# beamer named overlay specification with beanoves

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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

## 1 Minimal example

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

```
1 \documentclass {beamer}
    2 \RequirePackage {beanoves}
   3 \begin{document}
             \Beanoves {
                                   A = 1:2,
                                   B = A.next:3,
                                   C = B.next,
   9 \begin{frame}
10 {\Large Frame \insertframenumber}
11 {\Large Slide \insertslidenumber}
12 \visible<?(A.1)> \{0nly on slide 1\}\\
_{13} \visible<?(B.1)-?(B.last)> {Only on slide 3 to 5}\\
14 \visible<?(C.1)> \{0nly on slide 6\}\\
15 \visible<?(A.2)> \{0nly on slide 2\}\\
_{16} \ \text{visible} (B.2::B.last)> {Only on slide 4 to 5}\\
17 \visible<?(C.2)> \{0nly on slide 7\}
18 \visible<?(A.3)-> {From slide 3}\\
19 \visible < ?(B.3::B.last) > {Only on slide 5} \setminus {Only only on slide 5} \setminus {Only only on slide 5} \setminus {Only only only only on
21 \end{frame}
22 \end{document}
```

On line 4, we use the \Beanoves command to declare named slide ranges. On line 5, we declare a slide range named 'A', starting at slide 1 and with length 2. On line 12,

the extended named overlay specification ?(A.1) stands for 1, on line 15, ?(A.2) stands for 2 whereas on line 18, ?(A.3) stands for 3. On line 6, 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 7.

## 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 of 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 \Beanoves command below before a beamer frame environment, or use the beanoves option of this environment. The value of the beanoves option is similar to the argument of the \Beanoves commands, but the latter takes precedence on the former. This behaviour may be useful to input the very same source code into different frames and have different combinations of slides.

```
\begin{array}{ll} \text{beanoves} & \text{beanoves} = \{ & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &
```

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 at least 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  $\langle first \rangle$ ,  $\langle first \rangle$ :: $\langle length \rangle$ ,  $\langle first \rangle$ :: $\langle last \rangle$ , : $\langle length \rangle$ :: $\langle last \rangle$  where  $\langle first \rangle$ ,  $\langle length \rangle$  and  $\langle last \rangle$  are algebraic expression possibly 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

```
\langle name \rangle = [\langle spec_1 \rangle, \langle spec_2 \rangle, \dots, \langle spec_n \rangle], is a convenient shortcut for
```

```
\begin{split} &\langle name \rangle . \, 1 = \langle spec_1 \rangle \,, \\ &\langle name \rangle . \, 2 = \langle spec_2 \rangle \,, \\ & \ldots \,, \\ &\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 = \left[ \left[ \langle spec_{1.1} \rangle , \, \langle spec_{1.2} \rangle \right] , \left[ \left[ \langle spec_{2.1} \rangle , \, \langle spec_{2.2} \rangle \right] \right] \\ \text{happens to be 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 \\ \text{and so on.} \end{split}
```

# 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.

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

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

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

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

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

```
1 \Beanoves {
2   A = 3:6, % or equivalently A = 3::8 or A = :6::8,
3
4 }
5 \begin{frame} {Frame \insertframenumber} {Slide \insertslidenumber}
6 \ttfamily
7 \BeanovesEval(A.1) == 3,
8 \BeanovesEval(A.length) == 6,
9 \BeanovesEval(A.last) == 8,
10 \BeanovesEval(A.next) == 9,
11 \BeanovesEval(A.range) == 3-8,
12 \end{frame}
```

Using these specifications on unfinite named slide ranges is unsupported. Finally each named slide range has a dedicated counter  $\langle name \rangle$ .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 = [\langle spec_1 \rangle \,, \langle spec_2 \rangle \,, \ldots \,, \langle spec_n \rangle] 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$ -	no $\langle name \rangle$ .range
$\langle  exttt{first expr}  angle ::$	$  \langle first  angle$ -	no $\langle name \rangle$ .range
$\langle  exttt{first expr}  angle : \langle  exttt{length expr}  angle$	$ \langle first  angle$ - $\langle last  angle$	no $\langle name \rangle$ .range
$\langle  exttt{first expr}  angle :: \langle  exttt{end expr}  angle$	$ \langle first  angle$ - $\langle last  angle$	$\operatorname{no} \langle \mathit{name} \rangle$ .range

<sup>&</sup>lt;sup>1</sup>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 starting value and a length.

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

## 5 Implementation

Identify the internal prefix (IATEX3 DocStrip convention).  $^{1}$   $\langle @0=bnvs \rangle$ 

## 5.1 Package declarations

```
2 \NeedsTeXFormat{LaTeX2e}[2020/01/01]
3 \ProvidesExplPackage
4 {beanoves}
5 {2022/10/28}
6 {1.0}
7 {Named overlay specifications for beamer}
```

## 5.2 logging

Utility message.

```
8 \msg_new:nnn { beanoves } { :n } { #1 }
9 \msg new:nnn { beanoves } { :nn } { #1~(#2) }
```

## 5.3 Debugging and testing facilities

Typesetting file beanoves.dtx creates both beanoves and beanoves-debug style files. The former is intended for everyday use whereas the latter contains supplemental debugging and testing facilities which are intentionally left undocumented.

#### 5.4 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.

```
10 \tl_new:N \l__bnvs_id_current_tl
11 \tl_new:N \l__bnvs_a_tl
12 \tl_new:N \l__bnvs_b_tl
13 \tl_new:N \l__bnvs_c_tl
14 \tl_new:N \l__bnvs_id_tl
15 \tl_new:N \l__bnvs_ans_tl
16 \tl_new:N \l__bnvs_name_tl
17 \tl_new:N \l__bnvs_path_tl
18 \tl_new:N \l__bnvs_group_tl
19 \tl_new:N \l__bnvs_query_tl
```

```
tl_new:N \l__bnvs_token_tl
lint_new:N \g__bnvs_call_int
lint_new:N \l__bnvs_depth_int
seq_new:N \l__bnvs_a_seq
kseq_new:N \l__bnvs_b_seq
seq_new:N \l__bnvs_ans_seq
kseq_new:N \l__bnvs_match_seq
kseq_new:N \l__bnvs_split_seq
kseq_new:N \l__bnvs_path_seq
lseq_new:N \l__bnvs_query_seq
lseq_new:N \l__bnvs_token_seq
lbool_new:N \l__bnvs_no_counter_bool
lbool_new:N \l__bnvs_in_frame_bool
lbool_set_false:N \l__bnvs_in_frame_bool
```

## 5.5 Infinite loop management

Unending recursivity is managed here.

\g\_\_bnvs\_call\_int

Some functions calls, as well as some loop bodies, decrement this counter. When this counter reaches 0, an error is raised or a computation is aborted.

```
(End definition for \g__bnvs_call_int.)

35 \int_const:Nn \c__bnvs_max_call_int { 2048 }
```

\\_\_bnvs\_call\_greset:

\\_\_bnvs\_call\_greset:

Reset globally the call stack counter to its maximum value.

```
36 \cs_set:Npn \__bnvs_call_greset: {
37 \int_gset:Nn \g__bnvs_call_int { \c__bnvs_max_call_int }
38 }
```

\\_\_bnvs\_call: <u>TF</u>

```
\verb|\climber| $$ \subseteq \climber| $$ \subseteq \climber| $$ \subseteq \climber| $$ ode $$ $$ \climber| $$ \subseteq \climber| $\subseteq \c
```

Decrement the  $\g_bnvs_call_int$  counter globally and execute  $\langle true\ code\ \rangle$  if we have not reached 0,  $\langle false\ code\ \rangle$  otherwise.

```
39 \prg_new_conditional:Npnn \__bnvs_call: { T, F, TF } {
40 \int_gdecr:N \g__bnvs_call_int
41 \int_compare:nNnTF \g__bnvs_call_int > 0 {
42 \prg_return_true:
43 } {
44 \prg_return_false:
45 }
46 }
```

## 5.6 Overlay specification

## 5.6.1 In slide range definitions

\g\_\_bnvs\_prop

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

- $\langle id \rangle! \langle name \rangle / A$  for the first index
- $\langle id \rangle! \langle name \rangle / L$  for the length when provided
- $\langle id \rangle! \langle name \rangle/Z$  for the last index when provided
- $\langle id \rangle! \langle name \rangle / C$  for the counter value, when used
- \(id\)!\(name\)/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 '//'.

- $\langle id \rangle! \langle name \rangle //A$  for the cached static value of the first index
- $\langle id \rangle! \langle name \rangle //Z$  for the cached static value of the last index
- $\langle id \rangle! \langle name \rangle //L$  for the cached static value of the length
- $\langle id \rangle! \langle name \rangle //N$  for the cached static value of the next index

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

47 \prop\_new:N \g\_\_bnvs\_prop

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

```
\__bnvs_gput:nn
\__bnvs_gput:nV
\__bnvs_gprovide:nn
\__bnvs_gprovide:nV
\__bnvs_item:n
\__bnvs_get:nN
\__bnvs_gremove:n
\__bnvs_gclear:n
\__bnvs_gclear_cache:n
\__bnvs_gclear:
```

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

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

```
48 \cs_new:Npn \__bnvs_gput:nn #1 #2 {
    \prop_gput: Nnn \g_bnvs_prop { #1 } { #2 }
50 }
51 \cs_new:Npn \__bnvs_gprovide:nn #1 #2 {
    \prop_if_in:NnF \g_bnvs_prop { #1 } {
      \prop_gput:Nnn \g__bnvs_prop { #1 } { #2 }
53
54
55 }
56 \cs_new:Npn \__bnvs_item:n {
    \prop_item:Nn \g__bnvs_prop
57
58 }
59
  \cs_new:Npn \__bnvs_get:nN {
    \prop_get:NnN \g_bnvs_prop
60
61 }
62 \cs_new:Npn \__bnvs_gremove:n {
    \prop_gremove:Nn \g__bnvs_prop
63
64 }
65 \cs_new:Npn \__bnvs_gclear:n #1 {
    \clist_map_inline:nn { A, L, Z, C, CO, /, /A, /L, /Z, /N } {
66
      \__bnvs_gremove:n { #1 / ##1 }
67
68
69 }
  \cs_new:Npn \__bnvs_gclear_cache:n #1 {
    \clist_map_inline:nn { /A, /L, /Z, /N } {
      \__bnvs_gremove:n { #1 / ##1 }
73
74 }
75 \cs_new:Npn \__bnvs_gclear: {
    \prop_gclear:N \g__bnvs_prop
76
77 }
78 \cs_generate_variant:Nn \__bnvs_gput:nn { nV }
79 \cs_generate_variant:Nn \__bnvs_gprovide:nn { nV }
```

```
\_bnvs_if_in_p:n *
\_bnvs_if_in_p:V *
\_bnvs_if_in:n<u>TF</u> *
\_bnvs_if_in:V<u>TF</u> *
```

```
\label{lem:linear_p:n} $$\sum_{i=n}^{\langle key \rangle} \ _{\substack{bnvs_if_in:nTF \ \{\langle key \rangle\} \ \{\langle true\ code \rangle\} \ \{\langle false\ code \rangle\} \ }} $$
```

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

```
%0 \prg_new_conditional:Npnn \__bnvs_if_in:n #1 { p, T, F, TF } {
%1 \prop_if_in:NnTF \g__bnvs_prop { #1 } {
%2 \prg_return_true:
```

```
} {
      \prg_return_false:
84
85
86 }
87 \prg_generate_conditional_variant:Nnn \__bnvs_if_in:n {V} { p, T, F, TF }
```

```
bnvs_get:nNTF
_bnvs_get:nnNTF
```

```
\_\begin{tabular}{ll} $\_\begin{tabular}{ll} $\_\begin{tabular}{ll} $\langle true\ code \rangle \} & \langle false\ code \rangle \} \\ & \langle false\ code \rangle \} & \langle false\ code \rangle \\ & \langle false\ code \rangle & \langle false\ code \rangle & \langle false\ code \rangle \\ & \langle false\ code \rangle & \langle false\ cod
\verb|\| -\| bnvs_get:nnNTF | \{\langle id \rangle\} | \{\langle key \rangle\} | \langle tl | variable \rangle | \{\langle true | code \rangle\} | \{\langle false | code \rangle\} | \{\langle
```

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.

```
\prg_new_conditional:Npnn \__bnvs_get:nN #1 #2 { T, F, TF } {
    \prop_get:NnNTF \g_bnvs_prop { #1 } #2 {
      \prg_return_true:
90
    } {
91
      \prg_return_false:
    }
93
94 }
```

### 5.6.2 Regular expressions

\c\_\_bnvs\_name\_regex

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

```
95 \regex_const:Nn \c__bnvs_name_regex {
    [[:alpha:]_][[:alnum:]_]*
(End definition for \c bnus name regex.)
```

\c\_\_bnvs\_id\_regex

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

```
98 \regex_const:Nn \c__bnvs_id_regex {
    (?: \ur{c__bnvs_name_regex} | [?]* ) ? !
```

(End definition for \c\_\_bnvs\_id\_regex.)

