{tikzcd}

Commutative diagrams with TikZ

Version 0.9f November 19, 2018

The general-purpose drawing package TikZ can be used to typeset commutative diagrams and other kinds of mathematical pictures, generating high-quality results. The present package facilitates the creation of such diagrams by providing a convenient set of macros and reasonable default settings. Familiarity with TikZ is helpful but not necessary, since the examples contained here cover the most common situations.

This software is distributed under the terms of the GNU General Public License, version 3 or later.

Contents

U	Disclaimer	1
1	Getting started	2
	1.1 Creating a diagram	. 2
	1.2 Inserting arrows	. 2
	1.3 Changing arrow tips	. 3
	1.4 Alternative syntax for arrows	. 4
	1.5 Usage in plain T _E X	. 5
	1.6 Usage in ConT _E Xt	. 5
2	Controlling the appearance of diagrams	5
	2.1 General options	. 6
	2.2 Global options for arrows	. 7
	2.3 Absolute placement of arrows	. 8
	2.4 Phantom arrows	. 9
	2.5 Fine-tuning the placement of arrows	. 9
	2.6 Three-dimensional diagrams	. 10
	2.7 Options for labels	. 11
3	Advanced usage	11
	3.1 Internals of tikzcd and the arrow commands	. 11
	3.2 Tweaking to paths	. 12
	3.3 Drawing diagrams directly with TikZ	. 12
	3.4 Issues with active characters	. 13
4	Additional goodies	14
	4.1 The asymmetrical rectangle shape	. 14
	4.2 Reading font parameters	. 14
	4.3 Computer Modern arrow tips	. 14
	4.4 Glyph arrow tips	. 15
In	lex	16

0 Disclaimer

Before version 1.0 of this package is released, minor modifications and bug fixes may be performed. All documents making an orthodox use of this package will continue to compile and generate essentially the same output. However, if you have strict stability requirements (for instance, if you want to assure no page break changes will happen in your documents), keep a copy of the current version of the file tikzlibrarycd.code.tex in your document's directory.