The gtrlib.largetrees package*

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February 19, 2017

1 Introduction

The main goal of the gtrlib.largetrees package is to offer additional database fields and formats for the genealogytree package, particularly for typesetting large trees. This package is the side product of typesetting an actual genealogy tree with almost 400 persons on 16 levels and on a DIN-A0 poster. The package provides the following extensions:

database fields:

- spouse, spousebirth, spousedeath
- children

formats:

• Person+Marriage+Children+Profession

node processors:

• sparse node processor

In the following, each of the extensions is described and illustrated individually. To use the package, use

```
\usepackage{genealogytree}
\gtruselibrary{largetrees}
```

oı

```
\usepackage{gtrlib.largetrees}
```

Note that the following approach does *not* work:

• \usepackage[largetrees]{genealogytree}

^{*}This document corresponds to gtrlib.largetrees v1.2, dated 2017/02/19. The package is available online at https://github.com/Ri-Ga/gtrlib.largetrees.

2 Database Fields

2.1 Spouse

Sometimes, basic information about the spouse of a person is nice to have in a genealogy tree but a separate node in the tree would occupy too much space. For instance, if you have a person in the main line of ancestors, then you might also want to show a node for the sister of that person. However, a separate node for her spouse might be too much. In such a case, the database fields spouse, spousebirth, and spousedeath can come handy.

The spouse field can be used for the specification of the name of the spouse. The spousebirth and spousedeath fields can be used for specifying the birth and death events of the spouse. For these events, the values are expected to be of the same format as other events, such as the birth and death fields. In particular this means that date and location can be specified. The following example shows the usage of the fields at the example of Gauss' first wife:

```
\begin{genealogypicture}[processing=database,
   database format=person marriage children profession]
sandclock{ child{
   g[id=GauxCarl1777]{male,
      name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
      birth={1777-04-30}{Braunschweig (Niedersachsen)},
      death={1855-02-23}{G\"ottingen (Niedersachsen)},
      marriage={1805-10-09}{Braunschweig (Niedersachsen)},
      spouse={\pref{Johanna} Elisabeth Rosina \surn{Osthoff}},
      spousebirth={1780-05-08}{Braunschweig (Niedersachsen)},
      spousedeath={1809-10-11}{G\"ottingen (Niedersachsen)},
    }}
\end{genealogypicture}
```

Johann Carl Friedrich
GAUSS

* April 30, 1777 in
Braunschweig (Niedersachsen)

† February 23, 1855 in
Göttingen (Niedersachsen)

© October 9, 1805 in
Braunschweig (Niedersachsen) with Johanna
Elisabeth Rosina OsTHOFF (* May 8, 1780,
† October 11, 1809)

Note that currently only information about a single spouse can be specified through the fields provided by this package.

2.2 Children

When one wants to have information about children in a genealogy tree but cannot spend the space for separate nodes, then one can use the children, children, and children+ keys provided by this package. The following describes the individual keys and provides an illustration, again using data from Gauss' first marriage [Stu16, Section 2.3.5].

 Use children+={some infos} for providing arbitrarily formatted information about children.

```
\begin{genealogypicture}[processing=database,
   database format=person marriage children profession]
sandclock{ child{
   g[id=GauxCarl1777]{male,
       name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
       birth={1777-04-30}{Braunschweig (Niedersachsen)},
       death={1855-02-23}{G\"ottingen (Niedersachsen)},
       children+={Carl (\gtrsymBorn\,1806),
       Wilhelmina (\gtrsymBorn\,1808),
       Ludwig (\gtrsymBorn\,1809)},
}}
\end{genealogypicture}
```

Johann Car Friedrich GAUSS **★** April 30, 1777 Braunschweig (Niedersachsen) February 1855 in Göttingen (Niedersachsen) children Carl (* 1806), Wil-(*1808),ĥelmina Ludwig (* 1809)

