854     \tag_if_active:T
855     {
856       \mmzset{direct ccmemo input=true,}
857     }
858   }{}
859   \@ifpackageloaded{memoize-ext}
860   {
861     \cs_new_eq:NN \__tagforest_property_ref_orig:nn \__mmzx_property_ref_orig:nn
862     \cs_new_eq:NN \c__tagforest_nexpl_at_cctab \c__mmzx_nexpl_at_cctab
863   }{
864     \cs_new_eq:NN \__tagforest_property_ref_orig:nn \property_ref:nn
865     \cctab_const:Nn \c__tagforest_nexpl_at_cctab {
866       \cctab_select:N \c_code_cctab
867       \makeatletter
868       \int_set:Nn \tex_endlinechar:D { 13 }

```

```
869     \char_set_catcode_space:n { 9 }
870     \char_set_catcode_space:n { 32 }
871     \char_set_catcode_active:n { 126 } % tilde
872   }
873 }
874 }
875 \ExplSyntaxOff

</sty>
```

ext.utils

Clea F. Rees*

2026/01/19

```
<*sty> <@@=forestext>
```

```
876 \NeedsTeXFormat{LaTeX2e}
877 %% $Id: forest-ext-utils.dtx 11545 2026-01-19 07:08:04Z cfrees $}
878 (!debug) \ProvidesForestLibrary{ext.utils}[2025-12-05 v0.1]
879 (debug) \ProvidesForestLibrary{ext.utils-debug}[2025-12-05 v0.1]
880 %
881 (!debug) \disable@package@load {forest-lib-ext.utils-debug}
882 (debug) \disable@package@load {forest-lib-ext.utils}
883 {%
884 (!debug) \PackageWarning {ext.utils (forest library)}
885 (debug) \PackageWarning {ext.utils-debug (forest library)}
886 {Only one of ext.utils and ext.utils-debug should be loaded.
887 Since the
888 (!debug) ext.utils
889 (debug) ext.utils-debug
890 library has already been loaded, I will ignore your request for
891 (!debug) ext.utils-debug.%
892 (debug) ext.utils.%
893 }%
894 }
```

We don't want inconsistent names in hooks.

```
895 \SetDefaultHookLabel{forest-ext/utils}
```

7 Toks etc.

Only used if other stuff isn't loaded.

```
896 \ExplSyntaxOn
```

`\forestext@toksapp` Avoid standard name in case the user loads code which defines the macro after loading our package.

```
897 \cs_new:Npn \forestext@toksapp#1#2{#1\expandafter{\the #1#2}}
898 \@ifpackageloaded{memoize}
899 {}{
900 \newif\ifmemoizing\memoizingfalse
901 }
```

`\socket_get_plug:nN` See <https://github.com/latex3/latex2e/issues/1851#issuecomment-3566374363>. I don't know the implementation status of Ulrike Fischer's suggestion.

*Bug tracker: codeberg.org/cfr/prooftrees/issues | Code: codeberg.org/cfr/prooftrees | Mirror: github.com/cfr42/prooftrees

```

902 \cs_if_free:NT \socket_get_plug:nN
903 {
904   \cs_new_protected_nopar:Npn \socket_get_plug:nN #1#2
905   {
906     \str_set_eq:cN { l__socket_#1_plug_str } #2
907   }
908 }

```

8 ‘Tagging keylists’

A bit like expl3 property lists outside forest environments; just like forest *keylist options* inside them.

Mostly intended for tagging, but possibly useful in some other context so here. Sylwad jps: <https://chat.stackexchange.com/transcript/message/68670752#68670752>.

```

909 \ExplSyntaxOn
910 \tl_new:N \l__foretext_tmpa_tl
911 \prop_new:N \l__foretext_tmpa_prop
912 \seq_new:N \l__foretext_tmpa_seq

```

foretext_fkeylist_declare:nn Wrapper.

```

913 \cs_new_protected_nopar:Npn \__foretext_fkeylist_declare:nn #1#2
914 {
915   (debug) \typeout{[Forest ext.utils debug]:: Declare #1 with #2.}
916   \prop_new:c {l__foretext_#1_prop}
917   \__foretext_fkeylist_put_from_keyval:nn {#1}{#2}
918   (debug) \__foretext_fkeylist_log:n {#1}
919 }

```

retext_fkeylist_redeclare:nn This one is the point, after all. That is, it is here that forest (Živanović 2017) seems to lack capacity (as far as I can tell).

