Documentation for the Automaton Package

Tomke Quintus Pfoch and Matthias Wagner

November 11, 2024

1 Introduction

The 'automaton' package provides a convenient way to create TikZ-based automatons and Turing machine graphs. It offers an intuitive interface for defining states, transitions, and automaton diagrams.

2 Installation

To use the 'automaton' package, place the 'automaton.sty' file in the same directory as your LaTeX document or in a directory recognized by your LaTeX distribution (e.g., '/texmf/tex/latex/').

3 Usage

Include the package in your document with:

\usepackage{automaton}

3.1 Basic Environment

Use the 'automaton' environment to create an automaton diagram:

4 Commands

Here are the main commands provided by the 'automaton' package:

4.1 \state

Creates a standard state.

Syntax: \state{name}{position}

Example: \state{1}{2,0}

4.2 \startstate

Creates a start state.

Syntax: \startstate{name}{position}

Example: \startstate{0}{0,0}

4.3 \finstate

Creates an end state.

Syntax: \finstate{name}{position}

Example: \finstate{2}{4,0}

4.4 \case

Defines a transition between states, optionally with a bend direction.

Syntax: \case[from]{to}{label}

Example: $\cspace \{0\}\{1\}\{a:X,R\}$

With direction: \case[right]{2}{1}{c:c,L}

4.4.1 Advanced use of \case

The package allows more complex definitions, such as multiple cases on one arrow using the syntax

a:b,R|c:c,R

. This feature enables you to define multi-line labels on transitions.

5 Examples

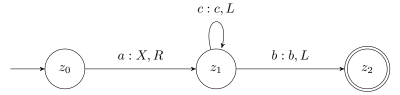
Below is a simple example to demonstrate how to create an automaton diagram:

```
\begin{automaton}
   \startstate{0}{0,0}
   \case{0}{1}{a:X,R}

   \state{1}{2,0}
   \case{1}{2}{b:b,L}
   \case[right]{1}{1}{c:c,L}

   \finstate{2}{4,0}
\end{automaton}
```

This code produces this automaton diagram with three states and transitions between them.



6 Customization

You can adjust the size of the nodes by passing an optional parameter to the 'automaton' environment:

7 Package Dependencies

The 'automaton' package depends on the following LaTeX packages:

- tikz (with libraries: arrows, decorations, positioning, etc.)
- xstring
- etoolbox
- expl3

8 License

The package is not yet distributed, so it isnt licensed right now You are free to use it for all non-commertial purposes:).

9 Contact

For questions or contributions, please contact us at matthias 5.wagner@gmx.de or through our GitHub.