stmhyperref package description

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This package takes care of handling cross-referencing in LATEX documents with hypertext links. It loads the underlying base package and offers a modular collection of styles for the representation of hyperlinks. It is build upon the hyperref package.

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1. Usage

1.1. Load the whole stmhyperref package

1.1.1. Description

This is an interface package which loads the base package and the style choice. By default the package loads

- stmhyperrefbase.sty
- stmhyperrefpdfopts.sty
- stmhyperrefstyles.sty

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

1.1.2. Options

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

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

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

Option style This option value is the equivalent to section 1.3.2 and is passed through to the underlying package.

Option *pdfopts* This is a boolean option. Expected values are either true or false. It controls whether to load the predefined pdf view option sets.

\usepackage[pdfopts=true|false]{stmhyperref}

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

Option pdfopt This option value is the equivalent to section 1.4.2 and is passed through to the underlying package.

1.2. stmhyperrefbase

This package loads the underlying base package with some default options that can only be set during initialization.

1.3. stmhyperrefstyles

1.3.1 Description

This package contains styles for the optical behaviour of internal and external links. Internal links are those inside the document, e.g. references and citations. External links are those to URL's.

1.3.2. Options

Option style This is a string option. A list of possible values is shown in section 2.

\usepackage[style=stmdefault]{stmhyperrefstyles}

style=stmdefault is the default. It is used in case no other style is set explicitly.

1.4. stmhyperrefpdfopts

1.4.1 Description

This package contains definitions how to display the resulting document at opening in the viewer.

1.4.2 Options

This is a string option. A list of possible values is listed in section 3.

\usepackage[pdfopt=stmdefault]{stmhyperrefpdfopts}

style=stmdefault is the default. It is used in case no other style is set explicitly. A list of possible values is shown in section 3.

2. Styles

There are different predefined styles available to format your hypertext.

2.1. default

This loads the default style from the underlying base package and does not apply individual styles.

2.2. stmdefault

This loads the color definitions for links, citations and URL's from the stmcolor package and applies them.

2.3. colorlinkexternalblueinternalblack

Please take the style information directly from appendix A.4.

2.4. colorlinkallblack

Please take the style information directly from appendix A.4.

2.5. colorlinkallblue

Please take the style information directly from appendix A.4.

3. pdfopt sets

There are different predefined options sets available to configure the pdf view settings.

3.1. default

Please take the style information directly from appendix A.3.

3.2. stmdefault

Please take the style information directly from appendix A.3.

3.3. viewfitwmenuwtoolbarwobookmarksopen

Please take the style information directly from appendix A.3.

A. The code

A.1. stmhyperref.sty

```
2 % Header
4 %
5 % This file includes hyperref setup
6 % Based upon the hyperref package:
7
  % https://ctan.org/pkg/hyperref
8 %
9 % Usage
10 % - Premble:
11 %
      - \usepackage{stmhyperref}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                      Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
             DLR Composite Structures and Adaptive Systems
18 %
19 %
                               __/|__
20 %
                              /_/_/_/
             www.dlr.de/fa/en
                               |/ DLR
21 %
22 %
23 % Copyright (C) 2019-... DLR Composite Structures and
    Adaptive 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{stmhyperref}[2019/10/27 STMs hyperref setup
     definitions]
34
35 % -----
36 % Options
```

```
37 % -----
38
39 % For options
40 \ \ensuremath{\mbox{@ifpackageloaded{kvoptions}{}}{\mbox{NequirePackage{kvoptions}}}}\%
41
42 % Option group
43 \SetupKeyvalOptions {%
44
     family=stmhyperref,%
45
     prefix=stmhyperref@, %
46
     setkeys=\kvsetkeys,%
47 }
48
49 % Load styles
50 \DeclareBoolOption[true]{styles}
51
52 % Apply style name
53 \DeclareStringOption[stmdefault]{style}
54
55 % Load styles
56 \DeclareBoolOption[true]{pdfopts}
57
58 % Apply style name
59 \DeclareStringOption[stmdefault]{pdfopt}
60
61 % Process options
62 \ProcessKeyvalOptions{stmhyperref}
63
64 % -----
65 % Modules
66 % -----
67
68 % Load the base package
69 \@ifpackageloaded{hyperref}{}{%
70
  \RequirePackage{stmhyperrefbase}
71 }%
72
73 % Load the styles
74 \ifstmhyperref@styles
75
     \@ifpackageloaded{stmhyperrefstyles}{}{%
76
       \RequirePackage[
77
         style=\stmhyperref@style
78
      ]{stmhyperrefstyles}%
79
     } %
80 \fi
```

```
81
82 % Load the styles
83 \ifstmhyperref@pdfopts
84
    \@ifpackageloaded{stmhyperrefpdfopts}{}{%
85
      \RequirePackage[
       style=\stmhyperref@pdfopt
86
87
     ]{stmhyperrefpdfopts}%
88
    } %
89
  \fi
90
92 % That's it
94
95\, % Finally, we'll use \endinput to indicate that LaTeX can
     stop reading this file. LaTeX will ignore anything after
     this line.
96 \endinput
```

