## stmforest package description

# Copyright © 2025 DLR SY STM v20250624

#### Martin Rädel

#### 2025-06-24

These are the forest definitions for stmlatex. It is build upon the forest package.

#### **Contents**

1.	Usage - in the preamble	1
	1.1. Load the whole stmforest package	1
	1.1.1. Description	1
	1.1.2. Options	1
	1.2. stmforestlibraries	2
	1.3. stmforeststyles	2
2.	Examples	2
	2.1. Directory tree	2
3.	Known issues	2
Α.	The code	3
	A.1. stmforest.sty	3
	A.2. stmforestbase.sty	
	A.3. stmforestlibraries.sty	6
	A.4. stmforeststyles.sty	7

### 1. Usage - in the preamble

#### 1.1. Load the whole stmforest package

#### 1.1.1 Description

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

By default the package loads

- stmforestbase.sty
- stmforestlibraries.sty
- stmforeststyles.sty

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

#### 1.1.2. Options

**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]{stmforest}

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 forest styles.

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

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

#### 1.2. stmforestlibraries

This package contains standard libraries commonly required in the creation of forest

#### 1.3. stmforeststyles

This package contains styles commonly required in the creation of forest trees.

#### 2. Examples

#### 2.1 Directory tree

A simple example of how to create a nice directory tree from the styles defined in stmforeststyles. The result is shown in Figure 1.

#### 3. Known issues

. . .

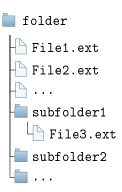


Figure 1: Directory tree example

#### A. The code

#### A.1. stmforest.sty

```
2 % Header
4 %
5 % This is a interface to all stm forest definitions
6 % Based upon the forest package:
7 % https://ctan.org/pkg/forest
8 %
9 % Usage
10 % - Preamble:
11 %
      - \usepackage{stmforest}
12 %
13 % Revisions: 2024-11-08 Martin Raedel <martin.raedel@dlr.de>
14 %
                     Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
                            __/|__
20 %
                            /_/_/_/
21 %
            www.dlr.de/sy/en
22 %
23 % Copyright (C) 2024-... DLR Lightweight Systems
24 %
26 % Content
```

```
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
                    comment about what it's used for
33 \ProvidesPackage{stmforest}[2024/11/08 STMs custom LaTeX forest
                    definitions]
34
35 % -----
36 % Options
37 % -----
38
39 % For options
40 \quad \texttt{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}{\cons}
41
42 % Option group
43 \SetupKeyvalOptions{%
           family=stmforest,%
44
45
               prefix=stmforest@,%
46
               setkeys=\kvsetkeys,%
47 }
48
49 % Libraries
50 \DeclareBoolOption[true] {libraries}
51
52 % Styles
53 \DeclareBoolOption[true] {styles}
54
55 % Process options
56 \ProcessKeyvalOptions{stmforest}
57
58 % -----
59 % Modules
60 % -----
61
62 % Load the base package
63 \ensuremath{\mbox{\tt 0ifpackageloaded{stmforestbase}{}}{}
64 \RequirePackage{stmforestbase}%
65 }%
66
67 % Libraries
68 \ifstmforest@libraries
```

#### A.2. stmforestbase.sty

```
2 % Header
4 %
5 % This is a interface to stm base forest package
6 % Based upon the forest package:
7 % https://ctan.org/pkg/forest
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmforestbase}
12 %
13 % Revisions: 2024-11-08 Martin Raedel <martin.raedel@dlr.de>
14 %
                     Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
                             __/|__
20 %
                            /_/_/_/
21 %
                            |/ DLR
            www.dlr.de/sy/en
22 %
23 % Copyright (C) 2024-... DLR Lightweight Systems
24 %
26 % Content
```

```
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmforestbase}[2024/11/08 STMs custom LaTeX forest
     definitions]
34
35 % -----
36 % Package
37 % -----
38
39 \@ifpackageloaded{forest}{}{\RequirePackage{forest}}%
40
42 % That's it
44
45 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
     this file. LaTeX will ignore anything after this line.
46 \endinput
```

