Abstract

Pedigree and genealogy tree diagrams are proven tools to visualize genetic and relational connections between individuals. The naming for mathematical tree structures with parent nodes and child nodes is traded from historical family diagrams. However, even the smallest family entity consisting of two parents and several children is no mathematical tree but a more general graph.

The genealogytree package provides a set of tools to typeset such genealogy trees or, more precisely, to typeset a set of special graphs for the description of family-like structures. The package uses an auto-layout algorithm which can be customized to e.g. prioritize certain paths.

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1.1 Genealogy Trees

The naming for mathematical tree structures with parent nodes and child nodes is traded from historical family diagrams. But, creating a family diagram for medical and sociological studies or family research can become surprisingly difficult with existing tools for tree visualization. The simple reason is, that a mathematical tree has only one parent node for its direct children nodes.

With reverse logic, this can be used to visualize ancestor diagrams starting from an individual to its predecessors:

However, even the smallest family entity consisting of two parents and several children is no mathematical tree but a more general graph:

The genealogytree package aims to support such graphs which will be denoted genealogy trees in the following. The graphs to be processed cannot become arbitrarily complex. A set of special graphs for the description of family-like structures is supported by the package algorithms. From at theoretical point of view, these graphs can be seen as a sort of annotated mathematical trees.
1.2 Package Design Principles and Philosophy

The emphasis of a genealogy tree is not the node or individual, but the family. A family is a set of arbitrarily many parents and children. From an algorithmic point of view, there could be more than two parents in a family.

A node is either a parent or a child to a specific family. A node can also be child to one family and parent to another (or many) families. Such a node is called a g-node (genealogy node) in the following.

The main restriction of the graph grammar is that there is exactly one g-node which connects its enclosing family to another one. In the example above, the father node is the g-node in the grandparents family. It is linked to the family with mother and children.

A strong driving force for elaborating and creating this package was to balance two contradictory goals for diagram generation: automatism and customization. In the ideal case, a diagram would be constructed automatically by data provided from an external data source and would also be freely customizable in any thinkable way starting changing colors, lines, shapes, node positioning, etc. In the real world, a trade-off between these goals has to be found.

**Automatism:**

- For a set of genealogy trees described by a grammar, see Chapter 4 on page 63, an auto-layout algorithms computes the node positioning.
- The graph grammar is family-centric and supports ancestors and descendants diagrams. For the later, multiple marriages can be used to a certain degree.
- The graph data can be written manually, but the package design is adjusted to process automatically generated data. There are many genealogy programs which manage family related data. The general idea is that such programs export selected diagram data in a text file using the provided grammar. Processing GEDCOM\(^1\) files directly by the package is not possible.
- While manipulations like coloring a single node can be done directly at node definition, the package design makes a lot of efforts to allow manipulations aside from the actual place of data definition, see Section 5.1.1 on page 78 and Section 5.1.2 on page 79. The idea is that automatically generated data has not to be edited, but can be manipulated from outside. Also, an automatically or manually generated data set can be used for several distinct diagrams; e.g. the graph data in Section 15.1 on page 357 is used numerous times inside this document for different diagrams.

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\(^1\)GEDCOM (GEnealogical Data COMmunication) is a widely used data exchange format.
• The auto-layout algorithm is implemented in pure \TeX/\LaTeX{} (without Lua). This imposes all programming restrictions of this macro language on the implementation, but makes the package independent of external tools and fosters \LaTeX{} customization.

**Customization:**

• The auto-layout algorithm can be customized to e.g. prioritize certain paths or exclude selected subtrees. Also, several node dimensions and distances can be changed globally or locally.

• The appearance of a node can be customized with all capabilities of TikZ [5] and \texttt{tcolorbox} [4]. Also, the node text can be processed.

• For the node content, a database concept can be used, see Chapter 7 on page 161. This gives a high degree of customizing the data visualization inside the node.

• The geometry of edges between nodes is not considered by the auto-layout algorithm, but edges can also be customized in many ways, see Chapter 8 on page 203.

• Several *genealogy tree* diagrams can be interconnected manually to form a more complex total diagram.

On the technical side, the package is based on *The TikZ and PGF Packages* [5] and uses *The \texttt{tcolorbox} package* [4] for the nodes. Since all processing is done in \TeX/\LaTeX{} without Lua and external tools, one should expect a lot of processing time for complex diagrams. Therefore, using an externalization of the diagrams is recommended.

### 1.3 Comparison with Other Packages

This is not really a comparison, but more a hinting to other possibilities for graph drawing. I am not aware of another package with focus on *genealogy trees* as defined here, but surely there are excellent other graph drawing packages. The first to name is TikZ itself. There, one will find a bunch of graph drawing tools with different algorithms, partly implemented in Lua. The second one is the *forest* package which is also very powerful and does not need Lua.
1.4 Installation

Typically, genealogytree will be installed as part of a major \LaTeX{} distribution and there is nothing special to do for a user.

If you intend to make a local installation manually, you have to install not only tcolorbox.sty, but also all *.code.tex files in the local texmf tree.

1.5 Loading the Package

The base package genealogytree loads the package tcolorbox [4] with its skins, fitting, and external libraries. This also loads several other packages are loaded, especially tikz [5] with its arrows.meta and fit libraries.

genealogytree itself is loaded in the usual manner in the preamble:

\usepackage{genealogytree}

The package takes option keys in the key-value syntax. Alternatively, you may use these keys later in the preamble with \gtruselibrary\textsuperscript{P.13} (see there). For example, the key to use debug code is:

\usepackage[debug]{genealogytree}
1.6 Libraries

The base package genealogytree is extendable by program libraries. This is done by using option keys while loading the package or inside the preamble by applying the following macro with the same set of keys.

\gtruselibrary{⟨key list⟩}

Loads the libraries given by the ⟨key list⟩.

\gtruselibrary{all}

The following keys are used inside \gtruselibrary respectively \usepackage without the key tree path /gtr/library/.

/gtr/library/debug

Loads additional code for debugging a genealogy tree. This is also useful for displaying additional informations during editing a graph; see Chapter 11 on page 249.

/gtr/library/templates

Loads additional code for templates. These are styles to set various options by one key; see Chapter 12 on page 269.

/gtr/library/fanchart

 Loads additional code to draw ancestor fancharts. Therefor, the auto-layout algorithm is replaced by a specialized other algorithm; see Chapter 13 on page 309.

/gtr/library/all

Loads all libraries listed above.

For the curious readers: There are additional core libraries which are loaded automatically and which are not mentioned here. Also, languages are special libraries which are loaded by \gtrloadlanguage. Third party libraries (denoted external libraries) can also be loaded using \gtruselibrary, if they follow the file naming scheme gtrlib.{key}.code.tex

% Loading 'gtrlib.foobar.code.tex'
\gtruselibrary{foobar}

Note that such external libraries are not version-checked as internal libraries are.

1.7 How to Get Started

You don’t have to read this long document to start creating your first genealogy tree. A good starting point is to browse through the tutorials in Chapter 2 on page 15 and simply try some of them on your computer. The package provides a lot of options and allows many adjustments to node setting, but you do not need to know them in advance to create the first examples.

You should also take a look at Chapter 12 on page 269, where template examples are shown which could be useful instantly.

For using advanced features, it is not harmful to know at least the basics of TikZ [5] and tcolorbox [4], since genealogytree is based on both.
2.1 Tutorial: First Steps (Ancestor Tree)

2.1.1 Document Setup

Most examples in this documentation will display some code snippets which one can use in a document with proper set-up. This very basic tutorial will create a tiny full document. If this does not work on your system, there is probably some installation problem. Typically, this can be solved by just updating the TeX distribution.

The very first document just tests, if the package is installed:

```latex
\documentclass{article}
\usepackage[all]{genealogytree}
\begin{document}
\section{First Test}
Package loaded but not used yet.
\end{document}
```

1 First Test
Package loaded but not used yet.
2.1.2 Creation of a Basic Ancestor Diagram

Now, we start with the very first genealogy tree. Such trees are family-centric. So, let us begin with a family consisting of mother and father and three children. Chapter 4 on page 63 tells us, that there are different kinds of families: the two main ones are parent and child. For a single family, the choice is quite irrelevant. Here, we think about extending the example to grandparents. Therefore, we take the parent construct.

Before the details are discussed, let us try a full example:

```latex
\documentclass{article}
\usepackage[all]{genealogytree}
\begin{document}
\section{First Test}
\begin{tikzpicture}
\genealogytree
  parent{
    g{first child}
    c{second child}
    c{third child}
    p{father}
    p{mother}
  }
\end{tikzpicture}
\end{document}
```

The environment `tikzpicture` is the main picture environment from the Ti\kZ [5] package. `\genealogytree` P.55 can only be used inside such an environment.

When testing this example, be very sure about setting all braces properly. The internal parser will react very sensitive on input errors. Of course, this is nothing new for a \TeX user, but larger trees will have a lot of hierarchical braces and error messages will likely not be very talkative about where the error is.

The `genealogytree` package uses `{}` pairs for structuring and `[]` pairs for options like `typical \LaTeX` does.
In the following, we will not see full documents but code snippets and their output. Note that the full example used the all option to load all libraries of `genealogytree`, see Section 1.6 on page 13. You should also add all libraries for testing the examples. Later, you may choose to reduce the libraries.

Let us look at our example again with focus on the relevant part:

```latex
\begin{tikzpicture}
\genealogytree{
  parent{
    g{first child}
    c{second child}
    c{third child}
    p{father}
    p{mother}
  }
}
\end{tikzpicture}
```

Our `parent` family has two parents denoted by `p` and three children, two of them denoted by `c` as expected. But one child, not necessarily the first one, is denoted by `g`. This is the `g`-node which connects a family uplink to another family. Here, we have a single family which is the root family where no uplink exists. Nevertheless, a `g`-node has to be present.
2.1.3 Applying options

Certainly, the size and distance of the nodes can be changed. A quick way to adapt the graph is to use preset values from a given /gtr/template→P.269. We put this to the option list of \genealogytree→P.55.

\begin{tikzpicture}
\genealogytree[template=signpost]{
  parent{
    g{first child}
    c{second child}
    c{third child}
    p{father}
    p{mother}
  }
}
\end{tikzpicture}

Options can also be set for families and nodes. We enhance our genealogy tree by giving /gtr/male→P.101 and /gtr/female→P.101 settings to the nodes:

\begin{tikzpicture}
\genealogytree[template=signpost]{
  parent{
    g[female]{first child}
    c[male]{second child}
    c[female]{third child}
    p[male]{father}
    p[female]{mother}
  }
}
\end{tikzpicture}
2.1.4 Growing the Tree

As next step, the father node shall get a grandfather and a grandmother. For this, the father node has to become a \textit{g}-node which links the grandparents family to the root family:

\begin{tikzpicture}
genealogytree[template=signpost]{
  parent{
    g[female]{first child}
    c[male]{second child}
    c[female]{third child}
    parent{
      g[male]{father}
    }
    p[female]{mother}
  }
}
\end{tikzpicture}

Visually, nothing happened. But, the father node is now \textit{g}-node of a new family. As in our root family, we can add parents \textit{p} and even other children \textit{c}. Of course, these other children are the siblings of the father node:

\begin{tikzpicture}
genealogytree[template=signpost]{
  parent{
    g[female]{first child}
    c[male]{second child}
    c[female]{third child}
    parent{
      c[female]{aunt}
      g[male]{father}
      c[male]{uncle}
      p[male]{grandfather}
      p[female]{grandmother}
    }
    p[female]{mother}
  }
}
\end{tikzpicture}

One could replace all parents \textit{p} by \textit{parent} families with a single \textit{g}-node. This would increase the expense, but can be a good thing when editing and compiling a tree step by step.

We now prepare our tree for expansion and replace mother, grandfather, and grandmother with
appropriate parent families.

\begin{tikzpicture}
\genealogytree[template=signpost]{
  parent{
    g[female]{first child}
    c[male]{second child}
    c[female]{third child}
  parent{
    c[female]{aunt}
    g[male]{father}
    c[male]{uncle}
  parent{
    g[male]{grandfather}
  }
  parent{
    g[female]{grandmother}
  }
  parent{
    g[female]{mother}
  }
}
\end{tikzpicture}
Again, we populate the three added families with parents $p$ and children $c$. 

\begin{tikzpicture}
genealogytree[template=signpost]{
  parent{
    g[female]{first child}
    c[male]{second child}
    c[female]{third child}
    parent{
      c[female]{aunt}
      g[male]{father}
      c[male]{uncle}
      parent{
        g[male]{grandfather}
        p[male]{great-grandfather}
        p[female]{great-grandmother}
      }
      parent{
        g[female]{grandmother}
        p[male]{great-grandfather 2}
        p[female]{great-grandmother 2}
        c[male]{granduncle}
      }
    parent{
      c[male]{uncle 2}
      g[female]{mother}
      p[male]{grandfather 2}
      p[female]{grandmother 2}
    }
  }
}
\end{tikzpicture}
2.1.5 Prioritize and Colorize a Path

After the tree has been grown to its final size, we want to influence the node positions. Let us assume that the lineage from first child to great-grandmother 2 has to be especially emphasized.

To prioritize a node, the /gtr/pivot option can be used. This will place a node centered in relation to its ancestors and/or descendants. If this option is used for several connected nodes, a straight lineage is generated. All other nodes are placed automatically to respect this lineage.

To emphasize this lineage further, the respective nodes should be colorized differently. With standard settings, every node is drawn as a tcolorbox. Box options are given by /gtr/box. The options inside /gtr/box are tcolorbox options. To add a yellowish background color and glow, we use:

\begin{verbatim}
\g[pivot,box={colback=yellow!20,no shadow,fuzzy halo},female]{first child}
\end{verbatim}

All option settings are pgfkeys options. So, it is easy to create a new option style highlight which can be used for each node in the lineage. This can be done by \gtrset or inside the option list of \genealogytree.

\begin{verbatim}
\gtrset{highlight/.style={pivot,box={colback=yellow!20,no shadow,fuzzy halo}}}
\end{verbatim}

Now, highlight can be used to apply /gtr/pivot and /gtr/box settings with one key word:

\begin{verbatim}
\g[highlight,female]{first child}
\end{verbatim}
\begin{tikzpicture}
\genealogytree[template=signpost, highlight/.style={pivot,box={colback=yellow!20,no shadow,fuzzy halo}},]
\{ 
  parent{
    g[highlight,female]{first child}
    c[male]{second child}
    c[female]{third child}
  }
  parent{
    c[female]{aunt}
    g[highlight,male]{father}
    c[male]{uncle}
  }
  parent{
    g[male]{grandfather}
    p[male]{great-grandfather}
    p[female]{great-grandmother}
  }
  parent{
    g[highlight,female]{grandmother}
    p[male]{great-grandfather 2}
    p[highlight,female]{great-grandmother 2}
    c[male]{granduncle}
  }
  parent{
    c[male]{uncle 2}
    g[female]{mother}
    p[male]{grandfather 2}
    p[female]{grandmother 2}
  }
\}
\end{tikzpicture}
2.1.6 Changing the Timeflow

A genealogy tree may be grown in four directions depending on the given /gtr/timeflow→P.80. Now, we will let the time flow to the left. Additionally, we replace the /gtr/template→P.269 setting by individual settings for /gtr/processing→P.138, /gtr/level size→P.84, /gtr/node size from→P.86, and /gtr/box→P.98.

\begin{tikzpicture}
genealogytree[
timeflow=left,
processing=tcolorbox,
level size=3.3cm,node size from=5mm to 4cm,
box={size=small,halign=center,valign=center,fontupper=\small}\sffamily,
hightlight/.style={pivot,box={colback=yellow!20,no shadow,fuzzy halo}},
]{
  parent{
    g[highlight,female]{first child}
    c[male]{second child}
    c[female]{third child}
    parent{
      c[female]{aunt}
      g[highlight,male]{father}
      c[male]{uncle}
      parent
    }
    g[male]{grandfather}
    p[male]{great-grandfather}
    p[female]{great-grandmother}
  }
  parent{
    g[highlight,female]{grandmother}
    p[male]{great-grandfather 2}
    p[highlight,female]{great-grandmother 2}
    c[male]{granduncle}
  }
}
parent{
  c[male]{uncle 2}
  g[female]{mother}
  p[male]{grandfather 2}
  p[female]{grandmother 2}
}
}
\end{tikzpicture}
2.2 Tutorial: Diagram Manipulation by ID values (Descendant Tree)

This tutorial shows how set up and save a descendant diagram which is going to be manipulated without changing the base data.

2.2.1 Creation of a Basic Descendant Diagram

For a genealogy tree displaying a descendant lineage, we take the child construct. As a first step, we start with a single family. As always, this root family has to have a g-node which serves no important role for a root family, but stands for a parent here. The resulting genealogy tree will contain just small nodes without names to display some interconnection. For this, a preset value from a given /gtr/template → P.269 is used for quick setup.

\begin{tikzpicture}
genealogytree[template=formal graph]{
child{
g[male]{a_1}
p[female]{a_2}
c[female]{a_3}
c[male]{a_4}
c[female]{a_5}
}
}
\end{tikzpicture}

The nodes of the diagram already have some options settings. To select and manipulate some or many nodes later without editing the data, the nodes and families can be given unique /gtr/id → P.92 values.

\begin{tikzpicture}
genealogytree[template=formal graph]{
child[id=fam_A]{
g[id=na1,male]{a_1}
p[id=na2,female]{a_2}
c[id=na3,female]{a_3}
c[id=na4,male]{a_4}
c[id=na5,female]{a_5}
}
}
\end{tikzpicture}
2.2.2 Growing the Tree

The nodes $a_3$ and $a_4$ shall become parent of their own families. To proceed in small steps, we make them $g$-nodes of single-member child families which does not change the diagram. Both new families get their own /gtr/id values for later reference.

\begin{tikzpicture}
genealogytree[template=formal graph]{
child[id=fam_A]{
  g[id=na1,male]{a_1}
  p[id=na2,female]{a_2}
  child[id=fam_B]{
    g[id=na3,female]{a_3}
  }
  child[id=fam_C]{
    g[id=na4,male]{a_4}
  }
  c[id=na5,female]{a_5}
}
}
\end{tikzpicture}

Now, the new families are populated by a second parent and children.

\begin{tikzpicture}
genealogytree[template=formal graph]{
child[id=fam_A]{
  g[id=na1,male]{a_1}
  p[id=na2,female]{a_2}
  child[id=fam_B]{
    p[id=nb1,male]{b_1}
    g[id=na3,female]{a_3}
    c[id=nb2,male]{b_2}
    c[id=nb3,female]{b_3}
  }
  child[id=fam_C]{
    g[id=na4,male]{a_4}
    p[id=nc1,female]{c_1}
    c[id=nc2,male]{c_2}
  }
  c[id=na5,female]{a_5}
}
}
\end{tikzpicture}

As a specialty, a union construct can be used inside a child family. This represents a second husband or wife including children for the $g$-node of the current child family. A union does not get its own $g$-node but shares the $g$-node of the child family.
In our example, node $a_4$ gets a `union` which has to be placed inside the family with id value `fam_C`:

As the reader may note, for `union` constructs, the edges between the nodes are likely to overlap. Therefore, to attenuate the effect, the vertical positions of the edges for `fam_C` and `fam_D` are shifted automatically. Also, note the small visual separation at the cross-point of both family edges. This is generated by using `/gtr/edge/foreground` and `/gtr/edge/background` (here, as preset values).

In some context, `fam_C` and `fam_D` will be seen as a single aggregated family and will be called `patchwork` family.

The tree is now grown further following the previous construction pattern.
2.2.3 Separating Diagram Data and Diagram Drawing

For the second part of this tutorial, the final diagram data is now saved into a file `example.formal.graph`, see Section 15.3 on page 359. That is everything inside \genealogytree without the options of \genealogytree. Using the input construct, graph drawing is done simply by the following:

\begin{tikzpicture}
\genealogytree[template=formal graph]
{input{example.formal.graph}}
\end{tikzpicture}

In our example, the given /gtr/id values are easy to remember since we choose them nearly identical to the node content. For a not-so-formal example, this will be different. To avoid digging into the data source for finding some /gtr/id value, the /gtr/show id setting from the debug library is useful:

\begin{tikzpicture}
\genealogytree[template=formal graph,show id]
{input{example.formal.graph}}
\end{tikzpicture}
2.2.4 Emphasizing a Relationship Path

For the given example data, we will emphasize the relationship between node $e_3$ and node $i_2$ in our graph. The diagram above exposes the id values along the relationship path as $ne_3$, $nb_3$, $na_3$, $na1$ and $na4$, $nd_4$, $ni2$. For emphasizing, we dim the colors of all other nodes and brighten the colors for the nodes along this path.

All these manipulations are done inside the option list of \genealogytree\ without changing the diagram data directly.

1. /gtr/box sets options to wash out all nodes.
2. /gtr/edges sets options to wash out all edges.
3. /gtr/options for node sets box options to all nodes along the selected path to display them emphasized.
4. /gtr/extra edges for families sets extra edge options to all emphasized the connection line along the selected path.

\begin{tikzpicture}
genealogytree[template=formal graph, box={colback=white,colupper=black!50,opacityframe=0.25}, edges={foreground=black!25,background=black!5}, options for node={ne3,nb3,na3,na1,na2,na4,nd4,ni2} %
{box={colback=blue!50!red!20,colupper=black,opacityframe=1,fuzzy halo}}, extra edges for families={
x={fam_E}{nb3}{ne3},x={fam_B}{na3}{nb3},
x={fam_A}{na1,na2}{na3,na4},
x={fam_D}{na4}{nd4},x={fam_I}{nd4}{ni2}
}{foreground=blue!50!red,no background},]
\end{tikzpicture}
Also, the parameters for the auto-layout algorithm can be changed using the known id values. Our selected relationship path is emphasized further by straightening the lineages. This is done by inserting \texttt{/gtr/pivot} values through \texttt{/gtr/options for node}.

All given \texttt{/gtr/id} values are also TikZ nodes. Therefore, a genealogy tree can easily be annotated and extended by TikZ instructions.
2.2.5 Coloring Subtrees

For the given example data, the descendants of the root family should now be colored with three different colors. All in-law nodes should be visually separated from descendants of $a_1$ and $a_2$.

As a first step, the subtree denoted by $\text{fam}_B$ is colored in red by `/gtr/options for subtree` \textsuperscript{P.107}. Analogously, $\text{fam}_C$ is colored in blue. Node $a_5$ is a leaf node without own family and, therefore, is colored using `/gtr/options for node` \textsuperscript{P.95}. Also, the preset `/gtr/male` \textsuperscript{P.101} and `/gtr/female` \textsuperscript{P.101} styles are made ineffective for this drawing.

This gives a colored genealogy tree, but not only the direct descendents are colored, but all members of descendant families:

As can be inspected using `/gtr/show type` \textsuperscript{P.267} from the \texttt{debug} library, the nodes to be excluded are all $p$-nodes:

```latex
\begin{tikzpicture}
\genealogytree[template=formal graph,
    male/.style={},female/.style={box={circular arc}},
    options for subtree={fam_B}{box={colback=red!20!white}},
    options for subtree={fam_C,fam_D}{box={colback=blue!20!white}},
    options for node={na5}{box={colback=green!20!white}},
]
{input{example.formal.graph}}
\end{tikzpicture}
```
This node type is accessible by \texttt{\textbackslash{}gtnodetype} or \texttt{\textbackslash{}gtrifpnode}. We use this to set up a \texttt{tcolorbox} style \texttt{bleach p} which wash out the in-law nodes, when \texttt{\textbackslash{}gtrifpnode} expands to \texttt{true}. This style is formulated locally by \texttt{\textbackslash{}gtr/tcbset}:

\begin{verbatim}
\%...
tcbset={bleach p/.code={%
  \gtrifpnode{\tcbset{enhanced jigsaw,opacityback=0.2}}{}
}};
\%
\end{verbatim}

This gives:

\begin{tikzpicture}
\genealogytree[template=formal graph,
male/.style={},female/.style={box={circular arc}},
tcbset={bleach p/.code={%
  \gtrifpnode{\tcbset{enhanced jigsaw,opacityback=0.2}}{}
}}],
options for subtree={fam_B}{box={colback=red!20!white,bleach p}},
options for subtree={fam_C,fam_D}{box={colback=blue!20!white,bleach p}},
options for node={na5}{box={colback=green!20!white}},
] {input{example.formal.graph}}
\draw[decorate,decoration={brace,amplitude=4mm,mirror,raise=2mm},
line width=1pt,yshift=0pt] (nb2.south west|-ne3.south) -- (ne3.south east)
node [align=center,below=9mm,midway,fill=red!20!white] {Descendants of $a_3$};
\draw[decorate,decoration={brace,amplitude=4mm,mirror,raise=2mm},
line width=1pt,yshift=0pt] (nf2.south west) -- (ni4.south east)
node [align=center,below=9mm,midway,fill=blue!20!white] {Descendants of $a_4$};
\end{tikzpicture}
2.3 Tutorial: A Database Family Diagram (Sand Clock)

This tutorial shows the application of a database concept for representing the node content. Also, the sand clock diagram is shown which units ancestor and descendant graphs.

2.3.1 Creation of a Basic Sand Clock Diagram

The `sandclock` construct is the starting point for a sand glass type genealogy tree. The `proband` is the constriction for the sand glass where the ancestors and descendants of the proband meet. Therefore, a `sandclock` can and should contain `child` and `parent` constructs. There has to be exactly one `child`, because a `sandclock` has no own `g-node` but inherits it from the `child`.

For the following examples, we use `genealogypicture` to create `genealogy trees`. This is a handy combination of `tikzpicture` and `genealogytree`.

```
% minimal sandclock diagram
\begin{genealogypicture}[template=formal graph]
sandclock
{child{
g{\text{ proband }}
}}
\end{genealogypicture}
```

Now, we can add `parent` and `child` constructs. Here, we use single-member families since the tree will be grown later on.

```
% basic sandclock diagram (ready to be extended)
\begin{genealogypicture}[template=formal graph]
sandclock
{child{
g{\text{ proband }}
p{a}
child{\% grows in child direction
g{b}}
child{\% grows in child direction
g{c}}
}parent{\% grows in parent direction
g{A}}
parent{\% grows in parent direction
g{B}}
}
\end{genealogypicture}
```
2.3.2 Node Content in Database Format

In the following, we will construct a family diagram for Carl Friedrich Gauß (1777–1855).

We step back a little bit and consider the minimal sand clock diagram as starting point. The node content, of course, may be any formatted \LaTeX text.

\begin{genealogypicture}
  \sandclock
  \child{
    \g{Carl Friedrich Gauß, born 1777, died 1855}
  }
\end{genealogypicture}

In this context, the database approach means that the node content should not contain a formatted text but just the data core which is going to be formatted later. This is the same principle as for creating a bibliography with \texttt{biblatex} or \texttt{bibtex}.

So, we tell \texttt{genealogytree} that we want to use such a database concept by setting \texttt{/gtr/processing \textasciitilde P.138} to \texttt{database}. Now, the content can be given as a key-value list. See Chapter 7 on page 161 for all feasible keys.

Further, we tell \texttt{genealogytree} how to format this given data by setting \texttt{/gtr/database format \textasciitilde P.174} to some predefined value. Everything can be customized later.

The basic information for a person is \texttt{/gtr/database/name \textasciitilde P.165}, \texttt{/gtr/database/male \textasciitilde P.165} or \texttt{/gtr/database/female \textasciitilde P.165}, \texttt{/gtr/database/birth \textasciitilde P.169} and \texttt{/gtr/database/death \textasciitilde P.170}.

\begin{genealogypicture}[processing=database,
  database format=medium marriage below,]
  \sandclock
  \child{
    \gid=GauxCarl1777}\{\n    male,
    name={Johann \textit{Carl Friedrich} \textsc{Gauß}},
    birth={1777-04-30}{Braunschweig (Niedersachsen)},
    death={1855-02-23}{Göttingen (Niedersachsen)},
    profession={Mathematiker, Astronom, Geodät und Physiker},
    image={Carl_Friedrich_Gauss.jpg},
  }
\end{genealogypicture}

In the example above, we also added a \texttt{/gtr/database/profession \textasciitilde P.166} which appears in the output, and an \texttt{/gtr/database/image \textasciitilde P.166} which is not used. Note the markup with \texttt{\textit{\textsc{}}} which marks preferred name parts and the surname. There is no name parsing as known from \texttt{bib(la)tex}.

As \texttt{/gtr/id \textasciitilde P.92} for Carl Friedrich Gauß, «GauxCarl1777» was chosen. Such id values could be chosen to your liking. As a common guideline, they should be human readable/understandable, because they may be needed to manipulate the graph afterwards and something like «gd0h-xhag-0ugh-opod-89sq-sdqj-8pah» may not be easily associated with Gauß. Also, they
should be automatically producible for the comfortable case, that a genealogy program exports data in this format.

In this tutorial, this common guideline is sharpened to follow these rules:

- A person id is build as XxxxYyyyZzzz, where Xxxx are four letters of the surname, Yyyy are four letters of the (preferred) first name, and Zzzz is the year of birth (maybe, estimated).
- A family id is build as AaaaBbbbZzzz, where Aaaa are four letters of the husbands surname, Bbbb are four letters of the wifes surname, and Zzzz is the year of marriage (maybe, estimated).
- Only a,...,z, A,..., Z letters are used. Accented letters like umlauts are replaced by letters from the masks above. If a name part is shorter than four letters, letters from the masks are used for complement.
- If two identical id values are produced for two or more persons or families following these rules, they are distinguished by adding -(counter).

2.3.3 Formatting the Node Content

First, we adapt some graph geometry settings to our liking. /gtr/node size → P. 85, /gtr/level size → P. 84, and /gtr/level distance → P. 83 set size and distance values.

With /gtr/box → P. 98, we set tcolorbox options for the appearance of the node box. Note that \gtrDBsex is set to male by the database values inside the node content. There are predefined /tcb/male → P. 101 and /tcb/female → P. 101 styles, but with /gtr/tcbset → P. 115 we change them to colorize also the interior of the box.

\begin{genealogypicture}
\[ \Processing=database, \]
\[ \Database format=medium marriage below, \]
\[ \Node size=2.4cm, \]
\[ \Level size=3.5cm, \]
\[ \Level distance=6mm, \]
\[ \Tcbset={male/.style={colframe=blue,colback=blue!5}, \]
\[ \text{female/.style={colframe=red,colback=red!5}}}, \]
\[ \Box{fit basedim=7pt,boxsep=2pt,segmentation style=solid, \]
\[ \text{halign=left,before upper=}\text{parskip1pt, \]
\[ \gtrDBsex,drop fuzzy shadow, \}
\]
\end{genealogypicture}

Johann Carl Friedrich Gauß
★ April 30, 1777 in Braunschweig (Niedersachsen)
⇒ February 23, 1855 in Göttingen (Niedersachsen)
Mathematiker, Astronom, Geodät und Physiker.
As second step, we adapt the format of the given data inside the node output.

With /gtr/list separators hang → P. 194, the event list is formatted with hanging indent. /gtr/name font → P. 185 and /gtr/surn code → P. 184 are used to format the name of the person. /gtr/place text → P. 190 inserts a \newline before the place of an event is printed in our example. Finally, /gtr/date format → P. 186 is used to change the way dates are printed.

\begin{genealogypicture}
\[ processing=database, 
database format=medium marriage below, 
node size=2.4cm, 
level size=3.5cm, 
level distance=6mm, 
list separators hang,  
name font=\bfseries, 
surn code={\textcolor{red!50!black}{#1}},  
place text={\newline}{}, 
date format=d/mon/yyyy, 
\]
\[ \sandclock 
\{ 
\child{ 
g[id=GauxCarl1777] { 
   male, 
   name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}}, 
   birth={1777-04-30}{Braunschweig (Niedersachsen)}, 
   death={1855-02-23}{Göttingen (Niedersachsen)}, 
   profession={Mathematiker, Astronom, Geodäte und Physiker}, 
   image={Carl_Friedrich_Gauss.jpg}, 
}\} 
\} \end{genealogypicture}
2.3.4 Adding Images

The predefined /gtr/database format options do not consider images. But we can add image code easily to be /gtr/box definition which accepts tcolorbox settings.

/tcb/if image defined decides, if an image is present, and sets tcolorbox options accordingly. The file name of this image is \gtrDBimage which is set to Carl_Friedrich_Gauss.jpg by the database values inside the node content. Here, it is accessed by /tikz/fill overzoom DBimage.

Options from The tcolorbox package are used to enlarge the box width by 25mm and fill the space with this image:

\begin{genealogypicture}
  \[ processing=database, \\
  \[ database format=medium marriage below, \\
  \[ node size=2.4cm, \\
  \[ level size=3.5cm, \\
  \[ level distance=6mm, \\
  \[ list separators hang, \\
  \[ name font=\bfseries, \\
  \[ surname code={\textcolor{red!50!black}{#1}}, \\
  \[ place text={\newline}{}, \\
  \[ date format=d/mon/yyyy, \\
  \[ tcbsset={male/.style={colframe=blue,colback=blue!5}, \\
  \[ female/.style={colframe=red,colback=red!5}}, \\
  \[ box={fit basedim=7pt,boxsep=2pt,segmentation style=solid, \\
  \[ halign=left,before upper=\parskip1pt, \\
  \[ \gtrDBsex,drop fuzzy shadow, \\
  \[ if image defined={add to width=25mm,right=25mm, \\
  \[ underlay={\begin{tcbclipinterior}\path[fill overzoom DBimage] \\
  \[ (xshift=-24mm)interior.south east) rectangle (interior.north east); \\
  \[ end\{tcbclipinterior\}), \\
  \[ }(), \\
  \[ }, \\
  \[ sandclock \\
  \[ child{ \\
  \[ gid=GauxCarl1777}{ \\
  \[ male, \\
  \[ name={Johann \text{\texttilde}Carl Friedrich} \text{	extit{Gau\ss}}, \\
  \[ birth={1777-04-30}{Braunschweig (Niedersachsen)}, \\
  \[ death={1855-02-23}{G"ottingen (Niedersachsen)}, \\
  \[ profession={\textcolor{red!50!black}{Mathematiker, Astronom, Geod"at und Physiker}}, \\
  \[ image={Carl_Friedrich_Gauss.jpg}, \\
  \[ } \\
  \[ } \\
  \[ end\{genealogypicture\}
\end{genealogypicture}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Carl_Friedrich_Gauss.jpg}
\caption{Johann Carl Friedrich Gauß \star 30/Apr/1777 Braunschweig (Niedersachsen) \uparrow 23/Feb/1855 Göttingen (Niedersachsen) Mathematiker, Astronom, Geodät und Physiker.}
\end{figure}

\footnote{http://commons.wikimedia.org/wiki/File:Carl_Friedrich_Gauss.jpg}
2.3.5 Full Example with Frame

The sandclock example is now extended with family and ancestors and descendants of Gauß as shown at the beginning of this tutorial. The full sandclock example is saved as «example.gauss.graph»:

```plaintext
sandclock{
  child[id=GauaOsth1805]{
    p[id=OsthJoha1780]{
      female,
      name=\{Johanna\} Elisabeth Rosina \{Osthoff\},
      birth={1780-05-08}{Braunschweig (Niedersachsen)},
      marriage={1805-10-09}{Braunschweig (Niedersachsen)},
      death={1809-10-11}{G\"ottingen (Niedersachsen)},
      comment=\{Wei\ss{}gerberstochter\},
    }
  }
  g[id=GauxCarl1777]{
    male,
    name=\{Johann\} Carl Friedrich \{Gau\ss{}\},
    birth={1777-04-30}{Braunschweig (Niedersachsen)},
    death={1855-02-23}{G\"ottingen (Niedersachsen)},
    profession=\{Mathematiker, Astronom, Geod\"at und Physiker\},
    image=Carl_Friedrich_Gauss.jpg,
  }
  c[id=GauxCarl1806]{
    male,
    name=\{Carl\} Joseph \{Gau\ss{}\},
    birth={1806-08-21}{Braunschweig (Niedersachsen)},
    death={1873-07-04}{Hannover (Niedersachsen)},
  }
  c[id=GauxWilh1808]{
    female,
    name=\{Wilhelmina\} \{Gau\ss{}\},
    birth={1808-02-29}{G\"ottingen (Niedersachsen)},
    death={1840-08-12}{T\"ubingen (Baden-W\"urttemberg)},
  }
  c[id=GauxLudw1809]{
    male,
    name=\{Ludwig\} \{Gau\ss{}\},
    birth={1809-09-10}{G\"ottingen (Niedersachsen)},
    death={1810-03-01}{G\"ottingen (Niedersachsen)},
  }
  union[id=GauaWald1810]{
    p[id=WaldFrie1788]{
      female,
      name=\{Friederica\} Wilhelmine \{Waldeck\},
      birth={1788-04-15}{G\"ottingen (Niedersachsen)},
      marriage={1810-08-14}{G\"ottingen (Niedersachsen)},
      death={1831-09-12}{G\"ottingen (Niedersachsen)},
      comment=\{Rechtswissenschaftlerstochter\},
    }
  }
  c[id=GauxEuge1811]{
    male,
    name=\{Eugen\} Peter Samuel Marius \{Gau\ss{}\},
    birth={1811-07-29}{G\"ottingen (Niedersachsen)},
    death={1896-07-04}{Columbia (Missouri)},
    profession=\{Rechtswissenschaftler, Kaufmann\},
  }
  c[id=GauxWilh1813]{
    male,
    name=\{Wilhelm\} August Carl Matthias \{Gau\ss{}\},
    birth={1813-10-23}{G\"ottingen (Niedersachsen)},
  }
}
```
c[id=GauxTher1816]{
  female,
  name={Henriette Wilhelmine Karoline \pref{Therese} \surn{Gauss}},
  birth={1816-06-09}{Göttingen (Niedersachsen)},
  death={1864-02-11}{Dresden (Sachsen)},
}

parent[id=GoosEgge1735]{
g[id=GauxGebh1743]{
  male,
  name={\pref{Gebhard} Dietrich \surn{Gauss}},
  birth={1743-02-13}{Braunschweig (Niedersachsen)},
  death={1808-04-14}{Braunschweig (Niedersachsen)},
  profession={Gärtner, Wasserkunstmeister, Rechnungsführer},
}

parent[id=GoosLbtk1705]{
g[id=GoosJyrg1715]{
  male,
  name={\pref{Jürgen} Gooss},
  birth={1715}{Völkenrode (Niedersachen)},
  death={1774-07-05}{Braunschweig (Niedersachsen)},
  profession={Lehmmaurer},
}
p[id=GoosHinr1655]{
  male,
  name={\pref{Hinrich} Gooss},
  birth={ca AD 1655}{},
  death={1726-10-25}{Völkenrode (Niedersachen)},
}
p[id=LxtkKath1674]{
  female,
  name={\pref{Katharina} Magdalena \surn{Eggenlings}},
  birth={ca AD 1710}{Rethen},
  marriage={ca AD 1735}{Völkenrode (Niedersachen)},
  death={1774-04-03}{Braunschweig (Niedersachen)},
}
}

parent[id=BentKron1740]{
g[id=BenzDoro1743]{
  female,
  name={\pref{Dorothea} Benze},
  birth={1743-06-18}{Velpke (Niedersachsen)},
  marriage={ca AD 1710}{Rethen},
  death={1839-04-18}{Schloß obbtlingen (Niedersachsen)},
  comment={Steinhauerstochter},
}

parent[id=BentBbbb1740]{
g[id=BentChri1717]{
  male,
  name={\pref{Christoph} Bentze},
  birth={1717}{Velpke (Niedersachsen)},
  death={1748-09-01}{Velpke (Niedersachsen)},
  profession={Steinhauer},
}

}
As final polish, /gtr/edges\textsuperscript{P. 204} are set to be rounded and the used symbols are recorded by /gtr/symbols record reset\textsuperscript{P. 243} and displayed by \texttt{\gtrSymbolsLegend}\textsuperscript{P. 244} inside /gtr/after tree\textsuperscript{P. 115}.

Finally, the whole diagram is put into a titled \texttt{tcolorbox} to exhibit the example:

\begin{tcolorbox}[enhanced,sharp corners,boxrule=0.6pt,left=0pt,right=0pt, colback=blue!50!black,interior style image=goldshade.png, halign=center,center title,fonttitle=\bfseries, title={The Family of Carl Friedrich Gau\textsuperscript{\texttt{\wbl}} (1777--1855)} ]
\begin{genealogypicture}[
\gtrDBsex,\gtrSymbolsLegend,\gtrDBsex]
\input{example.gauss.graph}
\end{genealogypicture}
\end{tcolorbox}
The Family of Carl Friedrich Gauß (1777–1855)

Johanna Elisabeth Rosina Osthoff
- 8/May/1780
- Braunschweig (Niedersachsen)
- 24/Nov/1705
- Völkenrode (Niedersachsen)

Gebhard Dietrich Gauß
- 13/Feb/1743
- Braunschweig (Niedersachsen)
- 25/Apr/1776
- Völkenrode (Niedersachsen)

Jürgen Gooss
- 1715
- Völkenrode (Niedersachsen)
- 5/Jul/1774
- Völkenrode (Niedersachen)
- Lehmannaurer.

Gebhard Dietrich Gauß
- 13/Feb/1743
- Braunschweig (Niedersachsen)
- 14/Apr/1808
- Völkenrode (Niedersachsen)
- Gärtner, Wasserkunstmeister, Rechnungsführer.

Johanna Elisabeth Rosina Osthoff
- 8/May/1780
- Braunschweig (Niedersachsen)
- 9/Oct/1805
- Braunschweig (Niedersachsen)

Katharina Magdalena Eggenlings
- ca. 1710
- Rethen
- 3/Apr/1774
- Braunschweig (Niedersachsen)
- ca. 1735
- Völkenrode (Niedersachsen)

Johanna Elisabeth Rosina Osthoff
- 8/May/1780
- Braunschweig (Niedersachsen)
- 11/Oct/1809
- Göttingen (Niedersachsen)
- Weißgerberstochter.

Christoph Bentze
- 1717
- Velpke (Niedersachsen)
- 1/Sep/1748
- Velpke (Niedersachsen)
- Gehärt., Rechtsanwaltstochter.

Katharina Krone
- ca. 1710
- Velpke (Niedersachsen)
- 25/Apr/1776
- Velpke (Niedersachsen)

Wilhelm August Carl Matthias Gauß
- 23/Oct/1813
- Göttingen (Niedersachsen)
- 4/Jul/1896
- St. Louis (Missouri)

Dorothea Benze
- 18/Jun/1743
- Velpke (Niedersachsen)
- 14/Aug/1810
- Velpke (Niedersachsen)

Katharina Krone
- ca. 1710
- Velpke (Niedersachsen)
- 14/Aug/1810
- Velpke (Niedersachsen)

Henriette Wilhelmine Karoline Therese Gauß
- 9/Jul/1816
- Göttingen (Niedersachsen)
- 11/Feb/1864
- Dresden (Sachsen)

Carl Joseph Gauß
- 21/Aug/1806
- Braunschweig (Niedersachsen)
- 4/Jul/1873
- Hannover (Niedersachsen)

Wilhelmina Gauß
- 29/Feb/1808
- Göttingen (Niedersachsen)
- 12/Aug/1840
- Tübingen (Baden-Württemberg)

Wilhelm August Carl Matthias Gauß
- 23/Oct/1813
- Göttingen (Niedersachsen)
- 23/Aug/1879
- St. Louis (Missouri)

Eugen Peter Samuel Marius Gauß
- 29/Jul/1811
- Göttingen (Niedersachsen)
- 4/Jul/1896
- Columbia (Missouri)
- Rechtswissenschaftler, Kaufmann.
2.4 Tutorial: Descendants of the Grandparents (Connecting Trees)

This tutorial will show how to create a «descendants of the grandparents» type of diagram. For this, two genealogy trees have to be connected.

2.4.1 Descendants of the Two Grandparents

Since «descendants of the grandparents» cannot be formulated by the grammar of this package, see Chapter 4 on page 63, a descendants tree for each pair of grandparents is considered.

In this example, the proband is \emph{c\textsubscript{4}}. First, we take a look at the descendants of the father’s parents \textsubscript{a\textsubscript{1}} and \textsubscript{a\textsubscript{2}}. Note that we arranged the red colored father’s family at the right hand side and that the father node \textsubscript{c\textsubscript{1}} has a combined /gtr/id\textsuperscript{P.92} of \textsubscript{c\textsubscript{1}@a}, because we added an /gtr/id suffix\textsuperscript{P.94} of \textsubscript{a} to every id value of our first tree.

\begin{tikzpicture}
\genealogytree
\end{tikzpicture}

The other settings in this example are less important, but one may observe that the /tcb/male\textsuperscript{P.101} and /tcb/female\textsuperscript{P.101} styles were redefined to show not different colors but different shapes.
Secondly, we take a look at the descendants of the mother’s parents $b_1$ and $b_2$. Note that this time we arranged the red colored mother’s family at the left hand side and that the father node $c_1$ has a different /gtr/id$^{P.92}$ of $c1@b$, because we added an /gtr/id suffix$^{P.94}$ of $@b$ to every id value of our second tree.

\begin{tikzpicture}
\genealogytree[template=formal graph,id suffix=@b, 
tcbset={male/.style={sharp corners},female/.style={circular arc}}, 
edges={anchoring=center},box={colback=blue!25}]
{
  child{
    g[male]{b_1}  p[female]{b_2}
    child[family box={colback=red!25}]{
      p[male,id=c1]{c_1}  g[female]{c_2}
      c[female]{c_3}  c[female,box={fuzzy halo,colback=yellow}]{c_4}  c[male]{c_5}
    }
    child{
      p[male]{b_3}  g[female]{b_4}
      c[female]{b_5}  c[male]{b_6}  c[male]{b_7}
      union{
        p[male]{b_8}  c[female]{b_9}
      }
    }
    child{
      g[male]{b_{10}}  p[female]{b_{11}}
      c[female]{b_{12}}  c[male]{b_{13}}
    }
  }
}\end{tikzpicture}

2.4.2 Connected Diagram

After the preparations, the \genealogytree$^{P.55}$ diagrams can easily be put together.

Using /gtr/set position$^{P.111}$ with value $c1@b$ at $c1@a$ for the second \genealogytree$^{P.55}$ puts node $c_1$ from the diagram directly on node $c_1$ of the first \genealogytree$^{P.55}$. Note that in a more complicated situation more manual intervention may be necessary to avoid unwanted overlapping of other nodes.