A.2. stmhyperrefbase.sty

```
2 % Header
4 %
5 % This file includes hyperref setup
6 % Based upon the hyperref package:
7
  %
    https://ctan.org/pkg/hyperref
8
  %
  % Usage
9
10 % - Premble:
11 %
      - \usepackage{stmhyperrefbase}
12
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14
                        Initial draft
15 %
16 % Contact:
             Martin Raedel, martin.raedel@dlr.de
17 %
              DLR Composite Structures and Adaptive Systems
18 %
19 %
                                 __/|__
20 %
                                /_/_/_/
                                 |/ DLR
21 %
              www.dlr.de/fa/en
22 %
23 % Copyright (C) 2019-... DLR Composite Structures and
```

```
Adaptive 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{stmhyperrefbase}[2019/10/27 STMs base
     hyperref package]
34
35 % -----
36 % Package
37 % -----
38
39
 \@ifpackageloaded{hyperref}{
40
    %\PackageWarning{stmhyperrefbase}{Hyperref package was
      already loaded!}
41
  } { %
42
    % These options must be set at the time of \usepackage and
      can not be set using \hypersetup
43
    \PassOptionsToPackage {%
      bookmarks = true,
44
45
      pdfusetitle, %
46
    }{hyperref}
47
48
    \RequirePackage { hyperref }
49
  } %
50
52 % That's it
54
55\, % Finally, we'll use \endinput to indicate that LaTeX can
     stop reading this file. LaTeX will ignore anything after
     this line.
56 \endinput
```

A.3. stmhyperrefpdfopts.sty

```
2 % Header
5 % This file includes hyperref setup
6 % Based upon the hyperref package:
7 %
     https://ctan.org/pkg/hyperref
8
  %
9 % Usage
10 % - Premble:
      - \usepackage { hyperrefpdfopts }
11 %
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                        Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
              DLR Composite Structures and Adaptive Systems
17 %
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20 %
                                 /_/_/_/
21 %
                                  |/ DLR
              www.dlr.de/fa/en
22 %
23 % Copyright (C) 2019-... DLR Composite Structures and
     Adaptive 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{stmhyperrefpdfopts}[2019/10/27 STMs hyperref
      setup definitions]
34
35
36 % Options
37 % -----
38
39 % For options
40 \ \ensuremath{\texttt{Oifpackageloaded\{kvoptions\}\{\}\{\ensuremath{\texttt{NequirePackage\{kvoptions\}}\}\%}}
```

```
41
42 \SetupKeyvalOptions {%
43
     family=stmhyperrefpdfopts, %
44
     prefix=stmhyperrefpdfopts@, %
     setkeys=\kvsetkeys, %
45
46 }
47
48 % Style name
49 \DeclareStringOption[stmdefault]{style}
50
51 % Process options
52 \ProcessKeyvalOptions{stmhyperrefpdfopts}
53
54 % -----
55 % Style
56 % -----
57
58 \ \ensuremath{\mbox{\tt Cnamedef\{stmhyperrefpdfopts@style@default\}\{\%, \ensuremath{\mbox{\tt Cnamedef}}\}}
     % This here is empty to load the standard hyperref setup
59
60 }
61
62 \ensuremath{\mbox{ onamedef stmhyperrefpdfopts@style@stmdefault}}{\%}
63
     \hypersetup{%
64
        pdfstartview = Fit, %
65
        pdfmenubar
                     = true, %
       pdftoolbar = true, %
66
67
       bookmarksopen = false, %
68
     } %
69 }
70
   \@namedef {
       stmhyperrefpdfopts@style@viewfitwmenuwtoolbarwobookmarksopen
      } { %
72
     \hypersetup{%
73
       pdfstartview = Fit, %
      pdfmenubar = true,%
pdftoolbar = true,%
74
75
76
       bookmarksopen = false, %
77
     } %
78 }
79
80 % Evaluate option settings
81 % https://tex.stackexchange.com/a/249102
82 \newcommand*{\stmhyperrefpdfopts@evaluate}[1]{\%
```

```
83
     % Check, if option value in \<prefix>@<option> exists
84
     \@ifundefined{stmhyperrefpdfopts@#1}{%
85
       % Should not happen
86
       \PackageError{stmhyperrefpdfopts}{Evaluating unknown
          option '#1'}\@ehc
87
     } { %
88
       % Check, if there is an implementation for the value of
          the option
89
       % in macro \<prefix>@<option>@<value>
       \@ifundefined{stmhyperrefpdfopts@#1@\csname
90
          stmhyperrefpdfopts@#1\endcsname}{%
91
         \PackageError{stmhyperrefpdfopts}{%
92
           Unknown option setting: #1=%
93
           \csname stmhyperrefpdfopts@#1\endcsname
94
         }\@ehc
95
       } { %
         % Call the implementation for the value
96
97
         \csname stmhyperrefpdfopts@#1@%
98
                 \csname stmhyperrefpdfopts@#1\endcsname
99
         \endcsname
100
         \relax
101
       } %
102
     } %
103 }
104
105 \ \text{stmhyperrefpdfopts@evaluate} 
106
108 % That's it
110
111 % Finally, we'll use \endinput to indicate that LaTeX can
      stop reading this file. LaTeX will ignore anything after
      this line.
112 \endinput
```