• Use children={D}{S} to specify that the person has D daughters and S sons.

```
\begin{genealogypicture}[processing=database,
   database format=person marriage children profession]
sandclock{ child{
   g[id=GauxCarl1777]{male,
      name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
      birth={1777-04-30}{Braunschweig (Niedersachsen)},
      death={1855-02-23}{G\"ottingen (Niedersachsen)},
      children={1}{2},
   }}}
\end{genealogypicture}
```

Johann Carl Friedrich GAUSS
★ April 30, 1777
in Braunschweig (Niedersachsen)
† February 23, 1855 in Göttingen (Niedersachsen)
children: 1♀ 2♂

• Use children-=N for providing only the overall number of children of the person.

```
\gtrset{language=german}
\begin{genealogypicture}[processing=database,
  database format=person marriage children profession]
sandclock{ child{
  g[id=GauxCarl1777]{male,
    name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
    birth={1777-04-30}{Braunschweig (Niedersachsen)},
    death={1855-02-23}{G\"ottingen (Niedersachsen)},
    children-={3},
  }}}
\end{genealogypicture}
```

Johann Carl Friedrich GAUSS ★ April 30, 1777 in Braunschweig (Niedersachsen) † February 23, 1855 in Göttingen (Niedersachsen) Kinder: 3

Note that we show here also that the text "children" changes with the selected language.

3 Database Formats

This package extends genealogytree's list of formats for displaying database entries [Stu16, Section 7.3.5].

3.1 Person+Marriage+Children+Profession

This format is close to the format "medium marriage below", which is defined by the genealogytree package. The format can be selected by the database format key, as shown in the previous examples. The format displays

- 1. name, birth, and death of the person
- 2. a comment, if provided
- 3. the marriage event and the spouse
- 4. the children
- 5. the profession

The following long example shows a full example, based on combined data from the previous examples.

```
\begin{genealogypicture}[processing=database,
   database format=person marriage children profession]
sandclock{ child{
   g[id=GauxCarl1777]{male,
       name={Johann \pref{Carl Friedrich} \surn{Gau\ss{}}},
       birth={1777-04-30}{Braunschweig (Niedersachsen)},
       death={1855-02-23}{G\"ottingen (Niedersachsen)},
       marriage={1805-10-09}{Braunschweig (Niedersachsen)},
       spouse={\pref{Johanna} Elisabeth Rosina \surn{Osthoff}},
       spousebirth={1780-05-08}{Braunschweig (Niedersachsen)},
       spousedeath={1809-10-11}{G\"ottingen (Niedersachsen)},
       children={1}{2},
       profession={Mathematiker, Astronom, Geod\"at und Physiker},
   }}
\end{genealogypicture}
```

Johann Carl Friedrich GAUSS

April 30, 1777 in Braunschweig (Niedersachsen)

† February 23, 1855 in Göttingen (Niedersachsen)

© October 9, 1805 in Braunschweig (Niedersachsen) with Johanna Elisabeth Rosina OSTHOFF (*May 8, 1708)

† October 11, 1809), children: 19 20'

Mathematiker, Astronom, Geodät und Physiker

4 Node Processors

4.1 Sparse node processor

The sparse node processor serves the purpose of saving space by rotating nodes for which only few database fields are set. This follows the consideration that horizontally displayed nodes have the advantage of being easily readable, but require a rather wide display for a nice appearance. In a large genealogy tree with many nodes on a level, space can be saved by rotating those nodes for which only few database fields are set. The sparse node processor allows one to enable rotation dependent on how much information is available for a node, rather than merely on the level of the node or whether the node is a leaf or inner node. The sparse node processor inherits from the "fit" processor defined by the genealogytree package [Stu16, Section 6.2.1].

