stmplots package description

Copyright © 2019 DLR FA STM v 20191103

Martin Rädel

2019-11-03

These are the plots definitions for **stmlatex**. It is build upon the pgfplots package.

Contents

1.	Usag	ge - in the preamble	1
	1.1.	Load the whole stmplots package	1
		1.1.1. Description	1
		1.1.2. Options	1
		stmplotslibraries	
	1.3.	stmplotsstyles	3
2.	Test	t .	3
Α.	The	e code	4
	A.1.	stmplots.sty	4
	A.2.	stmplotslibraries.sty	7

1. Usage - in the preamble

1.1. Load the whole stmplots package

1.1.1. Description

This is an interface package which loads pgfplots and definitions commonly required throughout document creation.

By default the package loads

- stmplotslibraries.sty
- stmplotsstyles.sty

See subsubsection 1.1.2 for options to change the default package behavior.

1.1.2. Options

Option compat This option expects a string input. Possible inputs are pgfplots version numbers, e.g.

\usepackage[compat=1.14]{stmplots}

compat=newest is the default. It is used in case libraries=\$VALUE\$ is not set explicitly.

Option *libraries* This is a boolean option. Expected values are either true or false. It controls whether to load the standard libraries commonly required.

\usepackage[libraries=true|false]{stmplots}

libraries=true is the default. It is used in case libraries=false is not set explicitly.

Option styles This is a boolean option. Expected values are either true or false. It controls whether to load the predefined pgfplots styles.

\usepackage[styles=true|false] {stmplots}

styles=true is the default. It is used in case styles=false is not set explicitly.

Option externalization This is a boolean option. Expected values are either true or false. It enables and disables the possibilities for the externalization of tikzpictures.

\usepackage[externalization=true|false]{stmplots}

externalization=true is the default. It is used in case externalization=false is not set explicitly.

See the stmtikz package documentation for details.

Option externalizationoutputfolder This option expects a string input. Do not add a slash at the end of the string.

With this option it is possible to define a output folder for all externalized tikzpictures in case Option *externalization* has the value true. The folder location is set relative to the directory of the main tex-file.

\usepackage[externalizationoutputfolder=\$FOLDERNAME\$]{stmtikz}

The default is externalizationoutputfolder=ZZZ_TikZ.

Option globalexternalization This is a boolean option. Expected values are either true or false.

By default externalization is not enabled for tikzpictures globally, meaning automatically activated for each tikzpicture. It has to be activated explicitly in the document with \tikzexternalenable.

It is possible to control this behavior with

\usepackage[globalexternalization=true|false]{stmplots}

globalexternalization=false is the default. It is used in case globalexternalization=true is not set explicitly.

Global externalization is active until the next \tikzexternaldisable in your document.

1.2. stmplotslibraries

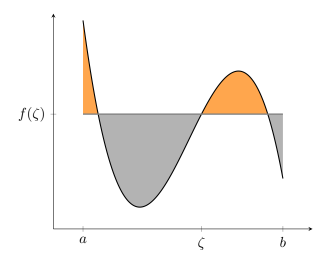
This package contains standard libraries commonly required in the creation of plots.

1.3. stmplotsstyles

This package contains styles commonly required in the creation of plots.

2. Test

This is a test. Code thankfully taken from http://pgfplots.net/tikz/examples/fill-between-plots/



lalal

A. The code

A.1. stmplots.sty

```
% Header
% This is a interface to all stm pgfplots definitions
% Based upon the pgfplots package:
%
   https://ctan.org/pkg/pgfplots
%
% Usage
%
 - Premble:
%
   - \usepackage{stmplots}
%
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                     Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
%
           DLR Composite Structures and Adaptive Systems
%
                              __//__
%
                             /_/_/_/
%
                              I/DLR
           www.dlr.de/fa/en
%
\mbox{\ensuremath{\it \%}} Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmplots}[2019/10/27 STMs custom LaTeX plot
  definitions]
% Package
```

```
\@ifpackageloaded{pgfplots}{}{\RequirePackage{pgfplots}}%
\@ifpackageloaded{pgfplotstable}{}{\RequirePackage{
  pgfplotstable}} %
\@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
% -----
% Options
% -----
\SetupKeyvalOptions{%
 family=stmplots, %
 prefix=stmplots@, %
 setkeys=\kvsetkeys, %
% Output folder
\DeclareStringOption[newest]{compat}
% Libraries
\DeclareBoolOption[true]{libraries}
% Styles
\DeclareBoolOption[true]{styles}
% Externalization
\DeclareBoolOption[true]{externalization}
% Global externalization
\DeclareBoolOption[false]{globalexternalization}
% Output folder
\DeclareStringOption[ZZZ_TikZ]{externalizationoutputfolder}
% Process options
\ProcessKeyvalOptions{stmplots}
% -----
% Pgf version
% -----
\pgfplotsset{compat=\stmplots@compat}
```

```
% Modules
% Libraries
\ifstmplots@libraries
        \RequirePackage{stmplotslibraries}
\fi
% Styles
\ifstmplots@styles
        \RequirePackage { stmplotsstyles }
\fi
% Externalization
\ifstmplots@externalization
        \@ifpackageloaded{stmtikzexternalization}{}{
                \RequirePackage[%
                         outputfolder=\stmplots@externalizationoutputfolder, %
                         global={\ifstmplots@globalexternalization true\else
                                      false\fi}%
                ]{stmtikzexternalization}
        }
\fi
	extcolor{1}{4}	extcolor{1}{4}	extcolor{1}	extcolor{1}{4}	extcolor{1}	extcol
             stop reading this file. LaTeX will ignore anything after
             this line.
\endinput
```