\c\_\_bnvs\_path\_regex A sequence of . (positive integer) items representing a path.

```
101 \regex_const:Nn \c__bnvs_path_regex {
     (?: \. [+-]? \d+ )*
```

(End definition for \c\_\_bnvs\_path\_regex.)

\c\_\_bnvs\_A\_key\_Z\_regex

\c\_\_bnvs\_key\_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.

```
104 \regex_const:Nn \c__bnvs_key_regex {
    \ur{c__bnvs_id_regex} ?
    \ur{c_bnvs_name_regex}
```

```
\ur{c__bnvs_path_regex}
                         108 }
                         109 \regex_const:Nn \c__bnvs_A_key_Z_regex {
                            2: slide \langle id \rangle
                            3: question mark, when \langle id \rangle is empty
                            4: The range name
                                    \A ( ( \ur{c_bnvs_id_regex} ? ) \ur{c_bnvs_name_regex} )
                            5: the path, if any.
                                    ( \ur{c_bnvs_path_regex} ) \Z
                         (End definition for \c_bnvs_key_regex and \c_bnvs_A_key_Z_regex.)
\c__bnvs_colons_regex
                         For ranges defined by a colon syntax.
                         114 \regex_const:Nn \c__bnvs_colons_regex { :(:+)? }
                         (End definition for \c_bnvs_colons_regex.)
  \c__bnvs_list_regex
                        A comma separated list between square brackets.
                         115 \regex_const:Nn \c__bnvs_list_regex {
                         116 \A \[ \s*
                         Capture groups:
                              • 2: the content between the brackets, outer spaces trimmed out
                                ( [^\] %[---
                                ]*?)
                         118
                              \s* \] \Z
                         119
                         120 }
                         (End\ definition\ for\ \c_\_bnvs_list\_regex.)
                         Used to parse slide list overlay specifications in queries. Next are the 10 capture groups.
\c__bnvs_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.
                         121 \regex_const:Nn \c__bnvs_split_regex {
                              \s* ( ? :
                         We start with '++' instrussions<sup>2</sup>.
                             • 1: \langle name \rangle of a slide range
                             • 2: \langle id \rangle of a slide range plus the exclamation mark
                                \+\+ ( ( \ur{c_bnvs_id_regex}? ) \ur{c_bnvs_name_regex} )
```

 $<sup>^2\</sup>mathrm{At}$  the same time an instruction and an expression... this is a synonym of exprection

• 3: optionally followed by an integer path

```
124 (\ur{c_bnvs_path_regex}) (?: \. n )?
```

We continue with other expressions

- 4: qualified  $\langle name \rangle$  of a slide range,
- 5:  $\langle id \rangle$  of a slide range plus the exclamation mark (to manage void  $\langle id \rangle$ )

```
125 | ( ( \ur{c_bnvs_id_regex}? ) \ur{c_bnvs_name_regex} )
```

• 6: optionally followed by an integer path

```
( \ur{c_bnvs_path_regex} )
```

Next comes another branching

```
127 (?:
```

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

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

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

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

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

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

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

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

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

```
132 | (?: \. (n) )? (?:
```

• 12: the poor man integer expression after '+=', which is the longest sequence of black characters, which ends just before a space or at the very last character. This tricky definition allows quite any algebraic expression, even those involving parenthesis.

```
\s* \+= \s* ( \S+ )
```

• 13: the post increment

```
134 | (\+)\+ )?
135 )?
136 ) \s*
137 }
```

 $(End\ definition\ for\ \c_\_bnvs\_split\_regex.)$ 

#### 5.6.3 beamer.cls interface

Work in progress.

```
138 \RequirePackage{keyval}
139 \define@key{beamerframe}{beanoves~id}[]{
140  \tl_set:Nx \l_bnvs_id_current_tl { #1 ! }
141 }
142 \AddToHook{env/beamer@frameslide/before}{
143  \bool_set_true:N \l_bnvs_in_frame_bool
144 }
145 \AddToHook{env/beamer@frameslide/after}{
146  \bool_set_false:N \l_bnvs_in_frame_bool
147 }
148 \AddToHook{cmd/frame/before}{
149  \tl_set:Nn \l_bnvs_id_current_tl { ?! }
150 }
```

#### 5.6.4 Defining named slide ranges

\\_\_bnvs\_parse:Nnn

```
\c \sum_{n=1}^{\infty} {command} {\langle key \rangle} {\langle definition \rangle}
```

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

\l\_\_bnvs\_match\_seq

Local storage for the match result.

```
(End\ definition\ for\ \verb|\l_bnvs_match_seq|.)
```

```
\__bnvs_range:nnnn
\__bnvs_range:nVVV
\__bnvs_range_alt:nnnn
\__bnvs_range_alt:nVVV
\__bnvs_range:Nnnnn
```

```
\__bnvs_range:nnnn \{\langle key \rangle\}\ \{\langle first \rangle\}\ \{\langle length \rangle\}\ \{\langle last \rangle\}\ \__bnvs_range:Nnnnn \{\langle key \rangle\}\ \{\langle first \rangle\}\ \{\langle length \rangle\}\ \{\langle last \rangle\}\ \__bnvs_range:Nnnnn \langle cmd \rangle\ \{\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.

Implementation detail: the core functionality is implemented in the auxiliary function \\_bnvs\_range:Nnnnn which first argument is \\_bnvs\_gput:nn for \\_bnvs\_range:nnnn and \\_bnvs\_gprovide:nn for \\_bnvs\_range\_alt:nnnn.

```
151 \cs_new:Npn \__bnvs_range:Nnnnn #1 #2 #3 #4 #5 {
     \tl_if_empty:nTF { #3 } {
152
       \tl_if_empty:nTF { #4 } {
         \tl_if_empty:nTF { #5 } {
154
           \msg_error:nnn { beanoves } { :n } { Not~a~range:~:~#2 }
155
         } {
156
           #1 { #2/Z } { #5 }
157
158
       } {
         #1 { #2/L } { #4 }
         \tl_if_empty:nF { #5 } {
           #1 { #2/Z } { #5 }
162
           #1 { #2/A } { #2.last - (#2.length) + 1 }
163
```

```
}
164
       }
165
    } {
166
       #1 { #2/A } { #3 }
167
       \tl_if_empty:nTF { #4 } {
168
         \tl_if_empty:nF { #5 } {
169
           #1 { #2/Z } { #5 }
           #1 { #2/L } { #2.last - (#2.1) + 1 }
       } {
173
         #1 { #2/L } { #4 }
174
         #1 { #2/Z } { #2.1 + #2.length - 1 }
175
176
     }
178 }
   \cs_new:Npn \__bnvs_range:nnnn #1 {
179
     \__bnvs_gclear:n { #1 }
180
     \__bnvs_range:Nnnnn \__bnvs_gput:nn { #1 }
181
182 }
  \cs_generate_variant:Nn \__bnvs_range:nnnn { nVVV }
  \cs_new:Npn \__bnvs_range_alt:nnnn #1 {
184
     \__bnvs_gclear_cache:n { #1 }
     \__bnvs_range:Nnnnn \__bnvs_gprovide:nn { #1 }
187 }
\cs_generate_variant:Nn \__bnvs_range_alt:nnnn { nVVV }
```

\\_\_bnvs\_parse:Nn

\\_\_bnvs\_parse:Nn  $\langle command \rangle$  { $\langle key \rangle$ }

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

```
\cs_new:Npn \__bnvs_parse:Nn #1 #2 {
     \__bnvs_group_begin:
     \__bnvs_id_name_set:nNNTF { #2 } \l__bnvs_id_tl \l__bnvs_name_tl {
192
       \exp_args:Nx \__bnvs_gput:nn { \l__bnvs_name_tl/ } { }
193
      \exp_args:NNNV
194
       \__bnvs_group_end:
      \tl_set:Nn \l__bnvs_id_current_tl \l__bnvs_id_current_tl
195
    } {
196
       \msg_error:nnn { beanoves } { :n } { Unexpected~key:~#2 }
197
       \__bnvs_group_end:
198
    }
199
200 }
```

\_\_bnvs\_do\_parse:Nnn

 $\verb|\__bnvs_do_parse:Nnn| \langle \textit{command} \rangle | \{ \langle \textit{full name} \rangle \}|$ 

Auxiliary function for  $\ \$  bnvs\_parse:Nn.  $\langle command \rangle$  is  $\ \$  bnvs\_range:nVVV at runtime and must have signature nVVV.

```
cs_generate_variant:Nn \tl_if_empty:nTF { xTF }
cs_new:Npn \__bnvs_do_parse:Nnn #1 #2 #3 {
This is not a list.
  \tl_clear:N \l_bnvs_a_tl
  \tl_clear:N \l_bnvs_b_tl
```

```
\tl_clear:N \l__bnvs_c_tl
                   \regex_split:NnN \c__bnvs_colons_regex { #3 } \l__bnvs_split_seq
                   \seq_pop_left:NNT \l__bnvs_split_seq \l__bnvs_a_tl {
  \label{lambda} 1_a_tl may contain the <math>\langle start \rangle.
                            \seq_pop_left:NNT \l__bnvs_split_seq \l__bnvs_b_tl {
                                   \tl_if_empty:NTF \l__bnvs_b_tl {
 This is a one colon range.
                                            \seq_pop_left:NN \l__bnvs_split_seq \l__bnvs_b_tl
  \1 b t1 may contain the \langle length \rangle.
                                            \seq_pop_left:NNT \l__bnvs_split_seq \l__bnvs_c_tl {
                                                   \tl_if_empty:NTF \l__bnvs_c_tl {
  A :: was expected:
 213 \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(1):~#3 }
                                                 } {
214
                                                           \label{lem:lem:nnt} $$ \left( \frac{1}{count} N \right) - \frac{1}{count} < \frac{1}{count}
215
           \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(2):~#3 }
 216
                                                            \seq_pop_left:NN \l__bnvs_split_seq \l__bnvs_c_tl
  \label{located} \label{located} \label{located} $$ \label{located} \label{located} $$ \
                                                          \seq_if_empty:NF \l__bnvs_split_seq {
219
 220 \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(3):~#3 }
                                                   }
                                           }
                                   } {
 224
 This is a two colon range.
                                           \label{lem:lem:nnt} $$ \left( \frac{1}{bnvs_b_t} \right) > {1} $$
           \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(4):~#3 }
                                            \seq_pop_left:NNTF \l__bnvs_split_seq \l__bnvs_b_tl {
                                                   \tl_if_empty:NTF \l__bnvs_b_tl {
                                                           \seq_pop_left:NN \l__bnvs_split_seq \l__bnvs_b_tl
   \seq_if_empty:NF \l__bnvs_split_seq {
            \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(5):~#3 }
 233
 234
                                                  } {
            \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(6):~#3 }
 236
                                                 }
 237
                                           } {
 238
                                                   \tl_clear:N \l__bnvs_b_tl
 239
240
                                   }
241
                          }
242
                  }
243
```

Providing 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.

```
244  \bool_if:nF {
245     \tl_if_empty_p:N \l__bnvs_a_tl
246     || \tl_if_empty_p:N \l__bnvs_b_tl
247     || \tl_if_empty_p:N \l__bnvs_c_tl
248     } {
249     \msg_error:nnn { beanoves } { :n } { Invalid~range~expression(7):~#3 }
250     }
251     #1 { #2 } \l_bnvs_a_tl \l_bnvs_b_tl \l_bnvs_c_tl
252 }
253 \cs_generate_variant:Nn \_bnvs_do_parse:Nnn { Nxn, Non }
```

 $\c bnvs_id_name_set:nNN\mathit{TF}$ 

```
\__bnvs_id_name_set:nNNTF \{\langle key \rangle\}\ \langle id\ tl\ var \rangle\ \langle full\ name\ tl\ var \rangle\ \{\langle\ true\ code \rangle\}\ \{\langle\ false\ code \rangle\}
```

If the  $\langle key \rangle$  is a key, put the name it defines into the  $\langle name\ tl\ var \rangle$  with the current frame id prefix \l\_\_bnvs\_id\_tl if none was given, then execute  $\langle true\ code \rangle$ . Otherwise execute  $\langle false\ code \rangle$ .

