The xparse package Document command parser*

The LaTeX3 Project[†]

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The xparse package provides a high-level interface for producing document-level commands. In that way, it is intended as a replacement for the LATEX 2_{ε} \newcommand macro. However, xparse works so that the interface to a function (optional arguments, stars and mandatory arguments, for example) is separate from the internal implementation. xparse provides a normalised input for the internal form of a function, independent of the document-level argument arrangement.

At present, the functions in xparse which are regarded as "stable" are:

- \DeclareDocumentCommand
- \NewDocumentCommand
- \RenewDocumentCommand
- \ProvideDocumentCommand
- \DeclareDocumentEnvironment
- \NewDocumentEnvironment
- \RenewDocumentEnvironment
- \ProvideDocumentEnvironment
- \DeclareExpandableDocumentCommand
- \IfNoValue(TF)
- \IfBoolean(TF)

with the other functions currently regarded as "experimental". Please try all of the commands provided here, but be aware that the experimental ones may change or disappear.

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0.1 Specifying arguments

Before introducing the functions used to create document commands, the method for specifying arguments with xparse will be illustrated. In order to allow each argument to be defined independently, xparse does not simply need to know the number of arguments for a function, but also the nature of each one. This is done by constructing an *argument specification*, which defines the number of arguments, the type of each argument and any additional information needed for xparse to read the user input and properly pass it through to internal functions.

The basic form of the argument specifier is a list of letters, where each letter defines a type of argument. As will be described below, some of the types need additional information, such as default values. The argument types can be divided into two, those which define arguments that are mandatory (potentially raising an error if not found) and those which define optional arguments. The mandatory types are:

- m A standard mandatory argument, which can either be a single token alone or multiple tokens surrounded by curly braces. Regardless of the input, the argument will be passed to the internal code surrounded by a brace pair. This is the xparse type specifier for a normal T_EX argument.
- 1 An argument which reads everything up to the first open group token: in standard LATEX this is a left brace.
- r Reads a "required" delimited argument, where the delimiters are given as $\langle token1 \rangle$ and $\langle token2 \rangle$: $r\langle token1 \rangle \langle token2 \rangle$. If the opening $\langle token \rangle$ is missing, the default marker -NoValue- will be inserted after a suitable error.
- R As for r, this is a "required" delimited argument but has a user-definable recovery $\langle default \rangle$, given as $R\langle token1 \rangle \langle token2 \rangle \{\langle default \rangle\}$.
- u Reads an argument "until" $\langle tokens \rangle$ are encountered, where the desired $\langle tokens \rangle$ are given as an argument to the specifier: $u\{\langle tokens \rangle\}$.
- v Reads an argument "verbatim", between the following character and its next occurrence, in a way similar to the argument of the IATEX 2_{ε} command \verb. Thus a v-type argument is read between two matching tokens, which cannot be any of %, \, #, {, }, ^ or \sqcup . The verbatim argument can also be enclosed between braces, { and }. A command with a verbatim argument will not work when it appears within an argument of another function.

The types which define optional arguments are:

- o A standard LATEX optional argument, surrounded with square brackets, which will supply the special -NoValue- marker if not given (as described later).
- d An optional argument which is delimited by $\langle token1 \rangle$ and $\langle token2 \rangle$, which are given as arguments: $d\langle token1 \rangle \langle token2 \rangle$. As with o, if no value is given the special marker -NoValue- is returned.
- O As for o, but returns $\langle default \rangle$ if no value is given. Should be given as $O(\langle default \rangle)$.

- D As for d, but returns $\langle default \rangle$ if no value is given: $D\langle token1 \rangle \langle token2 \rangle \{\langle default \rangle\}$. Internally, the o, d and O types are short-cuts to an appropriated-constructed D type argument.
- s An optional star, which will result in a value \BooleanTrue if a star is present and \BooleanFalse otherwise (as described later).
- t An optional $\langle token \rangle$, which will result in a value \BooleanTrue if $\langle token \rangle$ is present and \BooleanFalse otherwise. Given as $t\langle token \rangle$.
- g An optional argument given inside a pair of TEX group tokens (in standard LATEX, { ...}), which returns -NoValue- if not present.
- G As for g but returns $\langle default \rangle$ if no value is given: $G\{\langle default \rangle\}$.

Using these specifiers, it is possible to create complex input syntax very easily. For example, given the argument definition 's o o m O{default}', the input '*[Foo]{Bar}' would be parsed as:

- #1 = \BooleanTrue
- #2 = Foo
- #3 = -NoValue-
- #4 = Bar
- #5 = default

whereas '[One] [Two] {} [Three]' would be parsed as:

- #1 = \BooleanFalse
- #2 = One
- #3 = Two
- #4 =
- #5 = Three

Delimited argument types (d, o and r) are defined such that they require matched pairs of delimiters when collecting an argument. For example

Also note that $\{$ and $\}$ cannot be used as delimiters as they are used by T_EX as grouping tokens. Arguments to be grabbed inside these tokens must be created as either m- or g-type arguments.

Within delimited arguments, non-balanced or otherwise awkward tokens may be included by protecting the entire argument with a brace pair

These braces will be stripped if they surround the entire content of the optional argument

Two more tokens have a special meaning when creating an argument specifier. First, + is used to make an argument long (to accept paragraph tokens). In contrast to LaTeX 2_{ε} 's \newcommand, this applies on an argument-by-argument basis. So modifying the example to 's o o +m O{default}' means that the mandatory argument is now \long, whereas the optional arguments are not.

Secondly, the token > is used to declare so-called "argument processors", which can be used to modify the contents of an argument before it is passed to the macro definition. The use of argument processors is a somewhat advanced topic, (or at least a less commonly used feature) and is covered in Section 0.7.

By default, an argument of type v must be at most one line. Prefixing with + allows line breaks within the argument. The argument is given as a string of characters with category codes 12 or 13, except spaces, which have category code 10.

0.2 Spacing and optional arguments

TEX will find the first argument after a function name irrespective of any intervening spaces. This is true for both mandatory and optional arguments. So \foo[arg] and \foo_\lumbda [arg] are equivalent. Spaces are also ignored when collecting arguments up to the last mandatory argument to be collected (as it must exist). So after

```
\DeclareDocumentCommand \foo { m o m } { \ldots }
```

the user input $foo\{arg1\}[arg2]\{arg3\}$ and $foo\{arg1\}_{uu}[arg2]_{uuu}\{arg3\}$ will both be parsed in the same way. However, spaces are *not* ignored when parsing optional arguments after the last mandatory argument. Thus with

```
\DeclareDocumentCommand \foo { m o } { \ldots }
```

\foo{arg1}[arg2] will find an optional argument but \foo{arg1}_\(\text{[arg2]}\) will not. This is so that trailing optional arguments are not picked up "by accident" in input.

0.3 Required delimited arguments

The contrast between a delimited (D-type) and "required delimited" (R-type) argument is that an error will be raised if the latter is missing. Thus for example

```
\DeclareDocumentCommand\foo{r()m}
\foo{oops}
```

will lead to an error message being issued. The marker -NoValue- (r-type) or user-specified default (for R-type) will be inserted to allow error recovery.

Users should note that support for required delimited arguments is somewhat experimental. Feedback is therefore very welcome on the LaTeX-L mailing list.

0.4 Verbatim arguments

Arguments of type v are read in verbatim mode, which will result in the grabbed argument consisting of tokens of category codes 12 ("other") and 13 ("active"), except spaces, which are given category code 10 ("space"). The argument is delimited in a similar manner to the LATEX $2_{\mathcal{E}}$ \verb function.

Functions containing verbatim arguments cannot appear in the arguments of other functions. The v argument specifier includes code to check this, and will raise an error if the grabbed argument has already been tokenized by TFX in an irreversible way.

Users should note that support for verbatim arguments is somewhat experimental. Feedback is therefore very welcome on the LaTeX-L mailing list.

0.5 Declaring commands and environments

With the concept of an argument specifier defined, it is now possible to describe the methods available for creating both functions and environments using xparse.

The interface-building commands are the preferred method for creating document-level functions in LATEX3. All of the functions generated in this way are naturally robust (using the ε -TEX \protected mechanism).

\DeclareDocumentCommand \NewDocumentCommand \RenewDocumentCommand \ProvideDocumentCommand

```
\DeclareDocumentCommand \langle Function \rangle \{\langle arg spec \rangle\} \{\langle code \rangle\}
```

This family of commands are used to create a document-level $\langle function \rangle$. The argument specification for the function is given by $\langle arg~spec \rangle$, and expanding to be replaced by the $\langle code \rangle$.

As an example:

```
\DeclareDocumentCommand \chapter { s o m }
   {
    \IfBooleanTF {#1}
      { \typesetnormalchapter {#2} {#3} }
      { \typesetstarchapter {#3} }
}
```

would be a way to define a \chapter command which would essentially behave like the current \LaTeX 2 ε command (except that it would accept an optional argument even when a * was parsed). The \typesetnormalchapter could test its first argument for being -NoValue- to see if an optional argument was present.

The difference between the $\Declare...$, $\New...$ Renew... and $\Provide...$ versions is the behaviour if $\langle function \rangle$ is already defined.

- \DeclareDocumentCommand will always create the new definition, irrespective of any existing \(\langle function \rangle \) with the same name.
- \NewDocumentCommand will issue an error if \(\frac{function} \) has already been defined.
- \RenewDocumentCommand will issue an error if $\langle function \rangle$ has not previously been defined.
- \ProvideDocumentCommand creates a new definition for $\langle function \rangle$ only if one has not already been given.

TEXhackers note: Unlike LATEX 2ε 's \newcommand and relatives, the \DeclareDocumentCommand function do not prevent creation of functions with names starting \end....

\DeclareDocumentEnvironment
\NewDocumentEnvironment
\RenewDocumentEnvironment
\ProvideDocumentEnvironment

These commands work in the same way as \DeclareDocumentCommand , etc., but create environments ($\begin{\langle function \rangle \} ... \land end{\langle function \rangle }}$). Both the $\langle start\ code \rangle$ and $\langle end\ code \rangle$ may access the arguments as defined by $\langle arg\ spec \rangle$.

0.6 Testing special values

Optional arguments created using **xparse** make use of dedicated variables to return information about the nature of the argument received.

\IfNoValueTF

```
\IfNoValueTF \{\langle argument \rangle\} \{\langle true\ code \rangle\} \{\langle false\ code \rangle\}
```

```
\DeclareDocumentCommand \foo { o m }
   {
    \IfNoValueTF {#1}
      { \DoSomethingJustWithMandatoryArgument {#2} }
      { \DoSomethingWithBothArguments {#1} {#2} }
}
```

will use a different internal function if the optional argument is given than if it is not present.

As the \IfNoValue(TF) tests are expandable, it is possible to test these values later, for example at the point of typesetting or in an expansion context.

It is important to note that -NoValue- is constructed such that it will not match the simple text input -NoValue-, i.e. that

```
\IfNoValueTF{-NoValue-}
```

will be logically false.

 $\If Value TF$

```
\IfValueTF \{\langle argument \rangle\}\ \{\langle true\ code \rangle\}\ \{\langle false\ code \rangle\}
```

The reverse form of the \IfNoValue(TF) tests are also available as \IfValue(TF). The context will determine which logical form makes the most sense for a given code scenario.

\BooleanFalse \BooleanTrue

The true and false flags set when searching for an optional token (using s or $t\langle token \rangle$) have names which are accessible outside of code blocks.

 $\IfBoolean TF \star$

```
\IfBooleanTF \(\langument\rangle\) \{\langument\rangle\} \{\langument\rangle\}\)
```

Used to test if $\langle argument \rangle$ (#1, #2, etc.) is \BooleanTrue or \BooleanFalse. For example

```
\DeclareDocumentCommand \foo { s m }
   {
    \IfBooleanTF #1
      { \DoSomethingWithStar {#2} }
      { \DoSomethingWithoutStar {#2} }
}
```

checks for a star as the first argument, then chooses the action to take based on this information.

0.7 Argument processors

xparse introduces the idea of an argument processor, which is applied to an argument after it has been grabbed by the underlying system but before it is passed to $\langle code \rangle$. An

argument processor can therefore be used to regularise input at an early stage, allowing the internal functions to be completely independent of input form. Processors are applied to user input and to default values for optional arguments, but not to the special \NoValue marker.

Each argument processor is specified by the syntax $\{processor\}$ in the argument specification. Processors are applied from right to left, so that

```
>{\ProcessorB} >{\ProcessorA} m
```

would apply \ProcessorA followed by \ProcessorB to the tokens grabbed by the m argument.

\ProcessedArgument

xparse defines a very small set of processor functions. In the main, it is anticipated that code writers will want to create their own processors. These need to accept one argument, which is the tokens as grabbed (or as returned by a previous processor function). Processor functions should return the processed argument as the variable \ProcessedArgument.

\ReverseBoolean

\ReverseBoolean

This processor reverses the logic of \BooleanTrue and \BooleanFalse, so that the the example from earlier would become

```
\DeclareDocumentCommand \foo { > { \ReverseBoolean } s m }
{
   \IfBooleanTF #1
      { \DoSomethingWithoutStar {#2} }
      { \DoSomethingWithStar {#2} }
}
```

\SplitArgument

 $SplitArgument {\langle number \rangle} {\langle token \rangle}$

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This processor splits the argument given at each occurrence of the $\langle token \rangle$ up to a maximum of $\langle number \rangle$ tokens (thus dividing the input into $\langle number \rangle + 1$ parts). An error is given if too many $\langle tokens \rangle$ are present in the input. The processed input is placed inside $\langle number \rangle + 1$ sets of braces for further use. If there are fewer than $\{\langle number \rangle\}$ of $\{\langle tokens \rangle\}$ in the argument then empty brace groups are added at the end of the processed argument.

```
\DeclareDocumentCommand \foo
{ > { \SplitArgument { 2 } { ; } } m }
{ \InternalFunctionOfThreeArguments #1 }
```

Any category code 13 (active) $\langle tokens \rangle$ will be replaced before the split takes place. Spaces are trimmed at each end of each item parsed.

\SplitList

```
SplitList {\langle token(s) \rangle}
```

This processor splits the argument given at each occurrence of the $\langle token(s) \rangle$ where the number of items is not fixed. Each item is then wrapped in braces within #1. The result is that the processed argument can be further processed using a mapping function.

```
\DeclareDocumentCommand \foo
{ > { \SplitList { ; } } m }
{ \MappingFunction #1 }
```

If only a single $\langle token \rangle$ is used for the split, any category code 13 (active) $\langle token \rangle$ will be replaced before the split takes place.

\ProcessList ★

```
\label{eq:processList} $$ \Pr \left( \left\langle list \right\rangle \right) $ \left( \left\langle function \right\rangle \right)$ $$
```

To support \SplitList, the function \ProcessList is available to apply a $\langle function \rangle$ to every entry in a $\langle list \rangle$. The $\langle function \rangle$ should absorb one argument: the list entry. For example

```
\DeclareDocumentCommand \foo
{ > { \SplitList { ; } } m }
{ \ProcessList {#1} { \SomeDocumentFunction } }
```

This function is experimental.

\TrimSpaces

\TrimSpaces

Removes any leading and trailing spaces (tokens with character code 32 and category code 10) for the ends of the argument. Thus for example declaring a function

```
\DeclareDocumentCommand \foo
{ > { \TrimSpaces } }
{ \showtokens {#1} }
```

and using it in a document as

```
\foo{ hello world }
```

will show hello world at the terminal, with the space at each end removed. \TrimSpaces will remove multiple spaces from the ends of the input in cases where these have been included such that the standard TeX conversion of multiple spaces to a single space does not apply.

This function is experimental.

0.8 Fully-expandable document commands

There are *very rare* occasion when it may be useful to create functions using a fully-expandable argument grabber. To support this, xparse can create expandable functions as well as the usual robust ones. This imposes a number of restrictions on the nature of the arguments accepted by a function, and the code it implements. This facility should

only be used when absolutely necessary; if you do not understand when this might be, do not use these functions!

