Intuitive Functional Programming Interface for LaTeX2

Jianrui Lyu (tolvjr@163.com) https://github.com/lvjr/functional

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This package provides an intuitive functional programming interface for LaTeX2, which is an alternative choice to expl3 or LuaTeX, if you want to do programming in LaTeX.

Although there are functions in LaTeX3 programming layer (expl3), the evaluation of them is from outside to inside. With this package, the evaluation of functions is from inside to outside, which is the same as other programming languages such as Lua. In this way, it is rather easy to debug code too.

Note that many paragraphs in this manual are copied from the documentation of expl3.

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Chapter 1

Overview of Features

1.1 Evaluation from Inside to Outside

We will compare our first example with a similar Lua example:

```
\IgnoreSpacesOn
\prgNewFunction \mathSquare { m } {
    \intSet \1TmpaInt {\intEval {#1 * #1}}
    \prgReturn {\expValue \1TmpaInt}
}

\IgnoreSpacesOff
\mathSquare{5}
\mathSquare{\mathSquare{5}}

-- define a function --
function MathSquare (arg)
    local lTmpaInt = arg * arg
    return lTmpaInt
end
-- use the function --
print(MathSquare(5))
print(MathSquare(5)))
```

Both examples calculate first the square of 5 and produce 25, then calculate the square of 25 and produce 625. In contrast to expl3, this functional package does evaluation of functions from inside to outside, which means composition of functions works like othe programming languages such as Lua or JavsScript.

You can define new functions with \prgNewFunction command. To make composition of functions work as expected, every function <u>must not</u> insert directly any token to the input stream. Instead, a function <u>must</u> pass the result (if any) to functional package with \prgReturn command. And functional package is responsible for inserting result tokens to the input stream at the appropriate time.

To remove space tokens inside function code in defining functions, you'd better put function definitions inside \IgnoreSpacesOn and \IgnoreSpacesOff block. Within this block, ~ is used to input a space.

At the end of this section, we will compare our factorial example with a similar Lua example:

```
-- define a function --
\IgnoreSpacesOn
\prgNewFunction \mathFact { m } {
                                                               function Fact (n)
                                                                  if n == 0 then
  \int \int CompareTF \{ 1 \} = \{ 0 \} 
                                                                    return 1
    \prgReturn {1}
  }{
                                                                    return n * Fact(n-1)
    \prgReturn {\intEval{#1*\mathFact{\intEval{#1-1}}}}
  }
                                                                  end
                                                               end
                                                                -- use the function --
\IgnoreSpacesOff
\mathFact{4}
                                                               print(Fact(4))
```

1.2 Group Scoping of Functions

In Lua language, a function or a condition expression makes a block, and the values of local variables will be reset after a block. In functional package, a condition expression is in fact a function, and you can make every function become a group by setting \Functional{scoping=true}. For example

```
\Functional{scoping=true}
                                                  -- lua code --
\IgnoreSpacesOn
                                                  -- begin example --
\intSet \lTmpaInt {1}
                                                  local a = 1
\intVarLog \lTmpaInt
                                                  print(a)
\prgNewFunction \someFun { } {
                                                  function SomeFun()
  \intSet \lTmpaInt {2}
                                                    local a = 2
                               % ---- 2
                                                    print(a)
  \intVarLog \lTmpaInt
  \intCompareTF {1} > {0} {
                                                    if 1 > 0 then
    \intSet \lTmpaInt {3}
                                                      local a = 3
                              % ---- 3
    \intVarLog \lTmpaInt
                                                      print(a)
                                                                      ---- 3
  }{ }
                                                    end
                                                                      ---- 2
                               % ---- 2
  \intVarLog \lTmpaInt
                                                    print(a)
}
                                                  end
\someFun
                                                  SomeFun()
\intVarLog \lTmpaInt
                               % ---- 1
                                                  print(a)
\IgnoreSpacesOff
                                                  -- end example --
```

Same as expl3, the names of local variables <u>must</u> start with 1, while names of global variables <u>must</u> start with g. The difference is that functional package provides only one function for setting both local and global variables of the same type, by checking leading letters of their names. So for integer variables, you can write \intSet\lTmpaInt{1} and \intSet\gTmpbInt{2}.

The previous example will produce different result if we change variable from \lTmpaInt to \gTmpaInt.

```
\Functional{scoping=true}
                                                 -- lua code --
                                                 -- begin example --
\IgnoreSpacesOn
\intSet \gTmpaInt {1}
                                                 a = 1
                                                print(a)
\intVarLog \gTmpaInt
                               % ---- 1
                                                                    ---- 1
\prgNewFunction \someFun { } {
                                                function SomeFun()
  \intSet \gTmpaInt {2}
                                                 a = 2
  \intVarLog \gTmpaInt
                              % ---- 2
                                                  print(a)
  \intCompareTF {1} > {0} {
                                                   if 1 > 0 then
                                                     a = 3
   \intSet \gTmpaInt {3}
                             % ---- 3
                                                                    ---- 3
    \intVarLog \gTmpaInt
                                                     print(a)
 }{ }
                                                   end
                              % ---- 3
                                                   print(a)
  \intVarLog \gTmpaInt
}
                                                 end
                                                 SomeFun()
\someFun
\intVarLog \gTmpaInt
                               % ---- 3
                                                                    ---- 3
                                                 print(a)
\IgnoreSpacesOff
                                                 -- end example --
```

As you can see, the values of global variables will never be reset after a group.

1.3 Tracing Evaluation of Functions

Since every function in functional package will pass its return value to the package, it is quite easy to debug your code. You can turn on the tracing by setting \Functional{tracing=true}. For example, the tracing log of the first example in this chapter will be the following:

```
[I] \mathSquare{5}
        [I] \intEval{5*5}
                [I] \expWhole{\int_eval:n {5*5}}
                 [0] 25
            [I] \prgReturn{25}
            [0] 25
        [0] 25
    [I] \intSet{\lTmpaInt }{25}
        [I] \expValue{\lTmpaInt }
        [0] 25
    [I] \prgReturn{25}
    [0] 25
[0] 25
[I] \mathSquare{25}
        [I] \intEval{25*25}
                [I] \expWhole{\int_eval:n {25*25}}
                [0] 625
            [I] \prgReturn{625}
            [0] 625
        [0] 625
    [I] \intSet{\lTmpaInt }{625}
        [I] \expValue{\lTmpaInt }
        [0] 625
    [I] \prgReturn{625}
    [0] 625
[0] 625
```

1.4 Definitions of Functions

Within expl3, there are eight commands for defining new functions, which is good for power users.

```
\cs_new:Npn\cs_new:Nn\cs_new_nopar:Npn\cs_new_nopar:Nn\cs_new_protected:Npn\cs_new_protected:Nn\cs_new_protected_nopar:Npn\cs_new_protected_nopar:Nn
```

Within functional package, there is only one command (\prgNewFunction) for defining new functions, which is good for regular users. The created functions are always protected and accept \par in their arguments.

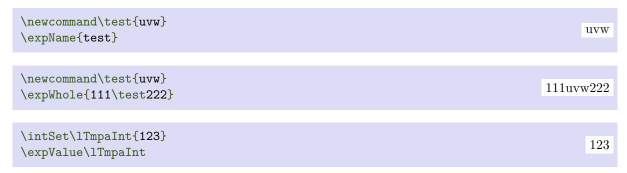
Since functional package gets the results of functions by evaluation (including expansion and execution by TeX), it is natural to protect all functions.

1.5 Variants of Arguments

Within expl3, there are several expansion variants for arguments, and many expansion functions for expanding them, which are necessary for power users.

```
\module_foo:c
\module_bar:e
\module_bar:x
\module_bar:f
\module_bar:o
\module_bar:V
\module_bar:V
\module_bar:v
\module_bar:v
\module_bar:NV
\module_bar:V
\module_bar:V
\module_bar:V
\module_bar:NV
```

Within functional package, there are only three variants (c, e, V) are provided, and these variants are defined as functions ($\ensuremath{\mathtt{expWame}}$, $\ensuremath{\mathtt{expWhole}}$, $\ensuremath{\mathtt{expValue}}$, respetively), which are easier to use for regular users.



The most interesting feature is that you can compose these functions. For example, you can easily get the v variant of expl3 by simply composing \expName and \expValue functions:

```
\intSet\lTmpaInt{123}
\expValue{\expName{lTmpaInt}}
```

Chapter 2

Functional Progarmming (Prg)

2.1 Defining Functions and Conditionals

\prgNewFunction \langle function \rangle \langle argument specification \rangle \rangle \cdot \cdot \rangle \rangle argument \rangle argument \rangle \rangle \cdot \cdot \rangle \ra

Creates protected $\langle function \rangle$ for evaluating the $\langle code \rangle$. Within the $\langle code \rangle$, the parameters (#1, #2, <u>etc.</u>) will be replaced by those absorbed by the function. The returned value <u>must</u> be passed with \prgReturn function. The definition is global and an error results if the $\langle function \rangle$ is already defined.

The $\{\langle argument\ specification \rangle\}$ in a list of letters, where each letter is one of the following argument specifiers (nearly all of them are M or m for functions provided by this package):

- M single-token argument, which will be manipulated first
- m multi-token argument, which will be manipulated first
- N single-token argument, which will not be manipulated first
- n multi-token argument, which will not be manipulated first

The argument manipulation for argument type M or m is: if the argument starts with a function defined with \prgNewFunction, the argument will be evaluated and replaced with the returned value.

 $\propto \propto \pro$

Sets $\langle function_1 \rangle$ as an alias of $\langle function_2 \rangle$.

 $\proonup \proonup \$

Creates protected conditional $\langle function \rangle$ for evaluating the $\langle code \rangle$. The returned value of the $\langle function \rangle$ must be either $\colon CFalseBool$ and be passed with $\colon CFalseBool$ and an error results if the $\langle function \rangle$ is already defined.

Assume the $\langle function \rangle$ is \fooIfBar, then another three functions are also created at the same time: \fooIfBarT, \fooIfBarF, and \fooIfBarTF. They have extra arguments which are $\{\langle true\ code \rangle\}$ or/and $\{\langle false\ code \rangle\}$. For example, if you write

\prgNewConditional \fooIfBar {Mm} {code with return value \cTrueBool or \cFalseBool}

Then the following four functions are created:

- \fooIfBar $\langle arg_1 \rangle$ { $\langle arg_2 \rangle$ }
- \fooIfBarT $\langle arg_1 \rangle$ { $\langle arg_2 \rangle$ } { $\langle true\ code \rangle$ }
- \fooIfBarF $\langle arg_1 \rangle$ { $\langle arg_2 \rangle$ } { $\langle false\ code \rangle$ }
- \fooIfBarTF $\langle arg_1 \rangle$ { $\langle arg_2 \rangle$ } { $\langle true\ code \rangle$ } { $\langle false\ code \rangle$ }

2.2 Returning Values and Printing Tokens

Just like LuaTeX, functional package also provides \prgReturn and \prgPrint functions.

```
\prgReturn \{\langle tokens \rangle\}
```

Returns $\langle tokens \rangle$ as result of current function or conditional. This function is normally used in the $\langle code \rangle$ of $\protect\prot$

```
\IgnoreSpacesOn
\prgNewFunction \mathSquare { m } {
   \intSet \lTmpaInt {\intEval {#1 * #1}}
   \prgReturn {\expValue \lTmpaInt}
}
\IgnoreSpacesOff
\mathSquare{5}
```

```
\IgnoreSpacesOn
\prgNewFunction \mathSquare { m } {
  \intSet \lTmpaInt {\intEval {#1 * #1}}
  \expValue \lTmpaInt
}
\IgnoreSpacesOff
\mathSquare{5}
```

Functional package takes care of return values, and only print them to the input stream if the outer most functions are evaluated.

```
\property {\langle tokens \rangle}
```

Prints $\langle tokens \rangle$ directly to the input stream. If there is no function defined with \prgNewFunction in $\langle tokens \rangle$, you can omit \prgPrint and write only $\langle tokens \rangle$. But if there is any function defined with \prgNewFunction in $\langle tokens \rangle$, you <u>have to</u> use \prgPrint function.

2.3 Running Code with Anonymous Functions

```
\prgDo \{\langle code \rangle\}
```

Treats $\langle code \rangle$ as an anonymous function without arguments and evaluates it.

Treats $\langle code \rangle$ as an anonymous function with one to four arguments respectively, and evaluates it. In evaluating the $\langle code \rangle$, functional package first evaluates $\langle arg_1 \rangle$ to $\langle arg_4 \rangle$, then replaces #1 to #4 in $\langle code \rangle$ with the return values respectively.

Chapter 3

Argument Using (Use)

3.1 Evaluating Functions

```
\evalWhole \{\langle tokens \rangle\}
```

Evaluates all functions (defined with $\proxspace{\proxspace{NewFunction}}$) in $\proxspace{\proxspace{NewFunction}}$ and replaces them with their return values, then returns the resulting tokens.

```
\tlSet \lTmpaTl {a\intEval{2*3}b}
\tlSet \lTmpbTl {\evalWhole {a\intEval{2*3}b}}
```

In the above example, \lTmpaTl contains a\intEval{2*3}b, while \lTmpbTl contains a6b.

```
\evalNone \{\langle tokens \rangle\}
```

Prevents the evaluation of its argument, returning $\langle tokens \rangle$ without touching them.

```
\tlSet \lTmpaTl {\intEval{2*3}}
\tlSet \lTmpbTl {\evalNone {\intEval{2*3}}}
```

In the above example, \l TmpaTl contains 6, while \TmpbTl contains \t 1TmpbTl contains \t 3.

3.2 Expanding Tokens

```
\expName \{\langle control\ sequence\ name \rangle\}
```

Expands the $\langle control\ sequence\ name \rangle$ until only characters remain, then converts this into a control sequence and returns it. The $\langle control\ sequence\ name \rangle$ must consist of character tokens when exhaustively expanded.

```
\expValue \( \variable \)
```

Recovers the content of a $\langle variable \rangle$ and returns the value. An error is raised if the variable does not exist or if it is invalid. Note that it is the same as **\tlUse** for $\langle tl \ var \rangle$, or **\intUse** for $\langle int \ var \rangle$.

```
\expWhole \{\langle tokens \rangle\}
```

Expands the $\langle tokens \rangle$ exhaustively and returns the result.

```
\unExpand \{\langle tokens \rangle\}
```

Prevents expansion of the $\langle tokens \rangle$ inside the argument of \exp\\hole function. The argument of \unklerned must be surrounded by braces.

```
\onlyName \{\langle tokens \rangle\}
```

Expands the $\langle tokens \rangle$ until only characters remain, and then converts this into a control sequence. Further expansion of this control sequence is then inhibited inside the argument of **\expWhole** function.

```
\onlyValue \( \variable \)
```

Recovers the content of the $\langle variable \rangle$, then prevents expansion of this material inside the argument of $\ensuremath{\mbox{\mbox{expWhole}}}$ function.

3.3 Using Tokens

```
\useOne \{\langle argument \rangle\}
\gobbleOne \{\langle argument \rangle\}
```

The function \useOne absorbs one argument and returns it. \gobbleOne absorbs one argument and returns nothing. For example

```
\useOne{abc}\gobbleOne{ijk}\useOne{xyz}
```

abcxyz

```
\useGobble \{\langle arg_1 \rangle\} \{\langle arg_2 \rangle\} \gobbleUse \{\langle arg_1 \rangle\} \{\langle arg_2 \rangle\}
```

These functions absorb two arguments. The function \useGobble discards the second argument, and returns the content of the first argument. \gobbleUse discards the first argument, and returns the content of the second argument. For example

```
\useGobble{abc}{uvw}\gobbleUse{abc}{uvw}
```

abcuvw

Chapter 4

Control Structures (Bool)

4.1 Constant and Scratch Booleans

\cTrueBool \cFalseBool

Constants that represent true and false, respectively. Used to implement predicates. For example

```
\boolVarIfTF \cTrueBool {\prgReturn{True!}} {\prgReturn{False!}}
\boolVarIfTF \cFalseBool {\prgReturn{True!}} {\prgReturn{False!}}
True! False!
```

```
\lTmpaBool \lTmpbBool \lTmpcBool \lTmpiBool \lTmpjBool \lTmpkBool
```

Scratch booleans for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

```
\gTmpaBool \gTmpbBool \gTmpcBool \gTmpiBool \gTmpjBool \gTmpkBool
```

Scratch booleans for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

4.2 Boolean Expressions

As we have a boolean datatype and predicate functions returning boolean $\langle true \rangle$ or $\langle false \rangle$ values, it seems only fitting that we also provide a parser for $\langle boolean \ expressions \rangle$.

A boolean expression is an expression which given input in the form of predicate functions and boolean variables, return boolean $\langle true \rangle$ or $\langle false \rangle$. It supports the logical operations And, Or and Not as the well-known infix operators && and || and prefix! with their usual precedences (namely, && binds more tightly than ||). In addition to this, parentheses can be used to isolate sub-expressions. For example,

```
\intCompare {1} = {1} &&
  (
    \intCompare {2} = {3} ||
    \intCompare {4} < {4} ||
    \strIfEq {abc} {def}
  ) &&
! \intCompare {2} = {4}</pre>
```

is a valid boolean expression.

Contrarily to some other programming languages, the operators && and | | evaluate both operands in all cases, even when the first operand is enough to determine the result.

4.3 Creating and Setting Booleans

\boolNew \langle boolean \rangle

Creates a new $\langle boolean \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle boolean \rangle$ is initially false.

\boolConst $\langle boolean \rangle$ { $\langle boolexpr \rangle$ }

Creates a new constant $\langle boolean \rangle$ or raises an error if the name is already taken. The value of the $\langle boolean \rangle$ is set globally to the result of evaluating the $\langle boolexpr \rangle$. For example

\boolConst \cFooSomeBool {\intCompare{3}>{2}}
\boolVarLog \cFooSomeBool

\boolSet $\langle boolean \rangle$ { $\langle boolexpr \rangle$ }

Evaluates the $\langle boolean \ expression \rangle$ and sets the $\langle boolean \rangle$ variable to the logical truth of this evaluation. For example

\boolSet \lTmpaBool {\intCompare{3}<{4}}
\boolVarLog \lTmpaBool</pre>

\boolSetTrue $\langle boolean \rangle$

Sets \(\langle boolean \rangle \) logically true.

\boolSetFalse $\langle boolean \rangle$

Sets (boolean) logically false.

\boolSetEq $\langle boolean_1 \rangle \langle boolean_2 \rangle$

Sets $\langle boolean_1 \rangle$ to the current value of $\langle boolean_2 \rangle$. For example

\boolSetTrue \lTmpaBool
\boolSetEq \lTmpbBool \lTmpaBool
\boolVarLog \lTmpbBool

4.4 Viewing Booleans

\boolLog $\{\langle boolean \ expression \rangle\}$

Writes the logical truth of the *(boolean expression)* in the log file.

```
\boolVarLog \langle boolean \rangle
```

Writes the logical truth of the $\langle boolean \rangle$ in the log file.

```
\boolShow \{\langle boolean \ expression \rangle\}
```

Displays the logical truth of the $\langle boolean \ expression \rangle$ on the terminal.

```
\boolVarShow \langle boolean \rangle
```

Displays the logical truth of the $\langle boolean \rangle$ on the terminal.

4.5 Booleans and Conditionals

```
\boolIfExist \langle boolean \rangle \\ boolIfExistT \langle boolean \rangle \ \{\langle true \ code \rangle\} \\ boolIfExistF \langle boolean \rangle \ \{\langle false \ code \rangle\} \\ boolIfExistTF \langle boolean \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \end{array}
```

Tests whether the $\langle boolean \rangle$ is currently defined. This does not check that the $\langle boolean \rangle$ really is a boolean variable. For example

```
\boolIfExistTF \lTmpaBool {\prgReturn{Yes}} {\prgReturn{No}} \boolIfExistTF \lFooUndefinedBool {\prgReturn{Yes}} {\prgReturn{No}}} \end{Yes No}
```

```
\boolVarIff \langle boolean \rangle \\ \boolVarIfT \langle boolean \rangle \ \{\langle true \ code \rangle\} \\ \boolVarIfF \langle boolean \rangle \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle false \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle false \ code \rangle\} \ \{\langle false \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \boolVarIfTF \langle boolean \rangle \ \{\langle false \ code \rangle\} \ \{\langle false \ code \rangle\}
```

Tests the current truth of $\langle boolean \rangle$, and continues evaluation based on this result. For example

```
\boolSetTrue \lTmpaBool
\boolVarIfTF \lTmpaBool {\prgReturn{True!}} {\prgReturn{False!}}
\boolSetFalse \lTmpaBool
\boolVarIfTF \lTmpaBool {\prgReturn{True!}} {\prgReturn{False!}}
```

Evaluates $\langle true\ code \rangle$ if $\langle boolean \rangle$ is false, and $\langle false\ code \rangle$ if $\langle boolean \rangle$ is true. For example

Implements the "And" operation between two booleans, hence is true if both are true. For example

Implements the "Or" operation between two booleans, hence is true if either one is true. For example

```
\boolVarOrTF {\intCompare{3}>{2}} {\intIfOdd{6}} {\prgReturn{Yes}} {\prgReturn{No}}}
Yes
```

Implements an "exclusive or" operation between two booleans. For example

```
\boolVarXorTF {\intCompare{3}>{2}} {\intIfOdd{6}} {\prgReturn{Yes}} {\prgReturn{No}}}
Yes
```

4.6 Booleans and Logical Loops

Loops using either boolean expressions or stored boolean values.

```
\verb|\boolVarDoUntil| \langle boolean \rangle \ \{\langle code \rangle\}|
```

Places the $\langle code \rangle$ in the input stream for TeX to process, and then checks the logical value of the $\langle boolean \rangle$. If it is false then the $\langle code \rangle$ is inserted into the input stream again and the process loops until the $\langle boolean \rangle$ is true.

```
\IgnoreSpacesOn
\boolSetFalse \lTmpaBool
\intZero \lTmpaInt
\clistClear \lTmpaClist
\boolVarDoUntil \lTmpaBool {
  \intIncr \lTmpaInt
  \clistPutRight \lTmpaClist {\expValue\lTmpaInt}
  \intCompareT {\lTmpaInt} = {10} {\boolSetTrue \lTmpaBool}
}
\clistVarJoin \lTmpaClist {:}
\IgnoreSpacesOff
```

```
\boolVarDoWhile \langle boolean \rangle {\langle code \rangle}
```

Places the $\langle code \rangle$ in the input stream for TeX to process, and then checks the logical value of the $\langle boolean \rangle$. If it is true then the $\langle code \rangle$ is inserted into the input stream again and the process loops until the $\langle boolean \rangle$ is false.

```
\IgnoreSpacesOn
\boolSetTrue \lTmpaBool
\intZero \lTmpaInt
\clistClear \lTmpaClist
\boolVarDoWhile \lTmpaBool {
  \intIncr \lTmpaInt
  \clistPutRight \lTmpaClist {\expValue\lTmpaInt}
  \intCompareT {\lTmpaInt} = {10} {\boolSetFalse \lTmpaBool}
}
\clistVarJoin \lTmpaClist {:}
\IgnoreSpacesOff
```

\boolVarUntilDo $\langle boolean \rangle \ \{\langle code \rangle\}$

This function firsts checks the logical value of the $\langle boolean \rangle$. If it is false the $\langle code \rangle$ is placed in the input stream and expanded. After the completion of the $\langle code \rangle$ the truth of the $\langle boolean \rangle$ is re-evaluated. The process then loops until the $\langle boolean \rangle$ is true.

```
\IgnoreSpacesOn
\boolSetFalse \lTmpaBool
\intZero \lTmpaInt
\clistClear \lTmpaClist
\boolVarUntilDo \lTmpaBool {
  \intIncr \lTmpaInt
  \clistPutRight \lTmpaClist {\expValue\lTmpaInt}
  \intCompareT {\lTmpaInt} = {10} {\boolSetTrue \lTmpaBool}
}
\clistVarJoin \lTmpaClist {:}
\IgnoreSpacesOff
```

\boolVarWhileDo $\langle boolean \rangle$ { $\langle code \rangle$ }

This function firsts checks the logical value of the $\langle boolean \rangle$. If it is **true** the $\langle code \rangle$ is placed in the input stream and expanded. After the completion of the $\langle code \rangle$ the truth of the $\langle boolean \rangle$ is re-evaluated. The process then loops until the $\langle boolean \rangle$ is **false**.

```
\IgnoreSpacesOn
\boolSetTrue \lTmpaBool
\intZero \lTmpaInt
\clistClear \lTmpaClist
\boolVarWhileDo \lTmpaBool {
  \intIncr \lTmpaInt
  \clistPutRight \lTmpaClist {\expValue\lTmpaInt}
  \intCompareT {\lTmpaInt} = {10} {\boolSetFalse \lTmpaBool}
}
\clistVarJoin \lTmpaClist {:}
\IgnoreSpacesOff
```

Chapter 5

Token Lists (T1)

TEX works with tokens, and LATEX3 therefore provides a number of functions to deal with lists of tokens. Token lists may be present directly in the argument to a function:

\tlFoo {a collection of \tokens}

or may be stored in a so-called "token list variable", which have the suffix T1: a token list variable can also be used as the argument to a function, for example

\tlVarFoo \lSomeTl

In both cases, functions are available to test and manipulate the lists of tokens, and these have the module prefix T1. In many cases, functions which can be applied to token list variables are paired with similar functions for application to explicit lists of tokens: the two "views" of a token list are therefore collected together here.

A token list (explicit, or stored in a variable) can be seen either as a list of "items", or a list of "tokens". An item is whatever \ubellet would grab as its argument: a single non-space token or a brace group, with optional leading explicit space characters (each item is thus itself a token list). A token is either a normal N argument, or \sqcup , $\{$, or $\}$ (assuming normal TeX category codes). Thus for example

{Hello} world

contains 6 items (Hello, w, o, r, 1 and d), but 13 tokens ($\{$, H, e, 1, 1, o, $\}$, \sqcup , w, o, r, 1 and d). Functions which act on items are often faster than their analogue acting directly on tokens.

5.1 Constant and Scratch Token Lists

\cSpaceTl

An explicit space character contained in a token list. For use where an explicit space is required.

\cEmptyTl

Constant that is always empty.

\lTmpaTl \lTmpbTl \lTmpcTl \lTmpiTl \lTmpjTl \lTmpkTl

Scratch token lists for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaTl \gTmpbTl \gTmpcTl \gTmpiTl \gTmpjTl \gTmpkTl

Scratch token lists for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

5.2 Creating and Using Token Lists

\tlNew $\langle tl \ var \rangle$

Creates a new $\langle tl \ var \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle tl \ var \rangle$ is initially empty.

\tlNew \lFooSomeTl

\tlConst $\langle tl \ var \rangle \ \{\langle token \ list \rangle\}$

Creates a new constant $\langle tl \ var \rangle$ or raises an error if the name is already taken. The value of the $\langle tl \ var \rangle$ is set globally to the $\langle token \ list \rangle$.

\tlConst \cFooSomeTl {abc}

\tlUse \langle tl var \rangle

Recovers the content of a $\langle tl \ var \rangle$ and returns the value. An error is raised if the variable does not exist or if it is invalid. Note that it is possible to use a $\langle tl \ var \rangle$ directly without an accessor function.

\tlUse \lTmpbTl

\tlToStr $\{\langle token\ list \rangle\}$

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$, returning the resulting character tokens. A $\langle string \rangle$ is a series of tokens with category code 12 (other) with the exception of spaces, which retain category code 10 (space).

\tlVarToStr $\langle tl \ var \rangle$

Converts the content of the $\langle tl \ var \rangle$ to a string, returning the resulting character tokens. A $\langle string \rangle$ is a series of tokens with category code 12 (other) with the exception of spaces, which retain category code 10 (space).

\tlSet \lTmpaTl {12\abc34}
\tlVarToStr \lTmpaTl

12 abc 34

5.3 Viewing Token Lists

 $\t llog {\langle token \ list \rangle}$

Writes the $\langle token \ list \rangle$ in the log file. See also \tlShow which displays the result in the terminal.

\tlLog {123\abc456}

 $\t VarLog \langle tl var \rangle$

Writes the content of the $\langle tl \ var \rangle$ in the log file. See also **\tlVarShow** which displays the result in the terminal.

\tlSet \lTmpaTl {123\abc456}
\tlVarLog \lTmpaTl

\tlShow $\{\langle token\ list \rangle\}$

Displays the $\langle token \ list \rangle$ on the terminal.

\tlShow {123\abc456}

\tlVarShow $\langle tl \ var \rangle$

Displays the content of the $\langle tl \ var \rangle$ on the terminal.

\tlSet \lTmpaTl {123\abc456}
\tlVarShow \lTmpaTl

5.4 Setting Token List Variables

\tlSet $\langle tl \ var \rangle \ \{\langle tokens \rangle\}$

Sets $\langle tl \ var \rangle$ to contain $\langle tokens \rangle$, removing any previous content from the variable.

\tlSet \lTmpiTl {\intMathMult{4}{5}}
\tlUse \lTmpiTl

20

\tlSetEq $\langle tl \ var_1 \rangle \ \langle tl \ var_2 \rangle$

Sets the content of $\langle tl \ var_1 \rangle$ equal to that of $\langle tl \ var_2 \rangle$.

\tlSet \lTmpaTl {abc}
\tlSetEq \lTmpbTl \lTmpaTl
\tlUse \lTmpbTl

abc

\tlClear $\langle tl \ var \rangle$

Clears all entries from the $\langle tl \ var \rangle$.

```
\tlSet \lTmpjTl {One}
\tlClear \lTmpjTl
\tlSet \lTmpjTl {Two}
\tlUse \lTmpjTl
```

```
\tlClearNew \langle tl \ var \rangle
```

Ensures that the $\langle tl \ var \rangle$ exists globally by applying \tiles if necessary, then applies \tiles to leave the $\langle tl \ var \rangle$ empty.

\tlClearNew \lFooSomeTl

```
\tlConcat \langle tl \ var_1 \rangle \ \langle tl \ var_2 \rangle \ \langle tl \ var_3 \rangle
```

Concatenates the content of $\langle tl \ var_2 \rangle$ and $\langle tl \ var_3 \rangle$ together and saves the result in $\langle tl \ var_1 \rangle$. The $\langle tl \ var_2 \rangle$ is placed at the left side of the new token list.

```
\tlSet \lTmpbTl {con}
\tlSet \lTmpcTl {cat}
\tlConcat \lTmpaTl \lTmpcTl
\tlUse \lTmpaTl
```

```
\tlPutLeft \langle tl \ var \rangle \ \{\langle tokens \rangle\}
```

Appends $\langle tokens \rangle$ to the left side of the current content of $\langle tl \ var \rangle$.

```
\tlSet \lTmpkTl {Functional}
\tlPutLeft \lTmpkTl {Hello}
\tlUse \lTmpkTl
```

HelloFunctional

\tlPutRight $\langle tl \ var \rangle \ \{\langle tokens \rangle\}$

Appends $\langle tokens \rangle$ to the right side of the current content of $\langle tl \ var \rangle$.

```
\tlSet \lTmpkTl {Functional}
\tlPutRight \lTmpkTl {World}
\tlUse \lTmpkTl
```

FunctionalWorld

5.5 Replacing Tokens

Within token lists, replacement takes place at the top level: there is no recursion into brace groups (more precisely, within a group defined by a categroy code 1/2 pair).

```
\tlVarReplaceOnce \langle tl \ var \rangle \ \{\langle old \ tokens \rangle\} \ \{\langle new \ tokens \rangle\}
```

Replaces the first (leftmost) occurrence of $\langle old\ tokens \rangle$ in the $\langle tl\ var \rangle$ with $\langle new\ tokens \rangle$. $\langle Old\ tokens \rangle$ cannot contain $\{$, $\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).

```
\tlSet \lTmpaTl {1{bc}2bc3}
\tlVarReplaceOnce \lTmpaTl {bc} {xx}
\tlUse \lTmpaTl
```

```
\tlVarReplaceAll \langle tl \ var \rangle \ \{\langle old \ tokens \rangle\} \ \{\langle new \ tokens \rangle\}
```

Replaces all occurrences of $\langle old\ tokens \rangle$ in the $\langle tl\ var \rangle$ with $\langle new\ tokens \rangle$. $\langle Old\ tokens \rangle$ cannot contain $\{$, $\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6). As this function operates from left to right, the pattern $\langle old\ tokens \rangle$ may remain after the replacement (see \tlVarRemoveAll for an example).

```
 $$ \begin{array}{ll} {1{bc}2bc3} \\ {tlVarReplaceAll \lTmpaTl \{bc\} \{xx\}} \\ {tlUse \lTmpaTl} \\ \end{array} $$
```

$\t VarRemoveOnce \langle tl \ var \rangle \ \{\langle tokens \rangle\}$

Removes the first (leftmost) occurrence of $\langle tokens \rangle$ from the $\langle tl \ var \rangle$. $\langle Tokens \rangle$ cannot contain $\{$, $\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).

```
\tlSet \lTmpaTl {1{bc}2bc3}
\tlVarRemoveOnce \lTmpaTl {bc}
\tlUse \lTmpaTl
1bc23
```

\tlVarRemoveAll $\langle tl \ var \rangle \ \{\langle tokens \rangle\}$

Removes all occurrences of $\langle tokens \rangle$ from the $\langle tl \ var \rangle$. $\langle Tokens \rangle$ cannot contain $\{$, $\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6). As this function operates from left to right, the pattern $\langle tokens \rangle$ may remain after the removal, for instance,

```
\tlSet \lTmpaTl {abbccd}
\tlVarRemoveAll \lTmpaTl {bc}
\tlUse \lTmpaTl
```

\tlTrimSpaces $\{\langle token\ list \rangle\}$

Removes any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from the $\langle token \ list \rangle$ and returns the result.

```
Foo\tlTrimSpaces { 12 34 }Bar Foo12 34Bar
```

\tlVarTrimSpaces $\langle tl \ var \rangle$

Sets the $\langle tl \ var \rangle$ to contain the result of removing any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from its contents.

```
\tlSet \lTmpaTl { 12 34 }
\tlVarTrimSpaces \lTmpaTl Foo\tlUse \lTmpaTl Bar
Foo\tlUse \lTmpaTl Bar
```

5.6 Working with the Content of Token Lists

\tlCount $\{\langle tokens \rangle\}$

Counts the number of $\langle items \rangle$ in $\langle tokens \rangle$ and returns this information. Unbraced tokens count as one element as do each token group ($\{\cdots\}$). This process ignores any unprotected spaces within $\langle tokens \rangle$.

