beamer named overlay specification with beanoves

Jérôme Laurens

v1.0 2022/10/28

Abstract

This package allows the management of multiple slide lists in beamer documents. Slide lists are very handy both during edition and to manage complex and variable beamer overlay specifications.

Contents

Minimal example	2
Named slide lists	2
2.1 Presentation	2
2.2 Defining named slide lists	3
Named overlay specifications	4
3.1 Named slide ranges	4
3.2 Named slide lists	5
?() query expressions	5
Implementation	6
5.1 Package declarations	6
5.2 Local variables	6
5.3 Overlay specification	7
5.3.1 In slide range definitions	7
5.3.2 Regular expressions	9
	12
	15
· · · · · · · · · · · · · · · · · · ·	19
	29
	39
	Named slide lists 2.1 Presentation 2.2 Defining named slide lists Named overlay specifications 3.1 Named slide ranges 3.2 Named slide lists ?() query expressions Implementation 5.1 Package declarations 5.2 Local variables 5.3 Overlay specification 5.3.1 In slide range definitions 5.3.2 Regular expressions 5.3.3 Defining named slide ranges 5.3.4 Scanning named overlay specifications 5.3.5 Evaluation bricks 5.3.6 Evaluation

1 Minimal example

The document below is a contrived example to show how the beamer overlay specifications have been extended.

```
\documentclass {beamer}
               \RequirePackage {beanoves}
                \begin{document}
                \begin{frame} [
                            beanoves = {
                                         A = 1:2,
                                        B = A.next:3,
                                        C = B.next,
 10 ]
             {\Large Frame \insertframenumber}
 12 {\Large Slide \insertslidenumber}
 13 \visible<?(A.1)> {Only on slide 1}\\
               \visible < ?(C.1) > {Only on slide 6} \setminus 
              \visible < ?(A.2) > {Only on slide 2} \
               \visible < ?(C.2) > {Only on slide 7} \
              \visible < ?(A.3) -> {From slide 3} \
              \visible < ?(B.3) - ?(B.last) > {Only on slide 5} \
21 \neq (C.3) \neq \{0nly \text{ on slide } 8\} \setminus \{0nly 
               \end{frame}
                \end{document}
```

On line 5, we use the dedicated beanoves key to declare named slide ranges. On line 6, we declare a slide range named 'A', starting at slide 1 and with length 2. On line 13, the extended named overlay specification ?(A.1) stands for 1, on line 16, ?(A.2) stands for 2 whereas on line 19, ?(A.3) stands for 3. On line 7, we declare a second slide range named 'B', starting after the 2 slides of 'A' namely 3. Its length is 3 meaning that its last slide number is 5, thus each ?(B.last) is replaced by 5. The next slide number after slide range 'B' is 6 which is also the start of the third slide range due to line 8.

2 Named slide lists

2.1 Presentation

Within a beamer frame, there are different slides that appear in turn. The main slide list is a range on integers covering all the slide numbers, from one to the total amount of slides. In general, a slide list is a range of positive integers identified by a unique name. The main practical interest is that such lists may be defined relative to one another, we can even have lists of slide ranges. Finally, we can use these lists to organize beamer overlay specifications logically.

2.2 Defining named slide lists

In order to define named slide lists, we can either use the \BeanovesDefine and \Beanoves commands below inside a beamer frame environment, or use the beanoves option of this environment. The value of the beanoves option is exactly the argument of the \BeanovesDefine and \Beanoves commands. When used, the \Beanoves command is executed for each frame, whereas the \BeanovesDefine is executed only once. The beanoves option is executed only once as well but is a bit more verbose. It takes precedence over the \BeanovesDefine command, but not on the \Beanoves command.

The keys $\langle name_i \rangle$ are the slide lists names, they are case sensitive and must contain no spaces nor '/' character. In order to avoid name conflicts with floating point functions, it is suggested to let them contain an uppercase letter of an underscore. When the same key is used multiple times, only the last one is taken into account. Possible values for $\langle spec_i \rangle$ are the slide range specifiers $\langle first \rangle$, $\langle first \rangle$:: $\langle last \rangle$, : $\langle length \rangle$:: $\langle last \rangle$ where $\langle first \rangle$, $\langle length \rangle$ and $\langle last \rangle$ are algebraic expression involving any integer valued named overlay specifications defined below.

Also possible values are *slide list specifiers* which are comma separated list of *slide range specifiers* and *slide list specifier* between square brackets. The definition

```
\begin{split} &\langle name \rangle = [\langle spec_1 \rangle \,, \langle spec_2 \rangle \,, \dots \,, \langle spec_n \rangle] \,, \\ &\text{is a convenient shortcut for} \\ &\langle name \rangle \,. \, 1 = \langle spec_1 \rangle \,, \\ &\langle name \rangle \,. \, 2 = \langle spec_2 \rangle \,, \\ &\dots \,, \\ &\langle name \rangle \,. \, n = \langle spec_n \rangle \,. \end{split} The rules above can apply individually to each &\langle name \rangle \,. \, i = \langle spec_i \rangle \,. \end{split} Moreover we can go deeper: the definition &\langle name \rangle = [[\langle spec_{1.1} \rangle \,, \, \langle spec_{1.2} \rangle] \,, \, [[\langle spec_{2.1} \rangle \,, \, \langle spec_{2.2} \rangle]] \,. \end{split}
```

is a convenient shortcut for $\langle name \rangle$. 1. 1= $\langle spec_{1.1} \rangle$, $\langle name \rangle$. 1. 2= $\langle spec_{1.2} \rangle$, $\langle name \rangle$. 2. 1= $\langle spec_{2.1} \rangle$, $\langle name \rangle$. 2. 2= $\langle spec_{2.2} \rangle$ and so on.

The \BeanovesDefine command is used once at the very beginning of the frame environment body and thus only apply to this frame. The \Beanoves command can be used there multiple times. The former command does not override what is set by the beanoves frame option contrary to the latter. This behaviour may be useful to input the very same source code into different frames and have different combinations of slides.

3 Named overlay specifications

3.1 Named slide ranges

When *slide range specifications* are used, the named overlay specifications are detailled in the tables below together with their replacement meaning value as beamer standard overlay specification.

$\overline{\langle name \rangle} == [i, i]$	+1, i+2,
syntax	meaning
$\langle \mathtt{name} \rangle$.1	i
$\langle \mathtt{name} angle$. 2	i+1
$\langle { t name} angle$. $\langle { t integer} angle$	$i + \langle extit{integer} angle - 1$

In the frame example below, we use the **\BeanovesEval** command for the demonstration. It is mainly used for debugging and testing purposes.

```
1 \begin{frame} [
2  beanoves = {
3     A = 3:6,
4     }
5 ] {Frame \insertframenumber} {Slide \insertslidenumber}
6 \ttfamily
7 \BeanovesEval(A.1) == 3,
8 \BeanovesEval(A.2) == 4,
9 \BeanovesEval(A.-1) == 1,
10 \end{frame}
```

When the slide range has been given a length or an end, like in the frame example below, we also have

$\langle \textit{name} \rangle == [i, i+1, \ldots, j]$				
syntax	meaning	example	output	
$\langle \texttt{name} \rangle$.length	j-i+1	A.length	6	
$\langle { t name} angle$. last	j	A.last	8	
$\langle \mathtt{name} \rangle . \mathtt{next}$	j+1	A.next	9	
$\langle \mathtt{name} \rangle$. range	i ''-'' j	A.range	3-8	

Using these specification on unfinite named slide ranges is unsupported. Finally each named slide range has a dedicated counter $\langle \textit{name} \rangle$.n which is some kind of variable that can be used and incremented.

```
\langle {\tt name} \rangle. {\tt n}: use the position of the counter \langle {\tt name} \rangle. {\tt n+=} \langle {\tt integer} \rangle: advance the counter by \langle {\tt integer} \rangle and use the new position ++\langle {\tt name} \rangle. {\tt n}: advance the counter by 1 and use the new position Notice that ".n" can generally be omitted.
```

3.2 Named slide lists

```
After the definition \langle name \rangle = \left \lceil \langle spec_1 \rangle \, , \langle spec_2 \rangle \, , \ldots \, , \langle spec_n \rangle \right \rceil the rules of the previous section apply recursively to each individual declaration \langle name \rangle \, . \, i = \langle spec_i \rangle .
```

4 ?(...) query expressions

This is the key feature of the beanoves package, extending beamer overlay specifications included between pointed brackets. Before the overlay specifications are processed by the beamer class, the beanoves package scans them for any occurrence of '?($\langle queries \rangle$)'. Each one is then evaluated and replaced by its static counterpart. The overall result is finally forwarded to the beamer class.

The $\langle queries \rangle$ argument is a comma separated list of individual $\langle query \rangle$'s of next table. Sometimes, using $\langle name \rangle$.range is not allowed as it would lead to an algebraic difference instead of a range.

query	static value	limitation
:	-	
::	_	
$\langle exttt{first expr} angle$	$ \langle first angle$	
$\langle exttt{first expr} angle :$	$ \langle first angle$ -	$\operatorname{no} \langle \mathit{name} \rangle.\mathtt{range}$
$\langle exttt{first expr} angle ::$	$ \langle first angle$ -	$\operatorname{no} \langle \mathit{name} \rangle.\mathtt{range}$
$\langle exttt{first expr} angle : \langle exttt{length expr} angle$	$\langle first angle$ - $\langle last angle$	$\operatorname{no} \langle \mathit{name} \rangle.\mathtt{range}$
$\langle exttt{first expr} angle :: \langle exttt{end expr} angle$	$\langle first angle$ - $\langle last angle$	$\operatorname{no} \langle \mathit{name} \rangle.\mathtt{range}$

 $^{^{1}\}mathrm{This}$ is actually an experimental feature.

Here $\langle first \; expr \rangle$, $\langle length \; expr \rangle$ and $\langle end \; expr \rangle$ both denote algebraic expressions possibly involving named overlay specifications and counters. As integers, they respectively evaluate to $\langle first \rangle$, $\langle length \rangle$ and $\langle last \rangle$.

For example both ?(A.next), ?(A.last+1), ?(A.1+A.length) give the same result as soon as the slide range named 'A' has been properly defined with a length.

Notice that nesting ?(...) expressions is not supported.

1 (*package)

5 Implementation

Identify the internal prefix (LATEX3 DocStrip convention).

