The **xtemplate** package Prototype document functions*

The LATEX3 Project[†]

Released 2013/03/12

There are three broad "layers" between putting down ideas into a source file and ending up with a typeset document. These layers of document writing are

- 1. authoring of the text with mark-up;
- 2. document layout design;
- 3. implementation (with T_EX programming) of the design.

We write the text as an author, and we see the visual output of the design after the document is generated; the TeX implementation in the middle is the glue between the two

If TeX's greatest success has been to standardise a system of mark-up that balances the trade-off between ease of reading and ease of writing to suit almost all forms of technical writing. It's other original strength was a good background in typographical design; while the standard If TeX 2ε classes look somewhat dated now in terms of their visual design, their typography is generally sound. (Barring the occasional minor faults.)

However, \LaTeX 2 ε has always lacked a standard approach to customising the visual design of a document. Changing the looks of the standard classes involved either:

- Creating a new version of the implementation code of the class and editing it.
- Loading one of the many packages to customise certain elements of the standard classes.
- Loading a completely different document class, such as KOMA-Script or memoir, that allows easy customisation.

All three of these approaches have their drawbacks and learning curves.

The idea behind xtemplate is to cleanly separate the three layers introduced at the beginning of this section, so that document authors who are not programmers can easily change the design of their documents. xtemplate also makes it easier for LATEX programmers to provide their own customisations on top of a pre-existing class.

^{*}This file describes v4467, last revised 2013/03/12.

 $^{^{\}dagger}\text{E-mail: latex-team@latex-project.org}$

1 What is a document?

Besides the textual content of the words themselves, the source file of a document contains mark-up elements that add structure to the document. These elements include sectional divisions, figure/table captions, lists of various sorts, theorems/proofs, and so on. The list will be different for every document that can be written.

Each element can be represented logically without worrying about the formatting, with mark-up such as \section, \caption, \begin{enumerate} and so on. The output of each one of these document elements will be a typeset representation of the information marked up, and the visual arrangement and design of these elements can vary widely in producing a variety of desired outcomes.

For each type of document element, there may be design variations that contain the same sort of information but present it in slightly different ways. For example, the difference between a numbered and an unnumbered section, \section and \section*, or the difference between an itemised list or an enumerated list.

There are three distinct layers in the definition of "a document" at this level

- 1. semantic elements such as the ideas of sections and lists;
- 2. a set of design solutions for representing these elements visually;
- 3. specific variations for these designs that represent the elements in the document.

In the parlance of the template system, these are called object types, templates, and instances, and they are discussed below in sections 3, 4, and 6, respectively.

2 Objects, templates, and instances

By formally declaring documents to be composed of mark-up elements grouped into objects, which are interpreted and typeset with a set of templates, each of which has one or more instances with which to compose each and every semantic unit of the text, we can cleanly separate the components of document construction.

All of the structures provided by the template system are global, and do not respect TFX grouping.

3 Object types

An object type (sometimes just "object") is an abstract idea of a document element that takes a fixed number of arguments corresponding to the information from the document author that it is representing. A sectioning object, for example, might take three inputs: "title", "short title", and "label".

Any given document class will define which object types are to be used in the document, and any template of a given object type can be used to generate an instance for the object. (Of course, different templates will produce different typeset representations, but the underlying content will be the same.)

\DeclareObjectType

```
\label{lem:decomposition} $$ \end{are Object type} $$ {\langle no. of args \rangle}$ $$
```

This function defines an $\langle object\ type \rangle$ taking $\langle number\ of\ arguments \rangle$, where the $\langle object\ type \rangle$ is an abstraction as discussed above. For example,

```
\DeclareObjectType{sectioning}{3}
```

creates an object type "sectioning", where each use of that object type will need three arguments.

4 Templates

A *template* is a generalised design solution for representing the information of a specified object type. Templates that do the same thing, but in different ways, are grouped together by their object type and given separate names. There are two important parts to a template:

- the parameters it takes to vary the design it is producing;
- the implementation of the design.

As a document author or designer does not care about the implementation but rather only the interface to the template, these two aspects of the template definition are split into two independent declarations, \DeclareTemplateInterface and \DeclareTemplateCode.

 $\verb|\DeclareTemplateInterface| \\$

```
\begin{array}{lll} \langle \texttt{key1} \rangle & : & \langle \texttt{key type1} \rangle \text{ ,} \\ \langle \texttt{key2} \rangle & : & \langle \texttt{key type2} \rangle \text{ ,} \\ \langle \texttt{key3} \rangle & : & \langle \texttt{key type3} \rangle = \langle \texttt{default3} \rangle \text{ ,} \\ \langle \texttt{key4} \rangle & : & \langle \texttt{key type4} \rangle = \langle \texttt{default4} \rangle \text{ ,} \end{array}
```

A $\langle template \rangle$ interface is declared for a particular $\langle object\ type \rangle$, where the $\langle number\ of\ arguments \rangle$ must agree with the object type declaration. The interface itself is defined by the $\langle key\ list \rangle$, which is itself a key-value list taking a specialized format:

Each $\langle key \rangle$ name should consist of ASCII characters, with the exception of ,, = and \Box . The recommended form for key names is to use lower case letters, with dashes to separate out different parts. Spaces are ignored in key names, so they can be included or missed out at will. Each $\langle key \rangle$ must have a $\langle key \ type \rangle$, which defined the type of input that the $\langle key \rangle$ requires. A full list of key types is given in Table 1. Each key may have a $\langle default \rangle$ value, which will be used in by the template if the $\langle key \rangle$ is not set explicitly. The $\langle default \rangle$ should be of the correct form to be accepted by the $\langle key \ type \rangle$ of the $\langle key \rangle$: this is not checked by the code.

Key-type	Description of input
boolean	true or false
$\texttt{choice}\{\langle \textit{choices}\rangle\}$	A list of pre-defined $\langle choices \rangle$
code	Generalised key type: use #1 as the input to the key
commalist	A comma-separated list
$\mathtt{function}\{\langle N \rangle\}$	A function definition with N arguments (N from 0 to 9)
$instance\{\langle name \rangle\}$	An instance of type $\langle name \rangle$
integer	An integer or integer expression
length	A fixed length
muskip	A math length with shrink and stretch components
real	A real (floating point) value
skip	A length with shrink and stretch components
tokenlist	A token list: any text or commands

 $\begin{tabular}{ll} Table 1: Key-types for defining template interfaces with \verb|\DeclareTemplateInterface|. \end{tabular}$

$\verb|\KeyValue | \{\langle key | name \rangle\}|$

There are occasions where the default (or value) for one key should be taken from another. The **\KeyValue** function can be used to transfer this information without needing to know the internal implementation of the key:

Key-type	Description of binding
boolean	Boolean variable, e.g. \l_tmpa_bool
choice	List of choice implementations (see Section 5)
code	$\langle code \rangle$ using #1 as input to the key
commalist	Comma list, e.g. \l_tmpa_clist
function	Function taking N arguments, $e.g. \sl = i:nn$
instance	
integer	Integer variable, e.g. \l_tmpa_int
length	Dimension variable, $e.g. \label{local_local_local_local} 1_{tmpa_dim}$
muskip	Muskip variable, $e.g. \label{local_local_muskip}$
real	Floating-point variable, e.g. \l_tmpa_fp
skip	Skip variable, $e.g. \label{local_local_local_local}$
tokenlist	Token list variable, $e.g. \label{e.g.} l_tmpa_tl$

Table 2: Bindings required for different key types when defining template implementations with \DeclareTemplateCode. Apart from code, choice and function all of these accept the key word global to carry out a global assignment.

\DeclareTemplateCode

```
 \langle \texttt{key1} \rangle = \langle \texttt{variable1} \rangle, \\ \langle \texttt{key2} \rangle = \langle \texttt{variable2} \rangle, \\ \langle \texttt{key3} \rangle = \texttt{global} \langle \texttt{variable3} \rangle, \\ \langle \texttt{key4} \rangle = \texttt{global} \langle \texttt{variable4} \rangle, \\ \dots
```

The relationship between a templates keys and the internal implementation is created using the \DeclareTemplateCode function. As with $\DeclareTemplateInterface$, the $\langle template \rangle$ name is given along with the $\langle object\ type \rangle$ and $\langle number\ of\ arguments \rangle$ required. The $\langle key\ bindings \rangle$ argument is a key-value list which specifies the relationship between each $\langle key \rangle$ of the template interface with an underlying $\langle variable \rangle$.

With the exception of the choice, code and function key types, the $\langle variable \rangle$ here should be the name of an existing LATEX3 register. As illustrated, the key word "global" may be included in the listing to indicate that the $\langle variable \rangle$ should be assigned globally. A full list of variable bindings is given in Table 2.

The $\langle code \rangle$ argument of \DeclareTemplateCode is used as the replacement text for the template when it is used, either directly or as an instance. This may therefore accept arguments #1, #2, etc. as detailed by the $\langle number\ of\ arguments \rangle$ taken by the object type.

\AssignTemplateKeys

\AssignTemplateKeys

In the final argument of \DeclareTemplateCode the assignment of keys defined by the template is carried out by using the function \AssignTemplateKeys. Thus no keys are assigned if this is missing from the $\langle code \rangle$ used.

```
\EvaluteNow {\( (expression \) \)}
```

The standard method when creating an instance from a template is to evaluate the $\langle expression \rangle$ when the instance is used. However, it may be desirable to calculate the value when declared, which can be forced using **\EvaluateNow**. Currently, this functionality is regarded as experimental: the team have not found an example where it is actually needed, and so it may be dropped if no good examples are suggested!

5 Multiple choices

The choice key type implements multiple choice input. At the interface level, only the list of valid choices is needed:

where the choices are given as a comma-list (which must therefore be wrapped in braces). A default value can also be given:

```
\DeclareTemplateInterface { foo } { bar } { 0 }
{ key-name : choice { A, B, C } = A }
```

At the implementation level, each choice is associated with code, using a nested key-value list.

```
\DeclareTemplateCode { foo } { bar } { 0 }
{
    key-name =
        {
            A = Code-A ,
            B = Code-B ,
            C = Code-C
        }
    }
}
```

The two choice lists should match, but in the implementation a special unknown choice is also available. This can be used to ignore values and implement an "else" branch:

The unknown entry must be the last one given, and should *not* be listed in the interface part of the template.

For keys which accept the values true and false both the boolean and choice key types can be used. As template interfaces are intended to prompt clarity at the design level, the boolean key type should be favoured, with the choice type reserved for keys which take arbitrary values.

6 Instances

After a template is defined it still needs to be put to use. The parameters that it expects need to be defined before it can be used in a document. Every time a template has parameters given to it, an *instance* is created, and this is the code that ends up in the document to perform the typesetting of whatever pieces of information are input into it.

For example, a template might say "here is a section with or without a number that might be centred or left aligned and print its contents in a certain font of a certain size, with a bit of a gap before and after it" whereas an instance declares "this is a section with a number, which is centred and set in 12 pt italic with a 10 pt skip before and a 12 pt skip after it". Therefore, an instance is just a frozen version of a template with specific settings as chosen by the designer.

\DeclareInstance

This function uses a $\langle template \rangle$ for an $\langle object\ type \rangle$ to create an $\langle instance \rangle$. The $\langle instance \rangle$ will be set up using the $\langle parameters \rangle$, which will set some of the $\langle keys \rangle$ in the $\langle template \rangle$.

As a practical example, consider an object type for document sections (which might include chapters, parts, sections, *etc.*), which is called **sectioning**. One possible template for this object type might be called **basic**, and one instance of this template would be a numbered section. The instance declaration might read:

```
\DeclareInstance { sectioning } { section-num } { basic }
    {
        numbered = true ,
        justification = center ,
        font =\normalsize\itshape ,
        before-skip = 10pt ,
        after-skip = 12pt ,
    }
```

Of course, the key names here are entirely imaginary, but illustrate the general idea of fixing some settings.

\IfInstanceExistTF

```
\verb| IfInstanceExistTF {$\langle object\ type \rangle$} {$\langle instance \rangle$} {$\langle true\ code \rangle$} {$\langle false\ code \rangle$}
```

Tests if the named $\langle instance \rangle$ of a $\langle object\ type \rangle$ exists, and then inserts the appropriate code into the input stream.

7 Document interface

After the instances have been chosen, document commands must be declared to use those instances in the document. \UseInstance calls instances directly, and this command should be used internally in document-level mark-up.

\UseInstance

```
\UseInstance {\langle object type \} {\langle instance \} \langle arguments \rangle
```

Uses an $\langle instance \rangle$ of the $\langle object\ type \rangle$, which will require $\langle arguments \rangle$ as determined by the number specified for the $\langle object\ type \rangle$. The $\langle instance \rangle$ must have been declared before it can be used, otherwise an error is raised.

\UseTemplate

```
\UseTemplate \{\langle object\ type \rangle\}\ \{\langle template \rangle\}\ \{\langle settings \rangle\}\ \langle arguments \rangle
```

Uses the $\langle template \rangle$ of the specified $\langle object\ type \rangle$, applying the $\langle settings \rangle$ and absorbing $\langle arguments \rangle$ as detailed by the $\langle object\ type \rangle$ declaration. This in effect is the same as creating an instance using \DeclareInstance and immediately using it with \UseInstance, but without the instance having any further existence. It is therefore useful where a template needs to be used once.

This function can also be used as the argument to instance key types:

```
\DeclareInstance { object } { template } { instance }
    {
      instance-key =
      \UseTemplate { object2 } { template2 } { <settings> }
    }
```

8 Changing existing definitions

Template parameters may be assigned specific defaults for instances to use if the instance declaration doesn't explicit set those parameters. In some cases, the document designer will wish to edit these defaults to allow them to "cascade" to the instances. The alternative would be to set each parameter identically for each instance declaration, a tedious and error-prone process.

\EditTemplateDefaults

```
\EditTemplateDefaults {\langle object type \rangle \{\template \rangle \} \{\new defaults \rangle \}
```

Edits the $\langle defaults \rangle$ for a $\langle template \rangle$ for an $\langle object\ type \rangle$. The $\langle new\ defaults \rangle$, given as a key–value list, replace the existing defaults for the $\langle template \rangle$. This means that the change will apply to instances declared after the editing, but that instances which have already been created are unaffected.

\EditInstance

```
\EditInstance {\langle object type \} {\langle instance \} {\langle new values \}}
```

Edits the $\langle values \rangle$ for an $\langle instance \rangle$ for an $\langle object\ type \rangle$. The $\langle new\ values \rangle$, given as a keyvalue list, replace the existing values for the $\langle instance \rangle$. This function is complementary to \EditTemplateDefaults: \EditInstance changes a single instance while leaving the template untouched.

9 When template parameters should be frozen

A class designer may be inheriting templates declared by someone else, either third-party code or the LATEX kernel itself. Sometimes these templates will be overly general for the purposes of the document. The user should be able to customise parts of the template instances, but otherwise be restricted to only those parameters allowed by the designer.

\DeclareRestrictedTemplate

```
\DeclareRestrictedTemplate \{\langle object\ type \rangle\}\ \{\langle parent\ template \rangle\}\ \{\langle new\ template \rangle\}\ \{\langle parameters \rangle\}
```

Creates a copy of the $\langle parent\ template \rangle$ for the $\langle object\ type \rangle$ called $\langle new\ template \rangle$. The key-value list of $\langle parameters \rangle$ applies in the $\langle new\ template \rangle$ and cannot be changed when creating an instance.

10 Getting information about templates and instances

Shows the $\langle keys \rangle$ and associated $\langle key\ types \rangle$ of a $\langle template \rangle$ for an $\langle object\ type \rangle$ in the terminal.

```
\ShowTemplateVariables {\langle object\ type \rangle} {\langle template \rangle}
```

Shows the $\langle variables \rangle$ and associated $\langle keys \rangle$ of a $\langle template \rangle$ for an $\langle object\ type \rangle$ in the terminal. Note that code and choice keys do not map directly to variables but to arbitrary code. For choice keys, each valid choice is shown as a separate entry in the list, with the key name and choice separated by a space, for example

```
Template 'example' of object type 'example' has variable mapping:
> demo unknown => \def \demo {?}
> demo c => \def \demo {c}
> demo b => \def \demo {b}
> demo a => \def \demo {a}.
```

would be shown for a choice key demo with valid choices a, b and c, plus code for an unknown branch.