A.2. stmplotslibraries.sty

```
% This file includes unit definitions.
% Based upon the pgfplots package:
%
   https://ctan.org/pkg/pgfplots
%
% Usage
%
 - Premble:
%
    - \usepackage{stmplotslibraries}
%
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
          DLR Composite Structures and Adaptive Systems
%
%
                            __//__
%
                           /_/_/_/
%
                             I/DLR
           www.dlr.de/fa/en
%
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmplotslibraries}[2019/10/27 STMs custom
  LaTeX pgfplots library definitions]
% Package
% -----
```

A.3. stmplotsstyles.sty

```
% This is a interface to all stm pgfplots definitions
% Based upon the pgfplots package:
%
  https://ctan.org/pkg/pgfplots
%
% Usage
%
 - Premble:
%
   %
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                   Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
          DLR Composite Structures and Adaptive Systems
%
%
                           __//__
%
                           /_/_/_/
%
                            I/DLR
          www.dlr.de/fa/en
%
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
 , and a comment about what it's used for
\ProvidesPackage{stmplotsstyles}[2019/10/27 STMs custom LaTeX
   plot styles definitions]
% Package
% -----
```

```
\@ifpackageloaded{pgfplots}{}{%
 \usepackage{pgfplots}%
% colormaps
% -----
\pgfplotsset{
 colormap={abaqusblueredcolormap}{
   rgb255(0cm)=(0,0,255);
   rgb255( 1cm)=( 0, 93,255);
   rgb255(2cm)=(0,185,255);
   rgb255(3cm)=(0,255,232);
   rgb255(4cm)=(0,255,139);
   rgb255(5cm)=(0,255,139);
   rgb255( 6cm)=( 0,255, 46);
   rgb255(7cm)=(46,255,0);
   rgb255(8cm)=(139,255,0);
   rgb255(9cm)=(232,255,0);
   rgb255(10cm) = (255, 185, 0);
   rgb255(11cm) = (255, 93, 0);
   rgb255(12cm) = (255, 0, 0);
}
\pgfplotsset{
 colormap = { paraviewblueredcolormap } {
   rgb255(0cm)=(0,0,255);
   rgb255(1cm)=(0,93,255);
   rgb255(2cm)=(0,185,255);
   rgb255(3cm)=(0,255,232);
   rgb255(4cm)=(0,255,139);
   rgb255(5cm)=(0,255,139);
   rgb255(6cm)=(0,255,46);
   rgb255(7cm) = (46,255,
                          0);
   rgb255(8cm)=(139,255,0);
   rgb255(9cm)=(232,255,0);
   rgb255(10cm) = (255, 185, 0);
   rgb255(11cm) = (255, 93, 0);
   rgb255(12cm) = (255, 0, 0);
 }
}
```

```
\pgfplotsset{
 colormap = { whiteblack } { color (0cm) = (white); color (1cm) = (black)
}
% -----
% pgfplotsset
% -----
%~~~~ Number format ~~~~~
% call with e.g.: y tick label style={numberformatfixed={3}}
\pgfplotsset{
   numberformatfixed/.style 2 args={
     /pgf/number format/fixed,
     /pgf/number format/fixed zerofill, % Allow trailing
     /pgf/number format/precision=#1, % Nr of decimal
        digits
   numberformatfixed/.default={2}
%~~~~ Colorbar axis ~~~~~~
\pgfplotsset{
 basecolorbaraxis style/.style={
   hide axis,
   scale only axis,
   colormap/bluered,
                                            % Colormap
      preset
   colorbar sampled,
                                            % Steps in
      colorbar
 }
%~~~~ Colorbar ~~~~~~~~
\pgfplotsset{
 abaqusdiscrete12colorbar style/.style={
   separate axis lines,
                                            % Number of
   samples=13,
      steps+1
 }
```

```
}
\pgfplotsset{
 abaqusdiscrete256colorbar style/.style={
   separate axis lines,
   samples=256,
                                         % Number of
      steps+1
 }
\pgfplotsset{
 ansysdiscrete9colorbar style/.style={
   separate axis lines,
   samples=10,
                                         % Number of
      steps+1
 }
\pgfplotsset{
 paraviewdiscrete256colorbar style/.style={
   separate axis lines,
   samples=256,
                                         % Number of
      steps+1
 }
}
% That's it
% Finally, we'll use \endinput to indicate that LaTeX can
  stop reading this file. LaTeX will ignore anything after
  this line.
\endinput
```