2 (00=beanoves)

5.1 Package declarations

```
3 \NeedsTeXFormat{LaTeX2e}[2020/01/01]
4 \ProvidesExplPackage
    {beanoves}
    {2022/10/28}
   {1.0}
    {Named overlay specifications for beamer}
9 \cs_new:Npn \__beanoves_DEBUG:n #1 {
10 % \msg_term:nnn { beanoves } { :n } { #1 }
11 }
12 \cs_generate_variant:Nn \__beanoves_DEBUG:n { x, V }
13 \int_zero_new:N \l__beanoves_group_int
14 \cs_set:Npn \__beanoves_group_begin: {
    \group_begin:
15
    \int_incr:N \l__beanoves_group_int
17 \__beanoves_DEBUG:x {GROUP~DOWN:~\int_use:N \l__beanoves_group_int}
18 }
19 \cs_set:Npn \__beanoves_group_end: {
   \group_end:
21 \__beanoves_DEBUG:x {GROUP~UP:~\int_use:N \l__beanoves_group_int}
```

5.2 Local variables

We make heavy use of local variables and function scopes. Many functions are executed within a TeX group, which ensures no name collision with the caller stack. In that case, variables need not follow exactly the LaTeX3 naming convention: we do not specialize with the module name. On execution, next initialization instructions declare the variables as side effect.

```
23 \int_zero_new:N \l__beanoves_split_int
24 \int_zero_new:N \l__beanoves_depth_int
25 \int_zero_new:N \g__beanoves_append_int
26 \bool_new:N \l__beanoves_no_counter_bool
27 \bool_new:N \l__beanoves_no_range_bool
28 \bool_new:N \l__beanoves_continue_bool
```

5.3 Overlay specification

5.3.1 In slide range definitions

\g__beanoves_prop

 $\langle key \rangle - \langle value \rangle$ property list to store the named slide lists. The basic keys are, assuming $\langle name \rangle$ is a slide list identifier,

 $\langle name \rangle / A$ for the first index

⟨name⟩/L for the length when provided

 $\langle name \rangle / Z$ for the last index when provided

(name)/C for the counter value, when used

(name)/CO for initial value of the counter (when reset)

Other keys are eventually used to cache results when some attributes are defined from other slide ranges. They are characterized by a '//'.

 $\langle {\tt name} \rangle //{\tt A}$ for the cached static value of the first index

 $\langle name \rangle //Z$ for the cached static value of the last index

//L for the cached static value of the length

 $\langle {\tt name} \rangle / / N$ for the cached static value of the next index

The implementation is private, in particular, keys may change in future versions.

29 \prop_new:N \g__beanoves_prop

 $(End\ definition\ for\ \g_beanous_prop.)$

```
\__beanoves_gput:nn
\__beanoves_gprovide:nn
\__beanoves_gprovide:nV
\__beanoves_item:n
\__beanoves_get:nN
\__beanoves_gremove:n
\__beanoves_gclear:n
\__beanoves_gclear_cache:n
\__beanoves_gclear:
```

Convenient shortcuts to manage the storage, it makes the code more concise and readable. This is a wrapper over LATEX3 eponym functions, except __beanoves_gprovide:nn which meaning is straightforward.

```
30 \cs_new:Npn \__beanoves_gput:nn {
    \prop_gput:Nnn \g_beanoves_prop
31
32 }
  \cs_new:Npn \__beanoves_gprovide:nn #1 #2 {
33
    \prop_if_in:NnF \g__beanoves_prop { #1 } {
      \prop_gput:Nnn \g__beanoves_prop { #1 } { #2 }
36
37 }
  \cs_new:Npn \__beanoves_item:n {
    \prop_item:Nn \g__beanoves_prop
39
40 }
  \cs_new:Npn \__beanoves_get:nN {
41
    \prop_get:NnN \g__beanoves_prop
42
43 }
44 \cs_new:Npn \__beanoves_gremove:n {
    \prop_gremove:Nn \g_beanoves_prop
46 }
47 \cs_new:Npn \__beanoves_gclear:n #1 {
    \clist_map_inline:nn { A, L, Z, C, CO, /, /A, /L, /Z, /N } { }
      \__beanoves_gremove:n { #1 / ##1 }
49
50
51 }
52 \cs_new:Npn \__beanoves_gclear_cache:n #1 {
    \clist_map_inline:nn { /A, /L, /Z, /N } {
53
      \__beanoves_gremove:n { #1 / ##1 }
54
55
<sub>56</sub> }
  \cs_new:Npn \__beanoves_gclear: {
    \prop_gclear:N \g_beanoves_prop
59 }
60 \cs_generate_variant:Nn \__beanoves_gput:nn { nV }
61 \cs_generate_variant:Nn \__beanoves_gprovide:nn { nV }
```

```
\__beanoves_if_in_p:n *
\__beanoves_if_in_p:V *
\__beanoves_if_in:nTF *
\__beanoves_if_in:VTF *
```

```
\__beanoves_if_in_p:n \{\langle key \rangle\} \__beanoves_if_in:nTF \{\langle key \rangle\} \{\langle true\ code \rangle\} \{\langle false\ code \rangle\}
```

Convenient shortcuts to test for the existence of some key, it makes the code more concise and readable.

```
62 \prg_new_conditional:Npnn \_beanoves_if_in:n #1 { p, T, F, TF } {
63  \prop_if_in:NnTF \g_beanoves_prop { #1 } {
64   \prg_return_true:
65  } {
66   \prg_return_false:
67  }
68 }
69 \prg_generate_conditional_variant:Nnn \_beanoves_if_in:n {V} { p, T, F, TF }
```

__beanoves_get:nN*TF*

```
\__beanoves_get:nNTF \{\langle key \rangle\}\ \langle tl\ variable \rangle\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}
```

Convenient shortcuts to retrieve the value with branching, it makes the code more concise and readable. Execute $\langle true\ code \rangle$ when the item is found, $\langle false\ code \rangle$ otherwise. In the latter case, the content of the $\langle tl\ variable \rangle$ is undefined. NB: the predicate won't work because $\prop_get:NnNTF$ is not expandable.

```
70 \prg_new_conditional:Npnn \__beanoves_get:nN #1 #2 { T, F, TF } {
71  \prop_get:NnNTF \g__beanoves_prop { #1 } #2 {
72  \prg_return_true:
73  } {
74  \prg_return_false:
75  }
76 }
Utility message.
77 \msg_new:nnn { beanoves } { :n } { #1 }
```

5.3.2 Regular expressions

\c__beanoves_name_regex

The name of a slide range consists of a non void list of alphanumerical characters and underscore, but with no leading digit.

```
78 \regex_const:Nn \c__beanoves_name_regex {
79   [[:alpha:]_][[:alnum:]_]*
80 }

(End definition for \c__beanoves_name_regex.)
```

\c__beanoves_path_regex A sequence

A sequence of . (positive integer) items representing a path.

```
81 \regex_const:Nn \c__beanoves_path_regex {
82  (?: \. \d+ )*
83 }
```

 $(End\ definition\ for\ \c__beanoves_path_regex.)$

\c__beanoves_key_regex
\c__beanoves_A_key_Z_regex

A key is the name of a slide range possibly followed by positive integer attributes using a dot syntax. The 'A_key_Z' variant matches the whole string.

```
84 \regex_const:Nn \c__beanoves_key_regex {
85 \ur{c__beanoves_name_regex} \ur{c__beanoves_path_regex}
86 }
```

```
87 \regex_const:Nn \c__beanoves_A_key_Z_regex {
                               88 \A \ur{c_beanoves_key_regex} \Z
                             (End definition for \c_beanoves_key_regex and \c_beanoves_A_key_Z_regex.)
                             A specifier is the name of a slide range possibly followed by attributes using a dot syntax.
\c__beanoves_dotted_regex
                             This is a poor man version to save computations, a dedicated parser would help in error
                             management.
                               90 \regex_const:Nn \c__beanoves_dotted_regex {
                                    \A \ur\{c\_beanoves\_name\_regex\} (?: \. [^.]+ )* \Z
                             (End definition for \c__beanoves_dotted_regex.)
\c_beanoves_colons_regex For ranges defined by a colon syntax.
                               93 \regex_const:Nn \c__beanoves_colons_regex { :(:+)? }
                             (End definition for \c__beanoves_colons_regex.)
   \c__beanoves_int_regex A decimal integer with an eventual leading sign next to the first digit.
                               94 \regex_const:Nn \c__beanoves_int_regex {
                                   (?:[-+])? \d+
                             (End definition for \c__beanoves_int_regex.)
  \c_beanoves_list_regex A comma separated list between square brackets.
                               97 \regex_const:Nn \c__beanoves_list_regex {
                               98 \A \[ \s*
                             Capture groups:
                                 • 2: the content between the brackets, outer spaces trimmed out
                                      ( [^\] %[---
                                      ]*?)
                                    \s* \] \Z
                               101
                              102 }
                             (End definition for \c__beanoves_list_regex.)
                             Used to parse slide list overlay specifications in queries. Next are the 10 capture groups.
 \c__beanoves_split_regex
                             Group numbers are 1 based because the regex is used in splitting contexts where only
                             capture groups are considered and not the whole match.
                               103 \regex_const:Nn \c__beanoves_split_regex {
                               104 \s* ( ? :
                             We start with ++ instrussions \frac{2}{}.
                                 • 1: \langle name \rangle of a slide range
                                      \+\+ ( \ur{c_beanoves_name_regex} )
                                ^{2}\mathrm{At} the same time an instruction and an expression... this is a synonym of exprection
```

• 2: optionally followed by an integer path

```
106 (\ur{c_beanoves_path_regex}) (?: \. n )?
```

We continue with other expressions

```
• 3: \langle name \rangle of a slide range
```

```
107 | ( \ur{c_beanoves_name_regex} )
```

• 4: optionally followed by an integer path

```
108 ( \ur{c_beanoves_path_regex} )
```

Next comes another branching

```
.09 (?:
```

• 5: the $\langle length \rangle$ attribute

```
\. l(e)ngth
```

• 6: the $\langle last \rangle$ attribute

```
111 | \. l(a)st
```

• 7: the $\langle next \rangle$ attribute

```
112 | \. ne(x)t
```

• 8: the $\langle range \rangle$ attribute

```
113 | \. (r)ange
```

• 9: the $\langle n \rangle$ attribute

```
114 | \. (n)
```

• 10: the poor man integer expression after '+='. When it contains no parenthesis, it is an algebraic expression involving integers and $\langle key \rangle$'s. Otherwise it starts with a parenthesis and ends with the first parenthesis followed by a white space or the end of the text. This tricky definition allows quite any algebraic expression involving parenthesis. The problems may arise when dealing with nested expressions.

5.3.3 Defining named slide ranges

 $_$ _beanoves_parse:Nnn

```
\c \sum_{k=0}^{\infty} {\langle command \rangle \{\langle key \rangle\} \} \{\langle definition \rangle\}}
```

Auxiliary function called within a group. $\langle key \rangle$ is the slide key, including eventually a dotted integer path, $\langle definition \rangle$ is the corresponding definition. $\langle command \rangle$ is __beanoves_range:nVVV at runtime.

\l match seg

Local storage for the match result.