11 Collections

The implementation of templates includes a concept termed "collections". The idea is that by activating a collection, a set of instances can rapidly be set up. An example use case would be collections for frontmatter, mainmatter and backmatter in a book. This mechanism is currently implemented by the commands \DeclareCollectionInstance, \EditCollectionInstance and \UseCollection. However, while the idea of switchable instances is a useful one, the team feel that collections are not the correct way to achieve this, at least with the current approach. As such, the collection functions should be regarded as deprecated: they remain available to support existing code, but will be removed when a better mechanism is developed.

```
\verb|\ShowCollectionInstanceValues | $$ (collection) $ {\langle object type \rangle} $ {\langle instance \rangle} $
```

Shows the $\langle values \rangle$ for an $\langle instance \rangle$ within a $\langle collection \rangle$ of the given $\langle object\ type \rangle$ at the terminal. As for other collection commands, this should be regarded as deprecated.

12 **xtemplate** Implementation

12.1 Variables and constants

```
10 \tl_const:Nn \c__xtemplate_restrict_root_tl { template~restrictions~>~ }
                                  11 \tl_const:Nn \c__xtemplate_values_root_tl { template~values~>~ }
                                  12 \tl_const:Nn \c__xtemplate_vars_root_tl
                                                                                     { template~vars~>~ }
                                (End definition for \c__xtemplate_code_root_tl. This function is documented on page ??.)
         \c xtemplate keytypes arg seq A list of keytypes which also need additional data (an argument), used to parse the
                                keytype correctly.
                                  13 \seq_new:N \c__xtemplate_keytypes_arg_seq
                                  14 \seq_put_right:Nn \c__xtemplate_keytypes_arg_seq { choice }
                                  15 \seq_put_right:Nn \c__xtemplate_keytypes_arg_seq { function }
                                  16 \seq_put_right:Nn \c__xtemplate_keytypes_arg_seq { instance }
                                (End definition for \c__xtemplate_keytypes_arg_seq. This variable is documented on page ??.)
         \g xtemplate object type prop For storing types and the associated number of arguments.
                                  17 \prop_new:N \g__xtemplate_object_type_prop
                                (End definition for \g__xtemplate_object_type_prop. This variable is documented on page ??.)
\l__xtemplate_assignments_tl When creating an instance, the assigned values are collected here.
                                  18 \tl_new:N \l__xtemplate_assignments_tl
                                (End definition for \l__xtemplate_assignments_tl. This variable is documented on page ??.)
 \l__xtemplate_collection_tl The current instance collection name is stored here.
                                  19 \tl_new:N \l__xtemplate_collection_tl
                                (End definition for \l__xtemplate_collection_tl. This variable is documented on page ??.)
         \l xtemplate collections prop Lists current collection in force, indexed by object type.
                                  20 \prop_new:N \l__xtemplate_collections_prop
                                (End definition for \l__xtemplate_collections_prop. This variable is documented on page ??.)
                                The default value for a key is recovered here from the property list in which it is stored.
    \l__xtemplate_default_tl
                                The internal implementation of property lists means that this is safe even with un-escaped
                                # tokens.
                                  21 \tl_new:N \l__xtemplate_default_tl
                                 endmacro
    \l__xtemplate_error_bool A flag for errors to be carried forward.
                                  22 \bool_new:N \l__xtemplate_error_bool
   \l_ xtemplate_global_bool Used to indicate that assignments should be global.
                                  23 \bool_new:N \l__xtemplate_global_bool
 \l__xtemplate_restrict_bool A flag to indicate that a template is being restricted.
                                  24 \bool_new:N \l__xtemplate_restrict_bool
\l__xtemplate_restrict_clist A scratch list for restricting templates.
                                  25 \clist_new:N \l__xtemplate_restrict_clist
```

9 \tl_const:Nn \c__xtemplate_key_order_root_tl { template~key~order~>~ }

```
\l__xtemplate_key_name_tl
                               When defining each key in a template, the name and type of the key need to be separated
                               and stored. Any argument needed by the keytype is also stored separately.
    \l__xtemplate_keytype_tl
\l__xtemplate_keytype_arg_tl
                                 26 \tl_new:N \l__xtemplate_key_name_tl
      \l__xtemplate_value_tl
                                 27 \tl_new:N \l__xtemplate_keytype_tl
        \l__xtemplate_var_tl
                                 28 \tl_new:N \l__xtemplate_keytype_arg_tl
                                 29 \tl_new:N \l__xtemplate_value_tl
                                 30 \tl_new:N \l__xtemplate_var_tl
                               To avoid needing too many difficult-to-follow csname assignments, various scratch token
 \l__xtemplate_keytypes_prop
                               registers are used to build up data, which is then transferred
 \l__xtemplate_key_order_seq
   \l__xtemplate_values_prop
                                 31 \prop_new:N \l__xtemplate_keytypes_prop
     \l__xtemplate_vars_prop
                                 32 \seq_new:N \l__xtemplate_key_order_seq
                                 33 \prop_new:N \l__xtemplate_values_prop
                                 34 \prop_new:N \l__xtemplate_vars_prop
                               For pre-processing the data stored by xtemplate, a number of scratch variables are needed.
     \l__xtemplate_tmp_clist
       \l__xtemplate_tmp_dim
                               The assignments are made to these in the first instance, unless evaluation is delayed.
       \l__xtemplate_tmp_int
                                 35 \clist_new:N \l__xtemplate_tmp_clist
    \l__xtemplate_tmp_muskip
                                 36 \dim_new:N \l__xtemplate_tmp_dim
                                 37 \int_new:N \l__xtemplate_tmp_int
      \l__xtemplate_tmp_skip
                                 38 \muskip_new:N \l__xtemplate_tmp_muskip
                                 39 \skip_new:N \l__xtemplate_tmp_skip
        \l__xtemplate_tmp_tl A scratch variable for comparisons and so on.
                                 40 \tl_new:N \l__xtemplate_tmp_tl
```

Variant of prop functions 12.2

\prop_get:NoNTF

In some cases, we need to expand the key, and get the corresponding value in a property list if it exists.

```
41 \cs_generate_variant:Nn \prop_get:NnNTF { No }
42 \cs_generate_variant:Nn \prop_get:NnNT { No }
43 \cs_generate_variant:Nn \prop_get:NnNF { No }
```

12.3 Testing existence and validity

There are a number of checks needed for either the existence of a object type, template or instance. There are also some for the validity of a particular call. All of these are collected up here.

_xtemplate_execute_if_arg_agree:nnT A test agreement between the number of arguments for the template type and that specified when creating a template. This is not done as a separate conditional for efficiency and better error message

```
44 \cs_new_protected:Npn \__xtemplate_execute_if_arg_agree:nnT #1#2#3
    \int_compare:nNnTF {#2} = \l__xtemplate_tmp_tl
```

```
{#3}
48
          {
49
            \msg_error:nnxxx { xtemplate }
50
              { argument-number-mismatch } {#1} { \l__xtemplate_tmp_tl } {#2}
51
          }
52
    }
```

\ xtemplate execute if code exist:mT A template is only fully declared if the code has been set up, which can be checked by looking for the template function itself.

```
54 \cs_new_protected:Npn \__xtemplate_execute_if_code_exist:nnT #1#2#3
      \cs_if_exist:cTF { \c__xtemplate_code_root_tl #1 / #2 }
56
        {#3}
57
        {
58
           \msg_error:nnxx { xtemplate } { no-template-code }
59
             {#1} {#2}
60
        }
61
    }
```

\ xtemplate execute if keytype exist:oT

\ xtemplate execute if keytype exist:nT The test for valid keytypes looks for a function to set up the key, which is part of the "code" side of the template definition. This avoids having different lists for the two parts of the process.

```
\cs_new_protected:Npn \__xtemplate_execute_if_keytype_exist:nT #1#2
64
      \cs_if_exist:cTF { __xtemplate_store_value_ #1 :n }
65
66
        { \msg_error:nnx { xtemplate } { unknown-keytype } {#1} }
67
  \cs_generate_variant:Nn \__xtemplate_execute_if_keytype_exist:nT { o }
```

\ xtemplate execute if type exist:nT To check that a particular object type is valid.

```
70 \cs_new_protected:Npn \__xtemplate_execute_if_type_exist:nT #1#2
    {
71
      \prop_if_in: NnTF \g__xtemplate_object_type_prop {#1}
        {#2}
73
        { \msg_error:nnx { xtemplate } { unknown-object-type } {#1} }
74
    }
```

_xtemplate_execute_if_keys_exist:mn To check that the keys for a template have been set up before trying to create any code, a simple check for the correctly-named keytype property list.

```
76 \cs_new_protected:Npn \__xtemplate_if_keys_exist:nnT #1#2#3
77
      \cs_if_exist:cTF { \c__xtemplate_keytypes_root_tl #1 / #2 }
78
        {#3}
79
        {
80
           \msg_error:nnxx { xtemplate } { unknown-template }
81
             {#1} {#2}
82
        }
83
     }
```

```
\__xtemplate_if_key_value:oTF
                                tant.
                                    \prg_new_conditional:Npnn \__xtemplate_if_key_value:n #1 { T , F , TF }
                                  86
                                         \str_if_eq:noTF { \KeyValue } { \tl_head:w #1 \q_nil \q_stop }
                                  87
                                           { \prg_return_true: }
                                  88
                                           { \prg_return_false: }
                                  89
                                  91 \cs_generate_variant:Nn \__xtemplate_if_key_value:nT { o }
                                  92 \cs_generate_variant:Nn \__xtemplate_if_key_value:nF { o }
                                  93 \cs_generate_variant:Nn \__xtemplate_if_key_value:nTF { o }
 \_xtemplate_if_eval_now:nTF Tests for the first token in a string being \EvaluateNow.
                                    \prg_new_conditional:Npnn \__xtemplate_if_eval_now:n #1 { TF }
                                         \str_if_eq:noTF { \EvaluateNow } { \tl_head:w #1 \q_nil \q_stop }
                                           { \prg_return_true: }
                                           { \prg_return_false: }
                                  98
     \ xtemplate if instance exist:nnnTF Testing for an instance is collection dependent.
                                    \prg_new_conditional:Npnn \__xtemplate_if_instance_exist:nnn #1#2#3
                                       { T, F, TF }
                                         \cs_if_exist:cTF { \c__xtemplate_instances_root_tl #1 / #2 / #3 }
                                           { \prg_return_true: }
                                           { \prg_return_false: }
                                  105
                                  106
        \ xtemplate if use template:nTF
                                Tests for the first token in a string being \UseTemplate.
                                    \prg_new_conditional:Npnn \__xtemplate_if_use_template:n #1 { TF }
                                         \str_if_eq:noTF { \UseTemplate } { \tl_head:w #1 \q_nil \q_stop }
                                  109
                                           { \prg_return_true: }
                                           { \prg_return_false: }
                                  111
                                  112 }
                                         Saving and recovering property lists
                                12.4
                                The various property lists for templates have to be shuffled in and out of storage.
                                The defaults and keytypes are transferred from the scratch property lists to the "proper"
          \ xtemplate store defaults:n
                                lists for the template being created.
          \ xtemplate store keytypes:n
       \ xtemplate store restrictions:n
                                  \cs_new_protected:Npn \__xtemplate_store_defaults:n #1
  \__xtemplate_store_values:n
                                  114
    \__xtemplate_store_vars:n
                                         \prop_gclear_new:c { \c__xtemplate_defaults_root_tl #1 }
                                  115
                                         \prop_gset_eq:cN { \c__xtemplate_defaults_root_tl #1 }
                                  116
```

\l__xtemplate_values_prop

__xtemplate_if_key_value:nTF

Tests for the first token in a string being \KeyValue, where \EvaluateNow is not impor-

```
118
  \cs_new_protected:Npn \__xtemplate_store_keytypes:n #1
119
120
       \prop_gclear_new:c { \c__xtemplate_keytypes_root_tl #1 }
       \prop_gset_eq:cN { \c__xtemplate_keytypes_root_tl #1 }
         \l__xtemplate_keytypes_prop
123
       \seq_gclear_new:c { \c__xtemplate_key_order_root_tl #1 }
124
       \seq_gset_eq:cN { \c__xtemplate_key_order_root_tl #1 }
         \l__xtemplate_key_order_seq
126
   \cs_new_protected:Npn \__xtemplate_store_values:n #1
128
129
       \prop_clear_new:c { \c__xtemplate_values_root_tl #1 }
130
       \prop_set_eq:cN { \c__xtemplate_values_root_tl #1 }
         \l__xtemplate_values_prop
  \cs_new_protected:Npn \__xtemplate_store_restrictions:n #1
134
135
       \clist_gclear_new:c { \c__xtemplate_restrict_root_tl #1 }
       \clist_gset_eq:cN { \c__xtemplate_restrict_root_tl #1 }
         \l__xtemplate_restrict_clist
138
139
   \cs_new_protected:Npn \__xtemplate_store_vars:n #1
140
    {
141
       \prop_gclear_new:c { \c__xtemplate_vars_root_tl #1 }
       \prop_gset_eq:cN { \c__xtemplate_vars_root_tl #1 }
         \l__xtemplate_vars_prop
144
    }
145
```

_xtemplate_recover_defaults:n
_xtemplate_recover_keytypes:n
_xtemplate_recover_restrictions:n
__xtemplate_recover_values:n
__xtemplate_recover_vars:n

Recovering the stored data for a template is rather less complex than storing it. All that happens is the data is transferred from the permanent to the scratch storage.

```
\cs_new_protected:Npn \__xtemplate_recover_defaults:n #1
     {
147
       \prop_set_eq:Nc \l__xtemplate_values_prop
148
         { \c__xtemplate_defaults_root_tl #1 }
149
151
   \cs_new_protected:Npn \__xtemplate_recover_keytypes:n #1
       \prop_set_eq:Nc \l__xtemplate_keytypes_prop
         { \c__xtemplate_keytypes_root_tl #1 }
154
       \seq_set_eq:Nc \l__xtemplate_key_order_seq
155
         { \c__xtemplate_key_order_root_tl #1 }
   \cs_new_protected:Npn \__xtemplate_recover_restrictions:n #1
158
159
       \clist_set_eq:Nc \l__xtemplate_restrict_clist
160
         { \c__xtemplate_restrict_root_tl #1 }
161
   \cs_new_protected:Npn \__xtemplate_recover_values:n #1
    {
```

```
\prop_set_eq:Nc \l__xtemplate_values_prop
\{ \c__xtemplate_values_root_tl #1 \}
\]
\[
\text{167} \right\}
\]
\[
\text{168} \cs_new_protected:Npn \__xtemplate_recover_vars:n #1 \]
\[
\text{169} \right\}
\[
\text{170} \prop_set_eq:Nc \l__xtemplate_vars_prop \]
\[
\text{171} \right\}
\]
\[
\text{172} \right\}
\]
\[
\text{172} \right\}
\]
\[
\text{173} \right\]
\[
\text{174} \right\]
\[
\text{175} \right\]
\[
\text{175} \right\]
\[
\text{176} \right\]
\[
\text{176} \right\]
\[
\text{176} \right\]
\[
\text{176} \right\]
\[
\text{177} \right\]
\[
\text{177} \right\]
\[
\text{178} \right\]
\[
```

12.5 Creating new object types

__xtemplate_declare_object_type:nn

Although the object type is the "top level" of the template system, it is actually very easy to implement. All that happens is that the number of arguments required is recorded, indexed by the name of the object type.

```
\cs_new_protected:Npn \__xtemplate_declare_object_type:nn #1#2
174
       \int_set:Nn \l__xtemplate_tmp_int {#2}
175
       \bool_if:nTF
176
           \int_compare_p:nNn {#2} > \c_nine ||
           \int_compare_p:nNn {#2} < \c_zero
179
         }
180
         {
181
           \msg_error:nnxx { xtemplate } { bad-number-of-arguments }
182
             {#1} { \exp_not:V \l__xtemplate_tmp_int }
         }
185
           \msg_info:nnxx { xtemplate } { declare-object-type }
186
              {#1} {#2}
           \prop_gput:NnV \g__xtemplate_object_type_prop {#1}
188
              \l__xtemplate_tmp_int
189
         }
190
     }
191
```

12.6 Design part of template declaration

The "design" part of a template declaration defines the general behaviour of each key, and possibly a default value. However, it does not include the implementation. This means that what happens here is the two properties are saved to appropriate lists, which can then be used later to recover the information when implementing the keys.

