

beamer named overlay specifications with beanoves

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Abstract

This package allows the management of multiple named overlay specifications in **beamer** documents. Named overlay specifications are very handy both during edition and to manage complex and variable **beamer** overlay specifications. In particular, they allow to replace raw numbers in **beamer** `<...>` overlay specifications by logical identifiers. Demonstration files are [available for download](#) as part of the [development repository](#). As a side effect, this is another solution to this [latex.org forum query](#).

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1 Implementation

1.1 Package declarations

```
1 \NeedsTeXFormat{LaTeX2e}[2025/01/01]
2 \ProvidesExplPackage
3   {beanoves}
4   {2025/06/03}
5   {1.0}
6   {Named overlay specifications for beamer}
```

1.2 Overview

Reserved namespace: identifiers containing the case insensitive string **beanoves** or containing the case insensitive string **bnvs** delimited by two non characters.

There are mainly two steps: parsing and resolution. Parsing occurs while executing the `\Beanoves` command to build a data model whereas the resolution translates queries into **beamer** specifications based on this data model.

The development is made easier due to a facility layer over `expl`.

```

7 \regex_const:Nn \c__bnvs_A_VAZLLZZL_Z_regex {
8   \A \s* (?
    • 2 → V
9     ( [^:]+? )
    • 3, 4, 5 → A : Z? or A :: L?
10    | (? ( [^:]+? ) \s* : (? \s* ( [^:]*? ) | : \s* ( [^:]*? ) ) )
    • 6, 7 → ::(L:Z)?
11    | (? :: \s* (? ( [^:]+? ) \s* : \s* ( [^:]+? ) )? )
    • 8, 9 → :(Z::L)?
12    | (? : \s* (? ( [^:]+? ) \s* :: \s* ( [^:]*? ) )? )
13  )
14  \s* \Z
15 }
```

1.3 Main scanner

We use the same scanner to parse definitions and queries. We do not use any key–value facility built into $\LaTeX$.

1.3.1 Grammar

Hereafter is a pragmatic grammar used for parsing, not all the expressions covered do have a real meaning. The characters all have category other. We start with basic entities.

1 <code><spc></code>	<code>::=</code> Horizontal white space characters
2 <code><lower></code>	<code>::=</code> a lowercase letter
3 <code><upper></code>	<code>::=</code> an uppercase letter
4 <code><digit></code>	<code>::=</code> a decimal digit
5 <code><sign></code>	<code>::=</code> <code>'-'</code> <code>'+'</code>
6 <code><comma></code>	<code>::=</code> <code><spc></code> <code>'.'</code> <code><spc></code>
7 <code><alpha></code>	<code>::=</code> <code><lower></code> <code><upper></code> <code>'_'</code>
8 <code><alnum></code>	<code>::=</code> <code><alpha></code> <code><digit></code>
9 <code><index></code>	<code>::=</code> <code><sign>*</code> <code><digit>+</code>
10 <code><number></code>	<code>::=</code> <code><sign>?</code> <code><significand></code> <code><exponent>?</code>
11 <code><significand></code>	<code>::=</code> <code>('.'? <digit>+)</code> <code>(<digit>+ '.' <digit>*)</code>
12 <code><exponent></code>	<code>::=</code> <code>('e' 'E') <sign>? <digit>+</code>
13 <code><other></code>	<code>::=</code> <code><number></code> <code>'+'</code> <code>'-'</code> <code>'*'</code> <code>'/'</code>

`\c__bnvs_N_regex` Signed integer.

(End of definition for \c__bnvs_N_regex.)

```

16 \regex_const:Nn \c__bnvs_N_regex {
17   [--]* \d+
18 }

```

`\c__bnvs_dot_N_regex` Signed integer with a dot . just before.

(End of definition for \c__bnvs_dot_N_regex.)

```

19 \regex_const:Nn \c__bnvs_dot_N_regex {
20   \. \ur{c__bnvs_N_regex}
21 }

```

`\c__bnvs_A_dot_N_Z_regex` Full signed integer with a dot . jus before.

(End of definition for \c__bnvs_A_dot_N_Z_regex.)

```

22 \regex_const:Nn \c__bnvs_A_dot_N_Z_regex {
23   \A \ur { c__bnvs_dot_N_regex } \Z
24 }

```

`\c__bnvs_A_i_Z_regex` Signed integer with no capture groups.

(End of definition for \c__bnvs_A_i_Z_regex.)

```

25 \regex_const:Nn \c__bnvs_A_i_Z_regex { \A \ur{c__bnvs_N_regex} \Z }

```

`\c__bnvs_dot_R_regex` A possibly empty list of .*<short name>* items representing a path. Integers are allowed as well.

```

26 \regex_const:Nn \c__bnvs_R_regex {
27   \ur{c__bnvs_N_regex} | [[:alnum:]]_+
28 }

```

(End of definition for \c__bnvs_dot_R_regex.)

`\c__bnvs_dot_R_regex` A possibly empty list of .*<short name>* items representing a path. Integers are allowed as well.

```

29 \regex_const:Nn \c__bnvs_dot_R_regex {
30   \. \ur{c__bnvs_R_regex}
31 }

```

(End of definition for \c__bnvs_dot_R_regex.)

`\c__bnvs_S_regex` This regular expression is used for short names. The short name of an overlay set consists of a non void list of alphanumerical characters and underscore, but with no leading digit.

```

32 \regex_const:Nn \c__bnvs_S_regex {
33   [[:alpha:]]_+[[:alnum:]]_*
34 }

```

(End of definition for \c__bnvs_S_regex.)

`\c__bnvs_P_regex` This regular expression is used for short alphanumerical path components with at least one letter.

```

35 \regex_const:Nn \c__bnvs_P_regex {
36   \d*[[[:alpha:]]_][[:alnum:]]_*
37 }

```

(End of definition for `\c__bnvs_P_regex`.)

`\c__bnvs_dot_P_regex` This regular expression is used for short alphanumerical path components with at least one letter.

```

38 \regex_const:Nn \c__bnvs_dot_P_regex {
39   \. \ur{c__bnvs_P_regex}
40 }

```

(End of definition for `\c__bnvs_dot_P_regex`.)

The lists between curly delimiters are used for $\langle key \rangle = \langle value \rangle$ definitions, with optional values. Each $\langle CrlItm \rangle$ end with either a comma, an unbalanced closing delimiter or `\q_stop`. Here $\langle Rhs \rangle$ ends exactly the same. For function calls,

```

14 \langle Raw \rangle      ::= ' ' ' ' ' ' \langle RawLst \rangle ' ' '
15 \langle RawLst \rangle ::= ( \langle spc \rangle | \langle Rlv \rangle | \langle RawRnd \rangle | \langle RawSqr \rangle | \langle RawCrl \rangle | \langle RawOtr \rangle ) *
16 \langle RawRnd \rangle ::= ' ( ' \langle RawLst \rangle ' ' '
17 \langle RawSqr \rangle ::= ' [ ' \langle RawLst \rangle ' ] '
18 \langle RawCrl \rangle ::= ' { ' \langle RawLst \rangle ' } '
19 \langle RawOtr \rangle ::= \langle comma \rangle | \langle alnum \rangle | \langle other \rangle

```

1.3.2 Storage

There are different policies to store the intermediate results of a scanning operation. One possibility is to feed a global variable as scanning occurs. As you cannot use unbalanced braces in function arguments, we can use other characters than usual “\”, “{” and “}” before we rescan the final result with an appropriate catcode regime. Another possibility is to heavily use $\TeX$ groups to store intermediate results in local variables and only consider properly balanced material. At the end of the group, the scanned material must be forwarded to the group owner. The latter is used here.