 $(\mathit{End \ definition \ for \ \ } l_{\tt match_seq}. \ \mathit{This \ variable \ is \ documented \ on \ page \ \ref{thm:local_seq}.})$

```
\__beanoves_range:nnnn
\__beanoves_range:nVVV
\__beanoves_range_alt:nnnn
\__beanoves_range_alt:nVVV
```

```
\__beanoves_range:nnnn \{\langle key \rangle\}\ \{\langle first \rangle\}\ \{\langle length \rangle\}\ \{\langle last \rangle\}\\__beanoves_range_alt:nnnn \{\langle key \rangle\}\ \{\langle first \rangle\}\ \{\langle length \rangle\}\ \{\langle last \rangle\}
```

Auxiliary function called within a group. Setup the model to define a range. The alt variant does not override an already existing value.

```
\cs_new:Npn \__beanoves_range:Nnnnn #1 #2 #3 #4 #5 {
     \tl_if_empty:nTF { #3 } {
125
       \tl_if_empty:nTF { #4 } {
126
         \tl_if_empty:nTF { #5 } {
127
           \msg_error:nnn { beanoves } { :n } { Not~a~range:~:~#2 }
128
         } {
129
           #1 { #2/Z } { #5 }
130
         }
131
       } {
         #1 { #2/L } { #4 }
133
         \tl_if_empty:nF { #5 } {
134
           #1 { #2/Z } { #5 }
136
           #1 { #2/A } { #2.last - (#2.length) + 1 }
137
       }
138
     } {
139
       #1 { #2/A } { #3 }
140
       \tl_if_empty:nTF { #4 } {
141
         \tl_if_empty:nF { #5 } {
142
           #1 { #2/Z } { #5 }
143
           #1 { #2/L } { #2.last - (#2.1) + 1 }
         }
       } {
146
         #1 { #2/L } { #4 }
         #1 { #2/Z } { #2.1 + #2.length - 1 }
148
149
     }
150
151 }
152 \cs_new:Npn \__beanoves_range:nnnn #1 {
     \__beanoves_gclear:n { #1 }
153
     \__beanoves_range:Nnnnn \__beanoves_gput:nn { #1 }
154
155 }
156 \cs_generate_variant:Nn \__beanoves_range:nnnn { nVVV }
  \cs_new:Npn \__beanoves_range_alt:nnnn #1 {
     \__beanoves_gclear_cache:n { #1 }
     \__beanoves_range:Nnnnn \__beanoves_gprovide:nn { #1 }
159
160 }
161 \cs_generate_variant:Nn \__beanoves_range_alt:nnnn { nVVV }
```

```
\__beanoves_parse:Nn
```

```
\c \sum_{n=0}^{\infty} {command} \{\langle key \rangle\}
```

Define a hidden range, for which slides are never shown. This is useful to conditionally show or hide a sequence of slides.

```
162 \cs_new:Npn \__beanoves_parse:Nn #1 #2 {
     \_\beanoves_gput:nn { #1/ } { }
 164 }
 165 \cs_generate_variant:Nn \tl_if_empty:nTF { xTF }
 166 \cs_new:Npn \__beanoves_do_parse:Nnn #1 #2 #3 {
The first argument has signature nvvv. This is not a list.
     \tl_clear:N \l_a_tl
     \tl_clear:N \l_b_tl
     \tl_clear:N \l_c_tl
 169
     \regex_split:NnN \c__beanoves_colons_regex { #3 } \l_split_seq
     \seq_pop_left:NNT \l_split_seq \l_a_tl {
\label{lambda} 1_a_tl may contain the <math>\langle start \rangle.
       \seq_pop_left:NNT \l_split_seq \l_b_tl {
 173
         This is a one colon range.
           \seq_pop_left:NN \l_split_seq \l_b_tl
\seq_pop_left:NNT \l_split_seq \l_c_tl {
 175
             176
A :: was expected:
 177 \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(1):~#3 }
             } {
 178
               \label{lem:lem:nnt} $$ \left( \frac{1}{c_t} \right) > {1} $$
 179
    \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(2):~#3 }
 180
181
               \seq_pop_left:NN \l_split_seq \l_c_tl
 182
\seq_if_empty:NF \l_split_seq {
    \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(3):~#3 }
 184
 185
             }
 186
           }
 187
         } {
This is a two colon range.
           \int \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} dt dt = 0
    \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(4):~#3 }
 190
           }
 191
           \seq_pop_left:NN \l_split_seq \l_c_tl
 192
\seq_pop_left:NNTF \l_split_seq \l_b_tl {
 193
 194
             \tl_if_empty:NTF \l_b_tl {
 195
               \seq_pop_left:NN \l_split_seq \l_b_tl
```

```
\seq_if_empty:NF \l_split_seq {
    \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(5):~#3 }
 197
                }
 198
              } {
 199
    \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(6):~#3 }
 200
 201
              }
 202
            } {
              \tl_clear:N \l_b_tl
            }
          }
 205
        }
 206
      }
 207
Prividing both the \langle start \rangle, \langle length \rangle and \langle end \rangle of a range is not allowed, even if they
happen to be consistent.
      \bool_if:nF {
 208
        \tl_if_empty_p:N \l_a_tl
 209
        210
        || \tl_if_empty_p:N \l_c_tl
 211
      } {
 212
 213 \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(7):~#3 }
      }
 214
      #1 { #2 } \l_a_tl \l_b_tl \l_c_tl
 215
 216 }
    \cs_new:Npn \__beanoves_parse:Nnn #1 #2 #3 {
      \__beanoves_group_begin:
      \regex_match:NnTF \c__beanoves_A_key_Z_regex { #2 } {
We got a valid key.
        \regex_extract_once:NnNTF \c__beanoves_list_regex { #3 } \l_match_seq {
This is a comma separated list, extract each item and go recursive.
          \exp_args:NNx
 221
          \seq_set_from_clist:Nn \l_match_seq {
 222
            \seq_item:Nn \l_match_seq { 2 }
 223
          \seq_map_indexed_inline:Nn \l_match_seq {
 225
            \__beanoves_do_parse:Nnn #1 { #2.##1 } { ##2 }
 226
 227
        } {
 228
           \__beanoves_do_parse:Nnn #1 { #2 } { #3 }
 229
 230
      } {
 231
        \msg_error:nnn { beanoves } { :n } { Invalid~key:~#1 }
 232
 233
 234
      \__beanoves_group_end:
 235 }
```

\Beanoves

```
\Beanoves \{\langle key--value\ list\rangle\}
```

The keys are the slide range specifiers. When no value is provided, it defaults to 1. On the contrary, $\langle key-value \rangle$ items are parsed by _beanoves_parse:Nnn.

```
\NewDocumentCommand \BeanovesDefine { m } {
     \Beanoves * { #1 }
237
     \RenewDocumentCommand \BeanovesDefine { m } { }
238
239
   \NewDocumentCommand \Beanoves { sm } {
     \IfBooleanTF {#1} {
241
242
       \keyval_parse:nnn {
          \__beanoves_parse:Nn \__beanoves_range_alt:nVVV
243
       } {
244
           __beanoves_parse:Nnn \__beanoves_range_alt:nVVV
245
246
     } {
247
       \keyval_parse:nnn {
248
          \__beanoves_parse:Nn \__beanoves_range:nVVV
249
250
          \cdots__beanoves_parse:Nnn \cdots_beanoves_range:nVVV
252
     }
253
     { #2 }
254
255
     \ignorespaces
256 }
```

If we use this command in the frame body, it will be executed for each different frame. If we use the frame option beanoves instead, the command is executed only once, at the cost of a more verbose code.

```
257 \define@key{beamerframe}{beanoves}{\Beanoves{#1}}
```

5.3.4 Scanning named overlay specifications

Patch some beamer commands to support ?(...) instructions in overlay specifications.

\beamer@frame \beamer@masterdecode

```
\label{lem:condition} $$ \operatorname{{\tt overlay specification}} $$ \operatorname{{\tt overlay specification}} $$ \operatorname{{\tt overlay specification}} $$
```

Preprocess (overlay specification) before beamer uses it.

\lans_tl Storage for the translated overlay specification, where ?(...) instructions are replaced by their static counterparts.

```
(End definition for \l_ans_tl. This variable is documented on page ??.)
```

Save the original macro \beamer@masterdecode and then override it to properly preprocess the argument.

```
258 \cs_set_eq:NN \__beanoves_beamer@frame \beamer@frame
259 \cs_set:Npn \beamer@frame < #1 > {
260  \__beanoves_group_begin:
261  \tl_clear:N \l_ans_tl
262  \__beanoves_scan:nNN { #1 } \__beanoves_eval:nN \l_ans_tl
263  \exp_args:NNNV
264  \__beanoves_group_end:
265  \__beanoves_beamer@frame < \l_ans_tl >
```

```
\__beanoves_group_begin:
                                   \tl_clear:N \l_ans_tl
                              270
                                   \__beanoves_scan:nNN { #1 } \__beanoves_eval:nN \l_ans_tl
                              271
                                   \exp_args:NNV
                                   \__beanoves_group_end:
                              273
                                   \__beanoves_beamer@masterdecode \l_ans_tl
                             275 }
                            \cline{1.8} L_beanoves_scan:nNN {\langle named\ overlay\ expression 
angle} \langle eval 
angle \langle tl\ variable 
angle
    _beanoves_scan:nNN
                            Scan the \langle named\ overlay\ expression \rangle argument and feed the \langle tl\ variable \rangle replacing ?(...)
                            instructions by their static counterpart with help from the \langle eval \rangle function, which is
                            \__beanoves_eval:nN. A group is created to use local variables:
                            \ll_ans_tl: is the token list that will be appended to \langle tl \ variable \rangle on return.
                            Store the depth level in parenthesis grouping used when finding the proper closing paren-
\l__beanoves_depth_int
                            thesis balancing the opening parenthesis that follows immediately a question mark in a
                            ?(...) instruction.
                            (End\ definition\ for\ \l_beanoves_depth_int.)
g__beanoves_append_int
                            Decremented each time \__beanoves_append:nN is called. To avoid catch circular defi-
                            nitions.
                            (End definition for g__beanoves_append_int.)
             \l_query_tl Storage for the overlay query expression to be evaluated.
                            (End definition for \l_query_tl. This variable is documented on page ??.)
           \label{local_token_seq} The \langle overlay\ expression \rangle is split into the sequence of its tokens.
                            (End definition for \l_token_seq. This variable is documented on page ??.)
                            Whether a loop may continue. Controls the continuation of the main loop that scans the
             \l_ask_bool
                            tokens of the \langle named\ overlay\ expression \rangle looking for a question mark.
                            (End definition for \l_ask_bool. This variable is documented on page ??.)
                            Whether a loop may continue. Controls the continuation of the secondary loop that scans
          \l_query_bool
                            the tokens of the \langle named\ overlay\ expression \rangle looking for an opening parenthesis follow
                            the question mark. It then controls the loop looking for the balanced closing parenthesis.
                            (End definition for \l_query_bool. This variable is documented on page ??.)
             \l_token_tl Storage for just one token.
                            (End definition for \l_token_tl. This variable is documented on page ??.)
                              276 \cs_new:Npn \__beanoves_scan:nNN #1 #2 #3 {
                                   \__beanoves_group_begin:
                                   \tl_clear:N \l_ans_tl
                              278
                                   \int_zero:N \l__beanoves_depth_int
```

267 \cs_set_eq:NN __beanoves_beamer@masterdecode \beamer@masterdecode

268 \cs_set:Npn \beamer@masterdecode #1 {

```
\seq_clear:N \l_token_seq
Explode the \langle named\ overlay\ expression \rangle into a list of tokens:
      \regex_split:nnN {} { #1 } \l_token_seq
Run the top level loop to scan for a '?':
      \bool_set_true:N \l_ask_bool
      \bool_while_do: Nn \l_ask_bool {
 283
        \seq_pop_left:NN \l_token_seq \l_token_tl
 284
        \quark_if_no_value:NTF \l_token_tl {
 285
We reached the end of the sequence (and the token list), we end the loop here.
          \bool_set_false:N \l_ask_bool
        } {
 287
\l_token_tl contains a 'normal' token.
          \tl_if_eq:NnTF \l_token_tl { ? } {
We found a '?', we first gobble tokens until the next '(', whatever they may be. In
general, no tokens should be silently ignored.
            \bool_set_true:N \l_query_bool
 289
            \bool_while_do:Nn \l_query_bool {
 290
Get next token.
               \seq_pop_left:NN \l_token_seq \l_token_tl
               \quark_if_no_value:NTF \l_token_tl {
 292
No opening parenthesis found, raise.
                 \msg_fatal:nnx { beanoves } { :n } {Missing~'('%---)
                    ~after~a~?:~#1}
               } {
                 \tl_if_eq:NnT \l_token_tl { ( %)
 296
                 } {
 297
We found the '(' after the '?'. Increment the parenthesis depth to 1 (on first passage).
                   \int_incr:N \l__beanoves_depth_int
')'.
```