\tlCount {12\abc34}

5

\tlVarCount \langle tl var \rangle

Counts the number of $\langle items \rangle$ in the $\langle tl \ var \rangle$ and returns this information. Unbraced tokens count as one element as do each token group $(\{\cdots\})$. This process ignores any unprotected spaces within the $\langle tl \ var \rangle$.

```
\tlSet \lTmpaTl {12\abc34}
\tlVarCount \lTmpaTl
```

5

\tlHead $\{\langle token\ list \rangle\}$

Returns the first $\langle item \rangle$ in the $\langle token \ list \rangle$, discarding the rest of the $\langle token \ list \rangle$. All leading explicit space characters (explicit tokens with character code 32 and category code 10) are discarded; for example

```
\fbox {1\tlHead{ abc }2} \fbox {1\tlHead{ abc }2}
```

1a2 1a2

If the "head" is a brace group, rather than a single token, the braces are removed, and so

```
\tlHead { { ab} c }
```

yields _ab. A blank \(\lambda\) token list\(\rangle\) (see \tlIfBlank\) results in \tlHead returning nothing.

 $\t Var Head \langle tl var \rangle$

Returns the first $\langle item \rangle$ in the $\langle tl \ var \rangle$, discarding the rest of the $\langle tl \ var \rangle$. All leading explicit space characters (explicit tokens with character code 32 and category code 10) are discarded.

```
\tlSet \lTmpaTl {HELLO}
\tlVarHead \lTmpaTl
```

Н

\tlTail $\{\langle token\ list \rangle\}$

Discards all leading explicit space characters (explicit tokens with character code 32 and category code 10) and the first $\langle item \rangle$ in the $\langle token \ list \rangle$, and returns the remaining tokens. Thus for example

```
\tlTail { a {bc} d }
```

and

```
\tlTail { a {bc} d }
```

both return _{bc}_d_. A blank \(\lambda token \) list\\ \(\text{(see \tllfBlank)}\) results in \tlTail returning nothing.

```
\tlVarTail \langle tl \ var \rangle
```

Discards all leading explicit space characters (explicit tokens with character code 32 and category code 10) and the first $\langle item \rangle$ in the $\langle tl \ var \rangle$, and returns the remaining tokens.

```
\tlSet \lTmpaTl {HELLO}
\tlVarTail \lTmpaTl
ELLO
```

```
\tlltem \{\langle token\ list \rangle\}\ \{\langle integer\ expression \rangle\}\ \tl\ar\text{tlvar} \{\langle integer\ expression \}\
```

Indexing items in the $\langle token \ list \rangle$ from 1 on the left, this function evaluates the $\langle integer \ expression \rangle$ and returns the appropriate item from the $\langle token \ list \rangle$. If the $\langle integer \ expression \rangle$ is negative, indexing occurs from the right of the token list, starting at -1 for the right-most item. If the index is out of bounds, then the function returns nothing.

```
\tlItem {abcd} {3}
```

Selects and returns a pseudo-random item of the $\langle token \ list \rangle$. If the $\langle token \ list \rangle$ is blank, the result is empty.

```
\tlRandItem {abcdef} d e
```

5.7 Mapping over Token Lists

All mappings are done at the current group level, <u>i.e.</u> any local assignments made by the $\langle function \rangle$ or $\langle code \rangle$ discussed below remain in effect after the loop.

```
\tlMapInline \{\langle token\ list \rangle\} \{\langle inline\ function \rangle\}
```

Applies the $\langle inline\ function \rangle$ to every $\langle item \rangle$ stored within the $\langle token\ list \rangle$. The $\langle inline\ function \rangle$ should consist of code which receives the $\langle item \rangle$ as #1.

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\tlMapInline {one} {
   \tlPutRight \lTmpaTl {[#1]}
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
```

```
\tlVarMapInline \langle tl \ var \rangle \ \{\langle inline \ function \rangle \}
```

Applies the $\langle inline\ function \rangle$ to every $\langle item \rangle$ stored within the $\langle tl\ var \rangle$. The $\langle inline\ function \rangle$ should consist of code which receives the $\langle item \rangle$ as #1.

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\tlSet \lTmpkTl {one}
\tlVarMapInline \lTmpkTl {
   \tlPutRight \lTmpaTl {[#1]}
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
```

```
\tlMapVariable \{\langle token\ list \rangle\}\ \langle variable \rangle\ \{\langle code \rangle\}
```

Stores each $\langle item \rangle$ of the $\langle token\ list \rangle$ in turn in the (token list) $\langle variable \rangle$ and applies the $\langle code \rangle$. The $\langle code \rangle$ will usually make use of the $\langle variable \rangle$, but this is not enforced. The assignments to the $\langle variable \rangle$ are local. Its value after the loop is the last $\langle item \rangle$ in the $\langle tl\ var \rangle$, or its original value if the $\langle tl\ var \rangle$ is blank.

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\tlMapVariable {one} \lTmpiTl {
   \tlPutRight \lTmpaTl {\expWhole {[\lTmpiTl]}}}
   [o][n][e]
}
\prgReturn{\tlUse\lTmpaTl}
\IgnoreSpacesOff
```

```
\tlVarMapVariable \langle tl \ var \rangle \ \langle variable \rangle \ \{\langle code \rangle\}
```

Stores each $\langle item \rangle$ of the $\langle tl \ var \rangle$ in turn in the (token list) $\langle variable \rangle$ and applies the $\langle code \rangle$. The $\langle code \rangle$ will usually make use of the $\langle variable \rangle$, but this is not enforced. The assignments to the $\langle variable \rangle$ are local. Its value after the loop is the last $\langle item \rangle$ in the $\langle tl \ var \rangle$, or its original value if the $\langle tl \ var \rangle$ is blank.

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\tlSet \lTmpkTl {one}
\tlVarMapVariable \lTmpkTl \lTmpiTl {
   \tlPutRight \lTmpaTl {\expWhole {[\lTmpiTl]}}
}
\prgReturn{\tlUse\lTmpaTl}
\IgnoreSpacesOff
```

5.8 Token List Conditionals

```
\label{eq:linear_code} $$ \begin{split} \text{$\langle tl \ var \rangle$} \\ \text{$\langle tl \ var \rangle$} & \{\langle true \ code \rangle\} \\ \text{$\langle tllfExistF} \ \langle tl \ var \rangle$} & \{\langle false \ code \rangle\} \\ \text{$\langle tllfExistTF} \ \langle tl \ var \rangle$} & \{\langle false \ code \rangle\} \\ \end{cases} $$
```

Tests whether the $\langle tl \ var \rangle$ is currently defined. This does not check that the $\langle tl \ var \rangle$ really is a token list variable.

```
\tllfExistTF \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}} \tllfExistTF \lFooUndefinedTl {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{tilempty} $$ \tilde{\zeta}(token\ list) $$ \tilde{\zeta}(true\ code) $$ \tilde{\zeta}(true\ list) $$ {\langle true\ code\rangle } $$ \tilde{\zeta}(true\ code) $$ \tilde{\zeta}(true\ list) $$ {\langle true\ code\rangle } {\langle true\ code\rangle } $$
```

Tests if the \(\lambda token \) list\(\rangle\) is entirely empty (i.e. contains no tokens at all). For example

```
\tllfEmptyTF {abc} {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\tllfEmptyTF {} {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

Tests if the $\langle token\ list\ variable \rangle$ is entirely empty (i.e. contains no tokens at all). For example

```
\tlSet \lTmpaTl {abc}
\tlVarIfEmptyTF \lTmpaTl {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\tlClear \lTmpaTl
\tlVarIfEmptyTF \lTmpaTl {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

```
\label{tilfBlank} $$ \tilde{\langle token \ list \rangle} $$ \tilde{\langle true \ code \rangle} $$ \tilde{\langle true \ list \rangle} {\langle true \ code \rangle} $$ \tilde{\langle token \ list \rangle} {\langle token \ list \rangle} {\langle true \ code \rangle} $$ $$ \tilde{\langle token \ list \rangle} {\langle true \ code \rangle} $$
```

Tests if the $\langle token \ list \rangle$ consists only of blank spaces (<u>i.e.</u> contains no item). The test is **true** if $\langle token \ list \rangle$ is zero or more explicit space characters (explicit tokens with character code 32 and category code 10), and is **false** otherwise.

```
\tllfEmptyTF { } {\prgReturn{Yes}} {\prgReturn{No}}
\tllfBlankTF { } {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{eq:lifeq} $$ \tilde{\zeta}(token\ list_1) $ {\langle token\ list_2\rangle} $$ \tilde{\zeta}(token\ list_2) $ {\langle token\ list_2\rangle} $ {\langle to
```

Tests if $\langle token \ list_1 \rangle$ and $\langle token \ list_2 \rangle$ contain the same list of tokens, both in respect of character codes and category codes. See \strlfEq if category codes are not important. For example

```
\tllfEqTF {abc} {abc} {\prgReturn{Yes}} {\prgReturn{No}}
\tllfEqTF {abc} {xyz} {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{eq:local_local_local_local_local} $$ \begin{split} \text{$tl \text{Var}_1 \in \mathcal{L} \text{Var}_2 \in \mathcal{L} \text{Var}_2
```

Compares the content of two $\langle token \ list \ variables \rangle$ and is logically true if the two contain the same list of tokens (<u>i.e.</u> identical in both the list of characters they contain and the category codes of those characters). For example

See also \strVarIfEq for a comparison that ignores category codes.

```
\tlIfIn {\langle token \ list_1 \rangle} {\langle token \ list_2 \rangle} \tlIfInT {\langle token \ list_1 \rangle} {\langle token \ list_2 \rangle} {\langle true \ code \rangle} \tlIfInF {\langle token \ list_1 \rangle} {\langle token \ list_2 \rangle} {\langle false \ code \rangle} \tlIfInTF {\langle token \ list_1 \rangle} {\langle token \ list_2 \rangle} {\langle true \ code \rangle}
```

Tests if $\langle token \ list_2 \rangle$ is found inside $\langle token \ list_1 \rangle$. The $\langle token \ list_2 \rangle$ cannot contain the tokens $\{,\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6). The search does <u>not</u> enter brace (category code 1/2) groups.

```
\tllfInTF {hello world} {o} {\prgReturn{Yes}} {\prgReturn{No}} \tllfInTF {hello world} {a} {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{limit} $$ \begin{split} \text{$$ \tilde{t} = \tilde{t} \times \tilde{t}
```

Tests if the $\langle token \ list \rangle$ is found in the content of the $\langle tl \ var \rangle$. The $\langle token \ list \rangle$ cannot contain the tokens $\{$, $\}$ or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).

```
\t1Set \1TmpaT1 {hello world}
\t1VarIfInTF \1TmpaT1 {o} {\prgReturn{Yes}} {\prgReturn{No}}
\t1VarIfInTF \1TmpaT1 {a} {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{lifsingle} $$ \begin{split} &\text{lifSingle} \ \{\langle token \ list \rangle\} \ \{\langle true \ code \rangle\} \\ &\text{lifSingleF} \ \{\langle token \ list \rangle\} \ \{\langle false \ code \rangle\} \\ &\text{lifSingleTF} \ \{\langle token \ list \rangle\} \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \end{aligned}
```

Tests if the $\langle token \ list \rangle$ has exactly one $\langle item \rangle$, <u>i.e.</u> is a single normal token (neither an explicit space character nor a begin-group character) or a single brace group, surrounded by optional spaces on both sides. In other words, such a token list has token count 1 according to **\text{tlCount.}**

```
\tllfSingleTF {a} {\prgReturn{Yes}} {\prgReturn{No}}
\tllfSingleTF {abc} {\prgReturn{Yes}} {\prgReturn{No}}
```

Tests if the content of the $\langle tl \ var \rangle$ consists of a single $\langle item \rangle$, <u>i.e.</u> is a single normal token (neither an explicit space character nor a begin-group character) or a single brace group, surrounded by optional spaces on both sides. In other words, such a token list has token count 1 according to **\tlvarCount**.

```
\tlSet \lTmpaTl {a}
\tlVarIfSingleTF \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
\tlSet \lTmpaTl {abc}
\tlVarIfSingleTF \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
```

5.9 Token List Case Functions

```
 \begin{array}{l} \textbf{\table Case} \ \langle test \ token \ list \ variable \rangle \\ \{ \langle token \ list \ variable \ case_1 \rangle \ \{ \langle code \ case_1 \rangle \} \\ \langle token \ list \ variable \ case_2 \rangle \ \{ \langle code \ case_2 \rangle \} \\ \dots \\ \langle token \ list \ variable \ case_n \rangle \ \{ \langle code \ case_n \rangle \} \\ \} \end{array}
```

This function compares the $\langle test\ token\ list\ variable \rangle$ in turn with each of the $\langle token\ list\ variable\ cases \rangle$. If the two are equal (as described for \taulturalfEq) then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. The function does nothing if there is no match.

```
\IgnoreSpacesOn
\tlSet \lTmpaTl {a}
\tlSet \lTmpbTl {b}
\tlSet \lTmpcTl {c}
\tlSet \lTmpkTl {b}
\tlVarCase \lTmpkTl { Second
  \lTmpaTl {\prgReturn {First}}
  \lTmpbTl {\prgReturn {Second}}
  \lTmpcTl {\prgReturn {Third}}
}
\IgnoreSpacesOff
```

```
\label{eq:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_line
```

```
\IgnoreSpacesOn
\tlSet \lTmpaTl {a}
\tlSet \lTmpbTl {b}
\tlSet \lTmpcTl {c}
\tlSet \lTmpkTl {b}
\tlVarCaseT \lTmpkTl {
  \lTmpaTl {\intSet \lTmpkInt {1}}
  \lTmpbTl {\intSet \lTmpkInt {2}}
  \lTmpcTl {\intSet \lTmpkInt {3}}
}{
  \prgReturn {\intUse \lTmpkInt}
}
\IgnoreSpacesOff
```

```
 \begin{array}{l} \textbf{\table See (test token list variable)} \\ \{ \\ & \langle token \ list \ variable \ case_1 \rangle \ \{ \langle code \ case_1 \rangle \} \\ & \langle token \ list \ variable \ case_2 \rangle \ \{ \langle code \ case_2 \rangle \} \\ & \cdots \\ & \langle token \ list \ variable \ case_n \rangle \ \{ \langle code \ case_n \rangle \} \\ \} \\ \{ \langle false \ code \rangle \} \end{array}
```

This function compares the $\langle test\ token\ list\ variable \rangle$ in turn with each of the $\langle token\ list\ variable\ cases \rangle$. If the two are equal (as described for \taulturalfEq) then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If none match then the $\langle false\ code \rangle$ is inserted into the input stream (after the code for the appropriate case).

```
\IgnoreSpacesOn
\tlSet \lTmpaTl {a}
\tlSet \lTmpbTl {b}
\tlSet \lTmpcTl {c}
\tlSet \lTmpkTl {b}
\tlVarCaseF \lTmpkTl{
  \lTmpaTl {\prgReturn {First}}
    \lTmpbTl {\prgReturn {Second}}
    \lTmpcTl {\prgReturn {Third}}
}{
  \prgReturn {No-Match!}
}
\IgnoreSpacesOff
```

```
 \begin{array}{l} \verb+\tlvarCaseTF+ & \langle test\ token\ list\ variable \rangle \\ \{ \langle token\ list\ variable\ case_1 \rangle \ \{ \langle code\ case_1 \rangle \} \\ \langle token\ list\ variable\ case_2 \rangle \ \{ \langle code\ case_2 \rangle \} \\ \dots \\ \langle token\ list\ variable\ case_n \rangle \ \{ \langle code\ case_n \rangle \} \\ \} \\ \{ \langle true\ code \rangle \} \\ \{ \langle false\ code \rangle \} \end{array}
```

This function compares the $\langle test\ token\ list\ variable \rangle$ in turn with each of the $\langle token\ list\ variable\ cases \rangle$. If the two are equal (as described for \taulertule \taulertule then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case), while if none match then the $\langle false\ code \rangle$ is inserted.

The function **\tlVarCase**, which does nothing if there is no match, is also available.

```
\IgnoreSpacesOn
\tlSet \lTmpaTl {a}
\tlSet \lTmpbTl {b}
\tlSet \lTmpcTl {c}
\tlSet \lTmpkTl {b}
\tlVarCaseTF \lTmpkTl {
  \lTmpaTl {\intSet \lTmpkInt {1}}
  \lTmpbTl {\intSet \lTmpkInt {2}}
  \lTmpcTl {\intSet \lTmpkInt {3}}
}{
  \rprgReturn {\intUse \lTmpkInt}
}{
  \rprgReturn {\intUse \lTmpkInt}
}{
  \rprgReturn {0}
}
\lIgnoreSpacesOff
```

Chapter 6

Strings (Str)

T_EX associates each character with a category code: as such, there is no concept of a "string" as commonly understood in many other programming languages. However, there are places where we wish to manipulate token lists while in some sense "ignoring" category codes: this is done by treating token lists as strings in a T_EX sense.

A TeX string (and thus an expl3 string) is a series of characters which have category code 12 ("other") with the exception of space characters which have category code 10 ("space"). Thus at a technical level, a TeX string is a token list with the appropriate category codes. In this documentation, these are simply referred to as strings.

String variables are simply specialised token lists, but by convention should be named with the suffix Str. Such variables should contain characters with category code 12 (other), except spaces, which have category code 10 (blank space). All the functions in this module which accept a token list argument first convert it to a string using \tag{tlToStr} for internal processing, and do not treat a token list or the corresponding string representation differently.

As a string is a subset of the more general token list, it is sometimes unclear when one should be used over the other. Use a string variable for data that isn't primarily intended for typesetting and for which a level of protection from unwanted expansion is suitable. This data type simplifies comparison of variables since there are no concerns about expansion of their contents.

6.1 Constant and Scratch Strings

\cAmpersandStr \cAtsignStr \cBackslashStr \cLeftBraceStr \cCircumflexStr \cColonStr \cDollarStr \cHashStr \cPercentStr \cTildeStr \cUnderscoreStr \cZeroStr

Constant strings, containing a single character token, with category code 12.

\lTmpaStr \lTmpbStr \lTmpcStr \lTmpiStr \lTmpjStr \lTmpkStr

Scratch strings for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaStr \gTmpbStr \gTmpcStr \gTmpiStr \gTmpjStr \gTmpkStr

Scratch strings for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

6.2 Creating and Using Strings

 $\strNew \langle str var \rangle$

Creates a new $\langle str \ var \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle str \ var \rangle$ is initially empty.

\strNew \lFooSomeStr

\strConst $\langle str \ var \rangle \ \{\langle token \ list \rangle\}$

Creates a new constant $\langle str \ var \rangle$ or raises an error if the name is already taken. The value of the $\langle str \ var \rangle$ is set globally to the $\langle token \ list \rangle$, converted to a string.

\strConst \cFooSomeStr {12\abc34}

\strUse $\langle str var \rangle$

Recovers the content of a $\langle str \ var \rangle$ and returns the value. An error is raised if the variable does not exist or if it is invalid. Note that it is possible to use a $\langle str \rangle$ directly without an accessor function.

\strUse \lTmpaStr

6.3 Viewing Strings

 $\t \int {token \ list} \$

Writes $\langle token \ list \rangle$ in the log file.

\strLog {1234\abcd5678}

Writes the content of the $\langle str \ var \rangle$ in the log file.

\strSet \lTmpiStr {1234\abcd5678} \strVarLog \lTmpiStr

\strShow $\{\langle token\ list \rangle\}$

Displays $\langle token\ list \rangle$ on the terminal.

\strShow {1234\abcd5678}

 $\strVarShow \langle str var \rangle$

Displays the content of the $\langle str \ var \rangle$ on the terminal.

```
\strSet \lTmpiStr {1234\abcd5678} \strVarShow \lTmpiStr
```

6.4 Setting String Variables

\strSet $\langle str \ var \rangle \ \{\langle token \ list \rangle\}$

Converts the $\langle token\ list \rangle$ to a $\langle string \rangle$, and stores the result in $\langle str\ var \rangle$.

```
\strSet \lTmpiStr {\intMathMult{4}{5}}
\strUse \lTmpiStr
```

20

\strSetEq $\langle str \ var_1 \rangle \ \langle str \ var_2 \rangle$

Sets the content of $\langle str \ var_1 \rangle$ equal to that of $\langle str \ var_2 \rangle$.

```
\strSet \lTmpaStr {abc}
\strSetEq \lTmpbStr \lTmpaStr
\strUse \lTmpbStr
```

abc

 $\strClear \langle str var \rangle$

Clears the content of the $\langle str \ var \rangle$. For example

```
\strSet \lTmpjStr {One}
\strClear \lTmpjStr
\strSet \lTmpjStr {Two}
\strUse \lTmpjStr
```

Two

\strClearNew $\langle str \ var \rangle$

Ensures that the $\langle str \ var \rangle$ exists globally by applying \strNew if necessary, then applies \strClear to leave the $\langle str \ var \rangle$ empty.

```
\strClearNew \lFooSomeStr \strUse \lFooSomeStr
```

```
\langle str \ var_1 \rangle \ \langle str \ var_2 \rangle \ \langle str \ var_3 \rangle
```

Concatenates the content of $\langle str \ var_2 \rangle$ and $\langle str \ var_3 \rangle$ together and saves the result in $\langle str \ var_1 \rangle$. The $\langle str \ var_2 \rangle$ is placed at the left side of the new string variable. The $\langle str \ var_2 \rangle$ and $\langle str \ var_3 \rangle$ must indeed be strings, as this function does not convert their contents to a string.

```
\strSet \lTmpbStr {con}
\strSet \lTmpcStr {cat}
\strConcat \lTmpaStr \lTmpbStr \lTmpcStr
\strUse \lTmpaStr
```

concat

```
\strPutLeft \langle str \ var \rangle \ \{\langle token \ list \rangle\}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$, and prepends the result to $\langle str \ var \rangle$. The current contents of the $\langle str \ var \rangle$ are not automatically converted to a string.

```
\strSet \lTmpkStr {Functional}
\strPutLeft \lTmpkStr {Hello}
\strUse \lTmpkStr
```

```
\mathsf{strPutRight}\ \langle str\ var \rangle\ \{\langle token\ list \rangle\}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$, and appends the result to $\langle str \ var \rangle$. The current contents of the $\langle str \ var \rangle$ are not automatically converted to a string.

```
\strSet \lTmpkStr {Functional} \strPutRight \lTmpkStr {World} FunctionalWorld \strUse \lTmpkStr
```

6.5 Modifying String Variables

```
\t var \ {\langle old \rangle} \ {\langle new \rangle}
```

Converts the $\langle old \rangle$ and $\langle new \rangle$ token lists to strings, then replaces the first (leftmost) occurrence of $\langle old \rangle$ string in the $\langle str \ var \rangle$ with $\langle new \ string \rangle$.

```
\strVarReplaceAll \langle str \ var \rangle \ \{\langle old \rangle\} \ \{\langle new \rangle\}
```

Converts the $\langle old \rangle$ and $\langle new \rangle$ token lists to strings, then replaces all occurrences of $\langle old \ string \rangle$ in the $\langle str \ var \rangle$ with $\langle new \ string \rangle$. As this function operates from left to right, the pattern $\langle old \ string \rangle$ may remain after the replacement.

```
\strSet \lTmpaStr {a{bc}bcd}
\strVarReplaceAll \lTmpaStr {bc} {xx}
\strUse \lTmpaStr
```

```
\t var \ensuremath{\texttt{VarRemoveOnce}} \ \langle str \ var \rangle \ \{ \langle token \ list \rangle \}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$ then removes the first (leftmost) occurrence of $\langle string \rangle$ from the $\langle str \ var \rangle$.

```
\strSet \lTmpaStr {a{bc}bcd}
\strVarRemoveOnce \lTmpaStr {bc}
\strUse \lTmpaStr
```

```
\t \t VarRemoveAll \t \langle str var \rangle \ \{ \langle token \ list \rangle \}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$ then removes all occurrences of $\langle string \rangle$ from the $\langle str \ var \rangle$. As this

function operates from left to right, the pattern $\langle string \rangle$ may remain after the removal, for instance,

```
\strSet \lTmpaStr {abbccd}
\strVarRemoveAll \lTmpaStr {bc}
\tlUse \lTmpaStr
```

6.6 Working with the Content of Strings

\strCount $\{\langle token \ list \rangle\}$

Returns the number of characters in the string representation of $\langle token \ list \rangle$, as an integer denotation. All characters including spaces are counted.

\strCount {12\abc34}

9

$\strVarCount \langle tl \ var \rangle$

Returns the number of characters in the string representation of the $\langle tl \ var \rangle$, as an integer denotation. All characters including spaces are counted.

\strSet \lTmpaStr {12\abc34} \strVarCount \lTmpaStr

9

Converts the $\langle token \ list \rangle$ into a $\langle string \rangle$. The first character in the $\langle string \rangle$ is then returned, with category code "other". If the first character is a space, it returns a space token with category code 10 (blank space). If the $\langle string \rangle$ is empty, then nothing is returned.

\strHead {HELLO}

Η

\strVarHead $\langle tl \ var \rangle$

Converts the $\langle tl \ var \rangle$ into a $\langle string \rangle$. The first character in the $\langle string \rangle$ is then returned, with category code "other". If the first character is a space, it returns a space token with category code 10 (blank space). If the $\langle string \rangle$ is empty, then nothing is returned.

\strSet \lTmpaStr {HELLO}
\strVarHead \lTmpaStr

Η

\strTail $\{\langle token \ list \rangle\}$

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$, removes the first character, and returns the remaining characters (if any) with category codes 12 and 10 (for spaces). If the first character is a space, it only trims that space. If the $\langle token \ list \rangle$ is empty, then nothing is left on the input stream.

\strTail {HELLO}

ELLO

Converts the $\langle tl \ var \rangle$ to a $\langle string \rangle$, removes the first character, and returns the remaining characters (if any) with category codes 12 and 10 (for spaces). If the first character is a space, it only trims that space. If the $\langle token \ list \rangle$ is empty, then nothing is left on the input stream.

```
\strSet \lTmpaStr {HELLO}
\strVarTail \lTmpaStr
```

```
\strItem \{\langle token\ list \rangle\} \{\langle integer\ expression \rangle\}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$, and returns the character in position $\langle integer \ expression \rangle$ of the $\langle string \rangle$, starting at 1 for the first (left-most) character. All characters including spaces are taken into account. If the $\langle integer \ expression \rangle$ is negative, characters are counted from the end of the $\langle string \rangle$. Hence, -1 is the right-most character, <u>etc.</u>

```
\strItem {abcd} {3}
```

```
\t var Item \langle tl var \rangle \{\langle integer \ expression \rangle\}
```

Converts the $\langle tl \, var \rangle$ to a $\langle string \rangle$, and returns the character in position $\langle integer \, expression \rangle$ of the $\langle string \rangle$, starting at 1 for the first (left-most) character. All characters including spaces are taken into account. If the $\langle integer \, expression \rangle$ is negative, characters are counted from the end of the $\langle string \rangle$. Hence, -1 is the right-most character, <u>etc.</u>

```
\strSet \lTmpaStr {abcd} \cstrVarItem \lTmpaStr {3}
```

6.7 Mapping over Strings

All mappings are done at the current group level, <u>i.e.</u> any local assignments made by the $\langle function \rangle$ or $\langle code \rangle$ discussed below remain in effect after the loop.

```
\label{line} $$ \strMapInline {\langle token \ list \rangle} {\langle inline \ function \rangle} $$ \\ \strVarMapInline \ \langle str \ var \rangle {\langle inline \ function \rangle} $$
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$ then applies the $\langle inline \ function \rangle$ to every $\langle character \rangle$ in the $\langle str \ var \rangle$ including spaces. The $\langle inline \ function \rangle$ should consist of code which receives the $\langle character \rangle$ as #1.

```
\IgnoreSpacesOn
\strClear \lTmpaStr
\strMapInline {one} {
  \strPutRight \lTmpaStr {[#1]}
}
\strUse \lTmpaStr
\IgnoreSpacesOff
```

```
\strMapVariable \{\langle token\ list \rangle\}\ \langle variable \rangle\ \{\langle code \rangle\}\\strVarMapVariable \langle str\ var \rangle\ \langle variable \rangle\ \{\langle code \rangle\}\
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$ then stores each $\langle character \rangle$ in the $\langle string \rangle$ (including spaces) in turn in the (string or token list) $\langle variable \rangle$ and applies the $\langle code \rangle$. The $\langle code \rangle$ will usually make use of

the $\langle variable \rangle$, but this is not enforced. The assignments to the $\langle variable \rangle$ are local. Its value after the loop is the last $\langle character \rangle$ in the $\langle string \rangle$, or its original value if the $\langle string \rangle$ is empty.

```
\IgnoreSpacesOn
\strClear \lTmpaStr
\strMapVariable {one} \lTmpiStr {
  \strPutRight \lTmpaStr {\expWhole {[\lTmpiStr]}}
}
\strUse \lTmpaStr
\IgnoreSpacesOff
```

6.8 String Conditionals

```
\strIfExist \langle str \ var \rangle \\ \strIfExistT \langle str \ var \rangle \ \{ \langle true \ code \rangle \} \\ \strIfExistF \langle str \ var \rangle \ \{ \langle true \ code \rangle \} \\ \strIfExistTF \langle str \ var \rangle \ \{ \langle true \ code \rangle \} \ \{ \langle false \ code \rangle \} \\
```

Tests whether the $\langle str \ var \rangle$ is currently defined. This does not check that the $\langle str \ var \rangle$ really is a string.

```
\strIfExistTF \lTmpaStr {\prgReturn{Yes}} {\prgReturn{No}} 
\strIfExistTF \lFooUndefinedStr {\prgReturn{Yes}} {\prgReturn{No}} 

Yes No
```

```
\strVarIfEmpty \langle str var \rangle \strVarIfEmptyT \langle str var \rangle \langle true code \rangle \}
\strVarIfEmptyF \langle str var \rangle \langle true code \rangle \}
\strVarIfEmptyTF \langle str var \rangle \langle true code \rangle \rangle \langle \langle true code \rangle \rangle \langle \rangle \r
```

Tests if the $\langle string \ variable \rangle$ is entirely empty (<u>i.e.</u> contains no characters at all).

```
\strSet \lTmpaStr {abc}
\strVarIfEmptyTF \lTmpaStr {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\strClear \lTmpaStr
\strVarIfEmptyTF \lTmpaStr {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

```
\strifeq \{\langle tl_1 \rangle\} \ \{\langle tl_2 \rangle\}  \strifeqT \ \{\langle tl_1 \rangle\} \ \{\langle tl_2 \rangle\} \ \{\langle tl_2
```

Compares the two \(\langle token \) lists\\ on a character by character basis (namely after converting them to strings), and is true if the two \(\langle strings \rangle\) contain the same characters in the same order. See \tilfEq to compare tokens (including their category codes) rather than characters. For example

```
\strIfEqTF {abc} {abc} {\prgReturn{Yes}} {\prgReturn{No}} 
\strIfEqTF {abc} {xyz} {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\strVarIfEq \langle str \var_1 \rangle str \var_2 \rangle \strVarIfEqT \langle str \var_1 \rangle \langle str \var_2 \rangle \{\langle true \code \rangle \} \strVarIfEqF \langle str \var_1 \rangle \str \var_2 \rangle \{\langle true \code \rangle \} \strVarIfEqTF \langle str \var_1 \rangle \str \var_2 \rangle \{\langle true \code \rangle \} \{\langle true \code \rangle \}
```

Compares the content of two $\langle str \ variables \rangle$ and is logically true if the two contain the same characters in the same order. See \t1VarIfEq to compare tokens (including their category codes) rather than characters.

```
\strSet \lTmpaStr {abc}
\strSet \lTmpbStr {abc}
\strSet \lTmpcStr {xyz}

\strVarIfEqTF \lTmpaStr \lTmpbStr {\prgReturn{Yes}} {\prgReturn{No}}
\strVarIfEqTF \lTmpaStr \lTmpcStr {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\strIfIn \{\langle tl_1 \rangle\} \{\langle tl_2 \rangle\}
\strIfInT \{\langle tl_1 \rangle\} \{\langle tl_2 \rangle\} \{\langle true \ code \rangle\}
\strIfInF \{\langle tl_1 \rangle\} \{\langle tl_2 \rangle\} \{\langle true \ code \rangle\}
\strIfInTF \{\langle tl_1 \rangle\} \{\langle tl_2 \rangle\} \{\langle true \ code \rangle\}
```

Converts both $\langle token\ lists \rangle$ to $\langle strings \rangle$ and tests whether $\langle string_2 \rangle$ is found inside $\langle string_1 \rangle$.

```
\strIfInTF {hello world} {o} {\prgReturn{Yes}}{\prgReturn{No}} \
\strIfInTF {hello world} {a} {\prgReturn{Yes}}{\prgReturn{No}}
```

```
\strVarIfIn \langle str \ var \rangle {\langle token \ list \rangle} 
\strVarIfInT \langle str \ var \rangle {\langle token \ list \rangle} {\langle true \ code \rangle} 
\strVarIfInF \langle str \ var \rangle {\langle token \ list \rangle} {\langle true \ code \rangle} 
\strVarIfInTF \langle str \ var \rangle {\langle token \ list \rangle} {\langle true \ code \rangle}
```

Converts the $\langle token \ list \rangle$ to a $\langle string \rangle$ and tests if that $\langle string \rangle$ is found in the content of the $\langle str \ var \rangle$.

```
\strSet \lTmpaStr {hello world}
\strVarIfInTF \lTmpaStr {o} {\prgReturn{Yes}}{\prgReturn{No}} Yes No
\strVarIfInTF \lTmpaStr {a} {\prgReturn{Yes}}{\prgReturn{No}}
```

```
\strCompare \{\langle tl_1 \rangle\}\ \langle relation \rangle\ \{\langle tl_2 \rangle\}\ \strCompareT \{\langle tl_1 \rangle\}\ \langle relation \rangle\ \{\langle tl_2 \rangle\}\ \{\langle true\ code \rangle\}\ \strCompareTF \{\langle tl_1 \rangle\}\ \langle relation \rangle\ \{\langle tl_2 \rangle\}\ \{\langle true\ code \rangle\}\ \{\langle talse\ code \rangle\}\ \strCompareTF \{\langle tl_1 \rangle\}\ \langle relation \rangle\ \{\langle tl_2 \rangle\}\ \{\langle true\ code \rangle\}\
```

Compares the two $\langle token \ lists \rangle$ on a character by character basis (namely after converting them to strings) in a lexicographic order according to the character codes of the characters. The $\langle relation \rangle$ can be $\langle \cdot, \cdot, \cdot \rangle$ and the test is true under the following conditions:

- for <, if the first string is earlier than the second in lexicographic order;
- for =, if the two strings have exactly the same characters;
- for >, if the first string is later than the second in lexicographic order.