```
\prg_new_conditional:Npnn \__bnvs_id_name_set:nNN #1 #2 #3 { T, F, TF } {
254
255
     \__bnvs_group_begin:
     \regex_extract_once:NnNTF \c__bnvs_A_key_Z_regex {
      #1
    } \l__bnvs_match_seq {
       \tl_set:Nx #2 { \seq_item:Nn \l__bnvs_match_seq 3 }
       \exp_args:NNNx
261
         \__bnvs_group_end:
262
         \tl_set:Nn #3 { \l_bnvs_id_current_tl #1 }
263
         \tl_set_eq:NN #2 \l__bnvs_id_current_tl
264
      } {
265
         \cs_set:Npn \:n ##1 {
266
           \__bnvs_group_end:
           \tl_set:Nn #2 { ##1 }
           \tl_set:Nn \l__bnvs_id_current_tl { ##1 }
269
         \exp_args:NV
         \:n #2
         \tl_set:Nn #3 { #1 }
273
274
       \prg_return_true:
275
    } {
276
277
       \__bnvs_group_end:
       \prg_return_false:
278
279
280 }
281 \cs_new:Npn \__bnvs_parse:Nnn #1 #2 #3 {
    \__bnvs_group_begin:
282
     \_bnvs_id_name_set:nNNTF { #2 } \l_bnvs_id_tl \l_bnvs_name_tl {
```

```
\regex_extract_once:NnNTF \c__bnvs_list_regex {
         #3
285
      } \l__bnvs_match_seq {
This is a comma separated list, extract each item and go recursive.
         \exp_args:NNx
287
         \seq_set_from_clist:Nn \l__bnvs_match_seq {
288
           \seq_item: Nn \l__bnvs_match_seq { 2 }
289
290
         \seq_map_indexed_inline: Nn \l__bnvs_match_seq {
291
           \__bnvs_do_parse:Nxn #1 { \l__bnvs_name_tl.##1 } { ##2 }
      } {
         \__bnvs_do_parse:Nxn #1 { \l__bnvs_name_tl } { #3 }
296
    } {
297
       \msg_error:nnn { beanoves } { :n } { Invalid~key:~#2 }
298
299
We export \l__bnvs_id_tl:
    \exp_args:NNNV
    \__bnvs_group_end:
301
    \tl_set:Nn \l__bnvs_id_current_tl \l__bnvs_id_current_tl
302
303 }
```

\Beanoves

284

\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 \\_\_bnvs\_parse:Nnn.

```
\NewDocumentCommand \Beanoves { sm } {
     \tl_if_eq:NnT \@currenvir { document } {
305
       \__bnvs_gclear:
306
307
     \IfBooleanTF {#1} {
308
       \keyval_parse:nnn {
309
310
         \__bnvs_parse:Nn \__bnvs_range_alt:nVVV
         \__bnvs_parse:Nnn \__bnvs_range_alt:nVVV
       }
313
    } {
314
       \keyval_parse:nnn {
315
         \__bnvs_parse:Nn \__bnvs_range:nVVV
316
         {
317
          \__bnvs_parse:Nnn \__bnvs_range:nVVV
318
319
    }
320
     { #2 }
321
     \ignorespaces
323 }
```

If we use the frame beanoves option, we can provide default values to the various name

324 \define@key{beamerframe}{beanoves}{\Beanoves\*{#1}}

## 5.6.5 Scanning named overlay specifications

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

\beamer@frame \beamer@masterdecode

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

Preprocess (overlay specification) before beamer reads it.

\l\_\_bnvs\_ans\_tl

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

```
(End\ definition\ for\ \verb|\l_bnvs_ans_tl|)
```

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

```
325 \cs_set_eq:NN \__bnvs_beamer@frame \beamer@frame
326 \cs_set:Npn \beamer@frame < #1 > {
     \__bnvs_group_begin:
     \tl_clear:N \l__bnvs_ans_tl
328
    \_bnvs_scan:nNN { #1 } \_bnvs_eval:nN \l_bnvs_ans_tl
329
    \exp_args:NNNV
     \__bnvs_group_end:
     \__bnvs_beamer@frame < \l__bnvs_ans_tl >
332
333 }
_{\rm 334} \cs_set_eq:NN \__bnvs_beamer@masterdecode \beamer@masterdecode
335 \cs_set:Npn \beamer@masterdecode #1 {
    \__bnvs_group_begin:
336
    \tl_clear:N \l__bnvs_ans_tl
337
     \_bnvs_scan:nNN { #1 } \_bnvs_eval:nN \l_bnvs_ans_tl
338
     \exp_args:NNV
339
     \__bnvs_group_end:
     \__bnvs_beamer@masterdecode \1__bnvs_ans_tl
342 }
```

```
_bnvs_scan:nNN
```

```
\label{lem:local_nnn} $$\sum_{\mathrm{nnn}} {\langle named\ overlay\ expression \rangle} \ \langle eval \rangle \ \langle tl\ variable \rangle $$
```

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 \\_\_bnvs\_eval:nN. A group is created to use local variables:

\l\_\_bnvs\_ans\_tl

The token list that will be appended to  $\langle tl \ variable \rangle$  on return.

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

\l\_\_bnvs\_depth\_int

Store the depth level in parenthesis grouping used when finding the proper closing parenthesis balancing the opening parenthesis that follows immediately a question mark in a ?(...) instruction.

(End definition for \l\_\_bnvs\_depth\_int.)

\l\_bnvs\_query\_tl Storage for the overlay query expression to be evaluated.

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

\l\_\_bnvs\_token\_seq

The  $\langle overlay \ expression \rangle$  is split into the sequence of its tokens.

\l\_bnvs\_token\_tl Storage for just one token.

```
343 \cs_new:Npn \__bnvs_scan:nNN #1 #2 #3 {
   \__bnvs_group_begin:
   \tl_clear:N \l__bnvs_ans_tl
   \seq_clear:N \l__bnvs_token_seq
```

Explode the  $\langle named\ overlay\ expression \rangle$  into a list of tokens:

\regex\_split:nnN {} { #1 } \l\_\_bnvs\_token\_seq

## \scan\_question:

#### \scan\_question:

At top level state, scan the tokens of the (named overlay expression) looking for a '?' character.

```
\cs_set:Npn \scan_question: {
       \seq_pop_left:NNT \l__bnvs_token_seq \l__bnvs_token_tl {
         \tl_if_eq:NnTF \l__bnvs_token_tl { ? } {
           \require_open:
         } {
352
           \tl_put_right:NV \l__bnvs_ans_tl \l__bnvs_token_tl
353
           \scan_question:
354
         }
355
      }
356
     }
357
```

## \require\_open:

## \require\_open:

We just found a '?', we first gobble tokens until the next '(', whatever they may be. In general, no tokens should be silently ignored.

```
\cs_set:Npn \require_open: {
```

```
Get next token.
```

```
\seq_pop_left:NNTF \l__bnvs_token_seq \l__bnvs_token_tl {

\t1_if_eq:NnTF \l__bnvs_token_tl { ( %)

} {
```

We found the '(' after the '?'. Set the parenthesis depth to 1 (on first passage).

```
\int_set:Nn \l__bnvs_depth_int { 1 }
```

Record the forthcomming content in the \l\_\_bnvs\_query\_tl variable, up to the next balancing ')'.

Ignore this token and loop.

```
366 \require_open:
367 }
368 } {
```

End reached but no opening parenthesis found, raise.

#### \require\_close:

#### \require\_close:

We found a '?(', we record the forthcomming content in the \l\_\_bnvs\_query\_tl variable, up to the next balancing ')'.

```
Cs_set:Npn \require_close: {
Get next token.
```

```
\seq_pop_left:NNTF \l__bnvs_token_seq \l__bnvs_token_tl {

\tl_if_eq:NnTF \l__bnvs_token_tl { ( %---)
} {
```

We found a '(', increment the depth and append the token to \l\_\_bnvs\_query\_tl, then scan again for a).

We found a ')', we decrement and test the depth.

```
\int_decr:N \l__bnvs_depth_int \int_compare:nNnTF \l__bnvs_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 look for the next ?.

```
\exp_args:NV #2 \l__bnvs_query_tl \l__bnvs_ans_tl
\scan_question:
} {
```

The depth has not yet reached level 0. We append the ')' to \l\_\_bnvs\_query\_tl because it is not yet the end of sequence marker.

The scanned token is not a '(' nor a ')', we append it as is to \l\_bnvs\_query\_tl and look for a).

Above ends the code for Not a '('We reached the end of the sequence and the token list with no closing ')'. We raise and terminate. As recovery we feed \l\_\_bnvs\_query\_tl with the missing ')'.

```
\msg_error:nnx { beanoves } { :n } {Missing~%(---
398
           `)':~#1 }
399
         \tl_put_right:Nx \l__bnvs_query_tl {
400
           \prg_replicate:nn { \l__bnvs_depth_int } {%(---
401
402
         \exp_args:NV #2 \l__bnvs_query_tl \l__bnvs_ans_tl
       }
    }
Run the top level loop to scan for a '?':
     \scan_question:
407
     \exp_args:NNNV
     \__bnvs_group_end:
     \tl_put_right:Nn #3 \l__bnvs_ans_tl
411 }
```

#### 5.6.6 Resolution

Ι

Given a frame id, a name and an integer path, we resolve any intermediate standalone reference. For example, with A=B and B=C, A is resolved in C. But with A=B+1 and B=C, A is not resolved in C+1. With A=B:D and B=C, A is not resolved in C:D as well.

\\_\_bnvs\_extract\_key:NNN*TF* 

```
\__bnvs_extract_key:NNNTF \langle id\ tl\ var \rangle\ \langle name\ tl\ var \rangle\ \langle path\ seq\ var \rangle\ \{\langle true\ code \rangle\}
```

Auxiliary function.  $\langle id\ tl\ var \rangle$  contains a frame id whereas  $\langle name\ tl\ var \rangle$  contains a range name. If we recognize a key, on return,  $\langle name\ tl\ var \rangle$  contains the resolved name,  $\langle path\ seq\ var \rangle$  is prepended with new integer path components,  $\{\langle true\ code \rangle\}$  is executed, otherwise  $\{\langle false\ code \rangle\}$  is executed.

```
412 \exp_args_generate:n { VVx }
413 \prg_new_conditional:Npnn \__bnvs_extract_key:NNN
414 #1 #2 #3 { T, F, TF } {
```

```
415
     \__bnvs_group_begin:
     \exp_args:NNV
416
     \regex_extract_once:NnNTF \c__bnvs_A_key_Z_regex #2 \l__bnvs_match_seq {
417
This is a correct key, update the path sequence accordingly
       \exp_args:Nx
418
       \tl_if_empty:nT { \seq_item:Nn \l__bnvs_match_seq 3 } {
419
         \tl_put_left:NV #2 { #1 }
420
421
       \exp_args:NNnx
422
423
       \seq_set_split:\nn \l__bnvs_split_seq . {
         \seq_item:Nn \l__bnvs_match_seq 4
426
       \seq_remove_all:Nn \l__bnvs_split_seq { }
       \seq_pop_left:NN \l__bnvs_split_seq \l__bnvs_a_tl
427
       \seq_if_empty:NTF \l__bnvs_split_seq {
428
No new integer path component is added.
         \cs_set:Npn \:nn ##1 ##2 {
429
           \__bnvs_group_end:
430
           \tl_set:Nn #1 { ##1 }
431
           \tl_set:Nn #2 { ##2 }
432
         }
433
         \exp_args:NVV \:nn #1 #2
434
       } {
Some new integer path components are added.
         \cs_set:Npn \:nnn ##1 ##2 ##3 {
436
           \__bnvs_group_end:
437
           \tl_set:Nn #1 { ##1 }
           \tl_set:Nn #2 { ##2 }
           \seq_set_split:Nnn #3 . { ##3 }
           \seq_remove_all:Nn #3 { }
         }
442
         \exp_args:NVVx
443
         \:nnn #1 #2 {
444
           \seq_use:Nn \l__bnvs_split_seq . . \seq_use:Nn #3 .
445
446
447 \langle /!gubed \rangle
448 % \end{gobble}
449 %
        \begin{macrocode}
450
       \prg_return_true:
451
452
       \__bnvs_group_end:
453
454
       \prg_return_false:
     }
455
456 }
```