__xtemplate_declare_template_keys:nnnn

The main function for the "design" part of creating a template starts by checking that the object type exists and that the number of arguments required agree. If that is all fine, then the two storage areas for defaults and keytypes are initialised. The mechanism is then set up for the l3keys module to actually parse the keys. Finally, the code hands of to the storage routine to save the parsed information properly.

```
192 \cs_new_protected:Npn \__xtemplate_declare_template_keys:nnnn #1#2#3#4
193 {
```

```
\__xtemplate_execute_if_type_exist:nT {#1}
194
195
              _xtemplate_execute_if_arg_agree:nnT {#1} {#3}
196
197
               \prop_clear:N \l__xtemplate_values_prop
               \prop_clear:N \l__xtemplate_keytypes_prop
               \seq_clear:N \l__xtemplate_key_order_seq
               \keyval_parse:NNn
201
                  \__xtemplate_parse_keys_elt:n \__xtemplate_parse_keys_elt:nn {#4}
               \__xtemplate_store_defaults:n { #1 / #2 }
203
               \__xtemplate_store_keytypes:n { #1 / #2 }
             }
205
         }
206
207
```

_xtemplate_parse_keys_elt:n _xtemplate_parse_keys_elt_aux:n _xtemplate_parse_keys_elt_aux: Processing the key part of the key-value pair is always carried out using this function, even if a value was found. First, the key name is separated from the keytype, and if necessary the keytype is separated into two parts. This information is then used to check that the keytype is valid, before storing the keytype (plus argument if necessary) as a property of the key name. The key name is also stored (in braces) in the token list to record the order the keys are defined in.

```
\cs_new_protected:Npn \__xtemplate_parse_keys_elt:n #1
209
       \__xtemplate_split_keytype:n {#1}
       \bool_if:NF \l__xtemplate_error_bool
           \__xtemplate_execute_if_keytype_exist:oT \l__xtemplate_keytype_tl
214
               \seq_map_function:NN \c__xtemplate_keytypes_arg_seq
                 \__xtemplate_parse_keys_elt_aux:n
216
               \bool_if:NF \l__xtemplate_error_bool
218
                   \seq_if_in:NoTF \l__xtemplate_key_order_seq
                      \l__xtemplate_key_name_tl
                      {
                        \msg_error:nnx { xtemplate }
                          { duplicate-key-interface }
                          { \l__xtemplate_key_name_tl }
224
                      }
225
                      { \__xtemplate_parse_keys_elt_aux: }
                 }
227
             }
228
         }
229
    }
230
   \cs_new_protected_nopar:Npn \__xtemplate_parse_keys_elt_aux:n #1
231
232
       \str_if_eq:onT \l__xtemplate_keytype_tl {#1}
234
           \tl_if_empty:NT \l__xtemplate_keytype_arg_tl
235
```

```
{
236
                \msg_error:nnx { xtemplate }
                  { keytype-requires-argument } {#1}
238
               \bool_set_true:N \l__xtemplate_error_bool
               \seq_map_break:
             }
         }
242
     }
243
   \cs_new_nopar:Npn \__xtemplate_parse_keys_elt_aux:
244
245
       \tl_set:Nx \l__xtemplate_tmp_tl
           \l__xtemplate_keytype_tl
248
           \tl_if_empty:NF \l__xtemplate_keytype_arg_tl
249
             { { \l_xtemplate_keytype_arg_tl } }
250
251
       \prop_put:Noo \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
252
         \l__xtemplate_tmp_tl
       \seq_put_right:No \l__xtemplate_key_order_seq \l__xtemplate_key_name_tl
       \str_if_eq:onT \l__xtemplate_keytype_tl { choice }
255
256
           \clist_if_in:NnT \l__xtemplate_keytype_arg_tl { unknown }
257
             { \msg_error:nn { xtemplate } { choice-unknown-reserved } }
258
         }
259
     }
```

__xtemplate_parse_keys_elt:nn For keys which have a default, the keytype and key name are first separated out by the __xtemplate_parse_keys_elt:n routine, before storing the default value in the scratch property list.

```
\cs_new_protected:Npn \__xtemplate_parse_keys_elt:nn #1#2
261
262
       \__xtemplate_parse_keys_elt:n {#1}
263
       \use:c { __xtemplate_store_value_ \l__xtemplate_keytype_tl :n } {#2}
264
265
```

__xtemplate_split_keytype:n

\ xtemplate split keytype aux:w

The keytype and key name should be separated by :. As the definition might be given inside or outside of a code block, spaces are removed and the category code of colons is standardised. After that, the standard delimited argument method is used to separate the two parts.

```
\group_begin:
  \char_set_lccode:nn { '\@ } { '\: }
  \char_set_catcode_other:N \@
  \tl_to_lowercase:n
270
    {
       \group_end:
      \cs_new_protected:Npn \__xtemplate_split_keytype:n #1
           \bool_set_false:N \l__xtemplate_error_bool
          \tl_set:Nn \l__xtemplate_tmp_tl {#1}
```

```
\tl_remove_all:Nn \l__xtemplate_tmp_tl { ~ }
           \tl_replace_all:Nnn \l__xtemplate_tmp_tl { : } { @ }
           \tl_if_in:onTF \l__xtemplate_tmp_tl { @ }
278
             {
               \tl_clear:N \l__xtemplate_key_name_tl
               \exp_after:wN \__xtemplate_split_keytype_aux:w
                 \l__xtemplate_tmp_tl \q_stop
             }
283
             {
               \bool_set_true:N \l__xtemplate_error_bool
285
               \msg_error:nnx { xtemplate } { missing-keytype } {#1}
             }
         }
288
       \cs_new_protected:Npn \__xtemplate_split_keytype_aux:w #1 @ #2 \q_stop
289
290
           \tl_put_right:Nx \l__xtemplate_key_name_tl { \tl_to_str:n {#1} }
291
           \tl_if_in:nnTF {#2} { @ }
             {
               \tl_put_right:Nn \l__xtemplate_key_name_tl { @ }
               \__xtemplate_split_keytype_aux:w #2 \q_stop
295
             }
296
             {
297
               \tl_if_empty:NTF \l__xtemplate_key_name_tl
298
                 { \msg_error:nnx { xtemplate } { empty-key-name } { @ #2 } }
                 { \__xtemplate_split_keytype_arg:n {#2} }
             }
301
         }
302
    }
303
```

_xtemplate_split_keytype_arg:0 _xtemplate_split_keytype_arg:0 _xtemplate_split_keytype_arg_aux:n _xtemplate_split_keytype_arg_aux:w The second stage of sorting out the keytype is to check for an argument. As there is no convenient delimiting token to look for, a check is made instead for each possible text value for the keytype. To keep things faster, this only involves the keytypes that need an argument. If a match is made, then a check is also needed to see that it is at the start of the keytype information. All being well, the split can then be applied. Any non-matching keytypes are assumed to be "correct" as given, and are left alone (this is checked by other code).

```
\cs_new_protected:Npn \__xtemplate_split_keytype_arg:n #1
305
    {
       \tl_set:Nn \l__xtemplate_keytype_tl {#1}
306
       \tl_clear:N \l__xtemplate_keytype_arg_tl
307
       \cs_set_protected_nopar:Npn \__xtemplate_split_keytype_arg_aux:n ##1
308
         {
           \tl_if_in:nnT {#1} {##1}
310
               \cs_set:Npn \__xtemplate_split_keytype_arg_aux:w
                 ####1 ##1 ###2 \q_stop
313
314
                    \tl_if_empty:nT {####1}
315
                      {
316
```

```
\tl_set:Nn \l__xtemplate_keytype_tl {##1}
                            \tl_set:Nn \l__xtemplate_keytype_arg_tl {####2}
 318
                            \seq_map_break:
 310
                     }
                   \__xtemplate_split_keytype_arg_aux:w #1 \q_stop
 322
           }
 324
         \seq_map_function: NN \c__xtemplate_keytypes_arg_seq
 325
            \__xtemplate_split_keytype_arg_aux:n
 326
       }
 327
    \cs_generate_variant:Nn \__xtemplate_split_keytype_arg:n { o }
    \cs_new_nopar:Npn \__xtemplate_split_keytype_arg_aux:n #1 { }
    \cs_new_nopar:Npn \__xtemplate_split_keytype_arg_aux:w #1 \q_stop { }
(\mathit{End \ definition \ for \ \ } 1\_\mathtt{xtemplate\_default\_tl}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:condition}.)}
```

12.6.1 Storing values

As xtemplate pre-processes key values for efficiency reasons, there is a need to convert the values given as defaults into "ready to use" data. The same general idea is true when an instance is declared. However, assignments are not made until an instance is used, and so there has to be some intermediate storage. Furthermore, the ability to delay evaluation of results is needed. To achieve these aims, a series of "process and store" functions are defined here.

All of the information about the key (the key name and the keytype) is already stored as variables. The same property list is always used to store the data, meaning that the only argument required is the value to be processed and potentially stored.

__xtemplate_store_value_boolean:n

Storing Boolean values requires a test for delayed evaluation, but is different to the various numerical variable types as there are only two possible values to store. So the code here tests the default switch and then records the meaning (either true or false).

```
\cs_new_protected:Npn \__xtemplate_store_value_boolean:n #1
332
       \__xtemplate_if_eval_now:nTF {#1}
333
334
           \bool_if:cTF { c_ #1 _bool }
335
336
                \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl
337
338
                  { true }
             }
                \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl
                  { false }
342
             }
343
         }
344
         {
345
            \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1}
         }
347
348
     }
```

(End definition for __xtemplate_store_value_boolean:n. This function is documented on page ??.)

_xtemplate_store_value_code:n
_xtemplate_store_value_commalist:n
_xtemplate_store_value_function:n
_xtemplate_store_value_instance:n
_xtemplate_store_value_real:n
_xtemplate_store_value_tokenlist:n

With no need to worry about delayed evaluation, these keytypes all just store the input directly.

```
| cs_new_protected:Npn \__xtemplate_store_value_code:n #1 |
| forop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1} }
| cs_new_eq:NN \__xtemplate_store_value_choice:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_commalist:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_function:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_instance:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_real:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_tokenlist:n \__xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n |
| cs_new_eq:NN \__xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtemplate_store_value_code:n \_xtempl
```

_xtemplate_store_value_integer:n
_xtemplate_store_value_length:n
_xtemplate_store_value_muskip:n
\ xtemplate store value skip:n

Storing the value of a number is in all cases more or less the same. If evaluation is taking place now, assignment is made to a scratch variable, and this result is then stored. On the other hand, if evaluation is delayed the current data is simply stored "as is".

```
\cs_new_protected:Npn \__xtemplate_store_value_integer:n #1
358
       \__xtemplate_if_eval_now:nTF {#1}
359
360
           \int_set:Nn \l__xtemplate_tmp_int {#1}
361
           \prop_put:NVV \l__xtemplate_values_prop \l__xtemplate_key_name_int
             \l__xtemplate_tmp_int
         }
         {
365
           \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1}
366
367
    }
368
   \cs_new_protected:Npn \__xtemplate_store_value_length:n #1
369
370
         _xtemplate_if_eval_now:nTF {#1}
371
372
           \dim_set:Nn \l__xtemplate_tmp_dim {#1}
373
           \prop_put:NVV \l__xtemplate_values_prop \l__xtemplate_key_name_tl
374
             \l__xtemplate_tmp_dim
         }
         {
377
           \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1}
378
         }
379
    }
380
   \cs_new_protected:Npn \__xtemplate_store_value_muskip:n #1
381
       \__xtemplate_if_eval_now:nTF {#1}
383
384
           \muskip_set:Nn \l__xtemplate_tmp_muskip {#1}
385
           \prop_put:NVV \l__xtemplate_values_prop \l__xtemplate_key_name_tl
386
             \l__xtemplate_tmp_muskip
387
         }
```

```
{
 389
             \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1}
 390
 391
 392
    \cs_new_protected:Npn \__xtemplate_store_value_skip:n #1
 394
         \__xtemplate_if_eval_now:nTF {#1}
 395
 396
             \skip_set:Nn \l__xtemplate_tmp_skip {#1}
 397
             \prop_put:NVV \l__xtemplate_values_prop \l__xtemplate_key_name_tl
 398
               \l__xtemplate_tmp_skip
           }
           {
 401
             \prop_put:Non \l__xtemplate_values_prop \l__xtemplate_key_name_tl {#1}
 402
           }
 403
      }
 404
(End definition for \__xtemplate_store_value_integer:n. This function is documented on page ??.)
```

12.7 Implementation part of template declaration

_xtemplate_declare_template_code:nnnnn

The main function for implementing a template starts with a couple of simple checks to make sure that there are no obvious mistakes: the number of arguments must agree and the template keys must have been declared.

```
\cs_new_protected:Npn \__xtemplate_declare_template_code:nnnnn #1#2#3#4#5
406
         _xtemplate_execute_if_type_exist:nT {#1}
407
408
              _xtemplate_execute_if_arg_agree:nnT {#1}{#3}
                _xtemplate_if_keys_exist:nnT {#1} {#2}
411
412
                  \__xtemplate_store_key_implementation:nnn {#1} {#2} {#4}
413
                  \cs_generate_from_arg_count:cNnn
414
                    { \c__xtemplate_code_root_tl #1 / #2 }
415
                    \cs_gset_protected:Npn {#3} {#5}
               }
            }
418
         }
419
     }
420
```

(End definition for $_$ xtemplate_declare_template_code:nnnnn. This function is documented on page $\ref{eq:nnnn}$.)

\ xtemplate store key implementation:nnn

Actually storing the implementation part of a template is quite easy as it only requires the list of keys given to be turned into a property list. There is also some error-checking to do, hence the need to have the list of defined keytypes available. In certain cases (when choices are involved) parsing the key results in changes to the default values. That is why they are loaded and then saved again.

421 \cs_new_protected:Npn __xtemplate_store_key_implementation:nnn #1#2#3

```
{
 422
        \__xtemplate_recover_defaults:n { #1 / #2 }
 423
        \__xtemplate_recover_keytypes:n { #1 / #2 }
 424
        \prop_clear:N \l__xtemplate_vars_prop
 425
        \keyval_parse:NNn
 426
           \__xtemplate_parse_vars_elt:n \__xtemplate_parse_vars_elt:nn {#3}
 427
        \__xtemplate_store_vars:n { #1 / #2 }
 428
        \clist_clear:N \l__xtemplate_restrict_clist
 429
        \__xtemplate_store_restrictions:n { #1 / #2 }
 430
        \prop_map_inline:Nn \l__xtemplate_keytypes_prop
 431
             \msg_error:nnxxx { xtemplate } { key-not-implemented }
 433
               {##1} {#2} {#1}
 434
          }
 435
 436
(End definition for \__xtemplate_store_key_implementation:nnn. This function is documented on page
```

At the implementation stage, every key must have a value given. So this is an error \ xtemplate parse vars elt:n function.

```
437 \cs_new_protected:Npn \__xtemplate_parse_vars_elt:n #1
      { \msg_error:nnx { xtemplate } { key-no-variable } {#1} }
(End definition for \__xtemplate_parse_vars_elt:n. This function is documented on page ??.)
```

\ xtemplate parse vars elt:nn

The actual storage part here is very simple: the storage bin name is placed into the property list. At the same time, a comparison is made with the keytypes defined earlier: if there is a mismatch then an error is raised.

```
\cs_new_protected:Npn \__xtemplate_parse_vars_elt:nn #1#2
 440
     {
        \tl_set:Nx \l__xtemplate_key_name_tl { \tl_to_str:n {#1} }
 441
        \tl_remove_all:Nn \l__xtemplate_key_name_tl { ~ }
 442
        \prop_get:NoNTF
 443
          \l__xtemplate_keytypes_prop
          \l__xtemplate_key_name_tl
          \l__xtemplate_keytype_tl
 446
 447
             \__xtemplate_split_keytype_arg:o \l__xtemplate_keytype_tl
 448
             \__xtemplate_parse_vars_elt_aux:n {#2}
 449
             \prop_remove:NV \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
 450
          }
 451
          { \msg_error:nnx { xtemplate } { unknown-key } {#1} }
      }
 453
(End definition for \__xtemplate_parse_vars_elt:nn. This function is documented on page ??.)
```