For example:

```
\strCompareTF {ab} < {abc} {\prgReturn{Yes}} {\prgReturn{No}} 
\strCompareTF {ab} < {aa} {\prgReturn{Yes}} {\prgReturn{No}}
```

6.9 String Case Functions

```
\strCase {\langle test string\rangle} {
    {\langle string case_1\rangle} {\langle code case_1\rangle} }
    {\langle string case_2\rangle} {\langle code case_2\rangle} \\
    \ldots \langle string case_n\rangle} {\langle code case_n\rangle} \}
}
```

Compares the $\langle test\ string \rangle$ in turn with each of the $\langle string\ cases \rangle$ (all token lists are converted to strings). If the two are equal (as described for $\backslash strIfEq$) then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded.

```
\IgnoreSpacesOn
\strCase {bbb} {
    {aaa} {\prgReturn{First}}
    {bbb} {\prgReturn{Second}}
    {ccb} {\prgReturn{Third}}
}
```

```
\strCaseT {\langle test string \rangle} {
    {\langle string case_1 \rangle} {\langle code case_1 \rangle} }
    {\langle string case_2 \rangle} {\langle code case_2 \rangle} \\
    \ldots \langle \langle tring case_n \rangle } {\langle true code \rangle} \rangle
```

Compares the $\langle test\ string \rangle$ in turn with each of the $\langle string\ cases \rangle$ (all token lists are converted to strings). If the two are equal (as described for $\langle strIfEq \rangle$ then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case).

```
\IgnoreSpacesOn
\strCaseT {bbb} {
    {aaa} {\t1Set\1TmpkT1{First}}
    {bbb} {\t1Set\1TmpkT1{Second}}
    {ccb} {\t1Set\1TmpkT1{Third}}
    Second
}{
    \prgReturn{\t1Use\1TmpkT1}
}
\IgnoreSpacesOff
```

Compares the $\langle test \ string \rangle$ in turn with each of the $\langle string \ cases \rangle$ (all token lists are converted to strings).

If the two are equal (as described for $\mathtt{strIfEq}$) then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If none match then the $\langle false\ code \rangle$ is inserted.

```
\IgnoreSpacesOn
\strCaseF {bbb} {
    {aaa} {\prgReturn{First}}
    {bbb} {\prgReturn{Second}}
    {ccb} {\prgReturn{Third}}
    }
}{
    \prgReturn{No~Match!}
}
```

```
\begin{tabular}{ll} $\tt strCaseTF $\{\langle test\ string \rangle\}$ & $\{\langle string\ case_1 \rangle\} $ & {\langle code\ case_2 \rangle\}$ & $\langle code\ case_2 \rangle\}$ & $\dots$ & $\{\langle string\ case_n \rangle\} $ & {\langle code\ case_n \rangle\}$ & $\{\langle true\ code \rangle\}$ & $\{\langle false\ code \rangle\}$ & $\{\langle false\ code \rangle\}$ & $\langle false\ code \rangle$ & $\langle false\ code \rangle
```

Compares the $\langle test\ string \rangle$ in turn with each of the $\langle string\ cases \rangle$ (all token lists are converted to strings). If the two are equal (as described for \strIfEq) then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case), while if none match then the $\langle false\ code \rangle$ is inserted.

```
\IgnoreSpacesOn
\strCaseTF {bbb} {
    {aaa} {\tlSet\lTmpkTl{First}}
    {bbb} {\tlSet\lTmpkTl{Second}}
    {ccb} {\tlSet\lTmpkTl{Third}}
}{
    \prgReturn{\tlUse\lTmpkTl}
}{
    \prgReturn{\No~Match!}
}
\IgnoreSpacesOff
```

Chapter 7

Integers (Int)

7.1 Constant and Scratch Integers

\cZeroInt \cOneInt

Integer values used with primitive tests and assignments: their self-terminating nature makes these more convenient and faster than literal numbers.

\cMaxInt

The maximum value that can be stored as an integer.

\cMaxRegisterInt

Maximum number of registers.

\cMaxCharInt

Maximum character code completely supported by the engine.

\lTmpaInt \lTmpbInt \lTmpcInt \lTmpiInt \lTmpjInt \lTmpkInt

Scratch integer for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaInt \gTmpbInt \gTmpcInt \gTmpiInt \gTmpjInt \gTmpkInt

Scratch integer for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

7.2 The Syntax of Integer Expressions

An $\langle integer\ expression \rangle$ should consist, after evaluation of functions defined with $\backslash PrgNewFunction$ and expansion, of +, -, *, /, (,) and of course integer operands. The result is calculated by applying standard mathematical rules with the following peculiarities:

• / denotes division rounded to the closest integer with ties rounded away from zero;

- there is an error and the overall expression evaluates to zero whenever the absolute value of any intermediate result exceeds $2^{31} 1$, except in the case of scaling operations a*b/c, for which a*b may be arbitrarily large (but the operands a, b, c are still constrained to an absolute value at most $2^{31} 1$);
- parentheses may not appear after unary + or -, namely placing +(or -(at the start of an expression or after +, -, *, / or (leads to an error.

Each integer operand can be either an integer variable (with no need for \intUse) or an integer denotation. For example both of the following give the same result because \lfooSomeTl expands to the integer denotation 5 while the integer variable \lfooSomeInt takes the value 4.

```
\intEval {5 + 4 * 3 - (3 + 4 * 5)}

\t1New \1FooSomeT1
\t1Set \1FooSomeInt
\intSet \1FooSomeInt {4}
\intEval {\1FooSomeInt * 3 - (3 + 4 * 5)}
```

7.3 Using Integer Expressions

```
\intEval {\langle integer expression \rangle}
```

Evaluates the $\langle integer\ expression \rangle$ and returns the result: for positive results an explicit sequence of decimal digits not starting with 0, for negative results – followed by such a sequence, and 0 for zero. For example

```
\intEval {(1+4)*(2-3)/5} -1
\intEval {\strCount{12\TeX34} - \tlCount{12\TeX34}} 4
```

Adds $\{\langle integer\ expression_1 \rangle\}$ and $\{\langle integer\ expression_2 \rangle\}$, and returns the result. For example

```
\intMathAdd {7} {3}
```

Subtracts $\{\langle integer\ expression_2 \rangle\}\$ from $\{\langle integer\ expression_1 \rangle\}\$, and returns the result. For example

```
\intMathSub {7} {3}
```

Multiplies $\{\langle integer\ expression_1 \rangle\}\$ by $\{\langle integer\ expression_2 \rangle\}\$, and returns the result. For example

```
\intMathMult {7} {3}
```

```
\  \langle intMathDiv \{ \langle integer \ expression_1 \rangle \} \{ \langle integer \ expression_2 \rangle \}
```

Evaluates the two $\langle integer\ expressions \rangle$ as described earlier, then divides the first value by the second, and rounds the result to the closest integer. Ties are rounded away from zero. Note that this is identical to using / directly in an $\langle integer\ expression \rangle$. The result is returned as an $\langle integer\ denotation \rangle$. For example

```
\intMathDiv {8} {3}
```

Evaluates the two $\langle integer\ expressions \rangle$ as described earlier, then divides the first value by the second, and rounds the result towards zero. Note that division using / rounds to the closest integer instead. The result is returned as an $\langle integer\ denotation \rangle$. For example

```
\intMathDivTruncate {8} {3}
```

```
\displaystyle \begin{array}{l} \displaystyle \begin{array}{l} \displaystyle \begin{array}{l} \displaystyle \begin{array}{l} \displaystyle \begin{array}{l} \displaystyle \\ \displaystyle \end{array} \end{array} \end{array} \end{array}
```

Evaluates the $\langle integer\ expression \rangle$ then leaves 1 or 0 or -1 in the input stream according to the sign of the result.

```
\intMathAbs {\langle integer expression\rangle}
```

Evaluates the $\langle integer\ expression \rangle$ as described for $\backslash intEval$ and leaves the absolute value of the result in the input stream as an $\langle integer\ denotation \rangle$ after two expansions.

Evaluates the $\langle integer\ expressions \rangle$ as described for $\backslash intEval$ and leaves either the larger or smaller value in the input stream as an $\langle integer\ denotation \rangle$ after two expansions.

Evaluates the two $\langle integer\ expressions \rangle$ as described earlier, then calculates the integer remainder of dividing the first expression by the second. This is obtained by subtracting $\intMathDivTruncate\ \{\langle intexpr_1\rangle\}\$ $\{\langle intexpr_2\rangle\}\$ times $\langle intexpr_2\rangle$ from $\langle intexpr_1\rangle$. Thus, the result has the same sign as $\langle intexpr_1\rangle$ and its absolute value is strictly less than that of $\langle intexpr_2\rangle$. The result is left in the input stream as an $\langle integer\ denotation\rangle$ after two expansions.

Evaluates the two $\langle integer\ expressions \rangle$ and produces a pseudo-random number between the two (with bounds included).

7.4 Creating and Using Integers

```
\intNew \( \integer \)
```

Creates a new $\langle integer \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle integer \rangle$ is initially equal to 0.

\intConst $\langle integer \rangle$ { $\langle integer expression \rangle$ }

Creates a new constant $\langle integer \rangle$ or raises an error if the name is already taken. The value of the $\langle integer \rangle$ is set globally to the $\langle integer \ expression \rangle$.

\intUse \(\langle integer \rangle \)

Recovers the content of an $\langle integer \rangle$ and returns the value. An error is raised if the variable does not exist or if it is invalid.

7.5 Viewing Integers

Writes the result of evaluating the (integer expression) in the log file.

\intVarLog \langle integer \rangle

Writes the value of the $\langle integer \rangle$ in the log file.

\intShow {\langle integer expression \rangle}

Displays the result of evaluating the (integer expression) on the terminal.

\intVarShow \(\integer \)

Displays the value of the $\langle integer \rangle$ on the terminal.

7.6 Setting Integer Variables

\intSet ⟨integer⟩ {⟨integer expression⟩}

Sets $\langle integer \rangle$ to the value of $\langle integer \ expression \rangle$, which must evaluate to an integer (as described for $\land inteval$). For example

\intSet \lTmpaInt {3+5}
\intUse \lTmpaInt

8

Sets the content of $\langle integer_1 \rangle$ equal to that of $\langle integer_2 \rangle$.

Sets $\langle integer \rangle$ to 0. For example

\intSet \lTmpaInt {5}
\intZero \lTmpaInt
\intUse \lTmpaInt

0

\intZeroNew \langle integer \rangle

Ensures that the $\langle integer \rangle$ exists globally by applying \intNew if necessary, then applies \intZero to leave the $\langle integer \rangle$ set to zero.

\intIncr \langle integer \rangle

Increases the value stored in $\langle integer \rangle$ by 1. For example

```
\intSet \lTmpaInt {5}
\intIncr \lTmpaInt
\intUse \lTmpaInt
6
```

\intDecr \langle integer \rangle

Decreases the value stored in $\langle integer \rangle$ by 1. For example

\intAdd \(\lambda\) \{\(\lambda\) teger \(\lambda\) \(\lambda\)

Adds the result of the $\langle integer\ expression \rangle$ to the current content of the $\langle integer \rangle$. For example

```
\intSet \lTmpaInt {5}
\intAdd \lTmpaInt {2}
\intUse \lTmpaInt
```

\intSub \(\(\)integer\) \{\(\)(integer expression\)\}

Subtracts the result of the $\langle integer\ expression \rangle$ from the current content of the $\langle integer \rangle$. For example

```
\intSet \lTmpaInt {5}
\intSub \lTmpaInt {3}
\intUse \lTmpaInt
```

7.7 Integer Step Functions

```
\intReplicate {\langle integer \ expression \rangle} \ {\langle tokens \rangle}
```

Evaluates the $\langle integer\ expression \rangle$ (which should be zero or positive) and returns the resulting number of copies of the $\langle tokens \rangle$.

```
\intReplicate {4} {Hello} HelloHelloHello
```

```
\intStepInline {\langle initial\ value \rangle} {\langle step \rangle} {\langle final\ value \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be integer expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between

each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream with #1 replaced by the current $\langle value \rangle$. Thus the $\langle code \rangle$ should define a function of one argument (#1).

```
\IgnoreSpacesOn
\t1Clear \1TmpaT1
\intStepInline {1} {3} {30} {
  \t1PutRight \1TmpaT1 {[#1]}
}
\t1Use \1TmpaT1
\IgnoreSpacesOff
```

```
\intStepOneInline {\langle initial\ value \rangle} {\langle final\ value \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$ and $\langle final\ value \rangle$, all of which should be integer expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using a fixed step of 1 between each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream with #1 replaced by the current $\langle value \rangle$. Thus the $\langle code \rangle$ should define a function of one argument (#1).

```
\IgnoreSpacesOn
\t1Clear \1TmpaT1
\intStepOneInline {1} {10} {
  \t1PutRight \1TmpaT1 {[#1]}
}
\t1Use \1TmpaT1
\IgnoreSpacesOff
```

```
\intStepVariable {\langle initial\ value \rangle} {\langle step \rangle} {\langle final\ value \rangle} {\langle tl\ var \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be integer expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between each $\langle value \rangle$), the $\langle code \rangle$ is evaluated, with the $\langle tl\ var \rangle$ defined as the current $\langle value \rangle$. Thus the $\langle code \rangle$ should make use of the $\langle tl\ var \rangle$.

```
\intStepOneVariable {\langle initial\ value \rangle} {\langle final\ value \rangle} {\langle tl\ var \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$ and $\langle final\ value \rangle$, all of which should be integer expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using a fixed stop of 1 between each $\langle value \rangle$), the $\langle code \rangle$ is evaluated, with the $\langle tl\ var \rangle$ defined as the current $\langle value \rangle$. Thus the $\langle code \rangle$ should make use of the $\langle tl\ var \rangle$.

7.8 Integer Conditionals

```
\intIfExist \langle integer \\
\intIfExistT \langle integer \rangle \langle true code \rangle \rangle \\
\intIfExistF \langle integer \rangle \langle true code \rangle \rangle \rangle \langle true code \rangle \rangle \rangle \rangle \langle true code \rangle \rangl
```

Tests whether the $\langle integer \rangle$ is currently defined. This does not check that the $\langle integer \rangle$ really is an integer variable.

```
\intIfOdd {\langle integer expression \rangle} 
\intIfOddT {\langle integer expression \rangle} {\langle true code \rangle} 
\intIfOddF {\langle integer expression \rangle} {\langle true code \rangle} {\langle false code \rangle}
```

This function first evaluates the *(integer expression)* as described for *\intEval*. It then evaluates if this is odd or even, as appropriate.

```
\intIfEven {\langle integer expression \rangle} 
\intIfEvenT {\langle integer expression \rangle} {\langle true code \rangle} 
\intIfEvenTF {\langle integer expression \rangle} {\langle true code \rangle} 
\intIfEvenTF {\langle integer expression \rangle} {\langle true code \rangle} {\langle false code \rangle}
```

This function first evaluates the $\langle integer\ expression \rangle$ as described for $\backslash intEval$. It then evaluates if this is even or odd, as appropriate.

```
\intCompare \{\langle intexpr_1 \rangle\}\ \langle relation \rangle\ \{\langle intexpr_2 \rangle\}\ \langle intCompareT \ \{\langle intexpr_1 \rangle\}\ \langle relation \rangle\ \{\langle intexpr_2 \rangle\}\ \{\langle false\ code \rangle\}\ \langle intCompareTF \ \{\langle intexpr_1 \rangle\}\ \langle relation \rangle\ \{\langle intexpr_2 \rangle\}\ \{\langle false\ code \rangle\}\ \{\langle false\ code \rangle\}\ \langle false\ code \rangle\}
```

This function first evaluates each of the $\langle integer\ expressions \rangle$ as described for $\backslash intEval$. The two results are then compared using the $\langle relation \rangle$:

Equal = Greater than > Less than <

For example

```
\intCompareTF {2} > {1} {\prgReturn{Greater}} {\prgReturn{Less}}
\intCompareTF {2} > {3} {\prgReturn{Greater}} {\prgReturn{Less}}
```

7.9 Integer Case Functions

```
\intCase {\langle test integer expression \rangle} {
    {\langle intexpr case_1 \rangle} \{\langle code case_1 \rangle} \{\langle code case_2 \rangle} \\ \ldots \\ \langle \langle \langle code case_n \rangle \} \{\langle code case_n \rangle} \} \}
```

This function evaluates the $\langle test\ integer\ expression \rangle$ and compares this in turn to each of the $\langle integer\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded.

```
\intCaseT {\langle test integer expression\rangle} {
    {\langle intexpr case_1\rangle} {\langle code case_1\rangle} {\langle code case_2\rangle} \\ \ldots \\ \langle \langle \langle code \langle \rangle \langle \langle \langle code \rangle \rangle \rangle \langle \langle code\rangle \rangle \rangle \langle \langle code\rangle \rangle \rangle \langle \langle \langle code\rangle \rangle \rangle \langle \langle \langle \langle \langle \rangle \rangle \langle \rangle \langle \langle \rangle \rangle \rangle \rangle \langle \rangle \rangle
```

This function evaluates the $\langle test \ integer \ expression \rangle$ and compares this in turn to each of the $\langle integer \ expression \rangle$

expression cases). If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case).

```
\intCaseF {\langle test integer expression\rangle} {
    {\langle intexpr case_1\rangle} {\langle code case_1\rangle} {\langle code case_2\rangle} \\ \ldots \\ \langle \lang
```

This function evaluates the $\langle test\ integer\ expression \rangle$ and compares this in turn to each of the $\langle integer\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If none match then the $\langle false\ code \rangle$ is into the input stream (after the code for the appropriate case). For example

This function evaluates the $\langle test\ integer\ expression \rangle$ and compares this in turn to each of the $\langle integer\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case), while if none match then the $\langle false\ code \rangle$ is inserted.

Chapter 8

Floating Point Numbers (Fp)

8.1 Constant and Scratch Floating Points

\cZeroFp \cMinusZeroFp

Zero, with either sign.

\c0neFp

One as an fp: useful for comparisons in some places.

\cInfFp \cMinusInfFp

Infinity, with either sign. These can be input directly in a floating point expression as inf and -inf.

\cEFp

The value of the base of the natural logarithm, $e = \exp(1)$.

\cPiFp

The value of π . This can be input directly in a floating point expression as pi.

\cOneDegreeFp

The value of 1° in radians. Multiply an angle given in degrees by this value to obtain a result in radians. Note that trigonometric functions expecting an argument in radians or in degrees are both available. Within floating point expressions, this can be accessed as deg.

\lTmpaFp \lTmpbFp \lTmpcFp \lTmpiFp \lTmpjFp \lTmpkFp

Scratch floating point numbers for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaFp \gTmpbFp \gTmpcFp \gTmpiFp \gTmpjFp \gTmpkFp

Scratch floating point numbers for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

8.2 The Syntax of Floating Point Expressions

A decimal floating point number is one which is stored as a significand and a separate exponent. The module implements expandably a wide set of arithmetic, trigonometric, and other operations on decimal floating point numbers, to be used within floating point expressions. Floating point expressions support the following operations with their usual precedence.

- Basic arithmetic: addition x + y, subtraction x y, multiplication x * y, division x/y, square root \sqrt{x} , and parentheses.
- Comparison operators: x < y, x <= y, x > ? y, x ! = y etc.
- Boolean logic: sign sign x, negation !x, conjunction x && y, disjunction x || y, ternary operator x ? y : z.
- Exponentials: $\exp x$, $\ln x$, x^y , $\log x$.
- Integer factorial: fact x.
- Trigonometry: $\sin x$, $\cos x$, $\tan x$, $\cot x$, $\sec x$, $\csc x$ expecting their arguments in radians, and $\sin x$, $\cos x$, $\tan x$, $\cot x$, $\sec x$, $\csc x$ expecting their arguments in degrees.
- Inverse trigonometric functions: $a\sin x$, $a\cos x$, $a\tan x$, $a\cot x$, $a\sec x$, $a\csc x$ giving a result in radians, and $a\sin dx$, $a\cos dx$, at and x, $a\cot dx$, $a\sec dx$, $a\sec dx$ giving a result in degrees.
- Extrema: $\max(x_1, x_2, ...), \min(x_1, x_2, ...), abs(x)$.
- Rounding functions, controlled by two optional values, n (number of places, 0 by default) and t (behavior on a tie, NaN by default):
 - $-\operatorname{trunc}(x,n)$ rounds towards zero,
 - floor(x, n) rounds towards $-\infty$,
 - $-\operatorname{ceil}(x,n)$ rounds towards $+\infty$,
 - round(x, n, t) rounds to the closest value, with ties rounded to an even value by default, towards zero if t = 0, towards $+\infty$ if t > 0 and towards $-\infty$ if t < 0.
- Random numbers: rand(), randint(m, n).
- Constants: pi, deg (one degree in radians).
- Dimensions, automatically expressed in points, e.g., pc is 12.
- Automatic conversion (no need for \intUse, etc) of integer, dimension, and skip variables to floating point numbers, expressing dimensions in points and ignoring the stretch and shrink components of skips.
- Tuples: (x_1, \ldots, x_n) that can be stored in variables, added together, multiplied or divided by a floating point number, and nested.

Floating point numbers can be given either explicitly (in a form such as 1.234e-34, or -.0001), or as a stored floating point variable, which is automatically replaced by its current value. A "floating point" is a floating point number or a tuple thereof.

An example of use could be the following.

```
\LaTeX{} can now compute: $ \frac{\sin(3.5)}{2} + 2\cdot 10^{-3} = \fpEval {\sin(3.5)/2 + 2e-3} $. 
 LATeX can now compute: \frac{\sin(3.5)}{2} + 2 \cdot 10^{-3} = -0.1733916138448099.
```

The operation round can be used to limit the result's precision. Adding +0 avoids the possibly undesirable output -0, replacing it by +0.

8.3 Using Floating Point Expressions

\fpEval $\{\langle floating point expression \rangle\}$

Evaluates the $\langle floating\ point\ expression \rangle$ and returns the result as a decimal number with no exponent. Leading or trailing zeros may be inserted to compensate for the exponent. Non-significant trailing zeros are trimmed, and integers are expressed without a decimal separator. The values $\pm \infty$ and NaN trigger an "invalid operation" exception. For a tuple, each item is converted using \fpEval and they are combined as $(\langle fp_1 \rangle, \cup \langle fp_2 \rangle, \cup ... \langle fp_n \rangle)$ if n > 1 and $(\langle fp_1 \rangle,)$ or () for fewer items. For example

```
fpEval {(1.2+3.4)*(5.6-7.8)/9}
```

-1.1244444444444444

\fpMathAdd $\{\langle fpexpr_1 \rangle\}$ $\{\langle fpexpr_2 \rangle\}$

Adds $\{\langle fpexpr_1 \rangle\}$ and $\{\langle fpexpr_2 \rangle\}$, and returns the result. For example

```
\fpMathAdd {2.8} {3.7} \fpMathAdd {3.8-1} {2.7+1}
```

 $6.5 \,\, 6.5$

\fpMathSub $\{\langle fpexpr_1 \rangle\}$ $\{\langle fpexpr_2 \rangle\}$

Subtracts $\{\langle fpexpr_2 \rangle\}$ from $\{\langle fpexpr_1 \rangle\}$, and returns the result. For example

```
\fpMathSub {2.8} {3.7} \fpMathSub {3.8-1} {2.7+1}
```

-0.9 -0.9

\fpMathMult $\{\langle fpexpr_1 \rangle\}$ $\{\langle fpexpr_2 \rangle\}$

Multiplies $\{\langle fpexpr_1 \rangle\}$ by $\{\langle fpexpr_2 \rangle\}$, and returns the result. For example

```
\fpMathMult {2.8} {3.7} \fpMathMult {3.8-1} {2.7+1}
```

10.36 10.36

\fpMathDiv $\{\langle fpexpr_1 \rangle\}$ $\{\langle fpexpr_2 \rangle\}$

Divides $\{\langle fpexpr_1 \rangle\}$ by $\{\langle fpexpr_2 \rangle\}$, and returns the result. For example

```
\fpMathDiv {2.8} {3.7} \fpMathDiv {3.8-1} {2.7+1}
```

0.7567567567567568 0.7567567567567568

\fpMathSign $\{\langle fpexpr \rangle\}$

Evaluates the $\langle fpexpr \rangle$ and returns the value using \fpEval{sign($\langle result \rangle$)}: +1 for positive numbers and for $+\infty$, -1 for negative numbers and for $-\infty$, ± 0 for ± 0 . If the operand is a tuple or is NaN, then "invalid operation" occurs and the result is 0. For example

```
\fpMathSign {3.5}
\fpMathSign {-2.7}
```

1 -1

\fpMathAbs {\langle floating point expression \rangle}

Evaluates the $\langle floating\ point\ expression \rangle$ as described for \fpEval and returns the absolute value. If the argument is $\pm \infty$, NaN or a tuple, "invalid operation" occurs. Within floating point expressions, abs() can be used; it accepts $\pm \infty$ and NaN as arguments.

```
\fpMathMax {\langle fp expression_1 \rangle} \{fp expression_2 \rangle} \fpMathMin {\langle fp expression_1 \rangle} \{fp expression_2 \rangle}
```

Evaluates the \(\langle floating point expressions \rangle \) as described for \fpEval and returns the resulting larger (max) or smaller (min) value. If the argument is a tuple, "invalid operation" occurs, but no other case raises exceptions. Within floating point expressions, max() and min() can be used.

8.4 Creating and Using Floating Points

```
\fpNew \langle fp var \rangle
```

Creates a new $\langle fp \ var \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle fp \ var \rangle$ is initially +0.

```
\fpConst \langle fp \ var \rangle \ \{\langle floating \ point \ expression \rangle \}
```

Creates a new constant $\langle fp \ var \rangle$ or raises an error if the name is already taken. The $\langle fp \ var \rangle$ is set globally equal to the result of evaluating the $\langle floating \ point \ expression \rangle$. For example

```
\fpConst \cMyPiFp {3.1415926}
\fpUse \cMyPiFp 3.1415926
```

\fpUse \langle fp var \rangle

Recovers the value of the $\langle fp \ var \rangle$ and returns the value as a decimal number with no exponent.

8.5 Viewing Floating Points

\fpLog { $\langle floating\ point\ expression \rangle$ }

Evaluates the (floating point expression) and writes the result in the log file.

 $\fpVarLog \langle fp \ var \rangle$

Writes the value of $\langle fp \ var \rangle$ in the log file.

\fpShow { $\langle floating\ point\ expression \rangle$ }

Evaluates the (floating point expression) and displays the result in the terminal.

\fpVarShow \langle fp var \rangle

Displays the value of $\langle fp \ var \rangle$ in the terminal.

8.6 Setting Floating Point Variables

\fpSet $\langle fp \ var \rangle$ { $\langle floating \ point \ expression \rangle$ }

Sets $\langle fp \ var \rangle$ equal to the result of computing the $\langle floating \ point \ expression \rangle$. For example

```
\fpSet \lTmpaFp {4/7} \fpUse \lTmpaFp
```

0.5714285714285714

\fpSetEq $\langle fp \ var_1 \rangle \ \langle fp \ var_2 \rangle$

Sets the floating point variable $\langle fp \ var_1 \rangle$ equal to the current value of $\langle fp \ var_2 \rangle$.