\DeclareExpandableDocumentCommand

This command is used to create a document-level $\langle function \rangle$, which will grab its arguments in a fully-expandable manner. The argument specification for the function is given by $\langle arg\ spec \rangle$, and the function will execute $\langle code \rangle$. In general, $\langle code \rangle$ will also be fully expandable, although it is possible that this will not be the case (for example, a function for use in a table might expand so that **\omit** is the first non-expandable token).

Parsing arguments expandably imposes a number of restrictions on both the type of arguments that can be read and the error checking available:

- The last argument (if any are present) must be one of the mandatory types m or r.
- All arguments are either short or long: it is not possible to mix short and long argument types.
- The mandatory argument types 1 and u are not available.
- The "optional group" argument types g and G are not available.
- The "verbatim" argument type v is not available.
- It is not possible to differentiate between, for example \foo[and \foo[[]: in both cases the [will be interpreted as the start of an optional argument. As a result result, checking for optional arguments is less robust than in the standard version.

xparse will issue an error if an argument specifier is given which does not conform to the first three requirements. The last item is an issue when the function is used, and so is beyond the scope of xparse itself.

0.9 Access to the argument specification

The argument specifications for document commands and environments are available for examination and use.

\GetDocumentCommandArgSpec \GetDocumentEnvironmentArgSpec

```
\GetDocumentCommandArgSpec \( \frac{function}{} \)
\GetDocumentEnvironmentArgSpec \( \frac{environment}{} \)
```

These functions transfer the current argument specification for the requested $\langle function \rangle$ or $\langle environment \rangle$ into the token list variable \argumentSpecification. If the $\langle function \rangle$ or $\langle environment \rangle$ has no known argument specification then an error is issued. The assignment to \argumentSpecification is local to the current TeX group.

```
\ShowDocumentCommandArgSpec \ShowDocumentEnvironmentArgSpec
```

```
\ShowDocumentCommandArgSpec \( \frac{function} \)
\ShowDocumentEnvironmentArgSpec \( \left( environment \right) \)
```

These functions show the current argument specification for the requested $\langle function \rangle$ or $\langle environment \rangle$ at the terminal. If the $\langle function \rangle$ or $\langle environment \rangle$ has no known argument specification then an error is issued.

1 Load-time options

log-declarations

The package recognises the load-time option log-declarations, which is a key-value option taking the value true and false. By default, the option is set to true, meaning that each command or environment declared is logged. By loading xparse using

\usepackage[log-declarations=false]{xparse}

this may be suppressed and no information messages are produced.

2 xparse implementation

```
1 (*package)
2 (@@=xparse)
3 \ProvidesExplPackage
4 {\ExplFileName}{\ExplFileVersion}{\ExplFileDescription}
```

2.1 Variables and constants

\c__xparse_no_value_tl

A special "awkward" token list: it contains two – tokens with different category codes. This is used as the marker for nothing being returned when no optional argument is given.

\c__xparse_shorthands_prop

Shorthands are stored as a property list: this is set up here as it is a constant.

```
14 \prop_new:N \c__xparse_shorthands_prop
15 \prop_put:Nnn \c__xparse_shorthands_prop { o } { d[] }
16 \prop_put:Nnn \c__xparse_shorthands_prop { 0 } { D[] }
17 \prop_put:Nnn \c__xparse_shorthands_prop { s } { t* }
(End definition for \c__xparse_shorthands_prop. This variable is documented on page ??.)
```

added later. 18 (*initex) 19 \seq_new:N \c__xparse_special_chars_seq 20 \seq_set_split:Nnn \c__xparse_special_chars_seq { } { \ \\ \{ \} \# \^ _ \% \~ } $_{22}$ $\langle/initex\rangle$ (End definition for \c__xparse_special_chars_seq. This variable is documented on page ??.) \l__xparse_all_long_bool For expandable commands, all arguments have the same long status, but this needs to be checked. A flag is therefore needed to track whether arguments are long at all. 23 \bool_new:N \l__xparse_all_long_bool (End definition for \l__xparse_all_long_bool. This variable is documented on page ??.) \l__xparse_args_tl Token list variable for grabbed arguments. 24 \tl_new:N \l__xparse_args_tl (End definition for \1_xparse_args_t1. This variable is documented on page ??.) \l_xparse_command_arg_specs_prop Used to record all document commands created, and the argument specifications that go with these. 25 \prop_new:N \l__xparse_command_arg_specs_prop (End definition for \l_xparse_command_arg_specs_prop. This variable is documented on page ??.) The number of the current argument being set up: this is used for creating the expandable \l__xparse_current_arg_int auxiliary functions, and also to indicate if all arguments are m-type. 26 \int_new:N \l__xparse_current_arg_int (End definition for \l_xparse_current_arg_int. This variable is documented on page ??.) \l__xparse_environment_bool Generating environments uses the same mechanism as generating functions. However, full processing of arguments is always needed for environments, and so the functiongenerating code needs to know this. 27 \bool_new:N \l__xparse_environment_bool (End definition for \l__xparse_environment_bool. This variable is documented on page ??.) \l_xparse_environment_arg_specs_prop Used to record all document environment created, and the argument specifications that go with these. 28 \prop_new:N \l__xparse_environment_arg_specs_prop (End definition for \l_xparse_environment_arg_specs_prop. This variable is documented on page ??.) Used to indicate if an expandable command is begin generated, as this affects both the \l__xparse_expandable_bool acceptable argument types and how they are implemented. 29 \bool_new:N \l__xparse_expandable_bool

\c__xparse_special_chars_seq In iniTFX mode, we store special characters in a sequence. Maybe \$ or & will have to be

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

\1 xparse expandable aux name tl Used to create pretty-printing names for the auxiliaries: although the immediate definition does not vary, the full expansion does and so it does not count as a constant. 30 \tl_new:N \l__xparse_expandable_aux_name_tl 31 \tl_set:Nn \l__xparse_expandable_aux_name_tl \l__xparse_function_tl \c_space_tl (arg~ \int_use:N \l__xparse_current_arg_int) (End definition for \l_xparse_expandable_aux_name_t1. This variable is documented on page ??.) \1_xparse fn_tl For passing the pre-formed name of the auxiliary to be used as the parsing function. 36 \tl_new:N \l__xparse_fn_tl (End definition for \1 xparse fn t1. This variable is documented on page ??.) Holds the control sequence name of the function currently being defined: used to avoid \l__xparse_function_tl passing this as an argument and to avoid repeated use of \cs to str:N. 37 \tl_new:N \l__xparse_function_tl (End definition for \l__xparse_function_tl. This variable is documented on page ??.) \l__xparse_long_bool Used to indicate that an argument is long: this is used on a per-argument basis for non-expandable functions, or for the entire set of arguments when working expandably. 38 \bool_new:N \l__xparse_long_bool (End definition for \l__xparse_long_bool. This variable is documented on page ??.) The number of m arguments: if this is the same as the total number of arguments, then \l__xparse_m_args_int a short-cut can be taken in the creation of the grabber code. 39 \int_new:N \l__xparse_m_args_int (End definition for \l__xparse_m_args_int. This variable is documented on page ??.) \l_xparse_mandatory_args_int Holds the total number of mandatory arguments for a function, which is needed to tell whether further mandatory arguments follow an optional one. 40 \int_new:N \l__xparse_mandatory_args_int (End definition for \l__xparse_mandatory_args_int. This variable is documented on page ??.) \l__xparse_processor_bool Indicates that the current argument will be followed by one or more processors. 41 \bool_new:N \l__xparse_processor_bool (End definition for \l__xparse_processor_bool. This variable is documented on page ??.) In the grabber routine, each processor is saved with a number recording the order it was \l__xparse_processor_int found in. The total is then used to work back through the grabbers so they apply to the argument right to left. 42 \int_new:N \l__xparse_processor_int (End definition for \l__xparse_processor_int. This variable is documented on page ??.) Used when constructing the signature (code for argument grabbing) to hold what will \l__xparse_signature_tl become the implementation of the main function.

43 \tl_new:N \l__xparse_signature_tl

2.2 Declaring commands and environments

__xparse_declare_cmd:Nnn _xparse_declare_expandable_cmd:Nnn

_xparse_declare_cmd_aux:Nnn _xparse_declare_cmd_internal:Nnn _xparse_declare_cmd_internal:cnx The main functions for creating commands set the appropriate flag then use the same internal code to do the definition.

```
45 \cs_new_protected_nopar:Npn \__xparse_declare_cmd:Nnn
46 {
47     \bool_set_false:N \l__xparse_expandable_bool
48     \__xparse_declare_cmd_aux:Nnn
49  }
50 \cs_new_protected_nopar:Npn \__xparse_declare_expandable_cmd:Nnn
51  {
52     \bool_set_true:N \l__xparse_expandable_bool
53     \__xparse_declare_cmd_aux:Nnn
54  }
```

The first stage is to log information, both for the user in the log and for programmatic use in a property list of all declared commands.

```
\cs_new_protected:Npn \__xparse_declare_cmd_aux:Nnn #1#2
56
      \cs_if_exist:NTF #1
57
          \__msg_kernel_warning:nnxx { xparse } { redefine-command }
            { \token_to_str:N #1 } { \tl_to_str:n {#2} }
61
        {
62
           \__msg_kernel_info:nnxx { xparse } { define-command }
63
            { \token_to_str:N #1 } { \tl_to_str:n {#2} }
64
65
      \prop_put:Nnn \l__xparse_command_arg_specs_prop {#1} {#2}
      \bool_set_false:N \l__xparse_environment_bool
67
      \__xparse_declare_cmd_internal:Nnn #1 {#2}
68
```

The real business of defining a document command starts with setting up the appropriate name, then counting up the number of mandatory arguments.

```
{ \__xparse_declare_cmd_mixed:Nn #1 {#3} }
               { \__xparse_declare_cmd_all_m:Nn #1 {#3} }
          }
          { \__xparse_declare_cmd_mixed:Nn #1 {#3} }
 81
 82
        \_xparse_break_point:n {#2}
 83
    \cs_generate_variant:Nn \__xparse_declare_cmd_internal:Nnn { cnx }
(End definition for \__xparse_declare_cmd:Nnn and \__xparse_declare_expandable_cmd:Nnn. These
functions are documented on page ??.)
```

__xparse_break_point:n A marker used to escape from creating a definition if necessary.

```
85 \cs_new_eq:NN \__xparse_break_point:n \use_none:n
(End definition for \ xparse break point:n. This function is documented on page ??.)
```

\ xparse declare cmd all m:Nn \ xparse declare cmd mixed:Nn xparse declare cmd mixed aux:Nn

_xparse_declare_cmd_mixed_expandable:Nn

When all of the arguments to grab are simple m-type, a short cut can be taken to provide only a single function. In the case of expandable commands, this can also happen for +m (as all arguments in this case must be long).

```
\cs_new_protected:Npn \__xparse_declare_cmd_all_m:Nn #1#2
      \cs_generate_from_arg_count:Ncnn #1
        {
          cs_set
          \bool_if:NF \l__xparse_expandable_bool { _protected }
91
          \bool_if:NF \l__xparse_all_long_bool { _nopar }
92
          :Npn
93
94
        \l__xparse_current_arg_int {#2}
95
    }
96
```

In the case of mixed arguments, any remaining m-type ones are first added to the signature, then the appropriate auxiliary is called.

```
\cs_new_protected:Npn \__xparse_declare_cmd_mixed:Nn
98
      \bool_if:NTF \l__xparse_expandable_bool
99
        { \__xparse_declare_cmd_mixed_expandable:Nn }
100
         { \__xparse_declare_cmd_mixed_aux:Nn }
```

Creating standard functions with mixed arg. specs sets up the main function to zero the number of processors, set the name of the function (for the grabber) and clears the list of grabbed arguments.

```
103 \cs_new_protected:Npn \__xparse_declare_cmd_mixed_aux:Nn #1#2
104
       \__xparse_flush_m_args:
105
       \cs_generate_from_arg_count:cNnn
106
         { \l_xparse_function_tl \c_space_tl code }
         \cs_set_protected:Npn \l__xparse_current_arg_int {#2}
108
       \cs_set_protected_nopar:Npx #1
109
         {
           \int_zero:N \l__xparse_processor_int
```

```
\tl_set:Nn \exp_not:N \l__xparse_args_tl
             { \exp_not:c { \l__xparse_function_tl \c_space_tl code } }
 113
           \tl_set:Nn \exp_not:N \l__xparse_fn_tl
             { \exp_not:c { \l__xparse_function_tl \c_space_tl } }
           \exp_not:o \l__xparse_signature_tl
           \exp_not:N \l__xparse_args_tl
         }
 118
     }
 119
   \cs_new_protected:Npn \__xparse_declare_cmd_mixed_expandable:Nn #1#2
 120
 121
       \cs_generate_from_arg_count:cNnn
         { \l_xparse_function_tl \c_space_tl code }
 123
         \cs_set:Npn \l__xparse_current_arg_int {#2}
 124
       \cs_set_nopar:Npx #1
 125
 126
           \exp_not:o \l__xparse_signature_tl
           \exp_not:N \__xparse_grab_expandable_end:wN
 128
           \exp_not:c { \l__xparse_function_tl \c_space_tl code }
           \exp_not:N \q__xparse
           \exp_not:c { \l__xparse_function_tl \c_space_tl }
         }
       \bool_if:NTF \l__xparse_all_long_bool
         { \cs_set:cpx }
 134
 135
         { \cs_set_nopar:cpx }
         { \l_xparse_function_tl \c_space_tl } ##1##2 { ##1 {##2} }
```

__xparse_declare_env:nnnn
\ xparse declare env internal:nnnn

The lead-off to creating an environment is much the same as that for creating a command: issue the appropriate message, store the argument specification then hand off to an internal function.

functions are documented on page ??.)

```
\cs_new_protected:Npn \__xparse_declare_env:nnnn #1#2
139
  (*initex)
141
       \cs_if_exist:cTF { environment~ #1 }
142 (/initex)
  (*package)
143
       \cs_if_exist:cTF {#1}
144
   (/package)
145
146
         {
            \__msg_kernel_warning:nnxx { xparse } { redefine-environment }
              {#1} { \tl_to_str:n {#2} }
148
         }
149
         {
150
            \__msg_kernel_info:nnxx { xparse } { define-environment }
              {#1} { \tl_to_str:n {#2} }
154
       \prop_put:Nnn \l__xparse_environment_arg_specs_prop {#1} {#2}
```

```
bool_set_false:N \l__xparse_expandable_bool
bool_set_true:N \l__xparse_environment_bool
   \__xparse_declare_env_internal:nnnn {#1} {#2}
}
```

Creating a document environment requires a few more steps than creating a single command. In order to pass the arguments of the command to the end of the function, it is necessary to store the grabbed arguments. To do that, the function used at the end of the environment has to be redefined to contain the appropriate information. To minimize the amount of expansion at point of use, the code here is expanded now as well as when used.

```
\cs_new_protected:Npn \__xparse_declare_env_internal:nnnn #1#2#3#4
 159
 160
        \__xparse_declare_cmd_internal:cnx { environment~ #1 } {#2}
 161
            \cs_set_protected_nopar:Npx \exp_not:c { environment~ #1 ~end~aux }
                 \exp_not:c { environment~ #1~end~aux~ }
 165
                 \exp_not:n { \tl_tail:N \l__xparse_args_tl }
 166
 167
            \exp_not:n {#3}
          }
        \cs_set_protected_nopar:cpx { environment~ #1 ~end }
 170
 171
          { \exp_not:c { environment~ #1 ~end~aux } }
        \cs_generate_from_arg_count:cNnn
          { environment~ #1 ~end~aux~ } \cs_set_protected:Npn
          \l__xparse_current_arg_int {#4}
 174
    \(*package\)
 175
        \cs_set_eq:cc {#1}
                                   { environment~ #1 }
 176
        \cs_set_eq:cc { end #1 } { environment~ #1 ~end }
    ⟨/package⟩
 178
 179
(End definition for \__xparse_declare_env:nnnn. This function is documented on page ??.)
```

2.3 Counting mandatory arguments

__xparse_count_mandatory:n
__xparse_count_mandatory:N
__xparse_count_mandatory:N

To count up mandatory arguments before the main parsing run, the same approach is used. First, check if the current token is a short-cut for another argument type. If it is, expand it and loop again. If not, then look for a "counting" function to check the argument type. No error is raised here if one is not found as one will be raised by later code.

```
180 \cs_new_protected:Npn \__xparse_count_mandatory:n #1
181 {
182    \int_zero:N \l__xparse_mandatory_args_int
183    \__xparse_count_mandatory:N #1
184    \q_recursion_tail \q_recursion_tail \q_recursion_stop
185  }
186 \cs_new_protected:Npn \__xparse_count_mandatory:N #1
187  {
```

```
\quark_if_recursion_tail_stop:N #1
188
       \prop_get:NnNTF \c__xparse_shorthands_prop {#1} \l__xparse_tmp_tl
189
         { \exp_after:wN \__xparse_count_mandatory:N \l__xparse_tmp_tl }
190
         { \__xparse_count_mandatory_aux:N #1 }
191
192
   \cs_new_protected:Npn \__xparse_count_mandatory_aux:N #1
193
194
       \cs_if_free:cTF { __xparse_count_type_ \token_to_str:N #1 :w }
195
         { \__xparse_count_type_m:w }
196
         { \use:c { __xparse_count_type_ \token_to_str:N #1 :w } }
197
    }
198
```

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

__xparse_count_type_>:w __xparse_count_type_+:w __xparse_count_type_d:w __xparse_count_type_D:w __xparse_count_type_g:w __xparse_count_type_G:w __xparse_count_type_m:w __xparse_count_type_t:w __xparse_count_type_u:w

For counting the mandatory arguments, a function is provided for each argument type that will mop any extra arguments and call the loop function. Only the counting functions for mandatory arguments actually do anything: the rest are simply there to ensure the loop continues correctly. There are no count functions for 1 or v argument types as they are exactly the same as m, and so a little code can be saved.