```

920 \cs_new_protected_nopar:Npn \__foretext_fkeylist_redeclare:nn #1#2
921 {
922   (debug) \typeout{[Forest ext.utils debug]:: Redeclare #1 with #2.}
923   \prop_clear:c {l__foretext_#1_prop}
924   \__foretext_fkeylist_put_from_keyval:nn {#1} {#2}
925   (debug) \__foretext_fkeylist_log:n {#1}
926 }

```

rt_fkeylist_put_from_keyval:nn This is ugly as sin, but l3prop does not like keys without values.

jps: <- ‘we’ll need two steps of full expansion’ I don’t understand this at all.

jps: <https://chat.stackexchange.com/transcript/message/68672267#68672267> ‘\exp_args:Nne \prop_set_from_keyval:ce will in combination expand the entire thing two times inside an e-argument, hence two steps of full expansion. It’s necessary because \keyval_parse:nnn returns its result inside \exp_not:n, but we want to also expand all the auxiliary functions, hence two steps.’

```

927 \cs_new_protected_nopar:Npn \__foretext_fkeylist_put_from_keyval:nn #1#2
928 {
929   (debug) \typeout{[Forest ext.utils debug]:: Processing #2 for #1.}
930   \exp_args:Nne \prop_put_from_keyval:ce {l__foretext_#1_prop}
931   {
932     \keyval_parse:NNn
933     \__foretext_fkeylist_put_from_keyval_aux:n
934     \__foretext_fkeylist_put_from_keyval_aux:nn

```

```

935     {#2}
936   }
937 }

```

keylist_put_from_keyval_aux:n jps. I would never have thought to do it this way?

keylist_put_from_keyval_aux:nn

```

938 \cs_new_nopar:Npn \__foretext_fkeylist_put_from_keyval_aux:n #1
939 {
940   \__foretext_fkeylist_put_from_keyval_aux:nn {#1} {\q_no_value}
941 }
942 \cs_new_nopar:Npn \__foretext_fkeylist_put_from_keyval_aux:nn #1#2
943 {
944   \exp_not:n { {#1} = {#2} },
945 }

```

foretext_fkeylist_tokeyval:n Wrapper.

```

946 \cs_new_nopar:Npn \__foretext_fkeylist_to_keyval:n #1
947 {
948   \prop_map_function:cN {l__foretext_#1_prop} \__foretext_fkeylist_to_keyval_aux:nn
949 }

```

foretext_fkeylist_to_keyval_aux:nn Ugly as sin in reverse.

```

950 \cs_new_nopar:Npn \__foretext_fkeylist_to_keyval_aux:nn #1#2
951 {
952   \str_if_eq:nnTF {\q_no_value} {#2}
953   {\exp_not:n{#1},}{\exp_not:n{#1}=\exp_not:n{#2}},}
954 }

```

__foretext_fkeylist_put:nn Wrapper.

```

955 \cs_new_protected_nopar:Npn \__foretext_fkeylist_put:nn #1#2
956 {
957   \__foretext_fkeylist_put_from_keyval:nn {#1} {#2}
958 (debug) \__foretext_fkeylist_log:n {#1}
959 }

```

__foretext_fkeylist_remove:nn ‘<< Unconditionally remove a key.

```

960 \cs_new_protected_nopar:Npn \__foretext_fkeylist_remove:nn #1#2
961 {
962   \prop_remove:cn {l__foretext_#1_prop} {#2}
963 (debug) \__foretext_fkeylist_log:n {#1}
964 }

```

foretext_fkeylist_remove_if_match:nn Conditional removal.

```

965 \cs_new_protected_nopar:Npn \__foretext_fkeylist_remove_if_match:nn #1#2
966 {
967 (debug) \typeout{[Forest ext.utils debug]:: Remove #2 from #1 if value match.}
968 \prop_set_eq:Nc \l__foretext_tmpa_prop {l__foretext_#1_prop}
969 \keyval_parse:NNn
970 \__foretext_fkeylist_remove_from_keyval_aux:n
971 \__foretext_fkeylist_remove_from_keyval_aux:nn
972 {#2}
973 \prop_set_eq:cN {l__foretext_#1_prop} \l__foretext_tmpa_prop
974 (debug) \__foretext_fkeylist_log:n {#1}
975 }

```

```

list_remove_from_keyval_aux:n Auxiliaries.
list_remove_from_keyval_aux:nn
976 \cs_new_protected_nopar:Npn \__foretext_fkeylist_remove_from_keyval_aux:n #1
977 {
978   \__foretext_fkeylist_remove_from_keyval_aux:nn {#1} {\q_no_value}
979 }
980 \cs_new_protected_nopar:Npn \__foretext_fkeylist_remove_from_keyval_aux:nn #1#2
981 {
982 (debug) \typeout{[Forest ext.utils debug]:: Remove #1 if value is #2.}
983 \prop_get:NnN \l__foretext_tmpa_prop {#1} \l__foretext_tmpa_tl
984 \tl_if_eq:NnT \l__foretext_tmpa_tl {#2}
985 {
986   \prop_remove:Nn \l__foretext_tmpa_prop {#1}
987 }
988 }