\ xtemplate parse vars elt aux:n \ xtemplate parse vars elt aux:w

There now needs to be some sanity checking on the variable name given. This does not apply for choice or code "variables", but in all other cases the variable needs to exist. Also, the only prefix acceptable is global. So there are a few related checks to make.

```
454 \cs_new_protected:Npn \__xtemplate_parse_vars_elt_aux:n #1
455
   {
```

```
\str_if_eq:onTF \l__xtemplate_keytype_tl { choice }
 456
          { \__xtemplate_implement_choices:n {#1} }
 457
          {
 458
             \str_if_eq:onTF \l__xtemplate_keytype_tl { code }
 459
                 \prop_put:Non \l__xtemplate_vars_prop
                   \l__xtemplate_key_name_tl {#1}
 462
               }
 463
               {
                 \tl_if_single:nTF {#1}
 465
                   {
                     \cs_if_exist:NF #1
                        { \__xtemplate_create_variable:N #1 }
                     \prop_put:Non \l__xtemplate_vars_prop
 469
                        \l__xtemplate_key_name_tl {#1}
 470
                   }
 471
                   {
 472
                     \tl_if_in:nnTF {#1} { global }
                        { \__xtemplate_parse_vars_elt_aux:w #1 \q_stop }
                        {
 475
                          \msg_error:nnx { xtemplate } { bad-variable }
 476
                            { \tl_to_str:n {#1} }
 477
                       }
 478
                   }
 479
               }
          }
 481
 482
    \cs_new_protected:Npn \__xtemplate_parse_vars_elt_aux:w #1 global #2 \q_stop
 483
      {
 484
        \tl_if_empty:nTF {#1}
 485
 486
          {
             \tl_if_single:nTF {#2}
               {
 488
                 \cs_if_exist:NF #2
 489
                   { \__xtemplate_create_variable:N #2 }
 490
                 \prop_put:Non \l__xtemplate_vars_prop
 491
                   \l__xtemplate_key_name_tl { #1 global #2 }
               }
               {
                 \msg_error:nnx { xtemplate } { bad-variable }
 495
                   { \tl_to_str:n { #1 global #2 } }
 496
               }
 497
          }
 498
          {
               \msg_error:nnx { xtemplate } { bad-variable }
 501
                 { \tl_to_str:n { #1 global #2 } }
 502
          }
      }
 503
(End definition for \__xtemplate_parse_vars_elt_aux:n. This function is documented on page ??.)
```

_xtemplate_create_variable:N A shortcut to create non-declared variables. Some types need a name mapping, others can be used directly.

```
\cs_new_protected_nopar:Npn \__xtemplate_create_variable:N #1
505
      \str_case:onn \l__xtemplate_keytype_tl
506
        {
507
           { boolean } { \bool_new:N #1 }
508
           { commalist } { \clist_new:N #1 }
           { function } { \cs_new:Npn #1 { } }
511
           { instance } { \cs_new_protected:Npn #1 { } }
           { integer }
                         { \int_new:N #1 }
512
           { length }
                         { \dim_new:N #1 }
513
           { real }
                         { \fp_new:N #1 }
           { tokenlist } { \tl_new:N #1 }
        }
        { \use:c { \l_xtemplate_keytype_tl _ new:N } #1 }
518
```

 $(\textit{End definition for } \verb|__xtemplate_create_variable:N. This function is documented on page \ref{eq:normalized})|$

__xtemplate_implement_choices:n
xtemplate implement choices default:

Implementing choices requires a second key-value loop. So after a little set-up, the standard parser is called.

```
519 \cs_new_protected:Npn \__xtemplate_implement_choices:n #1
520
       \clist_set_eq:NN \l__xtemplate_tmp_clist \l__xtemplate_keytype_arg_tl
521
522
       \prop_put:Non \l__xtemplate_vars_prop \l__xtemplate_key_name_tl { }
       \keyval parse:NNn
523
         \__xtemplate_implement_choice_elt:n \__xtemplate_implement_choice_elt:nn
524
         {#1}
525
       \prop_get:NoNT \l__xtemplate_values_prop \l__xtemplate_key_name_tl
526
         \l__xtemplate_tmp_tl
         { \__xtemplate_implement_choices_default: }
528
       \clist_if_empty:NF \l__xtemplate_tmp_clist
529
         {
530
           \clist_map_inline: Nn \l__xtemplate_tmp_clist
532
               \msg_error:nnx { xtemplate } { choice-not-implemented }
                 {##1}
             }
535
         }
536
```

A sanity check for the default value, so that an error is raised now and not when converting to assignments.

```
\tl_set:Nx \l__xtemplate_tmp_tl
 544
               { \l__xtemplate_key_name_tl \c_space_tl \l__xtemplate_tmp_tl }
 545
            \prop_if_in:NoF \l__xtemplate_vars_prop \l__xtemplate_tmp_tl
 546
              {
 547
                 \prop_get:NoN \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
                   \l__xtemplate_tmp_tl
                 \__xtemplate_split_keytype_arg:o \l__xtemplate_tmp_tl
                 \prop_get:NoN \l__xtemplate_values_prop \l__xtemplate_key_name_tl
 551
                   \l__xtemplate_tmp_tl
 552
                 \msg_error:nnxxx { xtemplate } { unknown-default-choice }
 553
                   { \l__xtemplate_key_name_tl } { \l__xtemplate_key_name_tl }
                   { \l_xtemplate_keytype_arg_tl }
              }
 556
          }
 557
      }
 558
(End definition for \__xtemplate_implement_choices:n. This function is documented on page ??.)
```

_xtemplate_implement_choice_elt:n _xtemplate_implement_choice_elt:nn The actual storage of the implementation of a choice is mainly about error checking. The code here ensures that all choices have to have been declared, apart from the special unknown choice, which must come last. The code for each choice is stored along with the key name in the variables property list.

```
\cs_new_protected:Npn \__xtemplate_implement_choice_elt:n #1
560
       \clist_if_empty:NTF \l__xtemplate_tmp_clist
561
562
           \str_if_eq:nnF {#1} { unknown }
563
             {
564
               \prop_get:NoN \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
                 \l__xtemplate_tmp_tl
               \__xtemplate_split_keytype_arg:o \l__xtemplate_tmp_tl
               \msg_error:nnxxx { xtemplate } { unknown-choice }
568
                 { \l_xtemplate_key_name_tl } {#1}
569
                 { \l__xtemplate_keytype_arg_tl }
             }
         }
           \clist_if_in:NnTF \l__xtemplate_tmp_clist {#1}
574
             { \clist_remove_all:Nn \l__xtemplate_tmp_clist {#1} }
             {
576
               \prop_get:NoN \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
577
                 \l__xtemplate_tmp_tl
               \__xtemplate_split_keytype_arg:o \l__xtemplate_tmp_tl
               \msg_error:nnxxx { xtemplate } { unknown-choice }
580
                 { \l_xtemplate_key_name_tl } {#1}
581
                 { \l__xtemplate_keytype_arg_tl }
582
             }
583
         }
584
  \cs_new_protected:Npn \__xtemplate_implement_choice_elt:nn #1#2
```

12.8 Editing template defaults

Template defaults can be edited either with no other changes or to prevent further editing, forming a "restricted template". In the later case, a new template results, whereas simple editing does not produce a new template name.

\ xtemplate declare restricted:nnnn

Creating a restricted template means copying the old template to the new one first.

(End definition for __xtemplate_declare_restricted:nnnn. This function is documented on page ??.)

_xtemplate_edit_defaults:nnn

Editing the template defaults means getting the values back out of the store, then parsing the list of new values before putting the updated list back into storage. The auxiliary function is used to allow code-sharing with the template-restriction system.

```
\cs_new_protected:Npn \__xtemplate_edit_defaults:nnn
      {
        \bool_set_false:N \l__xtemplate_restrict_bool
 604
        \__xtemplate_edit_defaults_aux:nnn
 605
 606
    \cs_new_protected:Npn \__xtemplate_edit_defaults_aux:nnn #1#2#3
 607
 608
        \__xtemplate_if_keys_exist:nnT {#1} {#2}
             \__xtemplate_recover_defaults:n { #1 / #2 }
 611
             \__xtemplate_recover_restrictions:n { #1 / #2 }
 612
            \__xtemplate_parse_values:nn { #1 / #2 } {#3}
 613
            \__xtemplate_store_defaults:n { #1 / #2 }
 614
             \__xtemplate_store_restrictions:n { #1 / #2 }
 615
          }
 616
(End definition for \__xtemplate_edit_defaults:nnn. This function is documented on page ??.)
```

__xtemplate_parse_values:nn

The routine to parse values is the same for both editing a template and setting up an instance. So the code here does only the minimum necessary for reading the values.

```
\cs_new_protected:Npn \__xtemplate_parse_values:nn #1#2
 619
           _xtemplate_recover_keytypes:n {#1}
 620
        \clist_clear:N \l__xtemplate_restrict_clist
 621
        \keyval_parse:NNn
 622
           \__xtemplate_parse_values_elt:n \__xtemplate_parse_values_elt:nn {#2}
 623
 624
      }
(End definition for \__xtemplate_parse_values:nn. This function is documented on page ??.)
```

\ xtemplate parse values elt:n Every key needs a value, so this is just an error routine.

```
625 \cs_new_protected:Npn \__xtemplate_parse_values_elt:n #1
      {
 626
         \bool_set_true:N \l__xtemplate_error_bool
 627
         \msg_error:nnx { xtemplate } { key-no-value } {#1}
 628
 629
      }
(End definition for \__xtemplate_parse_values_elt:n. This function is documented on page ??.)
```

\ xtemplate parse values elt:nn \ xtemplate parse values elt aux:n To store the value, find the keytype then call the saving function. These need the current key name saved as \l__xtemplate_key_name_tl. When a template is being restricted, the setting code will be skipped for restricted keys.

```
\cs_new_protected:Npn \__xtemplate_parse_values_elt:nn #1#2
 631
        \tl_set:Nx \l__xtemplate_key_name_tl { \tl_to_str:n {#1} }
 632
        \tl_remove_all:Nn \l__xtemplate_key_name_tl { ~ }
 633
        \prop_get:NoNTF \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
 634
          \l__xtemplate_tmp_tl
 635
          {
 636
            \bool_if:NTF \l__xtemplate_restrict_bool
 637
                \clist_if_in:NoF \l__xtemplate_restrict_clist
                   \l__xtemplate_key_name_tl
 640
                     { \__xtemplate_parse_values_elt_aux:n {#2} }
 641
 642
              { \__xtemplate_parse_values_elt_aux:n {#2} }
          }
          {
             \msg_error:nnx { xtemplate } { unknown-key }
              { \l__xtemplate_key_name_tl }
 647
 648
 649
 650
    \cs_new_protected:Npn \__xtemplate_parse_values_elt_aux:n #1
 651
        \clist_put_right:No \l__xtemplate_restrict_clist \l__xtemplate_key_name_tl
 653
        \__xtemplate_split_keytype_arg:o \l__xtemplate_tmp_tl
 654
        \use:c { __xtemplate_store_value_ \l__xtemplate_keytype_tl :n } {#1}
 655
(End definition for \__xtemplate_parse_values_elt:nn. This function is documented on page ??.)
```

\ xtemplate set template eq:nm To copy a template, each of the lists plus the code has to be copied across. To keep this independent of the list storage system, it is all done with two-part shuffles.

```
\cs_new_protected:Npn \__xtemplate_set_template_eq:nn #1#2
 657
        \__xtemplate_recover_defaults:n {#2}
 658
        \__xtemplate_store_defaults:n {#1}
 659
        \__xtemplate_recover_keytypes:n {#2}
 660
        \__xtemplate_store_keytypes:n {#1}
        \__xtemplate_recover_vars:n {#2}
 663
        \__xtemplate_store_vars:n {#1}
        \cs_gset_eq:cc { \c__xtemplate_code_root_tl #1 }
 664
          { \c__xtemplate_code_root_t1 #2 }
 665
 666
(End definition for \__xtemplate_set_template_eq:nn. This function is documented on page ??.)
```

12.9Creating instances of templates

\ xtemplate declare instance:nnnnn

Making an instance has two distinct parts. First, the keys given are parsed to transfer the values into the structured data format used internally. This allows the default and given values to be combined with no repetition. In the second step, the structured data is converted to pre-defined variable assignments, and these are stored in the function for the instance. A final check is also made so that there is always an instance "outside" of any collection.

```
\cs_new_protected:Npn \__xtemplate_declare_instance:nnnnn #1#2#3#4#5
       \__xtemplate_execute_if_code_exist:nnT {#1} {#2}
669
670
           \__xtemplate_recover_defaults:n { #1 / #2 }
671
           \__xtemplate_recover_vars:n { #1 / #2 }
672
             _xtemplate_declare_instance_aux:nnnnn {#1} {#2} {#3} {#4} {#5}
673
674
675
   cs_new_protected:Npn \__xtemplate_declare_instance_aux:nnnnn #1#2#3#4#5
676
677
       \bool_set_false:N \l__xtemplate_error_bool
678
       \__xtemplate_parse_values:nn { #1 / #2 } {#5}
679
       \bool_if:NF \l__xtemplate_error_bool
         {
           \prop_put:Nnn \l__xtemplate_values_prop { from~template } {#2}
           \__xtemplate_store_values:n { #1 / #3 / #4 }
683
           \__xtemplate_convert_to_assignments:
684
           \cs_set_protected:cpx { \c__xtemplate_instances_root_tl #1 / #3 / #4 }
685
             {
               \exp_not:N \__xtemplate_assignments_push:n
                 { \exp_not:o \l__xtemplate_assignments_tl }
               \exp_not:c { \c__xtemplate_code_root_tl #1 / #2 }
690
              _xtemplate_if_instance_exist:nnnF {#1} { } {#4}
691
```

 $(End\ definition\ for\ \verb|__xtemplate_declare_instance:nnnnn|.\ This\ function\ is\ documented\ on\ page\ \ref{eq:continuous}.)$

_xtemplate_edit_instance:nnnn
_xtemplate_edit_instance_aux:nnnnn
_xtemplate_edit_instance_aux:nnnnn

Editing an instance is almost identical to declaring one. The only variation is the source of the values to use. When editing, they are recovered from the previous instance run.

```
\cs_new_protected:Npn \__xtemplate_edit_instance:nnnn #1#2#3
 700
        \__xtemplate_if_instance_exist:nnnTF {#1} {#2} {#3}
 701
            \__xtemplate_recover_values:n { #1 / #2 / #3 }
            \prop_get:NnN \l__xtemplate_values_prop { from~template }
 704
              \l__xtemplate_tmp_tl
 705
            \__xtemplate_edit_instance_aux:nonnn {#1} \l__xtemplate_tmp_tl
              {#2} {#3}
          }
          {
 709
            \msg_error:nnxx { xtemplate } { unknown-instance }
              {#1} {#3}
          }
      }
    \cs_new_protected:Npn \__xtemplate_edit_instance_aux:nnnnn #1#2
 715
        \__xtemplate_recover_vars:n { #1 / #2 }
 716
        \__xtemplate_declare_instance_aux:nnnnn {#1} {#2}
      }
 718
   \cs_generate_variant:Nn \__xtemplate_edit_instance_aux:nnnnn { no }
 719
(End definition for \__xtemplate_edit_instance:nnnn. This function is documented on page ??.)
```

_xtemplate_convert_to_assignments:
_xtemplate_convert_to_assignments_aux:n
_xtemplate_convert_to_assignments_aux:nn
\ xtemplate_convert_to_assignments_aux:no

The idea on converting to a set of assignments is to loop over each key, so that the loop order follows the declaration order of the keys. This is done using a sequence as property lists are not "ordered".

```
\cs_new_protected_nopar:Npn \__xtemplate_convert_to_assignments:
720
721
       \tl_clear:N \l__xtemplate_assignments_tl
       \seq_map_function:NN \l__xtemplate_key_order_seq
723
         \__xtemplate_convert_to_assignments_aux:n
724
    }
725
726
  \cs_new_protected:Npn \__xtemplate_convert_to_assignments_aux:n #1
       \prop_get:NnN \l__xtemplate_keytypes_prop {#1} \l__xtemplate_tmp_tl
       \__xtemplate_convert_to_assignments_aux:no {#1} \l__xtemplate_tmp_tl
    }
730
```

The second auxiliary function actually does the work. The arguments here are the key name (#1) and the keytype (#2). From those, the value to assign and the name of the appropriate variable are recovered. A bit of work is then needed to sort out keytypes with arguments (for example instances), and to look for global assignments. Once that is done, a hand-off can be made to the handler for the relevant keytype.

```
\cs_new_protected:Npn \__xtemplate_convert_to_assignments_aux:nn #1#2
        \prop_get:NnNT \l__xtemplate_values_prop {#1} \l__xtemplate_value_tl
 733
 734
            \prop_get:NnNTF \l__xtemplate_vars_prop {#1} \l__xtemplate_var_tl
 736
                \__xtemplate_split_keytype_arg:n {#2}
                \str_if_eq:onF \l__xtemplate_keytype_tl { choice }
                    \str_if_eq:onF \l__xtemplate_keytype_tl { code }
                       { \__xtemplate_find_global: }
                \tl_set:Nn \l__xtemplate_key_name_tl {#1}
                \use:c { __xtemplate_assign_ \l__xtemplate_keytype_tl : }
                \msg_error:nnx { xtemplate } { unknown-attribute } {#1} }
          }
 747
 748
   \cs_generate_variant:Nn \__xtemplate_convert_to_assignments_aux:nn { no }
 749
(End definition for \__xtemplate_convert_to_assignments: This function is documented on page ??.)
```