The second thing that can be done here is to check that the signature is actually valid, such that all of the various argument types have the correct number of data items associated with them. If this fails to be the case, the entire set up is abandoned to avoid any strange internal errors. The opportunity is also taken to make sure that where a single token is required, one has actually been supplied.

```
\cs_new_protected:cpn { __xparse_count_type_>:w } #1
     {
200
       \quark_if_recursion_tail_stop_do:nn {#1} { \__xparse_bad_arg_spec:wn }
201
       \_\_xparse_count_mandatory:N
202
203
   \cs_new_protected_nopar:cpn { __xparse_count_type_+:w }
     { \__xparse_count_mandatory:N }
   \cs_new_protected:Npn \__xparse_count_type_d:w #1#2
206
207
       \__xparse_single_token_check:n {#1}
208
       \__xparse_single_token_check:n {#2}
       \quark_if_recursion_tail_stop_do:Nn #2 { \__xparse_bad_arg_spec:wn }
       \__xparse_count_mandatory:N
   \cs_new_protected:Npn \__xparse_count_type_D:w #1#2#3
213
214
       \__xparse_single_token_check:n {#1}
215
       \__xparse_single_token_check:n {#2}
       \quark_if_recursion_tail_stop_do:nn {#3} { \__xparse_bad_arg_spec:wn }
       \_\_xparse_count_mandatory:N
218
219
   \cs_new_protected_nopar:Npn \__xparse_count_type_g:w
     { \__xparse_count_mandatory:N }
   \cs_new_protected:Npn \__xparse_count_type_G:w #1
     {
       \quark_if_recursion_tail_stop_do:nn {#1} { \__xparse_bad_arg_spec:wn }
```

```
\__xparse_count_mandatory:N
 226
    \cs_new_protected_nopar:Npn \__xparse_count_type_m:w
 227
 228
         \int_incr:N \l__xparse_mandatory_args_int
 229
         \__xparse_count_mandatory:N
 230
    \cs_new_protected:Npn \__xparse_count_type_r:w #1#2
         \__xparse_single_token_check:n {#1}
 234
 235
         \__xparse_single_token_check:n {#2}
         \quark_if_recursion_tail_stop_do:Nn #2 { \__xparse_bad_arg_spec:wn }
         \int_incr:N \l__xparse_mandatory_args_int
         \__xparse_count_mandatory:N
 238
      }
 239
    \cs_new_protected:Npn \__xparse_count_type_R:w #1#2#3
 240
 241
         \__xparse_single_token_check:n {#1}
 242
         \__xparse_single_token_check:n {#2}
         \quark_if_recursion_tail_stop_do:nn {#3} { \__xparse_bad_arg_spec:wn }
 244
         \int_incr:N \l__xparse_mandatory_args_int
 245
         \_\_xparse_count_mandatory:N
 246
      }
 247
    \cs_new_protected:Npn \__xparse_count_type_t:w #1
         \__xparse_single_token_check:n {#1}
 250
         \quark_if_recursion_tail_stop_do:Nn #1 { \__xparse_bad_arg_spec:wn }
 251
         \__xparse_count_mandatory:N
 252
      }
 253
    \cs_new_protected:Npn \__xparse_count_type_u:w #1
 254
 255
         \quark_if_recursion_tail_stop_do:nn {#1} { \__xparse_bad_arg_spec:wn }
         \int_incr:N \l__xparse_mandatory_args_int
 257
         \_{\tt xparse\_count\_mandatory:N}
 258
 259
(End definition for \__xparse_count_type_>:w and others. These functions are documented on page
??.)
A spin-out function to check that what should be single tokens really are single tokens.
    \cs_new_protected:Npn \__xparse_single_token_check:n #1
 260
 261
 262
        \tl_if_single:nF {#1}
          { \__xparse_single_token_check_aux:nwn {#1} }
 263
 264
    \cs_new_protected:Npn \__xparse_single_token_check_aux:nwn
```

\ xparse single token check:n _xparse_single_token_check_aux:nwn

```
#1#2 \__xparse_break_point:n #3
266
267
       \__msg_kernel_error:nnx { xparse } { not-single-token }
         { \tl_to_str:n {#1} } { \tl_to_str:n {#3} }
269
    }
```

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

__xparse_bad_arg_spec:wn

If the signature is wrong, this provides an escape from the entire definition process.

```
271 \cs_new_protected:Npn \__xparse_bad_arg_spec:wn #1 \__xparse_break_point:n #2
272 { \__msg_kernel_error:nnx { xparse } { bad-arg-spec } { \tl_to_str:n {#2} } }
(End definition for \__xparse_bad_arg_spec:wn. This function is documented on page ??.)
```

2.4 Preparing the signature: general mechanism

_xparse_prepare_signature:N
_xparse_prepare_signature_bypass:N
\ xparse_prepare_signature_add:N

Actually creating the signature uses the same loop approach as counting up mandatory arguments. There are first a number of variables which need to be set to track what is going on.

```
273 \cs_new_protected:Npn \__xparse_prepare_signature:n #1
274 {
275    \bool_set_false:N \l__xparse_all_long_bool
276    \int_zero:N \l__xparse_current_arg_int
277    \bool_set_false:N \l__xparse_long_bool
278    \int_zero:N \l__xparse_m_args_int
279    \bool_set_false:N \l__xparse_processor_bool
280    \tl_clear:N \l__xparse_signature_tl
281    \__xparse_prepare_signature:N #1 \q_recursion_tail \q_recursion_stop
282 }
```

The main looping function does not take an argument, but carries out the reset on the processor boolean. This is split off from the rest of the process so that when actually setting up processors the flag-reset can be bypassed.

```
\cs_new_protected_nopar:Npn \__xparse_prepare_signature:N
284
       \bool_set_false:N \l__xparse_processor_bool
285
       \__xparse_prepare_signature_bypass:N
286
287
   \cs_new_protected:Npn \__xparse_prepare_signature_bypass:N #1
288
     {
289
       \quark_if_recursion_tail_stop:N #1
290
       \prop_get:NnNTF \c__xparse_shorthands_prop {#1} \l__xparse_tmp_tl
         { \exp_after:wN \__xparse_prepare_signature:N \l__xparse_tmp_tl }
293
           \int_incr:N \l__xparse_current_arg_int
           \__xparse_prepare_signature_add:N #1
295
         }
296
     }
297
```

For each known argument type there is an appropriate function to actually do the addition to the signature. These are separate for expandable and standard functions, as the approaches are different. Of course, if the type is not known at all then a fall-back is needed.

```
298 \cs_new_protected:Npn \__xparse_prepare_signature_add:N #1
299 {
300 \cs_if_exist_use:cF
```

```
{
301
            __xparse_add
302
            \bool_if:NT \l__xparse_expandable_bool { _expandable }
303
            _type_ \token_to_str:N #1 :w
         }
         {
           \__msg_kernel_error:nnx { xparse } { unknown-argument-type }
307
             { \token_to_str:N #1 }
308
           \bool_if:NTF \l__xparse_expandable_bool
309
             { \__xparse_add_expandable_type_m:w }
310
             { \__xparse_add_type_m:w }
         }
312
     }
313
```

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

2.5 Setting up a standard signature

All of the argument-adding functions work in essentially the same way, except the one for m arguments. Any collected m arguments are added to the signature, then the appropriate grabber is added to the signature. Some of the adding functions also pick up one or more arguments, and are also added to the signature. All of the functions then call the loop function __xparse_prepare_signature:N.

__xparse_add_type_+:w

Making the next argument long means setting the flag and knocking one back off the total argument count. The m arguments are recorded here as this has to be done for every case where there is then a long argument.

__xparse_add_type_>:w

When a processor is found, the function __xparse_process_arg:n is added to the signature along with the processor code itself. When the signature is used, the code will be added to an execution list by __xparse_process_arg:n. Here, the loop calls __-xparse_prepare_signature_bypass:N rather than __xparse_prepare_signature:N so that the flag is not reset.

```
321 \cs_new_protected:cpn { __xparse_add_type_>:w } #1
322 {
323    \bool_set_true:N \l__xparse_processor_bool
324    \__xparse_flush_m_args:
325    \int_decr:N \l__xparse_current_arg_int
326    \tl_put_right:Nn \l__xparse_signature_tl { \__xparse_process_arg:n {#1} }
327    \__xparse_prepare_signature_bypass:N
328 }
```

```
(End definition for \__xparse_add_type_>:w. This function is documented on page ??.)
\__xparse_add_type_d:w
                          To save on repeated code, d is actually turned into the same grabber as is used by D, by
\__xparse_add_type_D:w
                          putting the -NoValue- default in the correct place.
                           329 \cs_new_protected:Npn \__xparse_add_type_d:w #1#2
                                 { \exp_args:NNNo \__xparse_add_type_D:w #1 #2 \c__xparse_no_value_tl }
                              \cs_new_protected:Npn \__xparse_add_type_D:w #1#2#3
                           331
                           332
                                   \__xparse_flush_m_args:
                           333
                                   \__xparse_add_grabber_optional:N D
                                   \tl_put_right:Nn \l__xparse_signature_tl { #1 #2 {#3} }
                                   \_\_xparse_prepare_signature:N
                           336
                           337
                          (End definition for \__xparse_add_type_d:w and \__xparse_add_type_D:w. These functions are docu-
                          mented on page ??.)
                          The g type is simply an alias for G with the correct default built-in.
\__xparse_add_type_g:w
                           338 \cs_new_protected_nopar:Npn \__xparse_add_type_g:w
                                 { \exp_args:No \__xparse_add_type_G:w \c__xparse_no_value_tl }
                          (\mathit{End \ definition \ for \ } \_\mathtt{xparse\_add\_type\_g:w}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}.})
\__xparse_add_type_G:w For the G type, the grabber and the default are added to the signature.
                           340 \cs_new_protected:Npn \__xparse_add_type_G:w #1
                                   \__xparse_flush_m_args:
                                   \ xparse add grabber optional:N G
                           343
                                   \tl_put_right:Nn \l__xparse_signature_tl { {#1} }
                           344
                                   \__xparse_prepare_signature:N
                           345
                                 }
                           346
                          (End definition for \__xparse_add_type_G:w. This function is documented on page ??.)
                          Finding 1 arguments is very simple: there is nothing to do other than add the grabber.
\__xparse_add_type_l:w
                              \cs_new_protected_nopar:Npn \__xparse_add_type_1:w
                           348
                                 {
                                   \_xparse_flush_m_args:
                           350
                                   \__xparse_add_grabber_mandatory:N l
                           351
                                   \__xparse_prepare_signature:N
                           352
                          (End definition for \__xparse_add_type_1:w. This function is documented on page ??.)
                          The m type is special as short arguments which are not post-processed are simply counted
\__xparse_add_type_m:w
                          at this stage. Thus there is a check to see if either of these cases apply. If so, a one-
                          argument grabber is added to the signature. On the other hand, if a standard short
                          argument is required it is simply counted at this stage, to be added later using \__-
                          xparse_flush_m_args:.
                           353 \cs_new_protected_nopar:Npn \__xparse_add_type_m:w
                           354
                                   \bool_if:nTF { \l__xparse_long_bool || \l__xparse_processor_bool }
```

```
{
                            356
                                         \__xparse_flush_m_args:
                            357
                                        \__xparse_add_grabber_mandatory:N m
                            358
                                      { \int_incr:N \l__xparse_m_args_int }
                                    \__xparse_prepare_signature:N
                            361
                            362
                           (End definition for \__xparse_add_type_m:w. This function is documented on page ??.)
                          The r- and R-type arguments are very similar to the d- and D-types.
\__xparse_add_type_r:w
\__xparse_add_type_R:w
                            363 \cs_new_protected:Npn \__xparse_add_type_r:w #1#2
                                 { \exp_args:NNNo \__xparse_add_type_R:w #1 #2 \c__xparse_no_value_tl }
                               \cs_new_protected:Npn \__xparse_add_type_R:w #1#2#3
                            366
                                    \__xparse_flush_m_args:
                            367
                                    \__xparse_add_grabber_mandatory:N R
                            368
                                    \tl_put_right:Nn \l__xparse_signature_tl { #1 #2 {#3} }
                                    \__xparse_prepare_signature:N
                            370
                            371
                           (End definition for \__xparse_add_type_r:w and \__xparse_add_type_R:w. These functions are docu-
                           mented on page ??.)
\__xparse_add_type_t:w
                          Setting up a t argument means collecting one token for the test, and adding it along
                           with the grabber to the signature.
                               \cs_new_protected:Npn \__xparse_add_type_t:w #1
                                    \__xparse_flush_m_args:
                            374
                                    \__xparse_add_grabber_optional:N t
                            375
                                   \tl_put_right:Nn \l__xparse_signature_tl { #1 }
                                    \verb|\__xparse_prepare_signature:N|
                            378
                           (\mathit{End \ definition \ for \ } \verb|\_xparse_add_type_t: \verb|w||. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:local_type_t: w}}.)
\__xparse_add_type_u:w
                          At the set up stage, the u type argument is identical to the G type except for the name
                           of the grabber function.
                            379 \cs_new_protected:Npn \__xparse_add_type_u:w #1
                            380
                                    \__xparse_flush_m_args:
                            381
                                    \__xparse_add_grabber_mandatory:N u
                            382
                                   \tl_put_right:Nn \l__xparse_signature_tl { {#1} }
                            383
                                    \__xparse_prepare_signature:N
                           (End definition for \__xparse_add_type_u:w. This function is documented on page ??.)
                          At this stage, the v argument is identical to 1.
\__xparse_add_type_v:w
                            386 \cs_new_protected_nopar:Npn \__xparse_add_type_v:w
                            387
                                    \__xparse_flush_m_args:
                                    \__xparse_add_grabber_mandatory:N v
```

```
390 \__xparse_prepare_signature:N
391 }
(End definition for \__xparse_add_type_v:w. This function is documented on page ??.)
```

__xparse_flush_m_args:

As m arguments are simply counted, there is a need to add them to the token register in a block. As this function can only be called if something other than m turns up, the flag can be switched here. The total number of mandatory arguments added to the signature is also decreased by the appropriate amount.

```
\cs_new_protected_nopar:Npn \__xparse_flush_m_args:
      {
 393
        \int_compare:nNnT \l__xparse_m_args_int > \c_zero
 394
 395
             \tl_put_right:Nx \l__xparse_signature_tl
 396
                { \exp_not:c { __xparse_grab_m_ \int_use:N \l__xparse_m_args_int :w } }
 397
             \int_set:Nn \l__xparse_mandatory_args_int
 398
               { \l_xparse_mandatory_args_int - \l_xparse_m_args_int }
 300
 400
        \int_zero:N \l__xparse_m_args_int
 401
 402
(End definition for \__xparse_flush_m_args: This function is documented on page ??.)
```

__xparse_add_grabber_mandatory:N
_xparse_add_grabber_optional:N

To keep the various checks needed in one place, adding the grabber to the signature is done here. For mandatory arguments, the only question is whether to add a long grabber. For optional arguments, there is also a check to see if any mandatory arguments are still to be added. This is used to determine whether to skip spaces or not where searching for the argument.

```
\cs_new_protected_nopar:Npn \__xparse_add_grabber_mandatory:N #1
    {
       \tl_put_right:Nx \l__xparse_signature_tl
405
406
           \exp_not:c
407
             { __xparse_grab_ #1 \bool_if:NT \l__xparse_long_bool { _long } :w }
408
409
       \bool_set_false:N \l__xparse_long_bool
       \int_decr:N \l__xparse_mandatory_args_int
411
412
   \cs_new_protected_nopar:Npn \__xparse_add_grabber_optional:N #1
413
414
       \tl_put_right:Nx \l__xparse_signature_tl
415
416
           \exp_not:c
                __xparse_grab_ #1
419
               \bool_if:NT \l__xparse_long_bool { _long }
420
               \int_compare:nNnF \l__xparse_mandatory_args_int > \c_zero
421
                  { _trailing }
422
               : W
             }
         }
```

```
\bool_set_false:N \l__xparse_long_bool
 426
 427
(End definition for \ xparse add grabber mandatory: N. This function is documented on page ??.)
```

Setting up expandable types

The approach here is not dissimilar to that for standard types, although types which are not supported in expandable functions give an error. There is also a need to define the per-function auxiliaries: this is done here, while the general grabbers are dealt with later.