In the first \genealogytree$^{P.55}$, one sees a /gtr/phantom$^{P.127}$ option which makes the first family $c_1,\ldots, c_5$ invisible but still space reserving.

Using /gtr/id suffix$^{P.94}$ or /gtr/id prefix$^{P.94}$ allows to distinguish nodes with the same id value in different trees. Otherwise, the id values would have to be changed manually.
\begin{tikzpicture}
\gtrset{template=formal graph,
tcbset={male/.style={sharp corners},female/.style={circular arc}},
edges={anchoring=center},
}
\genealogytree[box={colback=green!25},id suffix=@a]
{
child{
g[male]{a_1} p[female]{a_2} c[female]{a_3}
child{
p[male]{a_4} g[female]{a_5} c[female]{a_6}
child{
p[male]{a_7} g[female]{a_8} c[male]{a_9}
}
child[phantom*]{
g[male,id=c1]{c_1} p[female]{c_2}
c[female]{c_3} c[female]{c_4} c[male]{c_5}
}
}
\genealogytree[box={colback=blue!25}, id suffix=@b, set position=c1@b at c1@a ]
{
child{
g[male]{b_1} p[female]{b_2}
child[family box={colback=red!25}]{
p[male,id=c1]{c_1} g[female]{c_2}
c[female]{c_3} c[female,box={fuzzy halo,colback=yellow}]{c_4} c[male]{c_5}
}
child{
p[male]{b_3} g[female]{b_4}
c[female]{b_5} c[male]{b_6} c[male]{b_7}
union{
p[male]{b_8} c[female]{b_9}
}
}
child{
g[male]{b_{10}} p[female]{b_{11}}
c[female]{b_{12}} c[male]{b_{13}}
}
}
\end{tikzpicture}
2.5 Tutorial: Multi-Ancestors

In the following, a multi-ancestor denotes an ancestor who is connected over more than one descendancy line to the proband, i.e. where descendants have children with other descendents. This situation is not covered by the auto-layout algorithm. Depending on the complexity, such a graph can be drawn by manipulating one or more genealogy trees.

2.5.1 Triple Ancestor Example

In this example, X and Y are triple ancestors of the proband Z. As first step, a child diagram is set up with all three descendancy lines from X and Y to Z, but only the c line is drawn fully.

In our example, a_5 and b_5 are parents to b_6, also b_6 and c_5 are parents to Z (not yet displayed).

\begin{genealogypicture}{template=formal, timeflow=left,}
child{ g[male]{X} p[female]{Y} child{ g[male]{a_1} child{ g[female]{a_2} child{ g[male]{a_3} child{ g[female]{a_4} child{ g[male]{a_5} }}}})} child{ g[male]{b_1} child{ g[male]{b_2} child{ g[male]{b_3} child{ g[male]{b_4} child{ g[female]{b_5} child{ g[male]{b_6} }}}} child{ g[male]{c_1} child{ g[male]{c_2} child{ g[male]{c_3} child{ g[female]{c_4} child{ g[male]{c_5} child{ g[male]{Z} }}}} })}}}
\end{genealogypicture}
2.5.2 Adding Edges Manually

Now, we add the missing connections. For this, `/gtr/id^P.92` values are added to all involved nodes and families. Then, the connections are drawn using `/gtr/add parent` to add $a_5$ as additional parent for $b_6$, and to add $b_6$ as additional parent for $Z$.

The diagram has all necessary edges now, but, currently, is not balanced.
2.5.3 Manual Position Adjustments

To balance the graph, the final position of the $b_6$ is adjusted using the `/gtr/tikz` option with some TikZ shift operations. These final shiftings do not influence the auto-layout algorithm, but the edges move with the nodes.

Alternatively, `/gtr/distance`, `/gtr/pivot`, and `/gtr/pivot shift` can be used to influence the auto-layout algorithm. `/gtr/pivot shift` was used for the $Z$ node to move it inside its family. But these manipulations would not move a node from its layer as was done for $b_6$ to display the generation skip.

\begin{genealogypicture}[template=formal graph,timeflow=left,
add parent=a5 to AB\_fam,
add parent=b6 to BC\_fam,]
child{
  g[male]{X} p[female]{Y}
  child{ g[male]{a_1}  
    child{ g[female]{a_2}  
      child{ g[male]{a_3}  
        child{ g[male]{a_4}  
          child{ g[female,id=a5]{a_5}  
            }}}}  
    }}
child{ g[male]{b_1}  
  child{ g[male]{b_2}  
    child{ g[male]{b_3}  
      child{ g[male]{b_4}  
        child[id=AB\_fam]{ g[male]{b_5}  
          child{ g[female,id=b6,tikz={xshift=-6.5mm,yshift=5.5mm}]{b_6}  
            }}}}  
    }}
child{ g[male]{c_1}  
  child{ g[female]{c_2}  
    child{ g[male]{c_3}  
      child{ g[female]{c_4}  
        child[id=BC\_fam,pivot shift=-8.25mm]{ g[male]{c_5}  
          child{ g[male]{Z}  
            }}}}  
    }}
}
\end{genealogypicture}
2.6 Tutorial: Externalization

Creating diagrams requires a considerable amount of compilation time. Especially, if the document contains several diagrams, it is desirable to avoid compiling already finished diagrams on every document run. One solution would be to create a document for every diagram and to include the resulting PDF to the main document. Another way is known as externalization.

2.6.1 Externalization Process

Externalization means that diagrams are edited inside the main document as usual, but they are automatically exported to external files, compiled if necessary, and the resulting PDF files are included to the main document as images. At least two externalization options are available:

- TikZ externalization: Here, the whole original document is compiled in a sophisticated way. The external library of TikZ can automatically externalize all \texttt{tikzpicture} environments, see [5].

- \texttt{tcolorbox} externalization: Here, marked code snippets are compiled in a not so sophisticated but more robust way. The external library of \texttt{tcolorbox} only externalizes marked and named snippets. Besides \texttt{tikzpicture} environments, \texttt{genealogytree} environments and other constructs can be externalized. These snippets are written to external files, compiled and the resulting PDF files are included to the main document as images, see [4].

The further tutorial describes the externalization using the external library of \texttt{tcolorbox}. This library is already included by the \texttt{genealogytree} package.

2.6.2 Document Setup

To use the externalization, the preamble of the main document has to contain the \texttt{\tcbEXTERNALIZE} command. Without this command, no externalization operation will be executed. Typically, \texttt{\tcbEXTERNALIZE} is the last entry of the preamble. Everything between \texttt{\tcbEXTERNALIZE} and \texttt{\begin{document}} is thrown away in the external document.

\begin{Verbatim}
\documentclass{article}
\usepackage[all]{genealogytree}
\tcbEXTERNALIZE
\begin{document}
\section{My heading}
% ...
Your main document containing texts, diagrams, figures, etc.
% ...
\end{document}
\end{Verbatim}

To use the externalization options, the compiler has to be called with the \texttt{-shell-escape} permission to authorize potentially dangerous system calls. Be warned that this is a security risk.
2.6.3 Marking Diagrams for Externalization

Before we care about externalization, we set up an example with two genealogy tree diagrams. One uses a `tikzpicture` and the other one the `genealogypicture` \(^*P.57\) shortcut.

```
\begin{tikzpicture}
genealogytree[template=symbol nodes]{
  child{
    gm pf cf
    child{gm pf cf cm}
    child{gm pf cm c- cm}
  }
}
\end{tikzpicture}
```

Now follows the second example:

```
\begin{genealogypicture}[template=tiny boxes]
  child{
    g-p-c-
    child{g-p-c-c-}
    child{g-p-c-c-c-}
  }
\end{genealogypicture}
```

To externalize the diagrams, the document has to be set up as described in the previous subsection. Further, both diagrams have to be marked for externalization:

- Replace `tikzpicture` by `extikzpicture` and add a `unique name` as additional parameter.

- Replace `genealogypicture` \(^*P.57\) by `exgenealogypicture` \(^*P.57\) and add a `unique name` as additional parameter.

By default, these `unique names` are the names of the external files inside an `external` sub-directory. Depending on the operation system, the sub-directory `external` may have to be generated manually.
This is the first externalized example:
\begin{extikzpicture}{first_example}
\genealogytree[template=symbol nodes]{
  child{
    gm pf cf
    child{gm pf cf cm}
    child{gm pf cm c- cm}
  }
}
\end{extikzpicture}

Now follows the second externalized example:
\begin{exgenealogypicture}{second_example}{template=tiny boxes}
child{
  g-p-c-
  child{g-p-c-c-}
  child{g-p-c-c-c-}
}
\end{exgenealogypicture}

This is the first externalized example:

\begin{tikzpicture}
\genealogytree[template=symbol nodes]{
  child{
    gm pf cf
    child{gm pf cf cm}
    child{gm pf cm c- cm}
  }
}
\end{tikzpicture}

Now follows the second externalized example:

\begin{tikzpicture}
\genealogytree[template=tiny boxes]{
  child{
    g-p-c-
    child{g-p-c-c-}
    child{g-p-c-c-c-}
  }
}
\end{tikzpicture}

After the diagrams are generated, they are compiled only again, if the diagram content changes. Changes caused by global settings will not be recognized.

To force recreation, just delete the external files. Another way is to add an exclamation mark as an option.

More details about controlling the externalization process are found in [4].
2.7 Tutorial: Conversion to Pixel Images

This tutorial is somewhat off-topic, because it considers the conversion of vector images to pixel images and is not directly related to genealogy trees. On the other hand, the need for conversion of such diagrams arises often, e.g. for third-party photo quality printing, web content, and import to pixel-focused software.

- This tutorial only considers the conversion from PDF (vector image) to PNG (pixel image). Further conversions to e.g. JPEG can be adapted or easily done from PNG to JPEG with many available tools.
- This presentation is not exhaustive. It only gives a short glimpse of some selected options for the conversion tools.

2.7.1 Command Line Conversion with MuPDF

Here, we assume to already have a vector image file `example.pdf` which has to be converted to PNG.

First, MuPDF\(^2\) has to be installed on the system, if it not already is. It provides a command line tool `mutool` for conversion which is not necessarily allocatable by the standard system path settings.

The following example conversion has to be given on a single line using a command shell (command window) or inside a script:

```bash
mutool draw -r 600 -o "example.png" "example.pdf"
```

- Replace `mutool` by an appropriate adaption (with path) for your system.
- The example input file is "example.pdf" and the example output file is "example.png".
- Adapt `-r 600` to get larger or smaller pixel images. It defines the dots per inch resolution.

2.7.2 Command Line Conversion with Ghostscript

Here, we assume to already have a vector image file `example.pdf` which has to be converted to PNG.

First, Ghostscript\(^3\) has to be installed on the system, if it not already is. It provides a command line tool `gs` or `gswin32c` or `gswin64c` for conversion which is not necessarily allocatable by the standard system path settings.

The following example conversion has to be given on a single line using a command shell (command window) or inside a script:

```bash
gswin64c -dSAFER -dBATCH -dNOPAUSE -sDEVICE=png16m -r600 -dTextAlphaBits=4 -dGraphicsAlphaBits=4 -sOutputFile="example.png" "example.pdf"
```

- Replace `gswin64c` by an appropriate adaption (with path) for your system.
- The example input file is "example.pdf" and the example output file is "example.png".
- Adapt `-r600` to get larger or smaller pixel images. It defines the dots per inch resolution.

\(^2\)mupdf.com
\(^3\)www.ghostscript.com
2.7.3 Command Line Conversion with ImageMagick

Here, we assume to already have a vector image file `example.pdf` which has to be converted to PNG.

First, ImageMagick\(^4\) has to be installed on the system, if it not already is. It provides a command line tool `convert` for conversion which is typically allocatable by the standard system path settings.

The following example conversion has to be given on a single line using a command shell (command window) or inside a script:

**Command line example**

```
convert -density 600 -alpha Remove -quality 90 "example.pdf" "example.png"
```

- Replace `convert` by an appropriate adaption for your system, if needed. On Windows, there a other programs named `convert` which may lead to conflicts.
- The example input file is `"example.pdf"` and the example output file is `"example.png"`.
- Adapt `-density 600` to get larger or smaller pixel images. It defines the dots per inch resolution.

2.7.4 Conversion with the 'standalone' Package

Conversion to pixel images can be done using the `standalone` package. Also, this package is designed to create standalone graphics.

By default, the package uses ImageMagick for conversion in the background. See the package documentation for specific considerations for Windows.

```
\documentclass[border=2mm, convert={ density=600 -alpha Remove, outext=.png }]{standalone}
\usepackage[all]{genealogytree}
\usepackage{lmodern}
\begin{document}
\begin{genealogypicture}[template=symbol nodes]
parent{
    g{male}
    insert{gtrparent4}
}
\end{genealogypicture}
\end{document}
```

- If the document above is compiled with the `-shell-escape` permission, the compiled PDF files is converted to PNG automatically.
- Adapt `density=600` to get larger or smaller pixel images. It defines the dots per inch resolution.

\(^4\)http://www.imagemagick.org
2.7.5 Conversion during Externalization

If externalization with \texttt{tcolorbox} is used, see Section 2.6 on page 49, possibly many PDF vector images are created. With the following hack, an automatic conversion with \texttt{mutool} from MuPDF is added to the external compilation.

\documentclass{article}
\usepackage[all]{genealogytree}
\usepackage{lmodern}
\tcbEXTERNALIZE
\makeatletter
\appto{\tcbexternal@corecompile}{\ShellEscape{\texttt{mutool}\ draw \ -r 600 \ -o "\texttt{\tcbexternal@job@name.png}" \ "\texttt{\tcbexternal@job@name.pdf}"}}
\makeatother
\begin{document}
\begin{exgenealogypicture}![\texttt{export}][template=symbol nodes]
parent{\texttt{g\{male\}}\ insert{\texttt{g\{trparent\}}}}
\end{exgenealogypicture}
\end{document}

• If the document above is compiled with the \texttt{--shell-escape} permission, all externalized graphics (here: one) are converted to PNG automatically.
• Replace "\texttt{mutool}" by an appropriate adaption (possibly with path) for your system.
• Adapt \texttt{-r 600} to get larger or smaller pixel images. It defines the dots per inch resolution.
• Note that this is a hack of internals of \texttt{tcolorbox}. This hack may become useless in the future. Especially, for a single image, the \texttt{standalone} package should be preferred.
3 Genealogy Tree Macros

3.1 Creating a Genealogy Tree

\genealogytree[(options)\right{\{tree contents\}]

This is the main genealogy tree drawing macro of the package. The \{tree contents\} has to obey to the tree grammar rules documented in Chapter 4 on page 63. The \{options\} control how the drawing is done. These \{options\} are \texttt{pgf} keys with the key tree path /gtr/ and they are described in the following.

The actual drawing is done with help of the TikZ package. Therefore, every \genealogytree has to be placed into a \texttt{tikzpicture} environment. It is possible to put several \genealogytree macros into the same \texttt{tikzpicture} and interconnect them.

\begin{tikzpicture}
\genealogytree[template=signpost]
{parent{
g\{male\}\{proband\}
c\{female\}\{sister\}
c\{male\}\{brother\}
p\{male\}\{father\}
p\{female\}\{mother\}
}}
\end{tikzpicture}

Detailed information about the genealogy tree grammar is found in Chapter 4 on page 63. The short version is that a genealogy tree can have three types of nodes:

- \texttt{c} nodes are \textit{child} nodes to a family,
- \texttt{p} nodes are \textit{parent} nodes to a family,
- \texttt{g} nodes are usually \textit{child} nodes to one family and \textit{parent} nodes another family or even several families. Here, \texttt{g} can be memorized as \textit{genealogy} node.

A \textit{family} is a set of \textit{parent} and \textit{child} nodes which has to contain exactly one \textit{genealogy} node (\texttt{g} node). All nodes of a family are interconnected with an edge set. In contrast to ordinary tree structures where an edge connects one node to another node, here, an edge connects a node to a family.

A genealogy tree can have following types of families:

- \textit{parent}: A \textit{parent} family may contain other \textit{parent} families. Trees with this construction grow into \textit{ancestor direction}.
- \textit{child}: A \textit{child} family may contain other \textit{child} families or \textit{union} families. Trees with this construction grow into \textit{descendant direction}.
- \textit{union}: A \textit{union} ties a second child-type family to a \texttt{g} node as parent of this family.
- \textit{sandclock}: A \textit{sandclock} connects ancestors and descendants starting from a single proband.
\begin{tikzpicture}
\genealogytree[template=signpost]
{
parent{
  g[male]{proband}
  c[female]{sister}
  c[male]{brother}
  parent{
    g[male]{father}
    p[male]{grandfather}
    p[female]{grandmother}
  }
  p[female]{mother}
}
}\end{tikzpicture}

\genealogytreeinput{(options)}{(file name)}

Uses the content of the file denoted by \texttt{(file name)} to create a \texttt{\genealogytree} on page 55 with the given \texttt{(options)}. See Section 15.1 on page 357 for the file of the following example.

\begin{tikzpicture}
\genealogytreeinput[template=signpost]{example.option.graph}
\end{tikzpicture}
This is a shortcut combination of one \genealogytree\textsuperscript{P. 55} inside a \tikzpicture. For (options) and (tree contents) see \genealogytree\textsuperscript{P. 55}. This environment allows more compact source code, but one cannot combine several trees and adding additional TikZ commands has to be done by /gtr/tikzpicture\textsuperscript{P. 114} or /gtr/after tree\textsuperscript{P. 115}.

\begin{genealogypicture}
\[template=signpost\]
parent{
\g[male]{proband}
\c[female]{sister}
\c[male]{brother}
\p[male]{father}
\p[female]{mother}
}
\end{genealogypicture}

\begin{exgenealogypicture}\[\text{externalization options}\]\{\text{name}\}\[\text{options}\]\end{exgenealogypicture}

This is an externalized version of \genealogypicture using the external library of the package tcolorbox \textsuperscript{[4]}. The picture is drawn by automatic compilation of an external file denoted by \textlangle\textit{name}\rangle (usually prefixed by a directory or string). Afterwards, the created pdf image is included into the main document. As long as the \textlangle tree contents\rangle and the \textlangle options\rangle are not changed, the external file is not compiled again which saves overall compilation time. The process can be controlled by \textlangle externalization options\rangle, see \textsuperscript{[4]}.

For a detailed application example, see Section 2.6 on page 49.
### 3.2 Using Tree Options

\begin{tikzpicture}
genealogytree
{ parent{
g[male]{proband}\nc[female]{sister}\nc[male]{brother}\np[male]{father}\np[female]{mother}\n}
}
\end{tikzpicture}

Another important field of application for `\gtrset` is to create own styles for later usage.

% Setting options for the following
\gtrset{mytree/.style={
template=signpost,\nbox={colback=yellow!20},\nedges={swing,no background,\nforeground=yellow!50!black},\n}}

\begin{tikzpicture}
genealogytree[mytree]% own style
{ parent{
g[male]{proband}\nc[female]{sister}\nc[male]{brother}\np[male]{father}\np[female]{mother}\n}
}
\end{tikzpicture}

\gtrkeysappto{(hook)}{(key list)}

Auxiliary macro which appends a `(key list)` (options) to a `(hook)` macro which may already contain a key list.

\gtrkeysagpto{(hook)}{(key list)}

Auxiliary macro which globally appends a `(key list)` (options) to a `(hook)` macro which may already contain a key list.
3.3 Accessing Information inside Nodes

Inside the node content, there are several processing informations available which can be used for debugging or steering the output. Also see Section 11.4 on page 265 for displaying these values.

\gtrnodetype

Holds the node type \texttt{g}, \texttt{p}, or \texttt{c}.

\gtrnodeid

Holds the \texttt{/gtr/id} value of the node.

\gtrnodenumber

Holds the internal node number.

\gtrnodefamily

Holds the internal family number this node belongs to.

\gtrnodelevel

Holds the tree level number this node belongs to.

\begin{tikzpicture}
\genealogytree[
 template=signpost,
 level size=2cm,
 content interpreter content={
 \begin{tabular}{@{}r@{: }l@{}}
 type & \gtrnodetype \\
 id & \gtrnodeid \\
 number & \gtrnodenumber \\
 family & \gtrnodefamily \\
 level & \gtrnodelevel \\
 \end{tabular}}
}
 parent{
 g[male,id=Abc]{}
 c[female]{}
 c[male]{}
 parent{
 g[male,id=Bob]{}
 p[male,id=Jim]{}
 p[female]{}
 }
 p[female]{}
 }
\end{tikzpicture}

\gtrifnodeid{(true)}{(false)}

Expands to \texttt{(true)}, if \texttt{/gtr/id} was set, and to \texttt{(false)} otherwise.

\gtrifgnode{(true)}{(false)}

Expands to \texttt{(true)}, if the node type is \texttt{g}, and to \texttt{(false)} otherwise.

\gtrifcnode{(true)}{(false)}

Expands to \texttt{(true)}, if the node type is \texttt{c}, and to \texttt{(false)} otherwise.

\gtrifpnode{(true)}{(false)}

Expands to \texttt{(true)}, if the node type is \texttt{p}, and to \texttt{(false)} otherwise.
Expands to \langle true \rangle, if the node is the root node of a parent tree or of a child tree, and to \langle false \rangle otherwise. For a sandclock tree, it expands always to \langle false \rangle.

Expands to \langle true \rangle, if the node type is c or p or if the node is the root node of a parent tree or of a child tree, and to \langle false \rangle otherwise. Note that \langle false \rangle is set for all g nodes with the root node as an exception, even if the node does not have a parent or a child. Also note that a root node is intentionally considered to be a leaf also.

Expands to \langle true \rangle, if the node type is c or is g in a parent family or is g but not root in a child family, and to \langle false \rangle otherwise.

Expands to \langle true \rangle, if \gtrifleaf and \gtrifchild are both true, and to \langle false \rangle otherwise.
### 3.4 Auxiliary Tools

\begin{autosizetikzpicture}{1cm}{1cm}
\filldraw[red] (0,0) circle (5cm);
\end{autosizetikzpicture}
\begin{autosizetikzpicture}{1cm}{1cm}
\filldraw[blue] (0,0) circle (1mm);
\end{autosizetikzpicture}
\begin{autosizetikzpicture*}{1cm}{1cm}
\filldraw[cyan] (0,0) circle (5cm);
\end{autosizetikzpicture*}
\begin{autosizetikzpicture*}{1cm}{1cm}
\filldraw[green] (0,0) circle (1mm);
\end{autosizetikzpicture*}

\begin{autosizetikzpicture}{1cm}{1cm}
\filldraw[red] (0,0) circle (1cm);\filldraw[blue] (0,0) circle (1cm);
\end{autosizetikzpicture}
\begin{autosizetikzpicture*}{1cm}{1cm}
\filldraw[cyan] (0,0) circle (1cm);\filldraw[green] (0,0) circle (1cm);
\end{autosizetikzpicture*}

A `tikzpicture` environment with given TikZ `(options)` is put into \texttt{\textbackslash gtrautosizebox} or \texttt{\textbackslash gtrautosizebox*} with given `(width)` and `(height)`.
4

Graph Grammar

4.1 Graph Structure

In graph theory, a graph is defined by a set of vertices (or nodes) and a set of edges connecting these vertices. A general graph structure would certainly allow to depict genealogy data, but building and displaying such a general graph is not supported by this \LaTeX{} package.

An ordinary tree structure is a specialized (directed) graph which has a root node as starting point. Every node may have one or more descendant nodes. In this relationship, the first node is called parent and the second is called child. Such tree structures are heavily used for many applications. Also, there exist excellent \LaTeX{} packages to display such structures. Such tree structures can also be used for several kinds of genealogy type diagrams, but, by definition, they miss the core element of genealogy: the family consisting of two parents and several childs.

The graph structure used by the genealogytree package is intended to put the family as a set of parent and child nodes in the foreground. Every family is allowed to have more than one parent and more than one child. The interconnection between the parent and child nodes of a family is not considered to be bilateral between pairs of nodes, but to be multilateral between all nodes of the family. From the idea, a node is connected not to another node, but to one or more families. Still, there apply strong restrictions on the set of possible graphs, because graphs have to be reasonable processable and presentable. The restrictions are realized by the following graph grammar. In the following, the resulting graphs are called genealogy trees.
A family is a set of parent and child nodes which has to contain exactly one genealogy node (g node). Therefore, a family can have three types of nodes:

- c nodes are child nodes to a family, see Section 4.6 on page 73,
- p nodes are parent nodes to a family, see Section 4.7 on page 73,
- g nodes are usually child nodes to one family and parent nodes another family or even several families, see Section 4.8 on page 73.

A genealogy tree can have following types of families:

- **parent**: A parent family may contain other parent families. Trees with this construction grow into ancestor direction, see Section 4.2 on page 65,
- **child**: A child family may contain other child families or union families. Trees with this construction grow into descendant direction, see Section 4.3 on page 67,
- **union**: A union ties a second child-type family to a g node as parent of this family, see Section 4.4 on page 69,
- **sandclock**: A sandclock connects ancestors and descendants starting from a single proband, see Section 4.5 on page 71.

As will be documented on the following pages, the graph input data is strongly hierarchically organized. Each element is allowed to have specific sub-elements. The starting point is the root element which is the top element inside genealogytree* on page 55. The root of a parsable graph is one of the following:

- a parent (for ancestor graphs), see Section 4.2 on the facing page,
- a child (for descendant graphs), see Section 4.3 on page 67,
- a sandclock (for mixed ancestor/descendant graphs), see Section 4.5 on page 71.
4.2 Subgraph 'parent'

A parent subgraph is a family where the g node acts as a child. This family may have arbitrary child and parent leaves. Also, this family may have arbitrary parent subgraphs.

Syntax for a 'parent' subgraph

```
parent[⟨parent options⟩]{
  g[⟨node options⟩]{⟨node content⟩} mandatory; exactly once
  c[⟨node options⟩]{⟨node content⟩} optional; zero or many times
  p[⟨node options⟩]{⟨node content⟩} optional; zero or many times
  parent[⟨parent options⟩]{⟨subtree content⟩} optional; zero or many times
  input{⟨file name⟩} optional; zero or many times
  insert{⟨csname⟩} optional; zero or many times
}
'y', 'c', 'p', 'parent', 'input' may appear in arbitrary order.
```

The optional ⟨parent options⟩ can be settings for the current family or the whole subgraph. See Chapter 5 on page 77 and especially Section 5.6 on page 104 and Section 5.7 on page 107 for feasible options.

```
\begin{tikzpicture}
genealogytree[template=signpost,
options for node={pA}{box={colback=red!20!white}}]
{
  parent{
    c[id=pB]{B\(\text{(child)}\)}
    g[id=pA]{A\(\text{(proband)}\)}
    c[id=pC]{C\(\text{(child)}\)}
    c[id=pD]{D\(\text{(child)}\)}
    p[id=pE]{E\(\text{(parent)}\)}
    p[id=pF]{F\(\text{(parent)}\)}
  }
}
\end{tikzpicture}
```
\gtrparserdebug

\gtrparserdebug

Genealogytree Parser Debugger

Start: Parent Family 1, Level 1

Child: Individual 1, Family 1, Level 0
Options: id=pB
Content: B\(child)\

Child: Individual 2, Family 1, Level 0
Options: id=pA
Content: A\(proband)\

Child: Individual 3, Family 1, Level 0
Options: id=pC
Content: C\(child)\

Child: Individual 4, Family 1, Level 0
Options: id=pD
Content: D\(child)\

Parent: Individual 5, Family 1, Level 1
Options: id=pE
Content: E\(parent)\

Parent: Individual 6, Family 1, Level 1
Options: id=pF
Content: F\(parent)\

End: Parent Family 1, Level 1

End of Genealogytree Parser Debugger
### 4.3 Subgraph 'child'

A **child** subgraph is a family where the **g** node acts as a parent. This family may have arbitrary child and parent leaves. Also, this family may have arbitrary **child** and **union** subgraphs.

**Syntax for a 'child' subgraph**

```latex
\begin{tikzpicture}
\genealogytree[template=signpost, options for node={pA}{box={colback=red!20!white}}]
{
  child{
    g[id=pA]{A\text\{(proband\)}}
    p[id=pB]{B\text\{(parent\)}}
    c[id=pC]{C\text\{(child\)}}
    c[id=pD]{D\text\{(child\)}}
    c[id=pE]{E\text\{(child\)}}
  }
}
\end{tikzpicture}
```

The optional \textit{(child options)} can be settings for the current family or the whole subgraph. See Chapter 5 on page 77 and especially Section 5.6 on page 104 and Section 5.7 on page 107 for feasible options.
\gtrparserdebug\ can help to detect structural errors. Here, we get:

```latex
\gtrparserdebug{
  child{
    g[id=pA]{A\(proband\)}
    p[id=pB]{B\(parent\)}
    c[id=pC]{C\(child\)}
    c[id=pD]{D\(child\)}
    c[id=pE]{E\(child\)}
  }
}
```

Genealogytree Parser Debugger

Start: Child Family 1, Level 0

Parent: Individual 1, Family 1, Level 0

Options: id=pA

Content: A\(proband\)

Parent: Individual 2, Family 1, Level 0

Options: id=pB

Content: B\(parent\)

Child: Individual 3, Family 1, Level -1

Options: id=pC

Content: C\(child\)

Child: Individual 4, Family 1, Level -1

Options: id=pD

Content: D\(child\)

Child: Individual 5, Family 1, Level -1

Options: id=pE

Content: E\(child\)

End: Child Family 1, Level 0

End of Genealogytree Parser Debugger
4.4 Subgraph 'union'

A **union** subgraph is a family without a **g** node. The **g** node (parent) is inherited from an embedding **child** family. A **union** family may have arbitrary child and parent leaves. Also, this family may have arbitrary **child** subgraphs.

### Syntax for a 'union' subgraph

```latex
union[(union options)]{
  c[(node options)]{(node content)}  \text{optional; zero or many times}
  p[(node options)]{(node content)}  \text{optional; zero or many times}
  child[(child options)]{(subtree content)}  \text{optional; zero or many times}
  input{(file name)}  \text{optional; zero or many times}
  insert{(csname)}  \text{optional; zero or many times}
}
```

'c', 'p', 'child', 'input' may appear in arbitrary order.

The optional (child options) can be settings for the current family or the whole subgraph. See Chapter 5 on page 77 and especially Section 5.6 on page 104 and Section 5.7 on page 107 for feasible options. As a special case for unions, note that the **g** node of the embedding **child** family will not be affected by these options.

```latex
\begin{tikzpicture}
\genealogytree[template=signpost,
  options for node={pA}{box={colback=red!20!white}}]
{
  child{
    p[id=pB]{B\(\text{parent}\)}
    g[id=pA]{A\(\text{proband}\)}
    c[id=pC]{C\(\text{child}\)}
    union{
      p[id=pD]{D\(\text{parent}\)}
      c[id=pE]{E\(\text{child}\)}
    }
  }
}
\end{tikzpicture}
```
can help to detect structural errors. Here, we get:
4.5 Subgraph 'sandclock'

A sandclock subgraph is a family without a g node. The g node (child) is inherited from an embedded child family. A sandclock family may have arbitrary child and parent leaves. Also, this family must have at least one child subgraph and may have arbitrary parent subgraphs.

Syntax for a 'sandclock' subgraph

```latex
\begin{tikzpicture}
genealogytree[template=signpost, options for node={pA}{box={colback=red!20!white}}]
{
  sandclock{
    c[id=pB]{B\(child\)}
    child
    {
      g[id=pA]{A\(proband\)} c[id=pa]{a\(child\)}
      c[id=pb]{b\(child\)} p[id=pX]{X\(partner\)}
    }
    p[id=pC]{C\(parent\)}
    parent
    {
      g[id=pD]{D\(parent\)} c[id=pE]{E\(child\)} p[id=pF]{F\(parent\)}
    }
  }
}
\end{tikzpicture}
```

'c', 'p', 'child', 'parent', 'input' may appear in arbitrary order.
Genealogytree Parser Debugger

Start: Sandclock Family 1, Level 1
Child: Individual 1, Family 1, Level 0
Options: id=pB
Content: B\(child)\n
Start: Child Family 2, Level 0
Parent: Individual 2, Family 2, Level 0
Options: id=pA
Content: A\(proband)\n
Child: Individual 3, Family 2, Level -1
Options: id=pa
Content: a\(child)\n
Child: Individual 4, Family 2, Level -1
Options: id=pb
Content: b\(child)\n
Parent: Individual 5, Family 2, Level 0
Options: id=pX
Content: X\(partner)\nEnd: Child Family 2, Level 0

Parent: Individual 6, Family 1, Level 1
Options: id=pC
Content: C\(parent)\n
Start: Parent Family 3, Level 2
Child: Individual 7, Family 3, Level 1
Options: id=pD
Content: D\(parent)\n
Child: Individual 8, Family 3, Level 1
Options: id=pE
Content: E\(child)\n
Parent: Individual 9, Family 3, Level 2
Options: id=pF
Content: F\(parent)\nEnd: Parent Family 3, Level 2
End: Sandclock Family 1, Level 1
End of Genealogytree Parser Debugger
4.6  Node 'c'

The c (child) node is a leaf node which is child to a family.

**Syntax for a 'c' node**

\[ c[\langle node options \rangle]\{\langle node content \rangle\} \]

For the optional \langle node options \rangle, see Chapter 5 on page 77 and especially Section 5.5 on page 95. The \langle node content \rangle can be any text to be displayed inside the node. This \langle node content \rangle can also be processed before displaying, see Chapter 6 on page 137 and especially Chapter 7 on page 161 for database processing. Also, the \langle node content \rangle can be completely ignored for processing. In this case, one can use c{} or even shorter c\langle token \rangle for the node.

\begin{genealogypicture}\[
 \hfill
 \begin{aligned}
 \text{template=formal graph,} \\
 \text{content interpreter content=} \\
 \{n_{\gtrnodenumber}\}, \\
 \end{aligned}
\]
\end{genealogypicture}

\begin{genealogypicture}\[
 \hfill
 \begin{aligned}
 \text{child{ g-p-c-c-} } \\
 \text{child{ p-g-} } \\
 \text{c-c-} \\
 \text{c-c-} \\
 \end{aligned}
\]
\end{genealogypicture}

4.7  Node 'p'

The p (parent) node is a leaf node which is parent to a family.

**Syntax for a 'p' node**

\[ p[\langle node options \rangle]\{\langle node content \rangle\} \]

For the optional \langle node options \rangle, see Chapter 5 on page 77 and especially Section 5.5 on page 95. For \langle node content \rangle, see Section 4.6 on page 73.

4.8  Node 'g'

The g (genealogy) node is an interconnecting individual which is member of at least two families. For one family it is a child, for another one it is a parent.

**Syntax for a 'g' node**

\[ g[\langle node options \rangle]\{\langle node content \rangle\} \]

For the optional \langle node options \rangle, see Chapter 5 on page 77 and especially Section 5.5 on page 95. For \langle node content \rangle, see Section 4.6 on page 73.
4.9 Data ‘input’

Feasible subgraphs may be read from external files using the `input` command at places where such subgraphs are expected.

**Syntax for data ‘input’**

```
input{(file name)}
```

The following example reads a parent subgraph from a file. See Section 15.1 on page 357 for the file contents.

```
\begin{tikzpicture}
\genealogytree[template=signpost]
{
parent{
  g{Puppy}
  input{example.option.graph}
  parent{
    g[female]{Nanny}
    p[male]{Pa}
    p[female]{Ma}
  }
}
}\end{tikzpicture}
```
4.10 Control Sequence 'insert'

Feasible subgraphs may be inserted from control sequences using the `insert` command at places where such subgraphs are expected.

**Syntax for data 'insert'**

```latex
insert\{(csname)\}
```

`{csname}` is the name of a control sequence without the leading backslash `\`. This control sequence has to be a parameterless macro whose replacement text is a feasible subgraph.

The following example creates such a macro \texttt{mytest}:

```latex
\newcommand{\mytest}{
parent{ g{x_1}
  parent{ g{x_2} p{x_3} p{x_4} }
  parent{ g{x_5} p{x_6} p{x_7} }
}\
\begin{tikzpicture}
genealogytree[template=formal graph]
{   parent{
      g{a_1}
      parent{
        g{a_3}
        insert{mytest}
        insert{mytest}
      }
      insert{mytest}
    }
}
\end{tikzpicture}
```
For the ⟨options⟩ in \texttt{genealogytree} \textsuperscript{P.55}, \texttt{genealogypicture} \textsuperscript{P.57}, and \texttt{gtrset} \textsuperscript{P.58}, keys with \texttt{pgf} syntax can be applied as documented in the following. The key tree path \texttt{/gtr/} is not to be used inside these macros. It is easy to add your own style keys using the syntax for \texttt{pgf} keys, see [5].

Some of the following examples use a standard graph file which is documented in Section 15.1 on page 357.

### 5.1 Option Priorities

This section can be skipped on first reading. Option priorities are more or less natural. This section can be consulted later in case of doubt.

Options for the graph drawing can be set at several spots inside the code using the \texttt{pgf} key-value syntax:

- as parameter of \texttt{gtrset} \textsuperscript{P.58} for setting (global) options,
- as optional parameter of \texttt{genealogytree} \textsuperscript{P.55} or \texttt{genealogypicture} \textsuperscript{P.57},
- as optional parameter of a family identifier like \texttt{parent} or \texttt{child},
- as optional parameter of a node identifier like \texttt{g}, \texttt{p}, or \texttt{c}.

Depending on where the options are given, they are treated with different priority. If an option is given several times with the same priority, the last one wins.

- For options like \texttt{/gtr/pivot} \textsuperscript{P.97}, an option setting with higher priority overwrites an option setting with lower priority.
- For options like \texttt{/gtr/box} \textsuperscript{P.98}, an option setting with higher appends to an option setting with lower priority. Thus, \texttt{/gtr/box} \textsuperscript{P.98} options which are not overwritten, stay active.
5.1.1 Option Priorities for Nodes

Example: Priorities for setting box options to a node with id=A

\gtrset{
  ... \% priorities identical to options for \genealogytree
}
\genealogytree[
  options for node={fam_a}{box={...}}, % priority (1) highest
  options for family={fam_a}{box={...}}, % priority (5)
  options for subtree={fam_a}{box={...}}, % priority (9)
  level 2/.style={
    node={box={...}}, % priority (3)
    family={box={...}}, % priority (7)
    subtree={box={...}}, % priority (11)
  level/.code={\ifnum#1=2\relax\gtrset{
    node={box={...}}, % priority (4)
    family={box={...}}, % priority (8)
    subtree={box={}}\fi},
  box={...}, % priority (13) lowest
  ... ]%
}{
  ...
  parent[ id=fam_a, % family with id 'fam_a'
    family={box={...}}, % priority (6)
    subtree={box={...}}, % priority (10)
  ]
  ...
  p[id=A, % node with id 'A'
    box={...}]\{A\} % priority (2)
  ...
  ... }
  ...
]

The priorities for options regarding nodes

1. /gtr/options for node → P.95 has the highest priority. The node has to be identified by a given /gtr/id → P.92. /gtr/options for node → P.95 should be given using \gtrset → P.58 or as option of \genealogytree → P.55.
2. Optional parameter of a node identifier like g, p, or c.
3. Option /gtr/node → P.96 inside /gtr/level n → P.110.
5. /gtr/options for family → P.104; the family has to be identified by a given /gtr/id → P.92.
6. /gtr/family → P.105 as optional parameter of a family identifier like parent or child.
7. Option /gtr/family → P.105 inside /gtr/level n → P.110.
9. /gtr/options for subtree → P.107; the subtree has to be identified by a given /gtr/id → P.92.
10. /gtr/subtree → P.108 as optional parameter of a family identifier like parent or child.
13. Setting as parameter of \genealogytree → P.55 or \gtrset → P.58 has the lowest priority.
5.1.2 Option Priorities for Families

Example: Priorities for setting edges options to a family with id=fam_a

\gtrset{
  ... % priorities identical to options for \genealogytree
}
\genealogytree{
  options for family={fam_a}{edges={...}}, % priority (1) highest
  options for subtree={fam_a}{edges={...}}, % priority (5)
  level 2/.style={family={edges={...}}}, % priority (3)
    subtree={edges={...}}, % priority (7)
  level/.code={\ifnum#1=2\relax
    \gtrset{family={edges={...}}, % priority (4)
      subtree={edges={...}}}} % priority (8)
\fi},
  edges={...}, % priority (9) lowest
... }
{ ... 
  parent[ id=fam_a, % family with id 'fam_a'
    family={edges={...}}, % priority (2)
    subtree={edges={...}}], % priority (6)
  }
  ... }
%
{ ... 

The priorities for options regarding families

1. /gtr/options for family \textsuperscript{P.104} has the highest priority. The family has to be identified by a given /gtr/id \textsuperscript{P.92}. /gtr/options for family \textsuperscript{P.104} should be given using \gtrset \textsuperscript{P.58} or as option of \genealogytree \textsuperscript{P.55}.
2. Optional /gtr/family \textsuperscript{P.105} parameter of a family identifier like parent or child.
3. Option /gtr/family \textsuperscript{P.105} inside /gtr/level \textsuperscript{P.110}.
4. Option /gtr/family \textsuperscript{P.105} inside /gtr/level \textsuperscript{P.109}.
5. /gtr/options for subtree \textsuperscript{P.107}; the subtree has to be identified by a given /gtr/id \textsuperscript{P.92}.
6. Optional /gtr/subtree \textsuperscript{P.108} parameter of a family identifier like parent or child.
7. Option /gtr/subtree \textsuperscript{P.108} inside /gtr/level \textsuperscript{P.110}.
8. Option /gtr/subtree \textsuperscript{P.108} inside /gtr/level \textsuperscript{P.109}.
9. Setting as parameter of \genealogytree \textsuperscript{P.55} or \gtrset \textsuperscript{P.58} has the lowest priority.
5.2 Graph Growth Setting (Time Flow)

A genealogy tree may grow in one of four directions. This /gtr/timeflow setting is valid for the whole graph, but two graphs with different growth setting may be joined together.

\[ /gtr/timeflow=\langle direction \rangle \quad \text{(no default, initially down)} \]

The /gtr/timeflow key controls the growing direction of a given graph. It is always used to place the generations according to this value. If the \langle direction \rangle is set to down, a child graph will grow down, but a parent graph will grow up. Feasible values are:

- down
- up
- left
- right

\begin{tikzpicture}
\genealogytree[template=signpost,timeflow=down]
{input{example.option.graph}}
\node at ([xshift=4cm]GmDo1956) (past) {Past};
\draw[very thick,->] (past) -- +(0,-2) node[below] {Future};
\end{tikzpicture}

See Section 15.1 on page 357 for the included example graph file.
\begin{tikzpicture}
\genealogytree[template=signpost,timeflow=up]
\input{example.option.graph}
\node at ([xshift=4cm]GmDo1956) (past) {Past};
\draw[very thick,->] (past) -- +(0,2) node[above] {Future};
\end{tikzpicture}

\begin{tikzpicture}
\genealogytree[template=signpost,timeflow=left,node size=1.2cm,level size=3cm]
\input{example.option.graph}
\node at ([yshift=-1.5cm]GmDo1956) (past) {Past};
\draw[very thick,->] (past) -- +(-2,0) node[left] {Future};
\end{tikzpicture}
5.3 Graph Geometry

The following geometry settings are usually set for the whole graph, but they can be set for every \texttt{/gtr/level} \cite{p.109} separately. Inside a level, they are fixed.

\texttt{/gtr/level distance=(length)}

(no default, initially 5mm)

The given \texttt{(length)} defines the distance between two following generations. This distance can be set in dependency of the \texttt{/gtr/level} \cite{p.109}.

The \texttt{/gtr/level distance} can be specified for individual level numbers, e.g.

\begin{verbatim}
\gtrset{
  level 0/.style={level distance=5mm},
  level -1/.style={level distance=10mm}
}
\end{verbatim}

...
The given \texttt{\textbackslash level size} defines one dimension of a node.

- If \texttt{\textbackslash /gtr/timeflow P.80} is \texttt{up} or \texttt{down}, then \texttt{\textbackslash /gtr/level size} sets the height of a node.
- If \texttt{\textbackslash /gtr/timeflow P.80} is \texttt{left} or \texttt{right}, then \texttt{\textbackslash /gtr/level size} sets the width of a node.

The \texttt{\textbackslash /gtr/level size} be set in dependency of the \texttt{\textbackslash /gtr/level P.109}.

Some actual node implementations may not respect the given \texttt{\textbackslash /gtr/level size}. Note that the placement algorithm ignores deviations and assumes that the restrictions hold.
\texttt{/gtr/node size=(length)}

(no default, initially 2.5cm)

The given \texttt{(length)} defines one dimension of a node.

\begin{itemize}
  \item If \texttt{/gtr/timeflow} is up or down, then \texttt{/gtr/level size} sets the width of a node.
  \item If \texttt{/gtr/timeflow} is left or right, then \texttt{/gtr/level size} sets the height of a node.
\end{itemize}

The \texttt{/gtr/node size} can be set in dependency of the \texttt{/gtr/level}. Note that the \texttt{/gtr/node size} may be ignored by nodes boxes which set the width individually or depending from the content width.

If the size should be changed for an individual node, use \texttt{/gtr/box} instead of \texttt{/gtr/node size}:

\begin{itemize}
  \item \texttt{\texttt{c[id=A,box={width=15mm}]{C_3}}}
\end{itemize}

Some actual node implementations may not respect the given \texttt{/gtr/node size}. The placement algorithm accepts deviations and calculates positions accordingly.
/gtr/node size from ⟨minlength⟩ to ⟨maxlength⟩ (no default, initially 2.5cm to 2.5cm)

Sets the /gtr/node size → P.85 in a flexible way ranging from ⟨minlength⟩ to ⟨maxlength⟩. The actual size of a node is determined by the node content. A node will be enlarged up to ⟨maxlength⟩ before the content font size is allowed to shrink. Note that the /gtr/node size from may be ignored by nodes boxes which set the width individually or depending from the content width.