There is also a special situation for raw material that is stored separately and exported at once before other material is exported or when a scan group ends.

<code>\BNVS_xprt_clear:</code>	<code>\BNVS_xprt_clear:</code>
<code>\BNVS_xprt:n</code>	<code>\BNVS_xprt:n { \langle material \rangle }</code>
<code>\BNVS_scan_xprt_black:n</code>	<code>\BNVS_scan_xprt_black:n { \langle material \rangle }</code>

`\BNVS_xprt_clear`: resets the scan storage, called when starting a new $\TeX$ group dedicated to scanning. `\BNVS_xprt:n` is a utility function to store its argument in the `xprted` variable. Automatically set by `\BNVS_begin_scan:...` functions. Used by `\BNVS_end_scan:`. The default implementation just raises. `\BNVS_xprt_grp:n` feeds the scan storage with $\langle material \rangle$, enclosed between one pair of curly braces. `\BNVS_scan_xprt_black:n` is called just before exporting. The argument is enclosed inside `\exp_not:n{...}`. The default implementation just expands to its argument as is.

```

41 \cs_new:Npn \BNVS_xprt_clear: {

```

```

42  \_bnvs_tl_clear:c { xprted }
43  }

44  \cs_new:Npn \BNVS_xprt:n #1 {
45    \BNVS_xprt_stored:
46    \_bnvs_tl_put_right:cn { xprted } { #1 }
47  }

```

$\backslash$ BNVS_xprt_grp:n $\backslash$ BNVS_xprt_use:n	$\backslash$ BNVS_xprt_grp:n {<scanned>} $\backslash$ BNVS_xprt_use:n {<code:n>}
--	---

$\backslash$ BNVS_xprt_grp:n exports its argument between curly braces. $\backslash$ BNVS_xprt_use:n puts back to the input stream the exported material so far, enclosed in one pair of braces after the instructions $\langle$ code:n $\rangle$.

```

48  \cs_new:Npn \BNVS_xprt_use:n #1 {
49    \BNVS_xprt_stored:
50    \BNVS_tl_use:nv { #1 } { xprted }
51  }

52  \cs_new:Npn \BNVS_xprt_grp:n #1 {
53    \BNVS_xprt:n { { #1 } }
54  }

```

$\backslash$ BNVS_if_xprted_empty:TF	$\backslash$ BNVS_if_xprted_empty:TF {<yes:n>} {<no:n>}
--------------------------------------	---

Execute $\langle$ yes:n $\rangle$ instructions if something has been exported, $\langle$ no:n $\rangle$ instructions otherwise.

```

55  \cs_new:Npn \BNVS_if_xprted_empty:TF {
56    \BNVS_xprt_use:n { \tl_if_empty:nTF }
57  }

```

$\backslash$ BNVS_xprt_wrap_prefix:n	$\backslash$ BNVS_xprt_wrap_prefix:n {<xprt prefix:w>}
--------------------------------------	--

Set the function $\backslash$ BNVS_xprt_prefix:w to expand to $\backslash$ exp_not:n { $\langle$ xprt prefix:w $\rangle$ }. This is used to define $\backslash$ BNVS_xprt_wrapped:n, when the arguments must be scanned prior to knowing which function $\langle$ wrapped:w $\rangle$ fits.

```

58  \cs_new:Npn \BNVS_xprt_prefix:w {}

59  \cs_new:Npn \BNVS_xprt_wrap_prefix:n #1 {
60    \cs_set:Npn \BNVS_xprt_prefix:w { \exp_not:n { #1 } }
61  }

```

$\backslash$ BNVS_xprt_wrap:n $\backslash$ BNVS_xprt_wrap_grp:n $\backslash$ BNVS_xprt_wrap_raw:n	$\backslash$ BNVS_xprt_wrap:n {<xprt:n>} $\backslash$ BNVS_xprt_wrap_grp:n {<xprt:n>} $\backslash$ BNVS_xprt_wrap_raw:n {<xprt:n>}
---	--

Set the function $\backslash$ BNVS_xprt_wrapped:n. The first variant exports only black prepared material. The second variant exports material between curly brackets. The third variant exports material as is.

```

62  \cs_new:Npn \BNVS_xprt_wrap:n #1 {
63    \cs_set:Npn \BNVS_xprt_wrapped:n ##1 {
64      \tl_if_blank:nF { ##1 } {
65        \BNVS_xprt_prefix:w

```

```

❏ and \exp_not:n{⟨xp̄rt:n⟩}.
66     \exp_not:n { #1 }
67   }
68 }
69 }
70 \BNVS_xp̄rt_wrap:n { #1 }

71 \cs_new:Npn \BNVS_xp̄rt_wrap_raw:n #1 {
72   \cs_set:Npn \BNVS_xp̄rt_wrapped:n ##1 {
73     \BNVS_xp̄rt_prefix:w
74     \tl_if_blank:nF { ##1 } {
❏ and \exp_not:n{⟨xp̄rt:n⟩}.
75     \exp_not:n { #1 }
76   }
77 }
78 }

79 \cs_new:Npn \BNVS_xp̄rt_wrap_grp:n #1 {
80   s
81   \cs_set:Npn \BNVS_xp̄rt_wrapped:n ##1 {
82     \BNVS_xp̄rt_prefix:w
❏ and \exp_not:n{⟨xp̄rt:n⟩}.
83     \exp_not:n { { #1 } }
84   }
85 }

```

`\BNVS_xp̄rt_wrap_use:n` `\BNVS_xp̄rt_wrap_use:n {⟨code:n⟩}`

It applies `⟨code:n⟩` to the currently exported material, after it is wrapped..

```

86 \cs_new:Npn \BNVS_xp̄rt_wrap_use:n #1 {
87   \BNVS_xp̄rt_stored:
88   \exp_args:Nnx \use:n { #1 } {
89     \BNVS_tl_use:nv { \BNVS_xp̄rt_wrapped:n } { xp̄rted }
90   }
91 }

```

`\BNVS_xp̄rt_store:n` `\BNVS_xp̄rt_store:n {⟨something⟩}`
`\BNVS_xp̄rt_stored:` `\BNVS_xp̄rt_stored:`

`\BNVS_xp̄rt_store:n` synchronously cumulates its argument in the `stored` variable. The function `\BNVS_xp̄rt_stored:` is executed both at the beginning of the function `\BNVS_xp̄rt:n` and when a scan group ends. It exports the contents of the stored `⟨material⟩`, when non empty, to the `xp̄rted` variable as `\:n{⟨material⟩}` instruction and cleans the `stored` variable.

```

92 \cs_new:Npn \BNVS_xp̄rt_stored: {
93   \__bnvs_tl_if_empty:cF { stored } {

```

```

94     \BNVS_tl_use:nv {
95         \__bnvs_tl_clear:c { stored }
96         \BNVS_xprt:n { \:n }
97         \BNVS_xprt_grp:n
98     } { stored }
99 }
100 }

101 \cs_new:Npn \BNVS_xprt_store:n #1 {
102     \tl_if_empty:nF { #1 } {
103         \__bnvs_tl_put_right:cn { stored } { #1 }
104     }
105 }