_xparse_add_expandable_type_+:w Check that a plus is given only if it occurs for every argument.

```
\cs_new_protected_nopar:cpn { __xparse_add_expandable_type_+:w }
429
       \bool_set_true:N \l__xparse_long_bool
430
       \int_compare:nNnTF \l__xparse_current_arg_int = \c_one
431
         { \bool_set_true:N \l__xparse_all_long_bool }
           \bool_if:NF \l__xparse_all_long_bool
             { \_msg_kernel_error:nn { xparse } { inconsistent-long } }
435
436
       \int_decr:N \l__xparse_current_arg_int
437
       \__xparse_prepare_signature:N
438
439
```

(End definition for __xparse_add_expandable_type_+:w. This function is documented on page ??.)

\ xparse add expandable type >: w No processors in expandable arguments, so this issues an error.

```
\cs_new_protected:cpn { __xparse_add_expandable_type_>:w } #1
441
       \__msg_kernel_error:nnx { xparse } { processor-in-expandable }
442
         { \token_to_str:c { \l__xparse_function_tl } }
       \int_decr:N \l__xparse_current_arg_int
444
       \__xparse_prepare_signature:N
445
446
```

(End definition for __xparse_add_expandable_type_>:w. This function is documented on page ??.)

\ xparse add expandable type d:w __xparse_add_expandable_type D:w \ xparse add expandable type D aux:NNn \ xparse add_expandable_type_D_aux:Nn The set up for d- and D-type arguments is the same, and involves constructing a rather complex auxiliary which is used repeatedly when grabbing. There is an auxiliary here so that the R-type can share code readily.

```
447
  \cs_new_protected:Npn \__xparse_add_expandable_type_d:w #1#2
    {
448
440
       \exp_args:NNNo
         \__xparse_add_expandable_type_D:w #1 #2 \c__xparse_no_value_tl
451
   \cs_new_protected:Npn \__xparse_add_expandable_type_D:w #1#2
452
453
       \token_if_eq_meaning:NNTF #1 #2
454
455
           \__xparse_add_expandable_grabber_optional:n { D_alt }
456
```

```
\__xparse_add_expandable_type_D_aux:Nn #1
 457
          }
 458
          {
 459
              __xparse_add_expandable_grabber_optional:n { D }
             \__xparse_add_expandable_type_D_aux:NNn #1#2
 463
    \cs_new_protected:Npn \__xparse_add_expandable_type_D_aux:NNn #1#2#3
 464
 465
        \bool_if:NTF \l__xparse_all_long_bool
 466
          { \cs_set:cpx }
          { \cs_set_nopar:cpx }
          { \l__xparse_expandable_aux_name_tl } ##1 ##2 #1 ##3 \q__xparse ##4 #2
          { ##1 {##2} {##3} {##4} }
 470
        \tl_put_right:Nx \l__xparse_signature_tl
 471
 472
             \exp_not:c { \l__xparse_expandable_aux_name_tl }
             \exp_not:n { #1 #2 {#3} }
 474
          }
        \bool_set_false:N \l__xparse_long_bool
 476
        \_\_xparse_prepare_signature:N
 477
 478
This route is needed if the two delimiting tokens are identical: in contrast to the non-
expandable route, the grabber here has to act differently for this case.
    \cs_new_protected:Npn \__xparse_add_expandable_type_D_aux:Nn #1#2
 480
        \bool_if:NTF \l__xparse_all_long_bool
 481
          { \cs_set:cpx }
 482
          { \cs_set_nopar:cpx }
 483
          { \l_xparse_expandable_aux_name_tl } ##1 #1 ##2 #1
          { ##1 {##2} }
        \tl_put_right:Nx \l__xparse_signature_tl
 486
          {
 487
             \exp_not:c { \l__xparse_expandable_aux_name_tl }
 488
             \exp_not:n { #1 {#2} }
 489
 490
        \bool_set_false:N \l__xparse_long_bool
 491
        \__xparse_prepare_signature:N
 493
(End definition for \__xparse_add_expandable_type_d:w. This function is documented on page ??.)
These are not allowed at all, so there is a complaint and a fall-back.
    \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_g:w
 495
        \__msg_kernel_error:nnx { xparse } { invalid-expandable-argument-type } { g }
 496
        \__xparse_add_expandable_type_m:w
 497
 498
```

\cs_new_protected_nopar:Npn __xparse_add_expandable_type_G:w #1

_xparse_add_expandable_type_g:w \ xparse add expandable type G:w

{

```
\__msg_kernel_error:nnx { xparse } { invalid-expandable-argument-type } { G }
                           501
                                   \__xparse_add_expandable_type_m:w
                           502
                                 }
                           503
                          (End definition for \__xparse_add_expandable_type_g:w. This function is documented on page ??.)
\ xparse add expandable type 1:w
                          Invalid in expandable contexts (as the next left brace may have been inserted by xparse
                          due to a failed search for an optional argument).
                              \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_1:w
                           505
                           506
                                   \__msg_kernel_error:nnx {    xparse } {    invalid-expandable-argument-type } { 1 }
                                   \__xparse_add_expandable_type_m:w
                           507
                                 }
                           508
                          (End definition for \__xparse_add_expandable_type_1:w. This function is documented on page ??.)
\ xparse add expandable type m:w
                          Unlike the standard case, when working expandably each argument is always grabbed
                          separately unless the function takes only m-type arguments. To deal with the latter case,
                          the value of \l__xparse_m_args_int needs to be increased appropriately.
                              \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_m:w
                           510
                                   \int_incr:N \l__xparse_m_args_int
                           511
                                   \__xparse_add_expandable_grabber_mandatory:n { m }
                                   \bool_set_false:N \l__xparse_long_bool
                           513
                                   \__xparse_prepare_signature:N
                           514
                           515
                          (End definition for \__xparse_add_expandable_type_m:w. This function is documented on page ??.)
\ xparse add expandable type r:w
                          The r- and R-types are very similar to D-type arguments, and so the same internals are
\_xparse_add_expandable_type_R:w
                          used.
                              \cs_new_protected:Npn \__xparse_add_expandable_type_r:w #1#2
                           517
                                   \exp_args:NNNo
                           518
                                     \__xparse_add_expandable_type_R:w #1 #2 \c__xparse_no_value_tl
                           519
                           520
                              \cs_new_protected:Npn \__xparse_add_expandable_type_R:w #1#2
                           521
                                   \token_if_eq_meaning:NNTF #1 #2
                           523
                           524
                                        \__xparse_add_expandable_grabber_optional:n { R_alt }
                           525
                                        \__xparse_add_expandable_type_D_aux:Nn #1
                           526
                                     }
                           527
                                     {
                                        \__xparse_add_expandable_grabber_optional:n { R }
                                        \__xparse_add_expandable_type_D_aux:NNn #1#2
                           530
                           531
                          (End definition for \__xparse_add_expandable_type_r:w. This function is documented on page ??.)
```

```
\ xparse add expandable type t:w
                                      \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_t:w #1
                                   534
                                           \__xparse_add_expandable_grabber_optional:n { t }
                                   535
                                          \bool_if:NTF \l__xparse_all_long_bool
                                             { \cs_set:cpn }
                                             { \cs_set_nopar:cpn }
                                   538
                                             { \l__xparse_expandable_aux_name_tl } ##1 #1 {##1}
                                   539
                                          \tl_put_right:Nx \l__xparse_signature_tl
                                   540
                                   541
                                               \exp_not:c { \l__xparse_expandable_aux_name_tl }
                                   543
                                               \exp_not:N #1
                                   544
                                           \bool_set_false:N \l__xparse_long_bool
                                   545
                                           \_\_xparse_prepare_signature:N
                                   546
                                        }
                                   547
                                  (End definition for \__xparse_add_expandable_type_t:w. This function is documented on page ??.)
        \ xparse add expandable type u:w
                                 Invalid in an expandable context as any preceding optional argument may wrap part of
                                  the delimiter up in braces.
                                      \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_u:w #1
                                   549
                                           \__msg_kernel_error:nnx { xparse } { invalid-expandable-argument-type } { u }
                                   550
                                          \__xparse_add_expandable_type_m:w
                                   551
                                  (End definition for \__xparse_add_expandable_type_u:w. This function is documented on page ??.)
        \ xparse add expandable type v:w Another forbidden type.
                                      \cs_new_protected_nopar:Npn \__xparse_add_expandable_type_v:w
                                           \__msg_kernel_error:nnx { xparse } { invalid-expandable-argument-type } { v }
                                           \__xparse_add_expandable_type_m:w
                                   556
                                   557
                                  (End definition for \__xparse_add_expandable_type_v:w. This function is documented on page ??.)
                                  Adding a grabber to the signature is very simple here, with only a test to ensure that
\__xparse_add_expandable_grabber_mandatory:n
                                  optional arguments still have mandatory ones to follow. This is also a good place to
\_xparse_add_expandable_grabber_optional:n
                                  check on the consistency of the long status of arguments.
                                      \cs_new_protected_nopar:Npn \__xparse_add_expandable_grabber_mandatory:n #1
                                        {
                                   559
                                           \__xparse_add_expandable_long_check:
                                   560
                                          \tl_put_right:Nx \l__xparse_signature_tl
                                   561
                                             { \exp_not:c { __xparse_expandable_grab_ #1 :w } }
                                           \bool_set_false:N \l__xparse_long_bool
                                           \int_decr:N \l__xparse_mandatory_args_int
                                   564
                                   565
                                   556 \cs_new_protected_nopar:Npn \__xparse_add_expandable_grabber_optional:n #1
```

```
{ \_msg_kernel_error:nn { xparse } { expandable-ending-optional } }
        \tl_put_right:Nx \l__xparse_signature_tl
 571
          { \exp_not:c { __xparse_expandable_grab_ #1 :w } }
 572
        \bool_set_false:N \l__xparse_long_bool
 574
    \cs_new_protected_nopar:Npn \__xparse_add_expandable_long_check:
 576
        \bool_if:nT { \l__xparse_all_long_bool && ! ( \l__xparse_long_bool ) }
 577
          { \_msg_kernel_error:nn { xparse } { inconsistent-long } }
 578
(End definition for \__xparse_add_expandable_grabber_mandatory:n and \__xparse_add_expandable_grabber_optional:n
```

2.7Grabbing arguments

These functions are documented on page ??.)

568

569

__xparse_add_expandable_long_check:

\int_compare:nNnF \l__xparse_mandatory_args_int > \c_zero

All of the grabbers follow the same basic pattern. The initial function sets up the appropriate information to define \parse_grab_arg:w to grab the argument. This means determining whether to use \cs_set:Npn or \cs_set_nopar:Npn, and for optional arguments whether to skip spaces. In all cases, _xparse_grab_arg:w is then called to actually do the grabbing.

__xparse_grab_arg:w __xparse_grab_arg_auxi:w __xparse_grab_arg_auxii:w Each time an argument is actually grabbed, xparse defines a function to do it. In that way, long arguments from previous functions can be included in the definition of the grabber function, so that it does not raise an error if not long. The generic function used for this is reserved here. A couple of auxiliary functions are also needed in various places.

```
580 \cs_new_protected:Npn \__xparse_grab_arg:w { }
 581 \cs_new_protected:Npn \__xparse_grab_arg_auxi:w { }
 582 \cs_new_protected:Npn \__xparse_grab_arg_auxii:w { }
(End definition for \__xparse_grab_arg:w. This function is documented on page ??.)
```

__xparse_grab_D:w __xparse_grab_D_long:w The generic delimited argument grabber. The auxiliary function does a peek test before calling \ xparse grab arg:w, so that the optional nature of the argument works as expected.

```
583
  \cs_new_protected:Npn \__xparse_grab_D:w #1#2#3#4 \l__xparse_args_tl
584
       \__xparse_grab_D_aux:NNnnNn #1 #2 {#3} {#4} \cs_set_protected_nopar:Npn
585
586
         { _ignore_spaces }
587
  \cs_new_protected:Npn \__xparse_grab_D_long:w #1#2#3#4 \l__xparse_args_tl
588
       \__xparse_grab_D_aux:NNnnNn #1 #2 {#3} {#4} \cs_set_protected:Npn
590
         { _ignore_spaces }
591
592
  \cs_new_protected:Npn \__xparse_grab_D_trailing:w #1#2#3#4 \1__xparse_args_tl
    { \__xparse_grab_D_aux:NNnnNn #1 #2 {#3} {#4} \cs_set_protected_nopar:Npn { } }
  \cs_new_protected:Npn \__xparse_grab_D_long_trailing:w #1#2#3#4 \l__xparse_args_tl
    { \_xparse_grab_D_aux:NNnnNn #1 #2 {#3} {#4} \cs_set_protected:Npn { } }
```

__xparse_grab_D_trailing:w \ xparse grab D long trailing:w This is a bit complicated. The idea is that, in order to check for nested optional argument tokens ([[...]] and so on) the argument needs to be grabbed without removing any braces at all. If this is not done, then cases like [{[}] fail. So after testing for an optional argument, it is collected piece-wise. Inserting a quark prevents loss of braces, and there is then a test to see if there are nested delimiters to handle.