/gtr/child distance in parent graph=⟨length⟩ (no default, initially 1mm)

The given ⟨length⟩ defines the minimum distance of two children of a family in a parent graph. The /gtr/child distance in parent graph can be set in dependency of the /gtr/level → P.109. For an individual node, this distance can be overruled by setting /gtr/distance → P.96.
The given \( \text{length} \) defines the minimum distance of two children of a family in a child graph. The \text{/gtr/child distance in child graph} can be set in dependency of the \text{/gtr/level} \( \rightarrow \) P.109. For an individual node, this distance can be overruled by setting \text{/gtr/distance} \( \rightarrow \) P.96.

\[
genealogytree[
  \ldots
  \text{child distance in child graph}=5\text{mm}
  \{
    \text{child}{
      \text{g}{P_1}
      \text{p}{P_2}
      \text{c}{C_1}
      \text{c}[id=A]{A}
      \text{c}[id=B]{B}
    }
  }
  \ldots
\]
The given \( \text{length} \) defines the minimum distance of two parents of a family in a parent graph. The `/gtr/parent distance in parent graph` can be set in dependency of the `/gtr/level` on page 109. For an individual node, this distance can be overruled by setting `/gtr/distance` on page 96.

```latex
\genealogytree{
  parent distance in parent graph=5mm
  \{
    parent{
      p[id=A]{A}
      p[id=B]{B}
      g{C_1}
      c{C_2}
      c{C_3}
    }
  }
}
```

```
parent distance
```

```
A B
C_1 C_2 C_3
```

```
/gtr/parent distance in child graph = ⟨length⟩  (no default, initially 1mm)

The given (length) defines the minimum distance of two parents of a family in a child graph. The /gtr/parent distance in parent graph → P. 88 can be set in dependency of the /gtr/level → P. 109. For an individual node, this distance can be overruled by setting /gtr/distance → P. 96.

... 
\genealogytree[
  ...
  parent distance in child graph=5mm]
  {
    child{
      g[id=A]{A}
      p[id=B]{B}
      c{C_1}
      c{C_2}
      c{C_3}
    }
  }
... 

/gtr/parent distance = ⟨length⟩  (no default, style)

This is an abbreviation for setting /gtr/parent distance in parent graph → P. 88 and /gtr/parent distance in child graph to the same ⟨length⟩.
The given \textit{length} defines the minimum distance of two nodes which are not parents or children of the same family. The \texttt{/gtr/further distance} can be set in dependency of the \texttt{/gtr/level} \textsuperscript{P.109}. For an individual node, this distance can be overruled by setting \texttt{/gtr/distance} \textsuperscript{P.96}.

\begin{verbatim}
\gtrset{
    further distance=5mm
}
\end{verbatim}
If `/gtr/further distance` is set in level dependency, it is worth to note that this distance is not used for the nodes on the specified layer but for joining the subtrees on the specified layer. In the following example, the distances set on layer 1 and on layer 2 influence different nodes on layer 3.

```
gtrset{
  level 1/.style={further distance=10mm},
  level 2/.style={further distance=5mm},
}
```

![Diagram showing the effect of further distance on two different levels](image)
5.4 Identifiers

Identifiers play an important role for semi-automatic processing of graph data. Every node and every family can be marked by an `/gtr/id` for later reference. If the graph data is exported or generated by a tool, all nodes and families *should* be marked. This allows to manipulate the graph without editing the generated data.

\[ /gtr/id\langle name\rangle \] (no default, initially empty)

Every node and every family can be marked by a \( \langle name\rangle \) using this option. This \( \langle name\rangle \) is used by `/gtr/options for node` P.95, `/gtr/options for family` P.104, etc, to set options for the specified node or family.

- The \( \langle name\rangle \) should be unique inside the `tikzpicture` environment.
- A Ti\kZ node \( \langle name\rangle \) is automatically created for later usage.

For example, let us consider the Smith-Doe graph used many times in this document, see Section 15.1 on page 357. Using the identifiers, Jane Doe should be emphasized strongly. Without specific manipulation, the graph data is depicted as follows:

\[
\begin{tikzpicture}
\genealogytree[template=signpost]{input{example.option.graph}}
\end{tikzpicture}
\]

\begin{center}
\begin{tabular}{c|c|c|c|c|c|c}
\hline
\textbf{Arthur} & \textbf{Berta} & \textbf{Charles} & \textbf{John Smith} & \textbf{Jane Doe} & \textbf{Uncle Harry} & \textbf{Grandpa Smith} & \textbf{Grandma Smith} & \textbf{Grandpa Doe} & \textbf{Grandma Doe} \\
\hline
\hline
\end{tabular}
\end{center}
One could inspect the source code in Section 15.1 on page 357 to see the given identifiers. For a large dataset, this may become inconvenient. A good alternative is to use `/gtr/show id` to overlay the depicted graph with all given `/gtr/id` values.

```
\begin{tikzpicture}
\genealogytree[template=signpost,show id]
  \{input{example.option.graph}\}
\end{tikzpicture}
```

Now, Jane Doe can be emphasized. Note that the id value `Jane1982` is also a TikZ node and can be used such.

```
\begin{tikzpicture}
\genealogytree[template=signpost,
  options for node={Jane1982}{box={colback=red!50},pivot},
  options for node={Harr1987}{distance=3.5cm} ]
  \{input{example.option.graph}\}
\draw [decorate,decoration={brace,amplitude=5pt,mirror,raise=2pt},
  line width=1pt,yshift=0pt] (Jane1982.south east) -- (Jane1982.north east)
  node [align=center,right=9pt,midway,fill=yellow] {Most important\ person};
\end{tikzpicture}
```
The given \textit{\textless text\textgreater} is prefixed to every /gtr/id \textasciitilde P.92. This option is intended to be used as part of an option list for a \genealogytree or \genealogypicture. If not used there, it will be set to empty by \genealogytree.\footnote{P.55}

\begin{tikzpicture}
\genealogytree[template=signpost,id prefix=xx:,show id]
{input{example.option.graph}}
\end{tikzpicture}

The given \textit{\textless text\textgreater} is suffixed to every /gtr/id \textasciitilde P.92. This option is intended to be used as part of an option list for a \genealogytree or \genealogypicture. If not used there, it will be set to empty by \genealogytree.\footnote{P.55}

\begin{tikzpicture}
\genealogytree[template=signpost,id suffix=\texttt{yy},show id]
{input{example.option.graph}}
\end{tikzpicture}
5.5 Node Options

The given \texttt{⟨options⟩} are set for all nodes with \texttt{/gtr/id→P.92} values from the given \texttt{⟨id list⟩}. If an \texttt{/gtr/id→P.92} value is not existing, the setting is silently ignored. The intended spot for using \texttt{/gtr/options for node} is before \texttt{\genealogytree→P.55} or inside its option list. Also see Section 5.1.1 on page 78.

\begin{tikzpicture}
\genealogytree[template=signpost, options for node={Arth2008,John1980}{
  %
  box={interior style={top color=red!30,bottom color=red}}
}]
\end{tikzpicture}

\texttt{\gtrsetoptionsfornode\{(id list)\}\{⟨options⟩\}} (style, no default)

Identical to using \texttt{/gtr/options for node}.
The given \{options\} are set for all nodes within the current scope. This scope is primarily intended to be a \texttt{/gtr/level} \textsuperscript{P. 109} or \texttt{/gtr/level n} \textsuperscript{P. 110} definition. For other spots, where \texttt{/gtr/node} is not needed, it may be ignored or directly replaced by its content. Also see Section 5.1.1 on page 78.

A non-negative \{length\} replaces the default minimum distance to the preceding sibling. The default settings are given by \texttt{/gtr/child distance} in parent graph \textsuperscript{P. 86} etc.
Using this option, a node can gain a pivot role in the graph construction. Feasible values are:

- **none**: no special treatment.
- **child**: pivot role as a child of a family. The node will be placed centered according to its parents or its pivot parent.
- **parent**: pivot role as a parent of a family. The node will be placed centered according to its children or its pivot child.
- **both**: pivot role as a child and as a parent.

A sequence of `/gtr/pivot` settings for ancestors or descendants can be used to emphasize a certain lineage. In the following example, the nodes marked in red form such a lineage. The green node is a pivot as a child.

```tex
\begin{tikzpicture}
\genealogytree[template=signpost, options for node={Bert2010,John1980,GpSm1949}{pivot, box={interior style={top color=red!30,bottom color=red}}}, options for node={Jane1982}{pivot=child,box={colback=green!50}} ]
{input{example.option.graph}}
\end{tikzpicture}
```
/gtr/box={⟨options⟩} (no default)

Passes the given ⟨options⟩ to the underlying /gtr/node processor → P.138. Depending on the selected processor, the ⟨options⟩ are usually tcolorbox options which describe how a node box is drawn. If a processor is not based on the tcolorbox package, the ⟨options⟩ can be different, e.g. TikZ options.

\begin{tikzpicture}
\genealogytree[template=formal graph, options for node={node_B}{box={colback=green!50}},]
\%
child{
g{A} p{B}
c{C} c{D} c{E}
}\end{tikzpicture}

/gtr/box clear (no value)
/gtr/box settings are additive. To clear all box settings, use this option.

/gtr/node box=⟨options⟩ (no default)

This is an abbreviation for placing /gtr/box inside /gtr/node → P.96.
/gtr/family box=\langle options \rangle 
(no default)
This is an abbreviation for placing /gtr/box→P.98 inside /gtr/family→P.105.

\begin{tikzpicture}
genealogytree [template=formal graph]
\%
child{
g{A} p{B}
child[family box=\langle colback=red!50 \rangle]{
g{C} p{a_1} c{a_2}
child{ g{a_3} p{a_4} c{a_5} c{a_6} }
}
c{D} c{E}
}\end{tikzpicture}

\begin{tikzpicture}
genealogytree [template=formal graph]
\%
child{
g{A} p{B}
child[subtree box=\langle colback=red!50 \rangle]{
g{C} p{a_1} c{a_2}
child{ g{a_3} p{a_4} c{a_5} c{a_6} }
}
c{D} c{E}
}\end{tikzpicture}
This is a special /gtr/box\textsuperscript{P.98} style to rotate the content a node. Typically, all nodes of a /gtr/level n\textsuperscript{P.110} may be rotated together. Feasible ⟨option⟩ values are:

- **off**: no rotation.
- **right**: rotation by 90 degrees.
- **upsidedown**: rotation by 180 degrees.
- **left**: rotation by 270 degrees.

\begin{tikzpicture}
\genealogytree[template=formal graph]{%
  child{
    g[turn]{A}
    p{B}
    c[turn=left]{C} c{D} c{E}
  }
}
\end{tikzpicture}
The following three options are \texttt{tcolorbox} options which are declared by the \texttt{genealogytree} package. They can be redefined for customization.

\texttt{/tcb/male} \hspace{1cm} \text{(style, no value)}
\par
A \texttt{tcolorbox} option defined as
\begin{verbatim}
\tcbset{male/.style={colframe=blue}}
\end{verbatim}

\texttt{/tcb/female} \hspace{1cm} \text{(style, no value)}
\par
A \texttt{tcolorbox} option defined as
\begin{verbatim}
\tcbset{female/.style={colframe=red}}
\end{verbatim}

\texttt{/tcb/neuter} \hspace{1cm} \text{(style, no value)}
\par
A \texttt{tcolorbox} option defined as
\begin{verbatim}
\tcbset{neuter/.style={}}
\end{verbatim}

The following three options are \texttt{genealogytree} options which are shortcuts for setting the three options above inside a \texttt{/gtr/box} \cite{P.98}.

\texttt{/gtr/male} \hspace{1cm} \text{(style, no value, initially unset)}
\par
This is an abbreviation for placing \texttt{/tcb/male} inside \texttt{/gtr/box} \cite{P.98}.

\texttt{/gtr/female} \hspace{1cm} \text{(style, no value, initially unset)}
\par
This is an abbreviation for placing \texttt{/tcb/female} inside \texttt{/gtr/box} \cite{P.98}.

\texttt{/gtr/neuter} \hspace{1cm} \text{(style, no value, initially unset)}
\par
This is an abbreviation for placing \texttt{/tcb/neuter} inside \texttt{/gtr/box} \cite{P.98}.

Also see \texttt{/gtr/database/sex} \cite{P.165}.
\begin{tikzpicture}
\genealogytree[template=formal graph,]
{ child{
  g[male]{A}
  p[female]{B}
  c[female]{C} c[male]{D} c[neuter]{E}
  }
}
\end{tikzpicture}
Applies extra TikZ \textit{options} for drawing a node. These \textit{options} are \textit{not} used for the node box content, even if /\texttt{tikznode} is set to \texttt{tikznode}. They are used in the drawing process to reserve a node space for the later placement of the box content.

The most interesting usage is to move the node from its computed position. Note that the auto-layout algorithm is \textit{not} aware of such movements, but edge drawing will follow the new positioning.

\begin{tikzpicture}
\genealogytree[template=formal graph,]
{%
child{
  g{A} p{B}
  c[tikz={xshift=-20mm,yshift=-5mm}]{C}
  c{D} c{E}
}
}
\end{tikzpicture}

A \hspace{1cm} B
\hspace{1cm} C
\hspace{1cm} D \hspace{1cm} E

\begin{tikzpicture}
\genealogytree[template=formal graph,]
{%
child{
  g{A} p[draw=green!75, line width=2mm, \textcolor{red!30}{pin={left:Description}}]{B}
  c[tikz={pin={left:Description}}]{C}
  c{D} c{E}
}
}
\end{tikzpicture}

A \hspace{1cm} B
\hspace{1cm} C \hspace{1cm} D \hspace{1cm} E

For node movements which influence the auto-layout algorithm, see /\texttt{distance} \textsuperscript{P.96}, /\texttt{pivot} \textsuperscript{P.97}, and /\texttt{pivot shift} \textsuperscript{P.106}. For node content option settings like coloring, see /\texttt{box} \textsuperscript{P.98}.
5.6 Family Options

\texttt{/gtr/options for family} \{\langle id list \rangle \} \{\langle options \rangle \}

The given \langle options \rangle are set for all families with \texttt{/gtr/id \textasciitilde P.92} values from the given \langle id list \rangle. If an \texttt{/gtr/id \textasciitilde P.92} value is not existing, the setting is silently ignored. The intended spot for using \texttt{/gtr/options for family} is before \texttt{\genealogytree \textasciitilde P.55} or inside its option list. Also see Section 5.1.1 on page 78 and Section 5.1.2 on page 79.

Identical to using \texttt{/gtr/options for family}. 

\begin{tikzpicture}
\genealogytree
\node[template=signpost,
options for family={Doe}{\textbf{box=\{coltext=green!25!black,fontupper=\textbf{\textcolor{green!50!white}{width=3cm},interior style=\{top color=green!50!white,bottom color=green!75!black\}}\}}}] {input{example.option.graph}}
\end{tikzpicture}
The given \textit{options} are set for all nodes and edges within the current scope. This scope is intended to be a /\texttt{gtr/level}\textsuperscript{\textit{P.109}} or /\texttt{gtr/level n}\textsuperscript{\textit{P.110}} definition or an option of a family identifier like \texttt{parent} or \texttt{child}. Also see Section 5.1.1 on page 78 and Section 5.1.2 on page 79.

\begin{tikzpicture}
genealogytree[template=signpost,
level 2/.style={
family={
    edges={swing,foreground=red,background=red!20},
    box={interior style={top color=red!30,bottom color=red}}
}}]
\input{example.option.graph}
\end{tikzpicture}
For a family, there is a parent pivot point (typically centered between the parents) and a child pivot point (typically centered between the children). Normally, the auto-layout algorithms brings both points in congruence. Using a `/gtr/pivot shift`, there is a shift of the given ⟨length⟩ between these two points. Note that this works for `child`, `parent`, and `sandclock`, but not for `union`.

```
\begin{tikzpicture}
\genealogytree[template=signpost]
{parent[pivot shift=-1.5cm]{
 g{Child}
 p[male]{Father}
 p[female]{Mother}
}
}\genealogytree[tree offset=4.5cm]{
 parent{
 g{Child}
 p[male]{Father}
 p[female]{Mother}

}\genealogytree[tree offset=9cm]{
 parent[pivot shift=1.5cm]{
 g{Child}
 p[male]{Father}
 p[female]{Mother}

}\end{tikzpicture}
```
5.7 Subtree Options

The given \textit{options} are set for all subtrees with \texttt{/gtr/id \textasciitilde P.92} values from the given \textit{id list}. Subtrees are identified by the \texttt{/gtr/id \textasciitilde P.92} of the root family of the subtree. If an \texttt{/gtr/id \textasciitilde P.92} value is not existing, the setting is silently ignored. The intended spot for using \texttt{/gtr/options for subtree} is before \texttt{genealogytree \textasciitilde P.55} or inside its option list. Also see Section 5.1.1 on page 78 and Section 5.1.2 on page 79.

\begin{tikzpicture}
\genealogytree[template=signpost, options for subtree={SmithDoe}{\%
box={interior style={top color=red!30,bottom color=red}}}
\]
\{ \par
parent{
\g{Puppy}
input{example.option.graph}
parent{
\g[female]{Nanny}
\p[male]{Pa}
\p[female]{Ma}
}\}
\}
\end{tikzpicture}

\texttt{\gtrsetoptionsforsubtree{(id list)}{(options)} (style, no default)}

Identical to using \texttt{/gtr/options for subtree}.
The given \emph{options} are set for all families and their nodes and edges within the current scope. This scope is intended to be a \texttt{/gtr/level}~\textsuperscript{\texttt{P.109}} or \texttt{/gtr/level n}~\textsuperscript{\texttt{P.110}} definition or an option of a family identifier like \texttt{parent} or \texttt{child}. Also see Section 5.1.1 on page 78 and Section 5.1.2 on page 79.
5.8 Level Options

With /gtr/level and /gtr/level n \(^1\) options can be set for individual levels of the graph. Inside the key list of these styles, the following options can be used:

- All geometry options, see Section 5.3 on page 83.
- /gtr/node \(^2\) to set options for nodes.
- /gtr/family \(^3\) to set options for families.
- /gtr/subtree \(^4\) to set options for subtrees.
- Also see /gtr/ignore \(^5\) and /gtr/ignore level \(^6\) .

Also see Section 5.1.1 on page 78 and Section 5.1.2 on page 79.

\[ /gtr/level \langle number \rangle \]  

(style, initially empty)

An initially empty style which is applied at each level with the level \(\langle number \rangle\) as parameter. This style can be redefined.
At each level with the level number $n$ this style is applied after \texttt{/gtr/level}. This style can be (re-)defined.

\begin{tikzpicture}
genealogytree
[template=signpost,
level 2/.style={node box={colback=black!30}},
level 1/.style={node box={colback=red!30}},
level 0/.style={node box={colback=yellow!30}},
]
{input{example.option.graph}}
\end{tikzpicture}
5.9 Tree Positioning Options

\texttt{/gtr/proband level=(number)} \hspace{1cm} \text{(no default, initially 0)}

Sets the level number of the proband to \texttt{\langle number \rangle}. All level numbers inside the given tree will be adapted accordingly. This is useful in connection with \texttt{/gtr/level=P.109} dependent settings, especially when two trees are connected.

\texttt{/gtr/tree offset=(length)} \hspace{1cm} \text{(no default, initially 0pt)}

Sets the offset value of the root family to \texttt{\langle length \rangle}. Depending on the given \texttt{/gtr/timeflow=P.80}, this means a shift in horizontal or vertical direction in reference of the \texttt{tikzpicture} coordinate system.

\texttt{/gtr/after parser=(code)} \hspace{1cm} \text{(no default, initially empty)}

Adds \texttt{\langle code \rangle} to a list of code which is executed after the tree content is parsed and before the parsed data is drawn. This is used internally by other options and may not be needed by a normal user.

The following options allow to shift the whole tree such that a specific node is placed at a specific position.

- \texttt{/gtr/set position}: place a node centered at a position.
- \texttt{/gtr/adjust position=P.112}: place a node relative to a position (respecting the node dimensions).
- \texttt{/gtr/adjust node=P.113}: place a node relative to another node (respecting both node dimensions).

\texttt{/gtr/set position=(node) at (position)} \hspace{1cm} \text{(style, no default)}

Adjusts the current graph such that a \texttt{(node) of the graph is placed at the given \langle position \rangle}. If the \texttt{(position)} is given by coordinates, one has to use curly brackets to enclose \texttt{(position)}, e.g. \{2,3\}. The \texttt{(node)} is identified by a \texttt{/gtr/id=P.92}.

\begin{verbatim}
\begin{tikzpicture}
\node[draw,fill=red!30,minimum size=3cm] (X) at (0,0) {};
\draw[white] (X.south west)--(X.north east) (X.north west)--(X.south east);
\genealogytree[template=signpost,
set position=Harr1987 at X,
options for node={Harr1987}{box={colback=yellow!50}}]
{input{example.option.graph}}
\draw[red!70] (Harr1987) circle (1.5cm);
\end{tikzpicture}
\end{verbatim}
/gtr/adjust position=(node) (direction) of (position) (style, no default)

distance (distance) shift (shift)

Adjusts the current graph such that a (node) of the graph is placed in the given (direction) relative to the given (position) with a given (distance) in this direction and an optional (shift) orthogonal to the direction. The (node) is identified by a /gtr/id=*P.92.

Feasible values for the (direction) are:
- right
- left
- above
- below

\begin{tikzpicture}
\draw[red] (-0.3,-0.3)--++(0.6,0.6) (-0.3,0.3)--++(0.6,-0.6);
\node[right=3mm] at (0,0) {Reference Position};
\end{tikzpicture}

\begin{genealogytree}[template=signpost, adjust position=Harr1987 left of {0,0} distance 1cm, options for node={Harr1987}{box={colback=yellow!50}}] {input{example.option.graph}}
\end{genealogytree}
/gtr/adjust node=(node) (direction) of (reference node) (style, no default)
  distance (distance) shift (shift)

Adjusts the current graph such that a (node) of the graph is placed in the given (direction) relative to the given (reference node) (a TikZ node) with a given (distance) in this direction and an optional (shift) orthogonal to the direction. The (node) is identified by a /gtr/id => P. 92.

Feasible values for the (direction) are:
- right (right of (reference node).east)
- left (left of (reference node).west)
- above (above of (reference node).north)
- below (below of (reference node).south)

\begin{tikzpicture}
  \node[fill=yellow!50,draw=red] (R) {Reference Node};
  \genealogytree[template=signpost,
    adjust node=Harr1987 left of R distance 1cm,
    options for node={Harr1987}{box={colback=yellow!50}}]
  {input{example.option.graph}}
\end{tikzpicture}
5.10 TikZ and Tcolorbox Options

Also see /gtr/tikz → P.103.

/gtr/tikzpicture={⟨tikz options⟩} (no default, initially empty)

Used to insert ⟨tikz options⟩ to the tikzpicture environment inside genealogypicture → P.57. This option is ignored by \genealogytree → P.55!

```
\begin{genealogypicture}[template=formal graph, tixkpicture={execute at end picture={
\path[draw=red,double,double distance=1pt,very thick,rounded corners] (%[xshift=-5mm,yshift=-5mm]current bounding box.south west) rectangle (%[xshift=5mm,yshift=5mm]current bounding box.north east);}}]
\child{
g[box={colback=red!50}]{A}
p{B}
c{C} c{D} c{E}
}
\end{genealogypicture}
```

/gtr/tikzset={⟨tikz options⟩} (no default, initially empty)

Used to insert ⟨tikz options⟩ before the tree is drawn by \genealogytree → P.55 or genealogypicture → P.57. In contrast to /gtr/tikzpicture, one can use /gtr/tikzset also for \genealogytree → P.55, but some some settings may need to be given in the argument of tikzpicture (see The TikZ and PGF Packages [5]). Note that \genealogytree → P.55 does not limit the scope of these settings.

```
\begin{genealogypicture}[template=formal graph, tikzset={myfill/.style={top color=yellow,bottom color=red}}]
\child{
g[box={interior style=myfill}]{A}
p{B}
c{C} c{D} c{E}
}
\end{genealogypicture}
```
/gtr/after tree=\{⟨tikz code⟩\}  (no default, initially empty)

Used to insert \{⟨tikz code⟩\} after the tree is drawn by \genealogytree \textsuperscript{p.55} or \genealogypicture \textsuperscript{p.57}. This is also used internally by other options.

\begin{genealogypicture}[template=formal graph,
  after tree=\{ \draw[very thick,blue,-Latex] (node_A) to[out=180,in=120] (node_C);
  \}
  child{
  g[box={colback=red!50},id=node_A]{A}
  p\{B\}
  c[id=node_C]{C}  c\{D\}  c\{E\}
  }
\end{genealogypicture}

/gtr/tcbset=\{⟨tcolorbox options⟩\}  (no default, initially empty)

Used to insert \{⟨tcolorbox options⟩\} before the tree is drawn by \genealogytree \textsuperscript{p.55} or \genealogypicture \textsuperscript{p.57}.

Note that \genealogytree \textsuperscript{p.55} does not limit the scope of these settings.

\begin{genealogypicture}[template=formal graph,
  tcbset={
    male/.style={colframe=blue,colback=blue!5},
    female/.style={colframe=red,colback=red!5}
  }
  child{
  g[male]{A}
  p[female]{B}
  c[male]{C}  c[female]{D}  c[male]{E}
  }
\end{genealogypicture}
/tikz/fit to family=(id)
   (style, no default)

This is an extension to the fit library of TikZ. This option must be given to a node path command. The (id) has to be an /gtr/id→ value of a family. All nodes of this family are given to the fit option of a TikZ node which is sized to frame all family members.

/tikz/fit to subtree=(id)
   (style, no default)

Like /tikz/fit to family, this is an extension to the fit library of TikZ. All nodes of the subtree identified by (id) are given to the fit option of a TikZ node which is sized to frame the whole subtree.

\begin{tikzpicture}
\genealogytree[template=tiny boxes]
{
  child[id=R,family box={colback=blue}]{
    g-p-
    child{
      g-p-c-c-c-c-c-
      child{ p-g-c- }
    } 
    c-c-
    child{ g-p-c- }
    child[id=X,subtree box={colback=red}]{
      p-g-
      child{ g-p-c-c-c-c-c-c- }
      union{
        p-c-c-
        child{ g-p-c-c- }
      }
    }
  }
}
\node[draw=blue,fill=blue!20,fill opacity=0.25,inner sep=0.5mm, 
  pin={[pin edge=blue]left:family with id R}, 
  fit to family=R] {};
\node[draw=red,fill=red!20,fill opacity=0.25,inner sep=0.5mm, 
  pin={[pin edge=red]right:subtree with id X}, 
  fit to subtree=X] {};
\end{tikzpicture}
5.11 Ignoring Input

The following options allow to ignore some parts of the input data. Note that debugging using the methods from Chapter 11 on page 249 will usually ignore the ignore settings. Also, if some counters are incremented by node or family options, these increments may not be undone by ignoring the particular node or family.

\texttt{/gtr/ignore=true|false}  \hspace{2cm} \text{(default true, initially false)}

The /gtr/ignore option can be used inside the option list for any node or family specifier. Child \texttt{c} and parent \texttt{p} leaf nodes are simply ignored, if this option is used. An error will arise, if a \texttt{g} node is ignored and there is no other \texttt{g} node for the family.

- Using /gtr/ignore inside a node ignores this node.
- Using /gtr/ignore inside a family means that the whole subtree becomes ignored.
- Using /gtr/ignore inside /gtr/level \texttt{n} → P.110 means that all families on this level are ignored. Since families span two levels, the effect may not be restricted to the target level. Leaf nodes on the target level are not affected. Also see /gtr/ignore level → P.119.

To ignore a node or subtree by its /gtr/id → P.92, use /gtr/ignore node → P.118 or /gtr/ignore subtree → P.118.

\begin{tikzpicture}
\genealogytree[template=signpost,timeflow=left,level size=3cm]
{
  parent[id=DoeJones]{
    g[id=Deir2012,female]{Deirdre \gtrsymBorn,2012}
  parent[id=Jones]{
    g[id=Mary1988,female]{Aunt Mary \gtrsymBorn,1988}
    p[id=JimJ1944,male]{Jim Jones \gtrsymBorn,1944}
    % the following node is going to be ignored
    p[ignore,id=Jenn1949,female]{Jenny Jones \gtrsymBorn,1949}
  }
}
\end{tikzpicture}
All nodes with \texttt{/gtr/id} \rightarrow \texttt{P.92} values from the given \texttt{(id list)} are ignored. If an \texttt{/gtr/id} \rightarrow \texttt{P.92} value is not existing, the setting is silently ignored.

\begin{tikzpicture}
genealogytree[template=signpost,ignore node={Bert2010, Char2014, Harr1987}]
{input{example.option.graph}}
\end{tikzpicture}

\texttt{/gtr/ignore node}{\langle id list\rangle} \quad \texttt{(style, no default)} \quad \texttt{U 2020-07-27}

Identical to using \texttt{/gtr/ignore node}.

All subtrees with \texttt{/gtr/id} \rightarrow \texttt{P.92} values from the given \texttt{(id list)} are ignored. If an \texttt{/gtr/id} \rightarrow \texttt{P.92} value is not existing, the setting is silently ignored.

\begin{tikzpicture}
genealogytree[template=signpost,ignore subtree={Doe}]
{input{example.option.graph}}
\end{tikzpicture}

\texttt{/gtr/ignore subtree}{\langle id list\rangle} \quad \texttt{(style, no default)} \quad \texttt{U 2020-07-27}

Identical to using \texttt{/gtr/ignore subtree}.

\texttt{/gtr/ignore subtree}{\langle id list\rangle} \quad \texttt{U 2020-07-27}
\texttt{/gtr/ignore level}=(\textit{number})  

(style, no default)

The level with the given \textit{number} is ignored. This also removes unconnected nodes and families. \textbf{Note that /gtr/ignore level should never be used, if /gtr/proband level} \textsuperscript{P.111} was set!

This style sets /gtr/level n \textsuperscript{P.110} options to remove all unwanted nodes and families. Depending on the algebraic sign of \textit{number} the implementation differs. Zero has no effect.

\begin{verbatim}
\gtrset{ignore level=4}  
\hspace{1cm} \% is equal to
\gtrset{level 4/.style={node=ignore},level 5/.style={ignore}}
\end{verbatim}

\begin{verbatim}
\gtrset{ignore level=-4}  
\hspace{1cm} \% is equal to
\gtrset{level -4/.style={ignore,node=ignore}}
\end{verbatim}

\begin{verbatim}
\begin{tikzpicture}
\genealogytree[template=signpost,ignore level=2]
{input{example.option.graph}}
\end{tikzpicture}
\end{verbatim}
/gtr/ignore parent childs

Ignores all child nodes \texttt{c} in a \texttt{parent} graph. Thereby, all siblings in an ancestor tree are removed.
This is a global option for the whole graph and cannot be applied locally.

\begin{tikzpicture}
genealogytree[template=signpost,ignore parent childs]
{input{example.option.graph}}
\end{tikzpicture}
5.12 Inserting Input

The following options allow to insert parsable data into the input. This is a powerful feature with the risk to corrupt the structure of the resulting graph. Note that grammar checks are not so strictly applied at the insertion points and occurring errors may be difficult to detect.

\texttt{\textbackslash gtrparserdebug \P 250} ignores inserting options, while \texttt{\textbackslash gtrprocessordebug \P 252} uses these options.

Recursive insertion is possible, i.e. inserting into already inserted data, but should be handled with care. Especially, using /\texttt{gtr/insert after node} and /\texttt{gtr/insert after family} \P 122 should never be used to insert data after the root element of an inserted node or family.

/\texttt{gtr/insert after node}={\langle id\rangle}{\langle input data\rangle} \hspace{1cm} \text{(style, no default)}

Inserts \langle input data\rangle into the graph data right after the node with the given \langle id\rangle was processed. If no node with \langle id\rangle exists, this setting is silently ignored. If more than one insert command was given for a specific node, following insert commands for this node are ignored. Note that grammar checks are not so strictly applied at the insertion point, i.e. one has to be more careful to obey the rules to avoid mess.

\begin{tikzpicture}
\genealogytree\[template=formal graph, content interpreter content={\gtrifnodeid{\gtrnodeid}{n_{{\gtrnodenumber}}}}], insert after node={(A)}{ c[box={colback=yellow!50}]- }, insert after node={(B)}{ child[subtree box={colback=red!50}]{g-p-c-c-c-} },
\]
\end{tikzpicture}

\begin{tikzpicture}
\genealogytree\[template=formal graph, content interpreter content={\gtrifnodeid{\gtrnodeid}{n_{{\gtrnodenumber}}}}, insert after node={(A)}{ c[box={colback=yellow!50}]- }, insert after node={(B)}{ child[subtree box={colback=red!50}]{g-p-c-c-c-} },
\]
\end{tikzpicture}
/gtr/insert after family=\{(id)\}\{(input data)\} \hspace{1cm} (style, no default)

Inserts \{(input data)\} into the graph data right after the family with the given \{(id)\} was processed. If no family with \{(id)\} exists, this setting is silently ignored. There should be not more than one /gtr/insert after family command for a specific family; using it twice may give unpredictable results. Note that grammar checks are not so strictly applied at the insertion point, i.e. one has to be more careful to obey the rules to avoid mess. Especially, never use /gtr/insert after family for the root family!
/gtr/insert at begin family={\langle id \rangle}{\langle input data \rangle} \quad \text{(style, no default)}

Inserts \langle input data \rangle into the graph data of the family with the given \langle id \rangle, before the content of the family is processed. If no family with \langle id \rangle exists, this setting is silently ignored. There should be not more than one /gtr/insert at begin family command for a specific family; using it twice may give unpredictable results. Note that grammar checks are not so strictly applied at the insertion point, i.e. one has to be more careful to obey the rules to avoid mess.