Record the forthcomming content in the \l_query_tl variable, up to the next balancing

```
\tl_clear:N \l_query_tl
299
                  \bool_while_do: Nn \l_query_bool {
```

Get next token.

```
\seq_pop_left:NN \l_token_seq \l_token_tl
301
302
                   \quark_if_no_value:NTF \l_token_tl {
```

We reached the end of the sequence and the token list with no closing ')'. We raise and end both bool while loops. As recovery we feed \l_query_t1 with the missing ')'. \l_@@_depth_int is 0 whenever \l_query_bool is false.

```
\msg_error:nnx { beanoves } { :n } {Missing~%(---
303
                        `)':~#1 }
304
                      \int_do_while:nNnn \l__beanoves_depth_int > 1 {
                        \int_decr:N \l__beanoves_depth_int
                        \tl_put_right:Nn \l_query_tl {%(---
                        )}
308
                      }
309
                      \int_zero:N \l__beanoves_depth_int
310
                      \bool_set_false:N \l_query_bool
311
```

```
\bool_set_false:N \l_ask_bool
 312
                     } {
 313
                        \tl_if_eq:NnTF \l_token_tl { ( %---)
 314
                       } {
 315
We found a '(', increment the depth and append the token to \l_query_tl.
                          \int_incr:N \l__beanoves_depth_int
                          \tl_put_right:NV \l_query_tl \l_token_tl
 317
 318
This is not a '('.
                          \tl_if_eq:NnTF \l_token_tl { %(
 319
 320
                         } {
 321
We found a ')', decrement the depth.
```

```
\int_decr:N \l__beanoves_depth_int
322
                         \int_compare:nNnTF \l__beanoves_depth_int = 0 {
```

The depth level has reached 0: we found our balancing parenthesis of the ?(...) instruction. We can append the evaluated slide ranges token list to \l_ans_tl and stop the inner loop.

```
\exp_args:NV #2 \l_query_tl \l_ans_tl
324
     \bool_set_false:N \l_query_bool
325
                           } {
326
```

The depth has not yet reached level 0. We append the ')' to \l_query_tl because it is not the end of sequence marker.

```
\tl_put_right:NV \l_query_tl \l_token_tl
328
```

Above ends the code for a positive depth.

```
} {
```

The scanned token is not a '(' nor a ')', we append it as is to \l_query_tl.

```
\tl_put_right:NV \l_query_tl \l_token_tl
330
331
                        }
332
                      }
333
```

Above ends the code for Not a '('

```
334
                         }
335
```

Above ends the code for: Found the '(' after the '?'

```
}
```

Above ends the code for not a no value quark.

Above ends the code for the bool while loop to find the '(' after the '?'.

If we reached the end of the token list, then end both the current loop and its containing loop.

```
\quark_if_no_value:NT \l_token_tl {
338
              \bool_set_false:N \l_query_bool
339
              \bool_set_false:N \l_ask_bool
340
           }
341
         } {
342
```

This is not a '?', append the token to right of \l_ans_tl and continue.

Above ends the code for the bool while loop to find a '(' after the '?'

```
345
346 }
```

Above ends the outer bool while loop to find '?' characters. We can append our result to $\langle tl \ variable \rangle$

```
347 \exp_args:NNNV
348 \__beanoves_group_end:
349 \tl_put_right:Nn #3 \l_ans_tl
350 }
```

Each new frame has its own set of slide ranges, we clear the property list on entering a new frame environment. Frame environments nested into other frame environments are not supported.

```
351 \AddToHook
352 { env/beamer@framepauses/before }
353 { \__beanoves_gclear: }
```

5.3.5 Evaluation bricks

__beanoves_fp_round:nN
__beanoves_fp_round:N

```
\__beanoves_fp_round:nN \{\langle expression \rangle\}\ \langle tl\ variable \rangle \__beanoves_fp_round:N \langle tl\ variable \rangle
```

Shortcut for $fp_eval:n\{round(\langle expression \rangle)\}$ appended to $\langle tl \ variable \rangle$. The second variant replaces the variable content with its rounded floating point evaluation.

```
\cs_new:Npn \__beanoves_fp_round:nN #1 #2 {
     \__beanoves_DEBUG:x { ROUND:\tl_to_str:n{#1}/\string#2=\tl_to_str:V #2}
355
     \tl_if_empty:nTF { #1 } {
356
       \__beanoves_DEBUG:x { ROUND1:~EMPTY }
     } {
       \__beanoves_DEBUG:x { ROUND1:~\tl_to_str:n{#1} }
359
360
       \tl_put_right:Nx #2 {
         \fp_eval:n { round(#1) }
361
362
     }
363
364 }
   \cs_generate_variant:Nn \__beanoves_fp_round:nN { VN, xN }
365
   \cs_new:Npn \__beanoves_fp_round:N #1 {
366
     \__beanoves_DEBUG:x { ROUND:\string#1=\tl_to_str:V #1}
367
     \tl_if_empty:VTF #1 {
368
       \__beanoves_DEBUG:x { ROUND2:~EMPTY }
     } {
370
         _beanoves_DEBUG:x { ROUND2:~\exp_args:Nx\tl_to_str:n{#1} }
371
       \tl_set:Nx #1 {
372
         \fp_eval:n { round(#1) }
373
374
    }
375
376 }
```

```
\__beanoves_raw_first:nNTF \{\langle name \rangle\}\ \langle tl\ variable \rangle\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}
```

Append the first index of the $\langle name \rangle$ slide range to the $\langle tl \ variable \rangle$. Cache the result. Execute $\langle true \ code \rangle$ when there is a $\langle first \rangle$, $\langle false \ code \rangle$ otherwise.

```
\cs_set:Npn \__beanoves_return_true:nnN #1 #2 #3 {
378
                      \tl_if_empty:NTF \l_ans_tl {
                                \__beanoves_group_end:
               \__beanoves_DEBUG:n { RETURN_FALSE/key=#1/type=#2/EMPTY }
                                \__beanoves_gremove:n { #1//#2 }
382
                                \prg_return_false:
                     } {
383
                                          _beanoves_fp_round:N \l_ans_tl
384
                                \label{local_potential} $$\sum_{p=1}^{p} \frac{\#1}{\#2} \ \ \ \ \ $
385
                                \exp_args:NNNV
386
                                \__beanoves_group_end:
387
                                \tl_put_right:Nn #3 \l_ans_tl
388
               \cline{1.8} \cli
389
                               \prg_return_true:
391
392 }
            \cs_set:Npn \__beanoves_return_false:nn #1 #2 {
393
             \__beanoves_DEBUG:n { RETURN_FALSE/key=#1/type=#2/ }
395
                       \__beanoves_group_end:
                       \__beanoves_gremove:n { #1//#2 }
396
                       \prg_return_false:
397
398 }
            \prg_new_conditional:Npnn \__beanoves_raw_first:nN #1 #2 { T, F, TF } {
399
             \__beanoves_DEBUG:x { RAW_FIRST/
                               key=\tl_to_str:n{#1}/\string #2=/\tl_to_str:V #2/}
                       \_beanoves_if_in:nTF { #1//A } {
             \__beanoves_DEBUG:n { RAW_FIRST/#1/CACHED }
                                \t: Nx #2 { \_beanoves_item:n { #1//A } }
404
405
                                \prg_return_true:
                     } {
406
              \__beanoves_DEBUG:n { RAW_FIRST/key=#1/NOT_CACHED }
407
                                \__beanoves_group_begin:
408
                                \tl_clear:N \l_ans_tl
409
                                \_beanoves_get:nNTF { #1/A } \l_a_tl {
410
               \__beanoves_if_append:VNTF \l_a_tl \l_ans_tl {
412
                                                  \__beanoves_return_true:nnN { #1 } A #2
413
                                        } {
414
                                                   \__beanoves_return_false:nn { #1 } A
415
                                        }
416
                              } {
417
               \__beanoves_DEBUG:n { RAW_FIRST/key=#1/A/F }
418
                                         \_beanoves_get:nNTF { #1/L } \l_a_tl {
419
               \cline{1.5} \cli
420
                                                 \_beanoves_get:nNTF { #1/Z } \l_b_tl {
               \cline{1.5} \cli
                                                            \__beanoves_if_append:xNTF {
                                                                      \l_b_tl - ( \l_a_tl ) + 1
424
                                                          } \l_ans_tl {
425
                                                                     \__beanoves_return_true:nnN { #1 } A #2
426
```

```
} {
                _beanoves_return_false:nn { #1 } A
428
           }
429
         } {
430
    _beanoves_DEBUG:n { RAW_FIRST/key=#1/Z/F/ }
431
            \__beanoves_return_false:nn { #1 } A
432
433
        } {
434
   \__beanoves_return_false:nn { #1 } A
437
438
    }
439
440 }
```

__beanoves_if_first:nN*TF*

Append the first index of the $\langle name \rangle$ slide range to the $\langle tl \ variable \rangle$. If no first index was explicitly given, use the counter when available and 1 hen not. Cache the result. Execute $\langle true \ code \rangle$ when there is a $\langle first \rangle$, $\langle false \ code \rangle$ otherwise.

```
\prg_new_conditional:Npnn \__beanoves_if_first:nN #1 #2 { T, F, TF } {
     _beanoves_DEBUG:x { IF_FIRST/\tl_to_str:n{#1}/\string #2=\tl_to_str:V #2}
     \__beanoves_raw_first:nNTF { #1 } #2 {
443
444
       \prg_return_true:
    } {
445
       446
     _beanoves_DEBUG:n { IF_FIRST/#1/C/T/\l_a_tl }
447
        \bool_set_true:N \l_no_counter_bool
448
         \__beanoves_if_append:xNTF \l_a_tl \l_ans_tl {
449
           \__beanoves_return_true:nnN { #1 } A #2
450
451
             _beanoves_return_false:nn { #1 } A
        }
      } {
         \regex_match:NnTF \c__beanoves_A_key_Z_regex { #1 } {
455
           \__beanoves_gput:nn { #1/A } { 1 }
456
          \tl_set:Nn #2 { 1 }
457
     beanoves_DEBUG:x{IF_FIRST_MATCH:
458
    key=\tl_to_str:n{#1}/\string #2=\tl_to_str:V #2 /}
459
           \_beanoves_return_true:nnN { #1 } A #2
460
        } {
461
   \__beanoves_DEBUG:x{IF_FIRST_NO_MATCH:
    key=\tl_to_str:n{#1}/\string #2=\tl_to_str:V #2 /}
           \__beanoves_return_false:nn { #1 } A
464
465
466
      }
    }
467
468 }
```

__beanoves_first:nN __beanoves_first:VN Append the start of the $\langle name \rangle$ slide range to the $\langle tl \ variable \rangle$. Cache the result.