\_\_bnvs\_resolve:NNN*TF* 

```
\__bnvs_resolve:NNNTF \langle id\ tl\ var \rangle\ \langle name\ tl\ var \rangle\ \langle path\ seq\ var \rangle\ \{\langle true\ code \rangle\} \{\langle false\ code \rangle\}
```

When too many nested calls occurred,  $\{\langle false\ code \rangle\}$  is executed directly.  $\langle id\ tl\ var \rangle$ ,  $\langle name\ tl\ var \rangle$  and  $\langle path\ seq\ var \rangle$  are meant to contain proper information. On input,  $\{\langle id\ tl\ var \rangle\}$  contains a frame id,  $\{\langle name\ tl\ var \rangle\}$  contains a range name and  $\{\langle path\ seq\ var \rangle\}$  contains the components of an integer path, possibly empty. On return,  $\langle id\ tl\ var \rangle$  contains the frame id used,  $\langle name\ tl\ var \rangle$  contains the resolved range name and  $\langle path\ seq\ var \rangle$  contains the sequence of integer path components that could not be resolved. To resolve a path,  $\langle name_0 \rangle.\langle i_1 \rangle.\langle i_2 \rangle...\langle i_n \rangle$  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  $\langle name_1 \rangle$ , then  $\langle name_2 \rangle.\langle i_3 \rangle...\langle i_n \rangle$  where  $\langle name_1 \rangle.\langle i_2 \rangle$  is  $\langle name_2 \rangle...\langle i_n \rangle$  when  $\langle name_0 \rangle.\langle i_1 \rangle.\langle i_2 \rangle$  is  $\langle name_2 \rangle...$  The algorithm is not yet more clever. The resolution algorithm is quite straightforward:

- 1. If  $\langle name\ tl\ var \rangle$  content is the name of an unlimited range, and the first item of this range is exactly another name range with eventually a heading frame identifier or a trailing integer path, then  $\langle name\ tl\ var \rangle$  is replaced by this name, the  $\langle id\ tl\ var \rangle$  and  $\l_bnvs_id_tl$  are updates accordingly and the  $\langle path\ seq\ var \rangle$  is prepended with the integer path.
- 2. If  $\langle path \; seq \; var \rangle$  is not empty, append to the right of  $\langle name \; tl \; var \rangle$  after a separating dot, all its left elements but the last one and loop. Otherwise return. None of the tl variables must be one of  $\l_a_tl, \l_b_tl$  or  $\l_c_tl$ . None of the seq variables must be one of  $\l_a_seq, \l_b_seq$ .

```
457 \prg_new_conditional:Npnn \__bnvs_resolve:NNN
458 #1 #2 #3 { T, F, TF } {
459 \__bnvs_group_begin:
```

Local variables:

- \l\_a\_tl contains the name with a partial index path currently resolved.
- \lambda a seq contains the index path components currently resolved.
- \l\_b\_tl contains the resolution.
- \l\_b\_seq contains the index path components to be resolved.

```
\seq_set_eq:NN \l__bnvs_a_seq #3
460
     \seq_clear:N \l__bnvs_b_seq
461
     \cs_set:Npn \loop: {
462
       \__bnvs_call:TF {
463
         \tl_set_eq:NN \l__bnvs_a_t1 #2
         \seq_if_empty:NTF \l__bnvs_a_seq {
           \exp_args:Nx
           \_bnvs_get:nNTF { \l_bnvs_a_tl / L } \l_bnvs_b_tl {
             \cs_set:Nn \loop: { \return_true: }
           } {
469
             \get_extract:F {
470
```

Unknown key (\l\_a\_tl)/A or the value for key (\l\_a\_tl)/A does not fit.

471 \cs\_set:Nn \loop: { \return\_true: }

```
}
472
           }
473
         } {
474
           \tl_put_right:Nx \l__bnvs_a_tl { . \seq_use:Nn \l__bnvs_a_seq . }
475
           \get_extract:F {
476
              \seq_pop_right:NNT \l__bnvs_a_seq \l__bnvs_c_tl {
477
                \seq_put_left:NV \l__bnvs_b_seq \l__bnvs_c_tl
478
              }
           }
         }
481
482
         \loop:
       } {
483
          \__bnvs_group_end:
484
         \prg_return_false:
485
486
     }
487
     \cs_set:Npn \get_extract:F ##1 {
488
       \exp_args:Nx
489
       \_bnvs_get:nNTF { \l_bnvs_a_tl / A } \l_bnvs_b_tl {
         \_bnvs_extract_key:NNNTF #1 \l_bnvs_b_tl \l_bnvs_b_seq {
491
           \tl_set_eq:NN #2 \l__bnvs_b_tl
492
           \seq_set_eq:NN #3 \l__bnvs_b_seq
493
           \seq_set_eq:NN \l__bnvs_a_seq \l__bnvs_b_seq
494
           \seq_clear:N \l__bnvs_b_seq
495
         } { ##1 }
496
497
       } { ##1 }
498
499
     \cs_set:Npn \return_true: {
       \cs_set:Npn \:nnn ####1 ####2 ####3 {
501
         \__bnvs_group_end:
         \tl_set:Nn #1 { ####1 }
502
         \tl_set:Nn #2 { ####2 }
503
         \seq_set_split:Nnn #3 . { ####3 }
504
         \seq_remove_all:Nn #3 { }
505
506
       \exp_args:NVVx
507
       \:nnn #1 #2 {
508
         \seq_use:Nn #3 .
510
       \prg_return_true:
511
     }
512
     \loop:
513
514 }
```

\_\_bnvs\_resolve\_n:NNNTF<u>TF</u>

```
\__bnvs_resolve_n:NNNTF \langle id\ tl\ var \rangle\ \langle name\ tl\ var \rangle\ \langle path\ seq\ var \rangle\ \{\langle\ true\ code \rangle\}\ \{\langle\ \rangle\} false code
```

The difference with the function above without \_n is that resolution is performed only when there is an integer path afterwards

```
515 \prg_new_conditional:Npnn \__bnvs_resolve_n:NNN
516 #1 #2 #3 { T, F, TF } {
517 \__bnvs_group_begin:
```

#### Local variables:

- \l\_a\_tl contains the name with a partial index path currently resolved.
- \l\_a\_seq contains the index path components currently resolved.
- \l\_b\_tl contains the resolution.
- \l\_b\_seq contains the index path components to be resolved.

```
\seq_set_eq:NN \l__bnvs_a_seq #3
518
     \seq_clear:N \l__bnvs_b_seq
519
     \cs_set:Npn \loop: {
       \__bnvs_call:TF {
         \tl_set_eq:NN \l__bnvs_a_tl #2
         \seq_if_empty:NTF \l__bnvs_a_seq {
523
           \exp_args:Nx
524
           \_bnvs_get:nNTF { \l_bnvs_a_tl / L } \l_bnvs_b_tl {
             \cs_set:Nn \loop: { \return_true: }
           } {
             \seq_if_empty:NTF \l__bnvs_b_seq {
                \cs_set:Nn \loop: { \return_true: }
             } {
530
                \get_extract:F {
Unknown key \langle l_a_tl \rangle / A or the value for key \langle l_a_tl \rangle / A does not fit.
                  \cs_set:Nn \loop: { \return_true: }
             }
534
           }
535
         } {
           \tl_put_right:Nx \l__bnvs_a_tl { . \seq_use:Nn \l__bnvs_a_seq . }
           \get_extract:F {
             \seq_pop_right:NNT \l__bnvs_a_seq \l__bnvs_c_tl {
                \seq_put_left:NV \l__bnvs_b_seq \l__bnvs_c_tl
             }
541
           }
542
         }
543
         \loop:
544
       } {
545
          \__bnvs_group_end:
         \prg_return_false:
     \cs_set:Npn \get_extract:F ##1 {
550
       \exp_args:Nx
551
       \_bnvs_get:nNTF { \l_bnvs_a_tl / A } \l_bnvs_b_tl {
552
         \_bnvs_extract_key:NNNTF #1 \l_bnvs_b_tl \l_bnvs_b_seq {
           \tl_set_eq:NN #2 \l__bnvs_b_tl
           \seq_set_eq:NN #3 \l__bnvs_b_seq
           \seq_set_eq:NN \l__bnvs_a_seq \l__bnvs_b_seq
556
           \seq_clear:N \l__bnvs_b_seq
557
         } { ##1 }
558
       } { ##1 }
559
     }
560
```

```
\cs_set:Npn \return_true: {
561
       \cs_set:Npn \:nnn ####1 ####2 ####3 {
562
          \__bnvs_group_end:
563
          \tl_set:Nn #1 { ####1 }
564
          \tl_set:Nn #2 { ####2 }
565
         \seq_set_split:Nnn #3 . { ####3 }
          \seq_remove_all:Nn #3 { }
567
       }
568
       \exp_args:NVVx
       \:nnn #1 #2 {
571
          \seq_use:Nn #3 .
572
       \prg_return_true:
     }
574
     \loop:
575
576 }
```

\_\_bnvs\_resolve:NNNNTF<u>TF</u>

\\_\_bnvs\_resolve:NNNNTF  $\langle cs:nn \rangle$   $\langle id\ tl\ var \rangle$   $\langle name\ tl\ var \rangle$   $\langle path\ seq\ var \rangle$  { $\langle\ true\ code \rangle$ } { $\langle\ \rangle$ } false code

When too many nested calls occurred,  $\{\langle false\ code \rangle\}$  is executed directly.  $\langle id\ tl\ var \rangle$ ,  $\langle name\ tl\ var \rangle$  and  $\langle path\ seq\ var \rangle$  are meant to contain proper information. To resolve a path,  $\langle name_0 \rangle.\langle i_1 \rangle.\langle i_2 \rangle...\langle i_n \rangle$  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  $\langle name_1 \rangle$ , then  $\langle name_2 \rangle.\langle i_3 \rangle...\langle i_n \rangle$  where  $\langle name_1 \rangle.\langle i_2 \rangle$  is  $\langle name_2 \rangle...$  If the above rule does not apply,  $\langle name_0 \rangle.\langle i_1 \rangle.\langle i_2 \rangle...\langle i_n \rangle$  may turn into  $\langle name_2 \rangle.\langle i_3 \rangle...\langle i_n \rangle$  when  $\langle name_0 \rangle.\langle i_1 \rangle.\langle i_2 \rangle$  is  $\langle name_2 \rangle...$  We try to match the longest sequence of components first. The algorithm is not yet more clever. In general,  $\langle cs:nn \rangle$  is just  $\langle name_1 \rangle...$  See the implementation of the  $\langle name_1 \rangle...$  so the implementation of the  $\langle name_1 \rangle...$  conditionals.

```
577 \prg_new_conditional:Npnn \__bnvs_resolve:NNNN
578  #1 #2 #3 #4 { T, F, TF } {
579  #1 {
580  \__bnvs_group_begin:
```