```

```

\BNVS_next_set:n \BNVS_next_set:n {<next:>}
\BNVS_next_use:n \BNVS_next_use:n {<code:>}

```

`\BNVS_next_set:n` stores `<next:>` to be executed later by `\BNVS_next_use:n`, just after `<code:>`. Typically, `\BNVS_next_set:n` is used in a scan group closed by `<code:>`. `\BNVS_end_scan_next:` ends the scan and executes `<next:>` code.

```

106 \BNVS_tl_new:c { next }
107 \cs_new:Npn \BNVS_next_set:n #1 {
108     \__bnvs_tl_set:cn { next } {
109         \exp_not:n {
110             #1
111         }
112     }
113 }

114 \cs_new:Npn \BNVS_next_use:n #1 {
115     \BNVS_tl_use_unbraced:nv { #1 } { next }
116 }

```

1.3.3 Scanner

Spaces are ignored around separators and delimiters.

```

\BNVS_scan:nnnnnnnw \BNVS_scan:nnnnnnnw {<preamble:>}
\BNVS_scan:nnw      {<closed:>} {<comma:>} {<one_colon:>} {<colons:>} {<stopped:>}
                    {<postamble:w>} <input stream>

```

Start a scanning branch section by executing the `<preamble:>` instructions. The five next arguments are function bodies used to define the corresponding branch functions. The `<postamble:w>` instructions are finally executed. They are expected to scan the input stream and terminate by calling one of the branch functions just defined.

```

117 \cs_new:Npn \BNVS_scan:nnnnnnnw #1 #2 #3 #4 #5 #6 #7 {
118     #1
119     \cs_set:Npn \BNVS_scanned_close: { #2 }
120     \cs_set:Npn \BNVS_scanned_comma: { #3 }
121     \cs_set:Npn \BNVS_scanned_one_colon: { #4 }
122     \cs_set:Npn \BNVS_scanned_colons: { #5 }
123     \cs_set:Npn \BNVS_scanned_q_stop: { #6 }
124     #7

```

⊘ There must be absolutely no code here. No hooking allowed either.

```

125 }

126 \cs_new:Npn \BNVS_scan:nnw #1 #2 {
127   \BNVS_scan:nnnnnnnw {
128     \BNVS_begin_scan:
129     #1
130   } {
131     \BNVS_end_scan_next:
132     \BNVS_scanned_close:
133   } {
134     \BNVS_end_scan_next:
135     \BNVS_scanned_comma:
136   } {
137     \BNVS_end_scan_next:
138     \BNVS_scanned_one_colon:
139   } {
140     \BNVS_end_scan_next:
141     \BNVS_scanned_colons:
142   } {
143     \BNVS_end_scan_next:
144     \BNVS_scanned_q_stop:
145   } {
146     #2
147   }
148 }

```

`\BNVS_begin_scan:` `\BNVS_begin_scan:`

Start a scanning group.

```

149 \cs_new:Npn \BNVS_begin_scan: {
150   \BNVS_scan_will_begin:
151   \BNVS_begin:
152   \BNVS_scan_did_begin:
153 }

154 \cs_new:Npn \BNVS_scan_will_begin: {
155   \BNVS_xprt_stored:
156 }

157 \cs_new:Npn \BNVS_scan_did_begin: {
158   \BNVS_xprt_clear:
159   \BNVS_xprt_wrap_prefix:n {}
160   \BNVS_next_set:n {}
161 }

```

<code>\BNVS_end_scan:n</code>	<code>\BNVS_end_scan:n {⟨material-x⟩}</code>
<code>\BNVS_end_scan:</code>	<code>\BNVS_end_scan:</code>
<code>\BNVS_end_scan_next:</code>	<code>\BNVS_end_scan_next:</code>

One of these functions must be called to close the T_EX scan group. `\BNVS_end_scan_next:` calls `\BNVS_end_scan:` and what was stored as next instructions before closing the group. `\BNVS_end_scan:` call `\BNVS_end_scan:n` on what was exported before closing the group (at this level), once prepared by `\BNVS_xprt_wrapped:n...` Notice that `⟨material-x⟩` is x-expanded.


```

162 \cs_new:Npn \BNVS_end_scan:n #1 {
163   \exp_args:NNx \BNVS_end: \BNVS_xprt:n {
164     \BNVS_xprt_wrapped:n { #1 }
165   }
166 }

167 \cs_new:Npn \BNVS_end_scan: {
168   \BNVS_xprt_use:n {
169     \BNVS_end_scan:n
170   }
171 }

172 \cs_new:Npn \BNVS_end_scan_next: {
173   \BNVS_next_use:n { \BNVS_end_scan: }
174 }

```

\BNVS_begin_scan:nnnnnnnn **\BNVS_begin_scan:nnnnnnnn** $\{\langle xprt:n \rangle\}$ $\{\langle next:n \rangle\}$
 $\{\langle closed:n \rangle\}$ $\{\langle comma:n \rangle\}$ $\{\langle one colon:n \rangle\}$ $\{\langle colons:n \rangle\}$ $\{\langle stopped:n \rangle\}$

Start a scanning group with all branch functions definitions. $\langle xprt:n \rangle$ is processed by **\BNVS_xprt_wrap:n**.

🔗 One shot utility only used by **\BNVS_begin_scan:nnnnnnnn** and friends.

```

175 \cs_new:Npn \BNVS_scan_begun:nnnnnnnn #1 #2 #3 #4 #5 #6 #7 {
176   \BNVS_xprt_clear:
177   \BNVS_xprt_wrap:n { #1 }
178   \BNVS_next_set:n {
179     #2
180   }
181   \cs_set:Npn \BNVS_scanned_close: {
182     #3
183   }
184   \cs_set:Npn \BNVS_scanned_comma: {
185     #4
186   }
187   \cs_set:Npn \BNVS_scanned_one_colon: {
188     #5
189   }
190   \cs_set:Npn \BNVS_scanned_colons: {
191     #6
192   }
193   \cs_set:Npn \BNVS_scanned_q_stop: {
194     #7
195   }
196 }

197 \cs_new:Npn \BNVS_begin_scan:nnnnnnnn {
198   \BNVS_begin:
199   \BNVS_scan_begun:nnnnnnnn
200 }

```

\BNVS_begin_scan:nn **\BNVS_begin_scan:nn** $\{\langle xprt:n \rangle\}$ $\{\langle next:n \rangle\}$

🔗 **OBSOLETE**. Call **\BNVS_begin_scan:nnnnnnnn** with default arguments that end the scan group and call the eponym branch function.

```

201 \cs_new:Npn \BNVS_begin_scan:nnX #1 #2 {
202   \BNVS_begin_scan:nnnnnnn { #1 } { #2 }
203   { \BNVS_end_scan: \BNVS_scanned_close: }
204   { \BNVS_end_scan: \BNVS_scanned_comma: }
205   { \BNVS_end_scan: \BNVS_scanned_one_colon: }
206   { \BNVS_end_scan: \BNVS_scanned_colons: }
207   { \BNVS_end_scan: \BNVS_scanned_q_stop: }
208 }

```

In the sequel, $\langle input:w \rangle$ is expected to read the $\langle input\ stream \rangle$ until a $\backslash q_stop$ token that is gobbled.