\fpZero $\langle fp \ var \rangle$

Sets the $\langle fp \ var \rangle$ to +0. For example

```
\fpSet \1TmpaFp {5.3}
\fpZero \1TmpaFp
\fpUse \1TmpaFp
```

0

\fpZeroNew $\langle fp \ var \rangle$

Ensures that the $\langle fp \ var \rangle$ exists globally by applying \fpNew if necessary, then applies \fpZero to leave the $\langle fp \ var \rangle$ set to +0.

```
\footnote{https://dd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com/fpAdd.com
```

Adds the result of computing the $\langle floating\ point\ expression \rangle$ to the $\langle fp\ var \rangle$. This also applies if $\langle fp\ var \rangle$ and $\langle floating\ point\ expression \rangle$ evaluate to tuples of the same size. For example

```
\fpSet \lTmpaFp {5.3}
\fpAdd \lTmpaFp {2.11}
\fpUse \lTmpaFp
```

\fpSub $\langle fp \ var \rangle$ { $\langle floating \ point \ expression \rangle$ }

Subtracts the result of computing the $\langle floating\ point\ expression \rangle$ from the $\langle fp\ var \rangle$. This also applies if $\langle fp\ var \rangle$ and $\langle floating\ point\ expression \rangle$ evaluate to tuples of the same size. For example

```
\fpSet \lTmpaFp {5.3}
\fpSub \lTmpaFp {2.11}
\fpUse \lTmpaFp
```

8.7 Floating Point Step Functions

```
\fpStepInline {\langle initial value \rangle} {\langle step \rangle} {\langle final value \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be floating point expressions evaluating to a floating point number, not a tuple. Then for each $\langle value \rangle$ from the

 $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream with #1 replaced by the current $\langle value \rangle$. Thus the $\langle code \rangle$ should define a function of one argument (#1).

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\fpStepInline {1} {0.1} {1.5} {
  \tlPutRight \lTmpaTl {[#1]}
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
```

```
\fpStepVariable \{\langle initial\ value \rangle\}\ \{\langle step \rangle\}\ \{\langle final\ value \rangle\}\ \langle tl\ var \rangle\ \{\langle code \rangle\}
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be floating point expressions evaluating to a floating point number, not a tuple. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream, with the $\langle tl\ var \rangle$ defined as the current $\langle value \rangle$. Thus the $\langle code \rangle$ should make use of the $\langle tl\ var \rangle$.

8.8 Float Point Conditionals

```
\fpIfExist \langle fp var \\
\fpIfExistT \langle fp var \rangle \langle true code \rangle \\
\fpIfExistF \langle fp var \rangle \langle false code \rangle \\
\fpIfExistTF \langle fp var \rangle \langle true code \rangle \rangle \langle false code \rangle \rangle \rangle false code \rangle \rangle \langle false code \rangle \rangle \rangle \rangle false code \rangle \rangle \rangle \rangle \rangle false code \rangle \
```

Tests whether the $\langle fp \ var \rangle$ is currently defined. This does not check that the $\langle fp \ var \rangle$ really is a floating point variable. For example

```
\fpIfExistTF \lTmpaFp {\prgReturn{Yes}} {\prgReturn{No}} 
\fpIfExistTF \lMyUndefinedFp {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\label{eq:fpcompare} $$ \left(\frac{\langle fpexpr_1 \rangle} \right) \left(\frac{\langle fpexpr_2 \rangle}{\langle fpexpr_2 \rangle} \right) \left(\frac{\langle fpexpr_2 \rangle}{\langle fpexpr_2 \rangle} \right) \left(\frac{\langle fpexpr_2 \rangle}{\langle false\ code \rangle} \right) \left(\frac{\langle fpexpr_1 \rangle}{\langle fpexpr_1 \rangle} \right) \left(\frac{\langle fpexpr_2 \rangle}{\langle false\ code \rangle} \right) \left(\frac{\langle fpexpr_1 \rangle}{\langle false\ code \rangle} \right)
```

Compares the $\langle fpexpr_1 \rangle$ and the $\langle fpexpr_2 \rangle$, and returns **true** if the $\langle relation \rangle$ is obeyed. For example

```
\fpCompareTF {1} > {0.9999} {\prgReturn{Greater}} {\prgReturn{Less}} \fpCompareTF {1} > {1.0001} {\prgReturn{Greater}} {\prgReturn{Less}}
```

Two floating points x and y may obey four mutually exclusive relations: x < y, x = y, x > y, or x?y ("not ordered"). The last case occurs exactly if one or both operands is NaN or is a tuple, unless they are equal tuples. Note that a NaN is distinct from any value, even another NaN, hence x = x is not true for a NaN. To test if a value is NaN, compare it to an arbitrary number with the "not ordered" relation.

Tuples are equal if they have the same number of items and items compare equal (in particular there must be no NaN). At present any other comparison with tuples yields? (not ordered). This is experimental.

Chapter 9

Dimensions (Dim)

9.1 Constant and Scratch Dimensions

\cMaxDim

The maximum value that can be stored as a dimension. This can also be used as a component of a skip.

\cZeroDim

A zero length as a dimension. This can also be used as a component of a skip.

\lTmpaDim \lTmpbDim \lTmpcDim \lTmpiDim \lTmpjDim \lTmpkDim

Scratch dimensions for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaDim \gTmpbDim \gTmpcDim \gTmpiDim \gTmpjDim \gTmpkDim

Scratch dimensions for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

9.2 Dimension Expressions

$\dim Eval \{ \langle dimension \ expression \rangle \}$

Evaluates the $\langle dimension \; expression \rangle$, expanding any dimensions and token list variables within the $\langle expression \rangle$ to their content (without requiring $\langle dimUse \rangle \langle tlUse \rangle$) and applying the standard mathematical rules. The result of the calculation is returned as a $\langle dimension \; denotation \rangle$. For example

 $\dim Eval \{(1.2pt+3.4pt)/9\}$

0.51111pt

 $\dimMathAdd \{\langle dimexpr_1 \rangle\} \{\langle dimexpr_2 \rangle\}$

Adds $\{\langle dimexpr_1 \rangle\}$ and $\{\langle dimexpr_2 \rangle\}$, and returns the result. For example

\dimMathAdd {2.8pt} {3.7pt} \dimMathAdd {3.8pt-1pt} {2.7pt+1pt}

6.5pt 6.5pt

```
\displaystyle \operatorname{dimMathSub} \{\langle dimexpr_1 \rangle\} \{\langle dimexpr_2 \rangle\}
```

Subtracts $\{\langle dimexpr_2 \rangle\}$ from $\{\langle dimexpr_1 \rangle\}$, and returns the result. For example

```
\dimMathSub {2.8pt} {3.7pt} \dimMathSub {3.8pt-1pt} {2.7pt+1pt} -0.9pt -0.9pt
```

```
\dimMathRatio \{\langle dimexpr_1 \rangle\} \{\langle dimexpr_2 \rangle\}
```

Parses the two $\langle dimension \ expressions \rangle$, then calculates the ratio of the two and returns it. The result is a ratio expression between two integers, with all distances converted to scaled points. For example

```
\dimMathRatio {5pt} {10pt} 327680/655360
```

The returned value is suitable for use inside a (dimension expression) such as

```
\dimSet \lTmpaDim {10pt*\dimMathRatio{5pt}{10pt}}
```

```
\displaystyle \operatorname{dimMathSign} \{\langle dimexpr \rangle\}
```

Evaluates the $\langle dimexpr \rangle$ then returns 1 or 0 or -1 according to the sign of the result. For example

```
\dimMathSign {3.5pt}
\dimMathSign {-2.7pt}
```

```
\displaystyle \operatorname{dimMathAbs} \{\langle dimexpr \rangle\}
```

Converts the $\langle dimexpr \rangle$ to its absolute value, returning the result as a $\langle dimension \ denotation \rangle$. For example

```
\dimMathAbs {3.5pt} \dimMathAbs {-2.7pt}
```

Evaluates the two $\langle dimension \ expressions \rangle$ and returns either the maximum or minimum value as appropriate as a $\langle dimension \ denotation \rangle$. For example

```
\dimMathMax {3.5pt} {-2.7pt} \dimMathMin {3.5pt} {-2.7pt} 3.5pt -2.7pt
```

9.3 Creating and Using Dimensions

```
\dimNew \dimension \
```

Creates a new $\langle dimension \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle dimension \rangle$ is initially equal to 0 pt.

 $\dim Const \langle dimension \rangle \{\langle dimension \ expression \rangle \}$

Creates a new constant $\langle dimension \rangle$ or raises an error if the name is already taken. The value of the $\langle dimension \rangle$ is set globally to the $\langle dimension \rangle$. For example

\dimConst \cFooSomeDim {1cm}
\dimUse \cFooSomeDim

28.45274 pt

\dimUse \dimension\

Recovers the content of a $\langle dimension \rangle$ and returns the value. An error is raised if the variable does not exist or if it is invalid.

9.4 Viewing Dimensions

 $\displaystyle \operatorname{dimLog} \{\langle dimension \ expression \rangle \}$

Writes the result of evaluating the $\langle dimension \ expression \rangle$ in the log file. For example

\dimLog {\lFooSomeDim+1cm}

\dimVarLog \dimension\

Writes the value of the $\langle dimension \rangle$ in the log file. For example

\dimVarLog \lFooSomeDim

\dimShow { $\langle dimension \ expression \rangle$ }

Displays the result of evaluating the $\langle dimension \ expression \rangle$ on the terminal. For example

\dimShow {\lFooSomeDim+1cm}

\dimVarShow \dimension\

Displays the value of the $\langle dimension \rangle$ on the terminal. For example

\dimVarShow \lFooSomeDim

9.5 Setting Dimension Variables

 $\dim Set \langle dimension \rangle \{ \langle dimension \ expression \rangle \}$

Sets $\langle dimension \rangle$ to the value of $\langle dimension | expression \rangle$, which must evaluate to a length with units.

 $\forall dimSetEq \langle dimension_1 \rangle \langle dimension_2 \rangle$

Sets the content of $\langle dimension_1 \rangle$ equal to that of $\langle dimension_2 \rangle$. For example

```
\dimSet \lTmpaDim {10pt}
\dimSetEq \lTmpbDim \lTmpaDim \
dimUse \lTmpbDim
```

\dimZero \dimension\

Sets $\langle dimension \rangle$ to 0 pt. For example

```
\dimSet \lTmpaDim {1em}
\dimZero \lTmpaDim
\dimUse \lTmpaDim
0.0pt
```

\dimZeroNew \dimension\

Ensures that the $\langle dimension \rangle$ exists globally by applying $\langle dimNew \rangle$ if necessary, then applies $\langle dimZero \rangle$ to zero. For example

```
\dimZeroNew \lFooSomeDim \dimUse \lFooSomeDim
```

$\dimAdd \dimension \{ (dimension expression) \}$

Adds the result of the $\langle dimension | expression \rangle$ to the current content of the $\langle dimension \rangle$. For example

```
\dimSet \lTmpaDim {5.3pt}
\dimAdd \lTmpaDim {2.11pt}
\dimUse \lTmpaDim
```

$\dim Sub \langle dimension \rangle \{ \langle dimension \ expression \rangle \}$

Subtracts the result of the $\langle dimension \; expression \rangle$ from the current content of the $\langle dimension \rangle$. For example

```
\dimSet \lTmpaDim {5.3pt}
\dimSub \lTmpaDim {2.11pt}
\dimUse \lTmpaDim
```

9.6 Dimension Step Functions

```
\label{limitial value} $$ \dim StepInline {\langle initial\ value \rangle} {\langle step \rangle} {\langle final\ value \rangle} {\langle code \rangle} $$
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be dimension expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream with #1 replaced by the current $\langle value \rangle$. Thus the $\langle code \rangle$ should define a function of one argument (#1).

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\dimStepInline {1pt} {0.1pt} {1.5pt} {
   \tlPutRight \lTmpaTl {[#1]} [1.0pt][1.1pt][1.20001pt][1.30002pt][1.40002pt]
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
```

```
\dimStepVariable {\langle initial\ value \rangle} {\langle step \rangle} {\langle final\ value \rangle} {\langle tl\ var \rangle} {\langle code \rangle}
```

This function first evaluates the $\langle initial\ value \rangle$, $\langle step \rangle$ and $\langle final\ value \rangle$, all of which should be dimension expressions. Then for each $\langle value \rangle$ from the $\langle initial\ value \rangle$ to the $\langle final\ value \rangle$ in turn (using $\langle step \rangle$ between each $\langle value \rangle$), the $\langle code \rangle$ is inserted into the input stream, with the $\langle tl\ var \rangle$ defined as the current $\langle value \rangle$. Thus the $\langle code \rangle$ should make use of the $\langle tl\ var \rangle$.

9.7 Dimension Conditionals

```
\dimIfExist \dimension\\dimIfExistT \dimension\\ \\dimIfExistF \dimension\\ {\langle code\}\\dimIfExistF \dimension\\ {\langle code\}\ \\dimIfExistTF \dimension\\ {\langle code\}\ {\langle code\}\}
```

Tests whether the $\langle dimension \rangle$ is currently defined. This does not check that the $\langle dimension \rangle$ really is a dimension variable. For example

```
\dimIfExistTF \lTmpaDim {\prgReturn{Yes}} {\prgReturn{No}} 
\dimIfExistTF \lFooUndefinedDim {\prgReturn{Yes}} {\prgReturn{No}} 

Yes No
```

```
\label{lem:compare} $$ \left( \dim \operatorname{Compare} \left( \operatorname{Co
```

This function first evaluates each of the $\langle dimension \ expressions \rangle$ as described for $\backslash dimEval$. The two results are then compared using the $\langle relation \rangle$:

```
Equal = Greater than > Less than <
```

For example

```
\dimCompareTF {1pt} > {0.9999pt} {\prgReturn{Greater}} {\prgReturn{Less}}
\dimCompareTF {1pt} > {1.0001pt} {\prgReturn{Greater}} {\prgReturn{Less}}
Greater Less
```

9.8 Dimension Case Functions

```
\label{limits} $$ \left\{ \langle dimexpr\ case_1 \rangle \right\} \left\{ \langle code\ case_1 \rangle \right\} $$ \left\{ \langle dimexpr\ case_2 \rangle \right\} \left\{ \langle code\ case_2 \rangle \right\} $$ ... $$ \left\{ \langle dimexpr\ case_n \rangle \right\} \left\{ \langle code\ case_n \rangle \right\} $$ }
```

This function evaluates the $\langle test\ dimension\ expression \rangle$ and compares this in turn to each of the $\langle dimension\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded.

This function evaluates the $\langle test\ dimension\ expression \rangle$ and compares this in turn to each of the $\langle dimension\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case).

```
\label{lem:case} $$ \dim \operatorname{CaseF} \{\langle \operatorname{test\ dimension\ expression} \rangle \} $$ $ {\langle \operatorname{dimexpr\ case}_1 \rangle \} \{\langle \operatorname{code\ case}_1 \rangle \} $$ $ {\langle \operatorname{dimexpr\ case}_2 \rangle \} \{\langle \operatorname{code\ case}_2 \rangle \} $$ $$ ... $$ $ {\langle \operatorname{dimexpr\ case}_n \rangle \} \{\langle \operatorname{code\ case}_n \rangle \} $$ $$ $ {\langle \operatorname{false\ code} \rangle \} $$} $$
```

This function evaluates the $\langle test\ dimension\ expression \rangle$ and compares this in turn to each of the $\langle dimension\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If none of the cases match then the $\langle false\ code \rangle$ is inserted. For example

```
\label{lem:caseTF} $$ \dimCaseTF {$\langle test \ dimension \ expression \rangle$} $$ $$ {$\langle dimexpr \ case_1 \rangle$} $$ {$\langle code \ case_2 \rangle$} $$ $$ ... $$ {$\langle dimexpr \ case_n \rangle$} $$ {$\langle code \ case_n \rangle$} $$ $$ {$\langle true \ code \rangle$} $$ {$\langle false \ code \rangle$} $$
```

This function evaluates the $\langle test\ dimension\ expression \rangle$ and compares this in turn to each of the $\langle dimension\ expression\ cases \rangle$. If the two are equal then the associated $\langle code \rangle$ is left in the input stream and other cases are discarded. If any of the cases are matched, the $\langle true\ code \rangle$ is also inserted into the input stream (after the code for the appropriate case), while if none match then the $\langle false\ code \rangle$ is inserted.

Chapter 10

Comma Separated Lists (Clist)

10.1 Constant and Scratch Comma Lists

\cEmptyClist

Constant that is always empty.

\lTmpaClist \lTmpbClist \lTmpcClist \lTmpiClist \lTmpjClist \lTmpkClist

Scratch comma lists for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaClist \gTmpbClist \gTmpcClist \gTmpiClist \gTmpjClist \gTmpkClist

Scratch comma lists for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

10.2 Creating and Using Comma Lists

 $\clist{New}\ \langle comma\ list \rangle$

Creates a new $\langle comma\ list \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle comma\ list \rangle$ initially contains no items.

\clistNew \lFooSomeClist

 $\clistConst \langle clist \ var \rangle \ \{\langle comma \ list \rangle\}$

Creates a new constant $\langle clist \ var \rangle$ or raises an error if the name is already taken. The value of the $\langle clist \ var \rangle$ is set globally to the $\langle comma \ list \rangle$.

\clistConst \cFooSomeClist {one, two, three}

 $\clistVarJoin\ \langle clist\ var
angle\ \{\langle separator
angle\}$

Returns the contents of the $\langle clist \ var \rangle$, with the $\langle separator \rangle$ between the items.

\clistVarJoinExtended \(clist \var \) \{\(separator \) between \(two \) \} \{\(separator \) between \(final \) \(two \) \}

Returns the contents of the $\langle clist \ var \rangle$, with the appropriate $\langle separator \rangle$ between the items. Namely, if the comma list has more than two items, the $\langle separator \ between \ more \ than \ two \rangle$ is placed between each pair of items except the last, for which the $\langle separator \ between \ final \ two \rangle$ is used. If the comma list has exactly two items, then they are joined with the $\langle separator \ between \ two \rangle$ and returns.

```
\clistSet \lTmpaClist { a , b }
\clistVarJoinExtended \lTmpaClist { and } {, } {, and }

\clistSet \lTmpaClist { a , b , , c , {de} , f }
\clistVarJoinExtended \lTmpaClist { and } {, } {, and }
a and b
```

```
\clistJoin \langle comma \ list \rangle \ \{\langle separator \rangle\}  \clistJoinExtended \langle comma \ list \rangle \ \{\langle separator \ between \ two \rangle\} \ \{\langle separator \ between \ final \ two \rangle\}
```

Returns the contents of the $\langle comma\ list \rangle$, with the appropriate $\langle separator \rangle$ between the items. As for \clistSet , blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. The $\langle separators \rangle$ are then inserted in the same way as for $\clistVarJoin\ and\ clistVarJoinExtended$, respectively.

10.3 Viewing Comma Lists

```
\clistLog \{\langle tokens \rangle\}
```

Writes the entries in the comma list in the log file. See also **\clistShow** which displays the result in the terminal.

```
\clistLog {one,two,three}
```

```
\clistVarLog\ \langle comma\ list \rangle
```

Writes the entries in the $\langle comma \ list \rangle$ in the log file. See also $\langle clistVarShow \ which \ displays the result in the terminal.$

```
\clistSet \lTmpaClist {one,two,three}
\clistVarLog \lTmpaClist
```

```
\ \clistShow \{\langle tokens \rangle\}
```

Displays the entries in the comma list in the terminal.

```
\clistShow {one,two,three}
```

\clistVarShow \(comma \ list \)

Displays the entries in the $\langle comma \ list \rangle$ in the terminal.

```
\clistSet \lTmpaClist {one,two,three}
\clistVarShow \lTmpaClist
```

10.4 Setting Comma Lists

```
\clistSet \langle comma \ list \rangle \ \{\langle item_1 \rangle, ..., \langle item_n \rangle \}
```

Sets $\langle comma \; list \rangle$ to contain the $\langle items \rangle$, removing any previous content from the variable. Blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. To store some $\langle tokens \rangle$ as a single $\langle item \rangle$ even if the $\langle tokens \rangle$ contain commas or spaces, add a set of braces: $\langle clistSet \rangle \langle comma \; list \rangle$ { $\langle tokens \rangle \rangle$ }.

```
\clistSet \lTmpaClist {one,two,three}
\clistVarJoin \lTmpaClist { and }
one and two and three
```

```
\clistSetEq \langle comma \ list_1 \rangle \langle comma \ list_2 \rangle
```

Sets the content of $\langle comma \ list_1 \rangle$ equal to that of $\langle comma \ list_2 \rangle$. To set a token list variable equal to a comma list variable, use $\t list Eq$. Conversely, setting a comma list variable to a token list is unadvisable unless one checks space-trimming and related issues.

```
\clistSet \lTmpaClist {one,two,three,four}
\clistSetEq \lTmpbClist \lTmpaClist one and two and three and four
\clistVarJoin \lTmpbClist { and }
```

```
\clistSetFromSeq\ \langle comma\ list\rangle\ \langle sequence\rangle
```

Converts the data in the $\langle sequence \rangle$ into a $\langle comma\ list \rangle$: the original $\langle sequence \rangle$ is unchanged. Items which contain either spaces or commas are surrounded by braces.

```
\seqPutRight \lTmpaSeq {one}
\seqPutRight \lTmpaSeq {two}
\clistSetFromSeq \lTmpaClist \lTmpaSeq
\clistVarJoin \lTmpaClist { and }
one and two
```

 $\clistClear\ \langle comma\ list \rangle$

Clears all items from the $\langle comma \; list \rangle$.

```
\clistSet \lTmpaClist {one,two,three,four}
\clistClear \lTmpaClist
```

```
\clistClearNew\ \langle comma\ list \rangle
```

Ensures that the $\langle comma \ list \rangle$ exists globally by applying \clistNew if necessary, then applies \clistClear to leave the list empty.

```
\clistClearNew \1FooSomeClist
\clistSet \1FooSomeClist {one,two,three} one and two and three
\clistVarJoin \1FooSomeClist { and }
```

```
\clistConcat\ \langle comma\ list_1 \rangle\ \langle comma\ list_2 \rangle\ \langle comma\ list_3 \rangle
```

Concatenates the content of $\langle comma \ list_2 \rangle$ and $\langle comma \ list_3 \rangle$ together and saves the result in $\langle comma \ list_1 \rangle$. The items in $\langle comma \ list_2 \rangle$ are placed at the left side of the new comma list.

```
\clistSet \lTmpbClist {one,two}
\clistSet \lTmpcClist {three,four}
\clistConcat \lTmpaClist \lTmpbClist \lTmpcClist
\clistVarJoin \lTmpaClist { + }
one + two + three + four
```

```
\clistPutLeft \langle comma \ list \rangle \ \{\langle item_1 \rangle, ..., \langle item_n \rangle \}
```

Appends the $\langle items \rangle$ to the left of the $\langle comma\ list \rangle$. Blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. To append some $\langle tokens \rangle$ as a single $\langle item \rangle$ even if the $\langle tokens \rangle$ contain commas or spaces, add a set of braces: $\clistPutLeft\ \langle comma\ list \rangle\ \{\ \{\langle tokens \rangle\}\ \}$.

```
\clistSet \lTmpaClist {one,two}
\clistPutLeft \lTmpaClist {zero}
\clistVarJoin \lTmpaClist { and }
zero and one and two
```

```
\clistPutRight \langle comma \ list \rangle \ \{\langle item_1 \rangle, ..., \langle item_n \rangle \}
```

Appends the $\langle items \rangle$ to the right of the $\langle comma\ list \rangle$. Blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. To append some $\langle tokens \rangle$ as a single $\langle item \rangle$ even if the $\langle tokens \rangle$ contain commas or spaces, add a set of braces: $\cline{comma\ list} \langle comma\ list \rangle$ { $\langle tokens \rangle$ }.

```
\clistSet \lTmpaClist {one,two}
\clistPutRight \lTmpaClist {three}
\clistVarJoin \lTmpaClist { and }
```

10.5 Modifying Comma Lists

While comma lists are normally used as ordered lists, it may be necessary to modify the content. The functions here may be used to update comma lists, while retaining the order of the unaffected entries.

```
\cline{Comma list}
```

Removes duplicate items from the $\langle comma \; list \rangle$, leaving the left most copy of each item in the $\langle comma \; list \rangle$. The $\langle item \rangle$ comparison takes place on a token basis, as for \tilfEqTF.

```
\clistSet \lTmpaClist {one,two,one,two,three}
\clistVarRemoveDuplicates \lTmpaClist one,two,three
\clistVarJoin \lTmpaClist {,}
```

```
\clistVarRemoveAll \langle comma \ list \rangle \ \{\langle item \rangle\}
```

Removes every occurrence of $\langle item \rangle$ from the $\langle comma \ list \rangle$. The $\langle item \rangle$ comparison takes place on a token basis, as for **\tilfEqTF**.

```
\clistSet \lTmpaClist {one,two,one,two,three}
\clistVarRemoveAll \lTmpaClist {two}
\clistVarJoin \lTmpaClist {,}
```

```
\clistVarReverse \( comma \ list \)
```

Reverses the order of items stored in the $\langle comma \; list \rangle$.

```
\clistSet \lTmpaClist {one,two,one,two,three}
\clistVarReverse \lTmpaClist three,two,one,two,one
\clistVarJoin \lTmpaClist {,}
```

10.6 Working with the Contents of Comma Lists

```
\clistCount {$\langle comma \; list \rangle$} \\ \clistVarCount $\langle comma \; list \rangle$}
```

Returns the number of items in the $\langle comma \; list \rangle$ as an $\langle integer \; denotation \rangle$. The total number of items in a $\langle comma \; list \rangle$ includes those which are duplicates, <u>i.e.</u> every item in a $\langle comma \; list \rangle$ is counted.

```
\clistSet \lTmpaClist {one,two,three,four} \clistVarCount \lTmpaClist 4
```

```
\clistItem {\langle comma \ list \rangle} {\langle integer \ expression \rangle}
```

Indexing items in the $\langle comma \ list \rangle$ from 1 at the top (left), this function evaluates the $\langle integer \ expression \rangle$ and returns the appropriate item from the comma list. If the $\langle integer \ expression \rangle$ is negative, indexing occurs from the bottom (right) of the comma list. When the $\langle integer \ expression \rangle$ is larger than the number of items in the $\langle comma \ list \rangle$ (as calculated by $\langle clistCount \rangle$) then the function returns nothing.

```
\tlSet \lTmpaTl {\clistItem {one,two,three,four} {3}}
\tlUse \lTmpaTl
```

```
\clistVarItem \( \comma \ list \) \{ \( \( \text{integer expression} \) \}
```

Indexing items in the $\langle comma \ list \rangle$ from 1 at the top (left), this function evaluates the $\langle integer \ expression \rangle$ and returns the appropriate item from the comma list. If the $\langle integer \ expression \rangle$ is negative, indexing occurs from the bottom (right) of the comma list. When the $\langle integer \ expression \rangle$ is larger than the number of items in the $\langle comma \ list \rangle$ (as calculated by $\langle clistVarCount \rangle$) then the function returns nothing.

```
\clistSet \lTmpaClist {one,two,three,four}
\tlSet \lTmpaTl {\clistVarItem \lTmpaClist {3}}
\tlUse \lTmpaTl
```

```
\label{listRandItem} $$ \clistVarRandItem $$ (clist var)$
```

Selects a pseudo-random item of the $\langle comma \ list \rangle$. If the $\langle comma \ list \rangle$ has no item, the result is empty.

```
\tlSet \lTmpaTl {\clistRandItem {one,two,three,four,five,six}}
\tlUse \lTmpaTl {\clistRandItem {one,two,three,four,five,six}}
\tlUse \lTmpaTl
three three
```

10.7 Comma Lists as Stacks

Comma lists can be used as stacks, where data is pushed to and popped from the top of the comma list. (The left of a comma list is the top, for performance reasons.) The stack functions for comma lists are not intended to be mixed with the general ordered data functions detailed in the previous section: a comma list should either be used as an ordered data type or as a stack, but not in both ways.

```
\clistGet \langle comma list \rangle \taken list variable \rangle
```

Stores the left-most item from the $\langle comma \; list \rangle$ in the $\langle token \; list \; variable \rangle$ without removing it from the $\langle comma \; list \rangle$. The $\langle token \; list \; variable \rangle$ is assigned locally. If the $\langle comma \; list \rangle$ is empty the $\langle token \; list \; variable \rangle$ is set to the marker value \qNoValue .

```
\label{listGetT} $$ \clistGetT \ccomma list \clist variable \clint \clint \clint variable \clint \clint
```

If the $\langle comma | list \rangle$ is empty, leaves the $\langle false | code \rangle$ in the input stream. The value of the $\langle token | list \rangle$ variable is not defined in this case and should not be relied upon. If the $\langle comma | list \rangle$ is non-empty, stores the left-most item from the $\langle comma | list \rangle$ in the $\langle token | list \rangle$ without removing it from the $\langle comma | list \rangle$. The $\langle token | list \rangle$ variable is assigned locally.

```
\clistSet \lTmpaClist {two,three,four}
\clistGetTF \lTmpaClist \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\clistPop \langle comma \ list \rangle \langle token \ list \ variable \rangle
```

Pops the left-most item from a $\langle comma \ list \rangle$ into the $\langle token \ list \ variable \rangle$, <u>i.e.</u> removes the item from the comma list and stores it in the $\langle token \ list \ variable \rangle$. The assignment of the $\langle token \ list \ variable \rangle$ is local. If the $\langle comma \ list \rangle$ is empty the $\langle token \ list \ variable \rangle$ is set to the marker value \qNoValue.

```
\clistPopT \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle false \ code \rangle\} \\ \clistPopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle false \ code \rangle\} \\ \clin PopTF \langle comma \ list \rangle \langle token \ list \ variable \rangle \{\langle false \ code \rangle\} \\ \clin PopTF \langle code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \{\langle false \ code \rangle\} \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \langle false \ code \rangle \} \\ \clin PopTF \langle false \ code \rangle \langle false \
```

If the $\langle comma \ list \rangle$ is empty, leaves the $\langle false \ code \rangle$ in the input stream. The value of the $\langle token \ list \ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle comma \ list \rangle$ is non-empty, pops the top item from the $\langle comma \ list \rangle$ in the $\langle token \ list \ variable \rangle$, <u>i.e.</u> removes the item from the $\langle comma \ list \rangle$. The $\langle token \ list \ variable \rangle$ is assigned locally.

```
\clistSet \lTmpaClist {two,three,four} 
\clistPopTF \lTmpaClist \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\clistPush \langle comma \ list \rangle \ \{\langle items \rangle\}
```

Adds the $\{\langle items \rangle\}$ to the top of the $\langle comma \; list \rangle$. Spaces are removed from both sides of each item as for any n-type comma list.

```
\clistSet \lTmpaClist {two,three,four}
\clistPush \lTmpaClist {zero,one}
\clistVarJoin \lTmpaClist {|}
zero|one|two|three|four
```

10.8 Mapping over Comma Lists

When the comma list is given explicitly, spaces are trimmed around each item. If the result of trimming spaces is empty, the item is ignored. Otherwise, if the item is surrounded by braces, one set is removed, and the result is passed to the mapped function. Thus, if the comma list that is being mapped is $\{a_{\sqcup},_{\sqcup}\{\{b\}_{\sqcup}\},_{\sqcup},\{c\},_{\sqcup}\{c\},\}$ then the arguments passed to the mapped function are 'a', ' $\{b\}_{\sqcup}$ ', an empty argument, and 'c'.

When the comma list is given as a variable, spaces have already been trimmed on input, and items are simply stripped of one set of braces if any. This case is more efficient than using explicit comma lists.

```
\label{line} $$ \clistMapInline {$\langle comma \ list \rangle$} {\langle inline \ function \rangle$} $$ \clistVarMapInline $\langle comma \ list \rangle$ {\langle inline \ function \rangle$}
```

Applies $\langle inline\ function \rangle$ to every $\langle item \rangle$ stored within the $\langle comma\ list \rangle$. The $\langle inline\ function \rangle$ should consist of code which receives the $\langle item \rangle$ as #1. The $\langle items \rangle$ are returned from left to right.

```
\IgnoreSpacesOn
\tlClear \lTmpaTl
\clistMapInline {one,two,three} {
   \tlPutRight \lTmpaTl {(#1)} (one)(two)(three)
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
```

```
\label{listMapVariable {$\langle comma \; list\rangle$} $\langle variable\rangle$ {$\langle code\rangle$} $$ \clistVarMapVariable $\langle comma \; list\rangle$ $\langle variable\rangle$ {$\langle code\rangle$}$}
```

Stores each $\langle item \rangle$ of the $\langle comma\ list \rangle$ in turn in the (token list) $\langle variable \rangle$ and applies the $\langle code \rangle$. The $\langle code \rangle$ will usually make use of the $\langle variable \rangle$, but this is not enforced. The assignments to the $\langle variable \rangle$ are local. Its value after the loop is the last $\langle item \rangle$ in the $\langle comma\ list \rangle$, or its original value if there were no $\langle item \rangle$. The $\langle items \rangle$ are returned from left to right.

```
\IgnoreSpacesOn
\clistMapVariable {one,two,three} \lTmpiTl {
  \tlPutRight \gTmpaTl {\expWhole {(\lTmpiTl)}}}
}
\tlUse \gTmpaTl
\IgnoreSpacesOff
(one)(two)(three)
```

10.9 Comma List Conditionals

```
\clistIfExist \langle comma \ list \rangle \\ \clistIfExistT \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \\ \clistIfExistF \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \clistIfExistTF \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \clistIfExistTF \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \clistIfExistTF \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \\ \clistIfExistTF \langle comma \ list \rangle \ \{\langle true \ code \rangle\} \ \{\langle false \ code \rangle\} \ \{\langle
```

Tests whether the $\langle comma \; list \rangle$ is currently defined. This does not check that the $\langle comma \; list \rangle$ really is a comma list.

```
\clistIfExistTF \lTmpaClist {\prgReturn{Yes}} {\prgReturn{No}}
\clistIfExistTF \lFooUndefinedClist {\prgReturn{Yes}} {\prgReturn{No}}
Yes No
```

```
\label{listIfEmpty} $$ \clistIfEmptyT {\langle comma \ list \rangle} {\langle true \ code \rangle} $$ \clistIfEmptyF {\langle comma \ list \rangle} {\langle false \ code \rangle} $$ \clistIfEmptyTF {\langle comma \ list \rangle} {\langle true \ code \rangle} $$
```

Tests if the $\langle comma | list \rangle$ is empty (containing no items). The rules for space trimming are as for other n-type comma-list functions, hence the comma list $\{$, ,, $\}$ (without outer braces) is empty, while $\{$, $\{\}$, $\}$ (without outer braces) contains one element, which happens to be empty: the comma-list is not empty.

```
\clistIfEmptyTF {one,two} {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\clistIfEmptyTF { , } {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

```
\label{listVarIfEmpty} $$ \clistVarIfEmptyT $$ \langle comma \ list\rangle $$ {\clistVarIfEmptyF $$ \langle comma \ list\rangle $$ {\clistVarIfEmptyF $$ \langle comma \ list\rangle $$ {\clistVarIfEmptyTF $$ \langle comma \ list\rangle $$ {\clis
```

Tests if the $\langle comma \ list \rangle$ is empty (containing no items).

```
\clistSet \lTmpaClist {one,two}
\clistVarIfEmptyTF \lTmpaClist {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\clistClear \lTmpaClist
\clistVarIfEmptyTF \lTmpaClist {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

```
\label{limit} $$ \clistIfIn {\langle comma \ list \rangle} {\langle item \rangle} $$ $$ \clistIfInT {\langle comma \ list \rangle} {\langle item \rangle} {\langle true \ code \rangle} $$ \clistIfInTF {\langle comma \ list \rangle} {\langle item \rangle} {\langle true \ code \rangle} {\langle false \ code \rangle} $$
```

Tests if the $\langle item \rangle$ is present in the $\langle comma \ list \rangle$. In the case of an n-type $\langle comma \ list \rangle$, the usual rules of space trimming and brace stripping apply. For example

```
\clistIfInTF { a , {b} , c } {b} {\prgReturn{Yes}} {\prgReturn{No}}
\clistIfInTF { a , {b} , c } {d} {\prgReturn{Yes}} {\prgReturn{No}}
Yes No
```

```
\label{listVarIfIn} $$ \begin{split} & \begin{array}{l} \text{$\langle item \rangle$} \\ \text{$\langle item \rangle$} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle\} & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle item \rangle\} \\ \langle item \rangle & \begin{array}{l} \{\langle ite
```

Tests if the $\langle item \rangle$ is present in the $\langle comma \ list \rangle$. In the case of an n-type $\langle comma \ list \rangle$, the usual rules of space trimming and brace stripping apply.

```
\clistSet \lTmpaClist {one,two}
\clistVarIfInTF \lTmpaClist {one} {\prgReturn{Yes}} {\prgReturn{No}}
\clistVarIfInTF \lTmpaClist {three} {\prgReturn{Yes}} {\prgReturn{No}}
```

Chapter 11

Sequences and Stacks (Seq)

11.1 Constant and Scratch Sequences

\cEmptySeq

Constant that is always empty.

\lTmpaSeq \lTmpbSeq \lTmpcSeq \lTmpiSeq \lTmpjSeq \lTmpkSeq

Scratch sequences for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaSeq \gTmpbSeq \gTmpcSeq \gTmpiSeq \gTmpjSeq \gTmpkSeq

Scratch sequences for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

11.2 Creating and Using Sequences

$\seqNew \sequence$

Creates a new $\langle sequence \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle sequence \rangle$ initially contains no items.

\seqNew \lFooSomeSeq

$\scalebox{ seqConstFromClist } \langle seq\ var \rangle \ \{\langle comma-list \rangle\}$

Creates a new constant $\langle seq \ var \rangle$ or raises an error if the name is already taken. The $\langle seq \ var \rangle$ is set globally to contain the items in the $\langle comma \ list \rangle$.

\seqConstFromClist \cFooSomeSeq {one,two,three}

$\seq Var Join \langle seq var \rangle \{\langle separator \rangle\}$

Returns the contents of the $\langle seq \, var \rangle$, with the $\langle separator \rangle$ between the items. If the sequence has a single

item, it is returned with no $\langle separator \rangle$, and an empty sequence returns nothing. An error is raised if the variable does not exist or if it is invalid.

 $\scalebox{SeqVarJoinExtended} \langle seq var \rangle \ \{\langle separator \ between \ two \rangle\} \ \{\langle separator \ between \ more \ than \ two \rangle\} \ \{\langle separator \ between \ final \ two \rangle\}$

Returns the contents of the $\langle seq\ var \rangle$, with the appropriate $\langle separator \rangle$ between the items. Namely, if the sequence has more than two items, the $\langle separator\ between\ more\ than\ two \rangle$ is placed between each pair of items except the last, for which the $\langle separator\ between\ final\ two \rangle$ is used. If the sequence has exactly two items, then they are joined with the $\langle separator\ between\ two \rangle$ and returned. If the sequence has a single item, it is returned, and an empty sequence returns nothing. An error is raised if the variable does not exist or if it is invalid.