 $\label{lambda} $1_a_tl$ contains the name with a partial index path currently resolved. <math>\label{lambda} 1_a_seq$  contains the remaining index path components to be resolved.  $\label{lambda} 1_b_seq$  contains the current index path components to be resolved.

```
\tl_set_eq:NN \l__bnvs_a_tl #3
581
       \seq_set_eq:NN \l__bnvs_a_seq #4
582
       \tl_clear:N \l__bnvs_b_tl
       \seq_clear:N \l__bnvs_b_seq
584
       \cs_set:Npn \return_true: {
585
         \cs set:Npn \:nnn ####1 ####2 ####3 {
           \__bnvs_group_end:
587
           \tl_set:Nn #2 { ####1 }
           \tl_set:Nn #3 { ####2 }
           \seq_set_split:Nnn #4 . { ####3 }
           \seq_remove_all:Nn #4 { }
         }
592
         \exp_args:NVVx
593
         \:nnn #2 #3 {
594
           \seq_use:Nn #4 .
595
596
```

```
597
        \prg_return_true:
      }
598
      \cs_set:Npn \branch:n ##1 {
599
        \seq_pop_right:NNTF \l__bnvs_a_seq \l__bnvs_b_tl {
600
          \seq_put_left:NV \l__bnvs_b_seq \l__bnvs_b_tl
601
          \tl_put_right:Nx \l__bnvs_a_tl { \seq_use:Nn \l__bnvs_a_seq . }
603
        } {
604
          \cs_set_eq:NN \loop: \return_true:
605
        }
606
607
      \cs_set:Npn \branch:FF ##1 ##2 {
608
        \exp_args:Nx
609
        \_bnvs_get:nNTF { \l_bnvs_a_tl / A } \l_bnvs_b_tl {
610
          \__bnvs_extract_key:NNNTF #2 \l__bnvs_b_tl \l__bnvs_b_seq {
            \tl_set_eq:NN #3 \l__bnvs_b_tl
            \seq_set_eq:NN #4 \l__bnvs_b_seq
613
            \seq_set_eq:NN \l__bnvs_a_seq \l__bnvs_b_seq
614
          } { ##1 }
615
        } { ##2 }
617
      \cs_set:Npn \extract_key:F {
618
        \_bnvs_extract_key:NNNTF #2 \l_bnvs_b_tl \l_bnvs_b_seq {
619
          \tl_set_eq:NN #3 \l__bnvs_b_tl
620
          \seq_set_eq:NN #4 \l__bnvs_b_seq
          \seq_set_eq:NN \l__bnvs_a_seq \l__bnvs_b_seq
        }
623
      }
624
      \cs_set:Npn \loop: {
625
        \__bnvs_call:TF {
626
          \exp_args:Nx
627
          628
If there is a length, no resolution occurs.
           \branch:n { 1 }
          } {
630
            \seq_pop_right:NNTF \l__bnvs_a_seq \l__bnvs_c_tl {
631
              \seq_clear:N \l__bnvs_b_seq
              \tl_set:Nn \l__bnvs_a_tl { #3 . }
             \tl_put_right:Nx \l__bnvs_a_tl {
               \seq_use:Nn \l__bnvs_a_seq . .
636
              \tl_put_right:NV \l__bnvs_a_tl \l__bnvs_c_tl
637
              \branch:FF {
638
639 \seq_put_left:NV \l__bnvs_b_seq \l__bnvs_c_tl
             } {
641 \seq_put_left:NV \l__bnvs_b_seq \l__bnvs_c_tl
642
             }
           } {
643
             \branch:FF {
644
               \cs_set_eq:NN \loop: \return_true:
645
```

```
} {
                   \cs_set:Npn \loop: {
647
                      \__bnvs_group_end:
648
                     \prg_return_false:
649
650
651
              }
652
            }
653
          } {
            \cs_set:Npn \loop: {
               \__bnvs_group_end:
              \prg_return_false:
657
            }
          \loop:
660
       }
661
       \loop:
662
     } {
663
664
       \prg_return_true:
     }
665
666 }
   \prg_new_conditional:Npnn \__bnvs_resolve_OLD:NNNN
667
       #1 #2 #3 #4 { T, F, TF } {
668
669
       \__bnvs_group_begin:
```

\l\_a\_tl contains the name with a partial index path to be resolved. \l\_a\_seq contains the remaining index path components to be resolved.

```
\tl_set_eq:NN \l__bnvs_a_tl #3
671
672
      \seq_set_eq:NN \l__bnvs_a_seq #4
673
      \cs_set:Npn \return_true: {
        \cs_set:Npn \:nnn ####1 ####2 ####3 {
          \__bnvs_group_end:
          \tl_set:Nn #2 { ####1 }
          \tl_set:Nn #3 { ####2 }
677
          \seq_set_split:Nnn #4 . { ####3 }
678
          \seq_remove_all:Nn #4 { }
679
680
        \exp_args:NVVx
681
        \:nnn #2 #3 {
682
          \seq_use:Nn #4 .
683
        }
684
        \prg_return_true:
      }
      \cs_set:Npn \branch:n ##1 {
687
        688
          \tl_put_right:Nn \l__bnvs_a_tl { . }
689
          \tl_put_right:NV \l__bnvs_a_tl \l__bnvs_b_tl
690
        } {
691
           \cs_set_eq:NN \loop: \return_true:
692
693
      }
694
```

```
\cs_set:Npn \loop: {
695
         \__bnvs_call:TF {
696
           \exp_args:Nx
697
           \_bnvs_get:nNTF { \l_bnvs_a_tl / L } \l_bnvs_b_tl {
698
             \branch:n { 1 }
699
           } {
             \exp_args:Nx
701
              \__bnvs_get:nNTF { \l__bnvs_a_tl / A } \l__bnvs_b_tl {
                \__bnvs_extract_key:NNNTF #2 \l__bnvs_b_tl \l__bnvs_a_seq {
                  \tl_set_eq:NN \l__bnvs_a_tl \l__bnvs_b_tl
                  \tl_set_eq:NN #3 \l__bnvs_b_tl
                  \seq_set_eq:NN #4 \l__bnvs_a_seq
706
               } {
707
                  \branch:n { 2 }
708
                }
709
             } {
                \branch:n { 3 }
712
           }
         } {
           \cs_set:Npn \loop: {
716
              \__bnvs_group_end:
              \prg_return_false:
           }
718
         }
719
         \loop:
       }
722
       \loop:
     } {
724
       \prg_return_true:
     }
725
726 }
```

## 5.6.7 Evaluation bricks

\\_\_bnvs\_fp\_round:nN \\_\_bnvs\_fp\_round:N

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.

\\_\_bnvs\_raw\_first:nN*TF* \\_\_bnvs\_raw\_first:(xN|VN)*TF*   $\label{local_norm} $$\sum_{\text{nnTF }} {\langle name \rangle} \ \langle tl \ variable \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} $$$ 

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.

```
744 \cs_set:Npn \__bnvs_return_true:nnN #1 #2 #3 {
     \tl_if_empty:NTF \l__bnvs_ans_tl {
       \__bnvs_group_end:
746
       \__bnvs_gremove:n { #1//#2 }
       \prg_return_false:
749
    } {
       \__bnvs_fp_round:N \l__bnvs_ans_tl
750
       751
       \exp_args:NNNV
752
       \__bnvs_group_end:
753
       \tl_put_right:Nn #3 \l__bnvs_ans_tl
754
       \prg_return_true:
755
756
757 }
  \cs_set:Npn \__bnvs_return_false:nn #1 #2 {
     \__bnvs_group_end:
759
     \__bnvs_gremove:n { #1//#2 }
760
     \prg_return_false:
761
762 }
   \prg_new_conditional:Npnn \__bnvs_raw_first:nN #1 #2 { T, F, TF } {
763
     \__bnvs_if_in:nTF { #1//A } {
       \tl_put_right:Nx #2 { \__bnvs_item:n { #1//A } }
765
       \prg_return_true:
766
767
       \__bnvs_group_begin:
       \tl_clear:N \l__bnvs_ans_tl
       \__bnvs_get:nNTF { #1/A } \l__bnvs_a_tl {
         \__bnvs_if_append:VNTF \l__bnvs_a_tl \l__bnvs_ans_tl {
           \__bnvs_return_true:nnN { #1 } A #2
773
              _bnvs_return_false:nn { #1 } A
774
775
       } {
776
         \label{local_local_local_local_local_local} $$\sum_{n=1}^{\infty} { \#1/L }  l_bnvs_a_tl { }
777
           \_bnvs_get:nNTF { #1/Z } \l_bnvs_b_tl {
778
```

```
\__bnvs_if_append:xNTF {
                \l_bnvs_b_tl - ( \l_bnvs_a_tl ) + 1
             } \l__bnvs_ans_tl {
781
                \__bnvs_return_true:nnN { #1 } A #2
782
783
                   _bnvs_return_false:nn { #1 } A
             }
785
           } {
              \__bnvs_return_false:nn { #1 } A
787
           }
788
         }
           {
789
            \__bnvs_return_false:nn { #1 } A
       }
792
     }
793
794 }
   \prg_generate_conditional_variant:Nnn
795
       \__bnvs_raw_first:nN { VN, xN } { T, F, TF }
```

\\_\_bnvs\_if\_first:nNTF

```
\_\ bnvs_if_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  $\langle tl \ variable \rangle$ . 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 \__bnvs_if_first:nN #1 #2 { T, F, TF } {
     \__bnvs_raw_first:nNTF { #1 } #2 {
       \prg_return_true:
    } {
800
       \__bnvs_get:nNTF { #1/C } \l__bnvs_a_tl {
801
         \bool_set_true:N \l_no_counter_bool
802
         \__bnvs_if_append:xNTF \l__bnvs_a_tl \l__bnvs_ans_tl {
803
           \__bnvs_return_true:nnN { #1 } A #2
         }
           {
              _bnvs_return_false:nn { #1 } A
         }
807
       } {
808
         \regex_match:NnTF \c__bnvs_A_key_Z_regex { #1 } {
809
           \__bnvs_gput:nn { #1/A } { 1 }
810
           \tl_set:Nn #2 { 1 }
811
            \__bnvs_return_true:nnN { #1 } A #2
            \__bnvs_return_false:nn { #1 } A
814
815
       }
816
     }
817
818 }
```

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

```
819 \cs_new:Npn \__bnvs_first:nN #1 #2 {
820    \__bnvs_if_first:nNF { #1 } #2 {
821    \msg_error:nnn { beanoves } { :n } { Range~with~no~first:~#1 }
822    }
823 }
824 \cs_generate_variant:Nn \__bnvs_first:nN { VN }
```

 $\verb|\cline{Code}| $$ \cline{Code} $$ \cline{Code} $$ \cline{Code} $$ $$ \cline{Code} $$ $$ \cline{Code} $$ $$ \cline{Code} $$ $$ $$ \cline{Code} $$ $$ \cline{Code} $$ $$ \cline{Code} $$ $$ $$ $$ \cline{Code} $$ \c$ 

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.

```
825 \prg_new_conditional:Npnn \__bnvs_raw_length:nN #1 #2 { T, F, TF } {
                 \_\brune{1.5cm} \L_\brune{1.5cm} \L_\b
                       \tl_put_right:Nx #2 { \__bnvs_item:n { #1//L } }
                       \prg_return_true:
                } {
                        \__bnvs_gput:nn { #1//L } { 0 }
                        \__bnvs_group_begin:
                       \tl_clear:N \l__bnvs_ans_tl
832
                        \_\brule bnvs_if_in:nTF { #1/L } {
833
                               \__bnvs_if_append:xNTF {
834
                                     \__bnvs_item:n { #1/L }
835
                              } \l__bnvs_ans_tl {
836
                                      \__bnvs_return_true:nnN { #1 } L #2
837
838
                                             _bnvs_return_false:nn { #1 } L
839
                       } {
                               \__bnvs_get:nNTF { #1/A } \l__bnvs_a_tl {
843
                                     \_bnvs_get:nNTF { #1/Z } \l_bnvs_b_tl {
844
                                             \__bnvs_if_append:xNTF {
                                                    \l_bnvs_b_tl - (\l_bnvs_a_tl) + 1
845
                                            } \l__bnvs_ans_tl {
846
                                                    \__bnvs_return_true:nnN { #1 } L #2
847
848
                                                     \__bnvs_return_false:nn { #1 } L
                                            }
                                              \__bnvs_return_false:nn { #1 } L
                                     }
                              } {
                                     \__bnvs_return_false:nn { #1 } L
855
856
                      }
857
                }
858
859 }
          \prg_generate_conditional_variant:Nnn
                 \__bnvs_raw_length:nN { VN } { T, F, TF }
```

\\_\_bnvs\_raw\_last:nN*TF* 

 $\verb|\label{lambda} $$ $$\sum_{\text{nNTF }} {\langle \textit{name} \rangle} \ \langle \textit{tl variable} \rangle \ \{ \langle \textit{true code} \rangle\} \ \{ \langle \textit{false code} \rangle\}$ 

