## timeline Package

# Arne Meier meier@thi.uni-hannover.de

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#### Abstract

The timeline package provides an easy interface to create and maintain timelines. Its macros utilise the tikzenvironment and commands from the pgf package. The date granularity for entries on a timebar is year and month.

#### 1 License

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### 2 Environment options

The environment timeline has five optional arguments:

They define the respective color for the events on the timeline. Default settings are some orange  $\blacksquare$  with black text for the inner part and some blueish  $\blacksquare$  with white text for the outer part. If the fifth parameter for the connector color is not specified, then the  $\langle InnerBackgroundColor \rangle$  will be used instead. Feel free to change the colours via the parameters. The parameter  $\langle MinHeight \rangle$  is used to define the minimum height of the entry boxes. If you wish changing just this value directly, you should just renew the corresponding macro directly after the  $\ensuremath{\texttt{begin}\{\texttt{timelinne}\}}$  start of the environment:

```
1 \renewcommand{\timelineEntryMinHeight}{.4cm}
```

#### 3 Commands

Inside the timeline environment one can use the following commands.

Add a timebar This is done via the 6-parameter command

```
 \begin{array}{c} 1 \\ \text{timebar} \{ \langle startsymbol \rangle \} \\ \{ \langle startXcoordinate \rangle \} \\ \{ \langle from Year \rangle \} \\ \{ \langle to Year \rangle \} \\ \{ \langle stepLength \rangle \} \\ \{ \langle endSymbol \rangle \} \end{array}
```

 $\langle startSymbol \rangle$  can be any symbol one could put on the left side of '-' at  $\draw[-]$  in the tikz-command.  $\langle startXcoordinate \rangle$  is the x-coordinate. y is always considered to be 0.

 $\langle from Year \rangle$  is in YYYY.

 $\langle to Year \rangle$  is in YYYY.

 $\langle stepLength \rangle$  is the length of one year on the timebar.

(endSymbol) can be any symbol one could put on the right side of '-' at \draw[-] in the tikz-command.

Add a crunched bar part. Used to literally skip some parts in the timebar where nothing happens. Drawn via the command

```
1 \zigzag\{\langle xStartCoordinate \rangle\}
```

 $\langle xStartCoordinate \rangle$  is the x-coordinate where it should start. Usually, when using this command, one has to calculate the x-coordinate by hand from what was executed before. Then length of the zigzag is 0.4.

**Entries.** An entry has four possible commands, depending on whether it should appear above, below, shifted above, or shifted below. The unshifted versions are essentially the same.

```
 \begin{array}{c|c} 1 & \texttt{\entry}\{\langle year\rangle\}\{\langle what\rangle\}\{\langle who\rangle\} \\ 2 & \texttt{\entry}\{\langle year\rangle\}\{\langle what\rangle\}\{\langle who\rangle\} \\ \end{array}
```

 $\langle year \rangle$  is YYYY or YYYY-MM which has to exists on the timebar. Such labels are automatically created in the process of executing a timebar-command. More precisely, you have to execute a timebar-command with  $\langle from Year \rangle$  as  $Y_1$  and  $\langle to Year \rangle$  as  $Y_2$  and then can use an entry/flipentry/entryshift/flipentryshift-command with  $\langle year \rangle$  which is has to be between  $Y_1$  and  $Y_2$ . Otherwise it will create a missing label error.  $\langle what \rangle$  is the content of the inner (near the timebar) box.

 $\langle who \rangle$  is the content of the outer box.

```
\left\ \entryshift\{\langle year\rangle\}\{\langle what\rangle\}\{\langle whore}\} \\ \film\ \film\
```

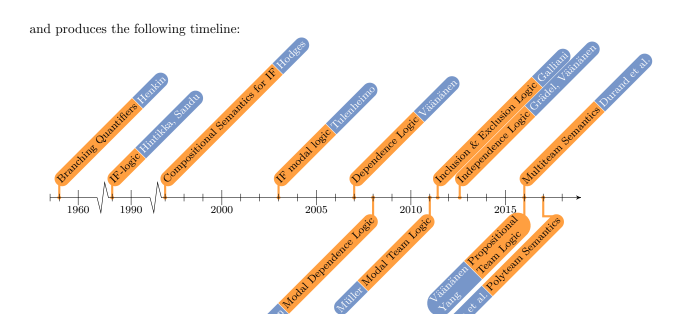
 $\langle distance \rangle$  is the length (often specified in mm) which shifts the entry to the right (in direction of the x-coordinate).

# 4 Example

A small example is provided to demonstrate the commands:

```
\begin{timeline}
2 3 4 5 6 7 8
     \timebar{|}{0}{1959}{1960}{.5}{}
    \zigzag{1}
    \entry{1959}{Branching Quantifiers}{Henkin}
    \zigzag{2.4}
    \entry{1989}{IF-logic}{Hintikka, Sandu}
9
10
    11
12
    \entry{1997}{Compositional Semantics for IF}{Hodges}
    \entry{2003}{IF modal logic}{Tulenheimo}
13
    \entry{2007}{Dependence Logic}{Väänänen}
14
15
    \flipentry{2008}{Modal Dependence Logic}{Väänänen}
    \entry{2011-6}{Inclusion \& Exclusion Logic}{Galliani}
16
     \entry{2012-8}{Independence Logic}{Grädel,
                                            Väänänen}
    \flipentry{2011}{Modal Team Logic}{Müller}
```

```
18 \entry{2016}{Multiteam Semantics}{Durand et al.}
19 \flipentry{2016}{Propositional\\ Team Logic}{Väänänen\\Yang}
20 \flipentryshift{2017}{Polyteam Semantics}{Hannula et al.}{3mm}
21 \end{timeline}
```



# ${\bf 5}\quad {\bf Acknowledgements}$

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