```
\begin{tikzpicture}
\genealogytree[template=formal graph,  
content interpreter content={\gtrifnodeid{\gtrnodeid{n_\langle \gtrnodenumber \rangle}}},
insert at begin family={fam_a}{
  child[subtree box={colback=red!50}]{g-p-c-c-}
  p{box={colback=yellow!50}}-
},
]
{child[id=root]{ g-p-
  child[subtree box={colback=blue!30},id=fam_a]{ g-c-c-c- }
  c-c-
  }
}
\end{tikzpicture}
```
/gtr/insert at end family={⟨id⟩}{⟨input data⟩}

Inserts ⟨input data⟩ into the graph data of the family with the given ⟨id⟩, after the content of the family is processed. If no family with ⟨id⟩ exists, this setting is silently ignored. There should be not more than one /gtr/insert at end family command for a specific family; using it twice may give unpredictable results. Note that grammar checks are not so strictly applied at the insertion point, i.e. one has to be more careful to obey the rules to avoid mess.
5.13 Phantom Nodes and Subtrees

A /gtr/subtree\(^{108}\) style which makes the whole current subtree invisible. This style can also be applied for single nodes. If a \langle length\rangle value is used, the /gtr/node size\(^{85}\) for all nodes of the subtree is replaced by \langle length\rangle (width for vertical time flow and height for horizontal time flow).

\begin{tikzpicture}
\genealogytree[template=formal graph, content interpreter content={\gtrifnodeid{\gtrnodeid}{n_{{{\gtrnodenumber}}}}},]
{ child{ g-p-
    child{ g-p-
        c[id=A]-
        \% invisible phantom
        c[phantom=2cm]-
        c-
    }
    \% phantom; borders made visible
    child[phantom,subtree box={show bounding box}]{
        g-p-c-c-c-
    }
    c[id=B]-
}
}
\end{tikzpicture}
\begin{tikzpicture}
\genealogytree[template=formal graph, 
content interpreter content={\gtrfnodeid{\gtrnodeid{n_{{\gtrnodenumber}}}}},
] 
{ 
  child{ g-p-
    child{ g-p-
      child{ g-p-c-c-c-} 
      c-c-
      child{ g-p-c-c-}
    }
  }
  child[phantom=3cm]{g[id=P1]-c[id=P2]-}
  child{ g-p-c-
    child{ g-p-
      child{ g-p-c-c-c-c-} 
      c-c-
    }
  }
}
\path[draw,top color=yellow!50,bottom color=blue!50] (P2.south west) rectangle node {Phantom Area} (P1.north east);
\end{tikzpicture}
Identical to /gtr/phantom→P.125, but the phantom subtree is connected by an edge with its embedding family.

\begin{tikzpicture}
\genealogytree[template=formal graph, 
content interpreter content={\gtrifnodeid{\gtrnodeid}{n_{\gtrnodenumber}}},
] {
child{ g-p-
child{ g-p-
c[id=A]-
% invisible phantom
c[phantom*=2cm]-
c-
}% phantom; borders made visible
child[phantom*,subtree box={show bounding box}]{
g-p-c-c-c-
}c[id=B]-
}
}
\end{tikzpicture}
5.14 Childless Families

For childless families in a child or sandclock graph, there is in some situations the danger of overlapping edges, if the perpendicular edge drawing is used, also see Section 14.4 on page 354. In the following, a (partial) solution is described which automatically inserts phantom nodes (childs) to childless families using some options. For the impatient: try `/gtr/insert phantom for childless families`\textsuperscript{P.130} and read the details later.

In the example above, childless families are marked in red color. Not all cases are critical. For the six childless families from left to right and top to bottom:

- The upper left childless family (A) also contains a `union` construct with a child. The resulting patchwork family is therefore not considered childless and there is no edge overlapping problem besides the usual one described in Section 14.2.2 on page 350. `/gtr/insert for childless families`\textsuperscript{P.129} ignores this patchwork family.

- The upper right childless family (B) has overlapping edges with the edges of the sibling. Without coloring, the impression of four parents is given. Inserting a phantom child node is a way to avoid the problem.

- The same is true for the next family (middle left, C) where the nodes falsely appear like parents of the sibling family.

- The middle right childless family (D) is a fake family. Here, `child{ g- }` was used instead of `c-`. Currently, this makes no difference, but `/gtr/insert for childless families`\textsuperscript{P.129} will insert a phantom child which changes the layout.

- The lower left childless family (E) is the same kind of fake family. Inserting a phantom node will increase the graph by one (useless) level.
• The lower right childless family (F) will also get a phantom node increasing the graph by one level. Since this family is on the lowest layer, edge overlapping is not possible and a phantom child is not needed. Nevertheless, /gtr/insert for childless families will add a child, if not hindered by setting /gtr/insert for childless families level limit →P.131 to a suitable number.

/gtr/insert for childless families={⟨input data⟩} (no default, initially empty)

Inserts ⟨input data⟩ into the graph data of all child families which are childless, after the content of the family is processed. Alternatively, a more fine granular control is possible by using /gtr/insert at end family →P.124 for all needed cases. See the discussion above about childless families.

\begin{tikzpicture}
\genealogytree
\[template=tiny boxes,\\
insert for childless families={c[box={colback=black!90}]{}},\\
childless/.style={family={box={colback=red!20},\\
edges={foreground={red,line width=0.2mm}}}} \]
\{
  child{ g-p-\\
    child[childless,id=A]{ g-p- union{ p-c- } }\\
    child{ g-p-\\
      c-\\
      child[childless,id=C]{ g-p- }\\
      child{ g-c-c-\\
        child[childless,id=E]{ g- }\\
        child[childless,id=F]{ p-g- }\\
        c- }\\
      c-\\
      child[childless,id=D]{ g- }\\
      c-}\\
    child[childless,id=B]{ g-p- }
  }
}\end{tikzpicture}

Note that the patchwork family (upper left) is not considered childless, does not need inserted input and does not get one.

Also note that the two single-person families without child do not need inserted input, but get one anyhow. Avoid this by using c- instead of child{ g- }.

For the lowest level, the layout algorithm does not need inserted input at all, but get it. This can be avoided manually by setting /gtr/insert for childless families level limit →P.131 appropriately.
This is a shortcut for using
\texttt{/gtr\ insert for childless families}→P. 129\{c[phantom]{}\}
An invisible \texttt{/gtr/phantom}→P. 125 node is inserted for every childless family in a child (sandclock) graph to avoid overlapping edges with sibling families. Details see above.

\begin{tikzpicture}
genealogytree[template=tiny boxes, insert phantom for childless families, childless/.style={family={box={colback=red!20}, edges={foreground={red,line width=0.2mm}}}} ]
{ child{ g-p- 
  child[childless,id=A]{ g-p- union{ p-c- } } 
  child{ g-p- 
    c- 
    child[childless,id=C]{ g-p- } 
    child{ g-c-c- 
      child[childless,id=E]{ g- } 
      child[childless,id=F]{ p-g- } 
      c- } 
    c- 
    child[childless,id=D]{ g- } 
    c- } 
  child[childless,id=B]{ g-p- } 
}
}
\end{tikzpicture}

Note the superfluous vertical space below the graph. Here, the space for the phantom nodes of the lowest level row is reserved. This can be avoided manually by setting \texttt{/gtr\ insert for childless families level limit}→P. 131 appropriately.
/gtr/insert for childless families level limit = \langle level \rangle (no default, initially -2147483647)

/gtr/insert for childless families → P. 129 and /gtr/insert phantom for childless families → P. 130 are only respected, if the current /gtr/level → P. 109 is larger than /gtr/insert for childless families level limit.

Typically, /gtr/insert for childless families level limit is set to the lowest level number of the graph to avoid an inserted empty level. See /gtr/level → P. 109 for an example to display the level numbers.

\begin{tikzpicture}
\genealogytree[template=tiny boxes, insert phantom for childless families, insert for childless families level limit=-3, childless/.style={family={box={colback=red!20}, edges={foreground={red,line width=0.2mm}}}} ]

{    child{ g-p- 
    child[childless,id=A]{ g-p- union{ p-c- } } 
    child{ g-p-
    c- 
    child[childless,id=C]{ g-p- } 
    child{ g-c-c-
    child[childless,id=E]{ g- } 
    child[childless,id=F]{ p-g- } 
    c- } 
    c- 
    child[childless,id=D]{ g- } 
    c-} 
    child[childless,id=B]{ g-p- } 
    }
}
\end{tikzpicture}
5.15 Autofill Parent Graphs (Ancestors)

Missing nodes (ancestors) in a parent graph can be automatically added using the following options. All options in this section complement parents in a family to two parents. Note that the algorithm does not check and will fail, if a family contains three or more parent nodes.

The options are global for the graph and cannot be applied for subtrees. See \texttt{\textasciitilde gtrparent1} \texttt{\textasciitilde P.307}, \texttt{\textasciitilde gtrparent2} \texttt{\textasciitilde P.307}, etc. for local complementation.

\texttt{/gtr/autofill parents unspecific=\{\textit{level}\}} \hspace{2em} \text{(default 5, initially unset)} \hspace{2em} N 2020-06-05
\texttt{/gtr/autofill parents unspecific*=\{\textit{level}\}} \hspace{2em} \text{(default 5, initially unset)} \hspace{2em} N 2020-06-05

Complements all ancestors of parent families up to the given \textit{\texttt{(level)}}.

All added nodes are customized by \texttt{/gtr/complemented} \texttt{\textasciitilde P.135}.

- For a parent family with zero parents, two parents are added.
- For a parent family with a single parent, one parent is added.
- For a parent family with two parents, nothing is added.

\texttt{/gtr/autofill parents unspecific} also sets \texttt{/gtr/ignore level} \texttt{\textasciitilde P.119} to \textit{(level)}+1.

\begin{tikzpicture}
\genealogytree[template=formal graph, autofill parents unspecific=3, complemented/.style={box={colframe=gray!50, colback=gray!10}},]
{ parent{
g{A}
parent{
g{B}
p{C}
parent{
g{D}
p{E}
}
}
p{F}
}
}
\end{tikzpicture}
This options needs /gtr/processing → P.138 = database. See Chapter 7 on page 161 for the database processing concept.

Complements all ancestors of parent families up to the given ⟨level⟩.

All added nodes are customized by /gtr/complemented → P.135.

- For a parent family with zero parents, a /gtr/database/male → P.165 and a /gtr/database/female → P.165 parent node are added.
- For a parent family with a single /gtr/database/male → P.165 parent, a /gtr/database/female → P.165 parent node is added.
- For a parent family with a single /gtr/database/female → P.165 parent, a /gtr/database/male → P.165 parent node is prefixed.
- For a parent family with two parents which are /gtr/database/male → P.165 and /gtr/database/female → P.165, nothing is changed.
- For a parent family with two parents which are /gtr/database/female → P.165 and /gtr/database/male → P.165, the sorting order is reversed.

/gtr/autofill parents male female also sets /gtr/ignore level → P.119 to ⟨level⟩ + 1.
/gtr/autofill parents female male=⟨level⟩ (default 5, initially unset)
/gtr/autofill parents female male*=⟨level⟩ (default 5, initially unset)

This option needs /gtr/processing → P.138 = database. See Chapter 7 on page 161 for the database processing concept.

Complements all ancestors of parent families up to the given ⟨level⟩.

All added nodes are customized by /gtr/complemented → P.135.

- For a parent family with zero parents, a /gtr/database/female → P.165 and a /gtr/database/male → P.165 parent node are added.
- For a parent family with a single /gtr/database/male → P.165 parent, a /gtr/database/female → P.165 parent node is prefixed.
- For a parent family with a single /gtr/database/female → P.165 parent, a /gtr/database/male → P.165 parent node is added.
- For a parent family with two parents which are /gtr/database/male → P.165 and /gtr/database/female → P.165, the sorting order is reversed.
- For a parent family with two parents which are /gtr/database/female → P.165 and /gtr/database/male → P.165, nothing is changed.

/gtr/autofill parents female male also sets /gtr/ignore level → P.119 to ⟨level⟩+1.

\begin{tikzpicture}
genealogytree[template=database sideways, 
database format=name,empty name text={}, 
level size=3cm,node size from=6mm to 50mm, 
box={valign=center}, 
autofill parents female male=3, 
]

parent{ 
g{male,name=\pref{Frederik} \surn{Smith}} 
parent{ 
g{male,name=\pref{Ernest} \surn{Smith}} 
parent{ 
g{male,name=\pref{Dominik} \surn{Schmidt}} 
p{female,name=\pref{Katharina} \surn{Schmidt}} 
} 
p{female,name=\pref{Maria} \surn{Huber}} 
}

\end{tikzpicture}

Frederik Smith
Ernest Smith
Dominik Schmidt
Katharina Schmidt
Maria Huber

/gtr/autofill parents none (initially set) N 2020-05-26

Switches the autofill algorithm off, i.e. this sets the normal case.
An initially empty style which is applied for every complemented parent node. This style can be redefined, see example for /gtr/autofill parents unspecific → P. 132.

An initially empty style which is applied for every complemented parent family. This style can be redefined, e.g. to set a dimmed edge drawing for complemented families. Note that this style does not apply to a family, where just one parent was autofilled.

\gtrset{
  complemented family/.style={%
    edges={rounded=3pt,
      foreground={gray!50,line width=0.2mm},
      background={white,line width=0.6mm}
    },
  }
}

A style which sets /gtr/complemented/.style={phantom}. This sets all complemented nodes to be /gtr/phantom → P. 125 nodes (invisible).
5.16 Special and Auxiliary Options

\texttt{/gtr/reset} (no value)

Resets all options to their default values.

\texttt{/gtr/code=\langle code\rangle} (no default)

The given \langle code\rangle is executed immediately. This option is useful to place some arbitrary code into an option list.

\begin{tikzpicture}
\genealogytree
\[template=formal graph, code={\newcommand{\mycom}{(a_\{\gtrnodenumber\})}},\]
\{\
  child{
    g{A~\mycom}
    p{B}
    c{C} c{D~\mycom} c{E}
  }
}\end{tikzpicture}

\texttt{/gtr/keysfrom=\langle macro\rangle} (no default)

The given \langle macro\rangle (without parameters) is supposed to contain an option list. The keys from the list are applied.

\begin{tikzpicture}
\genealogytree
\[template=formal graph, keysfrom=\mylist\]
\{\
  child{
    g{A}
    p{B}
    c{C} c{D} c{E}
  }
}\end{tikzpicture}
Every node in a \texttt{genealogytree} graph is drawn inside a rectangular box. These boxes are arranged by the auto-layout algorithm to build the entire graph.

The interior of a node box is created by an element called \texttt{/gtr/node processor}. Several customizable node processors are predefined by the package to choose from. Further, an own node processor can be added easily.

The node data may be used as-is or changed in some way before the node processor displays it. This is done by an element called \texttt{/gtr/content interpreter}. Again, several content interpreters are predefined by the package to choose from and own interpreters can be added.

The combination of node interpreter and node processor is called \textit{node data processing} in the following.

Two classes of node processings can be distinguished:

- Non-interpreting node data processings take their content text as-is and just format it with colors, fonts, frames, etc; see Section 6.2 on page 139.

- Interpreting node data processings use some \texttt{/gtr/content interpreter} to possibly change the content.
  
  - The most prominent processing is database node processing where the node content is interpreted as organized data. Some representation of the data will form the visual output; see Chapter 7 on page 161.
  
  - Further interpreters are documented in Section 6.4 on page 155.
6.1 Setting a Node Data Processing and Processor

In this context, there is a small difference between node data processing and a node data processors. The processing is the combination of a node data interpreter and a node data processors. If the interpreter does not change the node data, the difference vanishes.

\_\texttt{/gtr/node processor=\langle macro\rangle}\quad\text{(no default)}

Sets a (macro) for processing the content of a node. This (macro) has to be defined without parameters. It should display the node content which is stored in \texttt{\gtrBoxContent} P.154.

\newcommand{\myprocessor}{\%
\tikz\node[outer sep=Opt]{\texttt{\gtrBoxContent}};\%
}
\gtrset{node processor=\myprocessor}

This option is useful for authors who wish to implement some very specific node processing (drawing) which is not covered by the standard mechanisms. See /gtr/processing for the standard processors. Since the standard processors are highly customizable, there may be no need to create a specific processor for most use cases.

A predefined /gtr/node processor is set by using /gtr/processing which also sets a /gtr/content interpreter P.155.

\_\texttt{/gtr/processing=\langle processing\rangle}\quad\text{(no default, initially fit)}

Defines the base procedure for processing the content of a node. Feasible values for (processing) are

- \texttt{fit}: The content is set as-is inside a \texttt{\tcboxfit} macro from the \texttt{tcolorbox} package, see Section 6.2.1 on page 139.
- \texttt{tcolorbox}: The content is set as-is inside a \texttt{tcolorbox} environment from the \texttt{tcolorbox} package, see Section 6.2.2 on page 143.
- \texttt{tcbox}: The content is set as-is inside a \texttt{\tcbox} macro from the \texttt{tcolorbox} package, see Section 6.2.3 on page 146.
- \texttt{tcbox*}: As a variant to \texttt{tcbox}, the content is also set as-is inside a \texttt{\tcbox} macro from the \texttt{tcolorbox} package, see Section 6.2.4 on page 149.
- \texttt{tikznode}: The content is set as-is inside a \texttt{\node} macro from the \texttt{tikz} package, see Section 6.2.5 on page 152.
- \texttt{database}: The content is interpreted as database key-value pairs. The processed content is set inside a \texttt{\tcboxfit} macro from the \texttt{tcolorbox} package, see Chapter 7 on page 161.

Values given to /gtr/box P.98 will be interpreted according to the defined (processing). For \texttt{tcolorbox}, the values have to be \texttt{tcolorbox} settings; for \texttt{tikznode}, the values have to be \texttt{tikz} settings.
6.2 Predefined Non-Interpreting Processings

6.2.1 fit

\texttt{/gtr/processing}^{\textsuperscript{P.138}} \texttt{fit}

The preset processing is based on \texttt{tcboxfit} of the \texttt{tcolorbox} package [4]. Options given to \texttt{/gtr/box}\textsuperscript{P.98} have to be \texttt{tcolorbox} options which are used by \texttt{tcboxfit}.

The \texttt{/gtr/no content interpreter}\textsuperscript{P.157} is used. The main characteristics of the applied node data processor are:

- Full observance of \texttt{/gtr/level size}\textsuperscript{P.84}, \texttt{/gtr/node size}\textsuperscript{P.85}, and \texttt{/gtr/node size from}\textsuperscript{P.86}. These options can be used without restriction.
- The node content is set inside a \texttt{minipage}. The text size of the content and the margins are shrunk automatically, if needed. The used font should be freely scalable for this.
- Due to the fit algorithm, this node processing will consume more compilation time than other ones.
- To observe node and level settings as far as possible, the dimensions can be set by \texttt{/tcb/gtrNodeDimensions} or \texttt{/tcb/gtrNodeDimensionsLandscape}. \texttt{/tcb/gtrNodeDimensions} is initially set.

This processor is also used for database processing, see Chapter 7 on page 161.
\begin{genealogypicture}[processing=fit]
  child{ g(root) p(X) 
    child{ p(Y) g(A) c(B) c(C) } 
    c(D)
    child{ g(E) p(Z) c(F) c(G) c(H) } 
  }
\end{genealogypicture}
\begin{genealogypicture}
  [processing=fit, 
  level size=1.5cm, level distance=5mm, node size=2cm, 
  box={halign=center, valign=center, size=small, arc=2mm, colback=green!20}]
%
  child{
    g{root}
    c[turn=left]{Abc}
    c[turn=upsidedown]{Bcd}
    c[turn=right]{Cde}
  }
\end{genealogypicture}
6.2.2 \texttt{tcolorbox}

This processing is based on the \texttt{tcolorbox} environment of the \texttt{tcolorbox} package [4]. Options given to \texttt{/gtr/box} \cite[p.98]{book} have to be \texttt{tcolorbox} options.

The \texttt{/gtr/no content interpreter} \cite[p.157]{book} is used. The main characteristics of the applied node data processor are:

- For \texttt{/gtr/timeflow} \cite[p.80]{book} settings \texttt{up} and \texttt{down}, full observance of \texttt{/gtr/node size} \cite[p.85]{book}, but no observance of \texttt{/gtr/node size from} \cite[p.86]{book}. The \texttt{/gtr/level size} \cite[p.84]{book} is observed, but content which is too large may overflow.

- For \texttt{/gtr/timeflow} \cite[p.80]{book} settings \texttt{left} and \texttt{right}, full observance of \texttt{/gtr/level size} \cite[p.84]{book}. \texttt{/gtr/node size} \cite[p.85]{book} and \texttt{/gtr/node size from} \cite[p.86]{book} are both observed, but content which is too large may overflow.

- Using the option \texttt{natural height}, the height of a node box can be freely adapted to its content. This may be especially useful for \texttt{/gtr/timeflow} \cite[p.80]{book} settings \texttt{left} and \texttt{right}, but with some limited use for \texttt{/gtr/timeflow} \cite[p.80]{book} settings \texttt{up} and \texttt{down}.

- Extremely customizable using options.

- To observe node and level settings as far as possible, the dimensions can be set by \texttt{/tcb/gtrNodeDimensions} or \texttt{/tcb/gtrNodeDimensionsLandscape}. \texttt{/tcb/gtrNodeDimensions} is initially set.
\begin{genealogypicture}
\begin{footnotesize}
\begin{verbatim}
\begin{genealogypicture}[processing=tcolorbox,
    timeflow=right,
    level size=3cm,level distance=10mm,
    box={halign=center,natural height,size=title,arc=1mm,colback=blue!20} ]
child{ g(root) p(This is some longer text.)
  child{ p(Y) g(A) c(B) c(C) }
  c(D)
  child{ g(E) p(Z) c(F) c(G) c(H) }
}
\end{genealogypicture}
\end{verbatim}
\end{footnotesize}
\end{genealogypicture}

This is some longer text.

\begin{genealogypicture}[processing=tcolorbox,
    level size=1.5cm,level distance=5mm,node size=2cm,
    box={halign=center,align=center,size=small,arc=2mm,colback=green!20}]
\begin{footnotesize}
\begin{verbatim}
% child{ g(root)
  c[turn=left]{Abc}
  c[turn=upsidedown]{Bcd}
  c[turn=right]{Cde}
}
\end{verbatim}
\end{footnotesize}
\end{genealogypicture}

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6.2.3 tcbox

This processing is based on \texttt{tcbox} of the \texttt{tcolorbox} package \cite{4}. Options given to \texttt{/gtr/box} \cite{98} have to be \texttt{tcolorbox} options which are used by \texttt{tcbox}.

The \texttt{/gtr/no content interpreter} \cite{157} is used. The main characteristics of the applied node data processor are:

- For \texttt{/gtr/timeflow} \cite{80} settings \texttt{up} and \texttt{down}, no observance of \texttt{/gtr/node size} \cite{85} and \texttt{/gtr/node size from} \cite{86}, but full observance of \texttt{/gtr/level size} \cite{84}, if \texttt{/tcb/gtrNodeDimensions} is set.

- For \texttt{/gtr/timeflow} \cite{80} settings \texttt{left} and \texttt{right}, no observance of \texttt{/gtr/level size} \cite{84}. \texttt{/gtr/node size} \cite{85} and \texttt{/gtr/node size from} \cite{86} are both observed, if \texttt{/tcb/gtrNodeDimensions} is set.

- If not specified otherwise by options, the content is set as a single line and the box is sized according to its content.

- To observe node and level settings as far as possible, the dimensions can be set by \texttt{/tcb/gtrNodeDimensions} or \texttt{/tcb/gtrNodeDimensionsLandscape}. \texttt{/tcb/gtrNodeDimensions} is initially \textit{not} set, but \texttt{/gtr/turn} \cite{100} will switch dimensions settings on.

\begin{genealogypicture}[processing=tcbox]
child{ g{root} p{X}
child{ p{Y} g{A} c{B} c{C} } c{D}
child{ g{E} p{Z} c{F} c{G} c{H} }
}
\end{genealogypicture}
\begin{genealogypicture}
level size=1cm,
box={valign=center,size=title,arc=2mm,colback=red!20}
child{ g{root} p{This is some longer text.} 
    child{ p{Y} g{A} c{B} c{C} } 
    c{D} 
    child{ g{E} p{Z} c{F} c{G} c{H} } 
}
\end{genealogypicture}

\begin{genealogypicture}
level size=2cm,level distance=10mm, 
box={size=title,natural height,arc=0mm,colback=blue!20}
child{ g{root} p{box={varwidth upper=\gttMaxWidth}}{This is some longer text.} 
    child{ p{Y} g{A} c{E} c{C} } 
    c{D} 
    child{ g{E} p{Z} c{F} c{G} c{H} } 
}
\end{genealogypicture}
\begin{genealogypicture}
\begin{verbatim}
% child{ g[turn=off]{root}
   c[turn=left]{Abc}
   c[turn=upsidedown]{Bcd}
   c[turn=right]{Cde}
 }
\end{verbatim}
\end{genealogypicture}

\begin{genealogypicture}
\begin{verbatim}
% child{ g{root}
   c[turn=left,box={natural height}]{Abc}
   c[turn=upsidedown,box={natural height}]{Bcd}
   c[turn=right,box={natural height}]{Cde}
 }
\end{verbatim}
\end{genealogypicture}
6.2.4 \texttt{tcbox*}

This processing is based on \texttt{tcbox} of the \texttt{tcolorbox} package [4]. Options given to \texttt{/gtr/box} \textsuperscript{P.98} have to be \texttt{tcolorbox} options which are used by \texttt{tcbox}. This is a variant of Section 6.2.3 on page 146.

The \texttt{/gtr/no content interpreter} \textsuperscript{P.157} is used. The main characteristics of the applied node data processor are:

- For \texttt{/gtr/timeflow} \textsuperscript{P.80} settings up and down, observance of \texttt{/gtr/node size} \textsuperscript{P.85} (but width may grow beyond) and full observance of \texttt{/gtr/level size} \textsuperscript{P.84}, if \texttt{/tcb/gtrNodeDimensions} is set.

- For \texttt{/gtr/timeflow} \textsuperscript{P.80} settings left and right, some observance of \texttt{/gtr/level size} \textsuperscript{P.84} (but width may grow beyond). \texttt{/gtr/node size} \textsuperscript{P.85} and \texttt{/gtr/node size from} \textsuperscript{P.86} are both observed, if \texttt{/tcb/gtrNodeDimensions} is set.

- If not specified otherwise by options, the content is set horizontally and vertically centered as a single line.

- To observe node and level settings as far as possible, the dimensions can be set by \texttt{/tcb/gtrNodeDimensions} or \texttt{/tcb/gtrNodeDimensionsLandscape}. \texttt{/tcb/gtrNodeDimensions} is initially set.
\begin{genealogypicture}
\begin{tcbox*}
\timeflow=right,
level size=2cm,level distance=10mm,
box={size=title,natural height,arc=0mm,colback=blue!20} 
\child{ g{root} p{box={varwidth upper=\gtrNodeMaxWidth}}{This is some longer text.}
\child{ p{Y} g{A} c{B} c{C} }
\child{ g{D} }
\child{ g{E} p{Z} c{F} c{G} c{H} }
}
\end{tcbox*}
\end{genealogypicture}
6.2.5 tikznode

This processing is based on \node of the tikz package \cite{5}. Options given to /gtr/box \cite{98} have to be tikz options which are used by \node.

The /gtr/no content interpreter \cite{157} is used. The main characteristics of the applied node data processor are:

- No observance of /gtr/level size \cite{84}, /gtr/node size \cite{85}, and /gtr/node size from \cite{86}.

- Not as customizable as other processors, but full tikz options.

- This node processing will consume the smallest compilation time.

- To observe node and level settings as far as possible, the dimensions can be set by /tikz/gtrNodeDimensions or /tikz/gtrNodeDimensionsLandscape. /tikz/gtrNodeDimensions is initially not set, but /gtr/turn \cite{100} will switch dimensions settings on.

\begin{genealogypicture} [processing=tikznode]
child{ g[root] p[X]
  child{ p[Y] g[A] c[B] c[C] }
  c[D]
}
\end{genealogypicture}
\begin{genealogypicture}
\begin{tikzpicture}
\node (root) {root}
child{ g{root} p{X}
child{ p{Y} g{A} c{B} c{C} }
c{D}
child{ g{E} p{Z} c{F} c{G} c{H} }
}
\end{tikzpicture}
\end{genealogypicture}

\begin{genealogypicture}
\begin{tikzpicture}
\node (root) {root}
child{ g{root} p{X}
child{ p{Y} g{A} c{B} c{C} }
c{D}
child{ g{E} p{Z} c{F} c{G} c{H} }
}
\end{tikzpicture}
\end{genealogypicture}

\begin{genealogypicture}
\begin{tikzpicture}
\node (root) {root}
child{ g{root} c[turn=left]{{Abc}}
c[turn=upsidedown]{{Bcd}}
c[turn=right]{{Cde}}
}
\end{tikzpicture}
\end{genealogypicture}
6.3 Creating a Customized Non-Interpreting Processor

For most applications, one of the predefined non-interpreting processings with their processors will suffice, see Section 6.2 on page 139.

But using \texttt{/gtr/node processor}$^{\text{P.138}}$, also a new node processor can be defined.

\begin{verbatim}
\gtrset{node processor=\myprocessor}
\end{verbatim}

Here, \texttt{\myprocessor} is an own macro which has to be defined without parameters. Inside the macro definition, the following can be used.

- \texttt{\gtrBoxContent}:
  Contains the (already interpreted or not interpreted) node content.

- \texttt{\gtrNodeMinWidth}:
  Contains the current target minimum node width as defined by the various tree settings.

- \texttt{\gtrNodeMaxWidth}:
  Contains the current target maximum node width as defined by the various tree settings.

- \texttt{\gtrNodeMinHeight}:
  Contains the current target minimum node height as defined by the various tree settings.

- \texttt{\gtrNodeMaxHeight}:
  Contains the current target maximum node height as defined by the various tree settings.

- \texttt{\gtrNodeBoxOptions}:
  Contains the option settings for the current node. These are the assembled \texttt{/gtr/box}$^{\text{P.98}}$ settings as comma separated key-value list for the current node.

For demonstration, a simple processor based on the \texttt{minipage} environment is constructed:

\begin{verbatim}
\newcommand{\myprocessor}{%
  \begin{minipage}[c]{\gtrNodeMinHeight}{\gtrNodeMinWidth}%
    \begin{center}\gtrBoxContent\end{center}\end{minipage}%}
\begin{genealogypicture}{node processor=\myprocessor,
  level size=8mm, level distance=10mm, node size=2cm}
  \child{ g{root}
    c{Abc}
    c{Bcd}
    c{Cde}
  }
\end{genealogypicture}
\end{verbatim}

\begin{genealogypicture}{node processor=\myprocessor,
  level size=8mm, level distance=10mm, node size=2cm}
  \child{ g{root}
    c{Abc}
    c{Bcd}
    c{Cde}
  }
\end{genealogypicture}
6.4 Content Interpreters

The predefined non-interpreting processings from Section 6.2 on page 139 can easily adapted to become interpreting, if \texttt{/gtr/content interpreter} or \texttt{/gtr/content interpreter code} \[\text{P.156}\] is set. The interpreter changes the node content somehow (see Chapter 7 on page 161 for the main example) and gives the changed content to the chosen \texttt{/gtr/node processor} \[\text{P.138}\].

\texttt{/gtr/content interpreter=⟨macro⟩} \hspace{1cm} (no default)

Sets \texttt{⟨macro⟩} for interpreting the content of a node. This \texttt{⟨macro⟩} has to take one mandatory parameter (the original box content). It has to define a new parameterless macro \texttt{gtrBoxContent} \[\text{P.154}\] which should store the content which is given to the current \texttt{/gtr/node processor} \[\text{P.138}\] for further compilation.

\texttt{\gtrset{content interpreter=\myinterpreter}}

The most important interpreter is realized by database processing, see Chapter 7 on page 161. This option may be used to implement an own kind of database processing which differs from the package implementation. Another use case is to replace the node content completely by some automated content like numbering the nodes.

\texttt{\newcommand{\myinterpreter}[1]{\def{\gtrBoxContent{#1^{(\gtrnodenumber)}}}}}

\begin{tikzpicture}
\genealogytree[
   template=formal graph,
   content interpreter=\myinterpreter
]
{
   child{
      g{A} p{B}
      child{ p{C} g{D} c{E} c{F} }
      c{G}
   }
}
\end{tikzpicture}
Sets \texttt{content interpreter code} for interpreting the content of a node. This \texttt{code} can use a parameter \texttt{#1} (the original box content) and has to define a new parameterless macro \texttt{gtrBoxContent} which should store the content which is given to the current \texttt{gtr/node processor} for further compilation.

\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    content interpreter code={\def\gtrBoxContent{#1^{(\gtrnodenumber)}}}]
{
    child{
        g{A} p{B}
        child{ p{C} g{D} c{E} c{F} }
        c{G}
    }
}
\end{tikzpicture}

Sets \texttt{content interpreter content} for interpreting the content of a node. This \texttt{code} is the definition for \texttt{gtrBoxContent}. The \texttt{code} can use a parameter \texttt{#1} (the original box content).

\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    content interpreter content={#1^{(\gtrnodenumber)}}]
{
    child{
        g{A} p{B}
        child{ p{C} g{D} c{E} c{F} }
        c{G}
    }
}
\end{tikzpicture}
\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    content interpreter content={N_{\gtrnodenumber}} ]
{
    child{
        g- p-
        child{ p- g- c- c- c- union{ p- c- } }
        c-
        child{ g- p- c- child{ g- p- c- c- c- } }
    }
}
\end{tikzpicture}

\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    deletion content interpreter ]
{
    child{
        g{A} p{B}
        child{ p{C} g{D} c{E} c{F} }
        c{G}
    }
}
\end{tikzpicture}

/gtr/no content interpreter  
(no value, initially set)
Virtually removes any content interpreter. The node content is given directly to the current /gtr/processing for further compilation. Actually, this defines \gtrBoxContent to contain the original box content.

/gtr/deletion content interpreter  
(no value, initially set)
Deletes any box content. This leads to empty boxes.

\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    content interpreter content={N_{\gtrnodenumber}} ]
{
    child{
        g- p-
        child{ p- g- c- c- c- union{ p- c- } }
        c-
        child{ g- p- c- child{ g- p- c- c- c- } }
    }
}
\end{tikzpicture}

\begin{tikzpicture}
\genealogytree[
    template=formal graph,
    deletion content interpreter ]
{
    child{
        g{A} p{B}
        child{ p{C} g{D} c{E} c{F} }
        c{G}
    }
}
\end{tikzpicture}
This is the content interpreter for database processing, see Chapter 7 on page 161.

\begin{tikzpicture}
\genealogytree[template=formal graph,
   id content interpreter,
of fsets for node={A,G}{box={colback=blue!50,colframe=blue} } ]

{ child{
   g{A} p{B}
   child{ p{C} g{D} c{E} c{F} }
   c{G}
   }
}
\draw[-Latex,blue!75!black,thick]
(A) edge[out=180,in=180] (E)
edge[out=90,in=90] (B)
(G) edge[out=270,in=0] (F) ;
\end{tikzpicture}
Sets ⟨code⟩ for interpreting the content of a node. This ⟨code⟩ is the definition for \gtrBoxContent \textbf{P}: 154. Also, the ⟨id⟩ for the node is set. The ⟨code⟩ and ⟨id⟩ can use a parameter #1 (the original box content). Note that ⟨id⟩ will be fully expanded.

\begin{tikzpicture}
genealogytree[
    template=formal graph,
    content interpreter id and content={n\gtrnodenumber}{N_{\gtrnodenumber}},
    options for node={n1,n7}{box={colback=blue!50,colframe=blue}}
]
{
    child{
        g-p-
        child{ p-g-c-c- }
        c-
    }
}
\draw[-Latex,blue!75!black,thick]
    (n1) edge[out=180,in=180] (n5)
    edge[out=90,in=90] (n2)
    (n7) edge[out=270,in=0] (n6) ;
\end{tikzpicture}
Database processing is a specialized node data processing, see Chapter 6 on page 137. The node content is interpreted as organized data and some representation of the data will form the visual output.

To switch to database processing, use

```
/gtr/processing \texttt{database}
```

The box content is interpreted as key-value database list. The actual box construction is based on `\tcboxfit` of the `tcolorbox` package [4]. Options given to `/gtr/box` [P.98] have to be `tcolorbox` options which are used by `\tcboxfit`.

The `/gtr/database content interpreter` [P.158] is used in combination with the node data processor described in Section 6.2.1 on page 139.

For a quick example-based overview, see the full samples in Section 7.5 on page 174 which use the data given in Section 7.2 on page 163.
7.1 Database Concept

The general idea of this database approach is to separate the data content of a node from the formatting. While this is also a common TeX/LaTeX idea, the following concept goes somewhat further.

The content producer could be a human person directly, but more presumably a machine like a genealogy program. The node content is written as a comma separated key-value list. This list is processed and its content formatted by a database processor. For a quick survey with an example, see Section 7.2 on page 163.

The content is exported by a program or hand written as key-value list. The format of this list is described in Section 7.3 on page 165. This list is processed by an enclosing LaTeX document which is created and manipulated by a human. This enclosing document specifies how the content is displayed. This relieves the exporting program from caring about formatting issues and gives full visual control to a human author. The author is relieved from putting down data by hand which presumably is already data-processed with a genealogy program.

Also, the following methods allow to use the same database for different diagrams with possibly different goals and designs.
7.2 Example Settings

This example data is used in the following (also documented in Section 15.2 on page 358).

File «example.database.graph» for the following examples

Note especially the /gtr/id values. They are essential as handle to access a singular node from an importing document without changing the database.
Charles Smith

ca. 1722
London
April 13, 1722
London
October 12, 1764
Copper smith, soldier. Invented the square wheel.

Jane Bowden

March 2, 1742
London
1724 to 1802

Abraham Bowden

January 4, 1740
London
February 23, 1740
London

Elizabeth "Liz" Smith

February 2, 1744
London
1780 to 1805
New York
April 12, 1812
Boston
Had a store in Boston.

Michael Smith

March 1, 1758

New York
April 12, 1812
Boston
7.3 Data Keys

\texttt{/gtr/database/name=\{full name\}} (no default, initially empty)
This key holds the \texttt{(full name)} of a person presumably with markup. For customization, the markup should be done with \texttt{\textbackslash pref \textasciitilde P.184}, \texttt{\textbackslash surn \textasciitilde P.184}, \texttt{\textbackslash nick \textasciitilde P.184} instead of common \LaTeX{} font settings.

\begin{verbatim}
\%
name = {\texttt{\textbackslash pref\{Elizabeth\} \texttt{\textbackslash nick\{Liz\} \texttt{\textbackslash surn\{Smith\}\}}},
\%
\end{verbatim}

- \texttt{\textbackslash pref \textasciitilde P.184} marks a preferred given name.
- \texttt{\textbackslash nick \textasciitilde P.184} marks a nickname.
- \texttt{\textbackslash surn \textasciitilde P.184} marks a surname.

The saved data is accessible by \texttt{\gtrDBname}.

\texttt{/gtr/database/shortname=\{short name\}} (no default, initially empty)
This key holds an optional \texttt{(short name)} of a person presumably with markup. For customization, the markup should be done with \texttt{\textbackslash pref \textasciitilde P.184}, \texttt{\textbackslash surn \textasciitilde P.184}, \texttt{\textbackslash nick \textasciitilde P.184} instead of common \LaTeX{} font settings.

\begin{verbatim}
\%
shortname = {\texttt{\textbackslash nick\{Liz\} \texttt{\textbackslash surn\{Smith\}\}}},
\%
\end{verbatim}

The saved data is accessible by \texttt{\gtrDBshortname}.

\texttt{/gtr/database/sex=\{sex\}} (no default, initially \texttt{neuter})
This key holds the \texttt{(sex)} of a person. Feasible (but unchecked) values are \texttt{male} and \texttt{female}. \texttt{neuter} is an additional feasible default value, if the sex is unknown, e.g. for a stillborn child without further data. The saved data is accessible by \texttt{\gtrDBsex}. It is recommended to use the shortcuts below.

\begin{verbatim}
\%
sex = \texttt{female},
\%
\end{verbatim}

\texttt{/gtr/database/female} (style, no value)
Shortcut for \texttt{/gtr/database/sex=\texttt{female}}.

\texttt{/gtr/database/male} (style, no value)
Shortcut for \texttt{/gtr/database/sex=\texttt{male}}.

\texttt{/gtr/database/neuter} (style, no value)
Shortcut for \texttt{/gtr/database/sex=\texttt{neuter}}.

\texttt{/gtr/database/comment=\{text\}} (no default, initially empty)
This key holds some comment \texttt{(text)} about a person, e.g. occupation or a very concise life description. The saved data is accessible by \texttt{\gtrDBcomment}.

\begin{verbatim}
\%
comment = \texttt{\{Had a store in Boston\}},
\%
\end{verbatim}
This key holds some \textit{(text)} about the profession a person. The saved data is accessible by \texttt{\gtrDBprofession}.

%...
profession = \{Copper smith, soldier\},
%...

This key holds an image \textit{(file name)} of a person’s portrait. The saved data is accessible by \texttt{\gtrDBimage}.

%...
image = Marry_Smith_1720.jpg,
%...

This key holds some \textit{(options)} to be applied for including an image with \texttt{\gtrDBimage}. These \textit{(options)} should be valid for \texttt{\includegraphics}. The saved data is accessible by \texttt{\gtrDBimageopt}.

%...
imageopt={viewport=30pt 50pt 150pt 180pt,clip},
%...

This style is a shortcut for calling \texttt{\gtrDBimageopt} with an \texttt{\includegraphics} viewport of \textit{(a b c d)} plus \texttt{clip} option. The saved data is accessible by \texttt{\gtrDBimageopt}.

%...
viewport=30pt 50pt 150pt 180pt,
%...

This key holds an \textit{universally unique identifier} (UUID) \textit{(text)} of a person. In contrast to \texttt{\gtrDBid} \textsuperscript{P. 92}, the UUID should be globally constant. It may be used for interlinking beyond the scope of a genealogy tree diagram. The saved data is accessible by \texttt{\gtrDBuuid}.

%...
uuid = 1021aa0c-2508-488c-9760-f9f84b4df1dd,
/gtr/database/kekule=(number)  (no default, initially empty)

This key holds the Kekulé number of a person. The saved data is accessible by \gtrDBkekule.

%...
kekule = 1024,
%...

/gtr/database/relation=(relation)  (no default, initially unrelated)

This key holds the (relation) of a person to a proband. This proband is not necessarily the root node of the tree. Feasible (but unchecked) values are

• ancestor: direct ancestor of the proband.
• descendant: direct descendant of the proband.
• sibling: sibling of the proband which is not an ancestor or descendant, i.e. uncle, aunt, nephew, niece of arbitrary degree.
• unrelated: nothing of the above.

Adoptions and relations by marriage are not embraced by this key. The saved data is accessible by \gtrDBrelation. It is recommended to use the shortcuts below.

%...
relation = ancestor,
%...

/gtr/database/ancestor

Shortcut for /gtr/database/relation=ancestor.

/gtr/database/descendant

Shortcut for /gtr/database/relation=descendant.

/gtr/database/sibling

Shortcut for /gtr/database/relation=sibling.

/gtr/database/unrelated

Shortcut for /gtr/database/relation=unrelated.

/gtr/database/relationship=(text)  (no default, initially empty)

This key holds a relationship (text) describing the person. /gtr/database/relationship may or may not be consistent with /gtr/database/relation. The saved data is accessible by \gtrDBrelationship.

%...
relationship = Grandfather,
%...

/gtr/database/age=(number or text)  (no default, initially empty)

This key holds a (number or text) describing the age (at death) of a person. The saved data is accessible by \gtrDBage.

%...
age = 87,
%...
age = {ca.\,,70},
%...
The node data may contain more key-value pairs than needed for the current processing. This option controls how the package should react when detecting unknown keys. Feasible option values are

- **ignore**: ignore unknown keys,
- **warn**: warn about unknown keys,
- **error**: stop processing at unknown keys,
- **save**: store the value of an unknown key. If a key `dummy` is detected, its value is stored under `/gtr/database/save/dummy`. 

/gtr/database unknown key=(option) (no default, initially warn)
The following data keys hold events. Every event consists of

- a date, see Section 7.4 on page 172,
- optionally a place
- and sometimes a modifier.

The three main events are

- Birth,
- Marriage,
- Death.

The other events may or may not be considered for data formatting.

The saved data for the events is accessible by \texttt{\gtrPrintEvent} → P. 191, \texttt{\gtrPrintDate} → P. 186, and \texttt{\gtrPrintPlace} → P. 190. The existence of data can be checked by \texttt{\gtrIfDateDefined} → P. 186 and \texttt{\gtrIfPlaceDefined} → P. 190.

\begin{verbatim}
/database/birth={\langle date\rangle}\{\langle place\rangle\}
\end{verbatim}

This key holds a birth event with given \langle date\rangle and \langle place\rangle.

```plaintext
%...
birth = {1744-02-02}{London},
%...
```

\begin{verbatim}
/database/birth+={\langle date\rangle}\{\langle place\rangle\}\{\langle modifier\rangle\}
\end{verbatim}

This key holds a birth event with given \langle date\rangle, \langle place\rangle, and a \langle modifier\rangle to describe the event further. Feasible values for the \langle modifier\rangle are

- empty (normal),
- out of wedlock,
- stillborn,
- died.

```plaintext
%...
birth+ = {1740-01-04}{London}{out of wedlock},
%...
```

\begin{verbatim}
/database/birth-=(date)
\end{verbatim}

This key holds a birth event with given \langle date\rangle.

```plaintext
%...
birth- = {1744-02-02},
%...
```

\begin{verbatim}
/database/baptism={\langle date\rangle}\{\langle place\rangle\}
\end{verbatim}

This key holds a baptism event with given \langle date\rangle and \langle place\rangle.

\begin{verbatim}
/database/baptism+={\langle date\rangle}\{\langle place\rangle\}\{\langle modifier\rangle\}
\end{verbatim}

Identical to /gtr/database/baptism since there is no valid \langle modifier\rangle.

\begin{verbatim}
/database/baptism-=(date)
\end{verbatim}

This key holds a baptism event with given \langle date\rangle.
This key holds an engagement event with given ⟨date⟩ and ⟨place⟩.

Identical to /gtr/database/engagement since there is no valid ⟨modifier⟩.

This key holds an engagement event with given ⟨date⟩.

This key holds a marriage event with given ⟨date⟩, ⟨place⟩, and a ⟨modifier⟩ to describe the event further. Feasible values for the ⟨modifier⟩ are

- empty (normal),
- other.

Identical to /gtr/database/divorce since there is no valid ⟨modifier⟩.

This key holds a divorce event with given ⟨date⟩.

This key holds a floruit event with given ⟨date⟩ and ⟨place⟩.

Identical to /gtr/database/floruit since there is no valid ⟨modifier⟩.

This key holds a floruit event with given ⟨date⟩.

This key holds a death event with given ⟨date⟩, ⟨place⟩, and a ⟨modifier⟩ to describe the event further. Feasible values for the ⟨modifier⟩ are

- empty (normal),
- killed.

This key holds a death event with given ⟨date⟩.
This key holds a burial event with given \textit{date} and \textit{place}.

This key holds a burial event with given \textit{date}, \textit{place}, and a \textit{modifier} to describe the event further. Feasible values for the \textit{modifier} are
- empty (normal),
- cremated.

This key holds a burial event with given \textit{date}.

Every \textit{event} contains a \textit{date}. If a \textit{date} is unknown for an event like e.g. a birth, a \textit{date range} can be used, see next section. Otherwise, e.g. ‘?’ could be used for an unknown date, or more flexibly, something like an own macro \texttt{\textbackslash nodate} which could be set differently for a specific application, e.g. \texttt{\newcommand{\nodate}{?}} or \texttt{\newcommand{\nodate}{\unskip}} ...
A date can be given as a single date or as a date range. A single date is specified in the format

\[(c)yyyy-mm-dd\]

with calendar c, year yyyy, month mm, and day dd. The calendar c flag is optional and can be

- **AD**: Anno Domini; this is the default setting, if the calendar flag is omitted. Use this (or nothing) for every "normal" date.
- **BC**: Before Christ; obviously used for dates before Christ.
- **GR**: Gregorian calendar; use this in situations, where the difference between Gregorian and Julian calendar should be emphasized.
- **JU**: Julian calendar; use this in situations, where the difference between Gregorian and Julian calendar should be emphasized.
- **caAD**: circa, but AD; use this for insecure date settings.
- **caBC**: circa, but BC; use this for insecure date settings.
- **ca**: circa; do not use this directly. The language settings for this will be used automatically, if caAD is given and /gtr/calendar print → all but AD is set.
- **other**: other flags may be used without error. The flag is just noted.

The date format can be shortened to \[(c)yyyy-mm\] and \[(c)yyyy\]. Since the calendar flag is optional, yyyy-mm-dd, yyyy-mm, and yyyy are also possible.

A date range is specified in the format

\[(c)yyyy-mm-dd/(c)yyyy-mm-dd\]

Every partial date may be shortened as described above. Also, \[(c)yyyy-mm-dd\] and \[(c)yyyy-mm-dd/\] are valid to denote open ranges.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Formatted Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1875-12-07</td>
<td>7.XII.1875</td>
</tr>
<tr>
<td>(JU) 1642-12-25</td>
<td>25.XII.1642</td>
</tr>
<tr>
<td>(GR) 1599-08</td>
<td>VIII.1599greg.</td>
</tr>
<tr>
<td>1475</td>
<td>1475</td>
</tr>
<tr>
<td>(BC) 27-01-16</td>
<td>16.I.27 BC</td>
</tr>
<tr>
<td>/1690-03</td>
<td>before III.1690</td>
</tr>
<tr>
<td>1775-07-15</td>
<td>after 15.VII.1775</td>
</tr>
<tr>
<td>1888-05/1889-06-07</td>
<td>V.1888 to 7.VI.1889</td>
</tr>
<tr>
<td>(caAD) 1955-02</td>
<td>ca. II.1955</td>
</tr>
</tbody>
</table>
Dates are parsed as part of events automatically, see Section 7.3 on page 165. But with \texttt{\gtrParseDate}, a \texttt{(date)} can be parsed directly. The parsed data is stored using the given \texttt{(name)} as \texttt{\gtrDB(name)cal}, \texttt{\gtrDB(name)day}, \texttt{\gtrDB(name)month}, \texttt{\gtrDB(name)year}, \texttt{\gtrDB(name)endcal}, \texttt{\gtrDB(name)endday}, \texttt{\gtrDB(name)endmonth}, \texttt{\gtrDB(name)endyear}.

\begin{itemize}
\item \texttt{\gtrParseDate\{xy\}\{1875-12-07\}}
\item The parsed date is \texttt{\gtrDBxycal (AD)}, \texttt{\gtrDBxyday (07)}, \texttt{\gtrDBxymonth (12)}, \texttt{\gtrDBxyyear (1875)}.
\item Formatted date: 7/XII/1875
\end{itemize}
7.5 Formatting the Node Data

While the macros and options of the next sections describe how to format a single piece of data, the `/gtr/database format` integrates a collection of these pieces to format the total content of a node.