```
\label{lem:condition} $$ \operatorname{SeqSetSplit} \Pi^s = \{ | a|b|c| \{ de \} | f \} $$ a, b, c, de, and f $$ seqVarJoinExtended \TmpaSeq { and } {, } {, and } $$
```

The first separator argument is not used in this case because the sequence has more than 2 items.

11.3 Viewing Sequences

 $\seq VarLog \sequence$

Writes the entries in the $\langle sequence \rangle$ in the log file.

\seqVarLog \lFooSomeSeq

\seqVarShow \langle sequence \rangle

Displays the entries in the $\langle sequence \rangle$ in the terminal.

\seqVarShow \lFooSomeSeq

11.4 Setting Sequences

```
\verb|\seqSetFromClist| \langle sequence \rangle | \langle comma-list \rangle|
```

Converts the data in the $\langle comma | list \rangle$ into a $\langle sequence \rangle$: the original $\langle comma | list \rangle$ is unchanged.

```
\seqSetFromClist \lTmpaSeq {one,two,three} \one and two and three
```

```
\seqSetSplit \langle sequence \rangle \{\langle delimiter \rangle\} \{\langle token \ list \rangle\}
```

Splits the $\langle token \ list \rangle$ into $\langle items \rangle$ separated by $\langle delimiter \rangle$, and assigns the result to the $\langle sequence \rangle$. Spaces on both sides of each $\langle item \rangle$ are ignored, then one set of outer braces is removed (if any); this space trimming behaviour is identical to that of Clist functions. Empty $\langle items \rangle$ are preserved by \seqSetSplit,

and can be removed afterwards using $\ensuremath{\mbox{\tt NeqVarRemoveAll}} \ensuremath{\mbox{\tt delimiter}} \ensuremath{\mbox{\tt He}} \ensuremath{\mbox{\tt may}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt category}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt régime}}).$ If the $\ensuremath{\mbox{\tt delimiter}} \ensuremath{\mbox{\tt may}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt category}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt régime}}).$ If the $\ensuremath{\mbox{\tt delimiter}} \ensuremath{\mbox{\tt vietness}} \ensuremath{\mbox{\tt is mormal}} \ensuremath{\mbox{\tt category}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt régime}}).$ If the $\ensuremath{\mbox{\tt delimiter}} \ensuremath{\mbox{\tt delimiter}} \ensuremath{\mbox{\tt may}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt regime}} \ensuremath{\mbox{\tt list}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt normal}} \ensuremath{\mbox{\tt code}} \ensuremath{\mbox{\tt normal}} \$

```
\seqSetSplit \lTmpaSeq {,} {1,2,3} \\ seqVarJoin \lTmpaSeq { and } \\ \label{eq:ltmpaSeq}
```

```
\seqSetEq \langle sequence_1 \rangle \langle sequence_2 \rangle
```

Sets the content of $\langle sequence_1 \rangle$ equal to that of $\langle sequence_2 \rangle$.

```
\seqSetFromClist \lTmpaSeq {one,two,three,four}
\seqSetEq \lTmpbSeq \lTmpaSeq one and two and three and four
\seqVarJoin \lTmpbSeq { and }
```

\seqClear \langle sequence \rangle

Clears all items from the $\langle sequence \rangle$.

```
\seqClear \lTmpaSeq
```

```
\seqClearNew \langle sequence \rangle
```

Ensures that the $\langle sequence \rangle$ exists globally by applying \seqNew if necessary, then applies \seqClear to leave the $\langle sequence \rangle$ empty.

```
\seqClearNew \1FooSomeSeq \seqSetFromClist \1FooSomeSeq {one,two,three} one and two and three \seqVarJoin \1FooSomeSeq { and }
```

```
\scalebox{SeqConcat} \scalebox{Sequence}_1 \scalebox{Sequence}_2 \scalebox{Sequence}_3 \
```

Concatenates the content of $\langle sequence_2 \rangle$ and $\langle sequence_3 \rangle$ together and saves the result in $\langle sequence_1 \rangle$. The items in $\langle sequence_2 \rangle$ are placed at the left side of the new sequence.

```
\seqSetFromClist \lTmpbSeq {one,two}
\seqSetFromClist \lTmpcSeq {three,four}
\seqConcat \lTmpaSeq \lTmpbSeq \lTmpcSeq
\seqVarJoin \lTmpaSeq {, }
one, two, three, four
```

```
\seqPutLeft \langle sequence \rangle \{\langle item \rangle\}
```

Appends the $\langle item \rangle$ to the left of the $\langle sequence \rangle$.

```
\seqSetFromClist \lTmpaSeq {one,two}
\seqPutLeft \lTmpaSeq {zero}
\seqVarJoin \lTmpaSeq { and }
zero and one and two
```

```
\seqPutRight \langle sequence \rangle \{\langle item \rangle\}
```

Appends the $\langle item \rangle$ to the right of the $\langle sequence \rangle$.

11.5 Modifying Sequences

While sequences are normally used as ordered lists, it may be necessary to modify the content. The functions here may be used to update sequences, while retaining the order of the unaffected entries.

```
\scalebox{SeqVarRemoveDuplicates} \langle sequence \rangle
```

Removes duplicate items from the $\langle sequence \rangle$, leaving the left most copy of each item in the $\langle sequence \rangle$. The $\langle item \rangle$ comparison takes place on a token basis, as for **\tilfEqTF**.

```
\seqSetFromClist \1TmpaSeq {one,two,one,two,three}
\seqVarRemoveDuplicates \1TmpaSeq
\seqVarJoin \1TmpaSeq {,}
one,two,three
```

```
\seq VarRemove All \langle sequence \rangle \{\langle item \rangle\}
```

Removes every occurrence of $\langle item \rangle$ from the $\langle sequence \rangle$. The $\langle item \rangle$ comparison takes place on a token basis, as for **\tllfEqTF**.

```
\seqSetFromClist \lTmpaSeq {one,two,one,two,three}
\seqVarRemoveAll \lTmpaSeq {two}
\seqVarJoin \lTmpaSeq {,}
```

\seqVarReverse \langle sequence \rangle

Reverses the order of the items stored in the $\langle sequence \rangle$.

```
\seqVarReverse \lTmpaSeq {one,two,one,two,three}
\seqVarReverse \lTmpaSeq three,two,one,two,one
\seqVarJoin \lTmpaSeq {,}
```

11.6 Working with the Contents of Sequences

```
\scalebox{SeqVarCount} \scalebox{Sequence}
```

Returns the number of items in the $\langle sequence \rangle$ as an $\langle integer\ denotation \rangle$. The total number of items in a $\langle sequence \rangle$ includes those which are empty and duplicates, <u>i.e.</u> every item in a $\langle sequence \rangle$ is unique.

```
\seqSetFromClist \lTmpaSeq {one,two,three,four} \seqVarCount \lTmpaSeq 4
```

```
\seq VarItem \langle sequence \rangle \{\langle integer \ expression \rangle\}
```

Indexing items in the $\langle sequence \rangle$ from 1 at the top (left), this function evaluates the $\langle integer\ expression \rangle$ and returns the appropriate item from the sequence. If the $\langle integer\ expression \rangle$ is negative, indexing

occurs from the bottom (right) of the sequence. If the $\langle integer\ expression \rangle$ is larger than the number of items in the $\langle sequence \rangle$ (as calculated by \seqVarCount) then the function returns nothing.

```
\seqSetFromClist \lTmpaSeq {one,two,three,four}
\tlSet \lTmpaTl {\seqVarItem \lTmpaSeq {3}}
\tlUse \lTmpaTl
```

```
\seq VarRandItem \langle seq var 
angle
```

Selects a pseudo-random item of the $\langle sequence \rangle$. If the $\langle sequence \rangle$ is empty the result is empty.

```
\seqSetFromClist \lTmpaSeq {one,two,three,four,five,six}
\tlSet \lTmpaTl {\seqVarRandItem \lTmpaSeq}
\tlUse \lTmpaTl {\seqVarRandItem \lTmpaSeq}
\tlUse \lTmpaTl
```

11.7 Sequences as Stacks

Sequences can be used as stacks, where data is pushed to and popped from the top of the sequence. (The left of a sequence is the top, for performance reasons.) The stack functions for sequences are not intended to be mixed with the general ordered data functions detailed in the previous section: a sequence should either be used as an ordered data type or as a stack, but not in both ways.

```
\seqGet \langle sequence \rangle \taken list variable \rangle
```

Reads the top item from a $\langle sequence \rangle$ into the $\langle token\ list\ variable \rangle$ without removing it from the $\langle sequence \rangle$. The $\langle token\ list\ variable \rangle$ is assigned locally. If $\langle sequence \rangle$ is empty the $\langle token\ list\ variable \rangle$ is set to the special marker \qNoValue .

```
\seqSetFromClist \lTmpaSeq {two,three,four}
\seqGet \lTmpaSeq \lTmpaTl
\tuo
\tlUse \lTmpaTl
```

```
\seqGetT \langle sequence \langle \tank token list variable \ \{\false code}\} \seqGetF \langle sequence \langle \tank token list variable \ \{\false code}\} \seqGetTF \langle sequence \langle \tank token list variable \ \{\false code}\} \{\false code}\}
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, stores the top item from a $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$ without removing it from the $\langle sequence \rangle$. The $\langle token\ list\ variable \rangle$ is assigned locally.

```
\seqSetFromClist \lTmpaSeq {two,three,four} \seqGetTF \lTmpaSeq \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}} \end{Yes}
```

```
\seq Pop \ \langle sequence \rangle \ \langle token \ list \ variable \rangle
```

Pops the top item from a $\langle sequence \rangle$ into the $\langle token\ list\ variable \rangle$. the $\langle token\ list\ variable \rangle$ is assigned locally. If $\langle sequence \rangle$ is empty the $\langle token\ list\ variable \rangle$ is set to the special marker \q NoValue.

```
\seqPopT \langle sequence \langle \tank token list variable \ \{\tank true code}\} \seqPopF \langle sequence \langle \tank token list variable \ \{\tank true code}\} \seqPopTF \langle sequence \langle \tank token list variable \ \{\tank true code}\} \{\tank true code}\}
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, pops the top item from the $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$, <u>i.e.</u> removes the item from the $\langle sequence \rangle$. The $\langle token\ list\ variable \rangle$ is assigned locally.

```
\seqPopTF \cEmptySeq \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}} No
```

```
\seqPush \langle sequence \rangle \{\langle item \rangle\}
```

Adds the $\{\langle item \rangle\}$ to the top of the $\langle sequence \rangle$.

```
\seqSetFromClist \lTmpaSeq {two,three,four}
\seqPush \lTmpaSeq {one}
\seqVarJoin \lTmpaSeq {|}
one|two|three|four
```

You can only push one item to the \(\sequence \) with \seqPush, which is different from \ClistPush.

11.8 Recovering Items from Sequences

Items can be recovered from either the left or the right of sequences. For implementation reasons, the actions at the left of the sequence are faster than those acting on the right. These functions all assign the recovered material locally.

```
\seqGetLeft \langle sequence \rangle \taken list variable \rangle
```

Stores the left-most item from a $\langle sequence \rangle$ in the $\langle token \ list \ variable \rangle$ without removing it from the $\langle sequence \rangle$. The $\langle token \ list \ variable \rangle$ is assigned locally. If $\langle sequence \rangle$ is empty the $\langle token \ list \ variable \rangle$ is set to the special marker \qNoValue .

```
\seqSetFromClist \lTmpaSeq {two,three,four}
\seqGetLeft \lTmpaSeq \lTmpaTl two
\tlUse \lTmpaTl
```

```
\label{list variable} $$\left( \left( token \ list \ variable \right) \ \left( \left( token \ list \ variable \right) \ \left( token \ list \ variable \right)
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, stores the left-most item from the $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$ without removing it from the $\langle sequence \rangle$, then leaves the $\langle token\ list\ variable \rangle$ is assigned locally.

```
\seqSetFromClist \lTmpaSeq {two,three,four} \seqGetLeftTF \lTmpaSeq \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}} Yes
```

```
\seqGetRight \langle sequence \rangle \token list variable \rangle
```

Stores the right-most item from a $\langle sequence \rangle$ in the $\langle token \ list \ variable \rangle$ without removing it from the $\langle sequence \rangle$. The $\langle token \ list \ variable \rangle$ is assigned locally. If $\langle sequence \rangle$ is empty the $\langle token \ list \ variable \rangle$ is set to the special marker \qNoValue .

```
\seqSetFromClist \lTmpaSeq {two,three,four}
\seqGetRight \lTmpaSeq \lTmpaTl four
\tlUse \lTmpaTl
```

```
\seqGetRightT \langle sequence \langle \tank token list variable \ \{\tank true code \} \seqGetRightF \langle sequence \langle \tank token list variable \ \{\tank true code \} \seqGetRightTF \langle sequence \langle \tank token list variable \ \{\tank true code \} \{\tank true code \} \}
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, stores the right-most item from the $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$ without removing it from the $\langle sequence \rangle$, then leaves the $\langle token\ list\ variable \rangle$ is assigned locally.

```
\seqSetFromClist \lTmpaSeq {two,three,four} \seqGetRightTF \lTmpaSeq \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}} \end{Yes}
```

```
\seqPopLeft \langle sequence \rangle \taken list variable \rangle
```

Pops the left-most item from a $\langle sequence \rangle$ into the $\langle token \ list \ variable \rangle$, <u>i.e.</u> removes the item from the sequence and stores it in the $\langle token \ list \ variable \rangle$. The assignment of the $\langle token \ list \ variable \rangle$ is local. If $\langle sequence \rangle$ is empty the $\langle token \ list \ variable \rangle$ is set to the special marker \qNoValue .

```
\seqPopLeftT \langle sequence \langle \tank token list variable \ \{\langle true code \} \seqPopLeftT \langle sequence \langle \tank token list variable \ \{\langle false code \} \seqPopLeftTF \langle sequence \langle \tank token list variable \ \{\langle true code \} \ \{\langle false code \} \}
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, pops the left-most item from the $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$, i.e. removes the item from the $\langle sequence \rangle$, then leaves the $\langle true\ code \rangle$ in the input stream. The $\langle token\ list\ variable \rangle$ is assigned locally.

```
\label{lem:no} $$ \operatorname{PopLeftTF \cEmptySeq \label{lem:no}} $$ No $$
```

```
\seqPopRight \langle sequence \rangle \token list variable \rangle
```

Pops the right-most item from a $\langle sequence \rangle$ into the $\langle token\ list\ variable \rangle$, <u>i.e.</u> removes the item from the sequence and stores it in the $\langle token\ list\ variable \rangle$. The assignment of the $\langle token\ list\ variable \rangle$ is local. If $\langle sequence \rangle$ is empty the $\langle token\ list\ variable \rangle$ is set to the special marker \q NoValue.

```
\seqSetFromClist \lTmpaSeq {two,three,four}
\seqPopRight \lTmpaSeq \lTmpaTl
\seqVarJoin \lTmpaSeq {,}
```

```
\end{center} $$ \eqPopRightT \end{center} $$ \eqPopRightF \end{center} $$ \eqPopRightF \end{center} $$ \edler $$ \end{center} $$ \eqPopRightTF \end{center} $$ \edler $$ \edle
```

If the $\langle sequence \rangle$ is empty, leaves the $\langle false\ code \rangle$ in the input stream. The value of the $\langle token\ list\ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle sequence \rangle$ is non-empty, pops the right-most item from the $\langle sequence \rangle$ in the $\langle token\ list\ variable \rangle$, <u>i.e.</u> removes the item from the $\langle sequence \rangle$, then leaves the $\langle token\ list\ variable \rangle$ is assigned locally.

```
\label{thm:condition} $$ \operatorname{PopRightTF \ \ ImpaTl \ \{\prgReturn\{Yes\}\} \ \{\prgReturn\{No\}\} $$ } $$
```

11.9 Mapping over Sequences

```
\seq VarMapInline (sequence) {(inline function)}
```

Applies $\langle inline\ function \rangle$ to every $\langle item \rangle$ stored within the $\langle sequence \rangle$. The $\langle inline\ function \rangle$ should consist of code which will receive the $\langle item \rangle$ as #1. The $\langle item \rangle$ are returned from left to right.

```
\IgnoreSpacesOn
\seqSetFromClist \lTmpkSeq {one,two,three}
\tlClear \lTmpaTl
\seqVarMapInline \lTmpkSeq {
   \tlPutRight \lTmpaTl {(#1)}
}
\tlUse \lTmpaTl
\IgnoreSpacesOff
(one)(two)(three)
```

```
\seq VarMap Variable \langle sequence \rangle \langle variable \rangle \{\langle code \rangle\}
```

Stores each $\langle item \rangle$ of the $\langle sequence \rangle$ in turn in the (token list) $\langle variable \rangle$ and applies the $\langle code \rangle$. The $\langle code \rangle$ will usually make use of the $\langle variable \rangle$, but this is not enforced. The assignments to the $\langle variable \rangle$ are local. Its value after the loop is the last $\langle item \rangle$ in the $\langle sequence \rangle$, or its original value if the $\langle sequence \rangle$ is empty. The $\langle items \rangle$ are returned from left to right.

```
\IgnoreSpacesOn
\intZero \lTmpaInt
\seqSetFromClist \lTmpaSeq {1,3,7}
\seqVarMapVariable \lTmpaSeq \lTmpiTl {
  \intAdd \lTmpaInt {\lTmpiTl*\lTmpiTl}
}
\intUse \lTmpaInt
\IgnoreSpacesOff
```

11.10 Sequence Conditionals

```
\seqIfExist \langle sequence \\
\seqIfExistT \langle sequence \rangle \langle true code \rangle \\
\seqIfExistF \langle sequence \rangle \langle true code \rangle \rangle \rangle \langle true code \rangle \rangle \rangle \langle true code \rangle \rangl
```

Tests whether the $\langle sequence \rangle$ is currently defined. This does not check that the $\langle sequence \rangle$ really is a sequence variable.

Yes Not

```
\seqIfExistTF \lTmpaSeq {\prgReturn{Yes}} {\prgReturn{No}}
                                                                                                                                                                                                                                                                                                                                Yes No
    \seqIfExistTF \lFooUndefinedSeq {\prgReturn{Yes}} {\prgReturn{No}}}
\seqVarIfEmpty \langle sequence \rangle
\seq VarIfEmptyT \langle sequence \rangle \{\langle true \ code \rangle\}
\seqVarIfEmptyF \langle sequence \rangle \{ \langle false \ code \rangle \}
\script{seqVarIfEmptyTF } \langle sequence \rangle \{\langle true \ code \rangle\} \{\langle false \ code \rangle\}
Tests if the \langle sequence \rangle is empty (containing no items).
    \seqSetFromClist \lTmpaSeq {one,two}
    \seqVarIfEmptyTF \lTmpaSeq {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
    \seqClear \lTmpaSeq
    \seqVarIfEmptyTF \lTmpaSeq {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
    NonEmpty Empty
\seq VarIfIn \langle sequence \rangle \{\langle item \rangle\}
\seq VarIfInT \langle sequence \rangle \{\langle item \rangle\} \{\langle true \ code \rangle\}
\seq VarIfInF \langle sequence \rangle \{\langle item \rangle\} \{\langle false\ code \rangle\}
\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox{$\scalebox
Tests if the \langle item \rangle is present in the \langle sequence \rangle.
    \seqSetFromClist \lTmpaSeq {one,two}
```

\seqVarIfInTF \lTmpaSeq {one} {\prgReturn{Yes}} {\prgReturn{Not}}

\seqVarIfInTF \lTmpaSeq {three} {\prgReturn{Yes}} {\prgReturn{Not}}}

Chapter 12

Property Lists (Prop)

IATEX3 implements a "property list" data type, which contain an unordered list of entries each of which consists of a $\langle key \rangle$ and an associated $\langle value \rangle$. The $\langle key \rangle$ and $\langle value \rangle$ may both be any $\langle balanced\ text \rangle$, the $\langle key \rangle$ is processed using **\t1ToStr**, meaning that category codes are ignored. It is possible to map functions to property lists such that the function is applied to every key-value pair within the list.

Each entry in a property list must have a unique $\langle key \rangle$: if an entry is added to a property list which already contains the $\langle key \rangle$ then the new entry overwrites the existing one. The $\langle keys \rangle$ are compared on a string basis, using the same method as **\strifteq**.

12.1 Constant and Scratch Sequences

\cEmptyProp

Constant that is always empty.

\lTmpaProp \lTmpbProp \lTmpcProp \lTmpiProp \lTmpjProp \lTmpkProp

Scratch property lists for local assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

\gTmpaProp \gTmpbProp \gTmpcProp \gTmpiProp \gTmpjProp \gTmpkProp

Scratch property lists for global assignment. These are never used by the functional package, and so are safe for use with any function. However, they may be overwritten by other code and so should only be used for short-term storage.

12.2 Creating and Using Property Lists

$\propNew \property list$

Creates a new $\langle property \ list \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle property \ list \rangle$ initially contains no entries.

\propNew \lFooSomeProp

```
\propConstFromKeyval \langle prop \ var \rangle
{
\langle \langle key1 \rangle = \langle value1 \rangle \, \langle \langle key2 \rangle = \langle value2 \rangle \, \cdots \cdots
}
```

Creates a new constant $\langle prop \ var \rangle$ or raises an error if the name is already taken. The $\langle prop \ var \rangle$ is set globally to contain key-value pairs given in the second argument, processed in the way described for \propSetFromKeyval . If duplicate keys appear only the last of the values is kept. This function correctly detects the = and , signs provided they have the standard category code 12 or they are active.

```
\propConstFromKeyval \cFooSomeProp {key1=one,key2=two,key3=three}
```

```
\propToKeyval \( property \ list \)
```

Returns the $\langle property | list \rangle$ in a key-value notation. Keep in mind that a $\langle property | list \rangle$ is <u>unordered</u>, while key-value interfaces don't necessarily are, so this can't be used for arbitrary interfaces.

```
\propToKeyval \lTmpaProp
```

12.3 Viewing Property Lists

```
\propVarLog \( \property \ list \)
```

Writes the entries in the $\langle property \ list \rangle$ in the log file.

```
\propVarLog \lTmpaProp
```

```
\propVarShow \property list\
```

Displays the entries in the $\langle property | list \rangle$ in the terminal.

```
\propVarShow \lTmpaProp
```

12.4 Setting Property Lists

```
\propSetFromKeyval \langle prop var \rangle \{ \langle key1 \rangle = \langle value1 \rangle , \langle key2 \rangle = \langle value2 \rangle , \cdots \rangle \}
```

Sets $\langle prop\ var \rangle$ to contain key–value pairs given in the second argument. If duplicate keys appear only the last of the values is kept.

Spaces are trimmed around every $\langle key \rangle$ and every $\langle value \rangle$, and if the result of trimming spaces consists of a single brace group then a set of outer braces is removed. This enables both the $\langle key \rangle$ and the $\langle value \rangle$ to contain spaces, commas or equal signs. The $\langle key \rangle$ is then processed by **\tlToStr**. This function correctly detects the = and , signs provided they have the standard category code 12 or they are active.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
```

\propSetEq $\langle property \ list_1 \rangle \langle property \ list_2 \rangle$

Sets the content of $\langle property \ list_1 \rangle$ equal to that of $\langle property \ list_2 \rangle$.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three}
\propSetEq \lTmpbProp \lTmpaProp
\propVarLog \lTmpbProp
```

\propClear \langle property list \rangle

Clears all entries from the $\langle property | list \rangle$.

```
\propClear \lTmpaProp
```

\propClearNew \(property \ list \)

Ensures that the $\langle property \, list \rangle$ exists globally by applying $\langle propNew \, if \, necessary$, then applies $\langle propClear \, to \, leave \, the \, list \, empty$.

```
\propClearNew \lFooSomeProp
```

```
\propConcat \langle prop \ var_1 \rangle \langle prop \ var_2 \rangle \langle prop \ var_3 \rangle
```

Combines the key-value pairs of $\langle prop \ var_2 \rangle$ and $\langle prop \ var_3 \rangle$, and saves the result in $\langle prop \ var_1 \rangle$. If a key appears in both $\langle prop \ var_2 \rangle$ and $\langle prop \ var_3 \rangle$ then the last value, namely the value in $\langle prop \ var_3 \rangle$ is kept.

```
\propSetFromKeyval \lTmpbProp {key1=one,key2=two}
\propSetFromKeyval \lTmpcProp {key3=three,key4=four}
\propConcat \lTmpaProp \lTmpbProp \lTmpcProp
\propVarLog \lTmpaProp
```

```
\propPut \langle property \ list \rangle \ \{\langle key \rangle\} \ \{\langle value \rangle\}
```

Adds an entry to the $\langle property \ list \rangle$ which may be accessed using the $\langle key \rangle$ and which has $\langle value \rangle$. If the $\langle key \rangle$ is already present in the $\langle property \ list \rangle$, the existing entry is overwritten by the new $\langle value \rangle$. Both the $\langle key \rangle$ and $\langle value \rangle$ may contain any $\langle balanced \ text \rangle$. The $\langle key \rangle$ is stored after processing with **\tilostr**, meaning that category codes are ignored.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
\propPut \lTmpaProp {key1} {newone}
\propVarLog \lTmpaProp
```

```
\propPutIfNew \(\rangle property \ list \rangle \{\rangle key \rangle \} \{\rangle value \rangle \}
```

If the $\langle key \rangle$ is present in the $\langle property \ list \rangle$ then no action is taken. Otherwise, a new entry is added as described for **\propPut**.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
\propPutIfNew \lTmpaProp {key1} {newone}
\propVarLog \lTmpaProp
```

```
\propPutFromKeyval \langle prop var \rangle \{ \langle key1 \rangle = \langle value1 \rangle , \langle key2 \rangle = \langle value2 \rangle , \cdots \}
```

Updates the $\langle prop \ var \rangle$ by adding entries for each key-value pair given in the second argument. The addition is done through $\langle prop \ var \rangle$ already contains some of the keys, the corresponding values are discarded and replaced by those given in the key-value list. If duplicate keys appear in the key-value list then only the last of the values is kept.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
\propPutFromKeyval \lTmpaProp {key1=newone,key3=three}
\propVarLog \lTmpaProp
```

```
\propVarRemove \langle property \ list \rangle \ \{\langle key \rangle\}
```

Removes the entry listed under $\langle key \rangle$ from the $\langle property \ list \rangle$. If the $\langle key \rangle$ is not found in the $\langle property \ list \rangle$ no change occurs, <u>i.e</u> there is no need to test for the existence of a key before deleting it.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three}
\propVarRemove \lTmpaProp {key2}
\propVarLog \lTmpaProp
```

12.5 Recovering Values from Property Lists

```
\propVarCount \property list
```

Returns the number of key-value pairs in the $\langle property | list \rangle$ as an $\langle integer | denotation \rangle$.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three} \propVarCount \lTmpaProp
```

```
\propVarItem \langle property \ list \rangle \ \{\langle key \rangle\}
```

Returns the $\langle value \rangle$ corresponding to the $\langle key \rangle$ in the $\langle property \ list \rangle$. If the $\langle key \rangle$ is missing, nothing is returned.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three}
\tlSet \lTmpaTl {\propVarItem \lTmpaProp {key2}}
\tlUse \lTmpaTl
```

```
\propGet \langle property \ list \rangle \ \{\langle key \rangle\} \ \langle token \ list \ variable \rangle
```

Recovers the $\langle value \rangle$ stored with $\langle key \rangle$ from the $\langle property \ list \rangle$, and places this in the $\langle token \ list \ variable \rangle$. If the $\langle key \rangle$ is not found in the $\langle property \ list \rangle$ then the $\langle token \ list \ variable \rangle$ is set to the special marker \qed NoValue. The assignment of the $\langle token \ list \ variable \rangle$ is local.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three}
\propGet \lTmpaProp {key2} \lTmpaTl
two
\ttlUse \lTmpaTl
```

```
\label{likelihood} $$ \displaystyle \left( \langle key \rangle \right) \ \langle token \ list \ variable \rangle \ \{\langle true \ code \rangle \} \ \langle token \ list \ variable \rangle \ \{\langle true \ code \rangle \} \ \langle token \ list \ variable \rangle \ \{\langle true \ code \rangle \} \ \langle token \ list \ variable \rangle \ \{\langle true \ code \rangle \} \ \langle token \ list \ variable \rangle \ \langle true \ code \rangle \}
```

If the $\langle key \rangle$ is not present in the $\langle property \ list \rangle$, leaves the $\langle false \ code \rangle$ in the input stream. The value of the $\langle token \ list \ variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle key \rangle$ is present in the $\langle property \ list \rangle$, stores the corresponding $\langle value \rangle$ in the $\langle token \ list \ variable \rangle$ without removing it from the $\langle property \ list \rangle$, then leaves the $\langle true \ code \rangle$ in the input stream. The $\langle token \ list \ variable \rangle$ is assigned locally.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three} \propGetTF \lTmpaProp {key2} \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
```

```
\propPop \langle property list \rangle \{\langle key\}\} \langle token list variable \rangle
```

Recovers the $\langle value \rangle$ stored with $\langle key \rangle$ from the $\langle property \ list \rangle$, and places this in the $\langle token \ list \ variable \rangle$. If the $\langle key \rangle$ is not found in the $\langle property \ list \rangle$ then the $\langle token \ list \ variable \rangle$ is set to the special marker \q NoValue. The $\langle key \rangle$ and $\langle value \rangle$ are then deleted from the property list. The assignment of the $\langle token \ list \ variable \rangle$ is local.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three}
\propPop \lTmpaProp {key2} \lTmpaTl
Pop: \t1Use \lTmpaTl.
Count: \propVarCount \lTmpaProp.
Pop: two. Count: 2.
```

```
\propPopT \property list\party \propPopT \propPopT \propPopT \propPopT \propPopTF \pro
```

If the $\langle key \rangle$ is not present in the $\langle property | list \rangle$, leaves the $\langle false | code \rangle$ in the input stream. The value of the $\langle token | list | variable \rangle$ is not defined in this case and should not be relied upon. If the $\langle key \rangle$ is present in the $\langle property | list \rangle$, pops the corresponding $\langle value \rangle$ in the $\langle token | list | variable \rangle$, i.e. removes the item from The $\langle token | list | variable \rangle$ is assigned locally.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two,key3=three} \propPopTF \lTmpaProp {key2} \lTmpaTl {\prgReturn{Yes}} {\prgReturn{No}}
```

12.6 Mapping over property lists

```
\propVarMapInline \(\rangle property \ list \rangle \{\rangle inline \ function \rangle \}\)
```

Applies $\langle inline\ function \rangle$ to every $\langle entry \rangle$ stored within the $\langle property\ list \rangle$. The $\langle inline\ function \rangle$ should consist of code which receives the $\langle key \rangle$ as #1 and the $\langle value \rangle$ as #2. The order in which $\langle entries \rangle$ are returned is not defined and should not be relied upon.

```
\IgnoreSpacesOn
\propSetFromKeyval \lTmpkProp {key1=one,key2=two,key3=three}
\tlClear \lTmpaTl
\propVarMapInline \lTmpkProp {
  \tlPutRight \lTmpaTl {(#1=#2)}
}
\tlUse \lTmpaTl
\IgnoreSpacesOff

(key1=one)(key2=two)(key3=three)
```

12.7 Property List Conditionals

```
\propIfExist \langle property list \rangle \text{\( \property list \rangle \langle true code \rangle \rangle \rangle propIfExistF \langle property list \rangle \langle \langle true code \rangle \rangle \langle true code \rangle \rangle \langle \langle \langle true code \rangle \rangle \langle \langle true code \rangle \rangle \langle \langle \langle \langle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle
```

Tests whether the $\langle property \ list \rangle$ is currently defined. This does not check that the $\langle property \ list \rangle$ really is a property list variable.

```
\propIfExistTF \lTmpaProp {\prgReturn{Yes}} {\prgReturn{No}}
\propIfExistTF \lFooUndefinedProp {\prgReturn{Yes}} {\prgReturn{No}}
Yes No
```

```
\propVarIfEmpty \langle property list \rangle \text{frue code} \}
\propVarIfEmptyT \langle property list \rangle \langle \langle false code \rangle \}
\propVarIfEmptyF \langle property list \rangle \langle \langle false code \rangle \rangle \langle \langle false code \rangle \rangle \langle \langle false code \rangle \rangle \rangle \langle false code \rangle \rangle \rangle \rangle \langle false code \rangle \rangle
```

Tests if the $\langle property \; list \rangle$ is empty (containing no entries).

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
\propVarIfEmptyTF \lTmpaProp {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
\propClear \lTmpaProp
\propVarIfEmptyTF \lTmpaProp {\prgReturn{Empty}} {\prgReturn{NonEmpty}}
NonEmpty Empty
```

Tests if the $\langle key \rangle$ is present in the $\langle property \ list \rangle$, making the comparison using the method described by strIfEqTF.

```
\propSetFromKeyval \lTmpaProp {key1=one,key2=two}
\propVarIfInTF \lTmpaProp {key1} {\prgReturn{Yes}} {\prgReturn{Not}}
\propVarIfInTF \lTmpaProp {key3} {\prgReturn{Yes}} {\prgReturn{Not}}
```

Chapter 13

Regular Expressions (Regex)

This module provides regular expression testing, extraction of submatches, splitting, and replacement, all acting on token lists. The syntax of regular expressions is mostly a subset of the PCRE syntax (and very close to POSIX), with some additions due to the fact that TeX manipulates tokens rather than characters. For performance reasons, only a limited set of features are implemented. Notably, back-references are not supported.

Let us give a few examples. The following example replace the first occurrence of "at" with "is" in the token list variable \lambda ImpaTl.