__xtemplate_find_global: \ xtemplate find global aux:w

Global assignments should have the phrase global at the front. This is pretty easy to find: no other error checking, though.

```
\cs_new_protected_nopar:Npn \__xtemplate_find_global:
         \bool_set_false:N \l__xtemplate_global_bool
 752
        \tl_if_in:onT \l__xtemplate_var_tl { global }
 753
          {
 754
             \exp_after:wN \__xtemplate_find_global_aux:w \l__xtemplate_var_tl \q_stop
 755
          }
 756
    \cs_new_protected:Npn \__xtemplate_find_global_aux:w #1 global #2 \q_stop
 758
 759
         \tl_set:Nn \l__xtemplate_var_tl {#2}
 760
        \bool_set_true:N \l__xtemplate_global_bool
 761
(End definition for \__xtemplate_find_global:. This function is documented on page ??.)
```

Using templates directly 12.10

\ xtemplate use template:nnn Directly use a template with a particular parameter setting. This is also picked up if used in a nested fashion inside a parameter list. The idea is essentially the same as creating an instance, just with no saving of the result.

```
763 \cs_new_protected:Npn \__xtemplate_use_template:nnn #1#2#3

764 {

765  \__xtemplate_execute_if_code_exist:nnT {#1} {#2}

766  {

767   \__xtemplate_recover_defaults:n { #1 / #2 }

768   \__xtemplate_recover_vars:n { #1 / #2 }

769   \__xtemplate_parse_values:nn { #1 / #2 } {#3}

770   \_xtemplate_convert_to_assignments:

771   \use:c { \c__xtemplate_code_root_t1 #1 / #2 }

772   }

773 }

(End definition for \__xtemplate_use_template:nnn. This function is documented on page ??.)
```

12.11 Assigning values to variables

__xtemplate_assign_boolean:

\ xtemplate assign boolean aux:n

Setting a Boolean value is slightly different to everything else as the value can be used to work out which set function to call. As long as there is no need to recover things from another variable, everything is pretty easy. If there is, then we need to allow for the fact that the recovered value here will *not* be expandable, so needs to be converted to something that is.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_boolean:
 774
 775
        \bool_if:NTF \l__xtemplate_global_bool
 776
          { \__xtemplate_assign_boolean_aux:n { bool_gset } }
          { \__xtemplate_assign_boolean_aux:n { bool_set } }
 778
 779
    \cs_new_protected_nopar:Npn \__xtemplate_assign_boolean_aux:n #1
 780
      {
 781
        \__xtemplate_if_key_value:oTF \l__xtemplate_value_tl
 782
 783
             \_ xtemplate_key_to_value:
            \tl_put_right:Nx \l__xtemplate_assignments_tl
              {
 786
                 \exp_not:c { #1 _eq:NN }
                 \exp_not:o \l__xtemplate_var_tl
 788
                 \exp_not:o \l__xtemplate_value_tl
          }
 791
          {
 792
            \tl_put_right:Nx \l__xtemplate_assignments_tl
 793
 794
                 \exp_not:c { #1 _ \l__xtemplate_value_tl :N }
                 \exp_not:o \l__xtemplate_var_tl
              }
          }
 799
(End definition for \__xtemplate_assign_boolean:. This function is documented on page ??.)
```

__xtemplate_assign_choice:

_xtemplate_assign_choice_aux:n _xtemplate_assign_choice_aux:0

The idea here is to find either the choice as-given or else the special unknown choice, and to copy the appropriate code across.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_choice:
 801
          _xtemplate_assign_choice_aux:xF
 802
          { \l__xtemplate_key_name_tl \c_space_tl \l__xtemplate_value_tl }
 803
 804
             \__xtemplate_assign_choice_aux:xF
              { \l__xtemplate_key_name_tl \c_space_tl unknown }
 807
                 \prop_get:NoN \l__xtemplate_keytypes_prop \l__xtemplate_key_name_tl
 808
                   \l__xtemplate_tmp_tl
 809
                 \__xtemplate_split_keytype_arg:o \l__xtemplate_tmp_tl
 810
                 \msg_error:nnxxx { xtemplate } { unknown-choice }
                   { \l_xtemplate_key_name_tl } { \l_xtemplate_value_tl }
                   { \l__xtemplate_keytype_arg_tl }
              }
 814
          }
 815
 816
    \cs_new_protected_nopar:Npn \__xtemplate_assign_choice_aux:nF #1
 817
 818
 819
        \prop_get:NnNTF
          \l__xtemplate_vars_prop
 820
          {#1}
 821
          \l__xtemplate_tmp_tl
 822
          { \tl_put_right:No \l__xtemplate_assignments_tl \l__xtemplate_tmp_tl }
 823
      }
 824
   \cs_generate_variant:\n\__xtemplate_assign_choice_aux:nF { x }
(End definition for \__xtemplate_assign_choice:. This function is documented on page ??.)
```

__xtemplate_assign_code:
__xtemplate_assign_code:n

Assigning general code to a key needs a scratch function to be created and run when \AssignTemplateKeys is called. So the appropriate definition then use is created in the token list variable.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_code:
 826
 827
      {
        \tl_put_right:Nx \l__xtemplate_assignments_tl
 829
             \cs_set_protected:Npn \__xtemplate_assign_code:n \exp_not:n {##1}
 830
               { \exp_not:o \l__xtemplate_var_tl }
 831
               _xtemplate_assign_code:n { \exp_not:o \l__xtemplate_value_tl }
 832
          }
 833
      }
 834
    \cs_new_protected:Npn \__xtemplate_assign_code:n #1 { }
(End definition for \__xtemplate_assign_code: This function is documented on page ??.)
```

_xtemplate_assign_function: \ xtemplate assign function aux:N This looks a bit messy but is only actually one function.

```
{ \__xtemplate_assign_function_aux:N \cs_gset:Npn }
839
         { \__xtemplate_assign_function_aux:N \cs_set:Npn }
840
841
   \cs_new_protected_nopar:Npn \__xtemplate_assign_function_aux:N #1
842
843
       \tl_put_right:Nx \l__xtemplate_assignments_tl
845
           \cs_generate_from_arg_count:NNnn
846
             \exp_not:o \l__xtemplate_var_tl
847
             \exp_not:N #1
848
             { \exp_not:o \l__xtemplate_keytype_arg_tl }
             { \exp_not:o \l__xtemplate_value_tl }
         }
851
852
```

 $(\mathit{End \ definition \ for \ } \verb|_xtemplate_assign_function:. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:page}??.)}$

\ xtemplate assign instance: \ xtemplate assign instance aux:N

Using an instance means adding the appropriate function creation to the tl. No checks are made at this stage, so if the instance is not valid then errors will arise later.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_instance:
    {
854
       \bool_if:NTF \l__xtemplate_global_bool
855
         { \__xtemplate_assign_instance_aux:N \cs_gset_protected:Npn }
856
         { \__xtemplate_assign_instance_aux:N \cs_set_protected:Npn }
857
    }
858
859
   \cs_new_protected_nopar:Npn \__xtemplate_assign_instance_aux:N #1
860
       \tl_put_right:Nx \l__xtemplate_assignments_tl
           \exp_not:N #1 \exp_not:o \l__xtemplate_var_tl
863
864
               \__xtemplate_use_instance:nn
865
                 { \exp_not:o \l__xtemplate_keytype_arg_tl }
866
                 { \exp_not:o \l__xtemplate_value_tl }
         }
869
870
```

(End definition for __xtemplate_assign_instance:. This function is documented on page ??.)

__xtemplate_assign_integer: __xtemplate_assign_length: __xtemplate_assign_muskip: __xtemplate_assign_real: __xtemplate_assign_skip: All of the calculated assignments use the same underlying code, with only the low-level assignment function changing.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_integer:
872
       \bool_if:NTF \l__xtemplate_global_bool
873
         { \__xtemplate_assign_variable:N \int_gset:Nn }
874
         { \__xtemplate_assign_variable:N \int_set:Nn }
875
876
  \cs_new_protected_nopar:Npn \__xtemplate_assign_length:
877
878
       \bool_if:NTF \l__xtemplate_global_bool
```

```
{ \__xtemplate_assign_variable:N \dim_gset:Nn }
 880
          { \__xtemplate_assign_variable:N \dim_set:Nn }
 881
 882
    \cs_new_protected_nopar:Npn \__xtemplate_assign_muskip:
 883
      {
 884
        \bool_if:NTF \l__xtemplate_global_bool
          { \__xtemplate_assign_variable:N \muskip_gset:Nn }
 886
          { \__xtemplate_assign_variable:N \muskip_set:Nn }
 887
      }
 888
    \cs_new_protected_nopar:Npn \__xtemplate_assign_real:
 889
        \bool_if:NTF \l__xtemplate_global_bool
          { \__xtemplate_assign_variable:N \fp_gset:Nn }
          { \__xtemplate_assign_variable:N \fp_set:Nn }
 893
 894
    \cs_new_protected_nopar:Npn \__xtemplate_assign_skip:
 895
 896
        \bool_if:NTF \l__xtemplate_global_bool
 897
          { \__xtemplate_assign_variable:N \skip_gset:Nn }
          { \__xtemplate_assign_variable:N \skip_set:Nn }
 899
 900
(End definition for \__xtemplate_assign_integer:. This function is documented on page ??.)
```

\ xtemplate assign tokenlist aux:NN

\ xtemplate assign tokenlist: Life would be easy here if it were not for \KeyValue. To deal correctly with that, we need to allow for the recovery a a stored value at point of use.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_tokenlist:
     {
902
       \bool_if:NTF \l__xtemplate_global_bool
903
         { \__xtemplate_assign_tokenlist_aux:NN \tl_gset:NV \tl_gset:Nn }
904
         { \__xtemplate_assign_tokenlist_aux:NN \tl_set:NV \tl_set:Nn }
905
     }
906
   \cs_new_protected_nopar:Npn \__xtemplate_assign_tokenlist_aux:NN #1#2
907
908
       \__xtemplate_if_key_value:oTF \l__xtemplate_value_tl
ana
           \__xtemplate_key_to_value:
911
           \tl_put_right:Nx \l__xtemplate_assignments_tl
912
913
               #1 \exp_not:o \l__xtemplate_var_tl
914
                  \exp_not:o \l__xtemplate_value_tl
915
             }
916
         }
918
           \tl_put_right:Nx \l__xtemplate_assignments_tl
919
920
               #2 \exp_not:o \l__xtemplate_var_tl
921
                  { \exp_not:o \l__xtemplate_value_tl }
922
         }
924
     }
925
```

(End definition for __xtemplate_assign_tokenlist:. This function is documented on page ??.)

\ xtemplate assign commalist: Very similar for commas lists, so some code is shared.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_commalist:
      {
 927
        \bool_if:NTF \l__xtemplate_global_bool
 928
          { \__xtemplate_assign_tokenlist_aux:NN \clist_gset:NV \clist_gset:Nn }
          { \__xtemplate_assign_tokenlist_aux:NN \clist_set:NV \clist_set:Nn }
 930
 931
(End definition for \__xtemplate_assign_commalist:. This function is documented on page ??.)
```

\ xtemplate assign variable:N

A general-purpose function for all of the numerical assignments. As long as the value is not coming from another variable, the stored value is simply transferred for output.

```
\cs_new_protected_nopar:Npn \__xtemplate_assign_variable:N #1
933
       \__xtemplate_if_key_value:oT \l__xtemplate_value_tl
934
         { \__xtemplate_key_to_value: }
935
       \tl_put_right:Nx \l__xtemplate_assignments_tl
936
           #1 \exp_not:o \l__xtemplate_var_tl
            { \exp_not:o \l__xtemplate_value_tl }
939
         }
940
     }
941
```

(End definition for __xtemplate_assign_variable:N. This function is documented on page ??.)

__xtemplate_key_to_value:

\ xtemplate key to value auxi:w __xtemplate_key_to_value_auxii:w The idea here is to recover the attribute value of another key. To do that, the marker is removed and a look up takes place. If this is successful, then the name of the variable of the attribute is returned. This assumes that the value will be used in context where it will be converted to a value, for example when setting a number. There is also a need to check in case the copied value happens to be global.

```
\cs_new_protected_nopar:Npn \__xtemplate_key_to_value:
     { \exp_after:wN \__xtemplate_key_to_value_auxi:w \l__xtemplate_value_tl }
   \cs_new_protected:Npn \__xtemplate_key_to_value_auxi:w \KeyValue #1
944
945
       \tl_set:Nx \l__xtemplate_tmp_tl { \tl_to_str:n {#1} }
       \tl_remove_all:Nn \l__xtemplate_key_name_tl { ~ }
       \prop_get:NoNTF
948
         \l__xtemplate_vars_prop
949
         \l__xtemplate_tmp_tl
950
         \l__xtemplate_value_tl
951
           \exp_after:wN \__xtemplate_key_to_value_auxii:w \l__xtemplate_value_tl
             \q_mark global \q_nil \q_stop
954
         }
955
         {
956
           \msg_error:nnx { xtemplate } { unknown-attribute }
957
             { \l__xtemplate_tmp_tl }
         }
959
960
    }
```

12.12 Using instances

 Using an instance is just a question of finding the appropriate function. There is the possibility that a collection instance exists, so this is checked before trying the general instance. If nothing is found, an error is raised. One additional complication is that if the first token of argument #2 is \UseTemplate then that is also valid. There is an error-test to make sure that the types agree, and if so the template is used directly.

```
\cs_new_protected:Npn \__xtemplate_use_instance:nn #1#2
 966
 967
        \__xtemplate_if_use_template:nTF {#2}
 968
          { \__xtemplate_use_instance_aux:nNnnn {#1} #2 }
 970
          { \__xtemplate_use_instance_aux:nn {#1} {#2} }
 971
    \cs_new_protected:Npn \__xtemplate_use_instance_aux:nNnnn #1#2#3#4#5
 972
 973
        \str_if_eq:nnTF {#1} {#3}
 974
          { \__xtemplate_use_template:nnn {#3} {#4} {#5} }
          { \msg_error:nnxx { xtemplate } { type-mismatch } {#1} {#3} }
 976
 977
    \cs_new_protected:Npn \__xtemplate_use_instance_aux:nn #1#2
 978
 979
        \__xtemplate_get_collection:n {#1}
 980
        \__xtemplate_if_instance_exist:nnnTF
 981
          {#1} { \l__xtemplate_collection_tl } {#2}
               \use:c
 984
                   \c__xtemplate_instances_root_tl #1 /
 986
                     \l__xtemplate_collection_tl / #2
            }
 990
                 _xtemplate_if_instance_exist:nnnTF {#1} { } {#2}
 991
                 { \use:c { \c__xtemplate_instances_root_tl #1 / / #2 } }
 992
                   \msg_error:nnxx { xtemplate } { unknown-instance }
                     {#1} {#2}
                 }
            }
 997
 998
(End definition for \__xtemplate_use_instance:nn. This function is documented on page ??.)
```