\foretext@keylist@declare 2e aliases.
\foretext@prop@to@keylist
\foretext@keylist@put 989 \cs_new_eq:NN \foretext@keylist@declare \__foretext_fkeylist_declare:nn
\foretext@keylist@remove@key 990 \cs_new_eq:NN \foretext@prop@to@keylist \__foretext_fkeylist_to_keyval:n
\foretext@keylist@remove 991 \cs_new_eq:NN \foretext@keylist@put \__foretext_fkeylist_put:nn
\foretext@keylist@redeclare 992 \cs_new_eq:NN \foretext@keylist@remove@key \__foretext_fkeylist_remove:nn
993 \cs_new_eq:NN \foretext@keylist@remove \__foretext_fkeylist_remove_if_match:nn
994 \cs_new_eq:NN \foretext@keylist@redeclare \__foretext_fkeylist_redeclare:nn

foretext_fkeylist_protected_show:n
\foretext@keylist@log
995 (debug) \cs_new_nopar:Npn \__foretext_fkeylist_log:n #1
996 (debug) {
997 (debug) \typeout{[tagforext debug]:: #1: }
998 (debug) \prop_log:c {l__foretext_#1_prop}
999 (debug) }
1000 (debug) \cs_new_eq:NN \foretext@keylist@log \__foretext_fkeylist_log:n

1001 \cs_generate_variant:Nn \prop_to_keyval:N {c}
1002 \cs_generate_variant:Nn \prop_put_from_keyval:Nn {ce}
1003 \ExplSyntaxOff
1004 \newtoks\foretext@toksa

Avoid using a hook.

1005 \forestset{%

foretext utils debug (style) Debugging.

1006 foresttext utils debug/.style={%
1007   typeout={[Forest ext.utils debug]:: #1},
1008 },

declare tagging keylist (code key) Wrappers for primary functionality of these bits.
declare tagging keylist (code key)
1009 declare tagging keylist/.code 2 args={%
1010 (debug) \typeout{[Forest ext.utils debug]:: Declaring tagging keylist #1}%
1011 (debug) \typeout{[Forest ext.utils debug]:: with default #2.}%
1012 \foretext@keylist@declare {#1}#{#2}%
1013 (debug) \foretext@keylist@log{#1}%
1014 \foretext@toksapp\foretext@toksa{%
1015   declare keylist/.process={_x{#1}{\foretext@prop@to@keylist{#1}}},
1016   }%
1017 (debug) \expandafter\typeout\expandafter{\the\foretext@toksa}%
1018 \pgfqkeys{/forest}{%
1019   foresttext utils debug={Setting processing order for #1 to unique=tree.},

```

```

1020     #1 processing order/.nodewalk style={unique=tree},
1021     }%
1022   },
1023   redeclare tagging keylist/.code 2 args={%
1024 (debug)     \typeout{[Forest ext.utils debug]:: Redeclaring tagging keylist #1}%
1025 (debug)     \typeout{[Forest ext.utils debug]:: with default #2.}%
1026     \forestext@keylist@redeclare {#1}{#2}%
1027 (debug)     \forestext@keylist@log{#1}%
1028   },

```

tagging keylist put (*code key*) Wrappers for manipulating these keylists.

```

tagging keylist remove key (code key)
tagging keylist remove (code key)
1029   tagging keylist put/.code 2 args={%
1030     \forestext@keylist@put {#1}{#2}%
1031   },
1032   tagging keylist remove key/.code 2 args={%
1033     \forestext@keylist@remove@key {#1}{#2}%
1034   },
1035   tagging keylist remove/.code 2 args={%
1036     \forestext@keylist@remove {#1}{#2}%
1037   },
1038 }

```

Declare ‘tagging keylist’ options so we get defaults applied to nodes. Then zap all the user-facing keys used to manipulate them.

We want this to happen really early, but we do need the group or there’s no point.