469 \cs_new:Npn __beanoves_first:nN #1 #2 {

Append the length of the $\langle name \rangle$ slide range to $\langle tl \ variable \rangle$ Execute $\langle true \ code \rangle$ when there is a $\langle length \rangle$, $\langle false \ code \rangle$ otherwise.

```
475 \prg_new_conditional:Npnn \__beanoves_raw_length:nN #1 #2 { T, F, TF } {
   \__beanoves_DEBUG:n { RAW_LENGTH/#1 }
     477
       \tl_put_right:Nx #2 { \__beanoves_item:n { #1//L } }
478
   \__beanoves_DEBUG:x { RAW_LENGTH/CACHED/#1/\__beanoves_item:n { #1//L } }
479
       \prg_return_true:
480
     } {
481
   \__beanoves_DEBUG:x { RAW_LENGTH/NOT_CACHED/key=#1/ }
482
       \_beanoves_gput:nn { #1//L } { 0 }
483
       \__beanoves_group_begin:
       \tl_clear:N \l_ans_tl
         _beanoves_if_in:nTF { #1/L } {
487
         \__beanoves_if_append:xNTF {
           \__beanoves_item:n { #1/L }
488
         } \l_ans_tl {
489
           \__beanoves_return_true:nnN { #1 } L #2
490
         }
           {
491
           \__beanoves_return_false:nn { #1 } L
492
         }
493
       } {
         \__beanoves_get:nNTF { #1/A } \l_a_tl {
              _beanoves_get:nNTF { \#1/Z } \l_b_tl {
             \__beanoves_if_append:xNTF {
               \label{lambda} 1_b_tl - (\l_a_tl) + 1
             } \l_ans_tl {
               \c \sum_{\text{beanoves\_return\_true:nnN} { #1 } L #2
500
             } {
501
                  _beanoves_return_false:nn { #1 } L
502
             }
503
           }
             {
                _beanoves_return_false:nn { #1 } L
           }
         } {
            \__beanoves_return_false:nn { #1 } L
508
509
510
     }
511
512 }
   \prg_generate_conditional_variant:Nnn
513
     \_beanoves_raw_length:nN { VN } { T, F, TF }
```

```
\__beanoves_length:nN
\__beanoves_length:VN
```

__beanoves_raw_last:nN*TF*

```
\verb|\__beanoves_raw_last:nNTF $$ \{\langle name \rangle \} $$ \langle tl \ variable \rangle $$ $$ \{\langle true \ code \rangle \} $$ $$ $$ $$ \{\langle false \ code \rangle \} $$ $$
```

Put the last index of the $\langle name \rangle$ range to the right of the $\langle tl \ variable \rangle$, when possible. Execute $\langle true \ code \rangle$ when a last index was given, $\langle false \ code \rangle$ otherwise.

```
\prg_new_conditional:Npnn \__beanoves_raw_last:nN #1 #2 { T, F, TF } {
521
          \__beanoves_DEBUG:n { RAW_LAST/#1 }
522
                \_beanoves_if_in:nTF { #1//Z } {
523
                      \tl_put_right:Nx #2 { \__beanoves_item:n { #1//Z } }
524
                      \prg_return_true:
               }
526
                      \__beanoves_gput:nn { #1//Z } { 0 }
527
528
                      \__beanoves_group_begin:
                      \tl_clear:N \l_ans_tl
529
                      \_\ beanoves_if_in:nTF { #1/Z } {
530
          \__beanoves_DEBUG:x { NORMAL_RAW_LAST:~\__beanoves_item:n { #1/Z } }
531
                            \__beanoves_if_append:xNTF {
532
533
                                   \__beanoves_item:n { #1/Z }
                            } \l_ans_tl {
534
                                   \__beanoves_return_true:nnN { #1 } Z #2
                            } {
537
                                   \__beanoves_return_false:nn { #1 } Z
                            }
538
                     } {
539
                                   _beanoves_get:nNTF { #1/A } \l_a_tl {
540
                                   \_\begin{tabular}{ll} \_\begin{tabular}{ll} \\\ \begin{tabular}{ll} \\\ \begin{tabular}{ll}
541
                                         \__beanoves_if_append:xNTF {
542
                                                \l_a_tl + (\l_b_tl) - 1
543
544
                                        } \l_ans_tl {
545
                                                \__beanoves_return_true:nnN { #1 } Z #2
                                        } {
                                                \__beanoves_return_false:nn { #1 } Z
                                         }
                                  } {
                                                  beanoves_return_false:nn { #1 } Z
550
551
                            } {
552
                                          _beanoves_return_false:nn { #1 } Z
553
554
555
                     }
               }
557 }
         \prg_generate_conditional_variant:Nnn
                \__beanoves_raw_last:nN { VN } { T, F, TF }
```

```
\__beanoves_last:nN \__beanoves_last:VN
```

```
\__beanoves_last:nN \{\langle name \rangle\}\ \langle tl\ variable \rangle
Append the last index of the \langle name \rangle slide range to \langle tl\ variable \rangle
```

```
560 \cs_new:Npn \__beanoves_last:nN #1 #2 {
561    \__beanoves_raw_last:nNF { #1 } #2 {
562    \msg_error:nnn { beanoves } { :n } { Range~with~no~last:~#1 }
563    }
564 }
565 \cs_generate_variant:Nn \__beanoves_last:nN { VN }
```

__beanoves_if_next:nN*TF*

```
\verb|\__beanoves_if_next:nNTF| \{\langle name \rangle\} \ \langle \textit{tl variable} \rangle \ \{\langle \textit{true code} \rangle\} \ \{\langle \textit{false code} \rangle\}
```

Append the index after the $\langle name \rangle$ slide range to the $\langle tl \ variable \rangle$. Execute $\langle true \ code \rangle$ when there is a $\langle next \rangle$ index, $\langle false \ code \rangle$ otherwise.

```
\prg_new_conditional:Npnn \__beanoves_if_next:nN #1 #2 { T, F, TF } {
     \_beanoves_if_in:nTF { #1//N } {
567
       \t_{put_right:Nx \#2 { \_beanoves_item:n { #1//N } }
568
       \prg_return_true:
569
     } {
570
571
       \__beanoves_group_begin:
       \cs_set:Npn \__beanoves_return_true: {
572
         \tl_if_empty:NTF \l_ans_tl {
573
574
           \__beanoves_group_end:
           \prg_return_false:
575
         } {
576
           \__beanoves_fp_round:N \l_ans_tl
577
           \_beanoves_gput:nV { #1//N } \l_ans_tl
578
           \exp_args:NNNV
579
           \__beanoves_group_end:
           \tl_put_right:Nn #2 \l_ans_tl
           \prg_return_true:
         }
583
       }
584
       \cs_set:Npn \__beanoves_return_false: {
585
         \__beanoves_group_end:
586
         \prg_return_false:
587
588
589
       \tl_clear:N \l_a_tl
590
       \__beanoves_raw_last:nNTF { #1 } \l_a_tl {
         \__beanoves_if_append:xNTF {
           \l_a_tl + 1
593
         } \l_ans_tl {
           \__beanoves_return_true:
         }
           {
595
              beanoves_return_false:
596
597
       } {
598
599
           _beanoves_return_false:
600
     }
   \prg_generate_conditional_variant:Nnn
     \__beanoves_if_next:nN { VN } { T, F, TF }
```

```
beanoves_next:nN
     _beanoves_next:VN
                                                Append the index after the \langle name \rangle slide range to the \langle tl \ variable \rangle.
                                                         \cs_new:Npn \__beanoves_next:nN #1 #2 {
                                                               \_beanoves_if_next:nNF { #1 } #2 {
                                                                   \msg_error:nnn { beanoves } { :n } { Range~with~no~next:~#1 }
                                                   607
                                                   608
                                                   609 }
                                                   610 \cs_generate_variant:Nn \__beanoves_next:nN { VN }
__beanoves_if_free_counter:NnTF
                                                                            \verb|\__beanoves_if_free_counter:NnTF| $\langle tl| variable \rangle $ \{\langle name \rangle\} $ \{\langle true| code \rangle\} $
 _beanoves_if_free_counter:NV <u>TF</u>
                                                                            \{\langle false\ code \rangle\}
                                                Set the \langle tl \ variable \rangle to the value of the counter associated to the \{\langle name \rangle\} slide range.
                                                          \prg_new_conditional:Npnn \__beanoves_if_free_counter:Nn #1 #2 { T, F, TF } {
                                                          \__beanoves_DEBUG:x { IF_FREE: \string #1/
                                                                  key=\tl_to_str:n{#2}/value=\__beanoves_item:n {#2/C}/ }
                                                   613
                                                   614
                                                               \__beanoves_group_begin:
                                                   615
                                                              \tl_clear:N \l_ans_tl
                                                               \c \ beanoves_get:nNF { #2/C } \l_ans_tl {
                                                   616
                                                                   \__beanoves_raw_first:nNF { #2 } \l_ans_tl {
                                                   617
                                                                        \__beanoves_raw_last:nNF { #2 } \l_ans_tl { }
                                                   618
                                                   619
                                                   620
                                                          \__beanoves_DEBUG:x { IF_FREE_2:\string \l_ans_tl=\tl_to_str:V \l_ans_tl/}
                                                   621
                                                               \tl_if_empty:NTF \l_ans_tl {
                                                                   \__beanoves_group_end:
                                                                   \regex_match:NnTF \c__beanoves_A_key_Z_regex { #2 } {
                                                   624
                                                                       \c \begin{tabular}{ll} \c \begin{tabular}{l
                                                   625
                                                                       \tl_set:Nn #1 { 1 }
                                                   626
                                                          \__beanoves_DEBUG:x { IF_FREE_MATCH_TRUE:\string #1=\tl_to_str:V #1 /
                                                   627
                                                              key=\tl_to_str:n{#2} }
                                                   628
                                                                       \prg_return_true:
                                                   629
                                                                   } {
                                                   630
                                                           \__beanoves_DEBUG:x { IF_FREE_NO_MATCH_FALSE: \string #1=\tl_to_str:V #1/
                                                   631
                                                              key=\tl_to_str:n{#2} }
                                                   632
                                                                       \prg_return_false:
                                                   633
                                                                  }
                                                   634
                                                              } {
                                                   635
                                                                   \__beanoves_gput:nV { #2/C } \l_ans_tl
                                                   636
                                                                   \exp_args:NNNV
                                                   637
                                                                   \__beanoves_group_end:
                                                   638
                                                                   \tl_set:Nn #1 \l_ans_tl
                                                   639
                                                               _beanoves_DEBUG:x { IF_FREE_TRUE(2): \string #1=\tl_to_str:V #1 /
                                                   640
                                                              key=\tl_to_str:n{#2} }
                                                   641
                                                   642
                                                                   \prg_return_true:
                                                              }
                                                   643
                                                   644 }
                                                   645 \prg_generate_conditional_variant:Nnn
                                                              \label{lem:normalized} $$ \_\ensuremath{\tt beanoves\_if\_free\_counter:Nn \ \{ \ NV \ \} \ \{ \ T, \ F, \ TF \ \} $$ }
```

