

# The genealogytree package

Survey on available Languages  
(version 1.10pre1)

Thomas F. Sturm<sup>1</sup>

<http://www.ctan.org/pkg/genealogytree>

<https://github.com/T-F-S/genealogytree>

This document displays the available languages for the `genealogytree` package with their localized strings. Its intended use is to give a quick glance on the effect of

```
\gtrset{language=...}
```

See the documentation for more details.

Also, this document can be used to test a new language code of your own. Suppose, a further language called **Quenya** is to be implemented.

1. Copy `gtrlang.english.code.tex` or `gtrlang.german.code.tex` to `gtrlang.quenya.code.tex`
2. Edit `genealogytree-languages.tex` (found inside `genealogytree.doc.sources.zip`) and uncomment the following code parts:

```
% Uncommented and adapt the following for your test language  
% \input{gtrlang.quenya.code.tex}  
...  
% Uncommented and adapt the following for your test language  
% \testprintLanguage{quenya}
```

3. Adapt the strings inside `gtrlang.quenya.code.tex` to your liking and test with `genealogytree-languages.tex`

Languages:

danish

english

french

german

german-austrian

---

<sup>1</sup>Prof. Dr. Dr. Thomas F. Sturm, Institut für Mathematik und Informatik, Universität der Bundeswehr München, D-85577 Neubiberg, Germany; email: [thomas.sturm@unibw.de](mailto:thomas.sturm@unibw.de)

## Symbol legend

★=født, (★)=født uden for ægteskab, †★=dødfødt, ★†=død på fødselsdagen, ≈=døbt, ○=forlovet, ⊙=gift, ○○=skilt, ○-○=ugift partnerskab, †=død, ✕=faldet, ☿=begravet, ☿=kremeret, ♀=kvinde, ♂=mand, ♀=ukendt køn.

## Month names (long)

januar	maj	september
februar	juni	oktober
marts	juli	november
april	august	december

## Month names (short)

jan.	maj	sep.
feb.	jun.	okt.
mar.	jul.	nov.
apr.	aug.	dec.

## AD and BC

```
\gtrset{ database/.cd,
  birth={ (BC)63-09-23}{Roma},
  death={ (AD)14-08-19}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ 23. september 63 f. Kr. i Roma  
† 19. august 14 e. Kr. i Nola

## caAD and caBC

```
\gtrset{ database/.cd,
  birth={ (caBC)63}{Roma},
  death={ (caAD)14}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ ca. 63 f. Kr. i Roma  
† ca. 14 e. Kr. i Nola

## ca and Julian and Gregorian

```
\gtrset{ database/.cd,
  birth={ (JU)1575-01-12}{Augsburg},
  marriage={ (ca)1610}{Frankfurt},
  death={ (GR)1640-02-02}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ 12. januar 1575<sup>jul.</sup> i Augsburg  
⊙ ca. 1610 i Frankfurt  
† 2. februar 1640<sup>greg.</sup> i Hamburg

## Date range

```
\gtrset{ database/.cd,
  birth={ /1580-01}{Augsburg},
  marriage={1600/1620}{Frankfurt},
  death={1635-05/}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ før januar 1580 i Augsburg  
⊙ 1600 til 1620 i Frankfurt  
† efter maj 1635 i Hamburg

### Symbol legend

★=born, (★)=born out of wedlock, †★=stillborn, ★†=died on the birthday, ≈=baptized, ○=engaged, ⊙=married, ⊘=divorced, ○-○=unmarried partnership, †=died, ✕=killed in action, ☿=buried, ☼=cremated, ♀=female, ♂=male, ♀=neuter.

### Month names (long)

January	May	September
February	June	October
March	July	November
April	August	December

### Month names (short)

Jan.	May	Sep.
Feb.	Jun.	Oct.
Mar.	Jul.	Nov.
Apr.	Aug.	Dec.

### AD and BC

```
\gtrset{ database/.cd,
  birth={(BC)63-09-23}{Roma},
  death={(AD)14-08-19}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ September 23, 63 BC in Roma  
† AD August 19, 14 in Nola

### caAD and caBC

```
\gtrset{ database/.cd,
  birth={(caBC)63}{Roma},
  death={(caAD)14}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ ca. 63 BC in Roma  
† ca. AD 14 in Nola

### ca and Julian and Gregorian

```
\gtrset{ database/.cd,
  birth={(JU)1575-01-12}{Augsburg},
  marriage={(ca)1610}{Frankfurt},
  death={(GR)1640-02-02}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ January 12, 1575<sup>Jul.</sup> in Augsburg  
⊙ ca. 1610 in Frankfurt  
† February 2, 1640<sup>Greg.</sup> in Hamburg

### Date range

```
\gtrset{ database/.cd,
  birth={/1580-01}{Augsburg},
  marriage={1600/1620}{Frankfurt},
  death={1635-05/}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ before January, 1580 in Augsburg  
⊙ 1600 to 1620 in Frankfurt  
† after May, 1635 in Hamburg

## Symbol legend

★=né-e, (★)=né-e hors mariage, †★=mort-né-e, ★†=décédé le jour de sa naissance, ≈=baptisé, ○=fiancé, ⊕=marié, ⊖=divorcé, ○○=union libre, †=décédé, ✕=mort au combat, ☿=enterré, ☿=incinéré, ♀=femme, ♂=homme, ♀=neutre.