```
/gtr/database format=(format)              (style, no default, initially medium)
```

Selects a predefined (format) for selecting and arranging data values. The standard (format) designs use `gtrprintlist` to list events. New (format) designs can be added by `\gtrDeclareDatabaseFormat`. The following sections describe how to customize certain parts of the standard (format) designs, e.g. `/gtr/date format` for changing the date style.

Feasible (standard) (format) values are

- **full**: name, birth, baptism, engagement, marriage, divorce, floruit, death, burial, and informations as profession and comment.
- **full marriage above**: identical to **full**, but engagement, marriage, divorce is put above and separated by a `\tcbline`.
- **full marriage below**: identical to **full**, but engagement, marriage, divorce is put below and separated by a `\tcbline`.
- **full no marriage**: identical to **full**, but without engagement, marriage, and divorce.
- **medium**: name, birth (or baptism), marriage (or engagement or divorce), death (or burial), and informations as profession and comment. Floruit is displayed, if there is no birth, baptism, death, and burial.
- **medium marriage above**: identical to **medium**, but marriage (or engagement or divorce) is put above and separated by a `\tcbline`.
- **medium marriage below**: identical to **medium**, but marriage (or engagement or divorce) is put below and separated by a `\tcbline`.
- **medium no marriage**: identical to **medium**, but without engagement, marriage, and divorce.
- **short**: name, birth (or baptism), marriage (or engagement or divorce), and death (or burial). Floruit is displayed, if there is no birth, baptism, death, and burial.
- **short marriage above**: identical to **short**, but marriage (or engagement or divorce) is put above and separated by a `\tcbline`.
- **short marriage below**: identical to **short**, but marriage (or engagement or divorce) is put below and separated by a `\tcbline`.
- **short no marriage**: identical to **short**, but without engagement, marriage, and divorce.
- **name**: name only.
- **symbol**: symbol only.
- **empty**: nothing.
- **marriage**: only marriage (or engagement or divorce). This format is intended to be used not for nodes, but for edge labels, see `/gtr/label database options`.
Charles Smith
★ ca. 1722
London
 Erectile April 13, 1722
London
 X October 12, 1764
Copper smith,
soldier. Invented
the square wheel.

Jane Bowden
 asia. March 2, 1742
London
★ 1724 to 1802

Abraham Bowden
(★) January 4,
1740
London
† February 23,
1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
★ 1780 to 1805
New York
† April 12, 1812
Boston
Had a store in
Boston.

Michael Smith
★ March 1, 1758

Had a store in
Boston.
Charles Smith
★ ca. 1722
London
★ October 12, 1764
Copper smith, soldier. Invented the square wheel.

Jane Bowden
★ March 2, 1742
London
★ 1724 to 1802

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston
Had a store in Boston.

Michael Smith
★† March 1, 1758

Charles Smith
★ ca. 1722
London
★ October 12, 1764
Copper smith, soldier. Invented the square wheel.

Jane Bowden
★ March 2, 1742
London
★ 1724 to 1802

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston
Had a store in Boston.

Michael Smith
★† March 1, 1758
Charles Smith
★ ca. 1722
London
★ October 12, 1764
Copper smith, soldier. Invented the square wheel.

Jane Bowden
★ 1724 to 1802

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston
Had a store in Boston.

Michael Smith
★★ March 1, 1758

178
Charles Smith
★ ca. 1722
London
★ October 12, 1764

Jane Bowden
★ March 2, 1742
London
★ 1724 to 1802

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston

Michael Smith
★★† March 1, 1758

Charles Smith
★ ca. 1722
London
★ October 12, 1764

Jane Bowden
★ March 2, 1742
London
★ 1724 to 1802

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston

Michael Smith
★★† March 1, 1758
Charles Smith
★ ca. 1722
London
★ October 12, 1764

Jane Bowden
★ 1724 to 1802
★ March 2, 1742
London

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston

Michael Smith
★★ March 1, 1758

Charles Smith
★ ca. 1722
London
★ October 12, 1764

Jane Bowden
★ 1724 to 1802
★ March 2, 1742
London

Abraham Bowden
(★) January 4, 1740
London
† February 23, 1740
London

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston

Michael Smith
★★ March 1, 1758
\begin{genealogypicture}
  \begin{genealogygraph}
    \begin{genealogynode}{Charles Smith}
    \begin{genealogynode}{Abraham Bowden}
    \begin{genealogynode}{Michael Smith}
    \begin{genealogynode}{Elizabeth “Liz” Smith}
    \begin{genealogynode}{Jane Bowden}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogygraph}
\end{genealogypicture}

\begin{genealogypicture}
  \begin{genealogygraph}
    \begin{genealogynode}{Charles Smith}
    \begin{genealogynode}{Abraham Bowden}
    \begin{genealogynode}{Michael Smith}
    \begin{genealogynode}{Elizabeth “Liz” Smith}
    \begin{genealogynode}{Jane Bowden}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogygraph}
\end{genealogypicture}

\begin{genealogypicture}
  \begin{genealogygraph}
    \begin{genealogynode}{Charles Smith}
    \begin{genealogynode}{Abraham Bowden}
    \begin{genealogynode}{Michael Smith}
    \begin{genealogynode}{Elizabeth “Liz” Smith}
    \begin{genealogynode}{Jane Bowden}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogynode}
  \end{genealogygraph}
\end{genealogypicture}
\gtrDeclareDatabaseFormat\{}{\langle format\rangle}\{}{\langle option code\rangle}\} {\langle content code\rangle}\}

Declares a new \langle format\rangle to be used as value for /gtr/database format^P.174. The \langle option code\rangle is used after the data is read and before the box is set. The \langle content code\rangle is used to fill the box content. It is recommended to start a new \langle format\rangle name with the letter ‘x’ to avoid collisions with future standard values.

\begin{genealogypicture}\}
  processing=database,database format=xkekule, node size=3cm, level size=3.2cm, list separators hang, place text={\newline}{}, box={fit basedim=9pt,boxsep=2pt,segmentation style=solid, center title,fonttitle={\bfseries\normalsize}, halign=flush left,before upper={\parskip1pt,\gtrDBsex } } \}
  child{\}
g\{id=SmitChar1722\}{
  male, 
  kekule = 2, 
  name = {\pref\{Charles\} \surn\{Smith\}}, 
  birth = {1722}{London}, 
  baptism = {1722-04-13}{London}, 
  death+ = {1764-10-12}{}{killed}, 
  profession = {Copper smith, soldier}, 
}
p\{id=BowdJane1724\}{
  female, 
  kekule = 3, 
  name = {\pref\{Jane\} \surn\{Bowden\}}, 
  birth- = {1724}, 
  marriage = {1742-03-02}{London}, 
  death = {1802-07-07}{New York}, 
}
c\{id=BowdAbra1740\}{
  male, 
  name = {\pref\{Abraham\} \surn\{Bowden\}}, 
  birth+ = {1740-01-04}{London}{out of wedlock}, 
  death = {1740-02-23}{London}, 
}
c\{id=SmitEliz1744\}{
  female, 
  kekule = 1, 
  name = {\pref\{Elizabeth\} \nick\{Liz\} \surn\{Smith\}}, 
  birth = {1744-02-02}{London}, 
}
Internally used to print the formatted data inside a node or an edge label. This command will not be needed by most users since it is applied automatically. The format of the output is defined by \gtrDeclareDatabaseFormat \textsuperscript{\textit{P. 182}}.

\gtrPrintDatabase

Elizabeth “Liz” Smith
\textbullet{} February 2, 1744 in London
\textbullet{} April 12, 1812 in Boston
Had a store in Boston.
7.6 Formatting Names

\gtrPrintName
Used to insert the formatted name. The output format of the name is controlled by \gtr/name and other following options.

\gtrset{database/.cd,name=\pref{Elizabeth} \nick{Liz} \surn{Smith}}%
\gtrPrintName
Elizabeth “Liz” Smith

\pref{(given name)}
Marks a preferred \textit{(given name)}. May be redefined directly or using \gtr/pref code.

\surn{(surname)}
Marks a \textit{(surname)}. May be redefined directly or using \gtr/surn code.

\nick{(nickname)}
Marks a \textit{(nickname)}. May be redefined directly or using \gtr/nick code.

\gtrset{pref code={\textcolor{blue}{\bfseries #1}}}
\gtrPrintName
Elizabeth “Liz” Smith

\gtrset{surn code={\textcolor{blue}{\bfseries #1}}}
\gtrPrintName
Elizabeth “Liz” Smith

\gtrset{nick code={\textcolor{blue}{\bfseries #1}}}
\gtrPrintName
Elizabeth Liz Smith

\gtrset{database/.cd,name=\pref{Elizabeth} \nick{Liz} \surn{Smith}}%
\gtrPrintName
\gtrset{pref code=\textcolor{blue}{\bfseries #1}}
\gtrPrintName
\gtrset{surn code=\textcolor{blue}{\bfseries #1}}
\gtrPrintName
\gtrset{nick code=\textcolor{blue}{\bfseries #1}}
\gtrPrintName

\gtr/name=full|short
Controls, if \gtrPrintName should preferably use the \textit{full} version (\gtr/database/name \textsuperscript{P.165}) or the \textit{short} version (\gtr/database/shortname \textsuperscript{P.165}) of a name. If the preferred version is not available, the other version is used.
\gtr/name font=\langle code \rangle  \hspace{1cm} \text{(no default)}

Sets the font (and/or color) for \gtrPrintName \rightarrow P.184.

\begin{Verbatim}
\gtrset{database/.cd,name={\pref{Elizabeth} \nick{Liz} \surn{Smith}}}
\gtrset{name font=\fontfamily{ptm}\selectfont\color{green!50!black}}
\gtrPrintName
\end{Verbatim}

Elizabeth “Liz” Smith

\gtr/empty name text=\langle text \rangle  \hspace{1cm} \text{(no default, initially ??)}

Sets the text to be print by \gtrPrintName \rightarrow P.184, if \gtr/database/name \rightarrow P.165 and \gtr/database/shortname \rightarrow P.165 were not set.

\begin{Verbatim}
\gtrPrintName
\gtrset{empty name text={N.N.}}
\gtrPrintName

??
N.N.
\end{Verbatim}

\gtr/name code=\langle code \rangle  \hspace{1cm} \text{(no default)}

Defines \langle code \rangle to be executed by \gtrPrintName \rightarrow P.184. Use this, if \gtr/name \rightarrow P.184 and \gtr/name font are not flexible enough.

\begin{Verbatim}
\gtrset{database/.cd,name={\pref{Elizabeth} \nick{Liz} \surn{Smith}},female}
\gtrset{name code={\gtrPrintSex\gtrDBname}}
\gtrPrintName
\end{Verbatim}

♀ Elizabeth “Liz” Smith
7.7 Formatting Dates

\gtrPrintDate\{⟨name⟩\}

Used to insert a formatted date referred by ⟨name⟩. This ⟨name⟩ is an event name like birth, see Section 7.3 on page 165, or any other name used by \gtrParseDate • P.173. The output format of the date is controlled by /gtr/date format and other following options.

\gtrset{database/.cd,birth={1354-02-09}{Rome}}
\%

The birth was \gtrPrintDate\{birth\}.
The death was \gtrPrintDate\{death\}.

The birth was February 9, 1354. The death was ??.

\gtrifdatedefined\{⟨name⟩\}\{⟨true⟩\}\{⟨false⟩\}

Expands to ⟨true⟩, if a date with the given ⟨name⟩ is defined, and to ⟨false⟩ otherwise.

\gtrset{database/.cd,birth={1354-02-09}{Rome}}
\%
\gtrifdatedefined\{birth\}\{The birth was \gtrPrintDate\{birth\}.\}\{\}
\gtrifdatedefined\{death\}\{The death was \gtrPrintDate\{death\}.\}\{\}

The birth was February 9, 1354.

/gtr/date format =\{⟨format⟩\}

(no default, initially typical) U 2017-12-07

This option controls how day, month, and year of a date are formatted when using \gtrPrintDate. This setting is not /gtr/language • P.247 dependent, but month names are. One exception to this rule is

• typical A typical format for the language, here: February 9, 1354

Further feasible ⟨format⟩ values are

• dd.mm.yyyy 09.02.1354
• d.m.yyyy 9.2.1354
• d.M.yyyy 9.II.1354
• d.month yyyy 9. February 1354
• dd.mon.yyyy 09. Feb. 1354
• d.mon.yyyy 9. Feb. 1354
• dd/mm/yyyy 09/02/1354
• d/m/yyyy 9/2/1354
• d/m yyyy 9/2 1354
• d/M/yyyy 9/II/1354
• dd/month/yyyy 09/February/1354
• d/month/yyyy 9/February/1354
• dd/m/yyyy 09/02/1354
• d/m/yyyy 9/02/1354
• d mon yyyy 9 February 1354
• d month yyyy 9 February 1354
• dd-mm-yyyy 09-02-1354
• dd-mm-yyyy 09-02-1354
• dd mm yyyy 09 02 1354
• d M yyyy 9 II 1354
• d month yyyy 9 February 1354
• d mon yyyy 9 Feb 1354
• d mon yyyy 9 Feb 1354
• dd-mm-yyyy 09-02-1354
The birth was February 9, 1354.
\texttt{/gtr/date code=$(\textit{code})}$ \hfill (no default)

Defines $(\textit{code})$ to be executed by \texttt{\gtrPrintDate} \textsuperscript{\textsuperscript{-P.186}}. Use this, if \texttt{/gtr/date format} \textsuperscript{\textsuperscript{-P.186}} is not flexible enough.

\begin{verbatim}
\gtrset{database/.cd,birth=\{1354-02-09\}(Rome)}
\gtrset{date code={% \ifcsdef{#1month} {% \ifcsdef{#1day}\{\csuse{#1day}\}\} \csuse{#1month}\} }\}
\%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was 09(02)1354.

\texttt{/gtr/calendar text for=\langle\textit{calendar}\rangle \text{ is } \{\langle\textit{prefix}\rangle}\{\langle\textit{postfix}\rangle\}} \hfill (no default)

Defines a $\langle\textit{prefix}\rangle$ and a $\langle\textit{postfix}\rangle$ text for a $\langle\textit{calendar}\rangle$. This setting is \texttt{/gtr/language} \textsuperscript{\textsuperscript{-P.247}} dependent for known calendars. This option also allows to set up new $\langle\textit{calendar}\rangle$ entries.

\begin{verbatim}
\gtrset{database/.cd,birth=\{(AUC)2107-02-09\}(Rome)}
\gtrset{calendar text for=AUC \is \{ a.u.c.\}}
\%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was February 9, 2107 a.u.c..

\texttt{/gtr/calendar print=\langle\textit{option}\rangle} \hfill (no default, initially all but AD)

Defines, if the calendar setting is used for formatting. Feasible $\langle\textit{option}\rangle$ values are

- \texttt{all}: all calendar settings, including AD.
- \texttt{none}: no calendar settings.
- \texttt{all but AD}: all calendar settings, but excluding AD.

\begin{verbatim}
\gtrset{database/.cd,birth=\{(BC)63-09-23\}(Rome),death=\{(AD)14-08-19\}(Nola)}
\%...Augustus was born \gtrPrintDate{birth} and died \gtrPrintDate{death}.
\par\gtrset{calendar print=none}Augustus was born \gtrPrintDate{birth} and died \gtrPrintDate{death}.
\par\gtrset{calendar print=all}Augustus was born \gtrPrintDate{birth} and died \gtrPrintDate{death}.
\end{verbatim}

Augustus was born September 23, 63 BC and died August 19, 14.
Augustus was born September 23, 63 and died August 19, 14.
Augustus was born September 23, 63 BC and died AD August 19, 14.
If the date is a *date range* with a start date and an end date, the \texttt{⟨pre⟩}, \texttt{⟨mid⟩}, and \texttt{⟨app⟩} texts are placed appropriately. This setting is \texttt{/gtr/language} \textsuperscript{P. 247} dependent.

\begin{verbatim}
gtrset{database/.cd,birth={1354-02-09/1355-07-20}{Rome}}
gtrset{date range full={between }{ and }{}}
%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was between February 9, 1354 and July 20, 1355.

If the date is a *date range* an end date, but without start date, the \texttt{⟨pre⟩} and \texttt{⟨app⟩} texts are placed around the end date. This setting is \texttt{/gtr/language} \textsuperscript{P. 247} dependent.

\begin{verbatim}
gtrset{database/.cd,birth={/1355-07-20}{Rome}}
gtrset{date range before={\textless\,}{}{}}
%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was < July 20, 1355.

If the date is a *date range* a start date, but without end date, the \texttt{⟨pre⟩} and \texttt{⟨app⟩} texts are placed around the start date. This setting is \texttt{/gtr/language} \textsuperscript{P. 247} dependent.

\begin{verbatim}
gtrset{database/.cd,birth={1354-02-09/}{Rome}}
gtrset{date range after={\textgreater\,}{}{}}
%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was > February 9, 1354.

Sets the same separator \texttt{text} for \texttt{/gtr/date range full}, \texttt{/gtr/date range before}, \texttt{/gtr/date range after}. Use this for shortened range printing.

\begin{verbatim}
gtrset{database/.cd,birth={1354-02-09/}{Rome}}
gtrset{date range separator={--}}
%...
The birth was \gtrPrintDate{birth}.
\end{verbatim}

The birth was February 9, 1354--.
7.8 Formatting Places

\gtrPrintPlace\{\textit{name}\}

Used to insert a formatted place referred by \textit{name}. This \textit{name} is an event name like birth, see Section 7.3 on page 165. The output format of the place is controlled by /gtr/place text.

\begin{verbatim}
\gtrset{database/.cd,birth={1354-02-09}{Rome}}
  \%...
  The birth was \gtrPrintDate{birth} \gtrPrintPlace{birth}.
\end{verbatim}

The birth was February 9, 1354 in Rome.

\gtrifplacedefined\{\textit{name}\}\{\textit{true}\}\{\textit{false}\}

Expands to \textit{true}, if a place with the given \textit{name} is defined, and to \textit{false} otherwise.

\begin{verbatim}
\gtrset{database/.cd,birth={1354-02-09}{Rome}}
  \%...
  The birth was \gtrPrintDate{birth}\%\
  \gtrifplacedefined{birth}{ \gtrPrintPlace{birth}}{}.
\end{verbatim}

The birth was February 9, 1354 in Rome.

\gtr/place text=\{\textit{pre}\}\{\textit{app}\} \hfill \textit{U} 2020-07-22

(no default, initially \{in }\{}

The \textit{pre} and \textit{app} texts are placed around the place text. This setting is /gtr/language \textsuperscript{P.247} dependent.

\begin{verbatim}
\gtrset{database/.cd,birth={1354-02-09}{Rome}}
\gtrset{place text=\{\}{} }
  \%...
  The birth was \gtrPrintDate{birth}\%
  \gtrifplacedefined{birth}{ \gtrPrintPlace{birth}}{}.
\end{verbatim}

The birth was February 9, 1354 (Rome).
### 7.9 Formatting Events

\[\texttt{\textbackslash gtrPrintEvent}\{\langle name\rangle}\]

Used to insert a formatted event referred by \langle name\rangle. This \langle name\rangle is an event name like birth, see Section 7.3 on page 165. The output format of the event is controlled by \texttt{/gtr/event text} \textsuperscript{P.192}, \texttt{\textbackslash gtrPrintEventPrefix}, \texttt{\textbackslash gtrPrintDate} \textsuperscript{P.186}, and \texttt{\textbackslash gtrPrintPlace} \textsuperscript{P.190}.

```
\texttt{\textbackslash gtrset\{database/.cd,birth={1354-02-09}{Rome}\}}
\texttt{\%...}
\texttt{\textbackslash gtrPrintEvent\{birth\}}
```

⭐ February 9, 1354 in Rome

\[\texttt{\textbackslash gtrifeventdefined}\{\langle name\rangle\}\{\langle true\rangle\}\{\langle false\rangle\}\]

Expands to \langle true\rangle, if an event with the given \langle name\rangle is defined, and to \langle false\rangle otherwise. This is an alias for \texttt{\textbackslash gtrifdatedefined} \textsuperscript{P.186}.

```
\texttt{\textbackslash gtrset\{database/.cd,birth={1354-02-09}{Rome}\}}
\texttt{\%...}
\texttt{\textbackslash gtrifeventdefined\{birth\}\{\textbackslash gtrPrintEvent\{birth\}\}}{}
```

⭐ February 9, 1354 in Rome

\[\texttt{\textbackslash gtrPrintEventPrefix}\{\langle name\rangle\}\]

Used to insert an event prefix like a symbol. The prefix depends upon the \langle name\rangle of the event and upon an optional modifier. The output format of the prefix is controlled by the following options with the \texttt{/gtr/event prefix} path.

```
Birth: \texttt{\textbackslash gtrPrintEventPrefix\{birth\}}
\texttt{\par\textbackslash gtrset\{/gtr/event prefix/birth=(b)\}}
```

Birth: ⭐
Birth: (b)

\[\texttt{/gtr/event prefix/birth=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymBorn} \textsuperscript{P.239})
Prefix \langle text\rangle for a normal birth.

\[\texttt{/gtr/event prefix/birth/out of wedlock=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymBornoutofwedlock} \textsuperscript{P.239})
Prefix \langle text\rangle for a birth out of wedlock.

\[\texttt{/gtr/event prefix/birth/stillborn=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymStillborn} \textsuperscript{P.239})
Prefix \langle text\rangle for a birth of a stillborn child.

\[\texttt{/gtr/event prefix/birth/died=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymDiedonbirthday} \textsuperscript{P.239})
Prefix \langle text\rangle for a birth if a child who died on birthday.

\[\texttt{/gtr/event prefix/baptism=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymBaptized} \textsuperscript{P.239})
Prefix \langle text\rangle for a baptism.

\[\texttt{/gtr/event prefix/engagement=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymEngaged} \textsuperscript{P.240})
Prefix \langle text\rangle for an engagement.

\[\texttt{/gtr/event prefix/marriage=\langle text\rangle}\]

(no default, initially \texttt{\textbackslash gtrsymMarried} \textsuperscript{P.240})
Prefix \textit{(text)} for a normal marriage.

\gtr/event prefix/marriage/other = \textit{(text)} \textit{(no default, initially \textsc{gtrsymPartnership} \textsuperscript{P.240})}

Prefix \textit{(text)} for another partnership.

\gtr/event prefix/divorce = \textit{(text)} \textit{(no default, initially \textsc{gtrsymDivorced} \textsuperscript{P.240})}

Prefix \textit{(text)} for a divorce.

\gtr/event prefix/floruit = \textit{(text)} \textit{(no default, initially \textsc{gtrsymFloruit} \textsuperscript{P.241})}

Prefix \textit{(text)} for a floruit event.

\gtr/event prefix/death = \textit{(text)} \textit{(no default, initially \textsc{gtrsymDied} \textsuperscript{P.240})}

Prefix \textit{(text)} for a normal death.

\gtr/event prefix/death/killed = \textit{(text)} \textit{(no default, initially \textsc{gtrsymKilled} \textsuperscript{P.240})}

Prefix \textit{(text)} for a death in war.

\gtr/event prefix/burial = \textit{(text)} \textit{(no default, initially \textsc{gtrsymBuried} \textsuperscript{P.241})}

Prefix \textit{(text)} for a normal burial.

\gtr/event prefix/burial/cremated = \textit{(text)} \textit{(no default, initially \textsc{gtrsymFuneralurn} \textsuperscript{P.241})}

Prefix \textit{(text)} for a cremation.

\gtr/event format = \{\textit{(format)}\} \textit{(no default, initially d.M.yyyy)}

This option controls how events are formatted when using \texttt{\gtrPrintEvent} \textsuperscript{P.191}. Feasible \textit{(format)} values are

- \textit{prefix date place} \texttt{\textsuperscript{\Star}} February 9, 1354 in Rome
- \textit{prefix date} \texttt{\textsuperscript{\Star}} February 9, 1354
- \textit{date} February 9, 1354

\gtr/event text = \{\textit{(pre)}\}\{\textit{(sep date)}\}\{\textit{(sep place)}\}\{\textit{(app)}\} \textit{(no default, initially \{\{-\}\})}

The four text pieces are placed inside \texttt{\gtrPrintEvent} \textsuperscript{P.191} as follows:

\texttt{\langle pre \rangle\langle sep date \rangle\langle sep place \rangle\langle app \rangle}

This setting is \textit{not} \texttt{\gtr/language} \textsuperscript{P.247} dependent.

```latex
\gtrset{database/.cd,birth={1354-02-09}{Rome}}
\gtrset{event text={\{\} \{\} \{\} \{\}}}
%...
\gtrPrintEvent{birth}\]
\texttt{\Star: February 9, 1354 in Rome]}
```

\gtr/event code = \{\textit{(code)}\} \textit{(no default)}

Defines \textit{(code)} to be executed by \texttt{\gtrPrintEvent} \textsuperscript{P.191}. Use this, if \texttt{/gtr/event format} and \texttt{/gtr/event text} are not flexible enough.

```latex
\gtrset{database/.cd,birth={1354-02-09}{Rome}}
\gtrset{event code={
  \gtrPrintEventPrefix{#1}\n  \gtrifplacedefined{#1}{(\gtrPrintPlace{#1}) }{}
  \gtrPrintDate{#1}\n})
%...\n\gtrPrintEvent{birth}\]
\texttt{\Star (in Rome) February 9, 1354}
```
7.10 Formatting Lists of Events

\begin{gtrprintlist}{(first)}{(middle)}{(last)}{(empty)}
\langle\text{environment content}\rangle
\end{gtrprintlist}

This environment is intended for automatically generated content. Inside this environment, a macro \texttt{\gtrlistseparator} is defined.

- \texttt{\gtrlistseparator} expands to \texttt{(first)}, when it is called the first time.
- \texttt{\gtrlistseparator} expands to \texttt{(middle)}, when it is called later.
- \texttt{(last)} is used at the end of the environment, if \texttt{\gtrlistseparator} was called at least once.
- \texttt{(empty)} is used at the end of the environment, if \texttt{\gtrlistseparator} was never called.

\begin{gtrprintlist}{\unskip}\%
\{\unskip,\ }{\unskip.}{\unskip}\%
\gtrlistseparator\ One
\gtrlistseparator\ Two
\gtrlistseparator\ Three
\gtrlistseparator\ Four
\end{gtrprintlist}

One, Two, Three, Four.

\begin{gtrprintlist}\%
\{\begin{itemize}\item\item\end{itemize}\}{\unskip}\%
\gtrlistseparator\ One
\gtrlistseparator\ Two
\gtrlistseparator\ Three
\gtrlistseparator\ Four
\end{gtrprintlist}

- One
- Two
- Three
- Four

\begin{gtreventlist}
\langle\text{environment content}\rangle
\end{gtreventlist}

This is a \texttt{gtrprintlist} environment with parameters specified by \texttt{/gtr/list separators} \texttt{-P.194}. This environment is used internally by most \texttt{/gtr/database format} \texttt{-P.174} settings to print event lists.

\begin{gtreventlist}\%
\gtrlistseparator\ One
\gtrlistseparator\ Two
\gtrlistseparator\ Three
\gtrlistseparator\ Four
\end{gtreventlist}

One, Two, Three, Four.

\begin{gtreventlist}\%
\gtrlistseparator\ One
\gtrlistseparator\ Two
\gtrlistseparator\ Three
\gtrlistseparator\ Four
\end{gtreventlist}

One, Two, Three, Four.
Defines \texttt{gtreventlist} \textsuperscript{P.193} as \texttt{gtrprintlist} \textsuperscript{P.193} with the given parameters. This is used to list events.

\begin{genealogypicture}[  
  processing=database,database format=full,  
  node size=4cm,level size=2cm,  
  name code=\gtrDBname.,  
  list separators={ },{ },.{ },{}  
  info separators={ },. { }, {}  
  box={fit basedim=9pt,boxsep=2pt,segmentation style=solid,  
   halign=left,before upper=\parskip1pt,\gtrDBsex} 
]  
input{example.database.graph} \end{genealogypicture}

Charles Smith. ca. 1722 in London, \( \star \) April 13, 1722 in London, \( \star \) October 12, 1764. Copper smith, soldier. Invented the square wheel.

Jane Bowden. ⋆ March 2, 1742 in London, \( \star \) 1724 to 1802.

Abraham Bowden. ⋆ January 4, 1740 in London, \( \star \) February 23, 1740 in London.

Elizabeth “Liz” Smith. ⋆ February 2, 1744 in London, \( \star \) 1780 to 1805 in New York, \( \star \) April 12, 1812 in Boston. Had a store in Boston.

Michael Smith. ⋆ March 1, 1758.

\begin{genealogypicture}[  
  processing=database,database format=full,  
  node size=3cm,level size=3.2cm,  
  list separators hang=2mm,place text=\{\newline\}{},  
  box={fit basedim=9pt,boxsep=2pt,segmentation style=solid,  
   halign=left,before upper=\parskip1pt,\gtrDBsex} 
]  
input{example.database.graph} \end{genealogypicture}

Charles Smith. ⋆ ca. 1722 London  
\( \star \) April 13, 1722 London  
\( \star \) October 12, 1764 Copper smith, soldier. Invented the square wheel.

Jane Bowden. ⋆ March 2, 1742 London, \( \star \) 1724 to 1802.


Elizabeth “Liz” Smith. ⋆ February 2, 1744 London, \( \star \) 1780 to 1805 New York, \( \star \) April 12, 1812 Boston. Had a store in Boston.

Michael Smith. ⋆ March 1, 1758.
7.11 Formatting Comments

\gtrPrintComment

Used to insert the formatted comment. May be redefined directly or using /gtr/comment code.

\gtrset{database/.cd,comment={Had a store in Boston}}
%...
\gtrPrintComment

\textit{Had a store in Boston}

\gtrifcommentdefined{\true}{\false}

Expands to \textit{true}, if a comment is defined, and to \textit{false} otherwise.

\gtrset{database/.cd,comment={Had a store in Boston}}
%\gtrifcommentdefined{\gtrPrintComment}{}

\textit{Had a store in Boston}

/gtr/comment code={\textit{code}} \hspace{1em} \textit{(no default, initially \textit{\gtrDBcomment})}

Redefines \gtrPrintComment using \textit{code}.

\gtrset{database/.cd,comment={Had a store in Boston}}
\gtrset{comment code={\gtrDBcomment}}
%...
\gtrPrintComment

\textit{(Had a store in Boston)}
7.12 Formatting Professions

\gtrPrintProfession

Used to insert the formatted profession. May be redefined directly or using /gtr/profession code.

\gtrset{database/.cd,profession={Copper smith, soldier}}
%...
\gtrPrintProfession

Copper smith, soldier

\gtrifprofessiondefined\{⟨true⟩\}{⟨false⟩}

Expands to ⟨true⟩, if a profession is defined, and to ⟨false⟩ otherwise.

\gtrset{database/.cd,profession={Copper smith, soldier}}
%...
\gtrifprofessiondefined{\gtrPrintProfession}{}

Copper smith, soldier

/gtr/profession code=\{⟨code⟩\}  (no default, initially \{\itshape\texttt{\gtrDBprofession}\})

Redefines \gtrPrintProfession using ⟨code⟩.

\gtrset{database/.cd,profession={Copper smith, soldier}}
\gtrset{profession code=\{(\gtrDBprofession)\}}
%...
\gtrPrintProfession

(Copper smith, soldier)
### 7.13 Formatting Lists of Information

This is a `gtrinfolist` environment with parameters specified by `/gtr/info separators`. This environment is used internally by most `/gtr/database format` settings to print information lists consisting of `/gtr/database/profession` and `/gtr/database/comment` entries.

\begin{gtrinfolist}
\langle environment content \rangle
\end{gtrinfolist}

\begin{genealogypicture}
\[ processing=database,database format=full, 
node size=4cm,level size=4cm, 
info separators={\tcbline}{\tcbline}{\{empty\}}, 
box={fit basedim=9pt,boxsep=2pt,segmentation style=solid, 
halign=left,before upper=\parskip1pt,\gtrDBsex} \]
\input{example.database.graph}
\end{genealogypicture}

Defines `gtrinfolist` as a `gtrprintlist` with the given parameters. This is used to list informations.
7.14 Formatting Sex

\texttt{\textbackslash gtrPrintSex}

Used to insert a symbolic sign for the sex.

\begin{verbatim}
\texttt{\textbackslash gtrset\{database/.cd,sex=female\}}
%...
\texttt{\textbackslash gtrPrintSex}
\end{verbatim}

\textbackslash \texttt{female}\{true\}\{false\}

Expands to \{true\}, if \texttt{\textbackslash gtrDBsex} holds \texttt{female}, and to \{false\} otherwise.

\texttt{\textbackslash gtrifmale}\{true\}\{false\}

Expands to \{true\}, if \texttt{\textbackslash gtrDBsex} holds \texttt{male}, and to \{false\} otherwise.

Note that the content of the data key /gtr/database/sex → P.165 is accessible by \texttt{\textbackslash gtrDBsex}. Since /tcb/female → P.101, /tcb/male → P.101, /tcb/neuter → P.101, and /gtr/female → P.101, /gtr/male → P.101, /gtr/neuter → P.101 are defined, \texttt{\textbackslash gtrDBsex} can be used directly as a formatting option, see Section 7.2 on page 163 and the examples in Section 7.5 on page 174.
### 7.15 Formatting Images

\gtrifimagedefined\{true\}\{false\}

Expands to \(true\), if an image is defined, and to \(false\) otherwise.

\gtrset{database/.cd,image=C\textunderscore Friedrich\_Gauss.jpg}
\%
\gtrifimagedefined\{\includegraphics[width=3cm]{\gtrDBimage}\}{no image}

---

\textbf{N 2018-04-16} \gtrincludeDBimage\{\textit{options}\}\\
Includes a database image with the given \(\textit{options}\). These options are added to any options given by /gtr/database/imageopt → P. 166.

\gtrset{database/.cd,image=C\textunderscore Friedrich\_Gauss.jpg}
\%
\gtrifimagedefined\{\gtrincludeDBimage[width=3cm]\}{no image}

---

\textbf{U 2020-07-22} /tcb/if image defined=\{true\}\{false\} (style, no value)

Sets \(true\) \texttt{tcolorbox} options, if an image is defined, and sets \(false\) \texttt{tcolorbox} options otherwise. This key is intended to be used inside /gtr/box → P. 98 constructs.

\gtrset{
  options for node=mynode{
    box={if image defined={watermark graphics=\gtrDBimage}}
  }
}
\%

---
Add a prefix \textit{(text)} to every image file name.

\begin{Verbatim}
\set{image prefix=picturedir/}
\set{database/.cd, image=mytest.jpg}
\%
Picture file: \texttt{\grDBimage}
\end{Verbatim}

Picture file: picturedir/mytest.jpg

\begin{itemize}
\item \textbf{/tikz/fill zoom DBimage} \textit{(no value, initially unset)} \text{2018-04-16}
\end{itemize}

Fills the current path with the current database image. The image is zoomed such that it fits inside the path area. Typically, some parts of the path area will stay unfilled.

\begin{Verbatim}
\set{database/.cd, image=Carl_Friedrich_Gauss.jpg, viewport=30pt 50pt 150pt 180pt}
\%
\ifimagedefined\%
\tikz\path[draw=red, fill zoom DBimage] (0,0) rectangle (2,3);
\tikz\path[draw=red, fill zoom DBimage] (0,0) rectangle (3,3);
\tikz\path[draw=red, fill zoom DBimage] (0,0) rectangle (3,2);
\}\noimage
\end{Verbatim}

\begin{itemize}
\item \textbf{/tikz/fill overzoom DBimage} \textit{(no value, initially unset)} \text{2018-04-16}
\end{itemize}

Fills the current path with the current database image. The image is zoomed such that the path area fills the image.

\begin{Verbatim}
\set{database/.cd, image=Carl_Friedrich_Gauss.jpg, viewport=30pt 50pt 150pt 180pt}
\%
\ifimagedefined\%
\tikz\path[draw=red, fill overzoom DBimage] (0,0) rectangle (2,3);
\tikz\path[draw=red, fill overzoom DBimage] (0,0) rectangle (3,3);
\tikz\path[draw=red, fill overzoom DBimage] (0,0) rectangle (3,2);
\}\noimage
\end{Verbatim}
### 7.16 Formatting Ages

**\gtrPrintAge**

Used to insert the formatted age. May be redefined directly or using `/gtr/age` code.

```
\gtrset{database/.cd,age={87}}
%...
\gtrPrintAge
[87]
```

**\gtrifagedefined** `{true}` `{false}`

Expands to `{true}`, if an age is defined, and to `{false}` otherwise.

```
\gtrset{database/.cd,age={87}}
%...
\gtrifagedefined{\gtrPrintAge}{}
[87]
```

**/gtr/age code** `{(code)}`

(no default, initially `\gtrDBage`)

Redefines `\gtrPrintAge` using `{code}`.

```
\gtrset{database/.cd,age={87}}
\gtrset{age code={died aged~\gtrDBage}}
%...
\gtrPrintAge

died aged 87
```
Edges are drawn between all nodes of a family. For the auto-layout algorithm, the edges are opaque. Space is reserved for the edges according to the various distance settings for nodes, but the edge dimensions themselves are not considered during layout. The following settings and options influence the visual appearance of the edges.

Edges are drawn in two steps: a /gtr/edge/background followed by a /gtr/edge/foreground. After all edges are drawn, the nodes are drawn (possibly over the edges).
8.1 Edge Settings

\gtr/edges=\langle\textit{edge options}\rangle  \tag{style, no default, initially \textit{perpendicular}}

Defines the \textit{edge options} for drawing the edges between the nodes of a family. Normally, an edge is drawn with a \gtr/edge/background graph and a \gtr/edge/foreground graph to allow visual separation of superposed edges. This setting may be given globally, as option of \genealogytree or locally wrapped by \gtr/family. Also see Section 5.1.2 on page 79.

\begin{tikzpicture}
\genealogytree[template=signpost,edges=rounded]
{
parent[id=SmithDoe]{
g[id=Arth2008,male]{Arthur\gtrsymBorn,2008}
c[id=Bert2010,female]{Berta\gtrsymBorn,2010}
c[id=Char2014,male]{Charles\gtrsymBorn,2014}
parent[id=Smith,family=\langle\textit{edges=\{foreground=\{blue!50,line width=2mm\}\}}\rangle]{
g[id=John1980,male]{John Smith\gtrsymBorn,1980}
p[id=GpSm1949,male]{Grandpa Smith\gtrsymBorn,1949}
p[id=GmSm1952,female]{Grandma Smith\gtrsymBorn,1952}
}
p[id=Jane1982,female]{Jane Doe\gtrsymBorn,1982}
}
\end{tikzpicture}
This is a shortcut for embedding /gtr/edges→P. 204 into /gtr/family→P. 105.

\begin{tikzpicture}
\genealogytree[template=signpost,edges={rounded}]
{
parent[id=SmithDoe]{
g[id=Arth2008,male]{Arthur\\gtrsymBorn,2008}
c[id=Bert2010,female]{Berta\\gtrsymBorn,2010}
c[id=Char2014,male]{Charles\\gtrsymBorn,2014}
parent[id=Smith,family edges={foreground={red!50, line width=2mm}}]{
g[id=John1980,male]{John Smith\\gtrsymBorn,1980}
p[id=GpSm1949,male]{Grandpa Smith\\gtrsymBorn,1949}
p[id=GmSm1952,female]{Grandma Smith\\gtrsymBorn,1952}
}
p[id=Jane1982,female]{Jane Doe\\gtrsymBorn,1982}
}
\end{tikzpicture}
This is a shortcut for embedding /gtr/edges → P.204 into /gtr/options for family → P.104.

```
\begin{tikzpicture}
genealogytree[template=signpost,
  edges for family={SmithDoe}{
    foreground={red,line width=2pt},background={yellow,line width=3pt}},
]
{input{example.option.graph}}
\end{tikzpicture}
```

This is a shortcut for embedding /gtr/edges → P.204 into /gtr/options for subtree → P.108.

```
/gtr/subtree edges={(edge options)}
```

This is a shortcut for embedding /gtr/edges → P.204 into /gtr/options for subtree → P.107.
\gtedgeset\{\textit{options}\}

Sets \textit{\textit{options}} for the \texttt{/gtr/edge} key subtree. Mainly, this macro is intended to easily set up styles for edges.

\begin{tikzpicture}
\gtedgeset{myedges/.style={rounded=6pt, foreground={blue!50!black}, background={blue!20!white}}}
%...
genealogytree\[template=signpost,edges=myedges\]
{input{example.option.graph}}
\end{tikzpicture}

\texttt{/tikz/genealogytree edges scope} (style, initially empty)

This style is used to scope the drawing of the edges. It may be redefined e.g. to draw edges on a certain layer.

\begin{tikzpicture}
\gtedgeset{myedges/.style={rounded=6pt, foreground={blue!50!black}, background={blue!20!white}}}
% draw edges on the background layer
\usetikzlibrary{backgrounds}
\tikzset{genealogytree edges scope/.style={on background layer}}
\end{tikzpicture}

Note that edges are drawn before nodes. Typically, the setting to draw on the background layer is not necessary. If two genealogy trees are merged, this additional setting may be useful.
8.2 Edge Types

/gtr/edge/perpendicular  
(no value, initially set)

The edges are drawn in a perpendicular style.

\begin{tikzpicture}
\genealogytree[template=signpost,edges={perpendicular}]
{input{example.option.graph}}
\end{tikzpicture}

/gtr/edge/rounded=⟨length⟩  
(default 6pt)

The edges are drawn in a perpendicular but rounded style. The ⟨length⟩ describes the size of the rounding.

\begin{tikzpicture}
\genealogytree[template=signpost,edges={rounded=6pt}]
{input{example.option.graph}}
\end{tikzpicture}
The edges are drawn in a swinging style. The \textit{length} describes the control parameter of the underlying curved path.
The edges are drawn meshed between parents and children. The \texttt{options} are TikZ \texttt{to path} options.

- For a family without children or without parents, no edge will be drawn.
- For a family with at least two parents and at least two children, a mesh is drawn. The intended use case is for families with just one parent or just one child, i.e. for ordinary trees.

\begin{tikzpicture}
genealogytree[template=signpost,edges=mesh]
{input{example.option.graph}}
\end{tikzpicture}
The edges are drawn in a custom style. This option takes four mandatory parameters \texttt{⟨down⟩}, \texttt{(up)}, \texttt{(left)}, and \texttt{(right)}, each of which is a macro. The \texttt{⟨down⟩} macro is used to draw edges for \texttt{/gtr/timeflow}\texttt{↑P.}\texttt{80}=\texttt{down}, etc.

Every macro has to take four mandatory parameters:

1. An \texttt{etoolbox} \texttt{⟨listmacro⟩} which contains the list of anchor positions for the parents.
2. An \texttt{etoolbox} \texttt{⟨listmacro⟩} which contains the list of anchor positions for the children.
3. A \texttt{TikZ} node name which denotes the family core (center).
4. A \texttt{TikZ} style which should be applied to draw the edges.

\begin{tikzpicture}
genealogytree
\[template=signpost,
\texttt{box}={enhanced jigsaw,opacityback=0.75},
\texttt{edges}={
\texttt{custom}={\myedgedraw}{\myedgedraw}{\myedgedraw}{\myedgedraw},
},
\]
\{input{example.option.graph}\}
\end{tikzpicture}
This is a special /gtr/edge/custom style which simply draws nothing. May be used for just this purpose or to replace automatic edge drawing by manual edge drawing.

```
\usetikzlibrary{quotes}
\begin{tikzpicture}
\genealogytree[template=signpost,edges=none]
{input{example.option.graph}}
\end{tikzpicture}
```
8.3 Edge Parameters

/gtr/edge/foreground={⟨tikz options⟩} (style, no default)

Defines the foreground ⟨tikz options⟩ for drawing the edges between the nodes.

\begin{tikzpicture}
genealogytree[template=signpost, edges={foreground={line width=2pt,red,dashed,line cap=butt},no background}]
{input{example.option.graph}}
\end{tikzpicture}

\begin{tikzpicture}
genealogytree[template=signpost, level distance=1.7cm, edges={rounded,foreground={line width=2pt,red,Circle-LaTeX,shorten <=-4pt}, background={line width=3pt,yellow}}]
{input{example.option.graph}}
\end{tikzpicture}

/gtr/edge/no foreground (style, no value)

Removes the /gtr/edge/foreground edges.
/gtr/edge/background=\{(tikz options)\}  (style, no default)

Defines the background (tikz options) for drawing the edges between the nodes.

\begin{tikzpicture}
genealogytree[template=signpost,  
edges={foreground={line width=0.5pt,red},  
background={line width=2pt,yellow}]}  
{input{example.option.graph}}
\end{tikzpicture}

/gtr/edge/no background  (style, no value)

Removes the /gtr/edge/background edges.

/gtr/edge/arching=periphery|center  (no default, initially periphery)

Defines anchoring points for the edges. Feasible value are periphery and center.

\begin{tikzpicture}
genealogytree[template=signpost,  
edges={swing=5mm,anchoring=center,  
foreground={line width=4mm},background={line width=5mm}]}  
{input{example.option.graph}}
\end{tikzpicture}
If set to `true`, the orphan leg of a family with just one member is hidden.

\begin{tikzpicture}
\genealogytree[template=signpost,
edges={hide single leg}]
{
parent{ g{Orphan} }
}
\end{tikzpicture}

/\texttt{gtr/edge/xshift}=(\texttt{length})

(No default, initially \texttt{0pt})

Shifts the edge core position horizontally by \texttt{(length)}.

\begin{tikzpicture}
\genealogytree[template=signpost,edges={swing,xshift=5mm}]
{input{example.option.graph}}
\end{tikzpicture}
/gtr/edge/yshift=(length) (no default, in initially 0pt)
Shifts the edge core position vertically by \langle length \rangle.

\begin{tikzpicture}
\genealogytree[template=signpost,edges={swing,yshift=-3mm}]
{input{example.option.graph}}
\end{tikzpicture}
8.4 Edge Labels

/\texttt{gtr/label}=\{\langle text \rangle\} \hspace{1cm} \text{(style, no default)}

Adds a label \langle text \rangle to the current family. This is realized by a Ti\textit{k}Z node with /\texttt{gtr/label options}. The current family is determined by a surrounding /\texttt{gtr/family} \textsuperscript{P.105} or /\texttt{gtr/options for family} \textsuperscript{P.104}.

\begin{genealogypicture}[template=signpost, label options={fill=white,node font=\footnotesize}, label={\texttt{\textbackslash gtrsymMarried-2006}} ] input{example.option.graph} \end{genealogypicture}

\begin{genealogypicture}[template=signpost, label options={fill=green!20,node font=\footnotesize}, label={\texttt{\textbackslash gtrsymMarried} } ] input{example.option.graph} \end{genealogypicture}

/\texttt{gtr/label options}=\{\langle options \rangle\} \hspace{1cm} \text{(style, no default)}

Sets Ti\textit{k}Z node \langle options \rangle to be used for /\texttt{gtr/label}. See /\texttt{gtr/label} for an example.
\begin{tikzpicture}
genealogytree[template=signpost, 
label options={fill=white,node font=\footnotesize}, 
] {
  parent[id=SmithDoe,family label={\gtrsymMarried\-2006}]{
    g[id=Arth2008,male]{Arthur\\\gtrsymBorn\,2008}
    c[id=Bert2010,female]{Berta\\\gtrsymBorn\,2010}
    c[id=Char2014,male]{Charles\\\gtrsymBorn\,2014}
  }
  parent[id=Smith,family label={\gtrsymMarried\-1976}]{
    g[id=John1980,male]{John Smith\\\gtrsymBorn\,1980}
    p[id=GpSm1949,male]{Grandpa Smith\\\gtrsymBorn\,1949}
    p[id=GmSm1952,female]{Grandma Smith\\\gtrsymBorn\,1952}
  }
  parent[id=Doe,family label={\gtrsymMarried\-1980}]{
    g[id=Jane1982,female]{Jane Doe\\\gtrsymBorn\,1982}
    c[id=Harr1987,male]{Uncle Harry\\\gtrsymBorn\,1987}
    p[id=GpDo1955,male]{Grandpa Doe\\\gtrsymBorn\,1955}
    p[id=GmDo1956,female]{Grandma Doe\\\gtrsymBorn\,1956}
  }
}
\end{tikzpicture}
8.5 Edge Labels Database

Analog to database processing for nodes, see Chapter 7 on page 161, the edge labels can be formatted by database style entries.

The database content for edge labels has to be given inside the option list for a parent or child using /gtr/family database.

/gtr/family database = {⟨data keys⟩} (no default, initially empty)
Sets ⟨data keys⟩ for the edge labeling of the current family. For ⟨data keys⟩, any setting from Section 7.3 on page 165 can be used, but only marriage information or similar may be reasonable.

%/...
child[id=SmitBowd1742,family database={marriage={1742-03-02}{London}}]{
%/...}

/gtr/label database options = {⟨options⟩} (no default)
The ⟨options⟩ settings define how the /gtr/family database values are used to create label content. The default operations are /gtr/use family database and /gtr/database format → P.174 = marriage. Note that setting /gtr/database format → P.174 inside /gtr/label database options does only change the format for edge labels, but not for nodes.

%/...
label database options={
database format=marriage, % that is the default value
place text={⟨{}⟩} % changed only for labels
},
%/...

/gtr/ignore family database (no value)
If set, then all /gtr/family database values are simply ignored. This has to be used inside /gtr/label database options to have an effect.

%/...
label database options={ignore family database},
%/...

/gtr/use family database (no value)
If set, then all /gtr/family database values are processed to generate label content. This has to be used inside /gtr/label database options to have an effect.
Charles Smith
★ ca. 1722
London
★ October 12, 1764
Copper smith, soldier.

Jane Bowden
★ ca. 1724
† July 7, 1802
New York

Abraham Bowden
★ ca. 1724
† July 7, 1802
New York

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston
Had a store in Boston.

Michael Smith
★ ca. 1724
† March 1, 1758

March 2, 1742 (London)

Charles Smith
★ ca. 1722
London
★ October 12, 1764
Copper smith, soldier.

Jane Bowden
★ ca. 1724
† July 7, 1802
New York

Abraham Bowden
★ ca. 1724
† July 7, 1802
New York

Elizabeth “Liz” Smith
★ February 2, 1744
London
† April 12, 1812
Boston
Had a store in Boston.

Michael Smith
★ ca. 1724
† March 1, 1758
8.6 Adding and Removing Nodes from Edge Drawing

\begin{tikzpicture}[scale=0.9,transform shape]
\gtrset{template=signpost}
\genealogytree[
edges={foreground={red!50!blue,line width=2pt},
   background={red!50!blue!15!white,line width=3pt},
   options for node={GmDo1956}{box={colback=red!30!white}} ]
{input{example.option.graph}}
\genealogytree[
edges={foreground={green!50!blue,line width=2pt},
   background={green!50!blue!15!white,line width=3pt},
   box={colback=green!30!white},
   adjust node=PhDo1982 right of Harr1987 distance 3mm,
   add child=GmDo1956 to GreatDoe  }
{child[id=GreatDoe,pivot shift=1.7cm]{
   g[id=GgpDo1910,male]{Great-Grandpa Doe\\gtrsymBorn,1910}
   p[id=GgmDo1918,female]{Great-Grandma Doe\\gtrsymBorn,1918}
   child{
      g[id=JaDo1957,male]{Jack Doe\\gtrsymBorn,1957}
      p[id=MaJo1960,female]{Mary Jones\\gtrsymBorn,1960}
      child{
         g[id=PhDo1982,male]{Phil Doe\\gtrsymBorn,1982}
         p[id=SyPo1982,female]{Sybil Porter\\gtrsymBorn,1982}
         c[id=Will2005,male]{Will\\gtrsymBorn,2005}
         c[id=Xave2005,male]{Xaver\\gtrsymBorn,2005}
         c[id=Zeb2010,male]{Zeb\\gtrsymBorn,2010}
      }
      c[id=AnDo1984,female]{Anne Doe\\gtrsymBorn,1984}
   }
}}
\end{tikzpicture}
/gtr/add parent=⟨parent⟩ to ⟨family⟩ (style, no default)

Connect a node of an existing graph as ⟨parent⟩ to a ⟨family⟩ of the current graph. The auto-layout algorithm is not aware of this addition.