Append the value of the counter associated to the $\{\langle name \rangle\}$ slide range to the right of $\langle tl \ variable \rangle$. The value always lays in between the range, whenever possible.

```
\prg_new_conditional:Npnn \__beanoves_if_counter:nN #1 #2 { T, F, TF } {
    \__beanoves_DEBUG:x { IF_COUNTER:key=
        \tl_to_str:n{#1}/\string #2=\tl_to_str:V #2 }
 649
      \__beanoves_group_begin:
 650
      \__beanoves_if_free_counter:NnTF \l_ans_tl { #1 } {
 651
If there is a \langle first \rangle, use it to bound the result from below.
        \tl_clear:N \l_a_tl
         \__beanoves_raw_first:nNT { #1 } \l_a_tl {
 653
           \fp_compare:nNnT { \l_ans_tl } < { \l_a_tl } {
 654
             \tl_set:NV \l_ans_tl \l_a_tl
 656
 657
If there is a \langle last \rangle, use it to bound the result from above.
        \tl_clear:N \l_a_tl
         \__beanoves_raw_last:nNT { #1 } \l_a_tl {
 659
           \fp_compare:nNnT { \l_ans_tl } > { \l_a_tl } {
 660
             \tl_set:NV \l_ans_tl \l_a_tl
 661
          }
 662
        }
 663
        \exp_args:NNx
 664
        \__beanoves_group_end:
 665
        \__beanoves_fp_round:nN \l_ans_tl #2
 666
       _beanoves_DEBUG:x {IF_COUNTER_TRUE:key=\tl_to_str:n{#1}/
 667
      \string #2=\tl_to_str:V #2 }
 668
        \prg_return_true:
      } {
       _beanoves_DEBUG:x {IF_COUNTER_FALSE:key=\tl_to_str:n{#1}/
      \string #2=\tl_to_str:V #2 }
        \prg_return_false:
 673
 674
 675 }
    \prg_generate_conditional_variant:Nnn
 676
      \__beanoves_if_counter:nN { VN } { T, F, TF }
```

__beanoves_if_index:nnN<u>TF</u> __beanoves_if_index:VVN<u>TF</u>

__beanoves_if_index:nnNTF $\{\langle name \rangle\}\ \{\langle integer\ path \rangle\}\ \langle tl\ variable \rangle\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}$

Append the value of the counter associated to the $\{\langle name \rangle\}$ slide range to the right of $\langle tl \ variable \rangle$. The value always lays in between the range, whenever possible. If the computation is possible, $\langle true \ code \rangle$ is executed, otherwise $\langle false \ code \rangle$ is executed. The computation may fail when too many recursion calls are made.

```
678 \prg_new_conditional:Npnn \_beanoves_if_index:nnN #1 #2 #3 { T, F, TF } {
679 \_beanoves_DEBUG:x { IF_INDEX:key=#1/index=#2/\string#3/ }
680 \_beanoves_group_begin:
681 \tl_set:Nn \l_name_tl { #1 }
682 \regex_split:nnNTF { \. } { #2 } \l_split_seq {
683 \seq_pop_left:NN \l_split_seq \l_a_tl
```

```
\seq_pop_right:NN \l_split_seq \l_a_tl
                                                                 684
                                                                                    \seq_map_inline:Nn \l_split_seq {
                                                                 685
                                                                                         \tl_set_eq:NN \l_b_tl \l_name_tl
                                                                 686
                                                                                         \tl_put_right:Nn \l_b_tl { . ##1 }
                                                                 687
                                                                                         \exp args:Nx
                                                                 688
                                                                                          \_beanoves_get:nN { \l_b_tl / A } \l_c_tl
                                                                 689
                                                                                          \quark_if_no_value:NTF \l_c_tl {
                                                                 690
                                                                                               \tl_set_eq:NN \l_name_tl \l_b_tl
                                                                 691
                                                                                         } {
                                                                                              \label{local_to_set_eq:NN l_name_tl l_c_tl} $$ \t = eq:NN \label{local_tl_name_tl} $$ \t = eq:NN \label{local_tl_name_tl} $$
                                                                 693
                                                                                         }
                                                                 694
                                                                               _beanoves_DEBUG:x { IF_INDEX_SPLIT:##1/
                                                                 695
                                                                              \string\l_name_tl=\tl_to_str:N \l_name_tl}
                                                                 696
                                                                                   }
                                                                 697
                                                                                    \tl_clear:N \l_b_tl
                                                                 698
                                                                                    \exp_args:Nx
                                                                 699
                                                                                    \__beanoves_raw_first:nNTF { \l_name_tl.\l_a_tl } \l_b_tl {
                                                                 700
                                                                                          \tilde \
                                                                 701
                                                                                         \tl_clear:N \l_b_tl
                                                                                         \exp_args:NV
                                                                                          \__beanoves_raw_first:nNTF \l_name_tl \l_b_tl {
                                                                                              \tl_set_eq:NN \l_ans_tl \l_b_tl
                                                                 706
                                                                                         } {
                                                                 707
                                                                                               \tl_set_eq:NN \l_ans_tl \l_name_tl
                                                                 708
                                                                 709
                                                                                         \tilde{x} = \frac{1}{2} 
                                                                 710
                                                                          \__beanoves_DEBUG:x { IF_INDEX_TRUE:key=#1/index=#2/
                                                                 712
                                                                 713
                                                                              \string\l_ans_tl=\tl_to_str:N \l_ans_tl }
                                                                 714
                                                                                    \exp_args:NNx
                                                                 715
                                                                                    \__beanoves_group_end:
                                                                 716
                                                                                    \__beanoves_fp_round:nN \l_ans_tl #3
                                                                                    \prg_return_true:
                                                                 718
                                                                         \__beanoves_DEBUG:x { IF_INDEX_FALSE:key=#1/index=#2/ }
                                                                 719
                                                                                    \prg_return_false:
                                                                 720
                                                                 721
                                                                 722 }
                                                                                          \cline{1.8} \cli
\__beanoves_if_incr:nnTF
\__beanoves_if_incr:nnNTF
                                                                                          code)}
\__beanoves_if_incr:(VnN|VVN)TF
                                                                                          \label{lem:nnntf} $$ _{\sigma} = \sum_{i=1}^{nnntf} {\langle name \rangle} {\langle offset \rangle} \langle tl \ variable \rangle {\langle true \ code \rangle} $$
                                                                                          \{\langle false\ code \rangle\}
```

Increment the free counter position accordingly. When requested, put the result in the $\langle tl \ variable \rangle$. The result will lay within the declared range.

```
723 \prg_new_conditional:Npnn \__beanoves_if_incr:nn #1 #2 { T, F, TF } {
724 \_beanoves_DEBUG:x { IF_INCR:\tl_to_str:n{#1}/\tl_to_str:n{#2} }
725 \_beanoves_group_begin:
726 \tl_clear:N \l_a_tl
727 \_beanoves_if_free_counter:NnTF \l_a_tl { #1 } {
728 \tl_clear:N \l_b_tl
```

```
_beanoves_if_append:xNTF { \l_a_tl + (#2) } \l_b_tl {
         \__beanoves_fp_round:N \l_b_tl
730
         \__beanoves_gput:nV { #1/C } \l_b_tl
         \__beanoves_group_end:
    __beanoves_DEBUG:x { IF_INCR_TRUE:#1/#2 }
         \prg_return_true:
734
735
         \__beanoves_group_end:
736
   __beanoves_DEBUG:x { IF_INCR_FALSE(1):#1/#2 }
         \prg_return_false:
738
739
     } {
740
       \__beanoves_group_end:
741
     _beanoves_DEBUG:x { IF_INCR_FALSE(2):#1/#2 }
742
       \prg_return_false:
743
744
745 }
   \prg_new_conditional:Npnn \__beanoves_if_incr:nnN #1 #2 #3 { T, F, TF } {
     \__beanoves_if_incr:nnTF { #1 } { #2 } {
         _beanoves_if_counter:nNTF { #1 } #3 {
749
         \prg_return_true:
       } {
750
751
         \prs_return_false:
       }
752
     } {
753
       \prg_return_false:
754
755
756 }
   \prg_generate_conditional_variant:Nnn
757
     \__beanoves_if_incr:nnN { VnN, VVN } { T, F, TF }
```

__beanoves_if_range:nNTF

```
\_beanoves_if_range:nNTF \{\langle name \rangle\}\ \langle tl\ variable \rangle\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}
```

