Documentation for the Automaton Package

Tomke Quintus Pfoch and Matthias Wagner

November 13, 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 Usage

Include the package in your document with:

\usepackage{automaton}

2.1 Environment

Use the 'automaton' to create an automaton diagram

\begin{automaton}

% Code for states and transitions
\end{automaton}

2.2 Commands

\state Creates a standard state. You can optionally give it a name(the id is still used to referr to it in transitions). By default the name will be z_{id} .

Syntax: \state[optional name]{id}{position}

Example: \state[this is a name]{1}{2,0}

\startstate Creates a start state.

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

2.3 \finstate

Creates an end state.

Syntax: \finstate[optional name]{id}{position}

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

2.4 \transition

Defines a transition between states, optionally with a bend direction. The states can also be defined later in the code. When form and to are the same state, you can use the custom bend direction to make it loop either above or below, defalut beeing above.

The package allows more complex definitions, such as multiple transitions on one arrow using the syntax $a:b,R \mid c:c,R$

Syntax: \transition[bendDirection]{from}{to}{label}

Example: \transition{0}{1}{a:X,R}

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

Loop with direction \transition[below]{1}{1}{c:c,L}

Multiple transitions \transition{1}{1}{c:c,L|a:c,L}

3 Customization

You can adjust the size of the nodes by passing an optional parameter (default 30pt) to the 'automaton' environment:

4 Examples

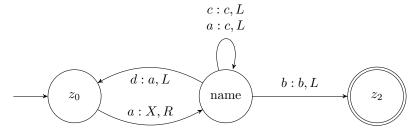
Below is a simple example to demonstrate how to create an automaton diagram:

```
\begin{automaton}[40]% 40pt
  \startstate{0}{0,0}
  \transition{0}{1}{a:X,R}

  \state[name]{1}{2,0}
  \transition{1}{2}{b:b,L}
  \transition[left]{1}{1}{c:c,L|a:c,L}

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

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



5 Package Dependencies

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

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

6 Contact

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