$\backslash c_bnvs_close_rnd_regex$ Round closing delimiter.

```

209 \regex_const:Nn \c__bnvs_close_rnd_regex { \s* %(
210   \) \s* }

```

(End of definition for $\backslash c_bnvs_close_rnd_regex$.)

$\backslash c_bnvs_close_sqr_regex$ Square closing delimiter.

```

211 \regex_const:Nn \c__bnvs_close_sqr_regex { \s* %[
212   \] \s* }

```

(End of definition for $\backslash c_bnvs_close_sqr_regex$.)

$\backslash c_bnvs_close_crl_regex$ Round closing delimiter.

```

213 \regex_const:Nn \c__bnvs_close_crl_regex { \s* %{
214   \} \s* }

```

(End of definition for $\backslash c_bnvs_close_crl_regex$.)

$\backslash c_bnvs_close_rnd_regex$ Round closing delimiter.

```

215 \regex_const:Nn \c__bnvs_close_regex { \s* (%([{
216   \}|\\|\\)) \s* }

```

(End of definition for $\backslash c_bnvs_close_rnd_regex$.)

$\backslash BNVS_scan_close:Fw$	$\backslash BNVS_scan_close:Fw$ $\{ \langle else: \rangle \}$ $\langle input\ stream \rangle$
$\backslash BNVS_scanned_close:N$	$\backslash BNVS_scanned_close:N$ $\langle clositer \rangle$
$\backslash BNVS_scanned_close:$	

When a closing delimiter is scanned, call $\backslash BNVS_scanned_close:N$ with that delimiter as argument. Otherwise execute $\langle else: \rangle$ code.

$\backslash BNVS_scanned_close:N$ is a branch function called when the closing delimiter $\langle clositer \rangle$ has just been scanned. After it manages eventual errors in balancing delimiters, it calls the branch function $\backslash BNVS_scanned_close:$ used many times. When re-defined (for example by $\backslash _bnvs_scan_delimited:NnFw$), the $\backslash BNVS_scanned_close:$ function does not forward to the eponym function, instead it must know where to go next.

```

217 \cs_new:Npn \BNVS_scan_close:Fw #1 {
218   \peek_regex_replace_once:NnTF \c__bnvs_close_regex { \1 } {
219     \BNVS_scanned_close:N
220   } {
221     #1
222   }
223 }

224 \cs_set:Npn \BNVS_scanned_close:N #1 {
225   \BNVS_error:n { Unexpected~delimiter~`#1' }
226   \BNVS_scanned_close:
227 }

```

Do nothing operation at the top level.

```

228 \cs_set:Npn \BNVS_scanned_close: {
229 }

```

`\c__bnvs_comma_regex` Comma as a separator.

```

230 \regex_const:Nn \c__bnvs_comma_regex { \s* , \s* }

```

(End of definition for \c__bnvs_comma_regex.)

```

\BNVS_scan_comma:Fw \BNVS_scan_comma:Fw {(else:)} {input stream}

```

```

\BNVS_scanned_comma:

```

On scanning a comma from the head of the `<input stream>`, calls `\BNVS_scanned_comma:` branch function, otherwise execute `<else:>` instructions. Beware, it gobbles spaces.

```

231 \cs_new:Npn \BNVS_scan_comma:Fw #1 {
232   \peek_regex_remove:NnTF is buggy in L3 programming layer <2025-01-18>.
233   \peek_regex_replace_once:NnTF \c__bnvs_comma_regex {} {
234     \BNVS_scanned_comma:
235   } {
236     #1
237   }

```

There must be absolutely no code here. No hooking allowed either.

```

237 }

```

Do nothing operation at the top level.

```

238 \cs_set:Npn \BNVS_scanned_comma: {
239 }

```

`\c__bnvs_colons_regex` For ranges defined by a colon syntax. One catching group for more than one colon.

```

240 \regex_const:Nn \c__bnvs_colons_regex { \s* :(:*) \s* }

```

(End of definition for \c__bnvs_colons_regex.)

```

\BNVS_scan_colon:Fw \BNVS_scan_colon:Fw {(else:)} {input stream}

```

```

\BNVS_scanned_one_colon:
\BNVS_scanned_colons:

```

On scanning a standalone colon from the `<input stream>`, calls the branch function `\BNVS_scanned_one_colon:`. On scanning multiple colons from the `<input stream>`, calls the `\BNVS_scanned_colons:` branch function. In other cases, execute the `<else:>` instructions.

```

241 \cs_new:Npn \BNVS_scanned_colons:n #1 {
242   \tl_if_empty:nTF { #1 } {
243     \BNVS_scanned_one_colon:
244   } {
245     \BNVS_scanned_colons:
246   }
247 }
248 \cs_new:Npn \BNVS_scan_colon:Fw #1 {
249   \peek_regex_replace_once:NnTF \c__bnvs_colons_regex { { \1 } } {
250     \BNVS_scanned_colons:n
251   } {
252     #1
253   }
254 }

```

Do nothing operation at the top level.

```

255 \cs_set:Npn \BNVS_scanned_one_colon: {
256 }

```

Do nothing operation at the top level.

```

257 \cs_set:Npn \BNVS_scanned_colons: {
258 }

```

`\BNVS_scan_q_stop:F` `\BNVS_scan_q_stop:F {(else:)} <input stream>`

`\BNVS_scanned_q_stop:` On scanning a `\q_stop` from the head of the `<input stream>`, calls the `\BNVS_scanned_q_stop:` branch function, otherwise execute `<else:>` instructions.

```

259 \cs_new:Npn \BNVS_scan_q_stop:F {
260   \peek_meaning_remove:NnTF \q_stop {
261     \BNVS_scanned_q_stop:
262   }

```

There must be absolutely no code here. No hooking allowed either.

```

263 }

```

Do nothing operation at the top level.

```

264 \cs_set:Npn \BNVS_scanned_q_stop: {
265 }

```

`\BNVS_scan_delimiter:Fw` `\BNVS_scan_delimiter:Fw {(else:)} <input stream>`

Medley of the above,

```

266 \cs_new:Npn \BNVS_scan_delimiter:Fw #1 {
267   \BNVS_scan_close:Fw {
268     \BNVS_scan_comma:Fw {
269       \BNVS_scan_colon:Fw {
270         \BNVS_scan_q_stop:F {
271           #1
272         }
273       }
274     }
275   }
276 }

```

1.3.4 Delimiters

We assume that delimiters are paired and balanced. Nevertheless, some errors are caught and properly managed.

```
\BNVS_scan_close:nnnNn \BNVS_scan_close:nnnNn {\xprt prefix:w} {\xprt wrap:n} {\next:} <close>
{\postamble:w}
```