Append the range of the $\langle name \rangle$ slide range to the $\langle tl \ variable \rangle$. Execute $\langle true \ code \rangle$ when there is a $\langle range \rangle$, $\langle false \ code \rangle$ otherwise.

```
759 \prg_new_conditional:Npnn \__beanoves_if_range:nN #1 #2 { T, F, TF } {
   \__beanoves_DEBUG:x{ RANGE:key=#1/\string#2/}
     \bool_if:NTF \l__beanoves_no_range_bool {
761
762
       \prg_return_false:
    } {
763
         _beanoves_if_in:nTF { #1/ } {
764
         \tl_put_right:Nn { 0-0 }
765
766
         \__beanoves_group_begin:
767
         \tl_clear:N \l_a_tl
768
         \tl_clear:N \l_b_tl
769
         \tl_clear:N \l_ans_tl
         \__beanoves_raw_first:nNTF { #1 } \l_a_tl {
771
           \__beanoves_raw_last:nNTF { #1 } \l_b_tl {
             \exp_args:NNNx
774
             \__beanoves_group_end:
             \tl_put_right:Nn #2 { \l_a_tl - \l_b_tl }
775
  \__beanoves_DEBUG:x{ RANGE_TRUE_A_Z:key=#1/\string#2=#2/}
776
             \prg_return_true:
```

```
} {
                                   778
                                                   \exp_args:NNNx
                                   779
                                   780
                                                   \__beanoves_group_end:
                                                   \tl_put_right:Nn #2 { \l_a_tl - }
                                   781
                                          782
                                                   \prg_return_true:
                                   783
                                                 }
                                   784
                                              } {
                                   785
                                                    _beanoves_raw_last:nNTF { #1 } \l_b_tl {
                                        __beanoves_DEBUG:x{ RANGE_TRUE_Z:key=#1/\string#2=#2/}
                                                   \exp_args:NNNx
                                   789
                                                   \__beanoves_group_end:
                                                   \t = \frac{put\_right:Nn #2 { - \l_b_tl }}{}
                                   790
                                   791
                                                   \prg_return_true:
                                   792
                                       793
                                                    \__beanoves_group_end:
                                   794
                                                    \prs_return_false:
                                   795
                                              }
                                           }
                                         }
                                   799
                                   800 }
                                       \prg_generate_conditional_variant:Nnn
                                         \_beanoves_if_range:nN { VN } { T, F, TF }
        beanoves_range:nN
                                  beanoves_range:VN
                                 Append the range of the \langle name \rangle slide range to the \langle tl \ variable \rangle.
                                      \cs_new:Npn \__beanoves_range:nN #1 #2 {
                                         \__beanoves_if_range:nNF { #1 } #2 {
                                            \msg_error:nnn { beanoves } { :n } { No~range~available:~#1 }
                                   805
                                   806
                                   807 }
                                      \cs_generate_variant:Nn \__beanoves_range:nN { VN }
                                 5.3.6 Evaluation
\c \sum_{n=0}^{\infty} {\langle name \rangle} {\langle path \rangle} {\langle tl \ variable \rangle}
__beanoves_resolve:VVN
                                 \__beanoves_resolve:nnNN \{\langle name \rangle\} \{\langle path \rangle\} \langle tl name variable \rangle \langle tl last variable \rangle
\__beanoves_resolve:nnNN
                                 Resolve the \langle name \rangle and \langle path \rangle into a key that is put into the \langle tl \ name \ variable \rangle.
\__beanoves_resolve:VVNN
                                 \langle name_0 \rangle . \langle i_1 \rangle . \langle i_2 \rangle ... \langle i_n \rangle is turned into \langle name_1 \rangle . \langle i_2 \rangle ... \langle i_n \rangle where \langle name_0 \rangle . \langle i_1 \rangle is \langle name_1 \rangle . \langle i_2 \rangle ... \langle i_n \rangle
                                 then \langle name_2 \rangle . \langle i_3 \rangle ... \langle i_n \rangle where \langle name_1 \rangle . \langle i_2 \rangle is \langle name_2 \rangle ... In the second version, the last
                                 path component is first removed from \{\langle path \rangle\} and stored in \langle tl \ last \ variable \rangle.
                                      \cs_new:Npn \__beanoves_resolve:nnN #1 #2 #3 {
                                         \__beanoves_group_begin:
                                   811
                                         \tl_set:Nn \l_a_tl { #1 }
                                         \regex_split:nnNT { \. } { #2 } \l_split_seq {
                                   812
                                            \seq_pop_left:NN \l_split_seq \l_b_tl
                                   813
                                           \cs_set:Npn \:n ##1 {
                                   814
                                              \tl_set_eq:NN \l_b_tl \l_a_tl
                                   815
```

```
\tl_put_right:Nn \l_b_tl { . ##1 }
816
        \exp_args:Nx
817
        818
          \exp_args:NNx
819
          820
            \tl_set_eq:NN \l_a_tl \l_c_tl
821
          } {
822
            \cs_set:Npn \:n ####1 {
823
             \tl_set_eq:NN \l_b_tl \l_a_tl
             \tl_put_right:Nn \l_b_tl { . ####1 }
             \t_{eq:NN l_a_tl l_b_tl}
           }
827
         }
828
        } {
829
          \t_{eq:NN l_a_tl l_b_tl}
830
831
832
      \seq_map_function:NN \l_split_seq \:n
833
    \exp_args:NNNV
    \__beanoves_group_end:
    \tl_set:Nn #3 \l_a_tl
837
838 }
  \cs_generate_variant:Nn \__beanoves_resolve:nnN { VVN }
  \cs_new:Npn \__beanoves_tl_put_right_braced:Nn #1 #2 {
    \tl_put_right:Nn #1 { { #2 } }
841
842 }
  \cs_generate_variant:Nn \__beanoves_tl_put_right_braced:Nn { NV }
  \cs_new:Npn \__beanoves_resolve:nnNN #1 #2 #3 #4 {
    \__beanoves_group_begin:
    846
847
      \exp_args:Nnx
      \__beanoves_resolve:nnN { #1 } { \seq_item:\n \l_match_seq 2 } \l_name_tl
848
      849
        \tl_set:Nn #3
850
851
      \exp_args:NNV
852
853
      \__beanoves_tl_put_right_braced:Nn \l_a_tl \l_name_tl
854
      \tl_put_right:Nn \l_a_tl {
        \tl_set:Nn #4
      \exp_args:NNx
      \__beanoves_tl_put_right_braced:Nn \l_a_tl {
858
        \sim \sum_{i=1}^{n} \sum_{j=1}^{n} (1_{j} - 1_{j})^{-1}
859
860
861
    \exp_last_unbraced:NV
862
    \__beanoves_group_end:
863
864
    l_a_tl
866 \cs_generate_variant:Nn \__beanoves_resolve:nnNN { VVNN }
```

```
_beanoves_if_append:nNTF
                                     _{	t beanoves\_if\_append:(VN|xN)}
                                     code\rangle} {\langle false\ code\rangle}
                          Evaluates the (integer expression), replacing all the named specifications by their static
                          counterpart then put the result to the right of the \langle tl \ variable \rangle. Executed within a group.
                          Heavily used by \_beanoves_eval_query:nN, where \(\lambda integer \) expression\(\rangle\) was initially
                          enclosed in '?(...)'. Local variables:
                        To feed \langle tl \ variable \rangle with.
              \label{lambda} l_ans_tl
                          (End definition for \l_ans_tl. This variable is documented on page ??.)
          \l_split_seq The sequence of catched query groups and non queries.
                          (End definition for \l_split_seq. This variable is documented on page ??.)
\l__beanoves_split_int Is the index of the non queries, before all the catched groups.
                          (End\ definition\ for\ \l_beanoves_split_int.)
            \l_name_tl Storage for \l_split_seq items that represent names.
                          (End definition for \l_name_tl. This variable is documented on page ??.)
            \l_path_tl Storage for \l_split_seq items that represent integer paths.
                          (End definition for \l_path_tl. This variable is documented on page ??.)
                          Catch circular definitions.
                              \prg_new_conditional:Npnn \__beanoves_if_append:nN #1 #2 { T, F, TF } {
                              \__beanoves_DEBUG:x { IF_APPEND:\tl_to_str:n { #1 } / \string #2}
                                 \int_gdecr:N \g_beanoves_append_int
                                 \int_compare:nNnTF \g_beanoves_append_int > 0 {
                              \__beanoves_DEBUG:x { IF_APPEND...}
                                   \__beanoves_group_begin:
                          Local variables:
                           873
                                   \int_zero:N \l__beanoves_split_int
                           874
                                   \seq_clear:N \l_split_seq
                                   \tl_clear:N \l_name_tl
                           875
                                   \tl_clear:N
                                                 \l_path_tl
                           876
                                   \tl_clear:N
                                                 \l_group_tl
                           877
                                   \tl_clear:N
                                                 \label{lambda} l_ans_tl
                           878
                                   \tl_clear:N \l_a_tl
                          Implementation:
                                   \regex_split:NnN \c__beanoves_split_regex { #1 } \l_split_seq
                           880
                                 beanoves_DEBUG:x { SPLIT_SEQ: / \seq_use:Nn \l_split_seq / / }
                           881
                                   \int_set:Nn \l__beanoves_split_int { 1 }
                           882
                                   \tl_set:Nx \l_ans_tl {
                           883
                                     \seq_item:Nn \l_split_seq { \l__beanoves_split_int }
                           884
```

Helper function to locally set the \locallpurp_tl variable to the captured group $\langle capture\ group\ number \rangle$ and branch.

```
\cs_set:Npn \switch:nNTF ##1 ##2 ##3 ##4 {
 886
           \tl_set:Nx ##2 {
 887
             \seq_item:Nn \l_split_seq { \l_beanoves_split_int + ##1 }
 888
 889
      __beanoves_DEBUG:x { IF_APPEND_SWITCH/##1/\string##2/\t1_to_str:N##2/}
 890
           \tl_if_empty:NTF ##2 { %SWITCH~APPEND~WHITE/##1/\\
 891
             ##4 } { %SWITCH~APPEND~BLACK/##1/\\
 892
             ##3
 893
          }
 894
        }
 895
\prg_return_true: and \prg_return_false: are wrapped locally to close the group
and return the proper value.
        \cs_set:Npn \__beanoves_return_true: {
 896
           \__beanoves_fp_round:
 897
           \exp_args:NNNV
           \__beanoves_group_end:
           \tl_put_right:Nn #2 \l_ans_tl
       _beanoves_DEBUG:x { IF_APPEND_TRUE:\tl_to_str:n { #1 } /
 901
      \string #2=\tl_to_str:V #2 }
 902
           \prg_return_true:
 903
 904
        \cs_set:Npn \__beanoves_fp_round: {
 905
           \_\_beanoves_fp_round:N \l_ans_tl
 906
 907
        \cs_set:Npn \next: {
           \__beanoves_return_true:
        }
 910
        \cs_set:Npn \__beanoves_return_false: {
 911
           \__beanoves_group_end:
 912
       _beanoves_DEBUG:x { IF_APPEND_FALSE:\tl_to_str:n { #1 } /
 913
      \string #2=\tl_to_str:V #2 }
 914
           \prg_return_false:
 915
 916
        \cs_set:Npn \break: {
 917
 918
           \bool_set_false: N \l__beanoves_continue_bool
           \cs_set:Npn \next: {
 920
             \__beanoves_return_false:
 921
        }
 922
Main loop.
        \bool_set_true: N \l__beanoves_continue_bool
        \bool_while_do: Nn \l__beanoves_continue_bool {
 924
           \int_compare:nNnTF {
             \l__beanoves_split_int } < { \seq_count:N \l_split_seq</pre>
          } {
 927
             \switch:nNTF 1 \l_name_tl {
 928
     Case ++\langle name \rangle \langle integer path \rangle.n.
               \switch:nNTF 2 \l_path_tl {
                   _beanoves_resolve:VVN \l_name_tl \l_path_tl \l_name_tl
               } { }
 931
               \__beanoves_if_incr:VnNF \l_name_tl 1 \l_ans_tl {
```

932

```
\break:
933
               }
934
            } {
935
               \switch:nNTF 3 \l_name_tl {
936
   • Cases \( \text{name} \) \( \text{integer path} \) \( \text{...} \)
                 937
                   \switch:nNTF 4 \l_path_tl {
938
                      \__beanoves_resolve:VVN \l_name_tl \l_path_tl \l_name_tl
939
                   } { }
940
                 }
                 \switch:nNTF 5 \l_a_tl {
    Case ...length.
                    \l_b_tl
943
                    \__beanoves_raw_length:VNF \l_name_tl \l_ans_tl {
944
                      \break:
945
                   }
946
                 } {
947
                    \switch:nNTF 6 \l_a_tl {
948
    Case ...last.
                      \l_b_t1
949
                      \__beanoves_raw_last:VNF \l_name_tl \l_ans_tl {
950
951
                      }
952
                   } {
                      \switch:nNTF 7 \l_a_tl {
    Case ...next.
                        \l_b_tl
                        \__beanoves_if_next:VNF \l_name_tl \l_ans_tl {
957
                           \break:
                        }
958
                      } {
959
                        \mbox{switch:nNTF 8 } \align{bmatrix} 1_a_t1 {\begin{subarray}{c} \end{subarray}}
960
    Case ...range.
                           \l_b_t1
961
                           \__beanoves_if_range:VNTF \l_name_tl \l_ans_tl {
962
                             \cs_set_eq:NN \__beanoves_fp_round: \relax
963
                           } {
964
                             \break:
965
                           }
966
                        } {
967
968
                           \mbox{switch:nNTF 9 } \all {
   • Case ...n.
                             \label{local_b_tl} \
969
                             \t 10 \t 1_a_tl \t 
970
```

```
• Case ...+=\langle integer \rangle.
 971 \__beanoves_if_incr:VVNF \l_name_tl \l_a_tl \l_ans_tl {
      \break:
 972
 973 }
                             } {
 974
     \__beanoves_DEBUG:x {++++++++ NAME=\1_name_t1}
 975
                               \__beanoves_if_counter:VNF \l_name_tl \l_ans_tl {
 976
 977
                               }
 978
                             }
                          } {
 980
    • Case ... \(\langle integer path \rangle \).
                             \switch:nNTF 4 \l_path_tl {
 981
 982 \exp_args:NVV
    \__beanoves_if_index:nnNF \l_name_tl \l_path_tl \l_ans_tl {
      \break:
 985 }
                             } {
 987 \exp_args:Nx
    \__beanoves_if_counter:nNF { \l_name_tl } \l_ans_tl {
      \break:
 989
 990 }
                             }
 991
                          }
                        }
 993
 995
 996
               } {
 997
No name.
               }
 998
             \int_add: Nn \l__beanoves_split_int { 11 }
             \tl_put_right:Nx \l_ans_tl {
1001
               \seq_item:Nn \l_split_seq { \l__beanoves_split_int }
1002
1003
           } {
1004
             \bool_set_false:N \l__beanoves_continue_bool
1005
           }
1006
        }
1007
         \next:
1008
      } {
1009
         \msg_error:nnx
1010
           { beanoves } { :n } { Too~many~calls:~\tl_to_str:n { #1 } }
1011
         \__beanoves_return_false:
1012
      }
1013
1014 }
1015 \prg_generate_conditional_variant:Nnn
      \__beanoves_if_append:nN { VN, xN } { T, F, TF }
```

Evaluates the single $\langle overlay \; query \rangle$, which is expected to contain no comma. Extract a range specification from the argument, replaces all the *named overlay specifications* by their static counterparts, make the computation then append the result to the right of the $\langle seq \; variable \rangle$. Ranges are supported with the colon syntax. This is executed within a local group. Below are local variables and constants.