```
\ xtemplate use collection:nn Switching to an instance collection is just a question of setting the appropriate list.
                                  \cs_new_protected:Npn \__xtemplate_use_collection:nn #1#2
                                    { \prop_put:Nnn \l__xtemplate_collections_prop {#1} {#2} }
                              (End definition for \__xtemplate_use_collection:nn. This function is documented on page ??.)
      \ xtemplate get collection:n
                              Recovering the collection for a given type is pretty easy: just a read from the list.
                                  \cs_new_protected:Npn \__xtemplate_get_collection:n #1
                                    {
                              1002
                                       \prop_get:NnNF \l__xtemplate_collections_prop {#1}
                              1003
                                         \l__xtemplate_collection_tl
                              1004
                                         { \tl_clear:N \l__xtemplate_collection_tl }
                              1005
                              1006
                              (End definition for \__xtemplate_get_collection:n. This function is documented on page ??.)
                              12.13
                                        Assignment manipulation
                              A few functions to transfer assignments about, as this is needed by \AssignTemplateKeys.
                             To actually use the assignments.
      \_xtemplate_assignments_pop:
                              1007 \cs_new_nopar:Npn \__xtemplate_assignments_pop: { \l__xtemplate_assignments_tl }
                              (\textit{End definition for } \verb|\__xtemplate_assignments_pop:. This function is documented on page \ref{eq:pop:local_pop:})|
    \ xtemplate assignments push:n Here, the assignments are stored for later use.
                              1008 \cs_new_protected:Npn \__xtemplate_assignments_push:n #1
                                    { \tl_set:Nn \l__xtemplate_assignments_tl {#1} }
                              (End definition for \__xtemplate_assignments_push:n. This function is documented on page ??.)
                                        Showing templates and instances
                              12.14
\__xtemplate_show_code:nn
                             Showing the code for a template is just a translation of \cs show:c.
                              1010 \cs_new_protected_nopar:Npn \__xtemplate_show_code:nn #1#2
                                    { \cs_show:c { \c__xtemplate_code_root_tl #1 / #2 } }
                              (End definition for \__xtemplate_show_code:nn. This function is documented on page ??.)
      \ xtemplate show defaults:nn
                              A modified version of the property-list printing code, such that the output refers to
                              templates and instances rather than to the underlying structures.
      \_xtemplate_show_keytypes:nn
\__xtemplate_show_vars:nn
                                  \cs_new_protected_nopar:Npn \__xtemplate_show_defaults:nn #1#2
   \__xtemplate_show:Nnnn
                              1013
                                       \__xtemplate_if_keys_exist:nnT {#1} {#2}
                              1014
                                           \__xtemplate_recover_defaults:n { #1 / #2 }
                              1016
                                           \__xtemplate_show:Nnnn \l__xtemplate_values_prop
                                             {#1} {#2} { default~values }
                              1018
                                         }
                              1019
                                    }
                              1020
                                  \cs_new_protected_nopar:Npn \__xtemplate_show_keytypes:nn #1#2
                              1021
```

1022

```
\__xtemplate_if_keys_exist:nnT {#1} {#2}
1024
              \__xtemplate_recover_keytypes:n { #1 / #2 }
1025
              \__xtemplate_show:Nnnn \l__xtemplate_keytypes_prop
                {#1} {#2} { interface }
           }
1028
    \cs_new_protected_nopar:Npn \__xtemplate_show_vars:nn #1#2
1030
1031
           \__xtemplate_execute_if_code_exist:nnT {#1} {#2}
1032
              \__xtemplate_recover_vars:n { #1 / #2 }
1034
              \__xtemplate_show:Nnnn \l__xtemplate_vars_prop
1035
                {#1} {#2} { variable~mapping }
1036
           }
1037
       }
1038
1039
    \cs_new_protected_nopar:Npn \__xtemplate_show:Nnnn #1#2#3#4
         \__msg_term:nnnnn { xtemplate }
1041
           { \prop_if_empty:NTF #1 { show-no-attribute } { show-attribute } }
1042
           {#2} {#3} {#4}
1043
         \_{\tt msg\_show\_variable:n}
1044
            { \prop_map_function:NN #1 \__msg_show_item_unbraced:nn }
1045
1046
(\mathit{End \ definition \ for \ } \_\mathtt{xtemplate\_show\_defaults:nn} \ , \ \ \_\mathtt{xtemplate\_show\_keytypes:nn} \ , \ \mathit{and \ } \ \ \_\mathtt{xtemplate\_show\_vars:nn}.
These functions are documented on page ??.)
```

__xtemplate_show_values:nnn

Instance values are a little more complex, as there are the collection and template to consider.

```
\cs_new_protected_nopar:Npn \__xtemplate_show_values:nnn #1#2#3
1047
     {
1048
          _xtemplate_if_instance_exist:nnnT {#1} {#2} {#3}
1049
1050
            \__xtemplate_recover_values:n { #1 / #2 / #3 }
1051
            \prop_if_empty:NTF \l__xtemplate_values_prop
1053
                \__msg_term:nnnnn { xtemplate } { show-no-values }
1054
                  {#1} {#2} {#3}
                \__msg_show_variable:n { }
1056
             }
1057
              {
                \prop_pop:NnN \l__xtemplate_values_prop { from~template }
                  \l__xtemplate_tmp_tl
                \_msg_term:nnnnnV { xtemplate } { show-values }
1061
                  {#1} {#2} {#3} \l__xtemplate_tmp_tl
1062
                \__msg_show_variable:n
                  {
                    \prop_map_function:NN \l__xtemplate_values_prop
                       \_{\tt msg\_show\_item\_unbraced:nn}
```

```
1068 }
1069 }
1070 }
(End definition for \_xtemplate_show_values:nnn. This function is documented on page ??.)
```

12.15 Messages

The text for error messages: short and long text for all of them.

```
\msg_new:nnnn { xtemplate } { argument-number-mismatch }
     { Object~type~'#1'~takes~#2~argument(s). }
1072
     {
1073
        \c_msg_coding_error_text_tl
1074
       Objects~of~type~'#1'~require~#2~argument(s).\\
1075
       You~have~tried~to~make~a~template~for~'#1'~
       with~#3~argument(s),~which~is~not~possible:~
1077
        the~number~of~arguments~must~agree.
1078
1079
   \msg_new:nnnn { xtemplate } { bad-number-of-arguments }
     { Bad~number~of~arguments~for~object~type~'#1'. }
1081
        \c_msg_coding_error_text_tl
       An~object~may~accept~between~0~and~9~arguments.\\
1084
       You~asked~to~use~#2~arguments:~this~is~not~supported.
1085
1086
   \msg_new:nnnn { xtemplate } { bad-variable }
1087
     { Incorrect~variable~description~'#1'. }
1088
       The~argument~'#1'~is~not~of~the~form \\
1090
       ~~'<variable>'\\
1091
        ~or~\\
        ~~'global~<variable>'.\\
1093
       It\mbox{-}must\mbox{-}be\mbox{-}given\mbox{-}in\mbox{-}one\mbox{-}of\mbox{-}these\mbox{-}formats\mbox{-}to\mbox{-}be\mbox{-}used\mbox{-}in\mbox{-}a\mbox{-}template\,.
1094
   \msg_new:nnnn { xtemplate } { choice-not-implemented }
     { The~choice~'#1'~has~no~implementation. }
1098
       Each-choice-listed-in-the-interface-for-a-template-must-
1099
       have~an~implementation.
1100
   \msg_new:nnnn { xtemplate } { choice-no-code }
     { The~choice~'#1'~requires~implementation~details. }
1104
        \c_msg_coding_error_text_tl
1105
       When~creating~template~code~using~\DeclareTemplateCode,~
1106
       This~should~be~given~after~a~'='~sign:~LaTeX~did~not~find~one.
   \msg_new:nnnn { xtemplate } { duplicate-key-interface }
     { Key~'#1'~appears~twice~in~interface~definition~\msg_line_context:. }
```

```
{
       \c_msg_coding_error_text_tl
       Each~key~can~only~have~one~interface~declared~in~a~template.\\
1114
       LaTeX~found~two~interfaces~for~'#1'.
1115
     }
   \msg_new:nnnn { xtemplate } { keytype-requires-argument }
     { The~key~type~'#1'~requires~an~argument~\msg_line_context:. }
1118
1119
       You~should~have~put:\\
1120
       \ \ <key-name>~:~#1~{~<argument>~} \\
       but~LaTeX~did~not~find~an~<argument>.
   \msg_new:nnnn { xtemplate } { invalid-keytype }
1124
     { The~key~'#1'~is~missing~a~key-type~\msg_line_context:. }
1125
1126
       \c_msg_coding_error_text_tl
       Each~key~in~a~template~requires~a~key-type,~given~in~the~form:\\
1128
       \ \ <key>~:~<key-type>\\
       LaTeX~could~not~find~a~<key-type>~in~your~input.
1130
   \msg_new:nnnn { xtemplate } { key-no-value }
     { The~key~'#1'~has~no~value~\msg_line_context:. }
1134
1135
       \c_msg_coding_error_text_tl
       When~creating~an~instance~of~a~template~
       every~key~listed~must~include~a~value:\\
       \ \ <key>~=~<value>
1138
1139
   \msg_new:nnnn { xtemplate } { key-no-variable }
1140
     { The~key~'#1'~requires~implementation~details~\msg_line_context:. }
1142
       \c_msg_coding_error_text_tl
       When~creating~template~code~using~\DeclareTemplateCode,~
1144
       each~key~name~must~have~an~associated~implementation.\\
1145
       This~should~be~given~after~a~'='~sign:~LaTeX~did~not~find~one.
1146
     }
1147
   \msg_new:nnnn { xtemplate } { key-not-implemented }
     { Key~'#1'~has~no~implementation~\msg_line_context:. }
       \c_msg_coding_error_text_tl
       The~definition~of~key~implementations~for~template~'#2'~
       of~object~type~'#3'~does~not~include~any~details~for~key~'#1'.\\
       The~key~was~declared~in~the~interface~definition,~
1154
       and~so~an~implementation~is~required.
   \msg_new:nnnn { xtemplate } { missing-keytype }
     { The~key~'#1'~is missing~a~key-type~\msg_line_context:. }
1158
1159
       \c_msg_coding_error_text_tl
1160
       Key~interface~definitions~should~be~of~the~form\\
```

```
\ \ #1~:~<key-type>\\
       but~LaTeX~could~not~find~a~<key-type>.
1163
     }
1164
   \msg_new:nnnn { xtemplate } { no-template-code }
1165
       The~template~'#2'~of~type~'#1'~is~unknown~
1167
       or~has~no~implementation.
1168
1169
     ₹
        \c_msg_coding_error_text_tl
       There~is~no~code~available~for~the~template~name~given.\\
       This \verb|`-should|| be \verb|-given|| \verb|-using|| \verb|`DeclareTemplateCode|.
1173
1174
   \msg_new:nnnn { xtemplate } { object-type-mismatch }
1175
     { Object~types~'#1'~and~'#2'~do~not~agree. }
1176
       You~are~trying~to~use~a~template~directly~with~\UseInstance
1178
        (or~a~similar~function),~but~the~object~types~do~not~match.
1179
   \msg_new:nnnn { xtemplate } { unknown-attribute }
     { The~template~attribute~'#1'~is~unknown. }
1183
       There~is~a~definition~in~the~current~template~reading\\
1184
       \ \token_to_str:N \KeyValue {~#1~} \\
       but~there~is~no~key~called~'#1'.
1186
1187
   \msg_new:nnnn { xtemplate } { unknown-choice }
1188
     { The~choice~'#2'~was~not~declared~for~key~'#1'. }
1189
1190
       The~key~'#1'~takes~a~fixed~list~of~choices~
1191
       and~this~list~does~not~include~'#2'.
1192
   \msg_new:nnnn { xtemplate } { unknown-default-choice }
1194
     { The~default~choice~'#2'~was~not~declared~for~key~'#1'. }
1195
1196
       The~key~'#1'~takes~a~fixed~list~of~choices~
1197
        and~this~list~does~not~include~'#2'.
1198
   \msg_new:nnnn { xtemplate } { unknown-instance }
     { The~instance~'#2'~of~type~'#1'~is~unknown. }
       You~have~asked~to~use~an~instance~'#2',~
1203
       but~this~has~not~been~created.
1204
   \msg_new:nnnn { xtemplate } { unknown-key }
     { Unknown~template~key~'#1'. }
1208
        \c_msg_coding_error_text_tl
1209
       The~key~'#1'~was~not~declared~in~the~interface~
       for~the~current~template.
```

```
\msg_new:nnnn { xtemplate } { unknown-keytype }
     { The~key-type~'#1'~is~unknown. }
1214
1215
       \c_msg_coding_error_text_tl
1216
       Valid~key-types~are:\\
       -~boolean;\\
1218
       -~choice;\\
1219
       -~code;\\
       -~commalist;\\
       -~function;\\
       -~instance;\\
       -~integer;\\
       -~length;\\
1225
       -~muskip;\\
1226
       -~real;\\
       -~skip;\\
       -~tokenlist.
1230
   \msg_new:nnnn { xtemplate } { unknown-object-type }
     { The~object~type~'#1'~is~unknown. }
1232
       \c_msg_coding_error_text_tl
1234
1235
       An~object~type~needs~to~be~declared~with~\DeclareObjectType
       prior~to~using~it.
1236
1237
   \msg_new:nnnn { xtemplate } { unknown-template }
1238
     { The template '#2' of type '#1' is unknown. }
1239
1240
       No~interface~has~been~declared~for~a~template~
1241
        '#2'~of~object~type~'#1'.
1242
   Information messages only have text: more text should not be needed.
   \msg_new:nnn { xtemplate } { declare-object-type }
1245
     { Declaring~object~type~'#1'~taking~#2~argument(s)~\msg_line_context:. }
   \msg_new:nnn { xtemplate } { declare-template-code }
1246
     { Declaring~code~for~template~;#2;~of~object~type;#1;~\msg_line_context:. }
1247
   \msg_new:nnn { xtemplate } { declare-template-interface }
1248
1249
       Declaring~interface~for~template~'#2'~of~object~type~'#1'~
1250
       \msg_line_context:.
1251
   \msg_new:nnn { xtemplate } { show-no-attribute }
     { The~template~'#2'~of~object~type~'#1'~has~no~#3 . }
   \msg_new:nnn { xtemplate } { show-attribute }
     { The~template~'#2'~of~object~type~'#1'~has~#3 : }
   \msg_new:nnn { xtemplate } { show-no-values }
1258
       The~ \tl_if_empty:nF {#2} {collection~} instance~'#3'~
1259
```

```
\tl_if_empty:nF {#2} { (from~collection~'#2')~ }
1260
       of~object~type~'#1'~has~no~values.
1261
     }
1262
   \msg_new:nnn { xtemplate } { show-values }
1263
       The~ \tl_if_empty:nF {#2} {collection~} instance~'#3'~
1265
       \tl_if_empty:nF {#2} { (from~collection~'#2')~ }
1266
       of~object~type~'#1'~
1267
       \str_if_eq:nnF { \q_no_value } {#4} { (from~template~',#4')~ }
1268
       has~values:
1269
     }
```

12.16 User functions

The user functions provided by **xtemplate** are pretty much direct copies of internal ones. However, by sticking to the **xparse** approach only the appropriate arguments are long.

```
\DeclareObjectType
\DeclareTemplateInterface
\DeclareTemplateCode
\DeclareRestrictedTemplate
\EditTemplateDefaults
\DeclareInstance
\DeclareCollectionInstance
\EditCollectionInstance
\UseTemplate
\UseInstance
\UseInstance
```

All simple translations, with the appropriate long/short argument filtering.

```
1271 \cs_new_protected_nopar:Npn \DeclareObjectType #1#2
     { \__xtemplate_declare_object_type:nn {#1} {#2} }
   \cs_new_protected:Npn \DeclareTemplateInterface #1#2#3#4
     { \__xtemplate_declare_template_keys:nnnn {#1} {#2} {#3} {#4} }
   \cs_new_protected:Npn \DeclareTemplateCode #1#2#3#4#5
     { \__xtemplate_declare_template_code:nnnnn {#1} {#2} {#3} {#4} {#5} }
   \cs_new_protected:Npn \DeclareRestrictedTemplate #1#2#3#4
     { \__xtemplate_declare_restricted:nnnn {#1} {#2} {#3} {#4} }
   \cs_new_protected:Npn \DeclareInstance #1#2#3#4
     { \__xtemplate_declare_instance:nnnnn {#1} {#3} { } {#2} {#4} }
   \cs_new_protected:Npn \DeclareCollectionInstance #1#2#3#4#5
     { \__xtemplate_declare_instance:nnnnn {#2} {#4} {#1} {#3} {#5} }
   \cs_new_protected:Npn \EditTemplateDefaults #1#2#3
     { \__xtemplate_edit_defaults:nnn {#1} {#2} {#3} }
   \cs_new_protected:Npn \EditInstance #1#2#3
1285
     { \_xtemplate_edit_instance:nnnn {#1} { } {#2} {#3} }
   \cs_new_protected:Npn \EditCollectionInstance #1#2#3#4
     \cs_new_protected_nopar:Npn \UseTemplate #1#2#3
     { \__xtemplate_use_template:nnn {#1} {#2} {#3} }
   \cs_new_protected_nopar:Npn \UseInstance #1#2
     { \_xtemplate_use_instance:nn {#1} {#2} }
   \cs_new_protected_nopar:Npn \UseCollection #1#2
     { \__xtemplate_use_collection:nn {#1} {#2} }
(End definition for \DeclareObjectType. This function is documented on page ??.)
```

```
\ShowTemplateCode
\ShowTemplateDefaults
\ShowTemplateInterface
\ShowTemplateVariables
\ShowInstanceValues
\ShowCollectionInstanceValues
```

The show functions are again just translation.