An opening delimiter has been scanned, scan the material up to the balancing closing delimiter using `<postamble:w>`. Implementation detail: we begin a scanning group that will be closed on scanning the `<close>` delimiter, or a different closing delimiter, always at the same level. The `<postamble:w>` function scans the `<input stream>`, and is expected to end on a closing delimiter at the current level by sending `\BNVS_scanned_close:N`. This is the normal instruction flow.

```
277 \cs_new:Npn \BNVS_scan_close:nnnNn #1 #2 #3 #4 #5 {
278   \BNVS_scan:nnnnnnnw {
❧ One group level for the contents.
279     \BNVS_begin_scan:
280     \cs_set:Npn \BNVS_scanned_close:N ##1 {
281       \tl_if_eq:nnF { #4 } { ##1 } {
❧ If the closing delimiter scanned is not the expected one, raise.
282         \BNVS_error:n { Unexpected~`##1'~instead-of~`#4'. }
283       }
❧ Anyways, branch here.
284       \BNVS_scanned_close:
285     }
286     \BNVS_xprt_wrap_prefix:n { #1 }
287     \BNVS_xprt_wrap_raw:n { #2 }
288     \BNVS_next_set:n { #3 }
289   } {
❧ Close branch. End the group and execute <next:> instructions. Intermediate groups
should be closed appropriately with the right definition of branch functions.
290     \BNVS_end_scan_next:
291   } {
❧ Any other branch function raises and forwards to \BNVS_scanned_close:,
292     \BNVS_error:n { Missing~`#4'. }
293     \BNVS_scanned_close:
294   } {
295     \BNVS_error:n { Missing~`#4'. }
296     \BNVS_scanned_close:
297   } {
298     \BNVS_error:n { Missing~`#4'. }
299     \BNVS_scanned_close:
300   } {
❧ or \BNVS_scanned_q_stop: after the group ends when \q_stop is just scanned.
301     \BNVS_error:n { Missing~`#4'. }
302     \BNVS_end_scan_next:
303     \BNVS_scanned_q_stop:
```

```
304     } {
```

❗ One group level for the contents.

```
305         #5
306     }
307 }
```

`\c__bnvs_open_rnd_regex` Round closing delimiter.

```
308 \regex_const:Nn \c__bnvs_open_rnd_regex { \s* \(\ %(
309     \s* }
```

(End of definition for \c__bnvs_open_rnd_regex.)

`\c__bnvs_open_sqr_regex` Square closing delimiter.

```
310 \regex_const:Nn \c__bnvs_open_sqr_regex { \s* \[ %(
311     \s* }
```

(End of definition for \c__bnvs_open_sqr_regex.)

`\c__bnvs_open_crl_regex` Round closing delimiter.

```
312 \regex_const:Nn \c__bnvs_open_crl_regex { \s* \%}
313     \s* }
```

(End of definition for \c__bnvs_open_crl_regex.)

`\BNVS_scan_inside:w` `\BNVS_scan_inside:w` *<input stream>*

Scan balanced material taking only delimiters into account. Used to parse calls to functions.

```
314 \cs_new:Npn \BNVS_scan_inside:n #1 {
315     \BNVS_xprt:n { #1 }
316     \BNVS_scan_inside:w
317 }

318 \group_begin:
319 \char_set_catcode_group_begin:N <
320 \char_set_catcode_group_end:N >
321 \char_set_catcode_other:N \{
322 \char_set_catcode_other:N \}
323 \cs_new:Npn \BNVS_scan_inside:w <
324     \peek_regex_replace_once:NnTF \c__bnvs_open_rnd_regex < > <
325     \BNVS_scan_close:nnnNn
326     < > < ##1 > < \BNVS_xprt:n < > > \BNVS_scan_inside:w > %(
327     ) < \BNVS_xprt:n < ( > \BNVS_scan_inside:w >
328 > <
329     \peek_regex_replace_once:NnTF \c__bnvs_open_sqr_regex < > <
330     \BNVS_scan_close:nnnNn
331     < > < ##1 > < \BNVS_xprt:n < ] > \BNVS_scan_inside:w > %[
332     ] < \BNVS_xprt:n < [ > \BNVS_scan_inside:w >
333 > <
334     \peek_regex_replace_once:NnTF \c__bnvs_open_crl_regex < > <
335     \BNVS_scan_close:nnnNn
336     < > < ##1 > < \BNVS_xprt:n < } > \BNVS_scan_inside:w > %{"
```

```

337     } < \BNVS_xprt:n < { > \BNVS_scan_inside:w >
338   > <
339     \BNVS_scan_close:Fw <
340       \BNVS_scan_q_stop:F <
341         \BNVS_scan_inside:n
342       >
343     >
344   >
345 >
346 >
347 >
348 \group_end:

```

1.3.5 Comma separated lists

Here is a partial grammar for a comma separated list template.

```

20 <cs1(<item>)> ::= <item>? ( <comma> <item> ) *

```

\BNVS_scan_csl_item:w \BNVS_scan_csl_item:w <input stream>

Scan a single item in a comma separated list. The item ends at the first top level comma, the first unbalanced delimiter if one is found, or when a `\q_stop` is found. The `stored` variable is fed with material that cannot be processed by `<scan:Fw>` function.

```

349 \cs_set:Npn \BNVS_scan_csl_item:w {
350   \BNVS_scan_comma:Fw {
351     \BNVS_scan_close:Fw {
352       \BNVS_scan_q_stop:F {
353         \BNVS_scan_csl_special:TFw {
354           \BNVS_scan_csl_item:w
355         } {
356           \__bnvs_scan_csl_other:Nw
357         }
358       }
359     }
360   }
361 }

362 \BNVS_new:cpn { scan_csl_other:Nw } #1 {
363   \BNVS_xprt_store:n { #1 }
364   \BNVS_scan_csl_item:w
365 }

```

\BNVS_scan_csl_special_set:n \BNVS_scan_csl_special_set:n {<body:TFw>}

Must be called prior to using `\BNVS_scan_csl:w`.

```

366 \cs_new:Npn \BNVS_scan_csl_special_set:n #1 {
367   \cs_set:Npn \BNVS_scan_csl_special:TFw ##1 ##2 { #1 }
368 }
369 \BNVS_scan_csl_special_set:n {
370   \BNVS_error:n { \BNVS_scan_csl_special:TFw~undefined~at~top~level. }
371 }

```

`\BNVS_scan_csl:w` `\BNVS_scan_csl:w` *<input stream>*

This function scans the comma separated list of items, regardless the enclosing delimiters. The `\BNVS_scan_csl_special:TFw` must be defined beforehand. It begins a scanning $\TeX$ group that is ended by a call to `\BNVS_scanned_close:` or `\BNVS_scanned_q_stop:`. The scanned material is then exported between braces. On scanning a comma, a new group is created. The exported material is empty for an empty list, for input `a` it is `\:nn{a}{}`, for input `a,b` it is `\:nn{a}{\:nn{b}{}}`, and so on.

```

372 \cs_new:Npn \BNVS_scan_csl:w {
373   \BNVS_scan:nnnnnnnw {

```

¶ One group level for the contents.

```

374   \BNVS_begin_scan:
375   \BNVS_xprt_wrap_prefix:n { \:nn }
376   \BNVS_xprt_wrap:n { { ##1 } {} }
377 } {

```

¶ Close branch.

```

378   \BNVS_end_scan: \BNVS_scanned_close:
379 } {
380   \BNVS_xprt_use:n { \tl_if_empty:nTF } {

```

¶ Comma branch, the first item is empty, skip it.

```

381   \BNVS_scan_csl_item:w
382 } {

```

¶ Comma branch, the first item is not empty, there will be another item, possibly empty. Wrap what is already available between curly brackets and open a group.

```

383   \BNVS_xprt_use:n { \BNVS_xprt_clear: \BNVS_xprt_grp:n }
384   \BNVS_xprt_wrap:n { ####1 }
385   \BNVS_scan:nnnnnnnw {
386     \BNVS_begin_scan:
387     \BNVS_xprt_wrap_grp:n { ####1 }
388   }
389   { \BNVS_end_scan: \BNVS_scanned_close: }
390   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
391   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
392   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
393   { \BNVS_end_scan: \BNVS_scanned_q_stop: }
394   {
395     \BNVS_scan_csl:w
396   }
397 }
398 }
399 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
400 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
401 { \BNVS_end_scan: \BNVS_scanned_q_stop: }