The sparse node processor can be configured by several options. Some of these options can be set globally, some also for individual levels. The following options are defined:

```
sparse display:
    enables the node processor.

sparse node size from=\langle min \rangle to \langle max \rangle:
    sets minimum and maximum width of sparse nodes.

sparse max fields=\langle N \rangle:
    defines the maximum number \langle N \rangle of database fields of a person with which
```

the node is still considered sparse and, therefore, displayed specially (rotated).

sparse inner from level= $\langle N \rangle$:

specifies that inner nodes shall be displayed specially only if they are above or on level $\langle N \rangle$.

sparse leaf from level= $\langle N \rangle$:

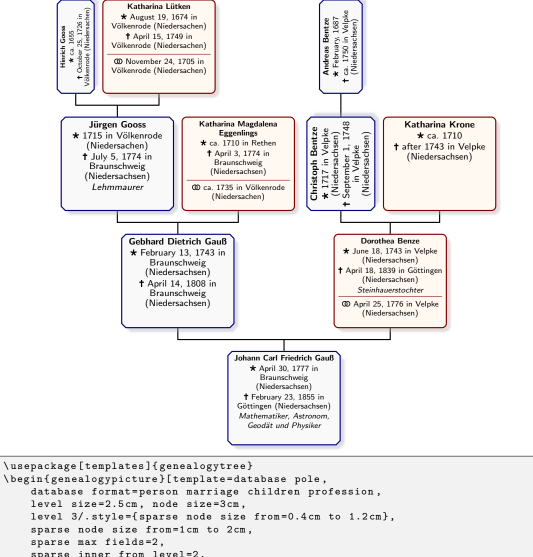
specifies that leaf nodes shall be displayed specially only if they are above or on level $\langle N \rangle$.

sparse inner never:

specifies that inner nodes shall never be displayed specially.

The following example shows the use and the effect of the options in an example, again based on the tree for Gauss. Concretely, the example demonstrates the following settings:

- a node is considered sparse if at most 2 fields are defined: Hinrich Gooss (2 fields) is rotated, Katharina Ltken (3 fields) is not rotated;
- inner nodes get special display earliest from level 2: Christoph Bentze (2 fields and on level 2) is rotated, Gebhard Dietrich Gauß (sparse due to only 2 fields, but on level 1) is not rotated);
- leaf nodes get special display earliest from level 3: Katharina Krone (2 fields but on level 2) is not rotated, Andreas Bentze (2 fields and on level 3) is rotated;
- sparse nodes on levels 3 and 2 have different width settings.



Note that sparse node display currently is only possible for the database formats defined in Section 3. For enabling it in combination with other database formats, the $\gtrltDeclareFieldCount\{\langle db\text{-}format\rangle\}\{\langle macro\rangle\}\$ has to be used (see the use of this macro in the implementation of the database formats provided by this package).

References

[Stu16] Thomas F. Sturm. genealogytree - Manual for version 1.01. July 29, 2016. URL: http://mirrors.ctan.org/macros/latex/contrib/genealogytree/genealogytree.pdf (visited on 12/23/2016).

A Implementation

A.1 Wrapper Package

The package has the following dependencies:

- 1 \RequirePackage{genealogytree}[2017/01/29 version 1.10]
- 2 \gtruselibrary{largetrees}

The remaining code provides the largetrees library for the genealogytree package.

A.2 Dependencies

The library has the following dependencies:

3 \RequirePackage{etoolbox}

A.3 Database Fields

A.3.1 Spouse

This adds three new fields for providing information about the spouse of a person, within the same node. The fields are for specifying the name of the spouse as well as the birth date and the day of death.

\gtrDBspouse

The \gtrDBspouse macro holds what is provided for the spouse key of a database entry (this macro is defined by \gtr@db@new@store).

- 4 \gtr@db@new@store{spouse}
- 5 \gtr@db@new@event@store{spousebirth}
- 6 \gtr@db@new@event@store{spousedeath}

\gtrifspousedefined

The \gtrifspousedefined{ $\langle true \rangle$ }{ $\langle false \rangle$ } macro expands to $\langle true \rangle$ if the spouse of a database entry is defined, and expands to $\langle false \rangle$ otherwise. The distinction is made solely on the spouse field – i.e., spousebirth and spousedeath are ignored. This macro can be used, for instance, by database formats (see Appendix A.5).