Put the last index of the fully qualified  $\langle name \rangle$  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.

```
\_ bnvs_if_in:nTF { #1//Z } {
                        863
                                 \tl_put_right:Nx #2 { \__bnvs_item:n { #1//Z } }
                                 \prg_return_true:
                                 \_{bnvs\_gput:nn { #1//Z } { 0 }
                        867
                                 \__bnvs_group_begin:
                        868
                                 \tl_clear:N \l__bnvs_ans_tl
                        869
                                 \_\bnys_if_in:nTF { #1/Z } {
                        870
                                   \__bnvs_if_append:xNTF {
                                      \__bnvs_item:n { #1/Z }
                                   } \l__bnvs_ans_tl {
                                      \__bnvs_return_true:nnN { #1 } Z #2
                                   } {
                                      \__bnvs_return_false:nn { #1 } Z
                        876
                        877
                                    \__bnvs_get:nNTF { #1/A } \l__bnvs_a_tl {
                        879
                                      \_bnvs_get:nNTF { #1/L } \l_bnvs_b_tl {
                        880
                                        \__bnvs_if_append:xNTF {
                        881
                                           \l_bnvs_a_tl + (\l_bnvs_b_tl) - 1
                                        } \l__bnvs_ans_tl {
                        884
                                           \__bnvs_return_true:nnN { #1 } Z #2
                        885
                                           \__bnvs_return_false:nn { #1 } Z
                        886
                        887
                                     } {
                        888
                                           _bnvs_return_false:nn { #1 } Z
                        889
                                     {
                                   }
                                      \__bnvs_return_false:nn { #1 } Z
                        893
                                }
                        894
                              }
                        895
                        896 }
                            \verb|\prg_generate_conditional_variant:Nnn| \\
                        897
                              \__bnvs_raw_last:nN { VN } { T, F, TF }
      _bnvs_last:nN
                         \label{lambda} $$\sum_{\substack{n \in \mathbb{N} \\ \text{one}}} \langle tl \ variable \rangle$}
   \__bnvs_last:VN
                         Append the last index of the fully qualified \langle name \rangle slide range to \langle tl \ variable \rangle
                        899 \cs_new:Npn \__bnvs_last:nN #1 #2 {
                              \__bnvs_raw_last:nNF { #1 } #2 {
                                 \msg_error:nnn { beanoves } { :n } { Range~with~no~last:~#1 }
                        901
                              }
                        902
                        903 }
                        904 \cs_generate_variant:Nn \__bnvs_last:nN { VN }
                         \verb|\| Lorenter| = \{ (name) \} \  \  \langle tl \ variable \rangle \  \  \{ \langle true \ code \rangle \} \  \  \{ \langle false \ code \rangle \} 
_bnvs_if_next:nNTF
                         Append the index after the \langle name \rangle slide range to the \langle tl \ variable \rangle. Execute \langle true \ code \rangle
```

\prg\_new\_conditional:Npnn \\_\_bnvs\_raw\_last:nN #1 #2 { T, F, TF } {

when there is a  $\langle next \rangle$  index,  $\langle false\ code \rangle$  otherwise.

```
\prg_new_conditional:Npnn \__bnvs_if_next:nN #1 #2 { T, F, TF } {
                       \_ bnvs_if_in:nTF { #1//N } {
                  906
                         \t_{put_right:Nx \#2 { \_bnvs_item:n { #1//N } }
                  907
                         \prg_return_true:
                  908
                  909
                         \__bnvs_group_begin:
                  910
                         \cs_set:Npn \__bnvs_return_true: {
                  911
                            \tl_if_empty:NTF \l__bnvs_ans_tl {
                  912
                              \__bnvs_group_end:
                              \prg_return_false:
                  914
                           } {
                  915
                              \__bnvs_fp_round:N \l__bnvs_ans_tl
                  916
                              917
                              \exp_args:NNNV
                  918
                              \__bnvs_group_end:
                  919
                              \tl_put_right:Nn #2 \l__bnvs_ans_tl
                  920
                              \prg_return_true:
                  921
                           }
                  922
                         }
                          \cs_set:Npn \return_false: {
                            \__bnvs_group_end:
                            \prg_return_false:
                  926
                  927
                         \tl_clear:N \l__bnvs_a_tl
                  928
                          \__bnvs_raw_last:nNTF { #1 } \l__bnvs_a_tl {
                  929
                            \__bnvs_if_append:xNTF {
                  930
                              \l_bnvs_a_tl + 1
                  931
                            } \l__bnvs_ans_tl {
                  932
                              \__bnvs_return_true:
                  933
                           } {
                              \return_false:
                           }
                         } {
                  937
                  938
                            \return_false:
                         }
                  939
                  940
                  941 }
                  942 \prg_generate_conditional_variant:Nnn
                       \__bnvs_if_next:nN { VN } { T, F, TF }
\__bnvs_next:nN
                  \label{local_norm} $$\sum_{n=1}^{n} {\langle name \rangle} \ \langle tl \ variable \rangle$$
 _bnvs_next:VN
                  Append the index after the \langle name \rangle slide range to the \langle tl \ variable \rangle.
                  944 \cs_new:Npn \__bnvs_next:nN #1 #2 {
                       \__bnvs_if_next:nNF { #1 } #2 {
                  945
                         \msg_error:nnn { beanoves } { :n } { Range~with~no~next:~#1 }
                  946
                  947
                  948 }
                  949 \cs_generate_variant:Nn \__bnvs_next:nN { VN }
```

```
\__bnvs_if_index:nnNTF
\__bnvs_if_index:VVNTF
\__bnvs_if_index:nnnNTF
```

```
\label{local_code} $$\sum_{i=1}^{name} {\langle name \rangle} {\langle integer \rangle} \langle tl \ variable \rangle {\langle true \ code \rangle} {\langle false \ code \rangle} $$
```

Append the index associated to the  $\{\langle name \rangle\}$  and  $\{\langle integer \rangle\}$  slide range to the right of  $\langle tl\ variable \rangle$ . When  $\langle integer\ shift \rangle$  is 1, this is the first index, when  $\langle integer\ shift \rangle$  is 2, this is the second index, and so on. When  $\langle integer\ shift \rangle$  is 0, this is the index, before the first one, and so on. 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.

```
950 \prg_new_conditional:Npnn \__bnvs_if_index:nnN #1 #2 #3 { T, F, TF } {
     \__bnvs_group_begin:
951
     \tl_clear:N \l__bnvs_ans_tl
952
     \__bnvs_raw_first:nNTF { #1 } \l__bnvs_ans_tl {
953
       \tl_put_right:Nn \l__bnvs_ans_tl { + (#2) - 1}
954
       \exp_args:NNV
       \__bnvs_group_end:
       \__bnvs_fp_round:nN \l__bnvs_ans_tl #3
       \prg_return_true:
958
    } {
959
       \prg_return_false:
960
    }
961
962 }
963 \prg_generate_conditional_variant:Nnn
     \__bnvs_if_index:nnN { VVN } { T, F, TF }
```

## \\_\_bnvs\_if\_range:nN*TF*

```
\verb|\climbar| $$ \subseteq nNTF {\langle name \rangle} $$ $$ $$ $ \{ tl \ variable \} $$ $ {\langle true \ code \rangle} $$ $$ $$ $$ $$ $$ $$
```

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.

```
965 \prg_new_conditional:Npnn \__bnvs_if_range:nN #1 #2 { T, F, TF } {
     \bool_if:NTF \l__bnvs_no_range_bool {
       \prg_return_false:
    } {
       \_\bnys_if_in:nTF { #1/ } {
         \tl_put_right:Nn { 0-0 }
970
971
         \__bnvs_group_begin:
972
         \tl_clear:N \l__bnvs_a_tl
973
         \tl_clear:N \l__bnvs_b_tl
974
         \tl_clear:N \l__bnvs_ans_tl
975
         \__bnvs_raw_first:nNTF { #1 } \l__bnvs_a_tl {
976
           \__bnvs_raw_last:nNTF { #1 } \l__bnvs_b_tl {
977
             \exp_args:NNNx
             \__bnvs_group_end:
             \t_{put_right:Nn #2 { \l_bnvs_a_tl - \l_bnvs_b_tl }
             \prg_return_true:
981
           } {
982
             \exp_args:NNNx
983
             \__bnvs_group_end:
984
             \tl_put_right:Nn #2 { \l_bnvs_a_tl - }
```

```
\prg_return_true:
                                        }
                           987
                                     } {
                           988
                                           _bnvs_raw_last:nNTF { #1 } \l__bnvs_b_tl {
                           989
                                          \exp_args:NNNx
                                          \__bnvs_group_end:
                                          \tl_put_right:Nn #2 { - \l_bnvs_b_tl }
                                          \prg_return_true:
                           993
                           994
                                          \__bnvs_group_end:
                           995
                                          \prg_return_false:
                           996
                           997
                           998
                           999
                                }
                          1000
                          1001 }
                              \verb|\prg_generate_conditional_variant:Nnn| \\
                                \__bnvs_if_range:nN { VN } { T, F, TF }
                           \verb|\__bnvs_range:nN| \{\langle \textit{name} \rangle\} \ \langle \textit{tl variable} \rangle
       _bnvs_range:nN
    \__bnvs_range:VN
                           Append the range of the \langle name \rangle slide range to the \langle tl \ variable \rangle.
                              \cs_new:Npn \__bnvs_range:nN #1 #2 {
                                \__bnvs_if_range:nNF { #1 } #2 {
                                   \msg_error:nnn { beanoves } { :n } { No~range~available:~#1 }
                          1007
                          1008 }
                          1009 \cs_generate_variant:Nn \__bnvs_range:nN { VN }
                                     \verb|\__bnvs_if_free_counter:nNTF {\langle name \rangle} | \langle tl \ variable \rangle | \{\langle true \ code \rangle\} | \{\langle false \ variable \rangle | \} | \langle true \ code \rangle | \} | 
\__bnvs_if_free_counter:nNTF
 __bnvs_if_free_counter:VNTF
                                     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 \__bnvs_if_free_counter:nN #1 #2 { T, F, TF } {
                                 \__bnvs_group_begin:
                                \tl_clear:N \l__bnvs_ans_tl
                          1012
                                 1013
                                   \__bnvs_raw_first:nNF { #1 } \l__bnvs_ans_tl {
                          1014
                                      \__bnvs_raw_last:nNF { #1 } \l__bnvs_ans_tl { }
                          1015
                                  }
                          1016
                                }
                          1017
                                \tl_if_empty:NTF \l__bnvs_ans_tl {
                          1018
                                   \__bnvs_group_end:
                          1019
                                   \regex_match:NnTF \c__bnvs_A_key_Z_regex { #1 } {
                                     \__bnvs_gput:nn { #1/C } { 1 }
                          1021
                                     \tl_set:Nn #2 { 1 }
                                     \prg_return_true:
                                   } {
                          1024
```

```
}
                                 1026
                                       } {
                                            _bnvs_gput:nV { #1/C } \l__bnvs_ans_tl
                                 1028
                                          \exp_args:NNNV
                                 1029
                                          \__bnvs_group_end:
                                 1030
                                          \tl_set:Nn #2 \l__bnvs_ans_tl
                                 1031
                                          \prg_return_true:
                                 1032
                                     }
                                 1034
                                     \prg_generate_conditional_variant:Nnn
                                 1035
                                       \__bnvs_if_free_counter:nN { VN } { T, F, TF }
                                  \label{lem:nntf} $$ \sup_{s\in \mathbb{N}} {\langle tl \ variable \rangle } {\langle true \ code \rangle} {\langle false \ code \rangle} $$
      _bnvs_if_counter:nNTF
   \__bnvs_if_counter:VNTF
                                  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 \__bnvs_if_counter:nN #1 #2 { T, F, TF } {
                                        \__bnvs_group_begin:
                                 1038
                                       \__bnvs_if_free_counter:nNTF { #1 } \l__bnvs_ans_tl {
                                 1039
                                  If there is a \langle first \rangle, use it to bound the result from below.
                                          \tl_clear:N \l__bnvs_a_tl
                                 1040
                                          \__bnvs_raw_first:nNT { #1 } \l__bnvs_a_tl {
                                 1041
                                            1042
                                               \tl_set:NV \l__bnvs_ans_tl \l__bnvs_a_tl
                                 1043
                                 1044
                                          }
                                 1045
                                  If there is a \langle last \rangle, use it to bound the result from above.
                                          \tl_clear:N \l__bnvs_a_tl
                                            _bnvs_raw_last:nNT { #1 } \l__bnvs_a_tl {
                                            1048
                                               \tl_set:NV \l__bnvs_ans_tl \l__bnvs_a_tl
                                 1049
                                 1050
                                          }
                                 1051
                                          \exp_args:NNV
                                 1052
                                          \__bnvs_group_end:
                                 1053
                                          \__bnvs_fp_round:nN \l__bnvs_ans_tl #2
                                          \prg_return_true:
                                 1055
                                       } {
                                 1056
                                          \prg_return_false:
                                 1057
                                 1058
                                    }
                                 1059
                                     \prg_generate_conditional_variant:Nnn
                                 1060
                                       \__bnvs_if_counter:nN { VN } { T, F, TF }
                                 1061
  _bnvs_if_incr:nn_TF
                                  \verb|\__bnvs_if_incr:nnTF| \  \  \{\langle \textit{name}\rangle\} \  \  \{\langle \textit{offset}\rangle\} \  \  \{\langle \textit{true code}\rangle\} \  \  \{\langle \textit{false code}\rangle\} 
\__bnvs_if_incr:nnNTF
                                  \_\_bnvs_if_incr:nnNTF {\langle name \rangle} {\langle offset \rangle} \langle tl\ variable \rangle {\langle true\ code \rangle} {\langle false \rangle}
```