```

1039 \AddToHook{env/forest/begin}[.]{%
1040 (debug)   \typeout{[Forest ext.utils debug]:: Creating options set with declare tagging
           keylist.}%
1041 (debug)   \expandafter\typeout\expandafter{\the\forestext@toksa}%
1042   \expandafter\forestset\expandafter{\the\forestext@toksa}%
1043   \forestset{%
1044     tagging keylist error/.code={%
1045       \PackageError{ext.tagging (forest library)}{%
1046         The key '#1' cannot be used inside a forest environment.%
1047       }{%
1048         You need to use this key outside forest environments.
1049         Please see forest-ext's documentation for details.%
1050       }%
1051     },
1052     declare tagging keylist/.style 2 args={%
1053       tagging keylist error=declare tagging keylist},
1054     redeclare tagging keylist/.style 2 args={%
1055       tagging keylist error=redeclare tagging keylist},
1056     tagging keylist put/.style 2 args={%
1057       tagging keylist error=tagging keylist put},
1058     tagging keylist remove/.style 2 args={%
1059       tagging keylist error=tagging keylist remove},
1060     tagging keylist remove key/.style 2 args={%
1061       tagging keylist error=tagging keylist remove key},
1062   }%
1063 }

```

Attempt to accommodate command form(s). We want the hook code to be used inside the group, if there is one, so `\forest@config` looks the obvious place to hook before (and would work for the environment, too, but it’s internal . . .

The ending is rather less obvious . . .

Probably this should be a macro so we don't run any other code chunks added here? It would be good, too, if we had a check, I guess. That's true for prooftrees, too, but seems less of a risk? (Maybe?)

```

1064 \AddToHook{cmd/Forest/before}[.]{%
1065   \AddToHookNext{cmd/forest@config/before}{%
1066     \UseHook{env/forest/begin}%
1067   }%
1068   \AddToHookNext{cmd/forest@node@drawtree/after}{%
1069     \UseHook{env/forest/end}%
1070   }%
1071 }

```

9 Styles

```

1072 \forestset{

```

`align middle child` (*style*) Based on T_EX SE answer: [436985](#). Based on T_EX SE question [436881](#) by A. D.

`align middle children` (*style*)

```

1073   align middle child/.style={
1074     before typesetting nodes={
1075       if={
1076         > 0w+P {n children}{isodd(##1)}
1077       }{
1078         calign child/.process={
1079           0w+n {n children}{(##1+1)/2}
1080         },
1081         calign=#1,
1082       }{ },
1083     },
1084   },
1085   align middle child/.default=child edge,
1086   align middle children/.style={
1087     for tree={align middle child=#1},
1088   },
1089   align middle children/.default=child edge,

```

`utils@outer@label@opts` (*keylist*) Options.

```

1090   declare keylist={utils@outer@label@opts}{},

```

`outer labels` (*keylist reg.*) Keys applied to all outer labels.

```

1091   declare keylist register={outer labels},
1092   outer labels={anchor=base west},

```

`utils@has@outer@labels` (*bool. reg.*) Boolean.

```

1093   declare boolean register=utils@has@outer@labels,
1094   utils@has@outer@labels=0,

```

`outer labels at` (*toks reg.*) Anchor.

```

1095   declare toks register=outer labels at,
1096   outer labels at=east,

```

`utils@outer@label` (*auto. toks*) Label.

```

1097   declare autowrapped toks={utils@outer@label}{},

```

```

1098 /forest/ext/utils/outer@label/anchor/.initial=base,
1099 /forest/ext/utils/outer@label/anchor/.forward to=/tikz/anchor,
1100 /forest/ext/utils/outer@label/.search also={/tikz,/pgf},

```

outer label (*style*) Args: options, content

```

1101 outer label/.style={%
1102   split={#1}{:}{utils@outer@label,utils@outer@label@opts},
1103   if utils@has@outer@labels={}{%
1104     utils@has@outer@labels,
1105     for root={%
1106       tikz+={%
1107         \coordinate (utils@outer@labels@align) at
1108           (current bounding box.\forestregister{outer labels at});
1109       },
1110       before drawing tree={%
1111         where utils@outer@label={}{:}{%
1112           tikz+/.process={%
1113             OORw4
1114             {utils@outer@label}
1115             {utils@outer@label@opts}
1116             {!u.grow}
1117             {outer labels}
1118             {%
1119               \path [%
1120                 rotate=##3,
1121               ] node [%
1122                 ##4,
1123                 /forest/ext/utils/outer@label/.cd,
1124                 ##2,
1125               ] at (.\pgfkeysvalueof{/forest/ext/utils/outer@label/anchor}
1126                 |- utils@outer@labels@align)
1127                 {##1};
1128             }%
1129           },
1130         },
1131       },
1132     },
1133   },
1134 },

1135 <!debug>   libraries/ext.utils/defaults/.style=
1136 <debug>   libraries/ext.utils-debug/defaults/.style=
1137   {}%
1138 }

```

</sty>

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Change History

v0.1		
General: First public release.	1	Go back to using env begin hook as it won't work with command form anyhow (and just have prooftrees invoke the hook manually as it does anyhow. 48
v0.2		
General: Add hook ordering rule as switching utils (back) to begin env hook.	37	

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