## Month names (long)

janvier	mai	septembre
février	juin	octobre
mars	juillet	novembre
avril	août	décembre

## Month names (short)

janv.	mai	sept.
févr.	juin	oct.
mars	juil.	nov.
avr.	août	déc.

## AD and BC

```
\gtrset{ database/.cd,
  birth={ (BC)63-09-23}{Roma},
  death={ (AD)14-08-19}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ 23 septembre 63 av. J.-C. à Roma  
† apr. J.-C. 19 août 14 à Nola

## caAD and caBC

```
\gtrset{ database/.cd,
  birth={ (caBC)63}{Roma},
  death={ (caAD)14}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ ca 63 av. J.-C. à Roma  
† ca apr. J.-C. 14 à Nola

## ca and Julian and Gregorian

```
\gtrset{ database/.cd,
  birth={ (JU)1575-01-12}{Augsburg},
  marriage={ (ca)1610}{Frankfurt},
  death={ (GR)1640-02-02}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ 12 janvier 1575<sup>jul.</sup> à Augsburg  
⊕ ca 1610 à Frankfurt  
† 2 février 1640<sup>grég.</sup> à Hamburg

## Date range

```
\gtrset{ database/.cd,
  birth={ /1580-01}{Augsburg},
  marriage={1600/1620}{Frankfurt},
  death={1635-05/}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ avant janvier 1580 à Augsburg  
⊕ 1600 à 1620 à Frankfurt  
† après mai 1635 à Hamburg

### Symbol legend

★=geboren, (★)=außerehelich geboren, †★=tot geboren, ★†=am Tag der Geburt gestorben, ≈=getauft, ○=verlobt, ⊞=verheiratet, ○○=geschieden, ○-○=außereheliche Verbindung, †=gestorben, ✕=gefallen, ☿=begraben, ☿=eingäschert, ♀=weiblich, ♂=männlich, ♀=Geschlecht unbekannt.

### Month names (long)

Januar	Mai	September
Februar	Juni	Oktober
März	Juli	November
April	August	Dezember

### Month names (short)

Jan.	Mai	Sep.
Feb.	Jun.	Okt.
Mär.	Jul.	Nov.
Apr.	Aug.	Dez.

### AD and BC

```
\gtrset{ database/.cd,
  birth={(BC)63-09-23}{Roma},
  death={(AD)14-08-19}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ 23. September 63 v. Chr. in Roma  
† 19. August 14 n. Chr. in Nola

### caAD and caBC

```
\gtrset{ database/.cd,
  birth={(caBC)63}{Roma},
  death={(caAD)14}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ ca. 63 v. Chr. in Roma  
† ca. 14 n. Chr. in Nola

### ca and Julian and Gregorian

```
\gtrset{ database/.cd,
  birth={(JU)1575-01-12}{Augsburg},
  marriage={(ca)1610}{Frankfurt},
  death={(GR)1640-02-02}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ 12. Januar 1575<sup>jul.</sup> in Augsburg  
⊞ ca. 1610 in Frankfurt  
† 2. Februar 1640<sup>greg.</sup> in Hamburg

### Date range

```
\gtrset{ database/.cd,
  birth={/1580-01}{Augsburg},
  marriage={1600/1620}{Frankfurt},
  death={1635-05/}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ vor Januar 1580 in Augsburg  
⊞ 1600 bis 1620 in Frankfurt  
† nach Mai 1635 in Hamburg

### Symbol legend

★=geboren, (★)=außerehelich geboren, †★=tot geboren, ★†=am Tag der Geburt gestorben, ≈=getauft, ○=verlobt, ⊙=verheiratet, ○○=geschieden, ○-○=außereheliche Verbindung, †=gestorben, ✕=gefallen, ☿=begraben, ☿=eingäschert, ♀=weiblich, ♂=männlich, ♀=Geschlecht unbekannt.

### Month names (long)

Jänner	Mai	September
Februar	Juni	Oktober
März	Juli	November
April	August	Dezember

### Month names (short)

Jän.	Mai	Sep.
Feb.	Jun.	Okt.
Mär.	Jul.	Nov.
Apr.	Aug.	Dez.

### AD and BC

```
\gtrset{ database/.cd,
  birth={(BC)63-09-23}{Roma},
  death={(AD)14-08-19}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ 23. September 63 v. Chr. in Roma  
† 19. August 14 n. Chr. in Nola

### caAD and caBC

```
\gtrset{ database/.cd,
  birth={(caBC)63}{Roma},
  death={(caAD)14}{Nola}}
\gtrset{ calendar print=all}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{death}
```

★ ca. 63 v. Chr. in Roma  
† ca. 14 n. Chr. in Nola

### ca and Julian and Gregorian

```
\gtrset{ database/.cd,
  birth={(JU)1575-01-12}{Augsburg},
  marriage={(ca)1610}{Frankfurt},
  death={(GR)1640-02-02}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ 12. Jänner 1575<sup>jul.</sup> in Augsburg  
⊙ ca. 1610 in Frankfurt  
† 2. Februar 1640<sup>greg.</sup> in Hamburg

### Date range

```
\gtrset{ database/.cd,
  birth={/1580-01}{Augsburg},
  marriage={1600/1620}{Frankfurt},
  death={1635-05/}{Hamburg}}
\gtrPrintEvent{birth}\\
\gtrPrintEvent{marriage}\\
\gtrPrintEvent{death}
```

★ vor Jänner 1580 in Augsburg  
⊙ 1600 bis 1620 in Frankfurt  
† nach Mai 1635 in Hamburg