1025

\\_\_bnvs\_if\_incr:(VnN|VVN)TF

 $code\rangle$ }

\prg\_return\_false:

Increment the free counter position accordingly. When requested, put the result in the  $\langle tl \ variable \rangle$ . In the second version, the result will lay within the declared range. 1062 \prg\_new\_conditional: Npnn \\_\_bnvs\_if\_incr:nn #1 #2 { T, F, TF } {

```
1063
     \__bnvs_group_begin:
     \tl_clear:N \l__bnvs_a_tl
1064
     \__bnvs_if_free_counter:nNTF { #1 } \l__bnvs_a_tl {
1065
       \tl_clear:N \l__bnvs_b_tl
1066
       1067
         \__bnvs_fp_round:N \l__bnvs_b_tl
1068
         \_bnvs_gput:nV { #1/C } \l_bnvs_b_tl
1069
         \__bnvs_group_end:
1070
         \prg_return_true:
1071
1072
         \__bnvs_group_end:
1073
         \prg_return_false:
       }
1077
       \__bnvs_group_end:
       \prg_return_false:
1078
     }
1079
1080
   \prg_new_conditional:Npnn \__bnvs_if_incr:nnN #1 #2 #3 { T, F, TF } {
1081
      \__bnvs_if_incr:nnTF { #1 } { #2 } {
       \_ bnvs_if_counter:nNTF { #1 } #3 {
1084
         \prg_return_true:
       } {
1085
1086
         \prg_return_false:
1087
     } {
1088
       \prg_return_false:
1089
1090
1091
   \prg_generate_conditional_variant:Nnn
     \__bnvs_if_incr:nnN { VnN, VVN } { T, F, TF }
```

\\_\_bnvs\_if\_post:nnN<u>TF</u> \\_\_bnvs\_if\_post:(VnN|VVN)<u>TF</u>

```
\verb|\code| $$ \to \inf_{n \in \mathbb{N}} {\langle offset \rangle} \ \langle tl \ variable \rangle \ {\langle true \ code \rangle} \ {\langle false \ code \rangle}
```

Put the value of the free counter for the given  $\langle name \rangle$  in the  $\langle tl \ variable \rangle$  then increment this free counter position accordingly.

```
1094 \prg_new_conditional:Npnn \__bnvs_if_post:nnN #1 #2 #3 { T, F, TF } {
1095    \__bnvs_if_counter:nNTF { #1 } #3 {
1096    \__bnvs_if_incr:nnTF { #1 } { #2 } {
1097    \prg_return_true:
1098    } {
1099    \prg_return_false:
1100    }
1101    } {
1102    \prg_return_false:
1103    }
1104 }
1105 \prg_generate_conditional_variant:Nnn
1106 \__bnvs_if_post:nnN { VnN, VVN } { T, F, TF }
```

## 5.6.8 Evaluation

```
\_{\text{bnvs\_if\_append:nNTF}} \ \{ \langle integer\ expression \rangle \} \ \langle tl\ variable \rangle \ \{ \langle true\ code \rangle \} \ \{ \langle false\ expression \rangle \} \ \langle tl\ variable \rangle \} 
  bnvs_if_append:nNTF
= \operatorname{bnvs\_if\_append:}(VN|xN)
                                 Evaluates the \langle integer\ expression \rangle, replacing all the named specifications by their static
                                 counterpart then put the result to the right of the \langlet t variable \rangle. Executed within a
                                 group. Heavily used by \__bnvs_eval_query:nN, where \( \lambda integer expression \rangle \) was initially
                                enclosed in '?(...)'. Local variables:
                                To feed \langle tl \ variable \rangle with.
            \l__bnvs_ans_tl
                                (End\ definition\ for\ \l_bnvs_ans_tl.)
                                The sequence of catched query groups and non queries.
         \l__bnvs_split_seq
                                 \l__bnvs_split_int Is the index of the non queries, before all the catched groups.
                                (End\ definition\ for\ \verb|\l_bnvs_split_int.|)
                               1107 \int_new:N \l__bnvs_split_int
           \l_bnvs_name_tl Storage for \l_split_seq items that represent names.
                                (End definition for \l_bnvs_name_tl.)
           \l__bnvs_path_tl Storage for \l_split_seq items that represent integer paths.
                                 (End\ definition\ for\ \l_bnvs_path_tl.)
                                Catch circular definitions.
                               \prg_new_conditional:Npnn \__bnvs_if_append:nN #1 #2 { T, F, TF } {
                                      \__bnvs_call:TF {
                                        \__bnvs_group_begin:
                                Local variables:
                                        \int_zero:N \l__bnvs_split_int
                               1111
                                        \seq_clear:N \l__bnvs_split_seq
                               1112
                                        \tl_clear:N \l__bnvs_id_tl
                               1113
                                        \tl_clear:N \l__bnvs_name_tl
                               1114
                                        \tl_clear:N \l__bnvs_path_tl
                               1115
                                        \tl_clear:N \l__bnvs_group_tl
                               1116
                                        \tl_clear:N \l__bnvs_ans_tl
                                        \tl_clear:N \l__bnvs_a_tl
                                Implementation:
                                        \regex_split:NnN \c__bnvs_split_regex { #1 } \l__bnvs_split_seq
                               1119
                                        \int_set:Nn \l__bnvs_split_int { 1 }
                                        \tl_set:Nx \l__bnvs_ans_tl {
                                          \seq_item:Nn \l__bnvs_split_seq { \l__bnvs_split_int }
                               1123
```

\switch:nTF

```
\verb|\switch:nTF| \{ \langle capture \ group \ number \rangle \} \ \{ \langle black \ code \rangle \} \ \{ \langle white \ code \rangle \}
```

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

\prg\_return\_true: and \prg\_return\_false: are wrapped locally to close the group and return the proper value.

```
\cs_set:Npn \return_true: {
          \fp_round:
          \exp_args:NNNV
1135
          \__bnvs_group_end:
1136
          \tl_put_right:Nn #2 \l__bnvs_ans_tl
1137
          \prg_return_true:
1138
1139
        \cs_set:Npn \fp_round: {
1140
          \__bnvs_fp_round:N \l__bnvs_ans_tl
1141
1142
        \cs_set:Npn \return_false: {
          \__bnvs_group_end:
          \prg_return_false:
1145
1146
        \cs_set:Npn \:NnnT ##1 ##2 ##3 ##4 {
1147
          \switch:nNTF { ##2 } \l__bnvs_id_tl { } {
1148
            \tl_set_eq:NN \l__bnvs_id_tl \l__bnvs_id_current_tl
1149
            \tl_put_left:NV \l__bnvs_name_tl \l__bnvs_id_tl
1150
          \switch:nNTF { ##3 } \l__bnvs_path_tl {
            \seq_set_split:NnV \l__bnvs_path_seq { . } \l__bnvs_path_tl
            \seq_remove_all:Nn \l__bnvs_path_seq { }
1154
          } {
            \seq_clear:N \l__bnvs_path_seq
1156
          ##1 \l__bnvs_id_tl \l__bnvs_name_tl \l__bnvs_path_seq {
            \cs_set:Npn \: {
              ##4
1160
1161
          } {
1162
            \cs_set:Npn \: { \cs_set_eq:NN \loop: \return_false: }
1163
1164
          \:
1165
1166
       }
1167
        \cs_set:Npn \:T ##1 {
```

```
\seq_if_empty:NTF \l__bnvs_path_seq { ##1 } {
1168
             \cs_set_eq:NN \loop: \return_false:
1169
        }
1171
 Main loop.
        \cs_set:Npn \loop: {
1172
          \int_compare:nNnTF {
1173
             \l__bnvs_split_int } < { \seq_count:N \l__bnvs_split_seq</pre>
1174
            {
1175
             \switch:nNTF 1 \l__bnvs_name_tl {
1176
     • Case ++\langle name \rangle \langle integer path \rangle.n.
               \:NnnT \__bnvs_resolve_n:NNNTF 2 3 {
1177
                 \__bnvs_if_incr:VnNF \l__bnvs_name_tl 1 \l__bnvs_ans_tl {
1178
                    \cs_set_eq:NN \loop: \return_false:
1179
1180
               }
1181
             } {
1182
               \switch:nNTF 4 \l__bnvs_name_tl {
1183
     • Cases \( \text{name} \) \( \text{integer path} \) \( \text{...} \)
                 \switch:nNTF 7 \l_bnvs_a_tl {
1184
                    \:NnnT \__bnvs_resolve:NNNTF 5 6 {
1185
                      \:T {
1186
                         \__bnvs_raw_length:VNF \l__bnvs_name_tl \l__bnvs_ans_tl {
1187
                           \cs_set_eq:NN \loop: \return_false:
                        }
                      }
1190
                   }
1191
     • Case ...length.
1192
                    \switch:nNTF 8 \l__bnvs_a_tl {
1193
     • Case ...last.
                      \:NnnT \__bnvs_resolve:NNNTF 5 6 {
1194
1195
                           \__bnvs_raw_last:VNF \l__bnvs_name_tl \l__bnvs_ans_tl {
1196
                             \cs_set_eq:NN \loop: \return_false:
1197
                          }
1199
                        }
                      }
1200
                      \switch:nNTF 9 \l_bnvs_a_tl {
```

```
• Case ...next.
                       \:NnnT \__bnvs_resolve:NNNTF 5 6 {
1203
                         \:T {
1204
                           \__bnvs_if_next:VNF \l__bnvs_name_tl \l__bnvs_ans_tl {
1205
                             \cs_set_eq:NN \loop: \return_false:
1206
                           }
                        }
                       }
1209
                    } {
                       \switch:nNTF { 10 } \l_bnvs_a_tl {
    • Case ...range.
   \:NnnT \__bnvs_resolve:NNNTF 5 6 {
1212
1213
        \__bnvs_if_range:VNTF \l__bnvs_name_tl \l__bnvs_ans_tl {
1214
          \cs_set_eq:NN \fp_round: \prg_do_nothing:
       } {
          \cs_set_eq:NN \loop: \return_false:
1217
1218
1219
1220 }
                      } {
    • Case ...n.
                         \switch:nNTF { 12 } \l_bnvs_a_tl {
    • Case ... +=\langle integer \rangle.
1223 \:NnnT \__bnvs_resolve_n:NNNTF 5 6 {
     \:T {
1224
        \__bnvs_if_incr:VVNF \l__bnvs_name_tl \l__bnvs_a_tl \l__bnvs_ans_tl {
          \cs_set_eq:NN \loop: \return_false:
     }
1228
1229 }
                         } {
1230
    • Case ...n++.
                           \mbox{\sc NTF { 13 } \l_bnvs_a_tl {}}
1231
                             \:NnnT \__bnvs_resolve_n:NNNTF 5 6 {
                               \seq_if_empty:NTF \l__bnvs_path_seq {
      _bnvs_if_post:VnNF \l__bnvs_name_tl { 1 } \l__bnvs_ans_tl {
1234
      \cs_set_eq:NN \loop: \return_false:
1235
                               } {
   \msg_error:nnx { beanoves } { :n } { Too~many~.<integer>~components:~#1 }
   \cs_set_eq:NN \loop: \return_false:
                               }
                             }
1241
                           } {
1242
                             \switch:nNTF { 11 } \l__bnvs_a_tl {
1243
```

```
\:NnnT \__bnvs_resolve_n:NNNTF 5 6 {
1244
                                  \seq_if_empty:NTF \l__bnvs_path_seq {
1245
      _bnvs_if_counter:VNF \l__bnvs_name_tl \l__bnvs_ans_tl {
1246
     \cs_set_eq:NN \loop: \return_false:
1247
1248
                                  } {
1249
   \seq_pop_left:NN \l__bnvs_path_seq \l__bnvs_a_tl
1250
   \seq_if_empty:NTF \l__bnvs_path_seq {
1251
      \__bnvs_if_incr:VVNF \l__bnvs_name_tl \l__bnvs_a_tl \l__bnvs_ans_tl {
        \cs_set_eq:NN \loop: \return_false:
1254
1255 } {
      \msg_error:nnx { beanoves } { :n } { Too~many~.<integer>~components:~#1 }
1256
      \cs_set_eq:NN \loop: \return_false:
1257
1258
1259
1260
1261
                                \:NnnT \__bnvs_resolve_n:NNNTF 5 6 {
                                  \seq_if_empty:NTF \l__bnvs_path_seq {
      _bnvs_if_counter:VNF \l__bnvs_name_tl \l__bnvs_ans_tl {
      \cs_set_eq:NN \loop: \return_false:
1265
   }
1266
                                 } {
1267
   \seq_pop_left:NN \l__bnvs_path_seq \l__bnvs_a_tl
1268
   \seq_if_empty:NTF \l__bnvs_path_seq {
1269
      \__bnvs_if_index:VVNF \l__bnvs_name_tl \l__bnvs_a_tl \l__bnvs_ans_tl {
1270
        \cs_set_eq:NN \loop: \return_false:
1271
1272
1273 } {
      \msg_error:nnx { beanoves } { :n } { Too~many~.<integer>~components:~#1 }
1274
      \cs_set_eq:NN \loop: \return_false:
1276
1278
1279
1280
1281
1282
1285
                }
              } {
1286
 No name.
              }
1287
1288
            \int_add:Nn \l__bnvs_split_int { 14 }
            \tl_put_right:Nx \l__bnvs_ans_tl {
              \seq_item:Nn \l__bnvs_split_seq { \l__bnvs_split_int }
1292
            \loop:
1293
          } {
1294
```

```
1296
                                                                                                                        }
                                                                                              1297
                                                                                                                         \lceil \log p :
                                                                                              1298
                                                                                                                 } {
                                                                                              1299
                                                                                                                          \msg_error:nnx { beanoves } { :n } { Too~many~calls:~ #1 }
                                                                                              1300
                                                                                                                          \prg_return_false:
                                                                                              1301
                                                                                              1302
                                                                                              1303 }
                                                                                                           \prg_generate_conditional_variant:Nnn
                                                                                                                  \__bnvs_if_append:nN { VN, xN } { T, F, TF }
                                                                                                  \verb|\__bnvs_if_eval_query:nNTF| \{\langle overlay | query \rangle\} \ \langle tl | variable \rangle \ \{\langle true | code \rangle\} \ \{\langle false | respectively | query \rangle\} \ \langle tl | variable \rangle \ \{\langle true | code \rangle\} \ \{\langle false | respectively | query \rangle\} \ \langle tl | variable \rangle \ \{\langle true | code \rangle\} \ \{\langle false | respectively | query \rangle\} \ \langle tl | variable \rangle \ \{\langle true | code \rangle\} \ \{\langle false | respectively | query \rangle\} \ \langle tl | variable \rangle \ \{\langle true | code \rangle\} \ \{\langle
_bnvs_if_eval_query:nNTF
                                                                                                  code\rangle}
                                                                                                  Evaluates the single (overlay query), 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 (seq variable). Ranges are supported with the colon syntax. This is executed within
                                                                                                  a local group. Below are local variables and constants.
                                         \l__bnvs_a_tl Storage for the first index of a range.
                                                                                                  (End\ definition\ for\ \l_\_bnvs\_a\_tl.)
                                         \l__bnvs_b_tl Storage for the last index of a range, or its length.
                                                                                                  (End definition for \l_bnvs_b_tl.)
        \c_bnvs_A_cln_Z_regex Used to parse slide range overlay specifications. Next are the capture groups.
                                                                                                  (End\ definition\ for\ \verb+\c_-bnvs_A_cln_Z_regex.)
                                                                                              1306 \regex_const:Nn \c__bnvs_A_cln_Z_regex {
                                                                                                                 \A \s* (?:
                                                                                              1307
                                                                                                               • 2: \langle first \rangle
                                                                                                                                 ([^:]*)\s*:
                                                                                                               • 3: second optional colon
                                                                                                                                 (:)? \s*
                                                                                              1309
                                                                                                               • 4: \langle length \rangle
                                                                                                                                 ([^:]*)
                                                                                                               • 5: standalone \langle first \rangle
                                                                                                                         | ([^:]+)
                                                                                                                 ) \s* \Z
                                                                                              1312
                                                                                              1313 }
                                                                                              \prg_new_conditional:Npnn \_bnvs_if_eval_query:nN #1 #2 { T, F, TF } {
                                                                                                                  \__bnvs_call_greset:
```