```
\begin{tikzpicture}
\gtrset{template=signpost}
\genealogytree[
  edges={foreground={red!50!blue,line width=2pt},
         background={red!50!blue!15!white,line width=3pt}},
  options for node={Harr1987}{distance=1.6cm,box={colback=red!30!white}} ]
{input{example.option.graph}}
\genealogytree[
  edges={foreground={green!50!blue,line width=2pt},
         background={green!50!blue!15!white,line width=3pt}},
  box={colback=green!30!white},
  adjust node=JimJ1944 right of GmDo1956 distance 3mm,
  add parent=Harr1987 to DoeJones ]
{parent[id=DoeJones,pivot shift=-1.4cm]{
  g[id=Deir2012,female]{Deirdre\gtrsymBorn\,2012}
  parent[id=Jones]{
    g[id=Mary1988,female]{Aunt Mary\gtrsymBorn\,1988}
    p[id=JimJ1944,male]{Jim Jones\gtrsymBorn\,1944}
    p[id=Jenn1949,female]{Jenny Jones\gtrsymBorn\,1949}
  }
}}
\end{tikzpicture}
```
An alternative approach to \gtr\add\ child\^\textsuperscript{P.221} and \gtr\add\ parent\^\textsuperscript{P.222} is to draw the interconnecting node twice (the first one could be drawn as \gtr\phantom\^\textsuperscript{P.127}). The second instance is drawn over the first instance using \gtr\set\ position\^\textsuperscript{P.111}. Both instances need to have different \gtr\id\^\textsuperscript{P.92} values. Note that both parts of the graph can still be overlapping and may have to be adjusted manually, since the auto-layout algorithms handles each \genealogytree\^\textsuperscript{P.55} separately. The second tree gets an \gtr\id\ prefix\^\textsuperscript{P.94} of 2: to address the second Uncle Harry by 2:Harr1987.

\begin{tikzpicture}
\gtrset{template=signpost}
\genealogytree[
    edges={foreground={red!50!blue,line width=2pt},
          background={red!50!blue!15!white,line width=3pt}},
    ]
{input{example.option.graph}}
\genealogytree[id prefix=2:,
    edges={foreground={green!50!blue,line width=2pt},
          background={green!50!blue!15!white,line width=3pt}},
    box={colback=green!30!white},
    set position=2:Harr1987 at Harr1987,
    ]
{parent[id=DoeJones]{
    g[id=Deir2012,female]{{Deirdre\text\gtr\sym\Born\,2012}
    p[id=Harr1987,male,box={colback=red!30!white}]{{Uncle Harry\text\gtr\sym\Born\,1987}
    parent[id=Jones]{
    g[id=Mary1988,female,distance=1.4cm]{{Aunt Mary\text\gtr\sym\Born\,1988}
    p[id=JimJ1944,male]{{Jim Jones\text\gtr\sym\Born\,1944}
    p[id=Jenn1949,female]{{Jenny Jones\text\gtr\sym\Born\,1949}
    }
    }
    }
    }
    }
    }
\end{tikzpicture}
/gtr/remove child=(child) from (family)  
(style, no default)

Removes a node as (child) from a (family) of the current graph. The auto-layout algorithm is not aware of this removal.

\begin{tikzpicture}
\genealogytree[template=signpost, 
    options for node={Jane1982}{pivot=child},% make Jane the pivot child 
    remove child=Harr1987 from Doe, % remove Harry 
    extra edges prepend for family= % add Harry again with dots 
    {Doe}{GmDo1956}{Harr1987}{foreground={dotted,line cap=round}, 
    no background}]
\end{tikzpicture}

/gtr/remove parent=(parent) from (family)  
(style, no default)

Removes a node as (parent) from a (family) of the current graph. The auto-layout algorithm is not aware of this removal.

\begin{tikzpicture}
\genealogytree[template=signpost, 
    remove parent=GpSm1949 from Smith ]
\end{tikzpicture}
/gtr/disconnect=\langle value \rangle 

Using this option inside node options disconnects the current node from the edges of the current graph. Using this option elsewhere may cause unwanted side effects. The auto-layout algorithm is not aware of this removal. Depending of the given \langle value \rangle, the node is disconnected as parent or child or both.

Feasible values are:
- **child**: disconnect the node as child of a family.
- **parent**: disconnect the node as parent of a family. Note that a g node is only removed from its primary family, but not from connected union families.
- **both**: disconnect the node as child and as parent.

/gtr/remove child\textsuperscript{P. 224} and /gtr/remove parent\textsuperscript{P. 224} allow more precise control, but /gtr/disconnect needs no /gtr/id\textsuperscript{P. 92} values.
8.7 Extra Edges

\texttt{/gtr/extra edges\{\langle parents\rangle\}\{\langle children\rangle\}\{\langle edge options\rangle\}} \quad \text{(style, no default)}

Appends an extra set of edges to the current family. The edges are drawn between the given \langle parents\rangle list and the given \langle children\rangle list using the \langle edge options\rangle. Note that parents and children are defined by their \texttt{/gtr/id} values. They do not necessarily have to be real members of the current family. The current family is given by a surrounding \texttt{/gtr/family} or \texttt{/gtr/options for family}.

\texttt{\begin{tikzpicture}\genealogytree[template=signpost,\
options for family={SmithDoe}{extra edges={Jane1982}{Arth2008,Char2014}{\
  foreground={red,line width=2pt,-Latex},background={yellow,line width=3pt}}}],\
{input{example.option.graph}}\end{tikzpicture}}

\texttt{/gtr/family extra edges\{\langle parents\rangle\}\{\langle children\rangle\}\{\langle edge options\rangle\}} \quad \text{(style, no default)}

This is a shortcut for embedding \texttt{/gtr/extra edges} into \texttt{/gtr/family}.
This is a shortcut for embedding /gtr/extra edges for family→P.226 into /gtr/options for family→P.104.

\begin{tikzpicture}
genealogytree[template=signpost, extra edges for family={SmithDoe}{Jane1982}{Arth2008,Char2014}{ foreground={red,line width=2pt,-Latex},background={yellow,line width=3pt}}, ] {input{example.option.graph}} \end{tikzpicture}

This allows to set /gtr/extra edges for family for multiple families. Therefore, the family list is a comma separated list of entries of type x={(family)>({parents}]){children)}

\begin{tikzpicture}
genealogytree[template=signpost, extra edges for families={x={Doe}{GmDo1956}{Jane1982}, x={SmithDoe}{Jane1982}{Arth2008,Char2014}}{{ foreground={red,line width=2pt,-Latex},background={yellow,line width=3pt}},] {input{example.option.graph}} \end{tikzpicture}
/gtr/extra edges prepend={⟨parents⟩}{⟨children⟩}{⟨edge options⟩} (style, no default)

Appends an extra set of edges to the current family. The edges are drawn between the given ⟨parents⟩ list and the given ⟨children⟩ list using the ⟨edge options⟩. This is identical to /gtr/extra edges \textsuperscript{P. 226}, but the drawing lies under the normal edges.

\begin{tikzpicture}
genealogytree
\[template=signpost,
\text{options for family}={\text{SmithDoe}}{\text{extra edges prepend}={\text{Jane1982}}{\text{Arth2008}}{\text{foreground}={\text{red!25!yellow,line width=5pt}}{\text{no background}}}}],
\]
\text{input}{\text{example.option.graph}}
\end{tikzpicture}

/gtr/family extra edges prepend={⟨parents⟩}{⟨children⟩}{⟨edge options⟩} (style, no default)

This is a shortcut for embedding /gtr/extra edges prepend into /gtr/family \textsuperscript{P. 105}.
This is a shortcut for embedding \texttt{/gtr/extra edges prepend} \textsuperscript{P.228} into \texttt{/gtr/options for family} \textsuperscript{P.104}.

\begin{tikzpicture}
genealogytree[template=signpost, extra edges prepend for family={SmithDoe}{Jane1982}{Arth2008}{ foreground={red!25!yellow,line width=5pt},no background}, ] 
{input{example.option.graph}}
\end{tikzpicture}

\texttt{/gtr/extra edges prepend for families} \textsuperscript{P.229}
This allows to set \texttt{/gtr/extra edges prepend for family} for multiple families. Therefore, the \texttt{family list} is a comma separated list of entries of type \texttt{x={family}\{parents\}\{children\}}

\begin{tikzpicture}
genealogytree[template=signpost, extra edges prepend for families={x={Doe}{GmDo1956}{Jane1982}, x={SmithDoe}{Jane1982}{Arth2008}{ foreground={red!25!yellow,line width=5pt},no background} }]
{input{example.option.graph}}
\end{tikzpicture}
This style is used to scope the drawing of extra edges. It may be redefined e.g. to draw edges on a certain layer. This scope is embedded into the general scope of `/tikz/genealogytree edges scope` P. 207.

```latex
\usetikzlibrary{backgrounds}
\tikzset{genealogytree extra edges scope/.style={on background layer}}
```

Note that changing the drawing layer for extra edges applies to all extra edges, but does not change the drawing layer for normal edges. Therefore, all extra edges would be drawn behind normal edges, if the example above is used.
8.8  Edge Shifting

Typically, the edge core position of a family is located on half the way between the parents and the children. But, this is true only, if no union constructs are used, where a man or woman has two or more relationships with or without children. For e.g. two relationships, the edge core positions are located on one-third and on two-thirds of the way between the parents and the children. This edge shift is computed automatically.

Depending on the situation, the edges may cross or not.

The automatic shift does not prevent edge crossing, but ensures to a certain degree that one edge does not hide another edge.
Nodes could be shifted inside their level (here horizontally) to influence the edge drawing, see /gtr/pivot → P. 97, /gtr/pivot shift → P. 106, /gtr/distance → P. 96, etc.

\begin{genealogypicture}[template=signpost]
  child{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c{Child4} c[pivot]{Child4}
    union{ p{Husband2} c{Child5} }
  }
\end{genealogypicture}

In the following, options for manual edge shifting to avoid edge crossings are described.

/gtr/edges shift=(length) (style, no default)

Shifts the edge core position by \textit{⟨length⟩} towards the parents. In contrast to /gtr/edge/xshift → P. 215 and /gtr/edge/yshift → P. 216, the /gtr/timeflow → P. 80 is automatically respected. Also note that this is a /gtr/family edges → P. 205 option, i.e. it can be applied directly inside the option list of a family.

\begin{genealogypicture}[template=signpost]
  child[edges shift=-3mm]{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c{Child4} c{Child5}
    union[edges shift=3mm]{ p{Husband2} c{Child5} }
  }
\end{genealogypicture}
\begin{genealogypicture}[template=signpost]
  child[edges down by=2 of 4]{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c{Child4}
    union[edges up by=1 of 4]{ p{Husband2} }
    union[edges up by=1 of 4]{ p{Husband3} }
  }
\end{genealogypicture}

\begin{genealogypicture}[template=signpost]
  child[edges down by=3 of 4]{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c{Child4}
    union[edges up]{ p{Husband2} c{Child5} }
  }
\end{genealogypicture}
The following options can only be applied globally for a graph or the whole
document. They cannot be applied locally to influence just one family.

\begin{genealogypicture}[template=signpost,reset edge level shift]
  child{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c[pivot]{Child4}
    union{ p{Husband2} c{Child5} }
  }
\end{genealogypicture}

\begin{genealogypicture}[template=signpost,switch edge level shift]
  child{
    p{Husband1}
    g{Wife} c{Child1} c{Child2} c{Child3} c[pivot]{Child4}
    union{ p{Husband2} c{Child5} }
  }
\end{genealogypicture}
Sets all edge core positions to be on half the way between the parents and the children. Note that edge overlapping has to be prevented \textit{manually} for all families. Use this option only, if you are really sure about that.

\begin{genealogypicture}[template=signpost,nullify edge level shift]
child{
  p{Husband1}
  g{Wife} c{Child1} c{Child2} c{Child3} c[pivot]{Child4}
  union{ p{Husband2} c{Child5} }
}
\end{genealogypicture}
9.1 Symbol Color Settings

If the genealogy symbols are only needed in black color, there is nothing special to consider. Currently, the symbols are drawn as pictures and saved in boxes for efficiency. If different colors are needed, the symbols have to be redrawn. The named color \texttt{gtrsymbol} holds the (current) symbol color.

9.1.1 Global Color Settings

In the preamble, the color of all genealogy symbols can be set by redefining the color \texttt{gtrsymbol}. For example, if all symbols should be created in blue, one can use:

\begin{verbatim}
\colorlet{gtrsymbol}{blue}
\end{verbatim}

Note that this setting has to be given inside the preamble \textit{after} the package is loaded and \textit{before} \texttt{\begin{document}}.
9.1.2 Local Color Settings

If symbols with a color different from the global symbol color should be used inside the document, one of the following commands can be used.

```
grtSymbolsSetCreate{⟨color⟩}
```

Recreates all symbols for the current \TeX{} group with the given \langle color⟩. The named color \texttt{grtsymbol} will also be set to \langle color⟩. Use this macro, if it is expected that many symbols of this color will be used inside the current \TeX{} group.

```
grtSymbolsSetCreate{red}
grtSymbolsSetCreate,14.XI.1475
{   
grtsymMarried\,22.II.1502,
grtsymDied\,8.X.1553,
}
grtsymBuried\,10.X.1553
```

```
★14.XI.1475 ⊠ 22.II.1502, † 8.X.1553, 0 10.X.1553
```

```
grtSymbolsSetCreateSelected{⟨color⟩}⟨⟨list⟩⟩
```

Recreates all symbols from the given comma separated \langle list⟩ for the current \TeX{} group with the given \langle color⟩. The named color \texttt{grtsymbol} will also be set to \langle color⟩. The \langle list⟩ contains the base names of the selected symbols, e.g. \texttt{Born} for \texttt{grtsymBorn} \texttt{→ \textit{P. 239}}. Symbols which are not present in this list, will keep their old color. Use this macro, if it is expected that many symbols of this color will be used inside the current \TeX{} group.

```
grtSymbolsSetCreateSelected{blue}{Male}
grtSymbolsSetCreateSelected{red}{Female}
grtSymbolsSetCreateSelected{yellow!50!black}{Born,Died}
```

```
grtsymBorn, grtSymMale, grtSymFemale, grtSymNeuter, grtSymDied.
```

```
★, ♂, ♀, ♂, †.
```

```
grtSymbolsSetDraw{⟨color⟩}
```

Inside the current \TeX{} group, every symbol is drawn with the given \langle color⟩ when it is used. It is drawn again, if it is used again. The named color \texttt{grtsymbol} will also be set to \langle color⟩. Use this macro, if it is expected that only few symbols of this color will be used inside the current \TeX{} group or if colors constantly change.

```
grtSym\,14.XI.1475
{   
grtSymbolsSetDraw{red}
grtSym\,22.II.1502,
grtSymbolsSetDraw{blue}
grtSym\,8.X.1553,
}
grtSym\,10.X.1553
```

```
★14.XI.1475 ⊠ 22.II.1502, † 8.X.1553, 0 10.X.1553
```

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### 9.2 List of Symbols

- **\texttt{\gtrsymBorn}**: Birth / born (Unicode U+2A).

  - Johann Maier \texttt{\gtrsymBorn}, 14.XI.1475
  - Johann Maier \texttt{\gtrsymBorn}, 14.XI.1475

- **\texttt{\gtrsymBornoutofwedlock}**: Born out of wedlock / illegitimate.

  - Johann Maier \texttt{\gtrsymBornoutofwedlock}, 14.XI.1475
  - Johann Maier \texttt{\gtrsymBornoutofwedlock}, 14.XI.1475

- **\texttt{\gtrsymStillborn}**: Stillborn.

  - Anonymus Maier \texttt{\gtrsymStillborn}, 14.XI.1475

- **\texttt{\gtrsymDiedonbirthday}**: Died on the birthday.

  - Johann Maier \texttt{\gtrsymDiedonbirthday}, 14.XI.1475
  - Johann Maier \texttt{\gtrsymDiedonbirthday}, 14.XI.1475

- **\texttt{\gtrsymBaptized}**: Baptism / baptized (Unicode U+2248).

  - Johann Maier \texttt{\gtrsymBaptized}, 14.XI.1475
  - Johann Maier \texttt{\gtrsymBaptized}, 14.XI.1475
Engagement / engaged (Unicode U+26AC).

Johann Maier \text{Engaged}, 14.XI.1475
Johann Maier \text{O} 14.XI.1475

Marriage / married (Unicode U+26AD).

Johann Maier \text{Married}, 14.XI.1475
Johann Maier \text{O} \text{O} 14.XI.1475

Divorce / divorced (Unicode U+26AE).

Johann Maier \text{Divorced}, 14.XI.1475
Johann Maier \text{O} \text{O} 14.XI.1475

Partnership / unmarried (Unicode U+26AF).

Johann Maier \text{Partnership}, 14.XI.1475
Johann Maier \text{O} \text{O} 14.XI.1475

Death / died (Unicode U+2020, U+271D).

Johann Maier \text{Died}, 14.XI.1475
Johann Maier \text{†} 14.XI.1475

Killed in action / fallen (Unicode U+2694).
Johann Maier \textit{\textgreek{γ}κιλλεd}, 14.XI.1475

Johann Maier \textit{\textgreek{κ}ατακτητe}, 14.XI.1475

\textbf{\textgreek{ν}ερμουλή} 0

Burial / buried (Unicode U+26B0).

Johann Maier \textit{\textgreek{ν}ερμουλή}, 14.XI.1475

Johann Maier \textit{\textgreek{κ}ατακτητe}, 14.XI.1475

\textbf{\textgreek{θυμιάμα} } 0

Funeral urn / cremated (Unicode U+26B1).

Johann Maier \textit{\textgreek{θυμιάμα}}, 14.XI.1475

Johann Maier \textit{\textgreek{κ}ατακτητe}, 14.XI.1475

\textbf{\textgreek{φλωριτής} }:

Floruit / flourished.

Johann Maier \textit{\textgreek{φλωριτής}}, 1475--1503

Johann Maier \textit{\textgreek{κ}ατακτητe}, 1475–1503

\textbf{\textgreek{ο}ικογενειακή} ♀

Female (Unicode U+2640).

Maria Maier \textit{\textgreek{ο}ικογενειακή}

Maria Maier ♀

\textbf{\textgreek{μαχαιριά}}  ♂

Male (Unicode U+2642).

Johann Maier \textit{\textgreek{μαχαιριά}}

Johann Maier ♂
Neuter / Unknown sex (Unicode U+26B2).
9.3 Legend to Symbols

The further macros and options allow to create a legend to symbols. This legend contains either all symbols or only the currently used symbols. Also, the description texts can be adapted to different languages or individual settings.

9.3.1 Printing a Legend

The occurrence of a symbol inside the document text is recorded. \gtrSymbolsLegend prints all recorded symbols. To clear the current recording (locally), \gtrSymbolsRecordReset can be used. Note that records are taken globally, but resets are local to the current \TeX{} group.

\gtrSymbolsRecordReset
Use symbol: \gtrsymBorn
{
  \gtrSymbolsRecordReset
  Use symbol inside group: \gtrsymMarried
  {
    Use symbol further inside: \gtrsymDied
  }
  Local legend inside group: \gtrSymbolsLegend
}
Global legend: \gtrSymbolsLegend

Use symbol: ★
Use symbol inside group: ∞
Use symbol further inside: †
Local legend inside group: ∞=married, †=died.
Global legend: ★=born, ∞=married, †=died.

\textbf{/gtr/symbols record reset} (no value)

Identical to \gtrSymbolsRecordReset. This option is useful for application inside \genealogytree or \genealogypicture. See \gtrSymbolsLegend for an example.

\gtrSymbolsFullLegend[(language)]

Prints a full unabridged legend to symbols according to \textbf{/gtr/language} or optionally according to \textbf{language}.

\textsf{\gtrSymbolsFullLegend[english]}

★=born, (∞)=born out of wedlock, †★=stillborn, ★†=died on the birthday,
∞=baptized, ○=engaged, ○O=married, ○O=divorced, ○=unmarried partnership,
☆=floruit, †=died, X=killed in action, ¤=buried, ¥=cremated, ♀=female, ♂=male,
♀=neuter.
Prints a legend to symbols according to \textit{/gtr/language} \cite[p.247]{gtr} or optionally according to \textit{(language)}. The legend only contains these symbols which were actually used inside the document so far or since the last call to \texttt{\gtrSymbolsRecordReset} \cite[p.243]{gtr} or \texttt{/gtr/symbols record reset} \cite[p.243]{gtr}.

\begin{genealogypicture}[node size=3.2cm, level size=2.5cm, box={fit basedim=9pt, boxsep=2pt, colback=red!10, segmentation style={solid}}, symbols record reset, code={\gtrSymbolsSetCreate{blue}}, after tree={\node[font={scriptsize\itshape}, text width=3cm, above right, fill=blue!5] at ([xshift=1cm]Michael.south east) {\gtrSymbolsLegend};},]
child{
  \gtr{Charles Smith}{1722}\par
  \gtrsym{Born}–1722\par
  \textit{London}\par
  \gtrsym{Died}–12.X.1764\par
  \textit{London}\par
}
\gtr{Jane Bowden}{1724}\par
\gtrsym{Born}–1724\par
\textit{London}\par
\gtrsym{Died}–12.X.1764\par
\textit{London}\par
\gtr{Abraham Bowden}{1740}\par
\gtrsym{Born out of wedlock}–1740\par
\textit{London}\par
\gtrsym{Died}–12.II.1740\par
\textit{London}\par
\gtr{Elizabeth Smith}{1742}\par
\gtrsym{Born}–1780–1805\par
\textit{New York}\par
\gtrsym{Died}–12.IV.1812\par
\textit{Boston}\par
\gtr{Michael Smith}{1761}\par
\gtrsym{Died on birthday}–1761\par
\textit{London}\par
\end{genealogypicture}

\begin{description}
\item[$\star$] = born, \textbullet{=} = born out of wedlock, \textbullet{=} = stillborn, \textbullet{=} = died on the birthday, \textbullet{=} = baptized, \textbullet{=} = engaged, \textbullet{=} = married, \textbullet{=} = divorced, \textbullet{=} = unmarried partnership, \textbullet{=} = floruit, \textbullet{=} = died, \times{=} = killed in action.
\end{description}

### 9.3.2 Description Texts and Language Settings

The following options of the key family \texttt{/gtr/symlang/} are language dependent and can be set globally by \texttt{/gtr/language} \cite[p.247]{gtr}.

\begin{verbatim}
\gtrset{language=english}
\end{verbatim}

\begin{description}
\item[$\star$] = born, \textbullet{=} = born out of wedlock, \textbullet{=} = stillborn, \textbullet{=} = died on the birthday, \textbullet{=} = baptized, \textbullet{=} = engaged, \textbullet{=} = married, \textbullet{=} = divorced, \textbullet{=} = unmarried partnership, \textbullet{=} = floruit, \textbullet{=} = died, \times{=} = killed in action, \textbullet{=} = buried, \textbullet{=} = cremated, \textbullet{=} = female, \textbullet{=} = male, \textbullet{=} = neuter.
\end{description}
\gtrset{language=german}
% ...
\gtrSymbolsFullLegend

\gtr/symlang/Born\text{=}\langle\text{text}\rangle \quad \text{(no default, initially born)}
Legend \langle\text{text}\rangle \text{ used for } ⋆.

\gtr/symlang/Bornoutofwedlock\text{=}\langle\text{text}\rangle \quad \text{(no default, initially born out of wedlock)}
Legend \langle\text{text}\rangle \text{ used for } (⋆).

\gtr/symlang/Stillborn\text{=}\langle\text{text}\rangle \quad \text{(no default, initially stillborn)}
Legend \langle\text{text}\rangle \text{ used for } ⋆†.

\gtr/symlang/Diedonbirthday\text{=}\langle\text{text}\rangle \quad \text{(no default, initially died on the birthday)}
Legend \langle\text{text}\rangle \text{ used for } ⋆†.

\gtr/symlang/Baptized\text{=}\langle\text{text}\rangle \quad \text{(no default, initially baptized)}
Legend \langle\text{text}\rangle \text{ used for } ≡.

\gtr/symlang/Engaged\text{=}\langle\text{text}\rangle \quad \text{(no default, initially engaged)}
Legend \langle\text{text}\rangle \text{ used for } ○.

\gtr/symlang/Married\text{=}\langle\text{text}\rangle \quad \text{(no default, initially married)}
Legend \langle\text{text}\rangle \text{ used for } ○○.

\gtr/symlang/Divorced\text{=}\langle\text{text}\rangle \quad \text{(no default, initially divorced)}
Legend \langle\text{text}\rangle \text{ used for } ○○.

\gtr/symlang/Partnership\text{=}\langle\text{text}\rangle \quad \text{(no default, initially unmarried partnership)}
Legend \langle\text{text}\rangle \text{ used for } ○○.

\gtr/symlang/Floruit\text{=}\langle\text{text}\rangle \quad \text{(no default, initially floruit)}
Legend \langle\text{text}\rangle \text{ used for } ≬.

\gtr/symlang/Died\text{=}\langle\text{text}\rangle \quad \text{(no default, initially died)}
Legend \langle\text{text}\rangle \text{ used for } †.

\gtr/symlang/Killed\text{=}\langle\text{text}\rangle \quad \text{(no default, initially killed in action)}
Legend \langle\text{text}\rangle \text{ used for } ≪.

\gtr/symlang/Buried\text{=}\langle\text{text}\rangle \quad \text{(no default, initially buried)}
Legend \langle\text{text}\rangle \text{ used for } ℓ.

\gtr/symlang/Funeralurn\text{=}\langle\text{text}\rangle \quad \text{(no default, initially cremated)}
Legend \langle\text{text}\rangle \text{ used for } ℓ.

\gtr/symlang/Female\text{=}\langle\text{text}\rangle \quad \text{(no default, initially female)}
Legend \langle\text{text}\rangle \text{ used for } ♀.

\gtr/symlang/Male\text{=}\langle\text{text}\rangle \quad \text{(no default, initially male)}
Legend \langle\text{text}\rangle \text{ used for } ♂.

\gtr/symlang/Neuter\text{=}\langle\text{text}\rangle \quad \text{(no default, initially neuter)}
Legend \langle\text{text}\rangle \text{ used for } ♀.
The document *genealogytree-languages.pdf* displays the effects of language specific settings.

### 10.1 Preamble Settings

\[ /\texttt{gtr/language}=(language) \]

(no default, initially \texttt{english})

Sets the \texttt{(language)} for the description texts of the package. Typically, this option should be used inside the preamble, but it may also be used inside the document to switch between languages.

- If this option is used inside the preamble, the corresponding language library is loaded automatically.
- If this option is used inside the document, the corresponding language library has to be loaded separately inside the preamble by \texttt{\gtrloadlanguage}\textsuperscript{P. 248}.
- If this option is not used at all, the \texttt{english} language is set.

Feasible values for \texttt{(language)} are:

- \texttt{danish} (Translation provided by Mikkel Eide Eriksen)
- \texttt{dutch} (Translation provided by Dirk Bosmans)
- \texttt{english}
- \texttt{french} (Translation provided by Denis Bitouzé)
- \texttt{german} with variants:
  - \texttt{german-german}
  - \texttt{german-austrian}
- \texttt{italian} (Translation provided by Andrea Vaccari)
- \texttt{portuguese} (Translation provided by Natan de Almeida Laverde)
- \texttt{spanish} (Translation provided by Francisco G. Pérez Sánchez)
- \texttt{swedish} (Translation provided by Per Starbäck)

\begin{verbatim}
\documentclass{...}
%
%\gtrset{language=german-austrian}
%
%\begin{document}
%
%\end{document}
\end{verbatim}

The current language name is stored inside \texttt{\gtrlangname}.
The current language is 'english'.

The \gtr/language \textsuperscript{P.247} option sets various keys for description texts. These texts can be customized selectively, if needed.

\begin{verbatim}
\gtrset{language=german}
\gtrSymbolsRecordReset
\gtrsymBorn\ 1775, \gtrsymDied\ 1832.
\hfill(\gtrSymbolsLegend)
\gtrset{symlang/Born=geb.}
\gtrSymbolsRecordReset
\gtrsymBorn\ 1775, \gtrsymDied\ 1832.
\hfill(\gtrSymbolsLegend)
\gtrset{language=english}
\gtrSymbolsRecordReset
\gtrsymBorn\ 1775, \gtrsymDied\ 1832.
\hfill(\gtrSymbolsLegend)
\end{verbatim}

\begin{itemize}
\item \textbullet\ 1775, \textdagger\ 1832. (\textbullet\=geboren, \textdagger\=gestorben.)
\item \textbullet\ 1775, \textdagger\ 1832. (\textbullet\=geb., \textdagger\=gestorben.)
\item \textbullet\ 1775, \textdagger\ 1832. (\textbullet\=born, \textdagger\=died.)
\end{itemize}

\gtrloadlanguage\{\textit{list of languages}\}  \textsuperscript{U 2020-07-27}

Loads a comma separated \textit{\langle list of languages \rangle}. This has to be given inside the preamble, if more than one language should be used in the document. Every loaded language can be used by \gtr/language \textsuperscript{P.247} inside the document. For a list of feasible language names, see \gtr/language \textsuperscript{P.247}.

\begin{verbatim}
\documentclass{...}
%...
\gtrloadlanguage{english,german}
%...
\begin{document}
%...
\end{document}
\end{verbatim}

10.2 Document Settings

Switching between languages inside the document is done by setting \gtr/language \textsuperscript{P.247}. Note that every language to be used has to be loaded inside the preamble by \gtrloadlanguage.
The library is loaded by a package option or inside the preamble by:
\gtruselibrary{debug}

This also loads the packages `array` and `tabularx` and the `breakable` library of `tcolorbox`

### 11.1 Parser Debugging

The debugger for the parser can be used to check a manually or automatically generated tree source code to be well-formed. In this context, well-formedness means correct (\LaTeX) grouping and correct nesting with subgraph elements following the given graph grammar, see Chapter 4. It is not checked, if all mandatory graph elements are present or if too many elements are given.

Also, the debugger gives a formal structured view of the given data which is useful to search for input errors if the graphical representation fails.
Parses the given `<graph content>`. If the content is well-formed, a structured list of the given data is produced. The families are automatically colored in the list. Any `<options>` are checked by setting them and they are logged in the produced list.
\[\textit{\textbackslash gtrparserdebuginput}[(\textit{options})]\{\textit{file name}\}\]

Loads the file denoted by \textit{file name} and parses its content. If the content is well-formed, a structured list of the given data is produced. The families are automatically colored in the list. Any \textit{options} are checked by setting them and they are logged in the list.

The following example uses the graph from Section 15.1 on page 357.

\[\textit{\textbackslash gtrparserdebuginput}\{\textit{example.option.graph}\}\]
### 11.2 Processor Debugging

\[ \texttt{\texttt{\textbackslash gtrprocessordebug}} \{\texttt{\textit{options}}\} \{\texttt{\textit{graph content}}\} \]

Processes the given \(\texttt{\textit{graph content}}\). If the content can be processed without error, a structured list of the processed data is produced. The families are automatically colored in the list. Any \(\texttt{\textit{options}}\) are set for processing.

#### Genealogytree Processor Debugger

<table>
<thead>
<tr>
<th>Family 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type:</strong></td>
</tr>
<tr>
<td><strong>id:</strong></td>
</tr>
<tr>
<td><strong>fam:</strong></td>
</tr>
<tr>
<td><strong>offset:</strong></td>
</tr>
<tr>
<td><strong>pos:</strong></td>
</tr>
<tr>
<td><strong>cwest@anchor:</strong></td>
</tr>
<tr>
<td><strong>ceast@anchor:</strong></td>
</tr>
<tr>
<td><strong>g:</strong></td>
</tr>
<tr>
<td><strong>par:</strong></td>
</tr>
<tr>
<td><strong>chi:</strong></td>
</tr>
<tr>
<td><strong>patpar:</strong></td>
</tr>
<tr>
<td><strong>patchi:</strong></td>
</tr>
<tr>
<td><strong>union:</strong></td>
</tr>
<tr>
<td><strong>ps:</strong></td>
</tr>
<tr>
<td><strong>x:</strong></td>
</tr>
<tr>
<td><strong>y:</strong></td>
</tr>
<tr>
<td><strong>frac:</strong></td>
</tr>
<tr>
<td><strong>opt@family:</strong></td>
</tr>
<tr>
<td><strong>opt@subtree:</strong></td>
</tr>
</tbody>
</table>

Parents of Family 1
### Person 2

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>pA</td>
</tr>
<tr>
<td>fam</td>
<td>1</td>
</tr>
<tr>
<td>chiof</td>
<td>1</td>
</tr>
<tr>
<td>parof</td>
<td>(none)</td>
</tr>
<tr>
<td>x</td>
<td>1.42264pt</td>
</tr>
<tr>
<td>y</td>
<td>0.0pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>1.42264pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>72.55452pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>6</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

*identifier (also node alias)*

*enclosing family*

*child of family*

*parent of family*

*x anchor*

*y anchor*

*width (or height)*

*west contour value*

*west contour successor*

*west contour thread*

*west contour thread gap*

*east contour value*

*east contour successor*

*east contour thread*

*east contour thread gap*

#### A (proband)

![A](image)

### Person 3

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>pC</td>
</tr>
<tr>
<td>fam</td>
<td>1</td>
</tr>
<tr>
<td>chiof</td>
<td>1</td>
</tr>
<tr>
<td>parof</td>
<td>(none)</td>
</tr>
<tr>
<td>x</td>
<td>75.39978pt</td>
</tr>
<tr>
<td>y</td>
<td>0.0pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>75.39978pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>146.53166pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>6</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

*identifier (also node alias)*

*enclosing family*

*child of family*

*parent of family*

*x anchor*

*y anchor*

*width (or height)*

*west contour value*

*west contour successor*

*west contour thread*

*west contour thread gap*

*east contour value*

*east contour successor*

*east contour thread*

*east contour thread gap*

#### C (child)

![C](image)

### Person 4

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>pD</td>
</tr>
<tr>
<td>fam</td>
<td>1</td>
</tr>
<tr>
<td>chiof</td>
<td>1</td>
</tr>
<tr>
<td>parof</td>
<td>(none)</td>
</tr>
<tr>
<td>x</td>
<td>149.37692pt</td>
</tr>
<tr>
<td>y</td>
<td>0.0pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>149.37692pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>220.5088pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>6</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

*identifier (also node alias)*

*enclosing family*

*child of family*

*parent of family*

*x anchor*

*y anchor*

*width (or height)*

*west contour value*

*west contour successor*

*west contour thread*

*west contour thread gap*

*east contour value*

*east contour successor*

*east contour thread*

*east contour thread gap*

#### D (child)

![D](image)

---

*End of Genealogytree Processor Debugger*
\texttt{\textbackslash \texttt{gtrprocessordebuginput\{\textit{options}\}\{\textit{file name}\}}}

Loads the file denoted by \textit{file name} and processes its content. If the content can be processed without error, a structured list of the processed data is produced. The families are automatically colored in the list. Any \textit{options} are set for processing.

The following example uses the graph from Section 15.1 on page 357.

\texttt{\textbackslash \texttt{gtrprocessordebuginput\{example.option.graph\}}}

### Genealogytree Processor Debugger

#### Family 1

<table>
<thead>
<tr>
<th>type</th>
<th>id</th>
<th>fam</th>
<th>offset</th>
<th>pos</th>
<th>cwest@anchor</th>
<th>ceast@anchor</th>
<th>g</th>
<th>par</th>
<th>chi</th>
<th>patpar</th>
<th>patchi</th>
<th>union</th>
<th>ps</th>
<th>x</th>
<th>y</th>
<th>frac</th>
<th>opt@family</th>
<th>opt@subtree</th>
</tr>
</thead>
<tbody>
<tr>
<td>par</td>
<td>SmithDoe</td>
<td>(none)</td>
<td>0.0pt</td>
<td>7.11319pt</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>4, 7</td>
<td>1, 2, 3</td>
<td>4, 7</td>
<td>1, 2, 3</td>
<td>(none)</td>
<td>0pt</td>
<td>0.0pt</td>
<td>0.5</td>
<td>(none)</td>
<td>(none)</td>
<td></td>
</tr>
</tbody>
</table>

#### Parents of Family 1

<table>
<thead>
<tr>
<th>id</th>
<th>fam</th>
<th>choid</th>
<th>parof</th>
<th>x</th>
<th>y</th>
<th>dim</th>
<th>cwest@val</th>
<th>cwest@next</th>
<th>cwest@thread</th>
<th>cwest@gap</th>
<th>ceast@val</th>
<th>ceast@next</th>
<th>ceast@thread</th>
<th>ceast@tgap</th>
</tr>
</thead>
</table>

John Smith ★ 1980
### Person 7

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Jane1982</td>
<td>identifier (also node alias)</td>
</tr>
<tr>
<td>fam</td>
<td>3</td>
<td>enclosing family</td>
</tr>
<tr>
<td>chiof</td>
<td>3</td>
<td>child of family</td>
</tr>
<tr>
<td>parof</td>
<td>1</td>
<td>parent of family</td>
</tr>
<tr>
<td>x</td>
<td>157.91275pt</td>
<td>x anchor</td>
</tr>
<tr>
<td>y</td>
<td>113.811pt</td>
<td>y anchor</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
<td>width (or height)</td>
</tr>
<tr>
<td>cwest@val</td>
<td>1.42264pt</td>
<td>west contour value</td>
</tr>
<tr>
<td>cwest@next</td>
<td>9</td>
<td>west contour successor</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>⟨none⟩</td>
<td>west contour thread</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>⟨none⟩</td>
<td>west contour thread gap</td>
</tr>
<tr>
<td>ceast@val</td>
<td>72.55452pt</td>
<td>east contour value</td>
</tr>
<tr>
<td>ceast@next</td>
<td>10</td>
<td>east contour successor</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>⟨none⟩</td>
<td>east contour thread</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>⟨none⟩</td>
<td>east contour thread gap</td>
</tr>
</tbody>
</table>

### Childs of Family 1

#### Person 1

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Arth2008</td>
<td>identifier (also node alias)</td>
</tr>
<tr>
<td>fam</td>
<td>1</td>
<td>enclosing family</td>
</tr>
<tr>
<td>chiof</td>
<td>1</td>
<td>child of family</td>
</tr>
<tr>
<td>parof</td>
<td>⟨none⟩</td>
<td>parent of family</td>
</tr>
<tr>
<td>x</td>
<td>24.18484pt</td>
<td>x anchor</td>
</tr>
<tr>
<td>y</td>
<td>0.0pt</td>
<td>y anchor</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
<td>width (or height)</td>
</tr>
<tr>
<td>cwest@val</td>
<td>24.18484pt</td>
<td>west contour value</td>
</tr>
<tr>
<td>cwest@next</td>
<td>4</td>
<td>west contour successor</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>⟨none⟩</td>
<td>west contour thread</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>⟨none⟩</td>
<td>west contour thread gap</td>
</tr>
<tr>
<td>ceast@val</td>
<td>95.31673pt</td>
<td>east contour value</td>
</tr>
<tr>
<td>ceast@next</td>
<td>8</td>
<td>east contour successor</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>⟨none⟩</td>
<td>east contour thread</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>⟨none⟩</td>
<td>east contour thread gap</td>
</tr>
</tbody>
</table>

#### Person 2

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Bert2010</td>
<td>identifier (also node alias)</td>
</tr>
<tr>
<td>fam</td>
<td>1</td>
<td>enclosing family</td>
</tr>
<tr>
<td>chiof</td>
<td>1</td>
<td>child of family</td>
</tr>
<tr>
<td>parof</td>
<td>⟨none⟩</td>
<td>parent of family</td>
</tr>
<tr>
<td>x</td>
<td>98.16199pt</td>
<td>x anchor</td>
</tr>
<tr>
<td>y</td>
<td>0.0pt</td>
<td>y anchor</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
<td>width (or height)</td>
</tr>
<tr>
<td>cwest@val</td>
<td>98.16199pt</td>
<td>west contour value</td>
</tr>
<tr>
<td>cwest@next</td>
<td>⟨none⟩</td>
<td>west contour successor</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>⟨none⟩</td>
<td>west contour thread</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>⟨none⟩</td>
<td>west contour thread gap</td>
</tr>
<tr>
<td>ceast@val</td>
<td>169.29387pt</td>
<td>east contour value</td>
</tr>
<tr>
<td>ceast@next</td>
<td>8</td>
<td>east contour successor</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>⟨none⟩</td>
<td>east contour thread</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>⟨none⟩</td>
<td>east contour thread gap</td>
</tr>
</tbody>
</table>
### Person 3

- **id**: Char2014
- **fam**: 1
- **chief**: 1
- **parof**: (none)
- **x**: 172.13913pt
- **y**: 0.0pt
- **dim**: 71.13188pt
- **cwest@val**: 172.13913pt
- **cwest@next**: (none)
- **ceast@val**: 243.27101pt
- **ceast@next**: 8

### Family 2

- **type**: par
- **id**: Smith
- **fam**: 1
- **offset**: 0pt
- **pos**: 120.9242pt
- **cwest@anchor**: 4
- **ceast@anchor**: 4
- **g**: 4
- **par**: 5, 6
- **chi**: 4
- **patpar**: 5, 6
- **patchi**: 4
- **union**: (none)
- **ps**: 0pt
- **x**: 0.0pt
- **y**: (none)
- **frac**: 0.5
- **opt@family**: (none)
- **opt@subtree**: (none)
### Person 5

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>GpSm1949</td>
</tr>
<tr>
<td>fam</td>
<td>2</td>
</tr>
<tr>
<td>chief</td>
<td>(none)</td>
</tr>
<tr>
<td>parof</td>
<td>2</td>
</tr>
<tr>
<td>x</td>
<td>0.0pt</td>
</tr>
<tr>
<td>y</td>
<td>227.62201pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>0.0pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

**Grandpa Smith **

⭐ 1949

### Person 6

<table>
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<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>GmSm1952</td>
</tr>
<tr>
<td>fam</td>
<td>2</td>
</tr>
<tr>
<td>chief</td>
<td>(none)</td>
</tr>
<tr>
<td>parof</td>
<td>2</td>
</tr>
<tr>
<td>x</td>
<td>76.82242pt</td>
</tr>
<tr>
<td>y</td>
<td>227.62201pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>76.82242pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>147.9543pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

**Grandma Smith **

⭐ 1952

### Childs of Family 2

### Person 4

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>John1980</td>
</tr>
<tr>
<td>fam</td>
<td>2</td>
</tr>
<tr>
<td>chief</td>
<td>2</td>
</tr>
<tr>
<td>parof</td>
<td>1</td>
</tr>
<tr>
<td>x</td>
<td>38.41121pt</td>
</tr>
<tr>
<td>y</td>
<td>113.811pt</td>
</tr>
<tr>
<td>dim</td>
<td>71.13188pt</td>
</tr>
<tr>
<td>cwest@val</td>
<td>38.41121pt</td>
</tr>
<tr>
<td>cwest@next</td>
<td>5</td>
</tr>
<tr>
<td>cwest@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>cwest@tgap</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@val</td>
<td>109.54309pt</td>
</tr>
<tr>
<td>ceast@next</td>
<td>6</td>
</tr>
<tr>
<td>ceast@thread</td>
<td>(none)</td>
</tr>
<tr>
<td>ceast@tgap</td>
<td>(none)</td>
</tr>
</tbody>
</table>

**John Smith **

⭐ 1980
**Family 3**

- **type**: par
- **id**: Doe
- **fam**: 1
- **offset**: 156.49011pt
- **pos**: 120.9242pt
- **cwest@anchor**: 7
- **ceast@anchor**: 8
- **g**: 7
- **par**: 9, 10
- **chi**: 7, 8
- **patpar**: 9, 10
- **patchchi**: 7, 8
- **union**: ⟨\text{none}⟩
- **ps**: 0pt
- **x**: 156.49011pt
- **y**: ⟨\text{none}⟩
- **frac**: 0.5
- **opt@family**: ⟨\text{none}⟩
- **opt@subtree**: ⟨\text{none}⟩

**Parents of Family 3**

**Person 9**

- **id**: GpDo1955
- **fam**: 3
- **chir**: ⟨\text{none}⟩
- **parof**: 3
- **x**: 156.49011pt
- **y**: 227.62201pt
- **dim**: 71.13188pt
- **cwest@val**: 0.0pt
- **cwest@next**: ⟨\text{none}⟩
- **cwest@thread**: ⟨\text{none}⟩
- **cwest@tgap**: ⟨\text{none}⟩
- **ceast@val**: 71.13188pt
- **ceast@next**: ⟨\text{none}⟩
- **ceast@thread**: ⟨\text{none}⟩
- **ceast@tgap**: ⟨\text{none}⟩

**Person 10**

- **id**: GmDo1956
- **fam**: 3
- **chir**: ⟨\text{none}⟩
- **parof**: 3
- **x**: 233.31253pt
- **y**: 227.62201pt
- **dim**: 71.13188pt
- **cwest@val**: 76.82242pt
- **cwest@next**: ⟨\text{none}⟩
- **cwest@thread**: ⟨\text{none}⟩
- **cwest@tgap**: ⟨\text{none}⟩
- **ceast@val**: 147.9543pt
- **ceast@next**: ⟨\text{none}⟩
- **ceast@thread**: ⟨\text{none}⟩
- **ceast@tgap**: ⟨\text{none}⟩
<table>
<thead>
<tr>
<th>Person 7</th>
<th>Person 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>id:</strong>  Jane1982</td>
<td><strong>id:</strong> Harr1987</td>
</tr>
<tr>
<td><strong>fam:</strong>  3</td>
<td><strong>fam:</strong>  3</td>
</tr>
<tr>
<td><strong>chiof:</strong>  3</td>
<td><strong>chiof:</strong>  3</td>
</tr>
<tr>
<td><strong>parof:</strong>  1</td>
<td><strong>parof:</strong> ⟨none⟩</td>
</tr>
<tr>
<td><strong>x:</strong>  157.91275pt</td>
<td><strong>x:</strong>  231.8899pt</td>
</tr>
<tr>
<td><strong>y:</strong>  113.8111pt</td>
<td><strong>y:</strong>  113.8111pt</td>
</tr>
<tr>
<td><strong>dim:</strong>  71.13188pt</td>
<td><strong>dim:</strong>  71.13188pt</td>
</tr>
<tr>
<td><strong>cwest@val:</strong>  1.42264pt</td>
<td><strong>cwest@val:</strong>  75.39978pt</td>
</tr>
<tr>
<td><strong>cwest@next:</strong>  9</td>
<td><strong>cwest@next:</strong> ⟨none⟩</td>
</tr>
<tr>
<td><strong>cwest@thread:</strong> ⟨none⟩</td>
<td><strong>cwest@thread:</strong> ⟨none⟩</td>
</tr>
<tr>
<td><strong>ceast@val:</strong>  72.55452pt</td>
<td><strong>ceast@val:</strong>  146.53166pt</td>
</tr>
<tr>
<td><strong>ceast@next:</strong>  10</td>
<td><strong>ceast@next:</strong>  10</td>
</tr>
<tr>
<td><strong>ceast@thread:</strong> ⟨none⟩</td>
<td><strong>ceast@thread:</strong> ⟨none⟩</td>
</tr>
<tr>
<td><strong>ceast@tgap:</strong> ⟨none⟩</td>
<td><strong>ceast@tgap:</strong> ⟨none⟩</td>
</tr>
</tbody>
</table>
11.3 Graphical Debugging

\gtrdebugdrawcontour\{(options)\}\{(path options)\}

After a \texttt{\genealogytree}\footnote{P. 55} is drawn inside a \texttt{tikzpicture} environment, the auto-layout contour lines of a family can be displayed with this macro. For \texttt{\{options\}}, the keys \texttt{/gtr/debug/family number}\footnote{P. 262}, \texttt{/gtr/debug/family id}\footnote{P. 262}, \texttt{/gtr/debug/contour}\footnote{P. 263} may be used to specify the family and the contour lines to draw. The \texttt{\{path options\}} are used to draw a Ti\texttt{\kZ} path.

- Contour lines for the root family should always be displayed correctly.
- Contour lines for embedded families may be displayed prolonged, because these are used to build the contour lines of their embedding families. Note that \texttt{\gtrdebugdrawcontour} shows the remains of the building process, but not the dynamics of the process.
- Contour lines for \texttt{union} families are not displayed, since they are melted to their embedding \texttt{child} family.

\begin{tikzpicture}
\genealogytree[template=formal graph]
{
child{
  g{P_1} p{P_2} c{C_1} c{C_2}
  child{
    g{C_3} p{P_3} c{C_4} c{C_5} c{C_6}
  }
}
}
\gtrdebugdrawcontour{}{draw=blue,line width=2pt}
\end{tikzpicture}
/gtr/debug/family number=(number)  
(no default, initially 1)
Selects a family by \( \langle \text{number} \rangle \) inside the option list of \gtrdebugdrawcontour\textsuperscript{P. 261}.

\begin{tikzpicture}
genealogytree[template=formal graph,show family]
{
child{
g{P_1} p{P_2} c{C_1} c{C_2}
child{
g{C_3} p{P_3} c{C_4} c{C_5} c{C_6}
}
}
\gtrdebugdrawcontour{family number=2}{draw=blue,line width=2pt}
\end{tikzpicture}

/gtr/debug/family id=(id)  
(no default, initially unset)
Selects a family by \( \langle \text{id} \rangle \) inside the option list of \gtrdebugdrawcontour\textsuperscript{P. 261}.

\begin{tikzpicture}
genealogytree[template=formal graph,
options for family={fam_a}{box={colback=red!50}}]
{
child{
g{P_1} p{P_2} c{C_1} c{C_2}
child[id=fam_a]{
g{C_3} p{P_3} c{C_4} c{C_5} c{C_6}
}
}
\gtrdebugdrawcontour{family id=fam_a}{draw=blue,line width=2pt}
\end{tikzpicture}
The two contour lines are always referred to as west and east contour lines independent of the /gtr/timeflow\textsuperscript{P. 80} setting. With this option, a partial contour drawing can be used.