Inside the "standard" grabber, there is a test to see if the grabbed argument is entirely enclosed by braces. There are a couple of extra factors to allow for: the argument might be entirely empty, and spaces at the start and end of the input must be retained around a brace group.

```
\cs_new_protected:Npn \__xparse_grab_D_aux:NNnN #1#2#3#4
608
       \cs_set_protected_nopar:Npn \__xparse_grab_arg:w
610
           \exp_after:wN #4 \l__xparse_fn_tl ####1 #2
611
612
               \tl_if_in:nnTF {####1} {#1}
613
                  { \__xparse_grab_D_nested:NNnnN #1 #2 {####1} {#3} #4 }
614
                    \tl_if_blank:oTF { \use_none:n ####1 }
616
                      { \__xparse_add_arg:o { \use_none:n ####1 } }
617
618
                        \str_if_eq_x:nnTF
619
                          { \exp_not:o { \use_none:n ####1 } }
620
                          { { \exp_not:o { \use_ii:nnn ####1 \q_nil } } }
621
                          { \__xparse_add_arg:o { \use_ii:nn ####1 } }
                          { \__xparse_add_arg:o { \use_none:n ####1 } }
623
                      }
624
                    #3 \l__xparse_args_tl
625
626
             }
627
```

This section needs a little explanation. In order to avoid loosing any braces, a token needs to be inserted before the argument to be grabbed. If the argument runs away because the closing token is missing then this inserted token shows up in the terminal. Ideally, #1 would therefore be used directly, but that is no good as it will mess up the rest of the grabber. Instead, a copy of #1 with an altered category code is used, as this will look right in the terminal but will not mess up the grabber. The only issue then is that the category code of #1 is unknown. So there is a quick test to ensure that the

inserted token can never be matched by the grabber. (This assumes that #1 and #2 are not the same character with different category codes, but that really should not happen in any sensible document-level syntax.)

```
\group_begin:
628
                \token_if_eq_catcode:NNTF #1 ^
629
630
                     \char_set_lccode:nn { 'A } { '#1 }
631
                     \tl_to_lowercase:n
632
                       {
633
                          \group_end:
634
                          \l__xparse_fn_tl A
                  }
638
                     \char_set_lccode:nn { '^ } { '#1 }
639
                     \tl_to_lowercase:n
640
                       {
641
                          \group_end:
642
                          \label{local_problem} $$ l_xparse_fn_tl ^
                       }
                  }
645
          }
646
     }
647
```

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

_xparse_grab_D_nested:NNnnN
_xparse_grab_D_nested:w
\l_xparse_nesting_a_tl
\l_xparse_nesting_b_tl
\q_xparse

Catching nested optional arguments means more work. The aim here is to collect up each pair of optional tokens without TeX helping out, and without counting anything. The code above will already have removed the leading opening token and a closing token, but the wrong one. The aim is then to work through the the material grabbed so far and divide it up on each opening token, grabbing a closing token to match (thus working in pairs). Once there are no opening tokens, then there is a second check to see if there are any opening tokens in the second part of the argument (for things like [][]). Once everything has been found, the entire collected material is added to the output as a single argument. The only tricky part here is ensuring that any grabbing function that might run away is named after the function currently being parsed and not after xparse. That leads to some rather complex nesting! There is also a need to prevent the loss of any braces, hence the insertion and removal of quarks along the way.

```
\tl_new:N \l__xparse_nesting_a_tl
  \tl_new:N \l__xparse_nesting_b_tl
  \quark_new:N \q__xparse
  \cs_new_protected:Npn \__xparse_grab_D_nested:NNnnN #1#2#3#4#5
651
652
       \tl_clear:N \l__xparse_nesting_a_tl
653
       \tl_clear:N \l__xparse_nesting_b_tl
654
       \exp_after:wN #5 \l__xparse_fn_tl ##1 #1 ##2 \q__xparse ##3 #2
655
656
           \tl_put_right:No \l__xparse_nesting_a_tl { \use_none:n ##1 #1 }
657
           \tl_put_right:No \l__xparse_nesting_b_tl { \use_i:nn #2 ##3 }
```

```
\tl_if_in:nnTF {##2} {#1}
 659
                {
 660
                  \l__xparse_fn_tl
 661
                     \q_nil ##2 \\q_xparse \\ERROR
                }
                {
                  \tl_put_right:Nx \l__xparse_nesting_a_tl
                     { \__xparse_grab_D_nested:w \q_nil ##2 \q_stop }
 666
                  \tl_if_in:NnTF \l__xparse_nesting_b_tl {#1}
                       \tl_set_eq:NN \l__xparse_tmp_tl \l__xparse_nesting_b_tl
                       \tl_clear:N \l__xparse_nesting_b_tl
                       \exp_after:wN \l__xparse_fn_tl \exp_after:wN
 671
                         \q_nil \l__xparse_tmp_tl \q_nil \q__xparse \ERROR
 672
                    }
 673
 674
                       \tl_put_right:No \l__xparse_nesting_a_tl
                         \l__xparse_nesting_b_tl
                       \__xparse_add_arg:V \l__xparse_nesting_a_tl
                       #4 \l__xparse_args_tl
 678
 679
               }
 680
           }
 681
 682
         \l_xparse_fn_tl #3 \\q_nil \\q_xparse \\ERROR
    \cs_new:Npn \__xparse_grab_D_nested:w #1 \q_nil \q_stop
       { \exp_not:o { \use_none:n #1 } }
(\mathit{End \ definition \ for \ } \_\mathtt{xparse\_grab\_D\_nested:NNnn}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:nested:nnnn}.})
```

_xparse_grab_G:w
_xparse_grab_G_long:w
_xparse_grab_G_trailing:w
_xparse_grab_G_long_trailing:w
_xparse_grab_G_aux:nnNn

Optional groups are checked by meaning, so that the same code will work with, for example, ConT_EXt-like input.

```
686 \cs_new_protected:Npn \__xparse_grab_G:w #1#2 \l__xparse_args_tl
687
      \__xparse_grab_G_aux:nnNn {#1} {#2} \cs_set_protected_nopar:Npn
        { _ignore_spaces }
689
690
  \cs_new_protected:Npn \__xparse_grab_G_long:w #1#2 \1__xparse_args_t1
691
692
693
      \__xparse_grab_G_aux:nnNn {#1} {#2} \cs_set_protected:Npn { _ignore_spaces }
  \cs_new_protected:Npn \__xparse_grab_G_trailing:w #1#2 \l__xparse_args_tl
    { \_xparse_grab_G_aux:nnNn {#1} {#2} \cs_set_protected_nopar:Npn { } }
696
  \cs_new_protected:Npn \__xparse_grab_G_long_trailing:w #1#2 \l__xparse_args_tl
    698
  \cs_new_protected:Npn \__xparse_grab_G_aux:nnNn #1#2#3#4
699
700
      \exp_after:wN #3 \l__xparse_fn_tl ##1
702
          \__xparse_add_arg:n {##1}
```

```
#2 \l__xparse_args_tl
                             705
                                     \use:c { peek_meaning #4 :NTF } \c_group_begin_token
                             706
                                       { \l__xparse_fn_tl }
                                          \__xparse_add_arg:n {#1}
                                         #2 \l__xparse_args_tl
                             711
                                  }
                            (End definition for \__xparse_grab_G:w. This function is documented on page ??.)
                            Argument grabbers for mandatory T<sub>F</sub>X arguments are pretty simple.
     \__xparse_grab_l:w
\__xparse_grab_l_long:w
                             713 \cs_new_protected:Npn \__xparse_grab_l:w #1 \l__xparse_args_tl
\_xparse_grab_l_aux:nN
                                   { \__xparse_grab_l_aux:nN {#1} \cs_set_protected_nopar:Npn }
                                \cs_new_protected:Npn \__xparse_grab_l_long:w #1 \l__xparse_args_tl
                                  { \__xparse_grab_l_aux:nN {#1} \cs_set_protected:Npn }
                                \cs_new_protected:Npn \__xparse_grab_l_aux:nN #1#2
                                  {
                             718
                                     \exp_after:wN #2 \l__xparse_fn_tl ##1##
                             719
                             720
                                          \_xparse_add_arg:n {##1}
                                         #1 \l__xparse_args_tl
                             724
                                     \l__xparse_fn_tl
                             725
                            (End definition for \__xparse_grab_1:w. This function is documented on page ??.)
                            Collecting a single mandatory argument is quite easy.
     \__xparse_grab_m:w
\__xparse_grab_m_long:w
                                \cs_new_protected:Npn \__xparse_grab_m:w #1 \l__xparse_args_tl
                             727
                                     \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl ##1
                             728
                             729
                                         \__xparse_add_arg:n {##1}
                                         #1 \l__xparse_args_tl
                             732
                                     \label{local_sparse_fn_tl} $$ l_xparse_fn_tl $$
                                  }
                             734
                                \cs_new_protected:Npn \__xparse_grab_m_long:w #1 \l__xparse_args_tl
                             735
                             736
                                     \exp_after:wN \cs_set_protected:Npn \l__xparse_fn_tl ##1
                             737
                             738
                                          \__xparse_add_arg:n {##1}
                             739
                                         #1 \l__xparse_args_tl
                             740
                                       }
                             741
                                     \l__xparse_fn_tl
                             742
                             743
                            (End definition for \_\_xparse_grab_m:w. This function is documented on page \ref{eq:main_property}.)
```

704

```
\__xparse_grab_m_1:w
\__xparse_grab_m_2:w
\__xparse_grab_m_3:w
\__xparse_grab_m_5:w
\__xparse_grab_m_6:w
\__xparse_grab_m_7:w
\__xparse_grab_m_8:w
```

Grabbing 1–8 mandatory arguments. We don't need to worry about nine arguments as this is only possible if everything is mandatory. Each function has an auxiliary so that \par tokens from other arguments still work.

```
\cs_new_protected:cpn { __xparse_grab_m_1:w } #1 \l__xparse_args_tl
745
       \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl ##1
746
747
           \tl_put_right:Nn \l__xparse_args_tl { {##1} }
748
           #1 \l__xparse_args_tl
749
         }
750
751
       \l_xparse_fn_tl
     }
752
753
   \cs_new_protected:cpn { __xparse_grab_m_2:w } #1 \l__xparse_args_tl
754
       \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
755
         ##1##2
756
757
           \tl_put_right:Nn \l__xparse_args_tl { {##1} {##2} }
758
           #1 \l__xparse_args_tl
760
       \l__xparse_fn_tl
761
     }
762
   \cs_new_protected:cpn { __xparse_grab_m_3:w } #1 \l__xparse_args_tl
763
764
       \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
765
766
         ##1##2##3
           \tl_put_right: Nn \l__xparse_args_tl { {##1} {##2} {##3} }
768
           #1 \l__xparse_args_tl
769
       \l__xparse_fn_tl
     }
   \cs_new_protected:cpn { __xparse_grab_m_4:w } #1 \l__xparse_args_tl
774
       \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
775
         ##1##2##3##4
776
         {
           \tl_put_right:Nn \l__xparse_args_tl { {##1} {##2} {##3} {##4} }
778
           #1 \l__xparse_args_tl
       \l__xparse_fn_tl
781
782
   \cs_new_protected:cpn { __xparse_grab_m_5:w } #1 \l__xparse_args_tl
783
784
       \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
785
786
         ##1##2##3##4##5
787
           \tl_put_right:Nn \l__xparse_args_tl { {##1} {##2} {##3} {##4} {##5} }
788
           #1 \l__xparse_args_tl
789
```

```
790
        \l__xparse_fn_tl
 791
      }
 792
    \cs_new_protected:cpn { __xparse_grab_m_6:w } #1 \l__xparse_args_tl
 793
 794
         \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
 795
          ##1##2##3##4##5##6
 796
          {
 797
             \tl_put_right:Nn \l__xparse_args_tl
               { {##1} {##2} {##3} {##4} {##5} {##6} }
 799
             #1 \l__xparse_args_tl
          }
        \l__xparse_fn_tl
 802
 803
    \cs_new_protected:cpn { __xparse_grab_m_7:w } #1 \l__xparse_args_tl
 804
 805
        \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
 806
          ##1##2##3##4##5##6##7
             \tl_put_right:Nn \l__xparse_args_tl
 809
               { {##1} {##2} {##3} {##4} {##5} {##6} {##7} }
 810
             #1 \l__xparse_args_tl
 811
 812
 813
        \l__xparse_fn_tl
      }
 814
    \cs_new_protected:cpn { __xparse_grab_m_8:w } #1 \l__xparse_args_tl
 815
 816
        \exp_after:wN \cs_set_protected_nopar:Npn \l__xparse_fn_tl
 817
          ##1##2##3##4##5##6##7##8
 818
 819
             \tl_put_right:Nn \l__xparse_args_tl
               { {##1} {##2} {##3} {##4} {##5} {##6} {##7} {##8} }
             #1 \l__xparse_args_tl
 822
          }
 823
        \l__xparse_fn_tl
 824
      }
 825
(End definition for \__xparse_grab_m_1:w. This function is documented on page ??.)
```

__xparse_grab_R:w __xparse_grab_R_long:w

__xparse_grab_R_aux:NNnnN

The grabber for R-type arguments is basically the same as that for D-type ones, but always skips spaces (as it is mandatory) and has a hard-coded error message.

```
826 \cs_new_protected:Npn \__xparse_grab_R:w #1#2#3#4 \l__xparse_args_tl
827 { \__xparse_grab_R_aux:NNnnN #1 #2 {#3} {#4} \cs_set_protected_nopar:Npn }
828 \cs_new_protected:Npn \__xparse_grab_R_long:w #1#2#3#4 \l__xparse_args_tl
829 { \__xparse_grab_R_aux:NNnnN #1 #2 {#3} {#4} \cs_set_protected:Npn }
830 \cs_new_protected:Npn \__xparse_grab_R_aux:NNnnN #1#2#3#4#5
831 {
832 \__xparse_grab_D_aux:NNnN #1 #2 {#4} #5
833 \peek_meaning_remove_ignore_spaces:NTF #1
834 { \__xparse_grab_arg:w }
```

```
{
                               835
                                           \__msg_kernel_error:nnxx { xparse } { missing-required }
                               836
                                             { \token_to_str:N #1 } { \tl_to_str:n {#3} }
                               837
                                           \__xparse_add_arg:n {#3}
                                          #4 \l__xparse_args_tl
                               841
                              (End definition for \_xparse_grab_R:w and \_xparse_grab_R_long:w. These functions are docu-
                              mented on page ??.)
         \__xparse_grab_t:w
                              Dealing with a token is quite easy. Check the match, remove the token if needed and add
                              a flag to the output.
   \__xparse_grab_t_long:w
\_\_xparse_grab_t_trailing:w
                                  \cs_new_protected:Npn \__xparse_grab_t:w #1#2 \l__xparse_args_tl
     \ xparse grab t long trailing:w
                                    {
                               843
  \__xparse_grab_t_aux:NnNn
                                       \__xparse_grab_t_aux:NnNn #1 {#2} \cs_set_protected_nopar:Npn
                               844
                               845
                                        { _ignore_spaces }
                               846
                                  \cs_new_protected:Npn \__xparse_grab_t_long:w #1#2 \l__xparse_args_tl
                                    { \_xparse_grab_t_aux:NnNn #1 {#2} \cs_set_protected:Npn { _ignore_spaces } }
                               849
                                  \cs_new_protected:Npn \__xparse_grab_t_trailing:w #1#2 \l__xparse_args_tl
                                    { \_xparse_grab_t_aux:NnNn #1 {#2} \cs_set_protected_nopar:Npn { } }
                                  \cs_new_protected:Npn \__xparse_grab_t_long_trailing:w #1#2 \l__xparse_args_tl
                                    { \__xparse_grab_t_aux:NnNn #1 {#2} \cs_set_protected:Npn { } }
                                  \cs_new_protected:Npn \__xparse_grab_t_aux:NnNn #1#2#3#4
                               854
                                      \exp_after:wN #3 \l__xparse_fn_tl
                               855
                               856
                                           \use:c { peek_meaning_remove #4 :NTF } #1
                               857
                                               \__xparse_add_arg:n { \BooleanTrue }
                                               #2 \l__xparse_args_tl
                                             }
                               861
                               862
                                                 _xparse_add_arg:n { \BooleanFalse }
                               863
                               864
                                               #2 \l_xparse_args_tl
                                             }
                               865
                                       867
                                    }
                               868
                              (End definition for \__xparse_grab_t:w. This function is documented on page ??.)
                              Grabbing up to a list of tokens is quite easy: define the grabber, and then collect.
         \__xparse_grab_u:w
   \__xparse_grab_u_long:w
                                  \cs_new_protected:Npn \__xparse_grab_u:w #1#2 \l__xparse_args_tl
                                    { \__xparse_grab_u_aux:nnN {#1} {#2} \cs_set_protected_nopar:Npn }
   \__xparse_grab_u_aux:nnN
                                  \cs_new_protected:Npn \__xparse_grab_u_long:w #1#2 \l__xparse_args_tl
                                    { \_xparse\_grab\_u\_aux:nnN {#1} {#2} \cs\_set\_protected:Npn }
                                  \cs_new_protected:Npn \__xparse_grab_u_aux:nnN #1#2#3
                               873
```

\exp_after:wN #3 \l__xparse_fn_tl ##1 #1

874

__xparse_grab_v:w
__xparse_grab_v_long:w
__xparse_grab_v_aux:w
__xparse_grab_v_group_end:
\l__xparse_v_rest_of_signature_tl
\l__xparse_v_arg_tl

The opening delimiter is never read verbatim, for consistency: if the preceeding argument was optional and absent, then TEX has already read that token when looking for the optional argument. The first thing to check is that this delimiter is a character, and distinguish the case of a left brace (in that case, \group_align_safe_end: is needed to compensate for the begin-group character that was just seen). Then set verbatim catcodes with __xparse_grab_v_aux_catcodes:.