7 \def\gtrifspousedefined#1#2{\ifdefvoid{\gtrDBspouse}{#2}{#1}}

\gtrPrintSpouse \gtrPrintSpouseDetails The \gtrPrintSpouseDetails macro prints the name of the spouse as well as the birth and death of the spouse, if provided by the database entry. The \gtrPrintSpouse macro only prints the name.

```
8 \newcommand\gtrPrintSpouse{\gtrDBspouse}
9 \newcommand\gtrPrintSpouseDetails{%
10 \gtrPrintSpouse
11 \begin{gtrprintlist}{\unskip\ (}{\unskip,\ }{\unskip)}{\unskip}%
12 \gtrifeventdefined{spousebirth}%
13 {\gtrlistseparator\gtrPrintEventPrefix{birth}\,%
14 \gtrPrintDate{spousebirth}}%
15 {}%
16 \gtrifeventdefined{spousedeath}%
```

A.3.2 Children

This adds a field for providing information about the children of a person, within the same node.

\gtrDBchildren \gtrDBdaughters \gtrDBsons If detailed information about children is provided through the children+ key, then the \gtrDBchildren holds this detailed information. Otherwise, i.e., if information about children is provided through the children- or children key, then \gtrDBchildren holds the number of children of the person. The \gtrDBdaughters and \gtrDBsons macros store the number of daughters and, respectively, sons of the person.

```
21 \gtrset{%
22  database/children/.code n args={2}{%
23  \numdef\gtrDBchildren{#1+#2}%
24  \def\gtrDBdaughters{#1}%
25  \def\gtrDBsons{#2}},%
26  database/children-/.store in=\gtrDBchildren,
27  database/children+/.store in=\gtrDBchildren,
28 }
```

\gtrifchildrendefined

The \gtrifchildrendefined{ $\langle true \rangle$ }{ $\langle false \rangle$ } macro expands to $\langle true \rangle$ if information about children of a database entry is defined, and expands to $\langle false \rangle$ otherwise. This macro can be used, for instance, by database formats (see Appendix A.5).

\gtrPrintChildren

The \gtrPrintChildren macro prints information about the children of a person.

- ${\tt 30 \setminus def \setminus gtrPrintChildren \{\%}$
- 31 \gtrTranslatedChildren:

If \gtrDBdaughters is defined, then information about children must have been provided by the children key – that is, numbers of daughters and sons have been provided. Otherwise information about children was provided though the children+ (arbitrarily formatted information) or children- (number of children in total) keys, in which cases this information is printed as is.

```
32 \ifdefvoid{\gtrDBdaughters}%
33 {\gtrDBchildren}%
34 {\gtrDBdaughters\kern0.5pt\gtrsymFemale~%
35 \gtrDBsons\kern0.5pt\gtrsymMale}}
```

A.4 Node Processors

A.4.1 Sparse Node Processor

The following defines the keys that can be used for enabling and configuring sparse node display.

```
36 \gtrset{%
```

The sparse display key enables the node processor.

```
37 sparse display/.style={node processor=\gtrltSparseNodeProcessor},
```

The sparse node size from sets minimum and maximum width of sparse nodes.

```
38 sparse node size from/.code args={#1 to #2}{%
39     \dimdef\gtr@@kv@@gtrlt@sparsenode@minsize{#1}%
40     \dimdef\gtr@@kv@@gtrlt@sparsenode@maxsize{#2}},
```

The sparse max fields defines the maximum number of fields of a person with which the node is still considered sparse.

```
41 sparse max fields/.code={%
42 \quad \qu
```