```
1299 \cs_new_protected_nopar:Npn \ShowTemplateInterface #1#2
                            { \__xtemplate_show_keytypes:nn {#1} {#2} }
                          \cs_new_protected_nopar:Npn \ShowTemplateVariables #1#2
                            { \__xtemplate_show_vars:nn {#1} {#2} }
                          \cs_new_protected_nopar:Npn \ShowInstanceValues #1#2
                            { \__xtemplate_show_values:nnn {#1} { } {#2} }
                          \cs_new_protected_nopar:Npn \ShowCollectionInstanceValues #1#2#3
                            { \__xtemplate_show_values:nnn {#1} {#2} {#3} }
                      (End definition for \ShowTemplateCode. This function is documented on page 10.)
 \IfInstanceExistTF
                      More direct translation: only the base instance is checked for.
                      1307 \cs_new_nopar:Npn \IfInstanceExistTF #1#2
                            { \_xtemplate_if_instance_exist:nnnTF {#1} { } {#2} }
                          \cs_new_nopar:Npn \IfInstanceExistT #1#2
                            { \__xtemplate_if_instance_exist:nnnT {#1} { } {#2} }
                          \cs_new_nopar:Npn \IfInstanceExistF #1#2
                            { \__xtemplate_if_instance_exist:nnnF {#1} { } {#2} }
                      (End definition for \IfInstanceExistTF. This function is documented on page 7.)
       \EvaluateNow
                      These are both do nothing functions. Both simply dump their arguments when executed:
          \KeyValue
                      this should not happen with \KeyValue.
                      1313 \cs_new_protected:Npn \EvaluateNow #1 {#1}
                      1314 \cs_new_protected:Npn \KeyValue #1 {#1}
                      (End definition for \EvaluateNow. This function is documented on page 4.)
\AssignTemplateKeys
                      A short call to use a token register by proxy.
                      1315 \cs_new_protected_nopar:Npn \AssignTemplateKeys
                            { \__xtemplate_assignments_pop: }
                      (End definition for \AssignTemplateKeys. This function is documented on page 5.)
                      1317 \cs_new_eq:NN \ShowTemplateKeytypes \ShowTemplateInterface
                       1318 (/package)
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
Symbols
                                     1223, 1224, 1225, 1226, 1227, 1228
\: ...... 267
                                \_msg_show_item_unbraced:nn 1045, 1066
\@ ..... 267, 268
                                \_msg_show_variable:n . 1044, 1056, 1063
\\ ..... 1075, 1084,
                                1090, 1091, 1092, 1093, 1107, 1114,
                                \_msg_term:nnnnnV .... 1061
     1120, 1121, 1128, 1129, 1137, 1145,
                                \__xtemplate_assign_boolean: ... 774, 774
     1153, 1161, 1162, 1172, 1184, 1185,
                                \__xtemplate_assign_boolean_aux:n ...
     1217, 1218, 1219, 1220, 1221, 1222,
```