The group keep catcode changes local, and \group_align_safe_begin/end: allow to use a character with category code 4 (normally &) as the delimiter. It is ended by __xparse_grab_v_group_end:, which smuggles the collected argument out of the group.

```
\tl_new:N \l__xparse_v_rest_of_signature_tl
  \tl_new:N \l__xparse_v_arg_tl
  \cs_new_protected_nopar:Npn \__xparse_grab_v:w
     {
885
       \bool_set_false:N \l__xparse_long_bool
886
887
       \_\_xparse\_grab\_v\_aux:w
888
   \cs_new_protected_nopar:Npn \__xparse_grab_v_long:w
889
     {
890
       \bool_set_true:N \l__xparse_long_bool
891
       \_\_xparse_grab_v_aux:w
892
     }
893
   \cs_new_protected:Npn \__xparse_grab_v_aux:w #1 \l__xparse_args_tl
895
       \tl_set:Nn \l__xparse_v_rest_of_signature_tl {#1}
896
       \group_begin:
897
         \group_align_safe_begin:
           \tex_escapechar:D = 92 \scan_stop:
           \tl_clear:N \l__xparse_v_arg_tl
           \peek_N_type:TF
901
             { \__xparse_grab_v_aux_test:N }
902
903
                \peek_meaning_remove:NTF \c_group_begin_token
904
                    \group_align_safe_end:
                    \_{
m xparse\_grab\_v\_bgroup}:
908
                  { \__xparse_grab_v_aux_abort: }
909
             }
910
     }
911
   \cs_new_protected_nopar:Npn \__xparse_grab_v_group_end:
     {
```

_xparse_grab_v_aux_test:N
_xparse_grab_v_aux_loop:N
_xparse_grab_v_aux_loop:NN
\ xparse_grab_v_aux_loop end:

Check that the opening delimiter is a character, setup category codes, then start reading tokens one by one, keeping the delimiter as an argument. If the verbatim was not nested, we will be grabbing one character at each step. Unfortunately, it can happen that what follows the verbatim argument is already tokenized. Thus, we check at each step that the next token is indeed a "nice" character, *i.e.*, is not a character with category code 1 (begin-group), 2 (end-group) or 6 (macro parameter), nor the space character, with category code 10 and character code 32, nor a control sequence. The partially built argument is stored in \l__xparse_v_arg_tl. If we ever meet a token which we cannot grab (non-N-type), or which is not a character according to __xparse_grab_v_token_-if_char:NTF, then we bail out with __xparse_grab_v_aux_abort:. Otherwise, we stop at the first character matching the delimiter.

```
\cs_new_protected:Npn \__xparse_grab_v_aux_test:N #1
920
921
       \_\_xparse_grab_v_aux_put:N #1
       \__xparse_grab_v_token_if_char:NTF #1
922
923
            \__xparse_grab_v_aux_catcodes:
924
              _xparse_grab_v_aux_loop:N #1
925
         }
926
927
           \__xparse_grab_v_aux_abort: }
     }
928
   \cs_new_protected:Npn \__xparse_grab_v_aux_loop:N #1
929
     {
930
       \peek_N_type:TF
931
         { \__xparse_grab_v_aux_loop:NN #1 }
932
         { \__xparse_grab_v_aux_abort: }
933
     }
   \cs_new_protected:Npn \__xparse_grab_v_aux_loop:NN #1 #2
935
936
       \__xparse_grab_v_token_if_char:NTF #2
937
938
           \token_if_eq_charcode:NNTF #1 #2
939
                \__xparse_grab_v_aux_loop_end: }
940
                \__xparse_grab_v_aux_put:N #2
                  _xparse_grab_v_aux_loop:N #1
943
944
945
         { \__xparse_grab_v_aux_abort: #2 }
946
     }
947
   \cs_new_protected_nopar:Npn \__xparse_grab_v_aux_loop_end:
     {
```

```
\_xparse_grab_v_group_end:

\( \text{\substack} \text{\su
```

__xparse_grab_v_bgroup:
 _xparse_grab_v_bgroup_loop:
 _xparse_grab_v_bgroup_loop:N
\l__xparse_v_nesting_int

If the opening delimiter is a left brace, we keep track of how many left and right braces were encountered so far in \l__xparse_v_nesting_int (the methods used for optional arguments cannot apply here), and stop as soon as it reaches 0.

Some care was needed when removing the opening delimiter, which has already been assigned category code 1: using \peek_meaning_remove:NTF in the __xparse_grab_-v_aux:w function would break within alignments. Instead, we first convert that token to a string, and remove the result as a normal undelimited argument.

```
\int_new:N \l__xparse_v_nesting_int
  \cs_new_protected_nopar:Npx \__xparse_grab_v_bgroup:
956
957
       \exp_not:N \__xparse_grab_v_aux_catcodes:
       \exp_not:n { \int_set_eq:NN \l__xparse_v_nesting_int \c_one }
958
       \exp_not:N \__xparse_grab_v_aux_put:N \iow_char:N \{
050
       \exp_not:N \__xparse_grab_v_bgroup_loop:
960
  \cs_new_protected:Npn \__xparse_grab_v_bgroup_loop:
963
       \peek_N_type:TF
964
         { \__xparse_grab_v_bgroup_loop:N }
965
966
         { \__xparse_grab_v_aux_abort: }
967
    }
   \cs_new_protected:Npn \__xparse_grab_v_bgroup_loop:N #1
969
    {
         _xparse_grab_v_token_if_char:NTF #1
970
971
           \token_if_eq_charcode:NNTF \c_group_end_token #1
972
973
               \int_decr:N \l__xparse_v_nesting_int
               \int_compare:nNnTF \l__xparse_v_nesting_int > \c_zero
                      _xparse_grab_v_aux_put:N #1
977
                    \__xparse_grab_v_bgroup_loop:
978
979
                 { \__xparse_grab_v_aux_loop_end: }
             }
             {
982
               \token_if_eq_charcode:NNT \c_group_begin_token #1
983
                 { \int_incr:N \l__xparse_v_nesting_int }
984
               \__xparse_grab_v_aux_put:N #1
985
               \__xparse_grab_v_bgroup_loop:
986
         { \__xparse_grab_v_aux_abort: #1 }
```

```
990 }
(End definition for \__xparse_grab_v_bgroup:. This function is documented on page ??.)
```

_xparse_grab_v_aux_catcodes:
__xparse_grab_v_aux_abort:w

In a standalone format, the list of special characters is kept as a sequence, \c__xparse_-special_chars_seq, and we use \dospecials in package mode. The approach for short verbatim arguments is to make the end-line character a macro parameter character: this is forbidden by the rest of the code. Then the error branch can check what caused the bail out and give the appropriate error message.

```
991 \cs_new_protected_nopar:Npn \__xparse_grab_v_aux_catcodes:
     {
992
   \langle *initex \rangle
993
        \seq_map_function:NN
          \c__xparse_special_chars_seq
          \char_set_catcode_other:N
   ⟨/initex⟩
997
   (*package)
998
        \cs_set_eq:NN \do \char_set_catcode_other:N
999
        \dospecials
1000
   (/package)
        \tex_endlinechar:D = '\^M \scan_stop:
1002
        \bool_if:NTF \l__xparse_long_bool
1003
          { \char_set_catcode_other:n { \tex_endlinechar:D } }
1004
          { \char_set_catcode_parameter:n { \tex_endlinechar:D } }
1005
1006
   \cs_new_protected_nopar:Npn \__xparse_grab_v_aux_abort:
        \__xparse_grab_v_group_end:
1009
        \__xparse_add_arg:o \c__xparse_no_value_tl
1010
        \exp_after:wN \__xparse_grab_v_aux_abort:w \l__xparse_args_tl \q_stop
1011
1012
   \cs_new_protected:Npn \__xparse_grab_v_aux_abort:w #1 #2 \q_stop
1013
1014
        \group_begin:
        \char_set_lccode:nn { '\# } { \tex_endlinechar:D }
1016
        \tl_to_lowercase:n
          { \group_end: \peek_meaning_remove:NTF ## }
1019
            \__msg_kernel_error:nnxx { xparse } { verbatim-newline }
              { \token_to_str:N #1 }
              { \tl_to_str:N \l__xparse_v_arg_tl }
1022
            \l_xparse_v_rest_of_signature_tl \l_xparse_args_tl
1023
          }
1024
          {
1025
            \__msg_kernel_error:nnxx { xparse } { verbatim-already-tokenized }
1026
              { \token_to_str:N #1 }
              { \tl_to_str:N \l__xparse_v_arg_tl }
            \l__xparse_v_rest_of_signature_tl \l__xparse_args_tl
1029
     }
```

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

__xparse_grab_v_aux_put:N

Storing one token in the collected argument. Most tokens are converted to category code 12, with the exception of active characters, and spaces (not sure what should be done for those).

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

_xparse_grab_v_token_if_char:NTF

This function assumes that the escape character is printable. Then the string representation of control sequences is at least two characters, and \str_tail:n only removes the escape character. Macro parameter characters are doubled by \tl_to_str:n, and will also yield a non-empty result, hence are not considered as characters.

```
1040 \cs_new_protected:Npn \_xparse_grab_v_token_if_char:NTF #1
1041 { \str_if_eq_x:nnTF { } { \str_tail:n {#1} } }
(End definition for \_xparse_grab_v_token_if_char:NTF. This function is documented on page ??.)
```

_xparse_add_arg:n
_xparse_add_arg:V
_xparse_add_arg:o
_xparse_add_arg_aux:n
_xparse_add_arg_aux:V

The argument-storing system provides a single point for interfacing with processors. They are done in a loop, counting downward. In this way, the processor which was found last is executed first. The result is that processors apply from right to left, as intended. Notice that a set of braces are added back around the result of processing so that the internal function will correctly pick up one argument for each input argument.

```
\cs_new_protected:Npn \__xparse_add_arg:n #1
1043
        \int_compare:nNnTF \l__xparse_processor_int = \c_zero
1044
          { \tl_put_right:Nn \l__xparse_args_tl { {#1} } }
1045
            \tl_clear:N \ProcessedArgument
1047
            \__xparse_if_no_value:nTF {#1}
              {
1049
                \verb|\int_zero:N \l__xparse_processor_int|
1050
                \tl_put_right:Nn \l__xparse_args_tl { {#1} }
1051
              { \_xparse_add_arg_aux:n {#1} }
1053
          }
1054
     }
   \cs_generate_variant:Nn \__xparse_add_arg:n { V , o }
   \cs_new_protected:Npn \__xparse_add_arg_aux:n #1
1057
1058
        \use:c { __xparse_processor_ \int_use:N \l__xparse_processor_int :n } {#1}
1059
        \int_decr:N \l__xparse_processor_int
        \int_compare:nNnTF \l__xparse_processor_int = \c_zero
1061
```

2.8 Grabbing arguments expandably

_xparse_expandable_grab_D:W\\nyarse_expandable_grab_D:NNNnwN\\nyarse_expandable_grab_D:NNNwNnnn\\nyarse_expandable_grab_D:Nw\\nyarse_expandable_grab_D:nnNNNwN\

The first step is to grab the first token or group. The generic grabber $\langle function \rangle_{\sqcup}$ is just after q_x , we go and find it.

```
1069 \cs_new:Npn \__xparse_expandable_grab_D:w #1 \q__xparse #2
1070 { #2 { \__xparse_expandable_grab_D:NNNnwNn #1 \q__xparse #2 } }
```

We then wish to test whether #7, which we just grabbed, is exactly #2. Expand the only grabber function we have, #1, once: the two strings below are equal if and only if #7 matches #2 exactly. If #7 does not match #2, then the optional argument is missing, we use the default #4, and put back the argument #7 in the input stream.

If it does match, then interesting things need to be done. We will grab the argument piece by piece, with the following pattern:

The $\langle grabber \rangle$ will find an opening delimiter in $\langle piece\ 2 \rangle$, take the \q_xparse as a second delimiter, and find more material delimited by the closing delimiter in the $\langle input\ stream \rangle$. We then move the part before the opening delimiter from $\langle piece\ 2 \rangle$ to $\langle piece\ 1 \rangle$, and the material taken from the $\langle input\ stream \rangle$ to the $\langle piece\ 2 \rangle$. Thus, the argument moves gradually from the $\langle input\ stream \rangle$ to the $\langle piece\ 2 \rangle$, then to the $\langle piece\ 1 \rangle$ when we have made sure to find all opening and closing delimiters. This two-step process ensures that nesting works: the number of opening delimiters minus closing delimiters in $\langle piece\ 1 \rangle$ is always equal to the number of closing delimiters in $\langle piece\ 2 \rangle$. We stop grabbing arguments once the $\langle piece\ 2 \rangle$ contains no opening delimiter any more, hence the balance is reached, and the final argument is $\langle piece\ 1 \rangle$ $\langle piece\ 2 \rangle$.

```
1071 \cs_new:Npn \__xparse_expandable_grab_D:NNNnwNn #1#2#3#4#5 \q__xparse #6#7
1072 {
1073 \str_if_eq:onTF
1074 { #1 { } { } #7 #2 \q__xparse #3 }
```

¹It is obvious that if #7 matches #2 then the strings are equal. We must check the converse. The right-hand-side of \str_if_eq:onTF does not end with #3, implying that the grabber function took everything as its arguments. The first brace group can only be empty if #7 starts with #2, otherwise the brace group preceding #7 would not vanish. The third brace group is empty, thus the \q__xparse that was used by our grabber #1 must be the one that we inserted (not some token in #7), hence the second brace group contains the end of #7 followed by #2. Since this is #2 on the right-hand-side, and no brace can be lost there, #7 must contain nothing else than its leading #2.