```


¶ By default, the list contains only one item.

```
402 { \BNVS_scan_csl_item:w }
403 }
```

\BNVS_scan_csl:nw **\BNVS_scan_csl:nw** {<special:TFw>} <input stream>

This function scans the comma separated list of items. The function with body <special:TFw> executes the true branch if something has been scanned from the <input stream> and executes the false branch otherwise. The scanning stops at the first unbalanced delimiter at this level, or at a **\q_stop**. The <next:> instruction are executed before the branch functions are called.

```
404 \cs_new:Npn \BNVS_scan_csl:nw #1 {
405   \BNVS_scan:nnnnnnnw {
406     \BNVS_begin_scan:
```

¶ One group level for the contents. By default, the output is empty for an empty list and **\:nn** {<first>} {} for a singleton.

```
407   \BNVS_xprt_wrap_prefix:n { \:nn }
408   \BNVS_xprt_wrap:n { { ##1 } { } }
409   \BNVS_scan_csl_special_set:n { #1 }
410 } {
411   \BNVS_end_scan_next:
412   \BNVS_scanned_close:
413 } {
414   \BNVS_if_xprted_empty:TF {
```

¶ Comma branch, the first item is empty, skip it and continue scanning.

```
415   \BNVS_scan_csl_item:w
416 } {
```

¶ Comma branch, the first item is not empty, there will be another item, possibly empty.

```
417   \BNVS_xprt_use:n { \BNVS_xprt_clear: \BNVS_xprt_grp:n }
418   \BNVS_xprt_wrap:n { ####1 }
419   \BNVS_scan:nnnnnnnw {
420     \BNVS_begin_scan:
421     \BNVS_xprt_wrap_grp:n { ####1 }
422   }
423   { \BNVS_end_scan: \BNVS_scanned_close: }
424   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
425   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
426   { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
427   { \BNVS_end_scan: \BNVS_scanned_q_stop: }
428   { \BNVS_scan_csl:w }
429 }
430 } {
431   \BNVS_error:n { Unreachable }
432   \BNVS_end_scan:
433   \BNVS_scanned_one_colon:
434 } {
435   \BNVS_error:n { Unreachable }
436   \BNVS_end_scan:
437   \BNVS_scanned_colons:
438 }
```

```

439 \BNVS_end_scan:
440 \BNVS_scanned_q_stop:
441 } {
442 \BNVS_scan_csl_item:w
443 }
444 }

```

```

\BNVS_scan_csl:nnnw \BNVS_scan_csl:nnnw {\langle closed:\rangle} {\langle stopped:\rangle} {\langle postamble:w\rangle} \langle input stream\rangle

```

This function scans the comma separated list of items, regardless the enclosing delimiters. It begins a scanning $\TeX$ group that is ended by a call to `\BNVS_scanned_close:`, executing `\langle closed:\rangle`, or `\BNVS_scanned_q_stop:`, executing `\langle stop:\rangle`. The scanned material is then exported between braces. On scanning a comma, a new group is created. The exported material is empty for an empty list, for input `a` it is `\:nn{a}{}`, for input `a,b` it is `\:nn{a}{\:nn{b}{}}`, and so on.

```

445 \cs_new:Npn \BNVS_scan_csl:nnnw #1 #2 #3 {
446 \BNVS_scan:nnnnnnnw {

```

¶ One group level for the contents.

```

447 \BNVS_begin_scan:
448 \BNVS_xprt_wrap_prefix:n { \:nn }
449 \BNVS_xprt_wrap:n { { ##1 } { } }
450 }

```

¶ Close branch.

```

451 { \BNVS_end_scan: #1 }
452 {
453 \BNVS_xprt_use:n { \tl_if_empty:nTF } {

```

¶ Comma branch, the first item is empty, skip it.

```

454 #3
455 } {

```

¶ Comma branch, the first item is not empty, there will be another item, possibly empty.

```

456 \BNVS_xprt_wrap:n { { #####1 } }
457 \BNVS_end_scan:
458 \BNVS_scan:nnnnnnnw {
459 \BNVS_begin_scan:
460 \BNVS_xprt_wrap:n { { #####1 } }
461
462 }
463 { \BNVS_end_scan: \BNVS_scanned_close: }
464 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
465 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
466 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
467 { \BNVS_end_scan: \BNVS_scanned_q_stop: }
468 {
469 \BNVS_scan_csl:nnnw {

```

¶ Close branch.

```

470         \BNVS_xprt_use:n { \tl_if_empty:nTF } {
471             \BNVS_end_scan:
472             \BNVS_xprt:n { { } }
473         } {
474             \BNVS_end_scan:
475         }
476         \BNVS_scanned_close:
477     } {

```

¶ Stop branch.

```

478         \BNVS_xprt_use:n { \tl_if_empty:nTF } {
479             \BNVS_end_scan:
480             \BNVS_xprt:n { { } }
481         } {
482             \BNVS_end_scan:
483         }
484         \BNVS_scanned_q_stop:
485     } {
486         #3
487     }
488 }
489 }
490 }
491 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
492 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
493 { \BNVS_end_scan: #2 }

```

¶ By default, the list contains only one item.

```

494     { #3 }
495 }

```

1.3.6 Sqr atoms

Here is a partial grammar. Missing symbols are defined below. The lists between square delimiters are used for $\langle key \rangle = \langle value \rangle$ definitions, with optional keys.

```

21  $\langle Sqr \rangle$  ::=  $\langle Sqr\_open \rangle \langle Sqr\_csl \rangle \langle Sqr\_close \rangle$ 
22  $\langle Sqr\_open \rangle$  ::=  $\langle spc \rangle$  '['  $\langle spc \rangle$ 
23  $\langle Sqr\_close \rangle$  ::=  $\langle spc \rangle$  ']'  $\langle spc \rangle$ 
24  $\langle Sqr\_csl \rangle$  ::=  $\langle Sqr\_item \rangle ? ( \langle comma \rangle \langle Sqr\_item \rangle ) *$ 
25  $\langle Sqr\_item \rangle$  ::=  $\langle ISRE \rangle$  |  $\langle NE \rangle$ 
26  $\langle NE \rangle$  ::=  $\langle N \rangle \langle ModOpEq \rangle \langle Rhs \rangle$ 

```

$\backslash\text{BNVS_scan_Sqr:TFw}$ $\backslash\text{BNVS_scan_Sqr:TFw}$ { $\langle yes: \rangle$ } { $\langle no: \rangle$ } $\langle input\ stream \rangle$

Scan $\langle Sqr \rangle$ if any and execute $\langle yes: \rangle$ instructions, otherwise execute $\langle no: \rangle$ instructions.

```

496 \cs_new:Npn \BNVS_scan_Sqr:TFw #1 #2 {
497     \peek_regex_replace_once:NnTF \c__bnvs_open_sqr_regex { } {

```

```

498     \BNVS_scan_close:nnnNn { \Sqr:n } { } { #1 } %[
499 ] {
500     \BNVS_xprt_wrap_grp:n { ##1 }
501     \BNVS_scan_csl:nw {
502         \BNVS_scan_Sqr_item:TFw { ##1 } { ##2 }
503     }
504 }
505 } {
506     #2
507 }
508 }

```

\BNVS_scan_Sqr_item:TFw **\BNVS_scan_Sqr_item:TFw** {<yes:>} {<no:>} <input stream>

Scan an item in <Sqr> atom.

```

509 \cs_new:Npn \BNVS_scan_Sqr_item:TFw #1 #2 {
510     \BNVS_scan_NE:TFw {
511         #1
512     } {
513         \BNVS_scan_ISRCE:TFw {
514             #1
515         } {
516             #2
517         }
518     }
519 }

```

\c__bnvs_modopeq_regex Assignment operators, two capture groups.