```
\begin{tikzpicture}
\genealogytree[template=formal graph,
  options for family={fam_a}{box={colback=blue!30}},
  options for family={fam_b}{box={colback=red!30}},
]
  {
  child{
    g{P_1} p{P_2} c{C_1} c{C_2}
    child[id=fam_a]{
      g{C_3} p{P_3} c{C_4} c{C_5} c{C_6}
    }
    child[id=fam_b]{
      g{C_7} p{P_4} c{C_8}
    }
  }
  }
\gtrdebugdrawcontour{}{draw=green,line width=2pt}
\gtrdebugdrawcontour{contour=east,family id=fam_a}{draw=blue,line width=2pt}
\gtrdebugdrawcontour{contour=west,family id=fam_b}{draw=red,line width=2pt}
\end{tikzpicture}
```
\begin{tikzpicture}
genealogytree[template=signpost]{
  parent[id=myid]{
    c[id=pB]{B\(\text{(child)}\)}
    g[id=pA,box={colback=red!20!white}]{A\(\text{(proband)}\)}
    c[id=pC]{C\(\text{(child)}\)}
    c[id=pD]{D\(\text{(child)}\)}
    parent[id=partial,family={box={colback=red!5}}]{
      g[id=pX]{X\(\text{(parent)}\)}
      p(A) p(B) c(C) c(D) c(E)
    }
    parent[id=partial2,family={box={colback=green!5}}]{
      g[id=pY]{Y\(\text{(parent)}\)}
      p(U) p(V)
    }
  }
}
\gtrdebugdrawcontour{family id=partial}{preaction={draw=red,line width=1mm,opacity=.5},draw=red,line width=0.4pt}
\gtrdebugdrawcontour{family id=partial2}{preaction={draw=green,line width=1mm,opacity=.5},draw=green,line width=0.4pt}
\gtrdebugdrawcontour{family id=myid}{preaction={draw=blue,line width=1mm,opacity=.5,dashed},draw=blue,line width=0.4pt}
\end{tikzpicture}
11.4 Show Information

Note that most options in this section only work, if a `/gtr/processing` based on a box from the `tcolorbox` package is chosen (this is the default setting).

`/gtr/show={text}`

<table>
<thead>
<tr>
<th>(style, no default)</th>
</tr>
</thead>
</table>

Shows a `{text}` overlay for each node of the tree.

```
\begin{tikzpicture}
\genealogytree[template=signpost,show={Test}]
\{input{example.option.graph}}
\end{tikzpicture}
```

`/gtr/show id`

<table>
<thead>
<tr>
<th>(style, no value)</th>
</tr>
</thead>
</table>

Shows the `/gtr/id` values of every node and every family. This can be very valuable not only for debugging, but also for visual identification of nodes to manipulate.

```
\begin{tikzpicture}
\genealogytree[template=signpost,show id]
\{input{example.option.graph}}
\end{tikzpicture}
```
Shows the level numbers of every node. This information can be used for setting /gtr/level → P.109 and /gtr/level n → P.110.

\begin{tikzpicture}
genealogytree[template=signpost,show level]
{input{example.option.graph}}
\end{tikzpicture}

 Shows the internal numbers of every node and every family. It is strongly recommended to reference a node by a chosen /gtr/id → P.92 and not by its internal number, because numbers may easily change when editing the tree.

\begin{tikzpicture}
genealogytree[template=signpost,show number]
{input{example.option.graph}}
\end{tikzpicture}
/gtr/show family  (style, no value)

Shows the internal family numbers each node belongs to. A \texttt{g} node can be part of many families, but only one family is the \textit{enclosing} family. For a \texttt{union} family, the family number is displayed, but the \textit{enclosing} family is the family of the \texttt{g} node.

\begin{tikzpicture}
\genealogytree[template=signpost,show family]
{input{example.option.graph}}
\end{tikzpicture}

/gtr/show type  (style, no value)

Show the node type for every node.

\begin{tikzpicture}
\genealogytree[template=signpost,show type]
{input{example.option.graph}}
\end{tikzpicture}
The library is loaded by a package option or inside the preamble by:

```
\gtruselibrary{templates}
```

### 12.1 Using Templates

\gtr/template\text{⟨name⟩} \quad \text{(style, no default)}

Sets a predefined style \text{⟨name⟩} for a genealogytree graph. A template does not provide new functionality, but combines various options for specific trees, e.g., used inside this documentation. It serves as a shortcut. If a template is used, it is recommended to apply it as very first option.

### 12.2 Template 'formal graph'

```
\begin{tikzpicture}
\genealogytree [template=formal graph]
\child{
  g{P_1}
  p{P_2}
  c{C_1}
  c{C_2}
  c{C_3}
}
\end{tikzpicture}
```

This style is based on \gtr/processing \text{→} P.\text{138} = \text{tcbox*}. The box content is set as formula in mathematical mode. For further examples, see Section 5.3 on page 83.
12.3 Template 'signpost'

```
\begin{tikzpicture}
genealogytree[template=signpost]{
  child{
    g{Father}
p{Mother}
c{Child 1}
c{Child 2}
c{Child 3}
  }
}\end{tikzpicture}
```

This style is based on /gtr/processing\textsuperscript{P.138}=\texttt{fit}. For further examples, see Section 5.2 on page 80 and many more.

12.4 Template 'symbol nodes'

```
\begin{tikzpicture}
genealogytree[template=symbol nodes]{
  child{
    gm pf cf
    child{gm pf cf cm}
    child{gm pf cm c- cm}
  }
}\end{tikzpicture}
```

```
gtrSymbolsSetCreateSelected{blue}{Male}
gtrSymbolsSetCreateSelected{red}{Female}
gtrSymbolsSetCreateSelected{black}{Neuter}
```

This style is based on /gtr/processing\textsuperscript{P.138}=\texttt{tcbox*}. For the content, a single token \texttt{m} selects a male node (also \texttt{male}), a single token \texttt{f} selects a female node (also \texttt{female}), and every other token selects a neuter node. The symbol coloring with \texttt{gtrSymbolsSetCreateSelected}\textsuperscript{P.238} has to be done before entering a \texttt{tikzpicture} environment.
12.5 Template 'tiny boxes'

```latex
\begin{tikzpicture}
genealogytree[template=tiny boxes]{
  child{
    g-p-c-
    child{g-p-c-c-}
    child{g-p-c-c-c-}
  }
}
\end{tikzpicture}
```

This style is based on `/gtr/processing` P.138=tcbox*. The content of all boxes is removed. Therefore, a single token like ’-’ is enough to declare the content. For further examples, see Chapter 14 on page 347.

---

12.6 Template 'tiny circles'

```latex
\begin{tikzpicture}
genealogytree[template=tiny circles]{
  child{
    g-c-
    child{g-c-c-}
    child{g-c-c-c-}
  }
}
\end{tikzpicture}
```

This style is based on `/gtr/processing` P.138=tcbox*. The content of all boxes is removed. Therefore, a single token like ’-’ is enough to declare the content. All distances are set equally and edges are drawn meshed. For further examples, see Chapter 14 on page 347.
12.7 Template 'directory'

This style is based on /gtr/processing→P.138=tcbox* and sets /gtr/timeflow→P.80=right. Note that optimal level sizes have to be set manually.

\begin{genealogypicture}[template=directory,
level 0/.style={level size=11mm},
level -1/.style={level size=11mm},
level -2/.style={level size=15mm},
level -3/.style={level size=31mm},
level -4/.style={level size=62mm},
]  
child[ g{tds}
child[subtree box={colback=green!20}]{ g{doc}
child[ g{latex}
child[ g{genealogytree}
  c{genealogytree.pdf}
  c{genealogytree.doc.sources.zip}
  c{README}
]
}
}
child[subtree box={colback=red!15}]{ g{tex}
child[ g{latex}
child[ g{genealogytree}
  c{genealogytree.sty}
  c{gtrcore.*,code.tex}
  c{gtrlang.*,code.tex}
  c{gtrlib.*,code.tex}
]
}
}
\end{genealogypicture}
12.8 Template 'database pole'

This style is based on /gtr/processing P.138=database and sets /gtr/database format P.174=full marriage above.

The boxes are quite small for placing many nodes horizontally. Also, many settings are adapted for this style.

The following example uses a file documented in Section 15.2 on page 358.

\begin{genealogypicture}
\[template=database pole\]
input{example.database.graph}
\end{genealogypicture}

The next example uses the graph data from Section 2.3.5 on page 39.
12.9 Template 'database pole reduced'

This style is identical to database pole (Section 12.8 on page 273), but every size property is scaled by factor $\frac{1}{20}$. Therefore, the resulting graphs are only 10 percent of width and height of corresponding graphs made with database pole.

- \text{T}\text{E}X/\LaTeX \text{X} length values are limited by about 575cm. Due to internal calculations, the maximum width and height of a graph may even be smaller. Using this reduced layout size, this limit is avoided to a certain degree.
- For virtual PDF 'paper' on a computer screen, the tiny layout irrelevant, since this vector format can be zoomed without loss.
- For printing, the PDF also can be zoomed or cut into several pages which can be zoomed.
- Note that a freely scalable text font is needed for the reduced layout size! The standard \LaTeX \text{X} font is not scalable.
- Examples with more than 1500 nodes compiled successfully. Note that the compiler memory settings may have to be set to increased values for graphs with many nodes.

The following example uses the graph data from Section 2.3.5 on page 39.
12.10 Template 'database poleportrait'

This style is based on /gtr/processing=database and sets /gtr/database format=full marriage above.

In contrast to database pole (Section 12.8 on page 273), portraits are drawn, if present.

\begin{genealogypicture}
\[template=database poleportrait\]
\input{example.database.graph}
\end{genealogypicture}
The next example uses the graph data from Section 2.3.5 on page 39.
12.11 Template 'database poleportrait reduced'

This style is identical to database poleportrait (Section 12.10 on page 276), but every size property is scaled by factor $\frac{1}{10}$. See Section 12.9 on page 275 for more explanations.

The following example uses the graph data from Section 2.3.5 on page 39.
12.12 Template 'database portrait'

This style is based on /gtr/processing→P.138=database and sets /gtr/database format→P.174=short no marriage.

The boxes are quite small for placing many nodes horizontally. Also, many settings are adapted for this style. If /gtr/database/image→P.166 is present, the corresponding image is inserted. Otherwise, a symbolic portrait is drawn.

\begin{genealogypicture}
  [template=database portrait]
  child{
    g{male,name=Hans Test,
      birth={1520-02-17}{Footown},
      death={1588-12-12}{Footown}}
    p{female,name=Berta,
      death={1592-03-02}{Footown}}
    c{name=Unknown,
      birth+={1553-01-12}{Footown}
      {stillborn}}
  }
\end{genealogypicture}

The next example uses the graph data from Section 2.3.5 on page 39.
12.13 Template 'database portrait reduced'

This style is identical to database portrait (Section 12.12 on page 279), but every size property is scaled by factor $\frac{1}{10}$. See Section 12.9 on page 275 for more explanations.

The following example uses the graph data from Section 2.3.5 on page 39.

\begin{tikzpicture}
    \spy using outlines={circle, magnification=10, size=5cm, connect spies}
    \genealogytreeinput[template=database portrait reduced]{example.gauss.graph}
    \spy on (0.6,-0.1) in node [left] at (7,1);
\end{tikzpicture}
12.14 Template 'database traditional'

This style is based on /gtr/processing→P.138=database, sets /gtr/database format→P.174=short no marriage and /gtr/timeflow→P.80=down.

Using this template, a sober black-and-white drawing with only short information is created. The box content is not framed.

- For p nodes, the content is bottom aligned.
- For c nodes, the content is top aligned.
- For g nodes, the content is center aligned. While this is usually reasonable, g nodes in families without children or parents may have to be adapted manually. The root node is treated automatically.

The following example uses a file documented in Section 15.2 on page 358.

\begin{genealogypicture}
\text{template=database traditional, level size=1.3cm }
\text{input{example.database.graph}}
\end{genealogypicture}

The next example uses the graph data from Section 2.3.5 on page 39.

\begin{genealogypicture}\text{template=database traditional, level size=1.2cm, node size=2.2cm, date format=yyyy, list separators={\par}{ }{}}\text{input{example.gauss.graph}}\end{genealogypicture}
This style is identical to \texttt{database traditional} (Section 12.14 on page 282), but every size property is scaled by factor $\frac{1}{10}$. See Section 12.9 on page 275 for more explanations.

The following example uses the graph data from Section 2.3.5 on page 39.
12.16 Template 'database sideways'

```
template=database sideways
```

This style is based on /gtr/processing→database, sets /gtr/database format→medium and /gtr/timeflow→left.

Here, the boxes are positioned sideways and have a large variety of height. Therefore, the content will seldom be resized.

The following example uses a file documented in Section 15.2 on page 358.

```
\begin{genealogypicture}[template=database sideways]
input{example.database.graph}
\end{genealogypicture}
```

Charles Smith

ca. 1722 in London
October 12, 1764
Copper smith, soldier. Invented the square wheel.

Elizabeth “Liz” Smith

February 2, 1744 in London
April 12, 1812 in Boston
Had a store in Boston.

Michael Smith

March 1, 1758

Jane Bowden

March 2, 1742 in London
1724 to 1802

Abraham Bowden

January 4, 1740 in London
February 23, 1740 in London

The next example uses the graph data from Section 2.3.5 on page 39.

```
\begin{genealogypicture}[template=database sideways,
level size=3.2cm,ignore level=3,database format=name]
input{example.gauss.graph}
\end{genealogypicture}
```

Johanna Elisabeth Rosina Osthoff

Johann Carl Friedrich Gauß

Wilhelmina Gauß

Ludwig Gauß

Eugen Peter Samuel Maris Gauß

Wilhelm August Carl Matthias Gauß

Henriette Wilhelmine Karoline Therese Gauß

Gebhard Dietrich Gauß

Jürgen Gooss

Katharina Magdalena Eggenlings

Christoph Bentze

Katharina Krone

Dorothea Benze

Friederica Wilhelmine Waldeck

Carl Joseph Gauß

Wilhelmina Gauß

Johanna Elisabeth Rosina Osthoff

Johann Carl Friedrich Gauß

Friederica Wilhelmine Waldeck

Dorothea Benze

Henriette Wilhelmine Karoline Therese Gauß

Friederica Wilhelmine Waldeck

Johanna Elisabeth Rosina Osthoff

Johann Carl Friedrich Gauß

Friederica Wilhelmine Waldeck

Dorothea Benze

Henriette Wilhelmine Karoline Therese Gauß

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Johanna Elisabeth Rosina Osthoff
- May 8, 1780 in Braunschweig (Niedersachsen)
- October 9, 1805 in Braunschweig (Niedersachsen)
- October 11, 1809 in Göttingen (Niedersachsen)
- Weißgerberstochter.

Johann Carl Friedrich Gauß
- April 30, 1777 in Braunschweig (Niedersachsen)
- February 23, 1855 in Göttingen (Niedersachsen)
- Mathematiker, Astronom, Geodät und Physiker.

Friederica Wilhelmine Waldeck
- April 15, 1788 in Göttingen (Niedersachsen)
- August 14, 1810 in Göttingen (Niedersachsen)
- September 12, 1831 in Göttingen (Niedersachsen)
- Rechtswissenschaftlerstochter.

Gebhard Dietrich Gauß
- February 13, 1743 in Braunschweig (Niedersachsen)
- July 4, 1808 in Braunschweig (Niedersachsen)
- Weißgerberstochter.

Henry Wilhelmine Karoline Therese Gauß
- June 9, 1816 in Göttingen (Niedersachsen)
- February 11, 1864 in Dresden (Sachsen)

Carl Joseph Gauß
- August 21, 1806 in Braunschweig (Niedersachsen)
- July 4, 1873 in Hannover (Niedersachsen)

Wilhelmina Gauß
- February 29, 1808 in Göttingen (Niedersachsen)
- August 12, 1840 in Tübingen (Baden-Württemberg)

Ludwig Gauß
- September 10, 1809 in Göttingen (Niedersachsen)
- March 1, 1810 in Göttingen (Niedersachsen)

Eugen Peter Samuel Marius Gauß
- July 29, 1811 in Göttingen (Niedersachsen)
- July 4, 1896 in Columbia (Missouri)
- Rechtswissenschaftler, Kaufmann.

Wilhelm August Carl Matthias Gauß
- October 23, 1813 in Göttingen (Niedersachsen)
- August 23, 1879 in St. Louis (Missouri)

Jürgen Gooss
- 1715 in Volkenrode (Niedersachsen)
- July 5, 1774 in Braunschweig (Niedersachsen)
- Lehmmaurer.

Katharina Magdalena Eggenlings
- ca. 1710 in Retten
- ca. 1735 in Volkenrode (Niedersachsen)
- April 3, 1774 in Braunschweig (Niedersachsen)

Christoph Bentze
- 1717 in Velpke (Niedersachsen)
- September 1, 1748 in Velpke (Niedersachsen)
- Steinhauser.

Johanna Elisabeth Rosina Osthoff
- May 8, 1780 in Braunschweig (Niedersachsen)
- October 9, 1805 in Braunschweig (Niedersachsen)
- October 11, 1809 in Göttingen (Niedersachsen)
- Weißgerberstochter.
This style is identical to \texttt{database sideways} (Section 12.16 on page 284), but every size property is scaled by factor $\frac{1}{3}$. See Section 12.9 on page 275 for more explanations.

The following example uses the graph data from Section 2.3.5 on page 39.
12.18 Template 'database sidewaysportrait'

This style is based on /gtr/processing → P. 138 database, sets /gtr/database format → P. 174 medium and /gtr/timeflow → P. 80 left.

In contrast to database sideways (Section 12.16 on page 284), portraits are drawn, if present.

The next example uses the graph data from Section 2.3.5 on page 39.
12.19  Template 'database sidewaysportrait reduced'

This style is identical to database sidewaysportrait (Section 12.18 on page 287), but every size property is scaled by factor $\frac{1}{10}$. See Section 12.9 on page 275 for more explanations.

The following example uses the graph data from Section 2.3.5 on page 39.

```latex
\begin{tikzpicture}
    \spy using outlines={circle, magnification=10, size=5cm, connect spies}
\end{tikzpicture}
```

```
\begin{tikzpicture}
\spy on (-0.2,-0.5) in node [left] at (7,1);
\spy using outlines={circle, magnification=10, size=5cm, connect spies}
\end{tikzpicture}
```
12.20 Template 'database relationship'

This style is based on /gtr/processing→P.138=database, sets /gtr/database format→P.174=medium no marriage and /gtr/timeflow→P.80=down.

This template is intended to be used for diagrams which show the relationship of a person X to a person Y with common ancestors. If /gtr/database/image→P.166 is present, the corresponding image is inserted.

\begin{genealogypicture}[ template=database relationship, node size=7cm ]
child{
  g{male,
    name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
    birth={1777-04-30}{Braunschweig (Niedersachsen)},
    death={1855-02-23}{G"ottingen (Niedersachsen)},
    profession={Mathematiker, Astronom, Geod"at und Physiker},
    image={Carl_Friedrich_Gauss.jpg},
  }
  p{female,
    name={\pref{Johanna} Elisabeth Rosina \surn{Osthoff}},
    birth={1780-05-08}{Braunschweig (Niedersachsen)},
    marriage={1805-10-09}{Braunschweig (Niedersachsen)},
    death={1809-10-11}{G"ottingen (Niedersachsen)},
    comment={Wei\ss{}gerberstochter},
  }
  child{
    g{male,
      name={\pref{Carl} Joseph \surn{Gau\ss{}}},
      birth={1806-08-21}{Braunschweig (Niedersachsen)},
      death={1873-07-04}{Hannover (Niedersachsen)},
    }
    c{ female, name={Person X} }
  }
  c{ female, name={Person Y} }
}\end{genealogypicture}
12.21 Template 'ahnentafel 3'

This style is based on /gtr/processing→P.138 = database and sets /gtr/timeflow→P.80 = left. Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with three generations of ancestors. One should apply only parent, p, and g constructs which gives a binary tree.

\begin{genealogypicture}[template=ahnentafel 3,empty name text={},
autofill parents male female=3,
date format=d mon yyyy]
  parent{
    g{male,name=\pref{Frederik} \surn{Smith},
    marriage={1929-01-01}{New York},comment={Used Cars Salesman}}
  parent{
    g{male,name=\pref{Ernest} \surn{Smith},
    birth={1870-02-02}{London},death={1940-02-02}{London},
    marriage={1899-02-02}{London},comment={Milkman}}
  parent{
    g{male,name=\pref{Dominik} \surn{Schmidt},
    birth={1840-03-03}{Berlin},death={1910-03-03}{London},
    marriage={1869-03-03}{Berlin},comment={Baker}}
  p{male,name=\pref{Christian} \surn{Schmied},
    birth={1810-04-04}{Vienna},death={1870-04-04}{Vienna},
    marriage={1839-04-04}{Vienna},comment={Blacksmith}}
  }
\end{genealogypicture}
**Frederik Smith**
- Starred: 1 Jan 1900 in New York
- Married: 1 Jan 1929 in New York
- Died: 1 Jan 1970 in New York
- Occupation: Used Cars Salesman.

**Ernest Smith**
- Starred: 2 Feb 1870 in London
- Married: 2 Feb 1899 in London
- Died: 2 Feb 1940 in London
- Occupation: Milkman.

**Dominik Schmidt**
- Starred: 3 Mar 1840 in Berlin
- Married: 3 Mar 1869 in Berlin
- Died: 3 Mar 1910 in London
- Occupation: Baker.

**Christian Schmied**
- Starred: 4 Apr 1810 in Vienna
- Married: 4 Apr 1839 in Vienna
- Died: 4 Apr 1870 in Vienna
- Occupation: Blacksmith.
This style is based on /gtr/processing\textsuperscript{P.138}=database and sets /gtr/timeflow\textsuperscript{P.80}=left. Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with four generations of ancestors. One should apply only parent, p, and g constructs which gives a binary tree. Since the first parent generation is shifted, the diagram should always contain mother and father of the proband to avoid overlapping.

\begin{genealogypicture}[
  template=ahnentafel 4,empty name text={},
  autofill parents male female=4,
  date format=d mon yyyy
]
  parent{
    g{male,name=\textit{\textit{Frederik}} \textit{\textit{Smith}},
      marriage={1929-01-01}{New York},comment={Used Cars Salesman}}
  parent{
    g{male,name=\textit{\textit{Ernest}} \textit{\textit{Smith}},
      birth={1870-02-02}{London},death={1940-02-02}{London},
      marriage={1899-02-02}{London},comment={Milkman}}
  parent{
    g{male,name=\textit{\textit{Dominik}} \textit{\textit{Schmidt}},
      birth={1840-03-03}{Berlin},death={1910-03-03}{Berlin},
      marriage={1869-03-03}{Berlin},comment={Baker}}
  parent{
    g{male,name=\textit{\textit{Christian}} \textit{\textit{Schmied}},
      birth={1810-04-04}{Vienna},death={1870-04-04}{Vienna},
      marriage={1839-04-04}{Vienna},comment={Blacksmith}}
  p{male,name=\textit{\textit{Bartholom"aus}} \textit{\textit{Schmid}},
    birth={1780-05-05}{Eger},death={1840-05-05}{Eger},
    marriage={1809-05-05}{Eger},comment={Blacksmith}}
  }
}
\end{genealogypicture}
Frederik Smith
1 Jan 1900 in New York
1 Jan 1929 in New York
1 Jan 1970 in New York
Used Cars Salesman.

Ernest Smith
2 Feb 1870 in London
2 Feb 1899 in London
2 Feb 1940 in London
Milkman.

Dominik Schmidt
★ 3 Mar 1840 in Berlin
★★ 3 Mar 1869 in Berlin
† 3 Mar 1910 in London
Baker.

Christian Schmed
★ 4 Apr 1810 in Vienna
★★ 4 Apr 1839 in Vienna
† 4 Apr 1870 in Vienna
Blacksmith.

Bartholomäus Schmid
★ 5 May 1780 in Eger
★★ 5 May 1809 in Eger
† 5 May 1840 in Eger
Blacksmith.
12.23 Template 'ahnentafel 5'

This style is based on /gtr/processing\textsuperscript{P.138} database and sets /gtr/timeflow\textsuperscript{P.80}=left.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with five generations of ancestors. One should apply only parent, p, and g constructs which gives a binary tree. Since the first parent generation is shifted, the diagram should always contain mother and father of the proband to avoid overlapping.

```latex
\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n\begin{genealogypicture}[
\template=ahnentafel 5,empty name text={},
\autofill parents male female=5,
date format=d mon yyyy
]\n```

```
Frederik Smith
1 Jan 1900 in New York
1 Jan 1929 in New York
1 Jan 1970 in New York
Used Cars Salesman.

Ernest Smith
2 Feb 1870 in London
2 Feb 1899 in London
2 Feb 1940 in London
Milkman.

Dominik Schmidt
★ 3 Mar 1840 in Berlin
 Satoshi 3 Mar 1869 in Berlin
† 3 Mar 1910 in London
Baker.

Christian Schmied
★ 4 Apr 1810 in Vienna
 Satoshi 4 Apr 1839 in Vienna
† 4 Apr 1870 in Vienna
Blacksmith.

Bartholomäus Schmid
★ 5 May 1780 in Eger,
 Satoshi 5 May 1809 in Eger,
† 5 May 1840 in Eger
Blacksmith.

Abraham Schmid, 5 May 1750 in St. Joachimsthal, 6 Jun 1779 in Eger, 6 Jun 1810 in Eger.
This style is based on /gtr/processing\textsuperscript*P.138 \texttt{database} and sets /gtr/database format\textsuperscript*P.174 \texttt{full marriage below.}

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with three generations of ancestors to be printed on landscape A4 paper. One should apply only parent, \texttt{p}, and \texttt{g} constructs which gives a binary tree.

The graph is automatically filled to three generations by /gtr/autofill parents male female\textsuperscript*P.133 and also pruned to three generations. The total size is 283 mm:196 mm with intended use to be centered on a 297 mm:210 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable when printed on A4 sized paper.

\begin{tcolorbox}[blanker,spread,halign=center,valign=center]
\begin{tikzpicture}
genealogytreeinput [template=a4paper 3] {example.neumann.graph}
\end{tikzpicture}
\end{tcolorbox}
12.25 Template 'a4paper 4'

This style is based on \texttt{gtr/processing}+P.138=\texttt{database} and sets \texttt{gtr/database format}+P.174=\texttt{full marriage below}.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with four generations of ancestors to be printed on landscape A4 paper. One should apply only parent, \( p \), and \( g \) constructs which gives a binary tree.

The graph is automatically filled to four generations by \texttt{gtr/autofill parents male female}+P.133 and also pruned to four generations. The total size is 283 mm : 196 mm with intended use to be centered on a 297 mm : 210 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable when printed on A4 sized paper.
This style is based on `/gtr/processing` database and sets `/gtr/database format` full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with five generations of ancestors to be printed on landscape A3 paper. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to five generations by /gtr/autofill parents male female and also pruned to five generations. The total size is 406 mm : 283 mm with intended use to be centered on a 420 mm : 297 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable when printed on A3 sized paper.
12.27 Template 'letterpaper 3'

This style is based on \texttt{/gtr/processing}\textsuperscript{\textsuperscript{\textsuperscript{P.138}}}\texttt{database} and sets \texttt{/gtr/database format}\textsuperscript{\textsuperscript{\textsuperscript{P.174}}}\texttt{full marriage below}.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with three generations of ancestors to be printed on landscape letter paper. One should apply only \texttt{parent}, \texttt{p}, and \texttt{g} constructs which gives a binary tree.

The graph is automatically filled to three generations by \texttt{/gtr/autofill parents male female}\textsuperscript{\textsuperscript{\textsuperscript{P.133}}} and also pruned to three generations. The total size is 10.5 in : 8 in with intended use to be centered on a 11 in : 8.5 in paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable when printed on letter sized paper.

12.28 Template 'letterpaper 4'

This style is based on \texttt{/gtr/processing}\textsuperscript{\textsuperscript{\textsuperscript{P.138}}}\texttt{database} and sets \texttt{/gtr/database format}\textsuperscript{\textsuperscript{\textsuperscript{P.174}}}\texttt{full marriage below}.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with four generations of ancestors to be printed on landscape A4 paper. One should apply only \texttt{parent}, \texttt{p}, and \texttt{g} constructs which gives a binary tree.

The graph is automatically filled to four generations by \texttt{/gtr/autofill parents male female}\textsuperscript{\textsuperscript{\textsuperscript{P.133}}} and also pruned to four generations. The total size is 10.5 in : 8 in with intended use to be centered on a 11 in : 8.5 in paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable when printed on letter sized paper.
12.29 Template 'display 16:9 3'

This style is based on /gtr/processing and sets /gtr/database format to full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with three generations of ancestors to be shown on a 16:9 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to three generations by /gtr/autofill parents male female and also pruned to three generations. The total size is 316 mm:176 mm with intended use to be centered on a 320 mm:180 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a Full HD screen with 1920×1080 pixels.

\begin{tcolorbox}[blanker,spread,halign=center,valign=center]
\begin{tikzpicture}
genealogytreeinput [template=display 16:9 3] {example.neumann.graph}
\end{tikzpicture}
\end{tcolorbox}
This style is based on /gtr/processing\textsuperscript{P.138}\textsuperscript{database} and sets /gtr/database format\textsuperscript{P.174} full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with four generations of ancestors to be shown on a 16:9 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to four generations by /gtr/autofill parents male*\textsuperscript{P.133} and also pruned to four generations. The total size is 316 mm : 176 mm with intended use to be centered on a 320 mm : 180 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a Full HD screen with 1920\times1080 pixels.
12.31 Template 'display 16:9 5'

This style is based on /gtr/processing:database and sets /gtr/database format:full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with five generations of ancestors to be shown on a 16:9 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to five generations by /gtr/autofill parents male female and also pruned to five generations. The total size is 316 mm:176 mm with intended use to be centered on a 320 mm:180 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a UHD screen with 3840×2180 pixels (4K).
12.32 Template 'display 16:10 3'

This style is based on /gtr/processing and sets /gtr/database format = full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with three generations of ancestors to be shown on a 16:10 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to three generations by /gtr/autofill parents male female* and also pruned to three generations. The total size is 316 mm:196 mm with intended use to be centered on a 320 mm:200 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a WUXGA screen with 1920×1200 pixels.

12.33 Template 'display 16:10 4'

This style is based on /gtr/processing and sets /gtr/database format = full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with four generations of ancestors to be shown on a 16:9 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to four generations by /gtr/autofill parents male female* and also pruned to four generations. The total size is 316 mm:196 mm with intended use to be centered on a 320 mm:200 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a WUXGA screen with 1920×1200 pixels.

12.34 Template 'display 16:10 5'

This style is based on /gtr/processing and sets /gtr/database format = full marriage below.

Note that this style is very restrictive and its sole intended use is to easily set up predefined ancestor tables with five generations of ancestors to be shown on a 16:10 display. One should apply only parent, p, and g constructs which gives a binary tree.

The graph is automatically filled to five generations by /gtr/autofill parents male female* and also pruned to five generations. The total size is 316 mm:196 mm with intended use to be centered on a 320 mm:200 mm paper (border adaption see Section 12.35 on page 304). Typically, the content should be readable on a QWUXGA screen with 3840×2400 pixels.
12.35 Border Size Options

The following border size options can be used to adapt the templates which are listed below. Setting `/gtr/template horizontal border` and `/gtr/template vertical border` to 0 mm means that, e.g. `a4paper 4` fills the complete area of an A4 sized paper. The options also accept negative lengths which leads to a magnification.

```
/gtr/template horizontal border=⟨length⟩ (template specific)  N 2022-03-16
```

For the preceding templates which target a fixed size on paper or screen, the horizontal border ⟨length⟩ can be changed after the template is selected. Applicable templates with their default values are:

- `a4paper 3` 7 mm
- `a4paper 4` 7 mm
- `a3paper 5` 7 mm
- `letterpaper 3` 0.25 in
- `letterpaper 4` 0.25 in
- `display 16:9 3` 2 mm
- `display 16:9 4` 2 mm
- `display 16:9 5` 2 mm
- `display 16:10 3` 2 mm
- `display 16:10 4` 2 mm
- `display 16:10 5` 2 mm

```
/gtr/template vertical border=⟨length⟩ (template specific)  N 2022-03-16
```

For the preceding templates which target a fixed size on paper or screen, the vertical border ⟨length⟩ can be changed after the template is selected. Applicable templates with their default values are:

- `a4paper 3` 7 mm
- `a4paper 4` 7 mm
- `a3paper 5` 7 mm
- `letterpaper 3` 0.25 in
- `letterpaper 4` 0.25 in
- `display 16:9 3` 2 mm
- `display 16:9 4` 2 mm
- `display 16:9 5` 2 mm
- `display 16:10 3` 2 mm
- `display 16:10 4` 2 mm
- `display 16:10 5` 2 mm
The following colors are predefined. They are used as default colors in some templates.
12.37 Auxiliary Control Sequences

Also see Section 5.15 on page 132 for adding ancestors automatically.

\texttt{\textbackslash gtrparent1}

This control sequence inserts a pair of parents with content \texttt{male} and \texttt{female}.

\begin{genealogypicture}
[template=symbol nodes]
parent{
g{male}
insert{gtrparent1}
}
\end{genealogypicture}

\texttt{\textbackslash gtrparent2}

This control sequence inserts two generations of parents with content \texttt{male} and \texttt{female}.

\begin{genealogypicture}
[template=symbol nodes]
parent{
g{male}
insert{gtrparent2}
}
\end{genealogypicture}

\texttt{\textbackslash gtrparent3}

This control sequence inserts three generations of parents with content \texttt{male} and \texttt{female}.

\begin{genealogypicture}
[template=symbol nodes]
parent{
g{male}
insert{gtrparent3}
}
\end{genealogypicture}
\gtrparent4
This control sequence inserts four generations of parents with content \texttt{male} and \texttt{female}.

\begin{genealogypicture}
[template=symbol nodes]
parent{
  g{male}
  insert{gtrparent4}
}
\end{genealogypicture}

\gtrparent5
This control sequence inserts five generations of parents with content \texttt{male} and \texttt{female}.

\gtrparent6
This control sequence inserts six generations of parents with content \texttt{male} and \texttt{female}.

\gtrparent7
This control sequence inserts seven generations of parents with content \texttt{male} and \texttt{female}.

\gtrDrawSymbolicPortrait
Inserts TikZ code to draw a symbolic portrait. The colors are frame and back color of a \texttt{tcolorbox}. Therefore, the intended application is inside a \texttt{tcolorbox}.

\begin{tcolorbox}
[enhanced,width=2.5cm,height=4cm,
title=Test,halign title=center,
colframe=green!25!black,colback=yellow!50,
underlay={\begin{tcbclipinterior}%
  \path[fill overzoom picture=\gtrDrawSymbolicPortrait]
  (interior.south west) rectangle (interior.north east);
\end{tcbclipinterior})] \end{tcolorbox}
13

Fancharts: Library \fanchart

The library is loaded by a package option or inside the preamble by:

\gtruselibrary{fanchart}

13.1 Fan Chart Diagrams

A fan chart is a specialized diagram which differs in many ways from all other graphs of the package. Especially, the the autolayout algorithm is replaced by another fixed layout algorithm. Thus, most geometry related options are also replaced by special ones for the fan chart.

- Only parent trees without children can by used as \{tree contents\} for a fan chart. Nevertheless, children (c) may be present inside the graph, but are not displayed.

- The nodes are displayed as segments of a circle, but the node text still is set inside a rectangular (invisible) box which is fitted to a segment of circle. The box dimensions are computed automatically to inscribe the box with maximum area. See Section 13.2 on page 312 for segment dimensions.

- Node data processing is limited to database processing, see Chapter 7 on page 161. Other processings are not supported.

- All customization options for database nodes are feasible. Only the node background settings are ignored and are replaced by segment coloring, see Section 13.4 on page 320.

- Templates from the \templates library are not applicable for obvious reasons, but there are some fan chart templates instead, see Section 13.5 on page 333.
\gtrfanchart[(options)]{tree contents}

Draws a fan chart diagram according to the given \textit{tree contents} controlled by the given \textit{options}.

Note that \textit{tree contents} has to be a parent tree (without children). \gtrfanchart corresponds to \texttt{\genealogytree} \texttt{\rightarrow P.55} and has to be placed into a \texttt{tikzpicture} environment or a derived environment like \texttt{autosizetikzpicture} \texttt{\rightarrow P.61}.

Database processing for the nodes is present.

\begin{autosizetikzpicture}{\linewidth}{}
\gtrfanchart[  
autofill parents male female=3,  
fanchart template=malefemale sober,  
]  
{  
parent{  
g{male,name=Proband}  
parent{  
g{male,name=Father}  
p{male,name=Grandfather}  
p{female,name=Grandmother}  
}  
p{female,name=Mother}  
}  
\end{autosizetikzpicture}
\begin{autosizetikzpicture}{\linewidth}{}
\gtrfanchartinput[⟨options⟩]{⟨file name⟩}
\end{autosizetikzpicture}

Steps for setting up a fan chart:

1. Decide on the number \( n \) of displayed generations (levels). In theory, the library supports up to 24 generations which means \( 16777216 \) segments on the outermost ring. In reality, \( \text{T}_{\text{eX}} \) memory limitations will force a distinct smaller number \( n \).

2. Always use \gtr{autofill parents male female} \( = n \) or \gtr{autofill parents female male} \( = n \) to auto fill and restrict the number of generations to the desired level \( n \), if your graph is not without gap. Expect deviations in placing male/female nodes otherwise. If visible gaps are preferred, an added \gtr{complemented phantom} does the trick.

3. If a \gtr{fanchart template} is to be used, it should be applied before other customization options, because a template sets a lot of options itself.

4. Adapt the geometry of the fan chart to your liking, see Section 13.2 on page 312. This also determines the size for the node text.

5. Possibly adapt the \gtr{database format} in dependency of the \gtr{level}, if outer nodes should contain more concise information than inner nodes.

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A (full) segment is shown inside a red frame above. It decomposes into a core segment, an optional marker area and an optional gap. The actual node box containing the node text is inscribed into the (core) segment.

/gtr/fanchart radii={⟨radius1⟩,⟨radius2⟩,...} \( \text{ (initially 2.5cm,3.5cm,3cm) } \)  
Defines the radii of the fan chart rings as comma separated list of length values ⟨radius1⟩, ⟨radius2⟩,... The last value of this list is taken for all following radii.

/gtr/fanchart inner offset={⟨offset1⟩,⟨offset2⟩,...} \( \text{ (no default, initially 0mm) } \)  
Defines the inner offset values as comma separated list of length values ⟨offset1⟩, ⟨offset2⟩,... The last value of this list is taken for all following inner offsets. For standard fan charts, the inner offset describes the gap between two rings.

/gtr/fanchart outer offset={⟨offset1⟩,⟨offset2⟩,...} \( \text{ (no default, initially 0mm) } \)  
Defines the outer offset values as comma separated list of length values ⟨offset1⟩, ⟨offset2⟩,... The last value of this list is taken for all following outer offsets. For standard fan charts, the outer offset describes the marker area of a segment.

/gtr/fanchart minor angle=⟨angle⟩ \( \text{ (no default, initially -20) } \)  
Defines the minor ⟨angle⟩ of a fan chart. /gtr/fanchart minor angle has to be smaller than /gtr/fanchart major angle.

/gtr/fanchart major angle=⟨angle⟩ \( \text{ (no default, initially 200) } \)  
Defines the major ⟨angle⟩ of a fan chart. /gtr/fanchart major angle has to be greater than /gtr/fanchart minor angle.
\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart
  \fanchart angles=-20:80,
  \autofill parents male female=3,
  \fanchart template=wave opulent,
\}
{ parent{ g{} } }
\end{autosizetikzpicture}

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart
  \fanchart open full,
  \autofill parents male female=3,
  \fanchart template=wave opulent,
\}
{ parent{ g{} } }
\end{autosizetikzpicture}
/gtr/fanchart open up\=(angle) \hspace{1cm} \text{(style, default 220)}

Style to set /gtr/fanchart minor angle\(^P\cdot312\) and /gtr/fanchart major angle\(^P\cdot312\) such that the fan chart opens direction up with the given opening \(\langle\text{angle}\rangle\).

\begin{autosizetikzpicture}\linewidth\{6cm\}
\gtrfanchart
  \begin{itemize}
  \item fanchart open up=150,
  \item autofill parents male female=3,
  \item fanchart template=wave opulent,
  \end{itemize}
{ parent{ g{} } }
\end{autosizetikzpicture}

/gtr/fanchart open down\=(angle) \hspace{1cm} \text{(style, default 220)}

Style to set /gtr/fanchart minor angle\(^P\cdot312\) and /gtr/fanchart major angle\(^P\cdot312\) such that the fan chart opens direction down with the given opening \(\langle\text{angle}\rangle\).

\begin{autosizetikzpicture}\linewidth\{6cm\}
\gtrfanchart
  \begin{itemize}
  \item fanchart open down=270,
  \item autofill parents male female=3,
  \item fanchart template=wave opulent,
  \end{itemize}
{ parent{ g{} } }
\end{autosizetikzpicture}
Style to set \texttt{/gtr/fanchart open left=⟨angle⟩} and \texttt{/gtr/fanchart major angle=⟨angle⟩} such that the fan chart opens direction left with the given opening ⟨angle⟩.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[
  fanchart open left=200,
  autofill parents male female=3,
  fanchart template=wave opulent,
]
{ parent{ g{} } }
\end{autosizetikzpicture}

Style to set \texttt{/gtr/fanchart open right=⟨angle⟩} such that the fan chart opens direction right with the given opening ⟨angle⟩.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[
  fanchart open right=120,
  autofill parents male female=3,
  fanchart template=wave opulent,
]
{ parent{ g{} } }
\end{autosizetikzpicture}
/gtr/fanchart open for=(width)x(height)  (style, no default)

Style to set /gtr/fanchart minor angle → P.312 and /gtr/fanchart major angle → P.312 such that the width and height of the fan chart diagram has the same ratio as the given \langle width \rangle and \langle height \rangle. The result is either /gtr/fanchart open up → P.314 or /gtr/fanchart open right → P.315. Also, /gtr/fanchart text portrait → P.319 or /gtr/fanchart text landscape → P.319 are adapted automatically.

- The graph is not resized, but the ratio is adapted.
- The root circle is not considered, but the outermost arc only.

\begin{autosizetikzpicture}{9cm}{6cm}
\gtrfanchart
\fanchart open for=9 x 6,
autofill parents male female=3,
fanchart template=wave opulent,
\]
{ parent{ g{} } } 
\end{autosizetikzpicture}

\begin{autosizetikzpicture}{4cm}{6cm}
\gtrfanchart
\fanchart open for=4 x 6,
autofill parents male female=3,
fanchart template=wave opulent,
\]
{ parent{ g{} } } 
\end{autosizetikzpicture}
When TiKZ calculates the bounding box for an arc, it takes the start, end and control points of the Bezier curves into account. Since the control points usually lie outside the arc, the resulting bounding box may be too large for some situations. To avoid the problem, `/gtr/fanchart reset bounds` removes the summarized TiKZ bounding box after drawing the fan chart and computes a new bounding box.

This removes the mentioned problem but introduces new caveats:

- The computed bounding box presumes a full outermost arc of the fan chart. If some parts are missing, their space is taken into account however. You may call this a drawback or you may call this a feature.
- The draw line width of the outermost arc is not considered. But the resulting bounding box is extended in all directions by `/gtr/fanchart bounds border` to cope with the missing half line width.
- Every bounding box share of any TiKZ path element before `/gtrfanchart` is also removed.
- TiKZ path elements after `/gtrfanchart` are added as usually to the TiKZ bounding box.

If `/gtr/fanchart reset bounds` is true, the resulting bounding box is extended in all directions by `<length>`. 
13.3 Segment Text Options

\[ /gtr/fanchart \text{ landscape from level=}(number) \]

(no default, initially 5)

The node text boxes are fitted into the (core) segments in portrait orientation (seen from the center) for inner rings (lower levels) and in landscape orientation for outer rings (higher levels). The given \((number)\) denotes the first level for landscape orientation.
Feasible values for \langle selection \rangle are

- \textbf{inwards}: Textflow for portrait in direction of the center.
- \textbf{outwards}: Textflow for portrait in direction of the rim.
- \textbf{auto}: Upper half \textbf{inwards}, lower half \textbf{outwards}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
\end{autosizetikzpicture}
\end{autosizetikzpicture}

Feasible values for \langle selection \rangle are

- \textbf{clockwise}: Textflow for landscape clockwise.
- \textbf{counterclockwise}: Textflow for landscape counterclockwise.
- \textbf{auto}: Left half \textbf{counterclockwise}, right half \textbf{clockwise}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
\end{autosizetikzpicture}
\end{autosizetikzpicture}
13.4 Color and Style Options

\texttt{/gtr/fanchart\ boundary color=(\textit{color})} \hspace{1cm} \text{(no default, initially \texttt{gray!50})} \hspace{1cm} \text{N 2020-06-05}

All fan chart segments are framed with a line in the given \textit{color}. This color is also available with the name \texttt{gtrfanchartboundary}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=3, fanchart template = spartan, fanchart boundary color = red, ]
{ parent{ g{} } }
\end{autosizetikzpicture}

\texttt{/gtr/fanchart\ boundary width=(\textit{length})} \hspace{1cm} \text{(no default, initially \texttt{0.4pt})} \hspace{1cm} \text{N 2020-06-16}

Sets the (base) line width for the boundary line of each segment. This line width is reduced by some heuristic algorithm for very small outer segments.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=3, fanchart template = wave opulent, fanchart boundary width = 2mm, ]
{ parent{ g{} } }
\end{autosizetikzpicture}
/gtr/fanchart root style={⟨options⟩} (no default)

Sets TikZ ⟨options⟩ for the root circle path.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=1, 
fanchart template = spartan, 
fanchart root style = {inner color=red!20,outer color=blue!20}, ]
{ parent{ g{name=root} } }
\end{autosizetikzpicture}

/gtr/fanchart root malefemale (style, initially set)

Sets root to display a male or female style according to /gtr/fanchart male style \textsuperscript{P.332}, etc.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=1, 
fanchart template = spartan, 
fanchart root malefemale, ]
{ parent{ g{female,name=root} } }
\end{autosizetikzpicture}
/gtr/fanchart segment style=(options)

Sets TikZ (options) for a (core) segment path.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart{ autofill parents male female=4,
  fanchart template = spartan,
  fanchart segment style = {top color=red!20,bottom color=blue!20},
} 
{ parent{ g{} } } 
\end{autosizetikzpicture}

/gtr/fanchart segment malefemale

Sets segment to display a male or female style according to /gtr/fanchart male style→P.332, etc.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart{ autofill parents male female=4,
  fanchart template = spartan,
  fanchart segment malefemale,
} 
{ parent{ g{} } } 
\end{autosizetikzpicture}
Sets segment to display a color depending on the relation status of a person set by \texttt{/gtr/database/relation} \cite{167}. The colors are defined by \texttt{/gtr/fanchart ancestor style} \cite{332}, etc.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
[ autofill parents male female=4,
  fanchart template = spartan,
  fanchart text portrait = inwards,
  fanchart segment relation,
]
{example.neumann.graph}
\end{autosizetikzpicture}

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart
[ autofill parents male female=4,
  fanchart template = spartan,
  fanchart segment wave,
]
{ parent{ g{} } }
\end{autosizetikzpicture}

Sets segment to display a brightened wave spectrum color depending on the angle of the segment. See \cite{2} for the wave color model.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=4,
  fanchart template = spartan,
  fanchart segment wave,
]
{ parent{ g{} } }
\end{autosizetikzpicture}
/gtr/fanchart segment colorwheel (style)
Sets segment to display a brightened color wheel color depending on the angle of the segment. See [2] for the tHsb color model and its customization by changing \texttt{rangeHsb}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[
  autofill parents male female=4, 
  fanchart template = spartan, 
  fanchart segment colorwheel, 
]
{ parent{ g{} } }
\end{autosizetikzpicture}

/gtr/fanchart segment radial (style)
Sets segment to display a brightened color series color depending on the level of the current segment. The color is taken from a predefined color series \texttt{fanchart} which can be redefined. See [2] for defining color series.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[
  autofill parents male female=6, 
  fanchart template = spartan, 
  fanchart segment radial, 
]
{ parent{ g{} } }
\end{autosizetikzpicture}
Sets TikZ \langle options \rangle for a marker path.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart
  [ autofill parents male female=4,
    fanchart template = spartan,
    fanchart outer offset = {5mm},
    fanchart marker style = {top color=red!20,bottom color=blue!20},
  ]
{ parent{ g{} } }
\end{autosizetikzpicture}

Sets marker to display a male or female style according to \texttt{/gtr/fanchart male style} → P. 332, etc.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput
  [ autofill parents male female=4,
    fanchart template = spartan,
    fanchart outer offset = {5mm},
    fanchart marker style = {top color=red!20,bottom color=blue!20},
  ]
{ example.neumann.graph }
\end{autosizetikzpicture}
/gtr/fanchart marker relation
Sets marker to display a color depending on the relation status of a person set by /gtr/database/relation on P. 167. The colors are defined by /gtr/fanchart ancestor style on P. 332, etc.

\begin{autosizetikzpicture}{\linewidth}{6cm}
gtrfanchartinput[ autofill parents male female=4, fanchart template = spartan, fanchart outer offset = {5mm}, fanchart text portrait = inwards, fanchart marker relation, ]
{example.neumann.graph}
\end{autosizetikzpicture}

/gtr/fanchart marker wave
Sets marker to display a wave spectrum color depending on the angle of the segment. See [2] for the wave color model.

\begin{autosizetikzpicture}{\linewidth}{6cm}
gtrfanchart[ autofill parents male female=4, fanchart template = spartan, fanchart outer offset = {5mm}, fanchart marker wave, ]
{ parent{ g{} } } }
\end{autosizetikzpicture}
/gtr/fanchart marker colorwheel

Sets marker to display a color wheel color depending on the angle of the segment. See [2] for the tHsb color model and its customization by changing \rangeHsb.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=4, fanchart template = spartan, fanchart outer offset = {5mm}, fanchart marker colorwheel, ]
{ parent{ g{} } }
\end{autosizetikzpicture}

/gtr/fanchart marker radial

Sets marker to display a color series color depending on the level of the current segment. The color is taken from a predefined color series fanchart which can be redefined. See [2] for defining color series.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=4, fanchart template = spartan, fanchart outer offset = {5mm}, fanchart marker radial, ]
{ parent{ g{} } }
\end{autosizetikzpicture}
/tikz/gtr set color wave = \langle name \rangle

Defines the color \langle name \rangle to store the wave spectrum color depending on the angle of the current segment. This option can be used inside \textit{/gtr/fanchart segment style} or \textit{/gtr/fanchart marker style}. See \cite{2} for the wave color model.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart
\begin{tikzpicture}
\path (0,0) -- (1,0) node[above] {g};
\end{tikzpicture}
\end{autosizetikzpicture}

/tikz/gtr set color colorwheel = \langle name \rangle

Defines the color \langle name \rangle to store the color wheel color depending on the angle of the current segment. This option can be used inside \textit{/gtr/fanchart segment style} or \textit{/gtr/fanchart marker style}. See \cite{2} for the \texttt{tHsb} color model and its customization by changing \texttt{rangeHsb}. This also includes reduction to e.g. two or four colors for branches:

\% example for a color wheel definition with 2 colors
\def\rangeHsb{0.05,240;179.95,240;180.05,0;359.95,0}

\% example for a color wheel definition with 4 colors
\def\rangeHsb{0.05,240;89.95,240;90.05,120;179.95,120;180.05,60;269.95,60;270.05,0;359.95,0}

/tikz/gtr set color series = \langle name \rangle

Defines the color \langle name \rangle to store the color wheel color depending on the level of the current segment. This option can be used inside \textit{/gtr/fanchart segment style} or \textit{/gtr/fanchart marker style}. The color is taken from a predefined color series \texttt{fanchart} which can be redefined. See \cite{2} for defining color series.
The given TiKZ ⟨options⟩ are added to the options given by /gtr/fanchart segment style → P.322, if the current segment is a complemented segment (by autofill).

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=2, 
  fanchart template = malefemale sober, 
  fanchart complemented segment style = { shade=none, fill=gtrfanchartboundary!5 }, 
] 
{ parent{ g{male,name=A} 
  parent{ g{female,name=B} p{male,name=C} } } } 
\end{autosizetikzpicture}

The given TiKZ ⟨options⟩ are added to the options given by /gtr/fanchart marker style → P.325, if the current segment is a complemented segment (by autofill).

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchart[ autofill parents male female=2, 
  fanchart template = colorwheel serious, 
  fanchart complemented marker style = { fill=gtrfanchartboundary!20 }, 
] 
{ parent{ g{male,name=A} 
  parent{ g{female,name=B} p{male,name=C} } } } 
\end{autosizetikzpicture}
The given TikZ \texttt{\langle options\rangle} are added to the options given by /gtr/fanchart segment style \textsuperscript{\textit{P}.322}, if the current level is inside the given comma separated \texttt{\langle level list\rangle}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput[ autofill parents male female=4,
  fanchart template = spartan,
  fanchart text portrait = inwards,
  fanchart segment style for levels = \{2,4\}\{fill=red!10\},
]
{example.neumann.graph}
\end{autosizetikzpicture}

The given TikZ \texttt{\langle options\rangle} are added to the options given by /gtr/fanchart marker style \textsuperscript{\textit{P}.325}, if the current level is inside the given comma separated \texttt{\langle level list\rangle}.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput[ autofill parents male female=4,
  fanchart template = spartan,
  fanchart outer offset = \{5mm\}, fanchart text portrait = inwards,
  fanchart marker style for levels = \{2,4\}\{fill=red!50!gray!50\},
]
{example.neumann.graph}
\end{autosizetikzpicture}
The given TikZ \langle options\rangle are added to the options given by /gtr/fanchart segment style +P.322, if the current node /gtr/id +P.92 is inside the given comma separated \langle id list\rangle.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput[ autofill parents male female=4,
  fanchart template = sparten,
  fanchart text portrait = inwards,
  fanchart segment style for ids = {NeumAndr1605,MichNikl1530}{fill=blue!10} ]
\{example.neumann.graph\}
\end{autosizetikzpicture}

The given TikZ \langle options\rangle are added to the options given by /gtr/fanchart marker style +P.325, if the current node /gtr/id +P.92 is inside the given comma separated \langle id list\rangle.

\begin{autosizetikzpicture}{\linewidth}{6cm}
\gtrfanchartinput[ autofill parents male female=4,
  fanchart template = sparten,
  fanchart outer offset = {5mm}, fanchart text portrait = inwards,
  fanchart marker style for ids = {NeumAndr1605,MichNikl1530}{fill=blue!50!gray!50} ]
\{example.neumann.graph\}
\end{autosizetikzpicture}
Define the styles used by /gtr/fanchart segment malefemale → P.322 and /gtr/fanchart marker malefemale → P.325 with the given TikZ ⟨options⟩.

/gtr/fanchart ancestor style=⟨(options)⟩  (no default, initially fill=red!50!gray!50)
/gtr/fanchart descendant style=⟨(options)⟩  (no default, initially fill=red!50!gray!50)
/gtr/fanchart sibling style=⟨(options)⟩  (no default, initially fill=blue!50!gray!50)
/gtr/fanchart unrelated style=⟨(options)⟩  (no default, initially fill=gray!15)

Define the styles used by /gtr/fanchart marker relation → P.326 and /gtr/fanchart segment relation → P.323 with the given TikZ ⟨options⟩.
13.5 Templates

\[ \text{//tr/fanchart template} = \langle \text{name} \rangle \]  

Sets a predefined style \langle name \rangle for a fan chart graph. A template does not provide new functionality, but combines various options for specific fan charts, e.g. used inside this documentation. It serves as a shortcut. If a template is used, it is recommended to apply it at the begin of the option list. Further customization options can be added behind.

13.5.1 Template 'spartan'