At this stage, #6 is $\q_nil {\langle piece 1 \rangle} \langle more for piece 1 \rangle$, and we want to concatenate all that, removing \q_nil , and keeping the opening delimiter #2. Simply use $\use_ii:nn$. Also, #7 is $\langle remainder\ of\ piece\ 2 \rangle \backslash ERROR$, and #8 is $\ensuremath{\backslash} ERROR\ \langle more\ for\ piece\ 2 \rangle$. We concatenate those, replacing the two $\ensuremath{\backslash} ERROR\$ by the closing delimiter #3.

```
1083 \cs_new:Npn \__xparse_expandable_grab_D:NNNwNnnn #1#2#3#4 \q__xparse #5#6#7#8
1084 {
1085    \exp_args:Nof \__xparse_expandable_grab_D:nnNNNwN
1086    { \use_ii:nn #6 #2 }
1087    { \__xparse_expandable_grab_D:Nw #3 \exp_stop_f: #7 #8 }
1088    #1#2#3 #4 \q__xparse #5
1089 }
1090 \cs_new:Npn \__xparse_expandable_grab_D:Nw #1#2 \ERROR \ERROR { #2 #1 }
```

Armed with our two new $\langle pieces \rangle$, we are ready to loop. However, we must first see if $\langle piece~2 \rangle$ (here #2) contains any opening delimiter #4. Again, we expand #3, this time removing its whole output with \use_none:nnn. The test is similar to \tl_if_in:nnTF. The token list is empty if and only if #2 does not contain the opening delimiter. In that case, we are done, and put the argument (from which we remove a spurious pair of delimiters coming from how we started the loop). Otherwise, we go back to looping with _xparse_expandable_grab_D:NNNwNnnn. The code to deal with brace stripping is much the same as for the non-expandable case.

```
\cs_new:Npn \__xparse_expandable_grab_D:nnNNNwN #1#2#3#4#5#6 \q__xparse #7
1091
     {
1092
       \exp_args:No \tl_if_empty:oTF
1093
         { #3 { \use_none:nnn } #2 \q__xparse #5 #4 \q__xparse #5 }
1094
            \tl_if_blank:oTF { \use_none:nn #1#2 }
1096
              { \__xparse_put_arg_expandable:ow { } }
1097
1098
                \str_if_eq_x:nnTF
                  { \exp_not:o { \use_none:nn #1#2 } }
1100
                  { { \exp_not:o { \use_iii:nnnn #1#2 \q_nil } } }
                  { \__xparse_put_arg_expandable:ow { \use_iii:nnn #1#2 } }
                  { \__xparse_put_arg_expandable:ow { \use_none:nn #1#2 } }
1104
              #6 \q__xparse #7
         }
1106
         {
              { \__xparse_expandable_grab_D:NNNwNnnn #3#4#5#6 \q__xparse #7 }
              \q_nil {#1} #2 \ERROR \q_xparse \ERROR
```

```
1111     }
1112     }
(End definition for \__xparse_expandable_grab_D:w. This function is documented on page ??.)
```

_xparse_expandable_grab_D_alt:w _xparse_expandable_grab_D_alt:NNnwNn \ xparse expandable grab D alt:Nw When the delimiters are identical, nesting is not possible and a simplified approach is used. The test concept here is the same as for the case where the delimiters are different.

```
\cs_new:Npn \__xparse_expandable_grab_D_alt:w #1 \q__xparse #2
     { #2 { \__xparse_expandable_grab_D_alt:NNnwNn #1 \q__xparse #2 } }
   cs_new:Npn \__xparse_expandable_grab_D_alt:NNnwNn #1#2#3#4 \q__xparse #5#6
     {
1116
       \str_if_eq:onTF
         { #1 { } #6 #2 #2 }
1118
         { { } #2 }
         {
           #1
              { \_xparse_expandable_grab_D_alt:Nwn #5 #4 \q_xparse }
              #6 \ERROR
1124
         { #4 {#3} \q_xparse #5 {#6} }
1125
     }
1126
   \cs_new:Npn \__xparse_expandable_grab_D_alt:Nwn #1#2 \q__xparse #3
1128
        \tl_if_blank:oTF { \use_none:nn #1#2 }
1129
         { \__xparse_put_arg_expandable:ow { } }
1130
         {
            \str_if_eq_x:nnTF
              { \exp_not:o { \use_none:n #3 } }
              { { \exp_not:o { \use_ii:nnn #3 \q_nil } } }
              { \_xparse_put_arg_expandable:ow { \use_ii:nn #3 } }
1135
              { \_xparse_put_arg_expandable:ow { \use_none:n #3 } }
1136
         }
         #2 \q__xparse #1
1138
     }
1139
```

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

_xparse_expandable_grab_m:w
_xparse_expandable_grab_m_aux:wNn

The mandatory case is easy: find the auxiliary after the \q_xparse , and use it directly to grab the argument.

```
1140 \cs_new:Npn \__xparse_expandable_grab_m:w #1 \q__xparse #2

1141 { #2 { \__xparse_expandable_grab_m_aux:wNn #1 \q__xparse #2 } }

1142 \cs_new:Npn \__xparse_expandable_grab_m_aux:wNn #1 \q__xparse #2#3

1143 { #1 {#3} \q__xparse #2 }

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

_xparse_expandable_grab_R:w
\ xparse expandable grab R aux:NNwn

Much the same as for the D-type argument, with only the lead-off function varying.

```
{ #1 { } { } #7 #2 \q__xparse #3 }
1149
         { { } { #2 } { } }
1150
         {
            #1
              { \__xparse_expandable_grab_D:NNNwNnnn #1#2#3#5 \q__xparse #6 }
              \q_nil { } #2 \ERROR \q_xparse \ERROR
1154
         }
1156
              _msg_kernel_expandable_error:nnn
              { xparse } { missing-required } {#2}
            #5 {#4} \q__xparse #6 {#7}
         }
1160
1161
```

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

_xparse_expandable_grab_R_alt:w _xparse_expandable_grab_R_alt_aux:NNnwNn When the delimiters are identical, nesting is not possible and a simplified approach is used. The test concept here is the same as for the case where the delimiters are different.

```
\cs_new:Npn \__xparse_expandable_grab_R_alt:w #1 \q__xparse #2
     { #2 { \__xparse_expandable_grab_R_alt_aux:NNnwNn #1 \q__xparse #2 } }
   cs_new:Npn \__xparse_expandable_grab_R_alt_aux:NNnwNn #1#2#3#4 \q__xparse #5#6
1165
       \str_if_eq:onTF
1166
         { #1 { } #6 #2 #2 }
1167
         { { } #2 }
1168
         {
            #1
              { \__xparse_expandable_grab_D_alt:Nwn #5 #4 \q__xparse }
              #6 \ERROR
         }
1173
1174
            \__msg_kernel_expandable_error:nnn
1175
              { xparse } { missing-required } {#2}
            #4 {#3} \q_xparse #5 {#6}
         }
1179
     }
```

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

\ xparse expandable grab t aux:NNwn

\ xparse expandable grab t:w As for a D-type argument, here we compare the grabbed tokens using the only parser we have in order to work out if #2 is exactly equal to the output of the grabber.

```
\cs_new:Npn \__xparse_expandable_grab_t:w #1 \q__xparse #2
     { #2 { \__xparse_expandable_grab_t_aux:NNwn #1 \q__xparse #2 } }
   \cs_new:Npn \__xparse_expandable_grab_t_aux:NNwn #1#2#3 \q__xparse #4#5
1182
1183
       \str_if_eq:onTF { #1 { } #5 #2 } { #2 }
1184
         { #3 { \BooleanTrue } \q_xparse #4 }
1185
         { #3 { \BooleanFalse } \q__xparse #4 {#5} }
1186
1187
```

 $(\mathit{End \ definition \ for \ } _\mathtt{xparse_expandable_grab_t:w}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:page})}.)$

```
\ xparse put arg expandable:nw
                              A useful helper, to store arguments when they are ready.
      \_xparse_put_arg_expandable:ow
                               1188 \cs_new:Npn \__xparse_put_arg_expandable:nw #1#2 \q__xparse { #2 {#1} \q__xparse }
                               1189 \cs_generate_variant:Nn \__xparse_put_arg_expandable:nw { o }
                               (End\ definition\ for\ \_\_xparse\_put\_arg\_expandable:nw\ and\ \_\_xparse\_put\_arg\_expandable:ow.\ These
                               functions are documented on page ??.)
                              For the end of the grabbing sequence: get rid of the generic grabber and insert the code
     \ xparse grab expandable end:wN
                               function followed by its arguments.
                               1190 \cs_new:Npn \__xparse_grab_expandable_end:wN #1 \q__xparse #2 {#1}
                               (End definition for \__xparse_grab_expandable_end:wN. This function is documented on page ??.)
                               2.9
                                      Argument processors
                              Processors are saved for use later during the grabbing process.
   \__xparse_process_arg:n
                                   \cs_new_protected:Npn \__xparse_process_arg:n #1
                               1192
                                        \int_incr:N \l__xparse_processor_int
                               1193
                                        \cs_set:cpn { __xparse_processor_ \int_use:N \l__xparse_processor_int :n } ##1
                               1194
                                          { #1 {##1} }
                               1195
                               (End definition for \__xparse_process_arg:n. This function is documented on page ??.)
\__xparse_process_to_str:n
                              A basic argument processor: as much an example as anything else.
                               1197 \cs_new_protected:Npn \__xparse_process_to_str:n #1
                                     { \tl_set:Nx \ProcessedArgument { \tl_to_str:n {#1} } }
                               (End definition for \__xparse_process_to_str:n. This function is documented on page ??.)
  \__xparse_bool_reverse:N
                               A simple reversal.
                               1199 \cs_new_protected:Npn \__xparse_bool_reverse:N #1
                                     {
                               1200
                                       \bool_if:NTF #1
                                          { \tl_set:Nn \ProcessedArgument { \c_false_bool } }
                                          { \tl_set:Nn \ProcessedArgument { \c_true_bool } }
                               1204
                               (End definition for \__xparse_bool_reverse:N. This function is documented on page ??.)
                              Splitting can take place either at a single token or at a longer identifier. To deal with
 \l__xparse_split_list_seq
                              single active tokens, a two-part procedure is needed.
  \l__xparse_split_list_tl
   \__xparse_split_list:nn
                               1205 \seq_new:N \l__xparse_split_list_seq
       \_xparse_split_list_multi:nn
                               1206 \tl_new:N \l__xparse_split_list_tl
       \ xparse split list multi:nV
                               1207 \cs_new_protected:Npn \__xparse_split_list:nn #1#2
       \_xparse_split_list_single:Nn
                               1208
                                        \bool_if:nTF
                               1209
                                          {
                                              \tl_if_single_p:n {#1} &&
                                            ! ( \token_if_cs_p:N #1 )
                                          { \__xparse_split_list_single:Nn #1 {#2} }
```

```
{ \__xparse_split_list_multi:nn {#1} {#2} }
1216
    \cs_set_protected:Npn \__xparse_split_list_multi:nn #1#2
1217
1218
         \seq_set_split:Nnn \l__xparse_split_list_seq {#1} {#2}
1219
         \tl_clear:N \ProcessedArgument
1220
         \seq_map_inline: Nn \l__xparse_split_list_seq
           { \tl_put_right: Nn \ProcessedArgument { {##1} } }
    \cs_generate_variant:Nn \__xparse_split_list_multi:nn { nV }
    \group_begin:
    \char_set_catcode_active:N \@
    \cs_new_protected:Npn \__xparse_split_list_single:Nn #1#2
1228
         \tl_set:Nn \l__xparse_split_list_tl {#2}
1229
         \group_begin:
1230
         \char_set_lccode:nn { '\@ } { '#1 }
         \tl_to_lowercase:n
               \group_end:
1234
              \tl_replace_all:Nnn \l__xparse_split_list_tl { @ } {#1}
1236
          \__xparse_split_list_multi:nV {#1} \l__xparse_split_list_tl
        }
1238
    \group_end:
(\mathit{End \ definition \ for \ \ } \texttt{Lnxparse\_split\_list\_seq} \ \ \mathit{and \ \ } \texttt{Lnxparse\_split\_list\_tl}. \ \ \mathit{These \ functions \ } \mathit{are}
documented on page ??.)
```

__xparse_split_argument:nnn

_xparse_split_argument_aux:nnnn
_xparse_split_argument_aux:n
\ xparse split argument aux:wn

Splitting to a known number of items is a special version of splitting a list, in which the limit is hard-coded and where there will always be exactly the correct number of output items. An auxiliary function is used to save on working out the token list length several times.

```
\cs_new_protected:Npn \__xparse_split_argument:nnn #1#2#3
1241
        \__xparse_split_list:nn {#2} {#3}
1242
        \exp_args:Nf \__xparse_split_argument_aux:nnnn
1243
          { \tl_count:N \ProcessedArgument }
1244
          {#1} {#2} {#3}
1247
   \cs_new_protected:Npn \__xparse_split_argument_aux:nnnn #1#2#3#4
     {
1248
        \int \int c^{n} dx dx = \{ 1\} = \{ 1\} = \{ 1\}
1249
1250
            \int_compare:nNnTF {#1} > { #2 + \c_one }
                \tl_set:Nx \ProcessedArgument
1254
                     \exp_last_unbraced:NnNo
                       \__xparse_split_argument_aux:n
1256
```

```
{ #2 + \c_one }
                                                     \use_none_delimit_by_q_stop:w
                             1258
                                                     \ProcessedArgument
                             1259
                                                     \q_stop
                                                }
                                              \__msg_kernel_error:nnxxx { xparse } { split-excess-tokens }
                             1262
                                                { \tl_to_str:n {#3} } { \int_eval:n { #2 + \c_one } }
                                                { \tl_to_str:n {#4} }
                                            }
                                            {
                                              \tl_put_right:Nx \ProcessedArgument
                                                   \prg_replicate:nn { #2 + \c_one - (#1) }
                             1269
                                                     { { \exp_not: V \c__xparse_no_value_tl } }
                                            }
                                       }
                            Auxiliaries to leave exactly the correct number of arguments in \ProcessedArgument.
                                 \cs_new:Npn \__xparse_split_argument_aux:n #1
                                   { \prg_replicate:nn {#1} { \__xparse_split_argument_aux:wn } }
                                 \cs_new:Npn \__xparse_split_argument_aux:wn #1 \use_none_delimit_by_q_stop:w #2
                                   {
                             1278
                                     \exp_not:n { {#2} }
                             1279
                                     #1
                             1280
                                     \use_none_delimit_by_q_stop:w
                             1281
                            (End definition for \__xparse_split_argument:nnn. This function is documented on page ??.)
                            This one is almost trivial.
 \__xparse_trim_spaces:n
                             1283 \cs_new_protected:Npn \__xparse_trim_spaces:n #1
                                   { \tl_set:Nx \ProcessedArgument { \tl_trim_spaces:n {#1} } }
                            (\mathit{End \ definition \ for \ } \_\mathtt{xparse\_trim\_spaces:n}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:normalized}}.)
                                     Access to the argument specification
                            Recovering the argument specification is also trivial, using the \tl set eq:cN function.
\__xparse_get_arg_spec:N
\__xparse_get_arg_spec:n
                                 \cs_new_protected:Npn \__xparse_get_arg_spec:N #1
                             1285
  \ArgumentSpecification
                                   {
                             1286
                                      \prop_get:NnNF \l__xparse_command_arg_specs_prop {#1}
                             1287
                                        \ArgumentSpecification
                             1288
                             1289
                                       {
                                          \__msg_kernel_error:nnx { xparse } { unknown-document-command }
                             1290
                                            { \token_to_str:N #1 }
                                       }
                             1292
                                   }
                                 \cs_new_protected:Npn \__xparse_get_arg_spec:n #1
```

```
\text{lprop_get:NnNF \l__xparse_environment_arg_specs_prop {#1}}

\text{lprop_get:NnNF \l__xparse_environment_arg_specs_prop {#1}}

\text{lprop_get:NnNF \l__xparse_environment_arg_specs_prop {#1}}

\text{lprop_get:NnNF \l_xparse } {
\text{lprop_get:NnNF \lambda_rparse} { \text{unknown-document-environment} }

\text{lprop_g
```

__xparse_show_arg_spec:N
__xparse_show_arg_spec:n

```
1304 \cs_new_protected:Npn \__xparse_show_arg_spec:N #1
     {
1305
        \prop_get:NnNTF \l__xparse_command_arg_specs_prop {#1}
1306
          \ArgumentSpecification
1307
         { \tl_show:N \ArgumentSpecification }
1308
         {
1309
              _msg_kernel_error:nnx { xparse } { unknown-document-command }
              { \token_to_str:N #1 }
         }
     }
1314
   \cs_new_protected:Npn \__xparse_show_arg_spec:n #1
        \prop_get:NnNTF \l__xparse_environment_arg_specs_prop {#1}
1316
          \ArgumentSpecification
         { \tl_show:N \ArgumentSpecification }
            \__msg_kernel_error:nnx {    xparse } {    unknown-document-environment }
              { \tl_to_str:n {#1} }
         }
     }
```

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

2.11 Utilities

__xparse_if_no_value:n<u>TF</u>

Tests for <code>-NoValue-</code>: this is similar to <code>\tl_if_in:nn</code> but set up to be expandable. The question mark prevents the auxiliary from losing braces.