```
\tlSet \lTmpaTl {That cat.}
\regexReplaceOnce {at} {is} \lTmpaTl
\tlUse \lTmpaTl
This cat.
```

A more complicated example is a pattern to emphasize each word and add a comma after it:

```
$$ \begin{split} \text{That cat.} \\ \text{regexReplaceAll {\w+} {\c{underline} \cB\{ \0 \cE\} ,} \label{eq:that.} \\ \text{That, cat,.} \\ \text{tlUse \lTmpaTl} \end{split}
```

The \w sequence represents any "word" character, and + indicates that the \w sequence should be repeated as many times as possible (at least once), hence matching a word in the input token list. In the replacement text, \0 denotes the full match (here, a word). The command \underline is inserted using \c{underline}, and its argument \0 is put between braces \cB\{ and \cE\}.

If a regular expression is to be used several times, it can be compiled once, and stored in a regex variable using \regexSet. For example,

```
\regexNew \lFooRegex
\regexSet \lFooRegex {\c{begin} \cB. (\c[^BE].*) \cE.}
```

stores in \lfooRegex a regular expression which matches the starting marker for an environment: \begin, followed by a begin-group token (\cB.), then any number of tokens which are neither begin-group nor end-group character tokens (\c[^BE].*), ending with an end-group token (\cE.). As explained later, the parentheses "capture" the result of \c[^BE].*, giving us access to the name of the environment when doing replacements.

13.1 Regular Expression Variables

If a regular expression is to be used several times, it is better to compile it once rather than doing it each time the regular expression is used. The compiled regular expression is stored in a variable. All of this module's functions can be given their regular expression argument either as an explicit string or as a compiled regular expression.

```
\lTmpaRegex \lTmpbRegex \lTmpcRegex \lTmpiRegex \lTmpjRegex \lTmpkRegex
```

Scratch regex variables for local assignment. These are never used by function package, and so are safe for use with any function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

```
\gTmpaRegex \gTmpbRegex \gTmpcRegex \gTmpiRegex \gTmpjRegex \gTmpkRegex
```

Scratch regex variables for global assignment. These are never used by function package, and so are safe for use with any function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

```
\regexNew \langle regex var \rangle
```

Creates a new $\langle regex\ var \rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle regex\ var \rangle$ is initially such that it never matches.

```
\regexSet \langle regex \ var \rangle \ \{\langle regex \rangle\}
```

Stores a compiled version of the $\langle regular\ expression \rangle$ in the $\langle regex\ var \rangle$. For instance, this function can be used as

```
\regexNew \lMyRegex
\regexSet \lMyRegex {my\ (simple\ )? reg(ex|ular\ expression)}
```

```
\rccent{regex var} \langle regex var \rangle \{\langle regex \rangle\}
```

Creates a new constant $\langle regex\ var \rangle$ or raises an error if the name is already taken. The value of the $\langle regex\ var \rangle$ is set globally to the compiled version of the $\langle regular\ expression \rangle$.

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

Displays in the terminal or writes in the log file (respectively) how |3regex| interprets the $\langle regex \rangle$. For instance, |3regex| shows

```
+-branch
anchor at start (\A)
char code 88 (X)
+-branch
char code 89 (Y)
```

indicating that the anchor \A only applies to the first branch: the second branch is not anchored to the beginning of the match.

13.2 Regular Expression Matching

Tests whether the $\langle regular \ expression \rangle$ matches any part of the $\langle token \ list \rangle$. For instance,

```
\regexMatchTF {b [cde]*} {abecdcx} {\prgPrint{True}} {\prgPrint{False}}
\regexMatchTF {[b-dq-w]} {example} {\prgPrint{True}} {\prgPrint{False}}
True False
```

```
\label{list} $$\operatorname{VarMatch} \operatorname{vegex} \operatorname{var} {\langle token \; list \rangle} $$\operatorname{VarMatchT} \operatorname{vegex} \operatorname{var} {\langle token \; list \rangle} {\langle true \; code \rangle} $$\operatorname{VarMatchF} \operatorname{vegex} \operatorname{var} {\langle token \; list \rangle} {\langle false \; code \rangle} $$\operatorname{VarMatchTF} \operatorname{vegex} \operatorname{var} {\langle token \; list \rangle} {\langle true \; code \rangle} {\langle false \; code \rangle} $$
```

Tests whether the $\langle regex \ var \rangle$ matches any part of the $\langle token \ list \rangle$.

```
\regexCount \{\langle regex \rangle\}\ \{\langle token\ list \rangle\}\ \langle int\ var \rangle \regexVarCount \langle regex\ var \rangle\ \{\langle token\ list \rangle\}\ \langle int\ var \rangle
```

Sets $\langle int\ var \rangle$ within the current TeX group level equal to the number of times $\langle regular\ expression \rangle$ appears in $\langle token\ list \rangle$. The search starts by finding the left-most longest match, respecting greedy and lazy (non-greedy) operators. Then the search starts again from the character following the last character of the previous match, until reaching the end of the token list. Infinite loops are prevented in the case where the regular expression can match an empty token list: then we count one match between each pair of characters. For instance,

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

Determines which of the $\langle regular\ expressions \rangle$ matches at the earliest point in the $\langle token\ list \rangle$, and leaves the corresponding $\langle code_i \rangle$. If several $\langle regex \rangle$ match starting at the same point, then the first one in the list is selected and the others are discarded. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

In detail, for each starting position in the $\langle token \ list \rangle$, each of the $\langle regex \rangle$ is searched in turn. If one of them matches then the corresponding $\langle code \rangle$ is used and everything else is discarded, while if none of the $\langle regex \rangle$ match at a given position then the next starting position is attempted. If none of the $\langle regex \rangle$ match anywhere in the $\langle token \ list \rangle$ then nothing is left in the input stream. Note that this differs from nested $\langle regex \rangle$ are attempted at each position rather than attempting to match $\langle regex_1 \rangle$ at every position before moving on to $\langle regex_2 \rangle$.

```
\begin{tabular}{ll} $$ \{\langle regex_1 \rangle\} & \{\langle code\ case_1 \rangle\} \\ & \{\langle regex_2 \rangle\} & \{\langle code\ case_2 \rangle\} \\ & \dots \\ & \{\langle regex_n \rangle\} & \{\langle code\ case_n \rangle\} \\ & \{\langle token\ list \rangle\} & \{\langle true\ code \rangle\} \end{tabular}
```

Determines which of the $\langle regular \ expressions \rangle$ matches at the earliest point in the $\langle token \ list \rangle$, and leaves the corresponding $\langle code_i \rangle$ followed by the $\langle true \ code \rangle$ in the input stream. If several $\langle regex \rangle$ match

starting at the same point, then the first one in the list is selected and the others are discarded. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

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

Determines which of the $\langle regular\ expressions \rangle$ matches at the earliest point in the $\langle token\ list \rangle$, and leaves the corresponding $\langle code_i \rangle$. If several $\langle regex \rangle$ match starting at the same point, then the first one in the list is selected and the others are discarded. If none of the $\langle regex \rangle$ match, the $\langle false\ code \rangle$ is left in the input stream. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

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

Determines which of the $\langle regular\ expressions \rangle$ matches at the earliest point in the $\langle token\ list \rangle$, and leaves the corresponding $\langle code_i \rangle$ followed by the $\langle true\ code \rangle$ in the input stream. If several $\langle regex \rangle$ match starting at the same point, then the first one in the list is selected and the others are discarded. If none of the $\langle regex \rangle$ match, the $\langle false\ code \rangle$ is left in the input stream. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

13.3 Regular Expression Submatch Extraction

Finds the first match of the $\langle regular \ expression \rangle$ in the $\langle token \ list \rangle$. If it exists, the match is stored as the first item of the $\langle seq \ var \rangle$, and further items are the contents of capturing groups, in the order of their opening parenthesis. The $\langle seq \ var \rangle$ is assigned locally. If there is no match, the $\langle seq \ var \rangle$ is cleared. The testing versions insert the $\langle true \ code \rangle$ into the input stream if a match was found, and the $\langle false \ code \rangle$ otherwise.

For instance, assume that you type

```
\regexExtractOnce {\A(La)?TeX(!*)\Z} {LaTeX!!!} \lTmpaSeq
```

Then the regular expression (anchored at the start with A and at the end with Z) must match the whole token list. The first capturing group, (La)?, matches La, and the second capturing group, (!*), matches !!!!. Thus, TmpaSeq contains as a result the items LaTeX!!!, La, and !!!. Note that the n-th item of TmpaSeq, as obtained using seqVarItem, correspond to the submatch numbered n-1 in functions such as regexReplaceOnce.

Finds the first match of the $\langle regex\ var \rangle$ in the $\langle token\ list \rangle$. If it exists, the match is stored as the first item of the $\langle seq\ var \rangle$, and further items are the contents of capturing groups, in the order of their opening parenthesis. The $\langle seq\ var \rangle$ is assigned locally. If there is no match, the $\langle seq\ var \rangle$ is cleared. The testing versions insert the $\langle true\ code \rangle$ into the input stream if a match was found, and the $\langle false\ code \rangle$ otherwise.

```
\label{lem:list} $$ \langle \operatorname{regex} | {\langle \operatorname{token list} \rangle} \langle \operatorname{seq var} \rangle $$ \operatorname{list} | \langle \operatorname{regex} | \langle \operatorname{token list} \rangle | \langle \operatorname{seq var} \rangle | \langle \operatorname{true code} \rangle $$ \operatorname{list} | \langle \operatorname{regex} | \langle \operatorname{token list} \rangle | \langle \operatorname{seq var} \rangle | \langle \operatorname{true code} | \langle \operatorname{true
```

Finds all matches of the $\langle regular\ expression \rangle$ in the $\langle token\ list \rangle$, and stores all the submatch information in a single sequence (concatenating the results of multiple $\ extractOnce\ calls$). The $\langle seq\ var \rangle$ is assigned locally. If there is no match, the $\langle seq\ var \rangle$ is cleared. The testing versions insert the $\langle true\ code \rangle$ into the input stream if a match was found, and the $\langle false\ code \rangle$ otherwise. For instance, assume that you type

```
\regexExtractAll {\w+} {Hello, world!} \lTmpaSeq
```

Then the regular expression matches twice, the resulting sequence contains the two items {Hello} and {world}.

Finds all matches of the $\langle regex\ var \rangle$ in the $\langle token\ list \rangle$, and stores all the submatch information in a single sequence (concatenating the results of multiple \regexVarExtractOnce calls). The $\langle seq\ var \rangle$ is assigned locally. If there is no match, the $\langle seq\ var \rangle$ is cleared. The testing versions insert the $\langle true\ code \rangle$ into the input stream if a match was found, and the $\langle false\ code \rangle$ otherwise.

```
\end{array} $$ \operatorname{{\end}} {\langle \operatorname{regular expression} \rangle} {\langle \operatorname{token list} \rangle} \langle \operatorname{seq var} \rangle $$ \operatorname{{\end}} {\langle \operatorname{regular expression} \rangle} {\langle \operatorname{token list} \rangle} \langle \operatorname{seq var} \rangle {\langle \operatorname{false code} \rangle} $$ \operatorname{{\end}} {\langle \operatorname{regular expression} \rangle} {\langle \operatorname{token list} \rangle} \langle \operatorname{seq var} \rangle {\langle \operatorname{false code} \rangle} $$ \operatorname{{\end}} {\langle \operatorname{false code} \rangle} $$ $$ \operatorname{{\end}} {\langle \operatorname{false code} \rangle} $$ $$ $\langle \operatorname{false code} \rangle} $$ $$ $$ $\langle \operatorname{false code} \rangle} $$ $
```

Splits the $\langle token \ list \rangle$ into a sequence of parts, delimited by matches of the $\langle regular \ expression \rangle$. If the $\langle regular \ expression \rangle$ has capturing groups, then the token lists that they match are stored as items of the sequence as well. The assignment to $\langle seq \ var \rangle$ is local. If no match is found the resulting $\langle seq \ var \rangle$ has the $\langle token \ list \rangle$ as its sole item. If the $\langle regular \ expression \rangle$ matches the empty token list, then the $\langle token \ list \rangle$ is split into single tokens. The testing versions insert the $\langle true \ code \rangle$ into the input stream if a match was found, and the $\langle false \ code \rangle$ otherwise. For example, after

```
\seqNew \lPathSeq
\regexSplit {/} {the/path/for/this/file.tex} \lPathSeq
```

the sequence \lPathSeq contains the items {the}, {path}, {for}, {this}, and {file.tex}.

```
\end{argunitarization} $$\operatorname{VarSplit} \langle \operatorname{regex} \operatorname{var} \rangle {\langle \operatorname{token} \operatorname{list} \rangle} \langle \operatorname{seq} \operatorname{var} \rangle {\langle \operatorname{token} \operatorname{list} \rangle} \langle \operatorname{seq} \operatorname{var} \rangle {\langle \operatorname{token} \operatorname{list} \rangle} \langle \operatorname{seq} \operatorname{var} \rangle {\langle \operatorname{false} \operatorname{code} \rangle} \\ \operatorname{VarSplitF} \langle \operatorname{vegex} \operatorname{var} \rangle {\langle \operatorname{token} \operatorname{list} \rangle} \langle \operatorname{seq} \operatorname{var} \rangle {\langle \operatorname{false} \operatorname{code} \rangle} {\langle \operatorname{false} \operatorname{code} \rangle}
```

Splits the $\langle token \ list \rangle$ into a sequence of parts, delimited by matches of the $\langle regular \ expression \rangle$. If the $\langle regex \ var \rangle$ has capturing groups, then the token lists that they match are stored as items of the sequence as well. The assignment to $\langle seq \ var \rangle$ is local. If no match is found the resulting $\langle seq \ var \rangle$ has the $\langle token \ list \rangle$ as its sole item. If the $\langle regular \ expression \rangle$ matches the empty token list, then the $\langle token \ list \rangle$ is split into single tokens. The testing versions insert the $\langle true \ code \rangle$ into the input stream if a match was found, and the $\langle false \ code \rangle$ otherwise.

13.4 Regular Expression Replacement

```
\regexVarReplaceOnce \langle regex var \rangle \{\replacement\}\\ \langle tl var \rangle \regexVarReplaceOnceT \langle regex var \rangle \{\replacement\}\\ \langle tl var \rangle \{\replacement\}\\ \langle true code \rangle \rangle \}\\ \langle \l
```

Searches for the $\langle regex\ var \rangle$ in the contents of the $\langle tl\ var \rangle$ and replaces the first match with the $\langle replacement \rangle$. In the $\langle replacement \rangle$, $\$ 0 represents the full match, $\$ 1 represent the contents of the first capturing group, $\$ 2 of the second, $\underline{etc.}$ The result is assigned locally to $\langle tl\ var \rangle$.

Replaces all occurrences of the $\langle regular\ expression\rangle$ in the contents of the $\langle tl\ var\rangle$ by the $\langle replacement\rangle$, where \0 represents the full match, \1 represent the contents of the first capturing group, \2 of the second, etc. Every match is treated independently, and matches cannot overlap. The result is assigned locally to $\langle tl\ var\rangle$.

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

Replaces the earliest match of the regular expression $(? | \langle regex_1 \rangle | ... | \langle regex_n \rangle)$ in the $\langle token \ list \ variable \rangle$ by the $\langle reglacement \rangle$ corresponding to which $\langle regex_i \rangle$ matched. If none of the $\langle regex \rangle$ match, then the $\langle tl \ var \rangle$ is not modified. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

In detail, for each starting position in the $\langle token \ list \rangle$, each of the $\langle regex \rangle$ is searched in turn. If one of them matches then it is replaced by the corresponding $\langle replacement \rangle$ as described for \regexReplaceOnce . This is equivalent to checking with \regexReplaceOnce which $\langle regex \rangle$ matches, then performing the replacement with \regexReplaceOnce .

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

Replaces the earliest match of the regular expression $(? | \langle regex_1 \rangle | ... | \langle regex_n \rangle)$ in the $\langle token \ list \ variable \rangle$ by the $\langle replacement \rangle$ corresponding to which $\langle regex_i \rangle$ matched, then leaves the $\langle true \ code \rangle$ in the input stream. If none of the $\langle regex \rangle$ match, then the $\langle tl \ var \rangle$ is not modified. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

```
\ensuremath{\mbox{$\backslash$regexReplaceCaseOnceF}} $$ \{ \ensuremath{\mbox{$\langle$ (regex_1)$} $} $ \{ \ensuremath{\mbox{$\langle$ (replacement_2)$} $} $$ ... $$ $$ \{ \ensuremath{\mbox{$\langle$ (replacement_n)$} $} $$ \} $$ $$ $$ \{ \ensuremath{\mbox{$\langle$ (replacement_n)$} $} $$ \} $$ $$ $$ $$ \{ \ensuremath{\mbox{$\langle$ (false code)$}$} $$
```

Replaces the earliest match of the regular expression $(? | \langle regex_1 \rangle | ... | \langle regex_n \rangle)$ in the $\langle token \ list \ variable \rangle$ by the $\langle replacement \rangle$ corresponding to which $\langle regex_i \rangle$ matched. If none of the $\langle regex \rangle$ match, then the $\langle tl \ var \rangle$ is not modified, and the $\langle false \ code \rangle$ is left in the input stream. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

```
\end{array} $$ \end{array} $$ {\end{array} {\end{array} {\end{array} {\end{array}} {\end{array}} {\end{array}} $$ ... $$ {\end{array} {\end{array}} {\end{array}} {\end{array}} $$ ... $$ {\end{array}} {\end{array}} {\end{array}} $$ {\end{array}} $$ ... $$ {\end{array}} {\end{array}} $$ ... $$ {\end{array}} {\end{array}} $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $$ ... $
```

Replaces the earliest match of the regular expression $(? | \langle regex_1 \rangle | ... | \langle regex_n \rangle)$ in the $\langle token \ list \ variable \rangle$ by the $\langle replacement \rangle$ corresponding to which $\langle regex_i \rangle$ matched, then leaves the $\langle true \ code \rangle$ in the input stream. If none of the $\langle regex \rangle$ match, then the $\langle tl \ var \rangle$ is not modified, and the $\langle false \ code \rangle$ is left in the input stream. Each $\langle regex \rangle$ can either be given as a regex variable or as an explicit regular expression.

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

Replaces all occurrences of all $\langle regex \rangle$ in the $\langle token\ list \rangle$ by the corresponding $\langle replacement \rangle$. Every match is treated independently, and matches cannot overlap. The result is assigned locally to $\langle tl\ var \rangle$.

In detail, for each starting position in the $\langle token \ list \rangle$, each of the $\langle regex \rangle$ is searched in turn. If one of them matches then it is replaced by the corresponding $\langle replacement \rangle$, and the search resumes at the position that follows this match (and replacement). For instance

```
\tlSet \lTmpaTl {Hello, world!}
\regexReplaceCaseAll
{
    {[A-Za-z]+} {``\0''}
    {\b} {---}
    {.} {[\0]}
} \lTmpaTl
```

results in \lTmpaTl having the contents ``Hello''---[,][_]``world''---[!]. Note in particular that the word-boundary assertion \b did not match at the start of words because the case [A-Za-z]+ matched at these positions. To change this, one could simply swap the order of the two cases in the argument of \regexReplaceCaseAll.

```
\label{eq:caseAllT} $$ \{ \langle \operatorname{regex}_1 \rangle \} \ \{ \langle \operatorname{replacement}_1 \rangle \} $$ \{ \langle \operatorname{regex}_2 \rangle \} \ \{ \langle \operatorname{replacement}_2 \rangle \} $$ ... $$ \{ \langle \operatorname{regex}_n \rangle \} \ \{ \langle \operatorname{replacement}_n \rangle \} $$ \} \ \langle \operatorname{tl} \operatorname{var} \rangle $$ \{ \langle \operatorname{true} \operatorname{code} \rangle \} $$
```

Replaces all occurrences of all $\langle regex \rangle$ in the $\langle token\ list \rangle$ by the corresponding $\langle replacement \rangle$. Every match is treated independently, and matches cannot overlap. The result is assigned locally to $\langle tl\ var \rangle$, and the $\langle true\ code \rangle$ is left in the input stream if any replacement was made.

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

Replaces all occurrences of all $\langle regex \rangle$ in the $\langle token\ list \rangle$ by the corresponding $\langle replacement \rangle$. Every match is treated independently, and matches cannot overlap. The result is assigned locally to $\langle tl\ var \rangle$, and the $\langle false\ code \rangle$ is left in the input stream if not any replacement was made.

```
\ensuremath{\mbox{$\backslash$ regexReplaceCaseAllTF} $$ $$ {$\langle regex_1 \rangle$ } {\langle replacement_1 \rangle$ } $$ $$ {\langle regex_2 \rangle$ } {\langle replacement_2 \rangle$ } $$ $$ $$ $$ $$ $$ $$ $$ {\langle replacement_n \rangle$ } $$ $$ {\langle true\ code \rangle$ } {\langle false\ code \rangle$} $$
```

Replaces all occurrences of all $\langle regex \rangle$ in the $\langle token\ list \rangle$ by the corresponding $\langle replacement \rangle$. Every match is treated independently, and matches cannot overlap. The result is assigned locally to $\langle tl\ var \rangle$, and the $\langle true\ code \rangle$ or $\langle false\ code \rangle$ is left in the input stream depending on whether any replacement was made or not.

13.5 Syntax of Regular Expressions

13.5.1 Regular Expression Examples

We start with a few examples, and encourage the reader to apply \regexShow to these regular expressions.

- Cat matches the word "Cat" capitalized in this way, but also matches the beginning of the word "Cattle": use \bCat\b to match a complete word only.
- [abc] matches one letter among "a", "b", "c"; the pattern (a|b|c) matches the same three possible letters (but see the discussion of submatches below).
- [A-Za-z] * matches any number (due to the quantifier *) of Latin letters (not accented).
- \c{[A-Za-z]*} matches a control sequence made of Latin letters.
- _[^_]*_ matches an underscore, any number of characters other than underscore, and another underscore; it is equivalent to _.*?_ where . matches arbitrary characters and the lazy quantifier *? means to match as few characters as possible, thus avoiding matching underscores.
- $[\+\-]$?\d+ matches an explicit integer with at most one sign.
- $[\+\-\] *\d+_ *$ matches an explicit integer with any number of + and signs, with spaces allowed except within the mantissa, and surrounded by spaces.
- [\+\-_]*(\d+|\d*\.\d+)_* matches an explicit integer or decimal number; using [.,] instead of \. would allow the comma as a decimal marker.
- [\+\-_]*(\d+|\d*\.\d+)_*((?i)pt|in|[cem]m|ex|[bs]p|[dn]d|[pcn]c)_* matches an explicit dimension with any unit that T_EX knows, where (?i) means to treat lowercase and uppercase letters identically.
- $[\+\-\]*((?i)nan|inf|(\d+|\d*\.\d+)(\u*e[\+\-\]*\d+)?)\u*$ matches an explicit floating point number or the special values nan and inf (with signs and spaces allowed).
- [\+\-_]*(\d+|\cC.)_* matches an explicit integer or control sequence (without checking whether it is an integer variable).
- \G.*?\K at the beginning of a regular expression matches and discards (due to \K) everything between the end of the previous match (\G) and what is matched by the rest of the regular expression; this is useful in \regexReplaceAll when the goal is to extract matches or submatches in a finer way than with \regexExtractAll.

13.5.2 Characters in Regular Expressions

Most characters match exactly themselves, with an arbitrary category code. Some characters are special and must be escaped with a backslash (e.g., * matches a star character). Some escape sequences of the form backslash–letter also have a special meaning (for instance \d matches any digit). As a rule,

- every alphanumeric character (A-Z, a-z, 0-9) matches exactly itself, and should not be escaped, because \A, \B, ... have special meanings;
- non-alphanumeric printable ASCII characters can (and should) always be escaped: many of them have special meanings (e.g., use \((, \), \?, \., \^);
- spaces should always be escaped (even in character classes);
- any other character may be escaped or not, without any effect: both versions match exactly that character.

Note that these rules play nicely with the fact that many non-alphanumeric characters are difficult to input into T_EX under normal category codes. For instance, \\abc\\% matches the characters \abc\% (with arbitrary category codes), but does not match the control sequence \abc followed by a percent character. Matching control sequences can be done using the \c{\langle} \cappa_{\gamma} \symma_{\gamma} \text{see below}.

Any special character which appears at a place where its special behaviour cannot apply matches itself instead (for instance, a quantifier appearing at the beginning of a string), after raising a warning.

```
\x{hh...} Character with hex code hh...
```

```
\xhh Character with hex code hh.
```

```
\a Alarm (hex 07).
```

Characters.

\e Escape (hex 1B).

\f Form-feed (hex 0C).

\n New line (hex 0A).

\r Carriage return (hex 0D).

\t Horizontal tab (hex 09).

13.5.3 Characters Classes

Character types.

- . A single period matches any token.
- \d Any decimal digit.
- \h Any horizontal space character, equivalent to [\\^^I]: space and tab.
- \s Any space character, equivalent to $[\ \^{I}^-J^-L^-M]$.
- \v Any vertical space character, equivalent to [\^^K\^^L\^^M]. Note that \^^K is a vertical space, but not a space, for compatibility with Perl.
- \w Any word character, <u>i.e.</u>, alphanumerics and underscore, equivalent to the explicit class [A-Za-z0-9_].
- \D Any token not matched by \d.
- \H Any token not matched by \h .
- \N Any token other than the \n character (hex 0A).

- \S Any token not matched by \s .
- \V Any token not matched by \v .
- \W Any token not matched by \w.

Of those, ., \D , \H , \N , \S , \V , and \W match arbitrary control sequences.

Character classes match exactly one token in the subject.

- [...] Positive character class. Matches any of the specified tokens.
- [^...] Negative character class. Matches any token other than the specified characters.
- x-y Within a character class, this denotes a range (can be used with escaped characters).
- [:\langle name \rangle:] Within a character class (one more set of brackets), this denotes the POSIX character class \langle name \rangle, which can be alnum, alpha, ascii, blank, cntrl, digit, graph, lower, print, punct, space, upper, word, or xdigit.
- [:^\(name\):] Negative POSIX character class.

For instance, $[a-oq-z\cc]$ matches any lowercase latin letter except p, as well as control sequences (see below for a description of \ccolor{c}).

In character classes, only [, ^, -,], \ and spaces are special, and should be escaped. Other non-alphanumeric characters can still be escaped without harm. Any escape sequence which matches a single character (\d, \D, etc.) is supported in character classes. If the first character is ^, then the meaning of the character class is inverted; ^ appearing anywhere else in the range is not special. If the first character (possibly following a leading ^) is] then it does not need to be escaped since ending the range there would make it empty. Ranges of characters can be expressed using -, for instance, [\D 0-5] and [^6-9] are equivalent.

13.5.4 Structure: Alternatives, Groups, Repetitions

Quantifiers (repetition).

- ? 0 or 1, greedy.
- ?? 0 or 1, lazy.
- * 0 or more, greedy.
- *? 0 or more, lazy.
- + 1 or more, greedy.
- +? 1 or more, lazy.
- $\{n\}$ Exactly n.
- $\{n,\}$ n or more, greedy.
- $\{n,\}$? n or more, lazy.
- $\{n, m\}$ At least n, no more than m, greedy.
- $\{n, m\}$? At least n, no more than m, lazy.

For greedy quantifiers the regex code will first investigate matches that involve as many repetitions as possible, while for lazy quantifiers it investigates matches with as few repetitions as possible first.

Alternation and capturing groups.

 ${\tt A\,|\,B\,|\,C}$ Either one of A, B, or C, investigating A first.

- (...) Capturing group.
- (?:...) Non-capturing group.
- (?|...) Non-capturing group which resets the group number for capturing groups in each alternative. The following group is numbered with the first unused group number.

Capturing groups are a means of extracting information about the match. Parenthesized groups are labelled in the order of their opening parenthesis, starting at 1. The contents of those groups corresponding to the "best" match (leftmost longest) can be extracted and stored in a sequence of token lists using for instance \regexExtractOnceTF.

The \K escape sequence resets the beginning of the match to the current position in the token list. This only affects what is reported as the full match. For instance,

```
\regexExtractAll {a \K .} {a123aaxyz} \lFooSeq
```

results in \1FooSeq containing the items {1} and {a}: the true matches are {a1} and {aa}, but they are trimmed by the use of \K. The \K command does not affect capturing groups: for instance,

```
\regexExtractOnce {(. \K c)+ \d} {acbc3} \lFooSeq
```

results in \1FooSeq containing the items {c3} and {bc}: the true match is {acbc3}, with first submatch {bc}, but \K resets the beginning of the match to the last position where it appears.

13.5.5 Matching Exact Tokens

The \c escape sequence allows to test the category code of tokens, and match control sequences. Each character category is represented by a single uppercase letter:

- C for control sequences;
- B for begin-group tokens;
- E for end-group tokens;
- M for math shift;
- T for alignment tab tokens;
- P for macro parameter tokens;
- U for superscript tokens (up);
- D for subscript tokens (down);
- S for spaces;
- L for letters;
- 0 for others; and
- A for active characters.

The \c escape sequence is used as follows.

- $\c{\ensuremath{\langle regex \rangle}}$ A control sequence whose csname matches the $\ensuremath{\langle regex \rangle}$, anchored at the beginning and end, so that $\c{\ensuremath{\langle regex \rangle}}$ matches exactly $\ensuremath{\langle begin}$, and nothing else.
 - \cX Applies to the next object, which can be a character, escape character sequence such as \x{OA}, character class, or group, and forces this object to only match tokens with category X (any of CBEMTPUDSLOA. For instance, \cL[A-Z\d] matches uppercase letters and digits of category code letter, \cC. matches any control sequence, and \cO(abc) matches abc where each character has category other.¹

¹This last example also captures "abc" as a regex group; to avoid this use a non-capturing group \c0(?:abc).

- \c [XYZ] Applies to the next object, and forces it to only match tokens with category X, Y, or Z (each being any of CBEMTPUDSLOA). For instance, \c [LSO](..) matches two tokens of category letter, space, or other.
- \c[^XYZ] Applies to the next object and prevents it from matching any token with category X, Y, or Z (each being any of CBEMTPUDSLOA). For instance, \c[^0]\d matches digits which have any category different from other.

The category code tests can be used inside classes; for instance, [\c0\d \c[L0][A-F]] matches what TEX considers as hexadecimal digits, namely digits with category other, or uppercase letters from A to F with category either letter or other. Within a group affected by a category code test, the outer test can be overridden by a nested test: for instance, \c(\cdot \c0 * cd \) matches ab*cd where all characters are of category letter, except * which has category other.

The \u escape sequence allows to insert the contents of a token list directly into a regular expression or a replacement, avoiding the need to escape special characters. Namely, \u { \u { \u } name}} matches the exact contents (both character codes and category codes) of the variable \u 0 within a \u 0. Within a \u 0 control sequence matching, the \u 0 escape sequence only expands its argument once. Quantifiers are supported.

The \ur escape sequence allows to insert the contents of a regex variable into a larger regular expression. For instance, A\ur{lTmpaRegex}D matches the tokens A and D separated by something that matches the regular expression \lTmpaRegex. This behaves as if a non-capturing group were surrounding \lTmpaRegex, and any group contained in \lTmpaRegex is converted to a non-capturing group. Quantifiers are supported.

For instance, if $\Text{ImpaRegex}$ has value B|C, then A\ur{1_tmpa_regex}D is equivalent to A(?:B|C)D (matching ABD or ACD) and not to AB|CD (matching AB or CD). To get the latter effect, it is simplest to use TEX's expansion machinery directly: if \lTmpaTl contains B|C then the following two lines show the same result:

```
\regexShow {A \u{lTmpaTl} D}
\regexShow {A B | C D}
```

13.5.6 Miscellaneous

Anchors and simple assertions.

- **\b** Word boundary: either the previous token is matched by **\w** and the next by **\W**, or the opposite. For this purpose, the ends of the token list are considered as **\W**.
- \B Not a word boundary: between two \w tokens or two \W tokens (including the boundary).
- ~or \A Start of the subject token list.
- $\$, $\$ or $\$ End of the subject token list.
 - \G Start of the current match. This is only different from ^ in the case of multiple matches: for instance \regexCount {\G a} {aaba} \lTmpaInt yields 2, but replacing \G by ^ would result in \lTmpaInt holding the value 1.

The option (?i) makes the match case insensitive (identifying A–Z with a–z; no Unicode support yet). This applies until the end of the group in which it appears, and can be reverted using (?-i). For instance, in (?i)(a(?-i)b|c)d, the letters a and d are affected by the i option. Characters within ranges and classes are affected individually: (?i)[Y-\\] is equivalent to [YZ\[\\yz], and (?i)[^aeiou] matches any character which is not a vowel. Neither character properties, nor \c{...} nor \u{...} are affected by the i option.

13.6 Syntax of the Replacement Text

Most of the features described in regular expressions do not make sense within the replacement text. Backslash introduces various special constructions, described further below:

- \0 is the whole match;
- \1 is the submatch that was matched by the first (capturing) group (...); similarly for \2, ..., \9 and \g{ $\langle number \rangle$ };
- \u inserts a space (spaces are ignored when not escaped);
- \a, \e, \f, \n, \r, \th, \x\hh\} correspond to single characters as in regular expressions;
- $\c{\langle cs \ name \rangle}$ inserts a control sequence;
- \c\category\\character\\ (see below);
- $\u\{\langle tl \ var \ name \rangle\}\$ inserts the contents of the $\langle tl \ var \rangle$ (see below).

Characters other than backslash and space are simply inserted in the result (but since the replacement text is first converted to a string, one should also escape characters that are special for TeX, for instance use \#). Non-alphanumeric characters can always be safely escaped with a backslash.

For instance,

```
$$ \begin{split} $$ \left( \frac{\Pi - 1}{\theta} \right) & H(ell-el)(o,-o) \ w(or-o)(ld-l)! \\ & \Pi - 1 \end{split}
```

The submatches are numbered according to the order in which the opening parenthesis of capturing groups appear in the regular expression to match. The n-th submatch is empty if there are fewer than n capturing groups or for capturing groups that appear in alternatives that were not used for the match. In case a capturing group matches several times during a match (due to quantifiers) only the last match is used in the replacement text. Submatches always keep the same category codes as in the original token list.

By default, the category code of characters inserted by the replacement are determined by the prevailing category code regime at the time where the replacement is made, with two exceptions:

- space characters (with character code 32) inserted with \u or x20 or x20 have category code 10 regardless of the prevailing category code regime;
- if the category code would be 0 (escape), 5 (newline), 9 (ignore), 14 (comment) or 15 (invalid), it is replaced by 12 (other) instead.

The escape sequence \c allows to insert characters with arbitrary category codes, as well as control sequences.

- \cX(...) Produces the characters "..." with category X, which must be one of CBEMTPUDSLOA as in regular expressions. Parentheses are optional for a single character (which can be an escape sequence). When nested, the innermost category code applies, for instance \cL(Hello\cS\ world)! gives this text with standard category codes.
- $\c{\langle text \rangle}$ Produces the control sequence with csname $\langle text \rangle$. The $\langle text \rangle$ may contain references to the submatches 0, 1, and so on, as in the example for u below.

The escape sequence $\u\{\langle var\ name\rangle\}\$ allows to insert the contents of the variable with name $\langle var\ name\rangle$ directly into the replacement, giving an easier control of category codes. When nested in $\c ...\}$ and $\u ...\}$ constructions, the \u and \c escape sequences extract the value of the control sequence and turn it into a string. Matches can also be used within the arguments of \c and \u . For instance,

```
\tlSet \lMyOneTl {first}
\tlSet \lMyTwoTl {\underline{second}}
\tlSet \lTmpaTl {One,Two,One,One} first,second,first,first
\regexReplaceAll {[^,]+} {\u{\lMy\OTl}} \lTmpaTl
\tlUse \lTmpaTl
```

Regex replacement is also a convenient way to produce token lists with arbitrary category codes. For instance

```
\tlClear \lTmpaTl
\regexReplaceAll { } {\cU\% \cA\~} \lTmpaTl
```

Chapter 14

Token Manipulation (Token)

```
\label{eq:charLowercase} $$ \charUppercase $$ \charV \\ \charTitlecase $$ \charV \\ \charFoldcase $$ \charV $$
```

Converts the $\langle char \rangle$ to the equivalent case-changed character as detailed by the function name (see \textTitlecase for details of these terms). The case mapping is carried out with no context-dependence $(\underline{cf.} \setminus \text{textUppercase}, \underline{etc.})$ These functions generate characters with the category code of the $\langle char \rangle$ (i.e. only the character code changes).