The following three options specify when sparse nodes are displayed specially. The sparse inner from level option specifies that inner nodes shall be displayed specially only if they are above or equal a particular level.

```
43 sparse inner from level/.code={\def\gtrlt@sparseinner@level{#1}},
```

The sparse leaf from level option specifies that leaf nodes shall be displayed specially only if they are above or equal a particular level.

```
sparse leaf from level/.code={\def\gtrlt@sparseleaf@level{#1}},
```

The sparse inner never option specifies that inner nodes shall never be displayed specially.

```
45 sparse inner never/.code={\undef\gtrlt@sparseinner@level}, 46 }
```

The following registers the level-local macros used by the above options.

```
47 \gtr0proc0register0level0local{\gtrlt0sparsenode0minsize} \\ 48 \gtr0proc0register0level0local{\gtrlt0sparsenode0maxsize}
```

\gtrltSparseNodeProcessor

The \gtrltSparseNodeProcessor is a node processor that inherits from the "fit" node processor, which it augments by means for displaying sparse nodes rotated.

```
49 \newcommand\gtrltSparseNodeProcessor{%
50 \gtrltIfSparseEnabled{\gtrltIfSparse{%
51 \let\gtrNodeMinWidth=\gtrlt@sparsenode@minsize%
52 \let\gtrNodeMaxWidth=\gtrlt@sparsenode@maxsize%
53 \gtrkeysappto\gtrNodeBoxOptions{%
54 rotate=90,gtrNodeDimensionsLandscape,%
55 }%
56 \{\}{\}{\}%
57 \csuse{\gtr@boxcontent@fit}}
```

\gtrltIfSparseEnabled

Sparse display is enabled for leaf parent and leaf nodes and (if sparse display is desired for inner nodes) for inner nodes above the configured level. The \gtrltIfSparseEnabled{ $\langle true \rangle$ }{ $\langle false \rangle$ } macro checks the current node for whether these properties are satisfied and expands to $\langle true \rangle$ if this is the case and $\langle false \rangle$ otherwise.

- 58 \newcommand\gtrltIfSparseEnabled{%
- 59 \gtrifleaf
- 60 {\ifdef\gtrlt@sparseleaf@level%

For leaf nodes, if a mimimum level is specified (via sparse leaf from level), then sparse display is enabled if the node's level is greater or equal than the specified minimum:

61 {\ifnumgreater{1+\gtrnodelevel}{\gtrlt@sparseleaf@level}}%

If a mimimum level for leaf nodes is not specified, then sparse display is enabled no matter the node's level:

- 62 {\@firstoftwo}}%
- 63 {\ifdef\gtrlt@sparseinner@level%

For inner nodes, if a minimum level is specified (via sparse inner from level), then sparse display is enabled if the node's level is greater or equal than the specified minimum:

64 {\ifnumgreater{1+\gtrnodelevel}{\gtrlt@sparseinner@level}}%

If a mimimum level for inner nodes is not specified, then sparse display is disabled no matter the node's level:

65 {\@secondoftwo}}}

\gtrltFieldCount \gtrltIfSparse

The \gtrltIfSparse{ $\langle true \rangle$ }{ $\langle false \rangle$ } macro uses database format specific code to count the number of fields available for a node and expands to $\langle true \rangle$ if this number is less than or equal the maximum number of fields for sparse display (specified by sparse max fields). Otherwise, the macro expands to $\langle false \rangle$. \gtrltFieldCount is a counter used internally by the macro.