(End of definition for \c__bnvs_modopeq_regex.)

```

520 \regex_const:Nn \c__bnvs_modopeq_regex {
521     \s*

    1: an optional modifier.
522     ( \? )?

    2: an optional operator.
523     ( [-+/*] )?

524     =\s*
525 }

```

\BNVS_scan_NE:TFw **\BNVS_scan_NE:TFw** {<yes:>} {<no:>} <input stream>

Scan an <NE> atom.

```

526 \cs_new:Npn \BNVS_scan_NE:TFw #1 #2 {
527     \peek_regex_replace_once:NnTF \c__bnvs_N_regex { { \0 } } {
528         \BNVS_scanned_N:nnw { #1 }
529     } { #2 }
530 }

531 \cs_new:Npn \BNVS_scanned_N:nnw #1 #2 {

```

```

532 \peek_regex_replace_once:NnTF \c__bnvs_modopeq_regex { { \1 } { \2 } } {
533 \BNVS_xprt:n { \N:nnnn { #2 } }
534 \BNVS_scanned_NE:nnnw { #1 }
535 } {
536 \BNVS_xprt:n { \N:w { #2 } }
537 #1
538 }
539 }

540 \cs_new:Npn \BNVS_scanned_NE:nnnw #1 #2 #3 {
541 \BNVS_xprt:n { { #2 } { #3 } }
542 \BNVS_scan:nnnnnnnw {
543 \BNVS_begin_scan:
544 \BNVS_next_set:n { #1 }
545 \BNVS_xprt_wrap_grp:n { ##1 }
546 } { \BNVS_end_scan_next: \BNVS_scanned_close: }
547 { \BNVS_end_scan_next: \BNVS_scanned_comma: }
548 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
549 { \BNVS_error:n { Unreachable } \BNVS_scanned_close: }
550 { \BNVS_end_scan_next: \BNVS_scanned_q_stop: }
551 { \BNVS_scan_Rhs:w }
552 }

```

1.3.7 Crl atoms

The lists between curly delimiters are used for $\langle key \rangle = \langle value \rangle$ with optional values.

```

27 <Crl>      ::= <Crl_open> <Crl_csl> <Crl_close>
28 <Crl_open> ::= <spc> '{' <spc>
29 <Crl_close> ::= <spc> '}' <spc>
30 <Crl_csl>   ::= <Crl_item>? ( <comma> <Crl_item>? )*
31 <Crl_item>  ::= <ISRE>

```

```
\BNVS_scan_Crl:TFw \BNVS_scan_Crl:TFw {<yes:>} {<no:>} <input stream>
```

Scan $\langle Crl \rangle$, if any, and execute $\langle yes: \rangle$ instructions, otherwise execute $\langle no: \rangle$ instructions.

```

553 \group_begin:
554 \char_set_catcode_group_begin:N (
555 \char_set_catcode_group_end:N )
556 \char_set_catcode_other:N \{
557 \char_set_catcode_other:N \}
558 \cs_new:Npn \BNVS_scan_Crl:TFw #1 #2 (
559 \peek_regex_replace_once:NnTF \c__bnvs_open_crl_regex ( ) (
560 \BNVS_scan_close:nnnNn ( \Crl:n ) ( ) ( #1 ) ){
561 } (
562 \BNVS_xprt_wrap_grp:n ( ##1 )
563 \BNVS_scan_csl:nw (
564 \BNVS_scan_Crl_item:TFw ( ##1 ) ( ##2 )
565 )
566 )
567 ) (

```

```

568     #2
569   )
570 )
571 \group_end:

```

1.3.8 VAZL atoms

Here is a preliminary grammar for ranges or values:

```

32 <V>      ::= <blnc>
33 <A>      ::= <blnc>
34 <Z>      ::= <blnc>
35 <L>      ::= <blnc>
36 <VAZL>   ::= <V> | <AZL> | <ALZ>
37 <AZL>    ::= <A>? ':' <Z> ( ':' <L>? )?
38 <ALZ>    ::= <A>? ':' <L> ( ':' <Z>? )?
39 <VAZLRnd> ::= '(' <VAZLLst> ')'
40 <VAZLLst> ::= <spc> <VAZL> ( <comma> <VAZL> )* <spc>
41 <Rlv>     ::= '?' <VAZLRnd>
42 <blnc>    ::= ( <spc> | <IKSPR> | <Rnd> | <Sqr> | <Cr1> | <Rlv> | <Raw> |
    ↪ <other> )*

```

\BNVS_scan_VAZL:w **\BNVS_scan_VAZL:n** <input stream>

Scan the input stream for a VAZL atom. The scanning process will end on the first comma, the first unbalanced closing delimiter (at the same level) or **\q_stop**. The **{<postamble:w>}** instructions are used to scan the <input stream>, they end with one of **\BNVS_scanned_close:**, **\BNVS_scanned_comma:** or **\BNVS_scanned_q_stop:**.

Utility function: either a <A>:<Z>: or a <A>::<L>: has just been scanned. The argument is a <postamble:w> set of instructions.

```

572 \cs_set:Npn \BNVS_scan_Z_or_L:w {
573   \BNVS_scan:nnnnnnnw {

```

One group level for the contents.

```

574   \BNVS_begin_scan:
575   \BNVS_xprt_wrap:n { { ##1 } }
576 } { \BNVS_end_scan: \BNVS_scanned_close: }
577 { \BNVS_end_scan: \BNVS_scanned_comma: }

```

No colon separator allowed here. We simply ignore them and scan balanced material.

```

578 { \BNVS_error:n { No~::~~here,~ignored. } \BNVS_scanned_close: }
579 { \BNVS_error:n { No~::~~here,~ignored. } \BNVS_scanned_close: }
580 { \BNVS_end_scan: \BNVS_scanned_q_stop: }
581 { \BNVS_scan_blnc:w }
582 }

```

Utility function: a <A>: has just been scanned. Next argument is <Z>.

```

583 \cs_set:Npn \BNVS_scan_ZL:w {
584   \BNVS_scan:nnnnnnnw {

```

One group level for the contents.

```

585   \BNVS_begin_scan:

```

```

586 \BNVS_xprt_wrap:n { { ##1 } }
587 }

```

❗ We did not scan colons. We export the third argument which is empty. The same for comma and `\q_stop` below.

```

588 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_close: }
589 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_comma: }
590 {
591   \BNVS_end_scan:
592   \BNVS_error:n { Missing~`:'~. }
593   \BNVS_scan_Z_or_L:w
594 }
595 { \BNVS_end_scan: \BNVS_scan_Z_or_L:w }
596 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_q_stop: }
597 { \BNVS_scan_blnc:w }
598 }