```
\label{charStrLowercase} $$ \charStrUppercase $$ \char$ \\ \charStrTitlecase $$ \char$ \\ \charStrFoldcase $$ \char$ $$
```

Converts the $\langle char \rangle$ to the equivalent case-changed character as detailed by the function name (see \textTitlecase for details of these terms). The case mapping is carried out with no context-dependence $(\underline{cf}. \text{textUppercase}, \underline{etc}.)$ These functions generate "other" (category code 12) characters.

```
\label{local_code} $$ \charSetLccode {\langle intexpr_1 \rangle} {\langle intexpr_2 \rangle}$
```

Sets up the behaviour of the $\langle character \rangle$ when found inside $\backslash textLowercase$, such that $\langle character_1 \rangle$ will be converted into $\langle character_2 \rangle$. The two $\langle characters \rangle$ may be specified using an $\langle integer\ expression \rangle$ for the character code concerned. This may include the TEX $\backslash \langle character \rangle$ method for converting a single character into its character code:

```
\charSetLccode {`\A} {`\a} % Standard behaviour \charSetLccode {`\A} {`\A + 32} \charSetLccode {65} {97}
```

The setting applies within the current T_FX group.

```
\verb|\charSetUccode| {\langle intexpr_1 \rangle} | {\langle intexpr_2 \rangle} |
```

Sets up the behaviour of the $\langle character \rangle$ when found inside $\backslash textUppercase$, such that $\langle character_1 \rangle$ will be converted into $\langle character_2 \rangle$. The two $\langle characters \rangle$ may be specified using an $\langle integer\ expression \rangle$ for the character code concerned. This may include the T_EX $\langle character \rangle$ method for converting a single character into its character code:

```
\charSetUccode {`\a} {`\A} % Standard behaviour \charSetUccode {`\a} {`\a - 32} \charSetUccode {97} {65}
```

The setting applies within the current TEX group.

```
\verb|\charValueLccode| \{ \langle integer| expression \rangle \}
```

Returns the current lower case code of the $\langle character \rangle$ with character code given by the $\langle integer\ expression \rangle$.

Returns the current upper case code of the $\langle character \rangle$ with character code given by the $\langle integer\ expression \rangle$.

Chapter 15

Text Processing (Text)

This module deals with manipulation of (formatted) text; such material is comprised of a restricted set of token list content. The functions provided here concern conversion of textual content for example in case changing, Begin-group and end-group tokens in the $\langle text \rangle$ are normalized and become { and }, respectively.

15.1 Case Changing

These case changing functions are designed to work with Unicode input only. As such, UTF-8 input is assumed for <u>all</u> engines. When used with XeTeX or LuaTeX a full range of Unicode transformations are enabled. Specifically, the standard mappings here follow those defined by the Unicode Consortium in UnicodeData.txt and SpecialCasing.txt. In the case of 8-bit engines, mappings are provided for characters which can be represented in output typeset using the T1, T2 and LGR font encodings. Thus for example ä can be case-changed using pdfTeX. For pTeX only the ASCII range is covered as the engine treats input outside of this range as east Asian.

```
\texttt{\texttextExpand}\ \{\langle text \rangle\}
```

Takes user input $\langle text \rangle$ and expands the content. Protected commands (typically formatting) are left in place, and no processing takes place of math mode material. Commands which are neither engine- nor LATEX protected are expanded exhaustively.

```
\textLowercase {\tokens\rangle} \\ textUppercase {\tokens\rangle} \\ textTitlecase {\tokens\rangle} \\ textTitlecaseFirst {\tokens\rangle} \\
```

Takes user input $\langle text \rangle$ first applies \textExpand, then transforms the case of character tokens as specified by the function name. The category code of letters are not changed by this process (at least where they can be represented by the engine as a single token: 8-bit engines may require active characters).

Upper- and lowercase have the obvious meanings. Titlecasing may be regarded informally as converting the first character of the $\langle tokens \rangle$ to uppercase and the rest to lowercase. However, the process is more complex than this as there are some situations where a single lowercase character maps to a special form, for example ij in Dutch which becomes IJ.

For titlecasing, note that there are two functions available. The function **\textTitlecase** applies (broadly) uppercasing to the first letter of the input, then lowercasing to the remainder. In contrast, **\textTitlecaseFirst** <u>only</u> carries out the uppercasing operation, and leaves the balance of the input unchanged.

Case changing does not take place within math mode material. For example:

```
\label{eq:text-precise} $$\text{TEXT } y = mx + c \text{ WITH BRACES}$
```

```
\label{eq:text_symm} $$ \text{text } Y=mX+c$ with $$ Braces$$ $
```

```
\label{language} $$ \operatorname{{\langle language \rangle} } {\langle tokens \rangle} $$
```

Takes user input $\langle text \rangle$ first applies \textExpand, then transforms the case of character tokens as specified by the function name. The category code of letters are not changed by this process (at least where they can be represented by the engine as a single token: 8-bit engines may require active characters).

These conversions are language-sensitive, and follow Unicode Consortium guidelines. Currently, the languages recognised for special handling are as follows.

- Azeri and Turkish (az and tr). The case pairs I/i-dotless and I-dot/i are activated for these languages. The combining dot mark is removed when lowercasing I-dot and introduced when upper casing i-dotless.
- German (de-alt). An alternative mapping for German in which the lowercase <u>Eszett</u> maps to a <u>großes Eszett</u>. Since there is a T1 slot for the <u>großes Eszett</u> in T1, this tailoring <u>is</u> available with <u>pdfTeX</u> as well as in the Unicode T_EX engines.
- Greek (el). Removes accents from Greek letters when uppercasing; titlecasing leaves accents in place. (At present this is implemented only for Unicode engines.)
- Lithuanian (1t). The lowercase letters i and j should retain a dot above when the accents grave, acute or tilde are present. This is implemented for lowercasing of the relevant uppercase letters both when input as single Unicode codepoints and when using combining accents. The combining dot is removed when uppercasing in these cases. Note that <u>only</u> the accents used in Lithuanian are covered: the behaviour of other accents are not modified.
- Dutch (nl). Capitalisation of ij at the beginning of titlecased input produces IJ rather than Ij. The output retains two separate letters, thus this transformation <u>is</u> available using pdfTeX.

Chapter 16

Files (File)

This module provides functions for working with external files.

It is important to remember that when reading external files TEX attempts to locate them using both the operating system path and entries in the TEX file database (most TEX systems use such a database). Thus the "current path" for TEX is somewhat broader than that for other programs.

For functions which expect a $\langle file\ name \rangle$ argument, this argument may contain both literal items and expandable content, which should on full expansion be the desired file name. Quote tokens (") are not permitted in file names as they are reserved for internal use by some T_EX primitives.

Spaces are trimmed at the beginning and end of the file name: this reflects the fact that some file systems do not allow or interact unpredictably with spaces in these positions. When no extension is given, this will trim spaces from the start of the name only.

16.1 File Operation Functions

```
\fileInput \{\langle file\ name \rangle\}
```

Searches for $\langle file\ name \rangle$ in the path as detailed for $\backslash fileIfExistTF$, and if found reads in the file and returns the contents. All files read are recorded for information and the file name stack is updated by this function. An error is raised if the file is not found.

```
\fileIfExistInput {\langle file name \rangle} \fileIfExistInputF {\langle file name \rangle} \{\langle false code \rangle}
```

Searches for $\langle \mathit{file\ name} \rangle$ using the current TeX search path. If found then reads in the file and returns the contents as described for \fileInput, otherwise inserts the $\langle \mathit{false\ code} \rangle$. Note that these functions do not raise an error if the file is not found, in contrast to \fileInput.

```
\fileGet {\langle filename \rangle } \langle tl \rangle \text{filename \rangle } \langle tl \rangle \langle tl \rangle \text{filename \rangle } \langle tl \rangle \text{false code \rangle } \fileGetTF \langle filename \rangle } \langle tl \rangle \langle tl \rangle \text{false code \rangle } \rangle tl \rangle \text{false code \rangle } \rangle tl \rangle \text{false code \rangle }
```

Defines $\langle tl \rangle$ to the contents of $\langle filename \rangle$. Category codes may need to be set appropriately via the $\langle setup \rangle$ argument. The non-branching version sets the $\langle tl \rangle$ to **\qnovalue** if the file is not found. The branching version runs the $\langle true\ code \rangle$ after the assignment to $\langle tl \rangle$ if the file is found, and $\langle false\ code \rangle$ otherwise.

```
\fileIfExist {\langle file name \rangle} 
\fileIfExistT {\langle file name \rangle} {\langle true code \rangle} 
\fileIfExistF {\langle file name \rangle} {\langle false code \rangle} 
\fileIfExistTF {\langle file name \rangle} {\langle true code \rangle} {\langle false code \rangle}
```

Searches for $\langle \mathit{file\ name} \rangle$ using the current TeX search path.

Chapter 17

Quarks (Quark)

Quarks are control sequences (and in fact, token lists) that expand to themselves and should therefore <u>never</u> be executed directly in the code. This would result in an endless loop!

Quarks can be used as error return values for functions that receive erroneous input. For example, in the function \propGet to retrieve a value stored in some key of a property list, if the key does not exist then the return value is the quark \qNoValue. As mentioned above, such quarks are extremely fragile and it is imperative when using such functions that code is carefully written to check for pathological cases to avoid leakage of a quark into an uncontrolled environment.

17.1 Constant Quarks

\qNoValue

A canonical value for a missing value, when one is requested from a data structure. This is therefore used as a "return" value by functions such as **\propGet** if there is no data to return.

17.2 Quark Conditionals

Chapter 18

Legacy Concepts (Legacy)

There are a small number of T_EX or $I_FT_EX 2_{\varepsilon}$ concepts which are not used in functional code but which need to be manipulated when working as a $I_FT_EX 2_{\varepsilon}$ package. To allow these to be integrated cleanly into functional code, a set of legacy interfaces are provided here.

```
\label{legacyIff} $$ \left(\frac{\langle name \rangle}{\langle true\ code \rangle} \right) $$ \left(\frac{\langle name \rangle}{\langle false\ code \rangle} \right) $$ \left(\frac{\langle name \rangle}{\langle true\ code \rangle} \right) $$ \left(\frac{\langle false\ code \rangle}{\langle false\ code \rangle} \right) $$
```

Tests if the LATeX 2ε /plain TeX conditional (generated by \newif) if true or false and branches accordingly. The $\langle name \rangle$ of the conditional should <u>omit</u> the leading if.

```
\newif \iffooBar
\legacyIfTF {FooBar} {\prgReturn{True!}} {\prgReturn{False!}}
```

```
\label{legacyIfSetTrue} $$ \langle name \rangle $$ \\ legacyIfSetFalse { \langle name \rangle }$
```

Sets the LATEX 2ε /plain TeX conditional \if\(\(\angle \angle \

```
\newif \iffooBar
\legacyIfSetTrue {FooBar}
\legacyIfTF {FooBar} {\prgReturn{True!}} {\prgReturn{False!}}
```

```
\label{legacyIfSet {ame}} $$ \{and and an algorithms for all a superscript{algorithms} \} $$
```

Sets the LATEX 2ε /plain TeX conditional \if\(\name\) (generated by \newif) to the result of evaluating the \(\lambda\) boolean expression\(\rangle\).

```
\newif \ifFooBar
\legacyIfSet {FooBar} {\cFalseBool}
\legacyIfTF {FooBar} {\prgReturn{True!}} {\prgReturn{False!}}
```

Chapter 19

The Source Code

\NeedsTeXFormat{LaTeX2e}[2018-04-01]

19.1 Interfaces for Functional Programming (Prg)

```
RequirePackage{expl3}
\ProvidesExplPackage{functional}{2023-01-07}{2023A}
    {^^JIntuitive Functional Programming Interface for LaTeX2}

\cs_generate_variant:Nn \iow_log:n { V }
\cs_generate_variant:Nn \str_set:Nn { Ne }
\cs_generate_variant:Nn \tl_log:n { e }
\cs_generate_variant:Nn \tl_set:Nn { Ne }

\prg_generate_variant:Nn \tl_set:Nn { Ne }

\prg_generate_conditional_variant:Nnn \str_if_eq:nn { Ve } { TF }

\cs_new_protected:Npn \__fun_ignore_spaces_on:
    {
        \ExplSyntaxOn
        \char_set_catcode_math_subscript:N \_
        \char_set_catcode_other:N \:
    }

\cs_set_eq:NN \IgnoreSpacesOn \__fun_ignore_spaces_on:
    \cs_set_eq:NN \IgnoreSpacesOff \ExplSyntaxOff
```

19.1.1 Setting Functional Package

```
\bool_new:N \l__fun_scoping_bool
\cs_new_protected:Npn \__fun_scoping_true:
    {
      \cs_set_eq:NN \__fun_group_begin: \group_begin:
```

```
\cs_set_eq:NN \__fun_group_end: \group_end:
\cs_new_protected:Npn \__fun_scoping_false:
    \cs_set_eq:NN \__fun_group_begin: \scan_stop:
    \cs_set_eq:NN \__fun_group_end: \scan_stop:
\cs new protected:Npn \ fun scoping set:
  {
    \bool_if:NTF \l__fun_scoping_bool
     { \__fun_scoping_true: } { \__fun_scoping_false: }
\bool new: N \l fun tracing bool
\tl_new:N \l__tracing_text_tl
\cs_new_protected:Npn \__fun_tracing_log_on:n #1
 {
    \tl_set:Ne \l__tracing_text_tl
       \prg_replicate:nn
          {\int_eval:n { (\g_fun_nesting_level_int - 1) * 4 } } { ~ }
    \tl_put_right:Nn \l__tracing_text_tl { #1 }
    \iow_log:V \l__tracing_text_tl
\cs_generate_variant:Nn \__fun_tracing_log_on:n { e, V }
\cs_new_protected:Npn \__fun_tracing_log_off:n #1 { }
\cs_new_protected:Npn \__fun_tracing_log_off:e #1 { }
\cs_new_protected:Npn \__fun_tracing_log_off:V #1 { }
\cs_new_protected:Npn \__fun_tracing_true:
 {
    \cs_set_eq:NN \__fun_tracing_log:n \__fun_tracing_log_on:n
    \cs_set_eq:NN \__fun_tracing_log:e \__fun_tracing_log_on:e
    \cs_set_eq:NN \__fun_tracing_log:V \__fun_tracing_log_on:V
\cs_new_protected:Npn \__fun_tracing_false:
    \cs_set_eq:NN \__fun_tracing_log:n \__fun_tracing_log_off:n
    \cs_set_eq:NN \__fun_tracing_log:e \__fun_tracing_log_off:e
    \cs_set_eq:NN \__fun_tracing_log:V \__fun_tracing_log_off:V
\cs_new_protected:Npn \__fun_tracing_set:
    \bool_if:NTF \l__fun_tracing_bool
     { \__fun_tracing_true: } { \__fun_tracing_false: }
\keys_define:nn { functional }
```

```
{
    scoping .bool_set:N = \l__fun_scoping_bool,
    tracing .bool_set:N = \l__fun_tracing_bool,
}

\NewDocumentCommand \Functional { m }
{
    \keys_set:nn { functional } { #1 }
    \__fun_scoping_set:
    \__fun_tracing_set:
}

\Functional { scoping = false, tracing = false }
```

19.1.2 Creating New Functions and Conditionals

```
\tl_new:N \gResultTl
\int_new:N \l__fun_arg_count_int
\tl_new:N \l__fun_parameters_defined_tl
\tl_const:Nn \c__fun_parameter_defined_i__tl
                                              { } % no argument
\tl_const:Nn \c__fun_parameter_defined_i_i tl
                                               { #1 }
\tl_const:Nn \c_fun_parameter_defined_i_ii_tl { #1 #2 }
\tl_const:Nn \c_fun_parameter_defined_i_iii_tl { #1 #2 #3 }
\tl_const:Nn \c_fun_parameter_defined_i_iv_tl { #1 #2 #3 #4 }
\tl_const:Nn \c__fun_parameter_defined_i_v_tl
                                               { #1 #2 #3 #4 #5 }
\tl_const:Nn \c_fun_parameter_defined_i_vi_tl { #1 #2 #3 #4 #5 #6 }
\tl_const:Nn \c__fun_parameter_defined_i_vii_tl { #1 #2 #3 #4 #5 #6 #7 }
\tl_const:Nn \c__fun_parameter_defined_i_viii_tl { #1 #2 #3 #4 #5 #6 #7 #8 }
\tl_const:Nn \c__fun_parameter_defined_i_ix_tl { #1 #2 #3 #4 #5 #6 #7 #8 #9 }
\tl_new:N \l__fun_parameters_called_tl
\tl_const:Nn \c_fun_parameter_called_i_i_tl { {#1} }
\tl_const:Nn \c_fun_parameter_called_i_ii_tl { {#1}{#2} }
\tl_const:Nn \c_fun_parameter_called_i_iii_tl { {#1}{#2}{#3} }
\tl_const:Nn \c_fun_parameter_called_i_iv_tl { {#1}{#2}{#3}{#4} }
\tl_const:Nn \c__fun_parameter_called_i_v_tl { \{\#1\}\{\#2\}\{\#3\}\{\#5\} }
\tl_const:Nn \c__fun_parameter_called_i_vi_tl { \{\#1\}\{\#2\}\{\#3\}\{\#6\} \}
\tl_const:Nn \c_fun_parameter_called_i_vii_tl { {#1}{#2}{#3}{#4}{#5}{#6}{#7} }
\tl_new:N \l__fun_parameters_true_tl
\tl_new:N \l__fun_parameters_false_tl
\tl_const:Nn \c__fun_parameter_called_i_tl
                                            { {#1} }
\tl_const:Nn \c_fun_parameter_called_ii_tl { {#2} }
\tl_const:Nn \c_fun_parameter_called_iii_tl { {#3} }
\tl_const:Nn \c_fun_parameter_called_iv_tl { {#4} }
\tl const:Nn \c fun parameter called v tl { {#5} }
\tl_const:Nn \c_fun_parameter_called_vi_tl { #6} }
\tl_const:Nn \c_fun_parameter_called_vii_tl { {#7} }
\tl_const:Nn \c_fun_parameter_called_viii_tl { {#8} }
\tl_const:Nn \c_fun_parameter_called_ix_tl { {#9} }
%% #1: function name; #2: argument specification; #3 function body
\cs_new_protected:Npn \__fun_new_function:Nnn #1 #2 #3
    \int_set:Nn \l__fun_arg_count_int { \tl_count:n {#2} } % spaces are ignored
    \tl_set_eq:Nc \l__fun_parameters_defined_tl
     { c_fun_parameter_defined_i_ \int_to_roman:n { \l__fun_arg_count_int } _tl }
    \exp_last_unbraced:NcV \cs_new_protected:Npn
     { __fun_defined_ \cs_to_str:N #1 : w }
```

```
\l_fun_parameters_defined_tl
        \__fun_group_begin:
        \tl_gclear:N \gResultTl
        \__fun_tracing_log:e { [0] ~ \exp_not:V \gResultTl }
        \__fun_group_end:
    \use:c { __fun_new_with_arg_ \int_to_roman:n { \l__fun_arg_count_int } :NnV }
      #1 {#2} \l__fun_parameters_defined_tl
\cs_generate_variant:Nn \__fun_new_function:Nnn { cne }
\cs_set_eq:NN \prgNewFunction \__fun_new_function:Nnn
\cs_set_eq:NN \PrgNewFunction \__fun_new_function:Nnn
\tl_new:N \g__fun_last_result_tl
\int_new:N \l__fun_cond_arg_count_int
%% #1: function name; #2: argument specification; #3 function body
\cs_new_protected:Npn \__fun_new_conditional:Nnn #1 #2 #3
  {
    \__fun_new_function:Nnn #1 { #2 } { #3 }
    \int_set:Nn \l__fun_cond_arg_count_int { \tl_count:n {#2} }
    \tl_set_eq:Nc \l__fun_parameters_called_tl
     {
        c__fun_parameter_called_i_
        \int_to_roman:n { \l__fun_cond_arg_count_int } _tl
    %% define function \FooIfBarT for #1=\FooIfBar
    \tl_set_eq:Nc \l__fun_parameters_true_tl
        c__fun_parameter_called_
        \int_to_roman:n { \l__fun_cond_arg_count_int + 1 } _tl
    \__fun_new_function:cne { \cs_to_str:N #1 T } { #2 n }
        #1 \exp_not:V \l__fun_parameters_called_tl
        \exp_not:n
          {
            \tl_set_eq:NN \g__fun_last_result_tl \gResultTl
            \tl_gclear:N \gResultTl
            \exp_last_unbraced:NV \bool_if:NT \g__fun_last_result_tl
        \exp_not:V \l__fun_parameters_true_tl
    %% define function \FooIfBarF for #1=\FooIfBar
    \tl_set_eq:Nc \l_fun_parameters_false_tl
        c__fun_parameter_called_
        \int_to_roman:n { \l__fun_cond_arg_count_int + 1 } _tl
    \__fun_new_function:cne { \cs_to_str:N #1 F } { #2 n }
        #1 \exp_not:V \l__fun_parameters_called_tl
        \exp_not:n
          {
```

```
\tl_set_eq:NN \g__fun_last_result_tl \gResultTl
            \tl_gclear:N \gResultTl
            \exp_last_unbraced:NV \bool_if:NF \g__fun_last_result_tl
        \exp_not:V \l__fun_parameters_false_tl
    %% define function \FooIfBarTF for #1=\FooIfBar
    \tl_set_eq:Nc \l_fun_parameters_true_tl
        c__fun_parameter_called_
        \int_to_roman:n { \l__fun_cond_arg_count_int + 1 } _tl
    \tl_set_eq:Nc \l__fun_parameters_false_tl
        c__fun_parameter_called_
        \int_to_roman:n { \l__fun_cond_arg_count_int + 2 } _tl
    \__fun_new_function:cne { \cs_to_str:N #1 TF } { #2 n n }
        #1 \exp_not:V \l__fun_parameters_called_tl
        \exp_not:n
          {
            \tl_set_eq:NN \g__fun_last_result_tl \gResultTl
            \tl_gclear:N \gResultTl
            \exp_last_unbraced:NV \bool_if:NTF \g__fun_last_result_tl
        \exp_not:V \l__fun_parameters_true_tl
        \exp_not:V \l__fun_parameters_false_tl
  }
\cs_set_eq:NN \prgNewConditional \__fun_new_conditional:Nnn
\cs_set_eq:NN \PrgNewConditional \__fun_new_conditional:Nnn
\int_new:N \g_fun_nesting_level_int
%% #1: function name; #2: argument specifications; #3 parameters tl defined
%% Some times we need to create a function without arguments
\cs_new_protected:Npn \__fun_new_with_arg_:Nnn #1 #2 #3
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g__fun_nesting_level_int
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g_fun_nesting_level_int
        \__fun_return_result:
\cs_generate_variant:Nn \__fun_new_with_arg_:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_i:Nnn #1 #2 #3
  {
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g__fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
```

```
\__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g__fun_nesting_level_int
        \__fun_return_result:
  }
\cs_generate_variant:Nn \__fun_new_with_arg_i:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_ii:Nnn #1 #2 #3
    \cs_new_protected:Npn #1 #3
      {
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \_fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g_fun_nesting_level_int
        \__fun_return_result:
      }
\cs_generate_variant:Nn \__fun_new_with_arg_ii:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_iii:Nnn #1 #2 #3
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \_fun_one_argument_gset:nn { 2 } { ##2 }
        \_fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_evaluate:Nn #1 {#2}
        \int gdecr:N \g fun nesting level int
        \__fun_return_result:
  }
\cs_generate_variant:Nn \__fun_new_with_arg_iii:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_iv:Nnn #1 #2 #3
  {
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \_fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g_fun_nesting_level_int
        \__fun_return_result:
     }
  }
\cs_generate_variant:Nn \__fun_new_with_arg_iv:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs new protected:Npn \ fun new with arg v:Nnn #1 #2 #3
```

```
{
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \__fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \__fun_one_argument_gset:nn { 5 } { ##5 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g__fun_nesting_level_int
        \__fun_return_result:
 }
\cs_generate_variant:Nn \__fun_new_with_arg_v:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_vi:Nnn #1 #2 #3
    \cs_new_protected:Npn #1 #3
      {
        \int_gincr:N \g_fun_nesting_level_int
        \_fun_one_argument_gset:nn { 1 } { ##1 }
        \_fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \__fun_one_argument_gset:nn { 5 } { ##5 }
        \__fun_one_argument_gset:nn { 6 } { ##6 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g__fun_nesting_level_int
        \__fun_return_result:
  }
\cs_generate_variant:Nn \__fun_new_with_arg_vi:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_vii:Nnn #1 #2 #3
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \__fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \__fun_one_argument_gset:nn { 5 } { ##5 }
        \__fun_one_argument_gset:nn { 6 } { ##6 }
        \__fun_one_argument_gset:nn { 7 } { ##7 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g_fun_nesting_level_int
        \__fun_return_result:
\cs_generate_variant:Nn \__fun_new_with_arg_vii:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_viii:Nnn #1 #2 #3
```

```
{
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g_fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \_fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \_fun_one_argument_gset:nn { 5 } { ##5 }
        \__fun_one_argument_gset:nn { 6 } { ##6 }
        \__fun_one_argument_gset:nn { 7 } { ##7 }
        \__fun_one_argument_gset:nn { 8 } { ##8 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g_fun_nesting_level_int
        \__fun_return_result:
\cs_generate_variant:Nn \__fun_new_with_arg_viii:Nnn { NnV }
%% #1: function name; #2: argument specifications; #3 parameters tl defined
\cs_new_protected:Npn \__fun_new_with_arg_ix:Nnn #1 #2 #3
 {
    \cs_new_protected:Npn #1 #3
        \int_gincr:N \g__fun_nesting_level_int
        \__fun_one_argument_gset:nn { 1 } { ##1 }
        \__fun_one_argument_gset:nn { 2 } { ##2 }
        \__fun_one_argument_gset:nn { 3 } { ##3 }
        \__fun_one_argument_gset:nn { 4 } { ##4 }
        \__fun_one_argument_gset:nn { 5 } { ##5 }
        \__fun_one_argument_gset:nn { 6 } { ##6 }
        \__fun_one_argument_gset:nn { 7 } { ##7 }
        \__fun_one_argument_gset:nn { 8 } { ##8 }
        \_fun_one_argument_gset:nn { 9 } { ##9 }
        \__fun_evaluate:Nn #1 {#2}
        \int_gdecr:N \g__fun_nesting_level_int
        \__fun_return_result:
\cs_generate_variant:Nn \__fun_new_with_arg_ix:Nnn { NnV }
\tl_new:N \l__fun_argtype_tl
\tl_const:Nn \c_fun_argtype_e_tl { e }
\tl_const:Nn \c_fun_argtype_E_tl { E }
\tl_const:Nn \c_fun_argtype_m_tl { m }
\tl_const:Nn \c_fun_argtype_M_tl { M }
\tl_const:Nn \c_fun_argtype_n_tl { n }
\tl_const:Nn \c_fun_argtype_N_tl { N }
\tl_new:N \l__fun_argument_tl
%% #1: function name; #2: argument specifications
\cs_new_protected:Npn \__fun_evaluate:Nn #1 #2
    \__fun_argtype_index_gzero:
    \__fun_arguments_gclear:
    \tl_map_variable:nNn { #2 } \l__fun_argtype_tl % spaces are ignored
      {
```

```
\__fun_argtype_index_gincr:
        \__fun_one_argument_get:eN { \__fun_argtype_index_use: } \l__fun_argument_tl
        \tl_case:Nn \l_fun_argtype_tl
            \c__fun_argtype_e_tl
                \__fun_evaluate_all_and_put_argument:N \l__fun_argument_tl
            \c__fun_argtype_E_tl
                \__fun_evaluate_all_and_put_argument:N \l__fun_argument_tl
            \c__fun_argtype_m_tl
                \__fun_evaluate_and_put_argument:N \l__fun_argument_tl
            \c__fun_argtype_M_tl
                \__fun_evaluate_and_put_argument:N \l__fun_argument_tl
            \c__fun_argtype_n_tl
                \__fun_arguments_gput:e { { \exp_not:V \l__fun_argument_tl } }
            \c__fun_argtype_N_tl
                 \__fun_arguments_gput:e { \exp_not:V \l__fun_argument_tl }
          }
      }
    \__fun_arguments_log:N #1
    \__fun_arguments_called:c { __fun_defined_ \cs_to_str:N #1 : w }
\cs_new_protected:Npn \__fun_evaluate_all_and_put_argument:N #1
  {
    \__fun_eval_all:V #1
    \__fun_arguments_gput:e { { \exp_not:V \gResultTl } }
\cs_new_protected:Npn \__fun_evaluate_and_put_argument:N #1
    \cs_if_exist:cTF
      {
        __fun_defined_ \exp_last_unbraced:Ne \cs_to_str:N { \tl_head:N #1 } : w
      {
          _fun_arguments_gput:e { { \exp_not:V \gResultTl } }
      }
      {
        \__fun_arguments_gput:e { { \exp_not:V #1 } }
  }
\%\% #1: argument number; #2: token lists
\cs_new_protected:Npn \__fun_one_argument_gset:nn #1 #2
```

```
{
    \tl_gset:cn
     { g_fun_one_argument_ \int_use:N \g_fun_nesting_level_int _#1_tl } { #2 }
   %\__fun_one_argument_log:nn { #1 } { set }
%% #1: argument number; #2: variable of token lists
\cs_new_protected:Npn \__fun_one_argument_get:nN #1 #2
   \tl_set_eq:Nc
     #2 { g_fun_one_argument_ \int_use:N \g_fun_nesting_level_int _ #1 _tl }
   %\__fun_one_argument_log:nn { #1 } { get }
\cs_generate_variant:Nn \__fun_one_argument_get:nN { eN }
%% #1: argument number; #2: get or set
\cs_new_protected:Npn \__fun_one_argument_log:nn #1 #2
   \tl_log:e
        #2 ~ level _ \int_use:N \g_fun_nesting_level_int _ arg _ #1 ~ = ~
       \exp_not:v
         { g_fun_one_argument_ \int_use:N \g_fun_nesting_level_int _#1_t1 }
 }
\int_new:c { g__fun_argtype_index_ 1 _int }
\int_new:c { g__fun_argtype_index_ 2 _int }
\int_new:c { g__fun_argtype_index_ 3 _int }
\int_new:c { g__fun_argtype_index_ 4 _int }
\int_new:c { g_fun_argtype_index_ 5 _int }
\cs_new_protected:Npn \__fun_argtype_index_gzero:
 {
    \int_gzero_new:c
     { g_fun_argtype_index_ \int_use:N \g_fun_nesting_level_int _int }
 }
\cs_new_protected:Npn \__fun_argtype_index_gincr:
 {
   \int_gincr:c
     { g_fun_argtype_index_ \int_use:N \g_fun_nesting_level_int _int }
\cs_new:Npn \__fun_argtype_index_use:
    \int_use:c { g__fun_argtype_index_ \int_use:N \g__fun_nesting_level_int _int }
\cs_new_protected:Npn \__fun_arguments_called:N #1
    \exp_last_unbraced:Nv
     #1 { g__fun_arguments_ \int_use:N \g__fun_nesting_level_int _tl }
\cs_generate_variant:Nn \__fun_arguments_called:N { c }
```

