The dynamicnumber package*

Olivier Pieters
me (at) olivierpieters (dot) be
October 27, 2015

1 Introduction

Dynamic Number dynamically typesets values generated in different kinds of scripts in LaTeX through the use of symbolic links. The aim is to reduce errors resulting from out-of-date numbers by directly setting them in the number generating file and importing a symbolic link in the LaTeX source file.

Attention! The name "symbolic link" is not related to UNIX symbolic links.

2 Usage

\dndeclare

Declares a dynamic number (dn) list. By creating a list, variables can be saved and loaded for use in the document. The mandatory argument is the list name.

\dnsetcurrent

This environment does nothing. Sets the current dn list. The mandatory argument specifies the list name. This command is very useful if multiple lists are used, so you do not always have to specify the dn list if it is not the current one.

\dncurrent

Returns the name of current dn list. Returns the current dn list and takes no arguments. This can be useful for debugging purposes.

\dnload

Load dn list $\langle name \rangle$.dnlist. Loads the dn list whose name is passed as mandatory argument. This argument should only include the list-name and *not* the filename. It sets the current dn list to this list.

\dnget

Get symbolic link value. Loads the symbolic link's value from the current dn list if no optional argument is present (optional argument is passed first). Otherwise, the optional argument specifies the dn list containing the symbolic link

3 Implementation

Load all required packages.

- 1 \RequirePackage{pgfkeys}
- 2 \RequirePackage{xparse}

^{*}This document corresponds to dynamicnumber v0.1.3, dated 2015/10/27.

Create input stream

3 \newread\dninstream

\@IfNoValueOrEmptyTF

Tests if a parameter is empty using expl3. Performs a double check to make sure it really is empty. This is based on this StackExchange post.

```
4 \ExplSyntaxOn
       \label{lem:command} \begin{tabular}{l} 5 \verb|\del{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentCommand{locumentComm
       6 {
                                  \IfNoValueTF{#1}{#2}
       7
                                             {
       8
       9 %
                                                       \end{macrocode}
 10 %
                                                       Order: |{argument}{if empty}{if not empty}|
11 %
                                                       \begin{macrocode}
 12
                                                       \tl_if_empty:nTF {#1} {#2} {#3}
13
14 }
15 \ExplSyntaxOff
```

\dndeclare

The \dndeclare macro defines a list name and defines a pgfkey that stores all symbolic links and their values. It always is a subdirectory of /dynamicnumber: /dynamicnumber/ $\langle name \rangle$ /

\dnsetcurrent

 $\langle name \rangle$ sets the current dn list to $\langle name \rangle$. If no list was previously set, the $\langle name \rangle$.

```
24 \DeclareDocumentCommand{\dnsetcurrent}{m}{%
25 \@ifundefined{dncurrent}{%
      \end{macrocode}
26 %
27 %
      \begin{macro}{\dncurrent}
28 %
      Stores the current dn list used in the |\dnget| command.
29 %
          \begin{macrocode}
      \DeclareDocumentCommand{\dncurrent}{}{#1}%
30
31 %
          \end{macrocode}
      \end{macro}
32 %
      \begin{macrocode}
33 %
34 }
35 {%
36 \RenewDocumentCommand{\dncurrent}{}{#1}%
37 }%
38 }
```

\dnload Loads a dn list from file $\langle load \rangle$. dnlist and executes all commands in this file after a check if the file exists.

```
\IfFileExists{#1.dnlist}{%
40
41
          \immediate\openin\dninstream=#1.dnlist
42
          \@whilesw\unless\ifeof\dninstream\fi{%
43
              \immediate\read\dninstream to \@auxcommand
44
              \@auxcommand
          }%
45
          \immediate\closein\dninstream%
46
47
      }{}%
48 }
Get the value stored in a specific dn list entry. A dn list can be specified (hence
optional argument), otherwise the current list will be used.
49 \DeclareDocumentCommand{\dnget}{0{} m}{%
50 \@IfNoValueOrEmptyTF{#1}{%
      \pgfkeysvalueof{/dynamicnumber/\dncurrent/#2}}{%
      \pgfkeysvalueof{/dynamicnumber/#1/#2}}%
52
53 }
54 \setminus endinput
55 }
```