#### A.3. stmforestlibraries.sty

```
2 % Header
4 %
5 % This file includes unit definitions.
6 % Based upon the forest package:
7 % https://ctan.org/pkg/forest
8 %
9 % Usage
10 % - Preamble:
11 %
      - \usepackage{stmforestlibraries}
12 %
13 % Revisions: 2024-11-08 Martin Raedel <martin.raedel@dlr.de>
                     Initial draft
14 %
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
```

```
19 %
20 %
                            /_/_/_/
            www.dlr.de/sy/en
                            I/ DLR
21 %
23 % Copyright (C) 2024-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
  \ProvidesPackage{stmforestlibraries}[2024/11/08 STMs custom LaTeX forest
     library definitions]
34
35 % -----
36 % Package
37 % -----
38
39 \@ifpackageloaded{forest}{}{\RequirePackage{forest}}%
40
41 % -----
42 % Libraries
43 % -----
44
45 \useforestlibrary{edges}
46
48 % That's it
50
51 % Finally, we'll use \endingut to indicate that LaTeX can stop reading
     this file. LaTeX will ignore anything after this line.
52 \endinput
```

#### A.4. stmforeststyles.sty

```
5 % This is a interface to all stm forest definitions
6 % Based upon the forest package:
7 % https://ctan.org/pkg/forest
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmforeststyles}
12 %
13 % Revisions: 2024-11-08 Martin Raedel <martin.raedel@dlr.de>
14 %
                       Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
      DLR Lightweight Systems
18 %
19 %
                                __/|__
20 %
                               /_/_/_/
21 %
                               |/ DLR
             www.dlr.de/sy/en
22 %
23 % Copyright (C) 2024-... DLR Lightweight Systems
24 %
26 % Content
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
      comment about what it's used for
33 \ProvidesPackage{stmforeststyles}[2024/11/08 STMs custom LaTeX forest
      style definitions]
34
35 % -----
36 % Package
37 % -----
38
39 \@ifpackageloaded{forest}{}{\RequirePackage{forest}}%
40 \quad \texttt{\clipackageloaded\{stmcolors\}\{\}{\clipackage\{stmcolors\}\}\%}
41
42 % -----
43 % Styles
44 % -----
45
46 \ \ensuremath{\mbox{definecolor\{folderbg\}\{RGB\}\{124,166,198\}}}
```

```
47
   \definecolor{folderborder}{RGB}{110,144,169}
48
49
50 \newlength\ZZZTempSize
51 \setlength\ZZZTempSize{4pt}
52 \tikzset{%
53
     folder/.pic={%
54
        \filldraw [draw=folderborder, top color=folderbg!50, bottom color=
       folderbg] (-1.05*\ZZZTempSize,0.2\ZZZTempSize+5pt) rectangle ++(.75*\
       ZZZTempSize,-0.2\ZZZTempSize-5pt);
       \filldraw [draw=folderborder, top color=folderbg!50, bottom color=
55
       folderbg] (-1.15*\ZZZTempSize,-\ZZZTempSize) rectangle (1.15*\
       ZZZTempSize,\ZZZTempSize);
56
     },
57
     file/.pic={%
58
       \filldraw [draw=folderborder, top color=folderbg!5, bottom color=
       folderbg!10] (-\ZZZTempSize,.4*\ZZZTempSize+5pt) coordinate (a) |- (\
       ZZZTempSize, -1.2*\ZZZTempSize) coordinate (b) -- ++(0,1.6*\ZZZTempSize
       ) coordinate (c) -- ++(-5pt,5pt) coordinate (d) -- cycle (d) \mid- (c) ;
59
     },
60 }
61 \forestset {\%}
62
     declare autowrapped toks={pic me}{},
63
     declare boolean register={pic root},
64
     pic root=0,
65
     pic dir tree/.style={%
       for tree={%
66
67
         folder,
68
          font=\ttfamily,
69
          grow'=0,
70
       },
71
        before typesetting nodes={%
72
         for tree={%
73
            edge label+/.option={pic me},
74
          },
75
          if pic root={
76
            tikz+={
77
              \pic at ([xshift=\ZZZTempSize].west) {folder};
78
            },
79
            align={1}
80
          }{},
81
       },
82
     },
83
     pic me set/.code n args=2{%
```

```
84
      \forestset{%
85
        #1/.style={%
86
         inner xsep=2\ZZZTempSize,
87
         pic me={pic {#2}},
88
89
     }
90
91
     pic me set={directory}{folder},
92
    pic me set={file}{file},
93 }
94
96 % That's it
98
99 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
      this file. LaTeX will ignore anything after this line.
100 \endinput
```