\return\_true:

```
\regex_extract_once:NnNTF \c__bnvs_A_cln_Z_regex {
    #1
    } \l__bnvs_match_seq {
    \bool_set_false:N \l__bnvs_no_counter_bool
    \bool_set_false:N \l__bnvs_no_range_bool
```

\switch:nNTF

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

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 {
                                              \tl_set:Nx ##2 {
                                                        \seq_item: Nn \l__bnvs_match_seq { ##1 }
1324
                                              \tl_if_empty:NTF ##2 { ##4 } { ##3 }
1325
                                    }
1327
                                    \switch:nNTF 5 \l__bnvs_a_tl {
                  Single expression
                                              \bool_set_false:N \l__bnvs_no_range_bool
                                              \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
1330
                                                        \prg_return_true:
                                             } {
                                                        \prg_return_false:
1333
                                    } {
1334
                                              \switch:nNTF 2 \l__bnvs_a_tl {
1335
1336
                                                        \switch:nNTF 4 \l__bnvs_b_tl {
1337
                                                                 \switch:nNTF 3 \l_bnvs_c_tl {
                    \langle first \rangle :: \langle last \rangle range
                                                                           \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
1338
                                                                                      \tl_put_right:Nn #2 { - }
1339
                                                                                      \__bnvs_if_append:VNTF \l__bnvs_b_tl #2 {
                                                                                                \prg_return_true:
1341
                                                                                     } {
                                                                                                \prg_return_false:
                                                                                     }
1344
                                                                          } {
1345
                                                                                      \prg_return_false:
1346
                                                                           }
1347
                                                                 } {
1348
                    \langle first \rangle : \langle length \rangle range
                                                                           \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
1349
                                                                                     \tl_put_right:Nx #2 { - }
1350
                                                                                     \tilde{x} = \frac{1}{2} \cdot x \cdot 1_b \cdot x \cdot 1_b \cdot x \cdot 1_b \cdot x \cdot 1_b \cdot 1
1351
                                                                                      \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
1352
                                                                                                 \prg_return_true:
1353
                                                                                     } {
1354
                                                                                               \prg_return_false:
1355
                                                                                     }
                                                                          } {
1357
```

```
\prg_return_false:
1358
1359
                }
1360
              } {
1361
     \langle first \rangle \colon and \langle first \rangle \colon range
                 \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
1362
                   \tl_put_right:Nn #2 { - }
1363
                   \prg_return_true:
1364
                } {
1365
                   \prg_return_false:
1366
                }
1367
              }
           } {
              \switch:nNTF 4 \l_bnvs_b_tl {
                \switch:nNTF 3 \l__bnvs_c_tl {
1371
 \blacksquare ::\langle last \rangle range
                   \t: Nn #2 { - }
1372
                   \__bnvs_if_append:VNTF \l__bnvs_a_tl #2 {
                      \prg_return_true:
                   } {
1375
                      \prg_return_false:
1376
                   }
1377
                } {
1378
    \msg_error:nnx { beanoves } { :n } { Syntax~error(Missing~first):~#1 }
1379
                }
1380
              } {
1381
     : or :: range
                \ensuremath{\texttt{\sc Nn}}\ \ \mbox{\tt \#2}\ \ \mbox{\tt \{-\}}
1382
              }
1383
           }
1384
         }
1385
       } {
1386
 Error
         \msg_error:nnn { beanoves } { :n } { Syntax~error:~#1 }
1387
      }
1388
1389 }
```

```
\cline{1.8} \cli
```

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  $\ \_bnvs\_eval\_query:nN$ , 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.

```
(End definition for \c__bnvs_comma_regex.)

No other variable is used.

1391 \cs_new:Npn \__bnvs_eval:nN #1 #2 {
1392 \__bnvs_group_begin:

Local variables declaration
1393 \seq_clear:N \l__bnvs_query_seq
```

```
\seq_clear:N \l__bnvs_ans_seq
In this main evaluation step, we evaluate the integer expression and put the result in
```

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__bnvs_comma_regex { #1 } \l__bnvs_query_seq
```

Then each component is evaluated and the result is stored in \l\_\_bnvs\_ans\_seq that we have clear before use.

```
\seq_map_inline:Nn \l__bnvs_query_seq {
        \tl_clear:N \l__bnvs_ans_tl
1397
        \__bnvs_if_eval_query:nNTF { ##1 } \l__bnvs_ans_tl {
1398
          \seq_put_right:NV \l__bnvs_ans_seq \l__bnvs_ans_tl
1399
1400
          \seq_map_break:n {
1401
            \msg_fatal:nnn { beanoves } { :n } { Circular~dependency~in~#1}
1402
          }
       }
1404
     }
```

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

```
1406 \exp_args:NNNx
1407 \__bnvs_group_end:
1408 \tl_put_right:Nn #2 { \seq_use:Nn \l__bnvs_ans_seq , }
1409 }
1410 \cs_generate_variant:Nn \__bnvs_eval:nN { VN, xN }
```

\BeanovesEval

```
\BeanovesEval \ [\langle tl \ variable \rangle] \ \{\langle overlay \ 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 \\_\_bnvs\_eval:nN within a group. \l\_ans\_tl is used locally to store the result.

```
1411 \NewDocumentCommand \BeanovesEval { s o m } {
      \__bnvs_group_begin:
1412
      \tl_clear:N \l__bnvs_ans_tl
1413
      \IfBooleanTF { #1 } {
1414
        \bool_set_true:N \l__bnvs_no_counter_bool
1415
1416
        \bool_set_false:N \l__bnvs_no_counter_bool
1417
1418
      \__bnvs_eval:nN { #3 } \l__bnvs_ans_tl
1419
     \IfValueTF { #2 } {
        \exp_args:NNNV
        \__bnvs_group_end:
        \tl_set:Nn #2 \l__bnvs_ans_tl
1423
     } {
1424
        \exp_args:NV
1425
        \__bnvs_group_end: \l__bnvs_ans_tl
1426
1427
1428 }
```

## 5.6.9 Reseting slide ranges

\\_\_bnvs\_reset:nn

```
\verb|\_-bnvs_reset:nn| \{\langle first| value \rangle\} | \{\langle slide| range| name \rangle\}|
```

Reset the counter to the given  $\langle first \ value \rangle$ . Clean the cached values also.

```
1433 \cs_new:Npn \__bnvs_reset:nn #1 #2 {
     \bool if:nTF {
1434
        \_bnvs_if_in_p:n { #2/A } || \_bnvs_if_in_p:n { #2/Z }
1435
1436
       \_bnvs_gremove:n { #2/C }
1437
       \_bnvs_gremove:n { #2//A }
       \_bnvs_gremove:n { #2//L }
       \_bnvs_gremove:n { #2//Z }
1441
       \_bnvs_gremove:n { #2//N }
       \__bnvs_gput:nn { #2/C0 } { #1 }
1442
1443
       \msg_warning:nnn { beanoves } { :n } { Unknown~name:~#2 }
1444
1445
```

```
1446 }

1447 \makeatother
1448 \ExplSyntaxOff
1449 \( / package \)
```