A.4. stmhyperrefstyles.sty

```
7 % https://ctan.org/pkg/hyperref
8 %
9 % Usage
10 % - Premble:
11 %
      - \usepackage{stmindexstyles}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                         Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
              DLR Composite Structures and Adaptive Systems
18 %
19 %
                                   __/|__
20 %
                                  /_/_/_/
21 %
              www.dlr.de/fa/en
                                    |/ DLR
22 %
23 % Copyright (C) 2019-... DLR Composite Structures and
     Adaptive 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{stmhyperrefstyles}[2019/10/27 STMs hyperref
      style definitions]
34
35 % -----
36 % Options
37 % -----
38
39 % For options
40 \ \ensuremath{\texttt{Oifpackageloaded\{kvoptions\}\{\}\{\ensuremath{\texttt{NequirePackage\{kvoptions\}}\}\%}}
41
42 \SetupKeyvalOptions {%
43
    family=stmhyperrefstyles, %
    prefix=stmhyperrefstyles@, %
44
45
    setkeys = \kvsetkeys, %
46 }
```

```
47
48 % Style name
49 \DeclareStringOption[stmdefault]{style}
51 % Process options
52 \ProcessKeyvalOptions{stmhyperrefstyles}
53
54 % -----
55 % Style
56 % -----
57
58 \@namedef{stmhyperrefstyles@style@default}{\%
59
     % This here is empty to load the standard hyperref setup
60 }
61
  \ensuremath{\verb|Qnamedef|}
62
      stmhyperrefstyles@style@colorlinkexternalblueinternalblack
      } { %
63
     \hypersetup{%
64
       colorlinks
                     = true, % Color text instead of boxes
65
                    = black, % Color of internal links
       linkcolor
       citecolor
66
                     = black,% Color of citations
67
       urlcolor
                    = blue, % Color of external urls
68
     } %
69
  }
70
   \@namedef{stmhyperrefstyles@style@stmdefault}{%
71
72
     \@ifpackageloaded{stmcolor}{}{\RequirePackage{stmcolors}}%
73
     \hypersetup{%
74
                     = true, % Color text instead of boxes
       colorlinks
                     = hyperrefstmtylelinkcolor, % Color of
75
       linkcolor
          internal links
                     = hyperrefstmtylecitecolor, % Color of
76
       citecolor
          citations
                     = hyperrefstmtyleurlcolor, % Color of
          external urls
     } %
78
  }
79
80
81
   \verb|\colorer| { stmhyperrefstyles@style@colorlinkallblack} { % } $$
82
     \hypersetup{%
83
       colorlinks
                     = true, % Color text instead of boxes
84
       linkcolor
                     = black, % Color of internal links
                     = black, % Color of citations
85
       citecolor
```

```
= black, % Color of external urls
86
        urlcolor
87
      }
88 }
89
90
   \@namedef{stmhyperrefstyles@style@colorlinkallblue}{%
91
      \hypersetup{%
92
        colorlinks
                      = true, % Color text instead of boxes
93
        linkcolor
                      = blue, % Color of internal links
94
        citecolor
                      = blue, % Color of citations
95
        urlcolor
                      = blue, % Color of external urls
96
      }
97
   }
98
99 % Evaluate option settings
100 % https://tex.stackexchange.com/a/249102
101 \newcommand*{\stmhyperrefstyles@evaluate}[1]{\%
102
      % Check, if option value in \<prefix>@<option> exists
103
      \@ifundefined{stmhyperrefstyles@#1}{%
104
        % Should not happen
105
        \PackageError{stmhyperrefstyles}{Evaluating unknown
           option '#1'}\@ehc
106
      } { %
107
        % Check, if there is an implementation for the value of
           the option
108
        % in macro \<prefix>@<option>@<value>
109
        \@ifundefined{stmhyperrefstyles@#1@\csname
           stmhyperrefstyles@#1\endcsname}{%
110
          \PackageError{stmhyperrefstyles}{%
111
            Unknown option setting: #1=%
112
            \csname stmhyperrefstyles@#1\endcsname
113
          }\@ehc
114
        } { %
115
          % Call the implementation for the value
116
          \csname stmhyperrefstyles@#1@%
117
                  \csname stmhyperrefstyles@#1\endcsname
118
          \endcsname
          \relax
119
120
        } %
121
      } %
122
   }
123
124
   \stmhyperrefstyles@evaluate{style}
125
```