- 66 \newcount\gtrltFieldCount
- 67 \newcommand\gtrltIfSparse{%
- 68 \gtrltFieldCount=0\relax
- 69 \gtrltCountDatabaseFields

Decrement the counter for using \ifnumless comparison below rather than "less-or-equal" (for which there is no conditional):

- 70 \advance\gtrltFieldCount by-1\relax%
- 71 \ifnumless{\the\gtrltFieldCount}{\gtrlt@sparse@maxfields}}

\gtrltDeclareFieldCount

- 72 \newcommand\gtrltDeclareFieldCount[2]{%
- 73 \gtrset{database format/#1/.append code={%
- 74 \def\gtrltCountDatabaseFields{#2}}}

\gtrltFieldCountByConditionals

The $\gtrltFieldCountByConditionals{\langle cond-list\rangle}$ macro counts the number of satisfied conditionals in the comma-separated list $\langle cond-list\rangle$ of conditionals. This number is returned in the \gtrltFieldCount counter.

75 \newcommand\gtrltFieldCountByConditionals[1]{%

The $\do{(conditional)}$ macro increases $\dot{gtrltFieldCount}$ if $\dot{(conditional)}$ is true and otherwise does nothing. For this, the $\dot{(conditional)}$ must be a macro with two argument, expanding to the first argument if the conditional is true, and to the second argument otherwise.

```
76 \def\do##1{%
77 ##1{\advance\gtrltFieldCount by1\relax}{}}%
78 \gtrltFieldCount=0\relax
79 \docsvlist{#1}}
```

A.5 Database Formats

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}}

A.5.1 Person+Marriage+Children+Profession

The following code defines the format "person marriage children profession".

```
\gtrPrintName%
81
    \begin{gtreventlist}%
82
      \gtr@list@event@birth%
83
      \gtr@list@event@death%
84
    \end{gtreventlist}%
     \gtrifcommentdefined{\gtrPrintComment}{}%
86
87
     \gtr@ifmarriagedefined{\tcbline
      \begin{gtreventlist}
88
          \gtr@list@event@marriage
89
         \gtrifspousedefined{
90
91
           \gtrTranslatedWith\ \gtrPrintSpouseDetails}{}%
         \gtrifchildrendefined{, \gtrPrintChildren}{}%
92
93
      \end{gtreventlist}}{%
      \gtrifchildrendefined{\tcbline\gtrPrintChildren}{}}%
94
     \gtrifprofessiondefined{\tcbline\gtrPrintProfession}{}%
95
96 }
Specify how the number of displayed database fields of a node are counted:
97 \gtrltDeclareFieldCount{person marriage children profession}{%
    \gtrltFieldCountByConditionals{%
99
       \gtrifeventdefined{birth},
       \gtrifeventdefined{death},
100
101
       \gtrifeventdefined{marriage},
       \gtrifcommentdefined,
102
      \gtrifspousedefined,
103
      \gtrifchildrendefined,
104
105
      \gtrifprofessiondefined,
```

A.6 Translations

For text to be displayed in nodes (for instance because there is no established symbol for the respective), we provide some additional small translation facility. This feature is complementary to the symbols facility provided by the genealogytree package.

\gtrlt@texttranslation@add

The $\gray \gray \gray$

```
107 \newcommand\gtrlt@texttranslation@add[1]{%
108 \begingroup\edef\x{\endgroup\noexpand\gtrset{%}
109 textlang/#1/.store in=\expandonce{%
110 \csname gtrTranslated#1\endcsname}}}\x}
```

The following are the identifiers for which there are translations.

```
111 \gtrlt@texttranslation@add{Children}
112 \gtrlt@texttranslation@add{With}
```

The following are the actual translations used by this library. We encapsulate the code in an \AtBeginDocument such that the append code portion is ensured to be run after genealogytree set its language code. This allows the user of the library to use \gtrset{language=XXX} in the preamble as well as in the document without any changes to the normal use in genealogytree.

```
113 \AtBeginDocument{
     \gtrset{language@/english/.append code={%
114
115
       \gtrset{textlang/.cd,
         Children=children,
116
         With=with,
117
118
119
     \gtrset{language@/german/.append code={%
120
       \gtrset{textlang/.cd,
121
         Children=Kinder,
122
123
         With=mit,
       }
124
125
126
     \gtrset{language=\gtrlanguagename}}
```

Change History

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