```

❗ Utility function: a $\langle A \rangle ::$ has just been scanned. The argument is a $\langle postamble:w \rangle$ set of instructions.

```

599 \cs_set:Npn \BNVS_scan_LZ:w {
600   \BNVS_scan:nnnnnnnw {

```

❗ One group level for the contents.

```

601   \BNVS_begin_scan:
602   \BNVS_xprt_wrap:n { { ##1 } }
603 }

```

❗ We export the third argument which is empty. The same for comma and `\q_stop` below.

```

604 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_close: }
605 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_comma: }
606 { \BNVS_end_scan: \BNVS_scan_Z_or_L:w }
607 {
608   \BNVS_end_scan:
609   \BNVS_error:n { No~`::~'~here. }
610   \BNVS_scan_Z_or_L:w
611 }
612 { \BNVS_end_scan: \BNVS_xprt:n { { } } \BNVS_scanned_q_stop: }
613 { \BNVS_scan_blnc:w }
614 }

```

```

615 \cs_set:Npn \BNVS_scan_VAZL:w {
616   \BNVS_scan:nnnnnnnw {

```

❗ One group level for the contents.

```

617   \BNVS_begin_scan:
618   \BNVS_xprt_wrap_prefix:n { \V:w }
619   \BNVS_xprt_wrap:n { { ##1 } }
620 }
621 { \BNVS_end_scan: \BNVS_scanned_close: }
622 { \BNVS_end_scan: \BNVS_scanned_comma: }
623 {
624   \BNVS_xprt_wrap_prefix:n { \AZL:w }
625   \BNVS_end_scan:
626   \BNVS_scan_ZL:w

```

```

627     }
628     {
629         \BNVS_xprt_wrap_prefix:n { \ALZ:w }
630         \BNVS_end_scan:
631         \BNVS_scan_LZ:w
632     }
633     { \BNVS_end_scan: \BNVS_scanned_q_stop: }
634 { \BNVS_scan_blnc:w }
635 }

```

\BNVS_scan_VAZL_csl:nnnw \BNVS_scan_VAZL_csl:nnw {<xprt prefix:w>} {<close:>} {<q_stop:>} <input stream>

Scan the input stream for a comma separated list of VAZL atom.

```

636 \cs_new:Npn \BNVS_scan_VAZL_csl:nnnw #1 #2 #3 {
637     \BNVS_scan:nnnnnnnw {

```

¶ One group level for the contents.

```

638         \BNVS_begin_scan:
639         \BNVS_xprt_wrap_prefix:n { #1 }
640         \BNVS_xprt_wrap:n { { ##1 } }
641     }
642     { \BNVS_end_scan: #2 } { } { } { } { } { \BNVS_end_scan: #3 }
643     {
644         \BNVS_scan_csl:nnnw
645         { \BNVS_scanned_close: }
646         { \BNVS_scanned_q_stop: }
647         { \BNVS_scan_VAZL:w }
648     }
649 }

```

1.3.9 Assignments, function calls and identifiers

In the following grammar, $\langle S \rangle$ stands for a short identifier, $\langle P \rangle$ stands for a path component and $\langle R \rangle$ stands for a relative component.

```

43 <ISRCE> ::= <ISR> | ( <ISR> <Call> ) | ( <ISR> <ModOpEq> <Rhs> )
44 <ISR>   ::= ( ( <S>? '!' )? <S> ) | '.' <P> ) <R>*
45 <S>     ::= <alpha> <alnum>*
46 <P>     ::= <digit>* <S>
47 <R>     ::= ( '.' <P> ) | ( '.' <N> ) | <n>
48 <n>     ::= '[' <spc> <blnc> <spc> ']'
49 <Call>  ::= '(' <spc> <blnc> <spc> ')'
50 <ModOpEq> ::= <spc> ( '=' | '+=' | '-=' | '/=' | '*=' | ) <spc>
51 <Rhs>   ::= <VAZLRhs> | '?' ( <VAZLRhs> ' ' ) | '"' ( <inside> ' ' )
52 <VAZLRhs> ::= <VAZL> | <VAZLRnd> | <Cr1> | <Sqr>

```

\BNVS_scan_R_crl:nw \BNVS_scan_R_crl:nw {<next:>} <input stream>

Exports between curly braces what is exported by \BNVS_scan_R:nw.

```

650 \cs_new:Npn \BNVS_scan_R_crl:nw #1 {

```



```

651 \BNVS_scan:nw {
652 % \begin{macrocode}
653 % \begin{BNVS.gobble}
654 \debug
655 % \end{BNVS.gobble}
656 \BNVS_xprt_wrap_grp:n { ##1 }
657 \BNVS_next_set:n { #1 }
658 } { \BNVS_scan_R:nw { \BNVS_end_scan_next: } }
659 }

```

\BNVS_scanned_P:nw **\BNVS_scanned_P:nw** {<next:>} {<P>} <input stream>

Exports **\PR:w{<P>}**, scan a relative component and calls **\BNVS_scan_R_crl:nw**.

```

660 \cs_new:Npn \BNVS_scanned_P:nw #1 #2 {
661 \BNVS_xprt:n { \PR:w { #2 } }
662 \BNVS_scan_R_crl:nw { #1 }
663 }

```

\BNVS_scanned_N:nw **\BNVS_scanned_N:nw** {<next:>} {<N>} <input stream>

Exports **\NR:w{<N>}**, scan a relative component and calls **\BNVS_scan_R_crl:nw**. <N> is normalized.

```

664 \cs_new:Npn \BNVS_scanned_N:nw #1 #2 {
665 \BNVS_xprt:n { \NR:w }
666 \exp_args:Ne \BNVS_xprt_grp:n { \int_eval:n { #2 } }
667 \BNVS_scan_R_crl:nw { #1 }
668 }

```

\BNVS_scan_R:nw **\BNVS_scan_R:nw** {<next:>} <input stream>

Calls **\BNVS_scanned_P:nw** or **\BNVS_scanned_N:nw**, export the scanned material between curly braces and execute <next:> code.

```

669 \cs_new:Npn \BNVS_scan_R:nw #1 {
670 \peek_charcode_remove:NTF . {

```

❗ If we scan a “.”, scan <P> material and call **\BNVS_scanned_P:nw** or scan <N> material and call **\BNVS_scanned_N:nw**, both with <next:> instructions.

```

671 \peek_regex_replace_once:NnTF \c__bnvs_P_regex { { \0 } } {
672 \BNVS_scanned_P:nw { #1 }
673 } {
674 \peek_regex_replace_once:NnTF \c__bnvs_N_regex { { \0 } } {
675 \BNVS_scanned_N:nw { #1 }
676 } {

```

❗ Otherwise execute <next:> code then reinsert the dot.

```

677 #1
678 .
679 }
680 }
681 } {
682 \peek_charcode_remove:NTF [%]
683 {

```

¶ If we scan a “[”, scan balanced material and execute *next:* code.

```
684      \BNVS_scan_close:nnnNn { \nR:w } { { ##1 } }
```

¶ Scan for a rhs in a csl.

```
685      { \BNVS_scan_R_crl:nw { #1 } } %[  
686      ]  
687      { \BNVS_scan_blnc:w }  
688      } {
```

¶ Otherwise execute *else:w* code.

```
689      #1  
690      }  
691      }  
692  }
```