```
\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput
\[\text{ autofill parents male female}=3,\]
\text{fanchart template}=\text{spartan},
\text{fanchart text portrait}=\text{inwards} ]
\{example.neumann.graph\}
\end{autosizetikzpicture}
```
13.5.2 Template 'malefemale sober'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3,
    fanchart template=malefemale sober,
    fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.3 Template 'malefemale relation'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3,
    fanchart template=malefemale relation,
    fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}
13.5.4 Template 'colorwheel sober'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3, 
  fanchart template=colorwheel sober, 
  fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.5 Template 'colorwheel serious'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3, 
  fanchart template=colorwheel serious, 
  fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}
13.5.6 Template 'colorwheel malefemale'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
gtrfanchartinput[ autofill parents male female=3, fanchart template=colorwheel malefemale, fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.7 Template 'colorwheel rich'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
gtrfanchartinput[ autofill parents male female=3, fanchart template=colorwheel rich, fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}
13.5.8 Template 'colorwheel opulent'

\begin{autositikzpicture}{\linewidth}{7.5cm}
\grfanchartinput[ autofill parents male female=3, fanchart template=colorwheel opulent, fanchart text portrait=inwards ]
\example.neumann.graph
\end{autositikzpicture}

13.5.9 Template 'wave sober'

\begin{autositikzpicture}{\linewidth}{7.5cm}
\grfanchartinput[ autofill parents male female=3, fanchart template=wave sober, fanchart text portrait=inwards ]
\example.neumann.graph
\end{autositikzpicture}
13.5.10 Template 'wave serious'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput{ autofill parents male female=3,
  fanchart template=wave serious,
  fanchart text portrait=inwards }
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.11 Template 'wave malefemale'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput{ autofill parents male female=3,
  fanchart template=wave malefemale,
  fanchart text portrait=inwards }
{example.neumann.portrait}
\end{autosizetikzpicture}
13.5.12 Template 'wave rich'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3,
  fanchart template=wave rich,
  fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.13 Template 'wave opulent'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3,
  fanchart template=wave opulent,
  fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}
13.5.14 Template 'radial sober'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
gtrfanchartinput[ autofill parents male female=3, 
fanchart template=radial sober, 
fanchart text portrait=inwards ] 
{example.neumann.graph} 
\end{autosizetikzpicture}

13.5.15 Template 'radial serious'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
gtrfanchartinput[ autofill parents male female=3, 
fanchart template=radial serious, 
fanchart text portrait=inwards ] 
{example.neumann.graph} 
\end{autosizetikzpicture}
13.5.16 Template 'radial malefemale'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3, fanchart template=radial malefemale, fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}

13.5.17 Template 'radial rich'

\begin{autosizetikzpicture}{\linewidth}{7.5cm}
\gtrfanchartinput[ autofill parents male female=3, fanchart template=radial rich, fanchart text portrait=inwards ]
{example.neumann.graph}
\end{autosizetikzpicture}
Johann
Balthasar
Neumann
January 27, 1687 in Eger (Böhmen)
August 19, 1753 in Würzburg (Unterfranken)
Baumeister des Barock und des Rokoko.

Johann
Christoph
Neumann
1631 in Eger (Böhmen)
August 8, 1713 in Eger (Böhmen)
Bürger und Tuchmacher in Eger.

Andreas
Neumann
November 13, 1605 in Eger (Böhmen)
December 9, 1671 in Eger (Böhmen)
Bürger und Tuchmacher in Eger.

Andreas
Neumann
September 23, 1576 in Eger (Böhmen)
ca. 1640 in Eger (Böhmen)
Bürger und Tuchmacher in Eger.

Barbara
Keßler
c. 1570 in Eger (Böhmen)
April 12, 1599 in Eger (Böhmen)
c. 1650 in Eger (Böhmen)
Bürgerstochter aus Eger.

Ester
Hoyer
c. 1600 in Sebenbach bei Eger (Böhmen)
February 11, 1631 in Eger (Böhmen)
c. 1670 in Eger (Böhmen)
Bauerstochter aus Sebenbach.

Lorenz
Hoyer
c. 1560
ca. 1640 in Sebenbach bei Eger (Böhmen)
Bauer in Sebenbach.

Rosina
Grassoldt
November 29, 1651 in Eger (Böhmen)
August 2, 1672 in Eger (Böhmen)
November 26, 1699 in Eger (Böhmen)
Tuchmacherstochter aus Eger.

Hieronimus
Grassoldt
c. 1600 in Eger (Böhmen)
ca. 1690 in Eger (Böhmen)
Bürger und Tuchmacher in Eger.

Lorenz
Grassoldt
c. 1550
ca. 1630 in Eger (Böhmen)
Bürger und Tuchmacher in Eger.

Barbara
Michel
November 3, 1571 in Eger (Böhmen)
October 25, 1587 in Eger (Böhmen)
ca. 1630 in Eger (Böhmen)

Margaretha
Hammerschmid
March 8, 1623 in Eger (Böhmen)
September 26, 1645 in Eger (Böhmen)
c. 1690 in Eger (Böhmen)
Tuchmacherstochter aus Eger.

Nikolaus
Hammerschmid
c. 1570 in Schöba (Böhmen)
1623 in Eger (Böhmen)
Bürger und Tuchmacher zu Eger.

Katharina
Diettl
December 20, 1587 in Eger (Böhmen)
January 2, 1611 in Eger (Böhmen)
c. 1660 in Eger (Böhmen)
Weißgerberstochter aus Eger.

13.5.18 Template 'radial opulent'
\begin{autosizetikzpicture}{\linewidth}{7.5cm}
gtrfanchartinput[ autofill parents male female=3, fanchart template=radial opulent, fanchart text portrait=inwards ] {example.neumann.graph} \end{autosizetikzpicture}
13.6 Advanced Customization

This section is an API description for people who want to customize the fan chart diagrams even further. It is not intended for “the normal user”.

The \textquote{fanchart} library is written mainly in \texttt{expl3}, but options are defined with \texttt{pgfkeys} from TikZ.

The library redefines the drawing capabilities of \texttt{genealogytree}, but parsing and boxing the node contents is done by common routines of the package. The node content and settings are predominantly not available for segment drawing inside the library with few exceptions:

- \texttt{\gtrDBsex}: set by \texttt{/gtr/database/sex} $^\text{p.165}$.
- \texttt{\gtrDBrelation}: set by \texttt{/gtr/database/relation} $^\text{p.167}$.
- \texttt{\gtrcomplemented}: set as \texttt{true} or \texttt{false} by \texttt{/gtr/autofill parents male female} $^\text{p.133}$ and friends.

The following options can be used to replace the drawing procedures.

\begin{itemize}
  \item \texttt{\gtr/fanchart-segment-definition}=$\langle$\texttt{code}$\rangle$\hspace{1cm}$^\text{(no default)}$
  \begin{itemize}
    \item Used to set up the core segment. This \texttt{\langle\texttt{code}\rangle} is called after the segment initialization and before the segment is drawn. \texttt{/gtr/fanchart segment style} $^\text{p.322}$ sets the \texttt{\langle\texttt{code}\rangle} to \texttt{\getree\_fanchart\_set\_segment\_style:n} $^\text{p.344}$\{\texttt{#1}\}.
  \end{itemize}

  \item \texttt{\gtr/fanchart-marker-definition}=$\langle$\texttt{code}$\rangle$\hspace{1cm}$^\text{(no default)}$
  \begin{itemize}
    \item Used to set up the marker. This \texttt{\langle\texttt{code}\rangle} is called after the segment initialization and before the segment is drawn. \texttt{/gtr/fanchart marker style} $^\text{p.325}$ sets the \texttt{\langle\texttt{code}\rangle} to \texttt{\getree\_fanchart\_set\_marker\_style:n} $^\text{p.344}$\{\texttt{#1}\}.
  \end{itemize}

  \item \texttt{\gtr/fanchart-segment-code}=$\langle$\texttt{code}$\rangle$\hspace{1cm}$^\text{(no default)}$
  \begin{itemize}
    \item Used to draw the current segment of the circle. This \texttt{\langle\texttt{code}\rangle} is called after the code of \texttt{/gtr/fanchart-segment-definition} and \texttt{/gtr/fanchart-marker-definition}. Initially, this \texttt{\langle\texttt{code}\rangle} is equal to \texttt{\getree\_fanchart\_draw\_segment\_standard} $^\text{p.344}$.
  \end{itemize}

  \item \texttt{\gtr/fanchart-root-code}=$\langle$\texttt{code}$\rangle$\hspace{1cm}$^\text{(no default)}$
  \begin{itemize}
    \item This \texttt{\langle\texttt{code}\rangle} is used to draw the root node (center of the fan chart). \texttt{/gtr/fanchart root style} $^\text{p.321}$ sets the \texttt{\langle\texttt{code}\rangle} to \texttt{\getree\_fanchart\_draw\_root\_style:n} $^\text{p.344}$\{\texttt{#1}\}.
  \end{itemize}

  \item $\langle$\texttt{\l\getree\_fanchart\_minor\_angle\_tl}$\rangle$\hspace{1cm}$^\text{\textit{use read-only}}$
  \begin{itemize}
    \item These token lists contain the values from \texttt{/gtr/fanchart minor angle} $^\text{p.312}$ and \texttt{/gtr/fanchart major angle} $^\text{p.312}$.
  \end{itemize}

  \item $\langle$\texttt{\l\getree\_fanchart\_major\_angle\_tl}$\rangle$\hspace{1cm}$^\text{\textit{use read-only}}$
  \begin{itemize}
    \item These token lists contain the minor angle and the major angle of the current segment of circle.
  \end{itemize}

  \item $\langle$\texttt{\l\getree\_fanchart\_radius\_a\_tl}$\rangle$\hspace{1cm}$^\text{\textit{use read-only}}$
  \begin{itemize}
    \item These token lists contain the minor radius and the major radius of the current segment of circle.
  \end{itemize}

  \item $\langle$\texttt{\l\getree\_fanchart\_offset\_a\_tl}$\rangle$\hspace{1cm}$^\text{\textit{use read-only}}$
  \begin{itemize}
    \item These token lists contain the inner offset and the outer offset of the current segment of circle.
  \end{itemize}
\end{itemize}
\texttt{\texttt{l/getree_fanchart_line_width_tl}} \hspace{1cm} (use read-only) \hspace{1cm} N 2020-06-05

This token list contains the boundary line width of the current segment of circle.

\texttt{\texttt{l/getree_fanchart_level_tl}} \hspace{1cm} (use read-only) \hspace{1cm} N 2020-06-05

This token list contains the level number of the current segment of circle.

\texttt{\texttt{l/getree_fanchart_ratio_tl}} \hspace{1cm} (use read-only) \hspace{1cm} N 2020-06-18

This token list contains the relative angle of the center of the current segment taken the intervall $[0, 1]$ where 0 means the minor angle and 1 means the major angle. It can be used to compute angle dependent coloring or similar things.

\texttt{\texttt{l/getree_fanchart_id_tl}} \hspace{1cm} (use read-only) \hspace{1cm} N 2020-06-18

This token list contains the node id of the current segment of circle. It is empty, if the node has no id.

\texttt{\texttt{c/getree_fanchart_maximum_rings_tl}} \hspace{1cm} (constant 24) \hspace{1cm} N 2020-06-05

This constant token list contains the maximum level number, i.e. the maximum number of segment rings.

\texttt{\texttt{getree_fanchart_if_complemented_node_p}}: \hspace{1cm} \texttt{\texttt{getree_fanchart_if_complemented_node:TF \{\texttt{true code}\} \{\texttt{false code}\}}} \hspace{1cm} N 2020-06-05

Tests, if the current node is a complemented node, and continues expansion based on the result.

\texttt{\texttt{getree_fanchart_set_segment_style:n \{\texttt{style}\}}} \hspace{1cm} N 2020-06-05

Sets a TikZ \texttt{\texttt{\langle style\rangle}} for the (core) segment. The \texttt{\texttt{\langle style\rangle}} is used by \texttt{\texttt{getree_fanchart_draw_segment_standard:}}.

\texttt{\texttt{getree_fanchart_set_marker_style:n \{\texttt{style}\}}} \hspace{1cm} N 2020-06-05

Sets a TikZ \texttt{\texttt{\langle style\rangle}} for the marker. The \texttt{\texttt{\langle style\rangle}} is used by \texttt{\texttt{getree_fanchart_draw_segment_standard:}}.

\texttt{\texttt{getree_fanchart_set_color_wave:n \{\texttt{name}\}}} \hspace{1cm} N 2020-06-05

Defines the color \texttt{\texttt{\langle name\rangle}} to store the wave spectrum color depending on the angle of the current segment.

\texttt{\texttt{getree_fanchart_set_color_colorwheel:n \{\texttt{name}\}}} \hspace{1cm} N 2020-06-05

Defines the color \texttt{\texttt{\langle name\rangle}} to store the color wheel color depending on the angle of the current segment.

\texttt{\texttt{getree_fanchart_draw_path:n \{\texttt{options}\}}} \hspace{1cm} N 2020-06-05

Draws the current segment of circle as TikZ \texttt{\texttt{path}} with the given \texttt{\texttt{\langle options\rangle}}.

\texttt{\texttt{getree_fanchart_draw_path:nnm \{\texttt{radius1}\} \{\texttt{radius2}\} \{\texttt{options}\}}} \hspace{1cm} N 2020-06-05

Draws the current segment of circle, but with \texttt{\texttt{\langle radius1\rangle}} and \texttt{\texttt{\langle radius2\rangle}}, as TikZ \texttt{\texttt{path}} with the given \texttt{\texttt{\langle options\rangle}}.

\texttt{\texttt{getree_fanchart_draw_root_style:n \{\texttt{options}\}}} \hspace{1cm} N 2020-06-05

Draws the root node (center) as TikZ \texttt{\texttt{path}} with the given \texttt{\texttt{\langle options\rangle}}.

\texttt{\texttt{getree_fanchart_draw_segment_standard:}} \hspace{1cm} N 2020-06-05

Draws the full segment (gap, core, marker) according to all settings.
The customization example above considers a two colored approach where the colors fade from the center to the rim. The segment color is dependent on the angle (\l_getree_fanchart_ratio_sw) and from the radius (\l_getree_fanchart_level_sw).
14.1 Preliminaries

As discussed before in Chapter 1 on page 9 and Chapter 4 on page 63, genealogy trees can be considered as rooted ordered trees of unbounded degree with annotations. Therefore, an auto-layout algorithm for genealogy trees should be some extension of a known algorithm for tree layout which considers the family-centric approach.

The basic ideas for aesthetic properties and implementation are taken from Reingold and Tilford [3], Walker [6], and Buchheim, Jünger, and Leipert [1]. To dampen expectations early, the actual implementation is some extended Reingold and Tilford algorithm and does not consider the aesthetic balancing of small subtrees as presented in more recent research. There are multifold reasons for this ranging from performance and implementation complexity considerations in pure \LaTeX{} to the simply question, if balancing is needed or even obstructive for this special application. We will come back to this later.

14.1.1 Aesthetic Properties

First, let us consider aesthetic properties which are usually desired when drawing trees. The following wording is intended for vertically (mainly top-down) oriented trees:

(A1) The \( y \) coordinate of a node is given by its level.

(A2) The edges do not cross each other and nodes on the same level have a minimal horizontal distance.

(A3) Isomorphic subtrees are drawn identically up to translation.

(A4) The order of the children of a node is displayed in the drawing.

(A5) The drawing of the reflection of a tree is the reflected drawing of the original tree.

Some of these properties cannot be guaranteed by the implementation and some are even violated deliberately.
14.1.2 Genealogy Trees

In supplement to typical graph theory notions, there is the additional family term for genealogy trees:

(G1) A family is an ordered set of parent nodes and child nodes.

(G2) All parent nodes of a family are connected with edges to all child nodes of the same family.

(G3) A node is child to zero or none family and is parent to zero or arbitrary many families.

These three properties alone would allow to construct genealogy graphs since they do not restrict to a tree-like structure.

A parent node of a family is called a leaf, if it is not child to another family. A child node of a family is called a leaf, if it is not parent to another family.

For genealogy trees, the graph is required to be connected and to comply with exactly one of the following requirements:

(G4a) All child nodes of a family are leaf nodes with exception of at most one (parent tree).

(G4b) All parent nodes of a family are leaf nodes with exception of at most one (child tree).

Finally, we always consider rooted graphs. If (G4a) is fulfilled, there has to be a root family where all child nodes of a family are leaf nodes. If (G4b) is fulfilled, there has to be a root family where all parent nodes of a family are leaf nodes.

It is quite obvious that there are genealogy trees fulfilling (G1)–(G4) which cannot comply with (A2). Edge crossing is quite likely, but should still be minimized. The minimal distance of nodes on the same level may be deliberately different to emphasize different node affiliations.

14.1.3 Graph Grammar

Genealogy trees fulfilling (G1)–(G4) are described by the graph grammar of Chapter 4 on page 63. This given grammar is certainly not without alternative. Also, there are child trees fulfilling (G1)–(G4b) which cannot be represented in this grammar.

- parent constructs including g, c, and p represent parent trees fulfilling (G1)–(G4a).
- child constructs including g, c, p, and union represent child trees fulfilling (G1)–(G4b).
- sandclock constructs are an extension. They are a handy combination of a parent tree and a child tree.
- Nodes which are parent to one family and child to another family are g-nodes.
- The root node of a parent tree or child tree is the g-node of the root family.
14.2 Requirements

The aesthetic properties (A1)–(A5) are generally desired for the implemented auto-layout algorithm. While (A1), (A3), and (A4)\(^1\) are considered to be fulfilled, (A2) cannot be guaranteed for child tree. This was discussed before and can be seen explicitly in Section 14.2.2 on page 350. Property (A5) is loosely considered in the following alignment requirements, but is not covered by special algorithmic efforts. Besides the effects known from the Reingold and Tilford [3] algorithm, there are additional violations of reflections for edge drawing; also see Section 14.2.2 on page 350 for this.

14.2.1 Parent and Child Alignment

The following wording is intended for top-down oriented trees, but applied analogously for other growing directions.

For a family, the parent nodes and the child nodes should be placed centered to each other. This means that the center point of all parents should be vertically in congruence with the center point of all children.

Here, every parent is parent of just one family. If a parent node is parent to more than one family, see Section 14.2.2 on page 350.

---

\(^1\)One can argue about fulfillment of (A4). The graph grammar restricts children of union constructs to be grouped together while the children of the embedding child can be placed freely. The algorithm displays the order of the children as far as it is described by the grammar, but one could construct trees fulfilling (G1)–(G4b) which cannot by described by the grammar.
14.2.2 Patchwork Families

If a parent node is parent to more than one family, this is described by a child construct which embeds one or more union constructs. The g-node of the child family is also the implicit g-node of all union families. In this case, the combination of the child family with all directly embedded union families is called the patchwork family of the g-node which is parent to all children of the patchwork family.

The parent and child alignment considered in Section 14.2.1 on page 349 is now done for the whole patchwork family. This means that the center point of all parents should be vertically in congruence with the center point of all children of the patchwork family.

While node placement is a straightforward extension to Section 14.2.1 on page 349, edge placement is more difficult since edge crossing is quite likely. Therefore, the interconnections are to be separated vertically. This does not hinder crosspoints, but reduces the probability for lines lying on other lines.

The fulfillment of this requirement results in a best-effort algorithm. The following still small example gives a highlight on the vast amount of possible edge configurations for complex patchwork families.

**Edge Varieties for Families with Unions**

Consider a child family with three children together with a union with two children, e.g.

```
child{
    g-p-c-c-c-
    union{p-c-c-}
}
```

Depending on the order of the nodes, here, there are 24 different edge configurations:
14.2.3 Graph Growing Direction

The wording used in this chapter applies to top-down oriented trees, but the auto-layout algorithm should consider all four standard directions for graph growing.

The graph growing direction can be selected by setting the `/gtr/timeflow` option appropriately.
14.3  Algorithmic Steps

The following steps use the notations for child trees which grow top-down.

14.3.1  Recursive Family and Node Placement

The tree is constructed recursively in a bottom-up flow. The y-coordinate of a family is given by the current level while the x-coordinate is computed as relative offset to the enclosing family. This offset is initially 0pt.

During processing for a child family, every enclosed child and union is worked on recursively to construct their corresponding subtrees independently. This results in a list of children subtrees where the direct children of the original child family are the root g-nodes. This list also contains leaf child nodes and all direct leaf child nodes and child subtrees for all enclosed union families.

After the construction of this children list with all their subtrees, each leaf or subtree is placed step by step as close as possible to the right of the already placed last leaf or subtree. The placement is stored into the offset value of a subtree or directly for a leaf node.

The same procedure applies to the parent nodes of the original child family but with reduced complexity since all parents are leaf nodes.

Finally, the center points (pivot points) of all placed children and analogously of all placed parents are computed. All parents are shifted to get both points to congruence. This concludes the computation for the current child family.

14.3.2  Contours

The core of the algorithm is to place one subtree (or leaf node) as close as possible to the right of another subtree (or leaf node). This is done following the ideas of Reingold and Tilford [3] by housekeeping contours for subtrees. Every child family keeps an anchor to a starting node for its west contour and its east contour. The west contour is the sequence of all leftmost nodes in the whole subtree, while the east contour is the sequence of all rightmost nodes in the whole subtree.

Every node itself has a west contour value and an east contour value describing the relative x-coordinate of the left and right border of this node in relation to its enclosing family.

When a west contour is followed starting from its anchor, the next node in the west contour after the current contour node is the leftmost leaf (patchwork) child or the parent node of the very first (patchwork) child, if the current node is no leaf node. Otherwise, a thread is used to note the next node plus a thread gap which is saved for housekeeping.

Analogously, when an east contour is followed starting from its anchor, the next node in the east contour after the current contour node is the rightmost leaf (patchwork) child or the parent node of the very last (patchwork) child, if the current node is no leaf node. Otherwise, a thread is used to note the next node plus a thread gap.

---

As described in detail in this document, this algorithm can be adapted with various option settings, e.g. to change the pivot alignment procedure.
For direct children or child families, the relative position is known or computed by the family offset values and the stored contour values. For nodes on a thread, this cannot be done and, therefore, the thread gap is needed.

The debug library documented in Chapter 11 on page 249, provides the \texttt{\textbackslash gtrprocessordebug} \textbackslash P. 252 command which displays the offset value and the different contour values. Also, \texttt{\textbackslash gtrdebugdrawcontour} \textbackslash P. 261 depicts the contours.

\subsection*{14.3.3 Combining Subtrees}

The combining or sewing of two adjacent subtrees traverses the east contour of the left subtree and the west contour of the right subtree. The distance comparisons of every two contour nodes on the same level gives the required offset value for the right subtree. The combined forest of the two trees inherits the west contour of the left subtree and the east contour of the right subtree. If one of them is shorter than the other, it is prolonged by a thread as required.

This is a shortened depiction of combining two leaf children step by step, followed by the rightmost subtree. Also, the two parent nodes of the new root family are added which are the new anchors for the east contour and the west contour.
14.4 Known Problems

As was already mentioned before, the aesthetic property (A5) is not guaranteed by the auto-layout algorithm. The classic example for this is depicted below using the implemented auto-layout algorithm. Note that the small inner subtrees are not evenly spread but are crowded on the left-hand side.

Next, the classic example is translated to genealogy trees. The effect is the same but arguable may be seen more negligible or at least acceptable. To avoid this automatically, some technique from [3, 6] would be needed.

Luckily, the algorithm is implemented in \texttt{\LaTeX} with a lot of intervention points using options. If (A5) is really needed for aesthetic reasons, one can simply cheat by adding some /gtr/distance options at the crucial small subtrees:
Another known problem is edge crossing which violates (A2), but this is for some patchwork families sheer unavoidable as even the small examples from Section 14.2.2 on page 350 show. Edge crossing can also happen for childless families, if the usual perpendicular edge drawing is used.

The edge between the two parent nodes (red) of the childless family is overlapped with the edge of the sibling family.

To solve the problem manually, a child with /gtr/phantom\textsuperscript{P.125} option can be added to the childless family:

The childless family (red) was given a child with the phantom option. This invisible child reserves the space needed for edge drawing.

See Section 5.14 on page 128 for a package aided insertion of such phantom nodes.
The following example graph files are used for various examples inside this document.

### 15.1 example.option.graph

```plaintext
parent[id=SmithDoe]{
  g[id=Arth2008,male]{Arthur\gtrsymBorn\,2008}
  c[id=Bert2010,female]{Berta\gtrsymBorn\,2010}
  c[id=Char2014,male]{Charles\gtrsymBorn\,2014}
  parent[id=Smith]{
    g[id=John1980,male]{John Smith\gtrsymBorn\,1980}
    p[id=GpSm1949,male]{Grandpa Smith\gtrsymBorn\,1949}
    p[id=GmSm1952,female]{Grandma Smith\gtrsymBorn\,1952}
  }
  parent[id=Doe]{
    g[id=Jane1982,female]{Jane Doe\gtrsymBorn\,1982}
    c[id=Harr1987,male]{Uncle Harry\gtrsymBorn\,1987}
    p[id=GpDo1955,male]{Grandpa Doe\gtrsymBorn\,1955}
    p[id=GmDo1956,female]{Grandma Doe\gtrsymBorn\,1956}
  }
}
```
15.2 example.database.graph

Also see Section 7.2 on page 163.
child[id=fam_A]{
  g[id=na1,male]{a_1}
  p[id=na2,female]{a_2}
} child[id=fam_B]{
  p[id=nb1,male]{b_1}
  g[id=na3,female]{a_3}
  c[id=nb2,male]{b_2}
} child[id=fam_E]{
  p[id=ne1,male]{e_1}
  g[id=nb3,female]{b_3}
  c[id=ne2,male]{e_2}
  c[id=ne3,female]{e_3}
} child[id=fam_C]{
  g[id=na4,male]{a_4}
  p[id=nc1,female]{c_1}
} child[id=fam_F]{
  g[id=nc2,male]{c_2}
  p[id=nf1,female]{f_1}
  c[id=nf2,male]{f_2}
  c[id=nf3,female]{f_3}
  c[id=nf4,male]{f_4}
} union[id=fam_D]{
  p[id=nd1,female]{d_1}
} child[id=fam_G]{
  p[id=ng1,male]{g_1}
  g[id=nd2,female]{d_2}
  c[id=ng2,male]{g_2}
  c[id=ng3,female]{g_3}
} union[id=fam_H]{
  p[id=nh1,male]{h_1}
  c[id=nh2,male]{h_2}
} c[id=nd3,male]{d_3}
child[id=fam_I]{
  g[id=nd4,male]{d_4}
  p[id=ni1,female]{i_1}
  c[id=ni2,female]{i_2}
  c[id=ni3,female]{i_3}
  c[id=ni4,female]{i_4}
} c[id=na5,female]{a_5}
15.4 example.neumann.graph

File «example.neumann.graph»

% !TeX encoding=UTF-8
parent [id=NeumGras1672]{%
  g [id=NeumBalt1687]{% 
    male,
    name={Johann \textit{\textbf{Balthasar}} \textit{\textbf{Neumann}}},
    shortname={J. \textit{\textbf{Balthasar}} \textit{\textbf{Neumann}}},
    sibling,
    birth={1687-01-27}{Eger (Böhmen)},
    death={1753-08-19}{Würzburg (Unterfranken)},
    comment={Baumeister des Barock und des Rokoko},
  }%
parent [id=NeumHoye1631]{%
  g [id=NeumJoha1631]{%
    male,
    name={Johann \textit{\textbf{Christoph}} \textit{\textbf{Neumann}}},
    shortname={J. \textit{\textbf{Christoph}} \textit{\textbf{Neumann}}},
    unrelated,
    birth={1631}{Eger (Böhmen)},
    death={1713-08-08}{Eger (Böhmen)},
    comment={Bürger und Tuchmacher in Eger},
  }%
parent [id=NeumKeb1599]{%
  g [id=NeumAndr1605]{%
    male,
    name={Andreas \textit{\textbf{Neumann}}},
    shortname={A. \textit{\textbf{Neumann}}},
    unrelated,
    birth={1605-11-13}{Eger (Böhmen)},
    death={1671-12-09}{Eger (Böhmen)},
    comment={Bürger und Tuchmacher in Eger},
  }%
parent [id=NeumBbb1580]{%
  g [id=NeumAndr1576]{%
    male,
    name={Andreas \textit{\textbf{Neumann}}},
    shortname={A. \textit{\textbf{Neumann}}},
    unrelated,
    birth={1576-09-23}{Eger (Böhmen)},
    death={(caAD)1640}{Eger (Böhmen)},
    comment={Bürger und Tuchmacher in Eger},
  }%
parent [id=NeumBbb1520]{%
  g [id=NeumGeor1530]{%
    male,
    name={Georg \textit{\textbf{Neumann}}},
    shortname={G. \textit{\textbf{Neumann}}},
    unrelated,
    birth={(caAD)1530}{Eger (Böhmen)},
    death={(caAD)1610}{Eger (Böhmen)},
    comment={Tuchmacher und Ratsherr in Eger},
  }%
p [id=NeumAndr1470]{%
  male,
  name={Andreas \textit{\textbf{Neumann}}},
  shortname={A. \textit{\textbf{Neumann}}},
  unrelated,
  birth={(caAD)1470}{Höflas bei Eger (Böhmen)},
  death={(caAD)1570}{Eger (Böhmen)},
}
p[id=XxxxKath1545]{% female,  
name={\pref{Katharina} \surn{?}},  
shortname={\pref{Katharina} \surn{?}},  
unrelated,  
birth={{(caAD)1545}{},  
death={{(caAD)1620}{Eger (Böhmen)}},  
}%

parent[id=KealBbbb1560]{%  
g[id=KexlBarb1570]{% female,  
name={\pref{Barbara} \surn{Keßler}},  
shortname={\pref{Barbara} \surn{Keßler}},  
unrelated,  
birth={{(caAD)1570}{Eger (Böhmen)},  
marriage={1599-04-12}{Eger (Böhmen)},  
death={{(caAD)1650}{Eger (Böhmen)},  
comment={Bürgerstochter aus Eger},  
}%  
}  

p[id=XxxxHier1540]{% male,  
name={\pref{Hieronimus} \surn{Keßler}},  
shortname={\pref{Hieronimus} \surn{Keßler}},  
unrelated,  
birth={{(caAD)1540}{},  
death={{(caAD)1590}{Eger (Böhmen)},  
comment={Gemeinherr in Eger (1579-1584)},  
}%  
}  

p[id=XxxxAgat1550]{% female,  
name={\pref{Agathe} \surn{?}},  
shortname={\pref{Agathe} \surn{?}},  
unrelated,  
birth={{(caAD)1550}{},  
marriage={{(caAD)1560}{},  
death={{(caAD)1630}{Eger (Böhmen)},  
}%  
}%  

parent[id=HoyeBbbb1600]{%  
g[id=HoyeEste1600]{% female,  
name={\pref{Ester} \surn{Hoyer}},  
shortname={\pref{Ester} \surn{Hoyer}},  
unrelated,  
birth={{(caAD)1600}{Sebenbach bei Eger (Böhmen)},  
marriage={1631-02-11}{Eger (Böhmen)},  
death={{(caAD)1670}{Eger (Böhmen)},  
comment={Bauerstochter aus Schönbach},  
}%  
}  

p[id=HoyeLore1560]{% male,  
name={\pref{Lorenz} \surn{Hoyer}},  
shortname={\pref{Lorenz} \surn{Hoyer}},  
unrelated,  
birth={{(caAD)1560}{},  
death={{(caAD)1640}{Sebenbach bei Eger (Böhmen)},  
comment={Bauer in Schönbach},  
}%  
}%
The `genealogytree` package provides an elementary stack mechanism which is used internally, but may also be applied elsewhere. This elementary stack stores and retrieves expanded text first-in-last-out (FILO). There are no safe-guarding mechanisms implemented.

### 16.1 Creating a Stack

\gtrnewstack\{⟨name⟩\}

Creates a new empty stack ⟨name⟩.

\begin{verbatim}
\gtrnewstack{foo} % new empty stack
Stack size: \gtrstacksize{foo}
\end{verbatim}

Stack size: 0

\gtrstacksize\{⟨name⟩\}

Returns the current stack size.

\begin{verbatim}
\gtrnewstack{foo}
\gtrstackpush{foo}{\myx}
\gtrstackpop{foo}
\end{verbatim}

Stack size: 0
Stack size: 1

### 16.2 Push to a Stack

\gtrstackpush\{(name)\}{⟨content⟩}

Pushes ⟨content⟩ to a stack ⟨name⟩. The ⟨content⟩ is expanded during pushing.

\begin{verbatim}
\def\myx{X}
\gtrnewstack{foo}
\gtrstackpush{foo}{\myx}
\gtrstackpop{foo}
\end{verbatim}

X
16.3 Pop from a Stack

\gtrstackpop\{\langle name \rangle\}

Pops content from a stack \langle name \rangle. The last pushed content is popped first.

\gtrnewstack\{foo\}
\gtrstackpush\{foo\}\{This\}
\gtrstackpush\{foo\}\{is\}
\gtrstackpush\{foo\}\{a\}
\gtrstackpush\{foo\}\{hello\}
\gtrstackpush\{foo\}\{world\}
\gtrstackpop\{foo\} \gtrstackpop\{foo\} \gtrstackpop\{foo\}
world hello a is This

\gtrstackpopto\{\langle name \rangle\}\{\langle macro \rangle\}

Pops content from a stack \langle name \rangle into a \langle macro \rangle.

\gtrnewstack\{foo\}
\gtrstackpush\{foo\}\{My\}
\gtrstackpush\{foo\}\{test\}
\gtrstackpopto\{foo\}\{\myA\}
\gtrstackpopto\{foo\}\{\myB\}
'\myA' and '\myB'.

'test' and 'My'.

16.4 Peek into a Stack

\gtrstackpeek\{\langle name \rangle\}

Reads from a stack \langle name \rangle without reducing the stack content.

\gtrnewstack\{foo\}
\gtrstackpush\{foo\}\{First entry\}
'\gtrstackpeek\{foo\}', '\gtrstackpeek\{foo\}';
\gtrstackpush\{foo\}\{Second entry\}
'\gtrstackpeek\{foo\}', '\gtrstackpeek\{foo\}';

'First entry', 'First entry'; 'Second entry', 'Second entry';

\gtrstackpeekto\{\langle name \rangle\}\{\langle macro \rangle\}

Peeks content from a stack \langle name \rangle into a \langle macro \rangle.

\gtrnewstack\{foo\}
\gtrstackpush\{foo\}\{My\}
\gtrstackpush\{foo\}\{test\}
\gtrstackpeekto\{foo\}\{\myA\}
\gtrstackpeekto\{foo\}\{\myB\}
'\myA' and '\myB'.

'test' and 'test'.

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16.5 Creating Stack Shortcuts

\gtrmakestack{(name)}

Creates a new empty stack \texttt{(name)} and creates new macros \texttt{(name)size}, \texttt{(name)push}, \texttt{(name)popto}, \texttt{(name)pop}, \texttt{(name)peekto}, and \texttt{(name)peek}. These macros serve as shortcuts to the corresponding stack macros from above.

\begin{verbatim}
\gtrmakestack{foo}
\foopush{First}
\foopush{Second}
\foopush{Third}

The stack contains \texttt{foo\size} entries. The last one is \texttt{foo\peek}.

\foopopto{myA}

The stack contains \texttt{foo\size} entries after \texttt{myA} was removed.

The remaining entries are \texttt{foo\pop} and \texttt{foo\pop}.

Now, the stack contains \texttt{foo\size} entries.

Never pop an empty stack: \texttt{foo\pop \texttt{foo\size}}
\end{verbatim}

The stack contains 3 entries. The last one is 'Third'.
The stack contains 2 entries after 'Third' was removed.
The remaining entries are 'Second' and 'First'. Now, the stack contains 0 entries.
Never pop an empty stack: \texttt{-1}

\begin{verbatim}
\gtrmakestack{foo}
\foopush{Mary}\foopush{had}\foopush{a}\foopush{little}\foopush{lamb}
\loop\ifnum\foosize>0
\foopop,\repeat

lamb, little, a, had, Mary,
\end{verbatim}


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