```
\str_if_eq:onTF
\[ \_xparse_if_value_aux:w ? #1 { } QNoValue- \]
\[ \? { } QNoValue- \}
\[ \? { } QNoValue- \}
\[ \]
\[ \]
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```

2.12 Messages

2.13 Messages

Some messages intended as errors.

```
\__msg_kernel_new:nnnn { xparse } { bad-arg-spec }
     { Bad~argument~specification~'#1'. }
1345
       \c_msg_coding_error_text_tl
1346
       The~argument~specification~provided~was~not~valid:~
1347
       one~or~more~mandatory~pieces~of~information~were~missing. \\ \\
1348
       LaTeX~will~ignore~this~entire~definition.
1349
   \__msg_kernel_new:nnnn { xparse } { command-already-defined }
     { Command~'#1'~already~defined! }
1352
1353
       You~have~used~\NewDocumentCommand
1354
       with~a~command~that~already~has~a~definition. \\
1355
       The \verb|^-existing|^-definition|^-of|^-, \verb|^#1'|^-will|^-be|^-overwritten|.
1356
1357
   \__msg_kernel_new:nnnn { xparse } { command-not-yet-defined }
     { Command ~'#1'~not~yet~defined! }
1359
1360
       You~have~used~\RenewDocumentCommand
1361
       with~a~command~that~was~never~defined.\\
1362
       A~new~command~'#1'~will~be~created.
   \__msg_kernel_new:nnnn { xparse } { environment-already-defined }
1365
     { Environment~'#1'~already~defined! }
1366
1367
       You~have~used~\NewDocumentEnvironment
1368
       with~an~environment~that~already~has~a~definition.\\
1369
       The~existing~definition~of~'#1'~will~be~overwritten.
   \__msg_kernel_new:nnnn {    xparse } {    environment-mismatch }
     { Mismatch~between~start~and~end~of~environment. }
1373
1374
       The~current~environment~is~called~'#1',~but~you~have~tried~to~
       end~one~called~'#2'.~Environments~have~to~be~properly~nested.
1376
```

```
\__msg_kernel_new:nnnn { xparse } { environment-not-yet-defined }
1378
     { Environment~'#1'~not~yet~defined! }
       You~have~used~\RenewDocumentEnvironment
1381
       with~an~environment~that~was~never~defined.\\
1382
       A~new~environment~'#1'~will~be~created.
1383
1384
   \__msg_kernel_new:nnnn { xparse } { environment-unknown }
     { Environment~'#1'~undefined. }
1386
       You~have~tried~to~start~an~environment~called~'#1',~
       but~this~has~never~been~defined.\\
       The~command~will~be~ignored.
1390
1391
     _msg_kernel_new:nnnn {    xparse } {    expandable-ending-optional }
     { Argument~specification~for~expandable~command~ends~with~optional~argument. }
       \c_msg_coding_error_text_tl
       Expandable~commands~must~have~a~final~mandatory~argument~
1396
       (or~no~arguments~at~all).~You~cannot~have~a~terminal~optional~
1397
       argument~with~expandable~commands.
1398
1399
   { Inconsistent~long~arguments~for~expandable~command. }
       \c_msg_coding_error_text_tl
1403
       The~arguments~for~an~expandable~command~must~either~all~be~
1404
       short-or-all-be-long.-You-have-tried-to-mix-the-two-types.
1405
     _msg_kernel_new:nnnn { xparse } { invalid-expandable-argument-type }
     { Argument~type~'#1'~not~available~for~an~expandable~function. }
1409
       \c_msg_coding_error_text_tl
1410
       The~letter~'#1'~does~not~specify~an~argument~type~which~can~be~used~
1411
       in~an~expandable~function.
1412
       11 11
1/113
       LaTeX~will~assume~you~want~a~standard~mandatory~argument~(type~'m').
   \__msg_kernel_new:nnnn { xparse } { missing-required }
1416
     { Failed~to~find~required~argument~starting~with~'#1'. }
1417
1418
       There~is~supposed~to~be~an~argument~to~the~current~function~starting~with~
1419
       '#1'.~LaTeX~did~not~find~it,~and~will~insert~'#2'~as~the~value~to~be~
       processed.
     _msg_kernel_new:nnnn {    xparse } {    not-single-token }
     { Argument~delimiter~should~be~a~single~token:~'#1'. }
1424
1425
       \c_msg_coding_error_text_tl
1426
```

```
The~argument~specification~provided~was~not~valid:~
1427
        in~a~place~where~a~single~token~is~required,~LaTeX~found~'#1'. \\ \\
1428
       LaTeX~will~ignore~this~entire~definition.
1429
1430
    \__msg_kernel_new:nnnn { xparse } { processor-in-expandable }
     { Argument~processors~cannot~be~used~with~expandable~functions. }
1433
        \c_msg_coding_error_text_tl
1434
       The~argument~specification~for~#1~contains~a~processor~function:~
1435
       this \verb|`-is| \verb|`-only| \verb|`-supported| \verb|`-for| \verb|-standard| \verb|`-robust| \verb|`-functions|.
1436
   \__msg_kernel_new:nnnn { xparse } { split-excess-tokens }
     { Too~many~'#1'~tokens~when~trying~to~split~argument. }
1440
       LaTeX~was~asked~to~split~the~input~'#3'~
1441
       at~each~occurrence~of~the~token~'#1',~up~to~a~maximum~of~#2~parts.~
1442
       There~were~too~many~'#1'~tokens.
   \__msg_kernel_new:nnnn { xparse } { unknown-argument-type }
     { Unknown~argument~type~'#1'~replaced~by~'m'. }
1446
1447
        \c_msg_coding_error_text_tl
1448
       The~letter~'#1'~does~not~specify~a~known~argument~type.~
1449
       LaTeX~will~assume~you~want~a~standard~mandatory~argument~(type~'m').
    \__msg_kernel_new:nnnn { xparse } { unknown-document-command }
     { Unknown~document~command~'#1'. }
1453
1454
       You~have~asked~for~the~argument~specification~for~a~command~'#1',~
1455
       but~this~is~not~a~document~command.
1456
    \__msg_kernel_new:nnnn {    xparse } {    unknown-document-environment }
     { Unknown~document~environment~'#1'. }
1459
1460
       You-have-asked-for-the-argument-specification-for-a-command-'#1',-
1461
       but~this~is~not~a~document~environment.
1462
    \__msg_kernel_new:nnnn { xparse } { verbatim-newline }
     { Verbatim~argument~of~#1~ended~by~end~of~line. }
1466
       The~verbatim~argument~of~#1~cannot~contain~more~than~one~line,~but~the~end~
1467
       of~the~current~line~has~been~reached.~You~have~probably~forgotten~the~
1468
       closing~delimiter.
       11 11
       LaTeX~will~ignored~'#2'.
   \ msg kernel new:nnnn { xparse } { verbatim-already-tokenized }
     { Verbatim~command~#1~illegal~in~command~argument. }
1474
     {
1475
       The~command~#1~takes~a~verbatim~argument.~It~may~not~appear~within~
1476
```

```
the~argument~of~another~function.
1477
       11 11
1478
       LaTeX~will~ignore~'#2'.
1479
   Intended more for information.
   \__msg_kernel_new:nnn { xparse } { define-command }
1483
       Defining~document~command~#1~
       with~arg.~spec.~'#2'~\msg_line_context:.
1484
1485
   \__msg_kernel_new:nnn { xparse } { define-environment }
1486
     {
1487
       Defining~document~environment~'#1'~
1488
       with~arg.~spec.~'#2'~\msg_line_context:.
1490
   \__msg_kernel_new:nnn { xparse } { redefine-command }
1491
1492
       Redefining~document~command~#1~
1493
       with~arg.~spec.~'#2'~\msg_line_context:.
1494
     }
   \__msg_kernel_new:nnn { xparse } { redefine-environment }
1497
       Redefining~document~environment~'#1'~
1498
       with~arg.~spec.~'#2'~\msg_line_context:.
1499
1500
```

2.14 User functions

The user functions are more or less just the internal functions renamed.

\BooleanFalse \BooleanTrue

Design-space names for the Boolean values.

```
1501 \cs_new_eq:NN \BooleanFalse \c_false_bool
1502 \cs_new_eq:NN \BooleanTrue \c_true_bool
(End definition for \BooleanFalse. This function is documented on page 7.)
```

\DeclareDocumentCommand \NewDocumentCommand \RenewDocumentCommand \ProvideDocumentCommand The user macros are pretty simple wrappers around the internal ones.

```
1503 \cs_new_protected:Npn \DeclareDocumentCommand #1#2#3
1504 { \__xparse_declare_cmd:Nnn #1 {#2} {#3} }
1505 \cs_new_protected:Npn \NewDocumentCommand #1#2#3
1506 {
1507 \cs_if_exist:NTF #1
1508 {
1509 \__msg_kernel_error:nnx { xparse } { command-already-defined }
1510 { \token_to_str:N #1 }
1511 }
1512 { \__xparse_declare_cmd:Nnn #1 {#2} {#3} }
1513 }
1514 \cs_new_protected:Npn \RenewDocumentCommand #1#2#3
```

```
\cs_if_exist:NTF #1
                                1516
                                          { \__xparse_declare_cmd:Nnn #1 {#2} {#3} }
                                1517
                                1518
                                               _msg_kernel_error:nnx { xparse } { command-not-yet-defined }
                                              { \token_to_str:N #1 }
                                1520
                                          }
                                   \cs_new_protected:Npn \ProvideDocumentCommand #1#2#3
                                1523
                                      { \cs_if_exist:NF #1 { \__xparse_declare_cmd:Nnn #1 {#2} {#3} } }
                               (End definition for \DeclareDocumentCommand. This function is documented on page 6.)
\DeclareDocumentEnvironment
                               Very similar for environments.
    \NewDocumentEnvironment
                                   \cs_new_protected:Npn \DeclareDocumentEnvironment #1#2#3#4
  \RenewDocumentEnvironment
                                     { \_xparse_declare_env:nnnn {#1} {#2} {#3} {#4} }
\ProvideDocumentEnvironment
                                   \cs_new_protected:Npn \NewDocumentEnvironment #1#2#3#4
                                        \cs_if_exist:cTF {#1}
                                1529
                                          { \__msg_kernel_error:nnx { xparse } { environment-already-defined } {#1} }
                                1530
                                          { \__xparse_declare_env:nnnn {#1} {#2} {#3} {#4} }
                                1532
                                   \cs_new_protected:Npn \RenewDocumentEnvironment #1#2#3#4
                                        \cs_if_exist:cTF {#1}
                                1535
                                          { \__xparse_declare_env:nnnn {#1} {#2} {#3} {#4} }
                                1536
                                          { \_msg_kernel_error:nnx { xparse } { environment-not-yet-defined } {#1} }
                                1538
                                1539 \cs_new_protected:Npn \ProvideDocumentEnvironment #1#2#3#4
                                      { \cs_if_exist:cF { #1 } { \__xparse_declare_env:nnnn {#1} {#2} {#3} {#4} } }
                               (End definition for \DeclareDocumentEnvironment. This function is documented on page 6.)
     \DeclareExpandableDocumentCommand
                               The expandable version of the basic function is essentially the same.
                                1541 \cs_new_protected:Npn \DeclareExpandableDocumentCommand #1#2#3
                                     { \__xparse_declare_expandable_cmd:Nnn #1 {#2} {#3} }
                               (End definition for \DeclareExpandableDocumentCommand. This function is documented on page 10.)
                               The logical \langle true \rangle and \langle false \rangle statements are just the normal \c_true_bool and \c_-
                \IfBooleanTF
                               false_bool, so testing for them is done with the \bool_if:NTF functions from |3prg.
                                1543 \cs_new_eq:NN \IfBooleanTF \bool_if:NTF
                                1544 \cs_new_eq:NN \IfBooleanT \bool_if:NT
                                1545 \cs_new_eq:NN \IfBooleanF \bool_if:NF
                               (End definition for \IfBooleanTF. This function is documented on page 7.)
                \IfNoValue TF Simple re-naming.
                                1546 \cs_new_eq:NN \IfNoValueF \__xparse_if_no_value:nF
                                1547 \cs_new_eq:NN \IfNoValueT \__xparse_if_no_value:nT
                                1548 \cs_new_eq:NN \IfNoValueTF \__xparse_if_no_value:nTF
                               (End definition for \IfNoValueTF. This function is documented on page 7.)
```

```
1549 \cs_set:Npn \IfValueF { \__xparse_if_no_value:nT }
                               1550 \cs_set:Npn \IfValueT { \__xparse_if_no_value:nF }
                               1551 \cs_set:Npn \IfValueTF #1#2#3 { \__xparse_if_no_value:nTF {#1} {#3} {#2} }
                               (End definition for \IfValueTF. This function is documented on page 7.)
         \ProcessedArgument
                               Processed arguments are returned using this name, which is reserved here although the
                               definition will change.
                               1552 \tl_new:N \ProcessedArgument
                               (End definition for \ProcessedArgument. This function is documented on page 8.)
            \ReverseBoolean
                              Simple copies.
             \SplitArgument
                               1553 \cs_new_eq:NN \ReverseBoolean \__xparse_bool_reverse:N
                  \SplitList
                               1554 \cs_new_eq:NN \SplitArgument \__xparse_split_argument:nnn
                               1555 \cs_new_eq:NN \SplitList
                                                                   \__xparse_split_list:nn
                \TrimSpaces
                               1556 \cs_new_eq:NN \TrimSpaces
                                                                   \__xparse_trim_spaces:n
                               (End definition for \ReverseBoolean and others. These functions are documented on page 9.)
                \ProcessList To support \SplitList.
                               1557 \cs_new_eq:NN \ProcessList \tl_map_function:nN
                               (End definition for \ProcessList. This function is documented on page 9.)
\GetDocumentCommandArgSpec
                               More simple mappings.
       \GetDocumentEnvironmentArgSpec
                               1558 \cs_new_eq:NN \GetDocumentCommandArgSpec
                                                                                    \__xparse_get_arg_spec:N
\ShowDocumentCommandArgSpec
                               \cs_new_eq:NN \GetDocumentEnvironmmentArgSpec \__xparse_get_arg_spec:n
       \ShowDocumentEnvironmentArgSpec
                               1560 \cs_new_eq:NN \ShowDocumentCommandArgSpec
                                                                                    \__xparse_show_arg_spec:N
                               \cs_new_eq:NN \ShowDocumentEnvironmentArgSpec \__xparse_show_arg_spec:n
                               (End definition for \GetDocumentCommandArgSpec. This function is documented on page 11.)
                               2.15
                                       Package options
                              Key-value option to log information: done by hand to keep dependencies down.
   \l__xparse_options_clist
        \l__xparse_log_bool
                               1562 \clist_new:N \l__xparse_options_clist
                               1563 \DeclareOption* { \clist_put_right:NV \l__xparse_options_clist \CurrentOption }
                                   \ProcessOptions \relax
                               1565
                                   \keys_define:nn { xparse }
                               1566
                                       log-declarations .bool_set:N = \l__xparse_log_bool ,
                               1567
                                       log-declarations .initial:n = true
                               1568
                               1570 \keys_set:nV { xparse } \l__xparse_options_clist
                                   \bool_if:NF \l__xparse_log_bool
                               1572
                                       \msg_redirect_module:nnn { LaTeX / xparse } { info }
                               1573
                                       \msg_redirect_module:nnn { LaTeX / xparse } { warning } { none }
                               1574
                               1575
                               (End definition for \l_xparse_options_clist. This function is documented on page ??.)
                               1576 (/package)
```

\IfValueTF Inverted logic.

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