\l_a_tl Storage for the first index of a range.

(End definition for \l_a_tl . This variable is documented on page $\ref{lagrange}$.)

\l_b_tl Storage for the last index of a range, or its length.

(End definition for \l_b_tl. This variable is documented on page ??.)

\c__beanoves_A_cln_Z_regex Used to parse slide range overlay specifications. Next are the capture groups.

```
(End definition for \c__beanoves_A_cln_Z_regex.)
1017 \regex_const:Nn \c__beanoves_A_cln_Z_regex {
      \A \s* (?:
   • 2: \( \int \first \)
          ( [^:]* ) \s* :
   • 3: second optional colon
          (:)? \s*
   • 4: (length)
          ([^:]*)
   • 5: standalone \langle first \rangle
        | ([^:]+)
      ) \s* \Z
1024 }
    \prg_new_conditional:Npnn \__beanoves_if_eval_query:nN #1 #2 { T, F, TF } {
    \__beanoves_DEBUG:x { EVAL_QUERY:#1/
        \tl_to_str:n{#1}/\string#2=\tl_to_str:N #2}
1027
      \int_gset:Nn \g__beanoves_append_int { 128 }
1028
      \regex_extract_once:NnNTF \c__beanoves_A_cln_Z_regex {
1029
        #1
1030
      } \l_match_seq {
1031
       _beanoves_DEBUG:x { EVAL_QUERY:#1/
1032
      \string\l_match_seq/\seq_use:Nn \l_match_seq //}
1033
        \bool_set_false:N \l__beanoves_no_counter_bool
1034
        \bool_set_false:N \l__beanoves_no_range_bool
```

 $\verb|\witch:nNTF| $$ \langle capture\ group\ number \rangle $$ \langle tl\ variable \rangle $$ {\langle black\ code \rangle} $$ {\langle white\ code \rangle} $$$

Helper function to locally set the $\langle tl \ variable \rangle$ to the captured group $\langle capture \ group \ number \rangle$ and branch depending on the emptyness of this variable.

```
\cs_set:Npn \switch:nNTF ##1 ##2 ##3 ##4 {
1036
       _beanoves_DEBUG:x { SWITCH:##1/ }
1037
           \tl_set:Nx ##2 {
1038
              \seq_item:Nn \l_match_seq { ##1 }
1039
1040
     \__beanoves_DEBUG:x { \string ##2/ \tl_to_str:N ##2/}
1041
           \tl_if_empty:NTF ##2 { ##4 } { ##3 }
1042
         }
1043
         \mbox{switch:nNTF 5 } l_a_tl {
1044
Single expression
           \bool_set_false:N \l__beanoves_no_range_bool
1045
            \__beanoves_if_append:VNTF \l_a_tl #2 {
              \prg_return_true:
1047
           } {
1048
              \prg_return_false:
1049
           }
1050
         } {
1051
            \mbox{switch:nNTF 2 }l_a_tl {
1052
              \mbox{switch:nNTF 4 }l_b_tl {
1053
                \switch:nNTF 3 \l_a_tl {
1054
lacksquare \langle first 
angle :: \langle last 
angle 	ext{ range}
                   \__beanoves_if_append:VNTF \l_a_tl #2 {
1055
                     \tl_put_right:Nn #2 { - }
1056
                     \_beanoves_if_append:VNTF \l_b_tl #2 {
1057
                        \prg_return_true:
                     } {
                        \prg_return_false:
                     }
1061
                  } {
1062
1063
                     \prg_return_false:
1064
                } {
1065
   \langle first \rangle : \langle length \rangle range
                   \__beanoves_if_append:VNTF \l_a_tl #2 {
1066
                     \tl_put_right:Nx #2 { - }
1067
                     \t_{put_right:Nx \l_a_tl { - ( \l_b_tl ) + 1}}
1068
                     \__beanoves_if_append:VNTF \l_a_tl #2 {
1069
                        \prg_return_true:
1070
1071
                     } {
1072
                        \prg_return_false:
                     }
1073
                  } {
1075
                     \prg_return_false:
1076
                }
1077
              } {
1078
\P \langle first \rangle: and \langle first \rangle:: range
                \__beanoves_if_append:VNTF \l_a_tl #2 {
1079
                   \tl_put_right:Nn #2 { - }
1080
                   \prg_return_true:
1081
                } {
1082
```

```
\prg_return_false:
1083
                 }
1084
              }
1085
            }
              {
1086
               \switch:nNTF 4 \l_b_tl {
1087
                 \mbox{switch:nNTF 3 } l_a_tl {
1088
lacktriangleright::\langle \mathit{last} \rangle \ \mathrm{range}
                    \tl_put_right:Nn #2 { - }
1089
                    \__beanoves_if_append:VNTF \l_a_tl #2 {
1090
                      \prg_return_true:
1091
1092
                      \prg_return_false:
 1093
                    }
 1094
                 } {
     \msg_error:nnx { beanoves } { :n } { Syntax~error(Missing~first):~#1 }
                 }
1097
              } {
 1098
     or :: range
                 \seq_put_right:Nn #2 { - }
               }
            }
         }
       } {
Error
          \msg_error:nnn { beanoves } { :n } { Syntax~error:~#1 }
       }
1105
1106 }
```

__beanoves_eval:nN

This is called by the *named overlay specifications* scanner. Evaluates the comma separated list of $\langle overlay \ query \rangle$'s, replacing all the named overlay specifications and integer expressions by their static counterparts by calling $\ _beanoves_eval_query:nN$, then append the result to the right of the $\langle tl \ variable \rangle$. This is executed within a local group. Below are local variables and constants used throughout the body of this function.

 $\label{local_local_local_local} $$1_query_seq$ Storage for a sequence of $$\langle query\rangle$'s obtained by splitting a comma separated list.$

(End definition for \l_query_seq . This variable is documented on page $\ref{eq:local_property}$.)

\l_ans_seq Storage of the evaluated result.

(End definition for \l_ans_seq. This variable is documented on page ??.)

\c__beanoves_comma_regex Used to parse slide range overlay specifications.

```
1107 \regex_const:Nn \c__beanoves_comma_regex { \s* , \s* }
```

 $(End\ definition\ for\ \c_beanoues_comma_regex.)$

No other variable is used.

```
1108 \cs_new:Npn \__beanoves_eval:nN #1 #2 {
1109 \__beanoves_DEBUG:x {EVAL:\tl_to_str:n{#1}/\string#2=\tl_to_str:V #2}
1110 \__beanoves_group_begin:
```

Local variables declaration

```
\seq_clear:N \l_ans_seq
```

In this main evaluation step, we evaluate the integer expression and put the result in a variable which content will be copied after the group is closed. We authorize comma separated expressions and $\langle first \rangle :: \langle last \rangle$ range expressions as well. We first split the expression around commas, into \l_query_seq.

```
\regex_split:NnN \c__beanoves_comma_regex { #1 } \l_query_seq
```

Then each component is evaluated and the result is stored in \l_ans_seq that we have clear before use.

```
\seq_map_inline:Nn \l_query_seq {
1113
        \tl_clear:N \l_ans_tl
1114
        \__beanoves_if_eval_query:nNTF { ##1 } \l_ans_tl {
1115
          \seq_put_right:NV \l_ans_seq \l_ans_tl
1116
1117
          \seq_map_break:n {
1118
            \msg_fatal:nnn { beanoves } { :n } { Circular~dependency~in~#1}
1119
       }
     }
1122
```

We have managed all the comma separated components, we collect them back and append them to $\langle tl \ variable \rangle$.

```
1123 \exp_args:NNNx
1124 \__beanoves_group_end:
1125 \tl_put_right:Nn #2 { \seq_use:Nn \l_ans_seq , }
1126 }
1127 \cs_generate_variant:Nn \__beanoves_eval:nN { VN, xN }
```

\BeanovesEval

 $\verb|\BeanovesEval| [\langle \textit{tl} \; \textit{variable} \rangle] \; \{\langle \textit{overlay} \; \textit{queries} \rangle\}|$

 $\langle overlay \; queries \rangle$ is the argument of ?(...) instructions. This is a comma separated list of single $\langle overlay \; query \rangle$'s.

This function evaluates the $\langle overlay\ queries \rangle$ and store the result in the $\langle tl\ variable \rangle$ when provided or leave the result in the input stream. Forwards to __beanoves_eval:nN within a group. \l_ans_tl is used locally to store the result.

```
\NewExpandableDocumentCommand \BeanovesEval { s o m } {
      \__beanoves_group_begin:
1129
      \tl_clear:N \l_ans_tl
1130
      \IfBooleanTF { #1 } {
1131
        \bool_set_true:N \l__beanoves_no_counter_bool
     } {
1133
        \bool_set_false:N \l__beanoves_no_counter_bool
1134
1135
      \_beanoves_eval:nN { #3 } \l_ans_tl
1136
      \IfValueTF { #2 } {
1137
        \exp_args:NNNV
1138
        \__beanoves_group_end:
1139
        \tl_set:Nn #2 \l_ans_tl
1140
     } {
1141
        \exp_args:NV
1142
        \__beanoves_group_end: \l_ans_tl
1143
     }
1144
1145 }
```

5.3.7 Reseting slide ranges

```
\verb|\beanovesReset| [\langle first| value \rangle] | \{\langle Slide| list| name \rangle\}|
     \BeanovesReset
                           {\tt 1146} \NewDocumentCommand \BeanovesReset { O{1} m } {
                                  \__beanoves_reset:nn { #1 } { #2 }
                                  \ignorespaces
                           1149 }
                          Forwards to \__beanoves_reset:nn.
                          \verb|\__beanoves_reset:nn| \{\langle first| value \rangle\} \ \{\langle slide| list| name \rangle\}
_beanoves_reset:nn
                          Reset the counter to the given \langle first\ value \rangle. Clean the cached values also (not usefull).
                               \cs_new:Npn \__beanoves_reset:nn #1 #2 {
                                  \bool_if:nTF {
                           1151
                                     \__beanoves_if_in_p:n { #2/A } || \__beanoves_if_in_p:n { #2/Z }
                                  } {
                                     \__beanoves_gremove:n { #2/C }
                           1154
                                     \_beanoves_gremove:n { #2//A }
                           1156
                                     \_beanoves_gremove:n { #2//L }
                           1157
                                     \_beanoves_gremove:n { #2//Z }
                                     \verb|\__beanoves_gremove:n { #2//N }
                           1158
                                     \label{local_potential} $$ \sum_{p=0}^{\infty} \frac{\#2}{C0} \ { \#1 } 
                           1159
                                  } {
                           1160
                                     \msg_warning:nnn { beanoves } { :n } { Unknown~name:~#2 }
                           1161
                           1162
                           1163 }
                               \mbox{\mbox{\tt makeatother}}
                           _{\text{1165}} \ \backslash \texttt{ExplSyntax0ff}
                           ^{1166} \langle /package \rangle
```