```
\__xtemplate_assign_choice: ... 800, 800
                                                \__xtemplate_declare_template_code:nnnnn
\__xtemplate_assign_choice_aux:n .. 800
                                                        \dots \dots \underline{405}, 405, 1276
\__xtemplate_assign_choice_aux:nF ..
                                                \__xtemplate_declare_template_keys:nnnn
                                                        ... 192, 192, 1274
       \__xtemplate_edit_defaults:nnn ....
\__xtemplate_assign_choice_aux:o .. 800
\__xtemplate_assign_choice_aux:xF ..
                                                        \__xtemplate_edit_defaults_aux:nnn .
..... 599, <u>602</u>, 605, 607
\__xtemplate_assign_code:n ......
                                                \__xtemplate_edit_instance:nnnn ....
       ..... <u>699</u>, 699, 1286, 1288
\__xtemplate_assign_commalist: 926, 926
                                                \__xtemplate_edit_instance_aux:nnnnn
\__xtemplate_assign_function: . 836, 836
                                                       \__xtemplate_assign_function_aux:N .
                                                \__xtemplate_edit_instance_aux:nonnn
       699, 706
\_ xtemplate_assign_instance: . 853, 853
                                                \__xtemplate_execute_if_arg_agree:nnT
\__xtemplate_assign_instance_aux:N .
                                                        \__xtemplate_execute_if_code_exist:nnT
\__xtemplate_assign_integer: .. 871, 871
                                                       \__xtemplate_execute_if_keys_exist:nnT
\_xtemplate_assign_length: ... 871, 877
\__xtemplate_assign_muskip: ... 871, 883
                                                       76
\__xtemplate_assign_real: ..... <u>871</u>, 889
                                                \__xtemplate_execute_if_keytype_exist:nT
\__xtemplate_execute_if_keytype_exist:oT
\__xtemplate_assign_tokenlist: 901, 901
\__xtemplate_assign_tokenlist_aux:NN
                                                       ..... <u>901, 904, 905, 907, 929, 930</u>
                                                \__xtemplate_execute_if_type_exist:nT
\__xtemplate_assign_variable:N ....
                                                       ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ...
       \dots \dots 874, 875, 880, 881,
                                                \_xtemplate_find_global: . 741, 750, 750
                                                \__xtemplate_find_global_aux:w ....
       886, 887, 892, 893, 898, 899, <u>932</u>, 932
                                                        \__xtemplate_assignments_pop: ....
       1007, 1007, 1316
                                                \__xtemplate_get_collection:n .....
\__xtemplate_assignments_push:n ....
                                                        ..... 980, <u>1001</u>, 1001
       ..... 687, <u>1008</u>, 1008
                                                \__xtemplate_if_eval_now:n ..... 94
\__xtemplate_convert_to_assignments:
                                                \__xtemplate_if_eval_now:nTF .....
       \dots  94, 333, 359, 371, 383, 395
\__xtemplate_convert_to_assignments_aux:n \__xtemplate_if_instance_exist:nnn
       .... 720, 724, 726
                                                \__xtemplate_if_instance_exist:nnnF
\__xtemplate_convert_to_assignments_aux:nn
                                                       \__xtemplate_if_instance_exist:nnnT
\__xtemplate_convert_to_assignments_aux:no
                                                       \dots \dots \underline{720}, 729
                                                \__xtemplate_if_instance_exist:nnnTF
                                                        \dots \dots \underline{100}, 701, 981, 991, 1308
\__xtemplate_create_variable:N ....
       ..... 468, 490, <u>504</u>, 504
                                                \__xtemplate_if_key_value:n ..... 85
\__xtemplate_declare_instance:nnnnn
                                                \__xtemplate_if_key_value:nF ..... 92
       ..... <u>667</u>, 667, 1280, 1282
                                                \__xtemplate_if_key_value:nT ..... 91
                                                \__xtemplate_if_key_value:nTF .. <u>85</u>, 93
\__xtemplate_declare_instance_aux:nnnnn
       ..... <u>667</u>, 673, 676, 717
                                                \__xtemplate_if_key_value:oT .... 934
                                                \__xtemplate_if_key_value:oTF .....
\__xtemplate_declare_object_type:nn
       173, 173, 1272
                                                        \__xtemplate_if_keys_exist:nnT ....
\__xtemplate_declare_restricted:nnnn
       ..... 76, 411, 595, 609, 1014, 1023
```

\xtemplate_if_use_template:n 107	\xtemplate_recover_vars:n
\xtemplate_if_use_template:nTF	$\dots 146, 168, 662, 672, 716, 768, 1034$
<u>107,</u> 968	\xtemplate_set_template_eq:nn
\xtemplate_implement_choice_elt:n	
524, 559, 559, 588	_xtemplate_show:Nnnn
\xtemplate_implement_choice_elt:nn	1012, 1012 , 1017 , 1026 , 1035 , 1039
	_xtemplate_show_code:nn <u>1010</u> , 1010, 1296
\xtemplate_implement_choices:n	\xtemplate_show_defaults:nn
\xtemplate_implement_choices_default:	\xtemplate_show_keytypes:nn
	1012, 1021, 1300
\xtemplate_key_to_value:	\xtemplate_show_values:nnn
784, 911, 935, 942, 942	1047, 1047 , 1304 , 1306
\xtemplate_key_to_value_auxi:w	$_$ xtemplate_show_vars:nn $\frac{1012}{1030}$, $\frac{1002}{1030}$
	\xtemplate_split_keytype:n
	210, 266, 272
\xtemplate_key_to_value_auxii:w	_xtemplate_split_keytype_arg:n
\xtemplate_parse_keys_elt:n	
202, 208, 208, 263	\xtemplate_split_keytype_arg:o
\xtemplate_parse_keys_elt:nn	<u>304</u> , 448, 550, 567, 579, 653, 810
202, 261, 261	\xtemplate_split_keytype_arg_aux:n
\xtemplate_parse_keys_elt_aux:	304 , 308 , 326 , 329
	\xtemplate_split_keytype_arg_aux:w
\xtemplate_parse_keys_elt_aux:n	304, 312, 322, 330
	\xtemplate_split_keytype_aux:w
	266, 281, 289, 295
\xtemplate_parse_values:nn	\xtemplate_store_defaults:n
	$\dots \dots 113, 113, 203, 614, 659$
\xtemplate_parse_values_elt:n	\xtemplate_store_key_implementation:nnn
623, 625, 625	$\dots \dots $
\xtemplate_parse_values_elt:nn	\xtemplate_store_keytypes:n
630, 630	113, 119, 204, 661
\xtemplate_parse_values_elt_aux:n	\xtemplate_store_restrictions:n
630, 641, 643, 650	
\xtemplate_parse_vars_elt:n	
	\xtemplate_store_value_boolean:n .
\xtemplate_parse_vars_elt:nn	331, 331
427, 439, 439	\xtemplate_store_value_choice:n
	349, 351
\xtemplate_parse_vars_elt_aux:n	\xtemplate_store_value_code:n
449, 454, 454	<u>349,</u> 349, 351, 352, 353, 354, 355, 356
\xtemplate_parse_vars_elt_aux:w	\xtemplate_store_value_commalist:n
<u>454,</u> 474, 483	
\xtemplate_recover_defaults:n	\xtemplate_store_value_function:n
$\underline{146}$, 146, 423, 611, 658, 671, 767, 1016	349,353
\xtemplate_recover_keytypes:n	\xtemplate_store_value_instance:n
146, 151, 424, 620, 660, 1025	349,354
\xtemplate_recover_restrictions:n	\xtemplate_store_value_integer:n .
\xtemplate_recover_values:n	\xtemplate_store_value_length:n

\xtemplate_store_value_muskip:n	\cxtemplate_restrict_root_tl
	5, 10, 136, 137, 161
\xtemplate_store_value_real:n 349, 355	\cxtemplate_values_root_tl
\xtemplate_store_value_skip:n 357, 393	$\underline{5}$, 11, 130, 131, 166
_xtemplate_store_value_tokenlist:n	\cxtemplate_vars_root_tl
	$\underline{5}$, 12, 142, 143, 171
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\c_msg_coding_error_text_tl 1074,
_xtemplate_store_vars:n	1083, 1105, 1113, 1127, 1135, 1143,
	1151, 1160, 1171, 1209, 1216, 1234
_xtemplate_use_collection:nn	\c_nine 178
	\c_space_tl 541, 545, 590, 803, 806
	\c_zero 179
_xtemplate_use_instance:nn	\char_set_catcode_other:N 268
865, 966, 966, 1292	\char_set_lccode:nn
\xtemplate_use_instance_aux:nNnnn	\clist_clear:N 429, 621
	\clist_gclear_new:c
\xtemplate_use_instance_aux:nn	\clist_gset:Nn 929
$$ $\underline{966}$, 970 , 978	\clist_gset:NV
\xtemplate_use_template:nnn	\clist_gset_eq:cN
$$ $\underline{763}$, 763 , 975 , 1290	-6 - 1
	1 3
	1 3
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	·
\mathbf{A}	\clist_if_in:NoF
\AssignTemplateKeys 5 , 1315 , 1315	\clist_map_inline:Nn 531
· —	\clist_new:N
В	\clist_put_right:No
\bool_if:cTF 335	\clist_remove_all:Nn 575
\bool_if:NF 211, 217, 680	\clist_set:\n 930
\bool_if:NTF 637, 776, 838,	\clist_set:NV 930
855, 873, 879, 885, 891, 897, 903, 928	\clist_set_eq:Nc 160
\bool_if:nTF 176	\clist_set_eq:NN 521
\bool_new:N	\cs_generate_from_arg_count:cNnn 414
	\cs_generate_from_arg_count:NNnn 846
\bool_set_false: N 274, 604, 678, 752	\cs_generate_variant:Nn 41,
\bool_set_true:N . 239, 285, 598, 627, 761	42, 43, 69, 91, 92, 93, 328, 719, 749, 825
	\cs_gset:Npn 839
C	\cs_gset_eq:cc 664
\c_xtemplate_code_root_tl <u>5</u> ,	\cs_gset_protected:Npn 416, 856
5, 56, 415, 664, 665, 689, 771, 1011	\cs_if_exist:cTF 56, 65, 78, 103
\cxtemplate_defaults_root_tl	\cs_if_exist:NF 467, 489
$\underline{5}, 6, 115, 116, 149$	\cs_new:Npn 510
\cxtemplate_instances_root_tl	\cs_new_eq:NN
\dots $\underline{5}$, 7, 103, 685, 694, 695, 986, 992	\dots 351, 352, 353, 354, 355, 356, 1317
\cxtemplate_key_order_root_tl	\cs_new_nopar:Npn
$\underline{5}$, 9, 124, 125, 156	244, 329, 330, 1007, 1307, 1309, 1311
\cxtemplate_keytypes_arg_seq	\cs_new_protected:Npn 44, 54, 63, 70, 76,
13, 13, 14, 15, 16, 215, 325	113, 119, 128, 134, 140, 146, 151,
\cxtemplate_keytypes_root_tl	158, 163, 168, 173, 192, 208, 261,
5. 8. 78. 121. 122. 154	272. 289. 304. 331. 349. 357. 369.

381, 393, 405, 421, 437, 439, 454,	${f F}$
483, 511, 519, 559, 586, 593, 602,	\fp_gset:Nn 892
607, 618, 625, 630, 650, 656, 667,	\fp_new:N 514
676, 699, 714, 726, 731, 758, 763,	\fp_set:Nn 893
835, 944, 961, 966, 972, 978, 999,	
1001, 1008, 1273, 1275, 1277, 1279,	\mathbf{G}
1281, 1283, 1285, 1287, 1313, 1314	\gxtemplate_object_type_prop
\cs_new_protected_nopar:Npn 231, 504,	17, 17, 46, 72, 188
538, 720, 750, 774, 780, 800, 817,	\group_begin: 266
826, 836, 842, 853, 859, 871, 877,	\group_end: 271
883, 889, 895, 901, 907, 926, 932,	
942, 1010, 1012, 1021, 1030, 1039,	I
1047, 1271, 1289, 1291, 1293, 1295,	\IfInstanceExistF 1311
1297, 1299, 1301, 1303, 1305, 1315	\IfInstanceExistT 1309
\cs_set:Npn 312, 840	\IfInstanceExistTF 7, <u>1307</u> , 1307
\cs_set_eq:cc	\int_compare:nNnTF 47
\cs_set_protected:cpx 685	\int_compare_p:nNn 178, 179
\cs_set_protected:Npn 830, 857	\int_gset:Nn
\cs_set_protected_nopar:Npn 308	\int_new:N
\cs_show:c 1011	\int_set:Nn 175, 361, 875
D	K
\DeclareCollectionInstance $\underline{1271}$, $\underline{1281}$	\keyval_parse:NNn 201, 426, 523, 622
\DeclareInstance	\KeyValue 4, 87, 944, 1185, <u>1313</u> , 1314
\DeclareObjectType 3, 1235, <u>1271</u> , 1271	
\DeclareRestrictedTemplate 9 , 1271 , 1277	L
\DeclareTemplateCode	$l_x = 1$
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18,</u> 18, 688, 722, 785, 793, 823, 828,
$\label{eq:local_problem} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\lxtemplate_assignments_tl <u>18,</u> 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18,</u> 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22,
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool
\DeclareTemplateCode	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool <u>23</u> , 23, 752, 761, 776, 838,
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool <u>23</u> , 23, 752, 761, 776, 838, 855, 873, 879, 885, 891, 897, 903, 928
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool 23, 23, 752, 761, 776, 838, 855, 873, 879, 885, 891, 897, 903, 928 \lxtemplate_key_name_int
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditTemplateDefaults} \tag{8, 1271, 1285} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:c} \tag{689, 787, 795} \text{exp_not:N} \tag{687, 848, 863}	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool <u>23</u> , 23, 752, 761, 776, 838, 855, 873, 879, 885, 891, 897, 903, 928 \lxtemplate_key_name_int 362 \l_xtemplate_key_name_tl <u>26</u> , 26,
\DeclareTemplateCode \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditTemplateDefaults} \tag{8, 1271, 1285} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:c} \tag{687, 848, 863} \text{exp_not:n} \tag{688, 788, 789,} \text{exp_not:o} \tag{688, 788, 789,}	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditInstance} \tag{9, 1271, 1287} \text{EditTemplateDefaults} \tag{8, 1271, 1285} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:c} \tag{689, 787, 795} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:n} \tag{830} \text{exp_not:o} \tag{688, 788, 789, 796, 831, 832, 847, 849, 850, 863,}	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop 20, 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool <u>23</u> , 23, 752, 761, 776, 838, 855, 873, 879, 885, 891, 897, 903, 928 \lxtemplate_key_name_int 362 \lxtemplate_key_name_tl <u>26</u> , 26, 220, 224, 252, 254, 280, 291, 294, 298, 337, 341, 346, 350, 366, 374, 378, 386, 390, 398, 402, 441, 442,
\text{DeclareTemplateCode} \tag{5.106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{Set} \text{TemplateInterface} \tag{9, 1271, 1287} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditInstance} \tag{9, 1271, 1285} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:c} \tag{689, 787, 795} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:n} \tag{830} \text{exp_not:o} \tag{688, 788, 789, 796, 831, 832, 847, 849, 850, 863, 866, 867, 914, 915, 921, 922, 938, 939} \text{938}	$\label{eq:linear_control_loss} $$ 1_{\text{xtemplate_assignments_tl}} $$ 1_{\text{xtemplate_assignments_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_default_tl}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_tl}} $$ 2_{\text{xtemplate_key_name_tl}} $$ 2_$
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{373, 881} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditInstance} \tag{9, 1271, 1287} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:n} \tag{830} \text{exp_not:o} \tag{688, 788, 789, 796, 831, 832, 847, 849, 850, 863, 866, 867, 914, 915, 921, 922, 938, 939} \text{exp_not:V} \tag{831} \text{843}	$\label{eq:linear_control_loss} $$ 1_{\text{xtemplate_assignments_tl}} $$ 1_{\text{xtemplate_assignments_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 1_{\text{xtemplate_collection_tl}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_default_tl}} $$ 2_{\text{ytemplate_collections_prop}} $$ 1_{\text{xtemplate_error_bool}} $$ 2_{\text{ytemplate_error_bool}} $$ 2_{\text{ytemplate_error_bool}} $$ 2_{\text{ytemplate_error_bool}} $$ 2_{\text{ytemplate_error_bool}} $$ 2_{\text{ytemplate_global_bool}} $$ 1_{\text{ytemplate_global_bool}} $$ 1_{\text{ytemplate_global_bool}} $$ 1_{\text{ytemplate_key_name_int}} $$ 3_{\text{ytemplate_key_name_int}} $$ 3_{\text{ytemplate_key_name_tl}} $$ 3_{\text{ytemplate_key_name_tl}} $$ 3_{\text{ytemplate_key_name_tl}} $$ 2_{\text{ytemplate_key_name_tl}} $$ 2_{$
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} & 3, \frac{1271}{1273}, 1273 \text{dim_gset:Nn} & 880 \text{dim_new:N} & 36, 513 \text{dim_set:Nn} & 373, 881 \text{EditCollectionInstance} & \frac{1271}{1287}, 1287 \text{EditInstance} & 9, \frac{1271}{1271}, 1285 \text{EditTemplateDefaults} & 8, \frac{1271}{1283}, 1283 \text{EvaluateNow} & 6, 96, \frac{1313}{1313}, 1313 \text{exp_after:wN} & 281, 755, 943, 953 \text{exp_not:N} & 687, 848, 863 \text{exp_not:N} & 687, 848, 863 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:V} & 183 \text{ExpIFileDate} & 4	$\label{eq:linear_control_loss} $$ 1_{\text{xtemplate_assignments_tl}} $$ 1_{\text{xtemplate_assignments_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 2_{\text{xtemplate_collection_tl}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_collections_prop}} $$ 1_{\text{xtemplate_default_tl}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_error_bool}} $$ 2_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_global_bool}} $$ 1_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_int}} $$ 3_{\text{xtemplate_key_name_tl}} $$ 2_{\text{xtemplate_key_name_tl}} $$ 2_$
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} \tag{3, 1271, 1273} \text{dim_gset:Nn} \tag{880} \text{dim_new:N} \tag{36, 513} \text{dim_set:Nn} \tag{373, 881} \text{373, 881} \text{EditCollectionInstance} \tag{1271, 1287} \text{EditInstance} \tag{9, 1271, 1287} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EditTemplateDefaults} \tag{8, 1271, 1283} \text{EvaluateNow} \tag{6, 96, 1313, 1313} \text{exp_after:wN} \tag{281, 755, 943, 953} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:N} \tag{687, 848, 863} \text{exp_not:n} \tag{830} \text{exp_not:o} \tag{688, 788, 789, 796, 831, 832, 847, 849, 850, 863, 866, 867, 914, 915, 921, 922, 938, 939} \text{exp_not:V} \tag{831} \text{843}	\lxtemplate_assignments_tl <u>18</u> , 18, 688, 722, 785, 793, 823, 828, 844, 861, 912, 919, 936, 1007, 1009 \lxtemplate_collection_tl <u>19</u> , 19, 982, 987, 1004, 1005 \lxtemplate_collections_prop <u>20</u> , 20, 1000, 1003 \lxtemplate_default_tl <u>21</u> , 21 \lxtemplate_error_bool <u>22</u> , 22, 211, 217, 239, 274, 285, 627, 678, 680 \lxtemplate_global_bool <u>23</u> , 23, 752, 761, 776, 838, 855, 873, 879, 885, 891, 897, 903, 928 \lxtemplate_key_name_int 362 \lxtemplate_key_name_tl <u>26</u> , 26, 220, 224, 252, 254, 280, 291, 294, 298, 337, 341, 346, 350, 366, 374, 378, 386, 390, 398, 402, 441, 442, 445, 450, 462, 470, 492, 522, 526, 541, 545, 548, 551, 554, 565, 569, 577, 581, 590, 632, 633, 634, 640,
\text{DeclareTemplateCode} \tag{5.1106, 1144, 1173, 1271, 1275} \text{DeclareTemplateInterface} & 3, \frac{1271}{1271, 1273} \text{dim_gset:Nn} & 880 \text{dim_new:N} & 36, 513 \text{dim_set:Nn} & 373, 881 \text{E} \text{EditCollectionInstance} & \frac{1271}{1287}, 1287 \text{EditInstance} & 9, \frac{1271}{1271}, 1285 \text{EditTemplateDefaults} & 8, \frac{1271}{1283}, 1283 \text{EvaluateNow} & 6, 96, \frac{1313}{1313}, 1313 \text{exp_after:wN} & 281, 755, 943, 953 \text{exp_not:N} & 687, 848, 863 \text{exp_not:N} & 687, 848, 863 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:n} & 830 \text{exp_not:V} & 183 \text{ExplFileDate} & 4 \text{ExplFileDate} & 4 \text{ExplFileDescription} & 4	$\label{eq:linear_control_loss} $$ 1_{\text{xtemplate}} = assignments_t1 \dots \frac{18}{28}, \\ 18, 688, 722, 785, 793, 823, 828, \\ 844, 861, 912, 919, 936, 1007, 1009 \\ 1_{\text{xtemplate}} = collection_t1 \dots \\ \dots \dots \frac{19}{2}, 19, 982, 987, 1004, 1005 \\ 1_{\text{xtemplate}} = collections_{\text{prop}} \dots \\ \dots \dots \dots \frac{20}{20}, 20, 1000, 1003 \\ 1_{\text{xtemplate}} = default_t1 \dots \frac{21}{21}, 21 \\ 1_{\text{xtemplate}} = error_{\text{bool}} \dots \frac{22}{22}, 22, \\ 211, 217, 239, 274, 285, 627, 678, 680 \\ 1_{\text{xtemplate}} = global_{\text{bool}} \dots \\ \dots \dots \frac{23}{23}, 23, 752, 761, 776, 838, \\ 855, 873, 879, 885, 891, 897, 903, 928 \\ 1_{\text{xtemplate}} = key_{\text{name}} = int \dots 362 \\ 1_{\text{xtemplate}} = key_{\text{name}} = t1 \dots 26, 26, \\ 220, 224, 252, 254, 280, 291, 294, \\ 298, 337, 341, 346, 350, 366, 374, \\ 378, 386, 390, 398, 402, 441, 442, \\ 445, 450, 462, 470, 492, 522, 526, \\ 541, 545, 548, 551, 554, 565, 569, \\ 577, 581, 590, 632, 633, 634, 640, \\ 647, 652, 743, 803, 806, 808, 812, 947 \\ \end{cases}$

\lxtemplate_keytype_arg_tl	\msg_error:nnxxx 50, 433, 553, 568, 580, 811
<u>26</u> , 28, 235, 249, 250, 257, 307,	\msg_info:nnxx 186
318, 521, 555, 570, 582, 813, 849, 866	\msg_line_context:
\lxtemplate_keytype_tl	1111, 1118, 1125, 1133,
	1141, 1149, 1158, 1245, 1247, 1251
248, 255, 264, 306, 317, 446, 448,	\msg_new:nnn 1244,
456, 459, 506, 517, 654, 738, 740, 744	1246, 1248, 1253, 1255, 1257, 1263
\lxtemplate_keytypes_prop 31,	\msg_new:nnn . 1071, 1080, 1087, 1096,
31, 123, 153, 199, 252, 431, 444,	1102, 1110, 1117, 1124, 1132, 1140,
450, 548, 565, 577, 634, 728, 808, 1026	1148, 1157, 1165, 1175, 1181, 1188,
\lxtemplate_restrict_bool	1194, 1200, 1206, 1213, 1231, 1238
	\muskip_gset:\n 886
\lxtemplate_restrict_clist	\muskip_new:N
<u>25</u> , 25, 138, 160, 429, 621, 639, 652	\muskip_set:\Nn
\lxtemplate_tmp_clist	\maskip_bec.\ni \
<u>35</u> , 35, 521, 529, 531, 561, 574, 575	P
\lxtemplate_tmp_dim <u>35</u> , 36, 373, 375	\prg_new_conditional:Npnn 85, 94, 100, 107
\1xtemplate_tmp_int	\prg_return_false: 89, 98, 105, 111
<u>35</u> , 37, 175, 183, 189, 361, 363	\prg_return_true: 88, 97, 104, 110
\lxtemplate_tmp_muskip 35, 38, 385, 387	\prop_clear:N 198, 199, 425
\lxtemplate_tmp_skip . 35, 39, 397, 399	\prop_clear_new:c 130
\lxtemplate_tmp_tl	\prop_gclear_new:c 115, 121, 142
$\frac{40}{253}$, $\frac{40}{253}$, $\frac{40}{253}$, $\frac{40}{253}$, $\frac{46}{253}$, $\frac{40}{253}$,	\prop_get:NnN 46, 704, 728
275, 276, 277, 278, 282, 527, 540,	\prop_get:NnNF 43, 1003
541, 542, 544, 545, 546, 549, 550,	\prop_get:NnNT 42, 733
552, 566, 567, 578, 579, 589, 591,	\prop_get:NnNTF 41, 735, 819
635, 653, 705, 706, 728, 729, 809,	\prop_get:NoN 548, 551, 565, 577, 808
810, 822, 823, 946, 950, 958, 1060, 1062	\prop_get:NoNT 526
\lxtemplate_value_tl	\prop_get:NoNTF <u>41</u> , 443, 634, 948
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\prop_gput:NnV 188
795, 803, 812, 832, 850, 867, 909,	\prop_gset_eq:cN 116, 122, 143
915, 922, 934, 939, 943, 951, 953, 964	\prop_if_empty:NTF 1042, 1052
\lxtemplate_values_prop	\prop_if_in: NnTF 72
31, 33, 117, 132, 148, 165, 198,	\prop_if_in:NoF 542, 546
337, 341, 346, 350, 362, 366, 374,	\prop_map_function:NN 1045, 1065
378, 386, 390, 398, 402, 526, 551,	\prop_map_inline:Nn 431
682, 704, 733, 1017, 1052, 1059, 1065	\prop_new:N 17, 20, 31, 33, 34
\lxtemplate_var_tl	\prop_pop:NnN 1059
$\dots $ $\underline{26}$, 30, 735, 753, 755, 760,	\prop_put:Nnn 682, 1000
788, 796, 831, 847, 863, 914, 921, 938	\prop_put:Non . 337, 341, 346, 350, 366,
$\label{local_local_state} $$ l_x = \sup_{x \in \mathbb{R}^n} \frac{31}{x},$	378, 390, 402, 461, 469, 491, 522, 591
34, 144, 170, 425, 461, 469, 491,	\prop_put:Noo 252
522, 542, 546, 591, 735, 820, 949, 1035	\prop_put:NVV 362, 374, 386, 398
	\prop_remove:NV 450
${f M}$	\prop_set_eq:cN 131
\msg_error:nn 258	\prop_set_eq:Nc 148, 153, 165, 170
\msg_error:nnx 67,	\ProvidesExplPackage3
74, 222, 237, 286, 299, 438, 452,	
476, 495, 500, 533, 628, 646, 746, 957	Q
\msg_error:nnxx 59, 81, 182, 710, 976, 994	\q_mark 954

\q_nil 87, 96, 109, 954	${f T}$
\q_no_value 1268	\tl_clear:N 280, 307, 722, 1005
\q_stop . 87, 96, 109, 282, 289, 295, 313,	\tl_const:Nn 5, 6, 7, 8, 9, 10, 11, 12
322, 330, 474, 483, 755, 758, 954, 961	\tl_gset:Nn 904
\quark_if_nil:NF 963	\tl_gset:NV 904
	\tl_head:w 87, 96, 109
${f S}$	\tl_if_empty:NF 249
\seq_clear:N 200	\tl_if_empty:nF 1259, 1260, 1265, 1266
\seq_gclear_new:c 124	\tl_if_empty:NT 235
\seq_gset_eq:cN 125	\tl_if_empty:nT 315
\seq_if_in:NoTF 219	\tl_if_empty:NTF
\seq_map_break: 240, 319	\tl_if_empty:nTF 485 \tl_if_in:nnT 310
\seq_map_function:NN 215, 325, 723	\tl_if_in:nnTF
\seq_new:N 13, 32	\tl_if_in:onT
\seq_put_right:Nn 14, 15, 16	\tl_if_in:onTF
\seq_put_right:No 254	\tl_if_single:nTF 465, 487
\seq_set_eq:Nc 155	\tl_new:N 18, 19, 21, 26, 27, 28, 29, 30, 40, 515
\ShowCollectionInstanceValues	\tl_put_right:Nn 294
10, 1295, 1305	\tl_put_right:No 823
\ShowInstanceValues 9 , $\underline{1295}$, $\underline{1303}$	\tl_put_right:Nx 291,
$\verb \ShowTemplateCode 9, \underline{1295}, \underline{1295}$	785, 793, 828, 844, 861, 912, 919, 936
\ShowTemplateDefaults 9 , $\underline{1295}$, $\underline{1297}$	\tl_remove_all:Nn 276, 442, 633, 947
\ShowTemplateInterface 9 , 1295 , 1299 , 1317	\tl_replace_all:Nnn 277
\ShowTemplateKeytypes 1317	\tl_set:\n \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\ShowTemplateVariables 10 , $\underline{1295}$, $\underline{1301}$	306, 317, 318, 743, 760, 905, 964, 1009
\skip_gset:Nn 898	\tl_set:NV
\skip_new:N 39	\tl_to_lowercase:n
\skip_set:Nn 397, 899	\tl_to_str:n 291, 441, 477, 496, 501, 632, 946
\str_case:onn 506	\token_to_str:N 1185
\str_if_eq:nnF 563, 1268	
\str_if_eq:nnTF 974	${f U}$
\str_if_eq:noTF 87, 96, 109	\use:c 264, 517, 654, 744, 771, 984, 992
\str_if_eq:onF 738, 740	\UseCollection <u>1271</u> , 1293
\str_if_eq:onT 233, 255	\UseInstance 8, 1178, <u>1271</u> , 1291
\str_if_eq:onTF 456, 459	\UseTemplate 8, 109, <u>1271</u> , 1289