

stmplots package description

Copyright © 2019 DLR FA STM
v 20191103

Martin Rädcl

2019-11-03

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

Contents

1. Usage - in the preamble	1
1.1. Load the whole <code>stmplots</code> package	1
1.1.1. Description	1
1.1.2. Options	1
1.2. <code>stmplotslibraries</code>	3
1.3. <code>stmplotsstyles</code>	3
2. Test	3
A. The code	4
A.1. <code>stmplots.sty</code>	4
A.2. <code>stmplotslibraries.sty</code>	7
A.3. <code>stmplotsstyles.sty</code>	9

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 subsection 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 *globaleexternalization* This is a boolean option. Expected values are either `true` or `false`.

By default externalization is not enabled for `tikzpicture`s 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[globaleexternalization=true|false]{stmplots}
```

`globaleexternalization=false` is the default. It is used in case `globaleexternalization=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.

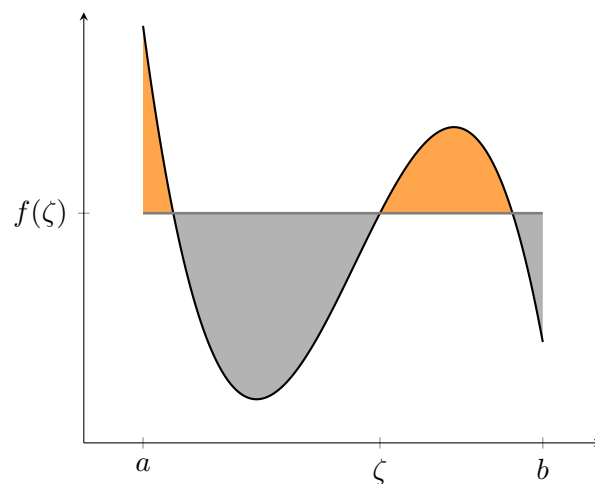
1.3. `stmplotsstyles`

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
%   - Preamble:
%     - \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
%
%              --/|--
%              /_/_/_/_/
%              www.dlr.de/fa/en      || DLR
%
% 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]{globaleexternalization}

% 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

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% 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

```

A.2. stmplotslibraries.sty

```
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Header %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%
% This file includes unit definitions.
% Based upon the pgfplots package:
%   https://ctan.org/pkg/pgfplots
%
% Usage
%   - Preamble:
%     - \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
%
%              --/|--
%              /_/_/_/_/
%              www.dlr.de/fa/en      || DLR
%
% 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
% -----
```

```

\@ifpackageloaded{pgfplots}{}{\RequirePackage{pgfplots}}%

% -----
% Libraries
% -----

\usepgfplotslibrary{fillbetween}%
\usepgfplotslibrary{groupplots}%
\usepgfplotslibrary{patchplots}%

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% 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

```


A.3. stmplotsstyles.sty

```
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Header %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%
% This is a interface to all stm pgfplots definitions
% Based upon the pgfplots package:
%   https://ctan.org/pkg/pgfplots
%
% Usage
%   - Preamble:
%     - \usepackage{stmtikz}
%
% 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
%
%              --/|--
%              /_/_/_/_/
%              www.dlr.de/fa/en      // DLR
%
% 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
      zeros
    /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,
    samples=13,                                       % Number of
      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

```