```
\cs_new_protected:Npn \__fun_arguments_gclear:
    \tl_gclear:c { g__fun_arguments_ \int_use:N \g__fun_nesting_level_int _tl }
  }
\cs_new_protected:Npn \__fun_arguments_log:N #1
    \_{	ext{\_fun\_tracing\_log:e}}
      [I] ~ \token_to_str:N #1
     \exp_not:v { g__fun_arguments_ \int_use:N \g__fun_nesting_level_int _tl }
\cs_new_protected:Npn \__fun_arguments_gput:n #1
    \tl_gput_right:cn
      { g_fun_arguments_ \int_use:N \g_fun_nesting_level_int _tl } { #1 }
\cs_generate_variant:Nn \__fun_arguments_gput:n { e }
19.1.3 Creating Some Useful Functions
\prgNewFunction \prgSetEqFunction { N N }
    \cs_set_eq:NN #1 #2
    \cs_set_eq:cc { __fun_defined_ \cs_to_str:N #1 : w }
     { __fun_defined_ \cs_to_str:N #2 : w }
\prgNewFunction \prgDo {n} {#1}
\cs_set_eq:NN \prgBreak \prg_break:
\cs_set_eq:NN \prgBreakDo \prg_break:n
19.1.4 Return Values and Return Processors
\cs_new_protected:Npn \__fun_put_result:n #1
    \tl_gput_right:Nn \gResultTl { #1 }
\cs_generate_variant:Nn \__fun_put_result:n { V, e, f, o }
\prgNewFunction \prgReturn { m }
    \__fun_put_result:n { #1 }
\% Obsolete function, will be removed in the future
%% We can not define it with \PrgSetEqFunction
\PrgNewFunction \Result { m }
 {
    \__fun_put_result:n { #1 }
```

```
\int_new:N \l__fun_return_level_int
%% By default, the result is returned only if the function is not
%% nested in another function, but this behavior can be customized
\cs_new_protected:Npn \__fun_return_result:
 {
    \int_compare:nNnT { \g_fun_nesting_level_int } = { \l_fun_return_level_int }
     { \__fun_use_result: }
\cs_new_protected:Npn \__fun_use_result_default:
    \tl_use:N \gResultTl
%% Set default return processor
\cs_new_protected:Npn \__fun_set_return_processor_default:
    \int_set:Nn \l__fun_return_level_int {0}
    \cs_set_eq:NN \__fun_use_result: \__fun_use_result_default:
\__fun_set_return_processor_default:
\mbox{\%} Set current nesting level and return processor
\cs_new_protected:Npn \__fun_set_return_processor:n #1
 {
    \int_set_eq:NN \l__fun_return_level_int \g__fun_nesting_level_int
    \cs_set_protected:Npn \__fun_use_result: { #1 }
%% #1: return processor; #2: code to run
%% We do it inside groups for nesting processors to make correct results
\cs_new_protected:Npn \fun_run_return_processor:nn #1 #2
    \group_begin:
    \__fun_set_return_processor:n {#1}
    #2
    \group_end:
19.1.5 Evaluating Functions inside Arguments, I
%% The function \__fun_eval_all:n is only used for arguments to be passed
%% to \int_eval:n, \fp_eval:n, \dim_eval:n, and similar functions.
%% It will not keep spaces, and will not distinguish between { and \bgroup.
\tl_new:N \l__fun_eval_result_tl
%% Evaluate all functions in #1 and replace them with their return values
\cs_new_protected:Npn \__fun_eval_all:n #1
    \fun run return processor:nn
      { \exp_last_unbraced:NV \__fun_eval_all_aux:n \gResultTl }
      {
```

```
\tl_clear:N \l_fun_eval_result_tl
        \__fun_eval_all_aux:n #1 \q_stop
        \tl_gset_eq:NN \gResultTl \l__fun_eval_result_tl
  }
\cs_generate_variant:Nn \__fun_eval_all:n { V }
\cs_new_protected:Npn \__fun_eval_all_aux:n #1
    \tl_if_single_token:nTF {#1}
        \token_if_eq_meaning:NNF #1 \q_stop
          {
            \bool_lazy_and:nnTF
              { \token_if_cs_p:N #1 }
              { \cs_if_exist_p:c { __fun_defined_ \cs_to_str:N #1 : w } }
              { #1 }
                \tl_put_right:Nn \l__fun_eval_result_tl {#1}
                \__fun_eval_all_aux:n
          }
      }
        \% The braces enclosing a single token (such as \{x\}) are removed
        %% but I guess there is no harm inside \int_eval:n or \fp_eval:n
        \tl_put_right:Nn \l__fun_eval_result_tl { {#1} }
        \__fun_eval_all_aux:n
     }
 }
```

19.1.6 Evaluating Functions inside Arguments, II

```
\% The function \evalWhole can be used in almost all use cases.
%% It will keep spaces, and will distinguish between { and \bgroup.
\prgNewFunction \evalWhole {n}
  {
    \__fun_eval_whole:n {#1}
\tl_new:N \l__fun_eval_whole_tl
\bool_new:N \l__fun_eval_none_bool
%% Evaluate all functions in #1 and replace them with their return values
\cs_new_protected:Npn \__fun_eval_whole:n #1
  {
    \fun_run_return_processor:nn
        \bool_if:NTF \l__fun_eval_none_bool
            \tl_put_right:Nx \l__fun_eval_whole_tl
              { \exp_not:N \exp_not:n { \exp_not:V \gResultTl } }
            \bool_set_false:N \l__fun_eval_none_bool
            \__fun_eval_whole_aux:
```

```
{ \exp_last_unbraced:NV \__fun_eval_whole_aux: \gResultTl }
      }
      {
        \tl_clear:N \l__fun_eval_whole_tl
        \__fun_eval_whole_aux: #1 \q_stop
        %\tl_log:N \l__fun_eval_whole_tl
        \tl_gset:Nx \gResultTl { \l_fun_eval_whole_tl }
      7
  }
\cs_new_protected:Npn \__fun_eval_whole_aux:
    %% ##1: <tokens> which both o-expand and x-expand to the current <token>;
    %% ##2: <charcode>, a decimal number, -1 for a control sequence;
    %% ##3: <catcode>, a capital hexadecimal digit, 0 for a control sequence.
    \peek_analysis_map_inline:n
        \int_compare:nNnTF {##2} = {-1} % control sequence
            \exp_last_unbraced:No \token_if_eq_meaning:NNTF {##1} \q_stop
              { \peek_analysis_map_break: }
                \cs_if_exist:cTF
                  { __fun_defined_ \exp_last_unbraced:No \cs_to_str:N {##1} : w }
                    \exp_last_unbraced:No \cs_if_eq:NNT {##1} \evalNone
                      { \bool_set_true:N \l__fun_eval_none_bool }
                    \peek_analysis_map_break:n
                        %% since ##1 is of the form "\exp_not:N \someFunc",
                        %% we need to remove \exp_not:N first before evaluating
                        \use:x {##1}
                  { \tl_put_right: Nn \l__fun_eval_whole_tl {##1} }
          { \tl_put_right:Nn \l__fun_eval_whole_tl {##1} }
      }
  }
%% The function \evalNone prevent the evaluation of its argument
\prgNewFunction \evalNone {n} { \tl_gset:Nn \gResultTl {#1} }
19.1.7 Printing Contents to the Input Stream
\prgNewFunction \prgPrint { m }
  {
    \tl log:n {running PrgPrint}
    \int_set_eq:NN \l__fun_return_level_int \g__fun_nesting_level_int
    \int_zero:N \l__fun_return_level_int
    \tl_gclear:N \gResultTl
```

19.1.8 Filling Arguments into Inline Commands

```
\%\% To make better tracing log, we want to expand the return value once,
%% but at the same time avoid evaluating the leading function in \gResultTl,
%% therefore we need to use \tl_set:Nn command instead of \tlSet function.
\prgNewFunction \prgRunOneArgCode { m n }
  {
    \cs_set:Npn \__fun_one_arg_cmd:n ##1 {#2}
    \exp_args:NNo \tl_set:Nn \gResultTl { \__fun_one_arg_cmd:n {#1} }
\prgNewFunction \prgRunTwoArgCode { m m n }
    \cs_set:Npn \__fun_two_arg_cmd:nn ##1 ##2 {#3}
    \exp_args:NNo \tl_set:Nn \gResultTl { \__fun_two_arg_cmd:nn {#1} {#2} }
  }
\prgNewFunction \prgRunThreeArgCode { m m m n }
    \cs_set:Npn \__fun_three_arg_cmd:nnn ##1 ##2 ##3 {#4}
    \exp_args:NNo \tl_set:Nn \gResultTl
     { \__fun_three_arg_cmd:nnn {#1} {#2} {#3} }
\prgNewFunction \prgRunFourArgCode { m m m m n }
    \cs_set:Npn \__fun_four_arg_cmd:nnnn ##1 ##2 ##3 ##4 {#5}
    \exp_args:NNo \tl_set:Nn \gResultTl
     { \__fun_four_arg_cmd:nnnn {#1} {#2} {#3} {#4} }
        Checking for Local or Global Variables
\str_new:N \l__fun_variable_name_str
\str_new:N \l__fun_variable_name_a_str
\str_new:N \l__fun_variable_name_b_str
\prg_new_protected_conditional:Npnn \__fun_if_global_variable:N #1 { TF }
  {
    \str_set:Ne \l__fun_variable_name_str { \cs_to_str:N #1 }
    \str_set:Ne \l__fun_variable_name_b_str
      { \str_item: Nn \l_fun_variable_name_str { 2 } }
    \str_if_eq:VeTF
      \l_fun_variable_name_b_str
      { \str_uppercase:f { \l_fun_variable_name_b_str } }
      {
        \str_set:Ne \l__fun_variable_name_a_str
          { \str_head:N \l_fun_variable_name_str }
        \str_case:VnF \l__fun_variable_name_a_str
          {
            { 1 } { \prg_return_false: }
            { g } { \prg_return_true: }
          { \__fun_if_set_local: }
```

```
{ \__fun_if_set_local: }
\bool_new:N \g__fun_variable_local_bool
\cs_new:Npn \__fun_if_set_local:
    \bool_if:NTF \g__fun_variable_local_bool
       \bool_gset_false:N \g_fun_variable_local_bool
       \prg_return_false:
     { \prg_return_true: }
 }
\prgNewFunction \prgLocal { }
 { \bool_gset_true: N \g_fun_variable_local_bool }
%% We must not put an assignment inside a group
\cs_new_protected:Npn \__fun_do_assignment:Nnn #1 #2 #3
    \__fun_group_end:
    \__fun_if_global_variable:NTF #1 { #2 } { #3 }
    \__fun_group_begin:
       Interfaces for Argument Using (Use)
\prgNewFunction \expName { m }
 {
```

```
\exp_args:Nc \__fun_put_result:n { #1 }
\prgNewFunction \expValue { M }
    \__fun_put_result:V #1
\prgNewFunction \expWhole { m }
    \__fun_put_result:e { #1 }
\prgNewFunction \expPartial { m }
    \__fun_put_result:f { #1 }
\prgNewFunction \expOnce { m }
    \__fun_put_result:o { #1 }
\cs_set_eq:NN \unExpand
                           \exp_not:n
```

```
\cs_set_eq:NN \noExpand \exp_not:N
\cs_set_eq:NN \onlyName \exp_not:c
\cs_set_eq:NN \onlyValue \exp_not:V
\cs_set_eq:NN \onlyPartial \exp_not:f
\cs_set_eq:NN \onlyOnce \exp_not:o

\prgNewFunction \useOne { n } { \prgReturn {#1} }

\prgNewFunction \gobbleOne { n } { }
\prgNewFunction \useGobble { n n } { \prgReturn {#1} }

\prgNewFunction \useGobble { n n } { \prgReturn {#1} }
\prgNewFunction \useGobble { n n } { \prgReturn {#1} }
\prgNewFunction \useGobbleUse { n n } { \prgReturn {#2} }
\expressed
\text{prgNewFunction \useGobbleUse { n n } { \prgReturn {#2} }
\expressed
\text{prgNewFunction \useGobbleUse { n n } { \prgReturn {#2} }
\expressed
\text{prgNewFunction \useGobbleUse { n n } { \prgReturn {#2} }
\expressed
\text{prgReturn {#2} }
\expressed
\expressed
\text{prgReturn {#2} }
\expressed
\text{prgReturn {*2} }
\text{prgReturn {*2} }
\text{prgReturn {*2} }
\expressed
\
```

19.3 Interfaces for Control Structures (Bool)

```
\bool_const:Nn \cTrueBool { \c_true_bool }
\bool_const:Nn \cFalseBool { \c_false_bool }
\bool_new:N \lTmpaBool
                           \bool_new:N \lTmpbBool
                                                      \bool_new:N \lTmpcBool
\bool_new:N \lTmpiBool
                          \bool_new:N \lTmpjBool
                                                      \bool_new:N \lTmpkBool
\bool_new:N \l@FunTmpxBool \bool_new:N \l@FunTmpyBool \bool_new:N \l@FunTmpzBool
\bool_new:N \gTmpaBool
                          \bool_new:N \gTmpbBool
                                                      \bool_new:N \gTmpcBool
\bool_new:N \gTmpiBool
                          \bool_new:N \gTmpjBool
                                                      \bool_new:N \gTmpkBool
\bool_new:N \g@FunTmpxBool \bool_new:N \g@FunTmpyBool \bool_new:N \g@FunTmpzBool
\prgNewFunction \boolNew { M } { \bool_new:N #1 }
\prgNewFunction \boolConst { M e } { \bool_const:Nn #1 {#2} }
\prgNewFunction \boolSet { M e } {
  \__fun_do_assignment:Nnn #1
    { \bool_gset:Nn #1 {#2} } { \bool_set:Nn #1 {#2} }
\prgNewFunction \boolSetTrue { M }
      _fun_do_assignment:Nnn #1 { \bool_gset_true:N #1 } { \bool_set_true:N #1 }
\prgNewFunction \boolSetFalse { M }
    \__fun_do_assignment:Nnn #1 { \bool_gset_false:N #1 } { \bool_set_false:N #1 }
\prgNewFunction \boolSetEq { M M }
    \__fun_do_assignment:Nnn #1
      { \bool_gset_eq:NN #1 #2 } { \bool_set_eq:NN #1 #2 }
  }
\prgNewFunction \boolLog { e } { \bool_log:n {#1} }
```

```
\prgNewFunction \boolVarLog { M } { \bool_log:N #1 }
\prgNewFunction \boolShow { e } { \bool_show:n {#1} }
\prgNewFunction \boolVarShow { M } { \bool_show:N #1 }
\prgNewConditional \boolIfExist { M }
    \bool_if_exist:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \boolVarIf { M } { \prgReturn {#1} }
\prgNewConditional \boolVarNot { M }
 {
    \bool_if:NTF #1
     { \prgReturn { \cFalseBool } } { \prgReturn { \cTrueBool } }
\prgNewConditional \boolVarAnd { M M }
    \bool_lazy_and:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \boolVarOr { M M }
   \bool_lazy_or:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \boolVarXor { M M }
    \bool_xor:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewFunction \boolVarDoUntil { N n }
    \bool_do_until:Nn #1 {#2}
\prgNewFunction \boolVarDoWhile { N n }
   \bool_do_while:Nn #1 {#2}
\prgNewFunction \boolVarUntilDo { N n }
    \bool_until_do:Nn #1 {#2}
\prgNewFunction \boolVarWhileDo { N n }
  {
```

```
\bool_while_do:Nn #1 {#2}
}
```

19.4 Interfaces for Token Lists (Tl)

```
\tl_set_eq:NN \cEmptyTl \c_empty_tl
\tl_set_eq:NN \cSpaceTl \c_space_tl
\tl_set_eq:NN \cNoValueTl \c_novalue_tl
\tl_new:N \lTmpaTl
                       \tl_new:N \lTmpbTl
                                              \tl_new:N \lTmpcTl
\tl_new:N \lTmpiTl
                                              \tl_new:N \lTmpkTl
                       \tl_new:N \lTmpjTl
\tl_new:N \l@FunTmpxTl \tl_new:N \l@FunTmpyTl \tl_new:N \l@FunTmpzTl
\tl_new:N \gTmpaTl
                       \tl_new:N \gTmpbTl
                                              \tl_new:N \gTmpcTl
\tl_new:N \gTmpiTl
                       \tl_new:N \gTmpjTl
                                              \tl_new:N \gTmpkTl
\tl_new:N \g@FunTmpxTl \tl_new:N \g@FunTmpyTl \tl_new:N \g@FunTmpzTl
\prgNewFunction \tlNew { M } { \tl_new:N #1 }
\prgNewFunction \tlLog { m } { \tl_log:n { #1 } }
\prgNewFunction \tlVarLog { M } { \tl_log:N #1 }
\prgNewFunction \tlShow { m } { \tl_show:n { #1 } }
\prgNewFunction \tlVarShow { M } { \tl_show:N #1 }
\prgNewFunction \tlUse { M } { \prgReturn { \expValue #1 } }
\prgNewFunction \tlToStr { m }
  { \expWhole { \tl_to_str:n { #1 } } }
\prgNewFunction \tlVarToStr { M }
  { \expWhole { \tl_to_str:N #1 } }
\prgNewFunction \tlConst { M m } { \tl_const:Nn #1 { #2 } }
\prgNewFunction \tlSet { M m }
    \__fun_do_assignment:Nnn #1 { \tl_gset:Nn #1 {#2} } { \tl_set:Nn #1 {#2} }
\prgNewFunction \tlSetEq { M M }
      _fun_do_assignment:Nnn #1 { \tl_gset_eq:NN #1 #2 } { \tl_set_eq:NN #1 #2 }
\prgNewFunction \tlConcat { M M M }
    \__fun_do_assignment:Nnn #1
     { \tl_gconcat:NNN #1 #2 #3 } { \tl_concat:NNN #1 #2 #3 }
```

```
\prgNewFunction \tlClear { M }
    \__fun_do_assignment:Nnn #1 { \tl_gclear:N #1 } { \tl_clear:N #1 }
\prgNewFunction \tlClearNew { M }
    \__fun_do_assignment:Nnn #1 { \tl_gclear_new:N #1 } { \tl_clear_new:N #1 }
\prgNewFunction \tlPutLeft { M m }
    \__fun_do_assignment:Nnn #1
     { \tl_gput_left:Nn #1 {#2} } { \tl_put_left:Nn #1 {#2} }
\prgNewFunction \tlPutRight { M m }
    \__fun_do_assignment:Nnn #1
     { \tl_gput_right: Nn #1 {#2} } { \tl_put_right: Nn #1 {#2} }
\prgNewFunction \tlVarReplaceOnce { M m m }
    \__fun_do_assignment:Nnn #1
     { \tl_greplace_once:Nnn #1 {#2} {#3} } { \tl_replace_once:Nnn #1 {#2} {#3} }
\prgNewFunction \tlVarReplaceAll { M m m }
    \__fun_do_assignment:Nnn #1
     { \tl_greplace_all:Nnn #1 {#2} {#3} } { \tl_replace_all:Nnn #1 {#2} {#3} }
\prgNewFunction \tlVarRemoveOnce { M m }
    \__fun_do_assignment:Nnn #1
     { \tl_gremove_once:Nn #1 {#2} } { \tl_remove_once:Nn #1 {#2} }
\prgNewFunction \tlVarRemoveAll { M m }
    \__fun_do_assignment:Nnn #1
     { \tl gremove all:Nn #1 {#2} } { \tl remove all:Nn #1 {#2} }
  }
\prgNewFunction \tlTrimSpaces { m }
  { \expWhole { \tl_trim_spaces:n { #1 } } }
\prgNewFunction \tlVarTrimSpaces { M }
    \__fun_do_assignment:Nnn #1
     { \tl_gtrim_spaces:N #1 } { \tl_trim_spaces:N #1 }
  }
```

```
\prgNewFunction \tlCount { m }
  { \expWhole { \tl_count:n { #1 } } }
\prgNewFunction \tlVarCount { M }
  { \expWhole { \tl_count:N #1 } }
\prgNewFunction \tlHead { m }
  { \expWhole { \tl_head:n { #1 } } }
\prgNewFunction \tlVarHead { M }
  { \expWhole { \tl_head:N #1 } }
\prgNewFunction \tlTail { m }
  { \expWhole { \tl_tail:n { #1 } } }
\prgNewFunction \tlVarTail { M }
  { \expWhole { \tl_tail:N #1 } }
\prgNewFunction \tlltem { m m }
  { \expWhole { \tl_item:nn {#1} {#2} } }
\prgNewFunction \tlVarItem { M m }
  { \expWhole { \tl_item: Nn #1 {#2} } }
\prgNewFunction \tlRandItem { m }
  { \expWhole { \tl_rand_item:n {#1} } }
\prgNewFunction \tlVarRandItem { M }
  { \expWhole { \tl_rand_item:N #1 } }
\prgNewFunction \tlVarCase { M m }
  { \tl_case:Nn {#1} {#2} }
\prgNewFunction \tlVarCaseT { M m n }
  { \tl_case:NnT {#1} {#2} {#3} }
\prgNewFunction \tlVarCaseF { M m n }
 { \tl_case:NnF {#1} {#2} {#3} }
\prgNewFunction \tlVarCaseTF { M m n n }
  { \tl_case:NnTF {#1} {#2} {#3} {#4} }
\prgNewFunction \tlMapInline { m n }
    \tl_map_inline:nn {#1} {#2}
\prgNewFunction \tlVarMapInline { M n }
    \tl_map_inline:Nn #1 {#2}
\prgNewFunction \tlMapVariable { m M n }
    \tl_map_variable:nNn {#1} #2 {#3}
```

```
\prgNewFunction \tlVarMapVariable { M M n }
   \tl_map_variable:NNn #1 #2 {#3}
 }
\prgNewConditional \tllfExist { M }
   \tl if exist:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \tllfEmpty { m }
   \tl_if_empty:nTF {#1}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \tlVarIfEmpty { M }
   \tl_if_empty:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \tlIfBlank { m }
   \tl if blank:nTF {#1}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \tllfEq { m m }
   \tl if eq:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \tlVarIfEq { M M }
   \tl if eq:NNTF #1 #2
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \tlIfIn { m m }
   \tl if in:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \tlVarIfIn { M m }
   \tl_if_in:NnTF #1 {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \tllfSingle { m }
 {
```

```
\tl_if_single:nTF {#1}
    { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
}

\prgNewConditional \tlVarIfSingle { M }
    {
    \tl_if_single:NTF #1
        { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
}
```

19.5 Interfaces for Strings (Str)

```
\str_set_eq:NN \cAmpersandStr \c_ampersand_str
\str_set_eq:NN \cAttignStr
                                \c_atsign_str
\str_set_eq:NN \cBackslashStr \c_backslash_str
\str_set_eq:NN \cLeftBraceStr \c_left_brace_str
\str_set_eq:NN \cRightBraceStr \c_right_brace_str
\str_set_eq:NN \cCircumflexStr \c_circumflex_str
\str_set_eq:NN \cColonStr \c_colon_str
\str_set_eq:NN \cDollarStr \c_dollar_st
\str_set_eq:NN \cHashStr \c_hash_str
                               \c_dollar_str
\str_set_eq:NN \cPercentStr \c_percent_str
\str_set_eq:NN \cTildeStr \c_tilde_str
\str_set_eq:NN \cUnderscoreStr \c_underscore_str
\str_set_eq:NN \cZeroStr \c_zero_str
\str_new:N \lTmpaStr \str_new:N \lTmpbStr \str_new:N \lTmpjStr \str_new:N \lTmpjStr
                                                   \str_new:N \lTmpcStr
                                                   \str new:N \lTmpkStr
\str_new:N \l@FunTmpxStr \str_new:N \l@FunTmpyStr \str_new:N \l@FunTmpzStr
\str_new:N \gTmpaStr
                         \str_new:N \gTmpbStr
                                                   \str_new:N \gTmpcStr
                         \str_new:N \gTmpjStr
\str_new:N \gTmpiStr
                                                   \str_new:N \gTmpkStr
\str_new:N \g@FunTmpxStr \str_new:N \g@FunTmpyStr \str_new:N \g@FunTmpzStr
\prgNewFunction \strNew { M } { \str_new:N #1 }
\prgNewFunction \strLog { m } { \str_log:n { #1 } }
\prgNewFunction \strVarLog { M } { \str_log:N #1 }
\prgNewFunction \strShow { m } { \str_show:n { #1 } }
\prgNewFunction \strVarShow { M } { \str_show:N #1 }
\prgNewFunction \strUse { M } { \prgReturn { \expValue #1 } }
\prgNewFunction \strConst { M m } { \str_const:Nn #1 {#2} }
\prgNewFunction \strSet { M m }
  {
    \__fun_do_assignment:Nnn #1 { \str_gset:Nn #1 {#2} } { \str_set:Nn #1 {#2} }
```

```
\prgNewFunction \strSetEq { M M }
    \__fun_do_assignment:Nnn #1
     { \str_gset_eq:NN #1 #2 } { \str_set_eq:NN #1 #2 }
\prgNewFunction \strConcat { M M M }
 {
    \__fun_do_assignment:Nnn #1
     { \str_gconcat:NNN #1 #2 #3 } { \str_concat:NNN #1 #2 #3 }
\prgNewFunction \strClear { M }
    \__fun_do_assignment:Nnn #1 { \str_gclear:N #1 } { \str_clear:N #1 }
\prgNewFunction \strClearNew { M }
    \__fun_do_assignment:Nnn #1 { \str_gclear_new:N #1 } { \str_clear_new:N #1 }
\prgNewFunction \strPutLeft { M m }
  {
    \__fun_do_assignment:Nnn #1
     { \str_gput_left:Nn #1 {#2} } { \str_put_left:Nn #1 {#2} }
\prgNewFunction \strPutRight { M m }
    \__fun_do_assignment:Nnn #1
      { \str_gput_right: Nn #1 {#2} } { \str_put_right: Nn #1 {#2} }
\prgNewFunction \strVarReplaceOnce { M m m }
  {
    \__fun_do_assignment:Nnn #1
      { \str_greplace_once:Nnn #1 {#2} {#3} }
      { \str_replace_once:Nnn #1 {#2} {#3} }
 }
\prgNewFunction \strVarReplaceAll { M m m }
    \__fun_do_assignment:Nnn #1
     { \str_greplace_all:Nnn #1 {#2} {#3} }
      { \str_replace_all:Nnn #1 {#2} {#3} }
 }
\prgNewFunction \strVarRemoveOnce { M m }
    \__fun_do_assignment:Nnn #1
      { \str_gremove_once: Nn #1 {#2} } { \str_remove_once: Nn #1 {#2} }
\prgNewFunction \strVarRemoveAll { M m }
```

```
{
    \__fun_do_assignment:Nnn #1
     { \str_gremove_all:Nn #1 {#2} } { \str_remove_all:Nn #1 {#2} }
  }
\prgNewFunction \strCount { m } { \expWhole { \str_count:n { #1 } } }
\prgNewFunction \strVarCount { M } { \expWhole { \str_count:N #1 } }
\prgNewFunction \strHead { m } { \expWhole { \str_head:n { #1 } } }
\prgNewFunction \strVarHead { M } { \expWhole { \str_head:N #1 } }
\prgNewFunction \strTail { m } { \expWhole { \str_tail:n { #1 } } }
\prgNewFunction \strVarTail { M } { \expWhole { \str_tail:N #1 } }
\prgNewFunction \strItem { m m } { \expWhole { \str_item:nn {#1} {#2} } }
\prgNewFunction \strVarItem { M m } { \expWhole { \str_item:Nn #1 {#2} } }
\prgNewFunction \strCase { m m } { \str_case:nn {#1} {#2} }
\prgNewFunction \strCaseT { m m n } { \str_case:nnT {#1} {#2} {#3} }
\prgNewFunction \strCaseF { m m n } { \str_case:nnF {#1} {#2} {#3} }
\prgNewFunction \strCaseTF { m m n n } { \str_case:nnTF {#1} {#2} {#3} {#4} }
\prgNewFunction \strMapInline { m n } { \str_map_inline:nn {#1} {#2} }
\prgNewFunction \strVarMapInline { M n } { \str_map_inline:Nn #1 {#2} }
\prgNewFunction \strMapVariable { m M n } { \str_map_variable:nNn {#1} #2 {#3} }
\prgNewFunction \strVarMapVariable { M M n } { \str_map_variable:NNn #1 #2 {#3} }
\prgNewConditional \strIfExist { M }
    \str_if_exist:NTF #1
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 7
\prgNewConditional \strVarIfEmpty { M }
    \str_if_empty:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \strIfEq { m m }
    \str_if_eq:nnTF {#1} {#2}
    { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \strVarIfEq { M M }
```

```
{
   \str_if_eq:NNTF #1 #2
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \strIfIn { m m }
    \str if in:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
 }
\prgNewConditional \strVarIfIn { M m }
   \str_if_in:NnTF #1 {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \strCompare { m N m }
   \str compare:nNnTF {#1} #2 {#3}
     { \prgReturn { \cTrueBool } }
     { \prgReturn { \cFalseBool } }
 }
```

19.6 Interfaces for Integers (Int)

```
\cs_set_eq:NN \cZeroInt
                               \c_zero_int
\cs_set_eq:NN \cOneInt
                               \c_one_int
\cs_set_eq:NN \cMaxInt
                               \c_max_int
\cs_set_eq:NN \cMaxRegisterInt \c_max_register_int
\cs_set_eq:NN \cMaxCharInt
                              \c_max_char_in
\int_new:N \lTmpaInt
                        \int_new:N \lTmpbInt
                                                  \int_new:N \lTmpcInt
\int_new:N \lTmpiInt
                        \int_new:N \lTmpjInt
                                                  \int_new:N \lTmpkInt
\int_new:N \l@FunTmpxInt \int_new:N \l@FunTmpyInt \int_new:N \l@FunTmpzInt
\int_new:N \gTmpaInt
                         \int_new:N \gTmpbInt
                                                  \int_new:N \gTmpcInt
\int_new:N \gTmpiInt
                         \int_new:N \gTmpjInt
                                                  \int_new:N \gTmpkInt
\int_new:N \g@FunTmpxInt \int_new:N \g@FunTmpyInt \int_new:N \g@FunTmpzInt
\prgNewFunction \intEval { e } { \expWhole { \int_eval:n {#1} } }
\prgNewFunction \intMathAdd { e e } { \expWhole { \int_eval:n { (#1) + (#2) } } }
\prgNewFunction \intMathSub { e e } { \expWhole { \int_eval:n { (#1) - (#2) } } }
\prgNewFunction \intMathMult { e e } { \expWhole { \int_eval:n { (#1) * (#2) } } }
\prgNewFunction \intMathDiv { e e } { \expWhole { \int_div_round:nn {#1} {#2} } }
\prgNewFunction \intMathDivTruncate { e e }
    \expWhole { \int_div_truncate:nn {#1} {#2} }
```

```
}
\prgNewFunction \intMathSign { e } { \expWhole { \int_sign:n {#1} } }
\prgNewFunction \intMathAbs { e } { \expWhole { \int_abs:n {#1} } }
\prgNewFunction \intMathMax { e e } { \expWhole { \int_max:nn {#1} {#2} } }
\prgNewFunction \intMathMin { e e } { \expWhole { \int_min:nn {#1} {#2} } }
\prgNewFunction \intMathMod { e e } { \expWhole { \int_mod:nn {#1} {#2} } }
\prgNewFunction \intMathRand { e e } { \expWhole { \int_rand:nn {#1} {#2} } }
\prgNewFunction \intNew { M } { \int_new:N #1 }
\prgNewFunction \intConst { M e } { \int_const:Nn #1 { #2 } }
\prgNewFunction \intLog { e } { \int_log:n { #1 } }
\prgNewFunction \intVarLog { M } { \int_log:N #1 }
\prgNewFunction \intShow { e } { \int_show:n { #1 } }
\prgNewFunction \intVarShow { M } { \int_show:N #1 }
\prgNewFunction \intUse { M } { \prgReturn { \expValue #1 } }
\prgNewFunction \intSet { M e }
    \__fun_do_assignment:Nnn #1 { \int_gset:Nn #1 {#2} } { \int_set:Nn #1 {#2} }
\prgNewFunction \intZero { M }
    \__fun_do_assignment:Nnn #1 { \int_gzero:N #1 } { \int_zero:N #1 }
\prgNewFunction \intZeroNew { M }
    \__fun_do_assignment:Nnn #1 { \int_gzero_new:N #1 } { \int_zero_new:N #1 }
\prgNewFunction \intSetEq { M M }
    \__fun_do_assignment:Nnn #1
      { \int_gset_eq:NN #1 #2 } { \int_set_eq:NN #1 #2 }
\prgNewFunction \intIncr { M }
    \__fun_do_assignment:Nnn #1 { \int_gincr:N #1 } { \int_incr:N #1 }
```

```
\prgNewFunction \intDecr { M }
    \__fun_do_assignment:Nnn #1 { \int_gdecr:N #1 } { \int_decr:N #1 }
\prgNewFunction \intAdd { M e }
    \__fun_do_assignment:Nnn #1 { \int_gadd:Nn #1 {#2} } { \int_add:Nn #1 {#2} }
\prgNewFunction \intSub { M e }
    \__fun_do_assignment:Nnn #1 { \int_gsub:Nn #1 {#2} } { \int_sub:Nn #1 {#2} }
%% Command \prg replicate:nn yields its result after two expansion steps
\prgNewFunction \intReplicate { e m }
    \exp_args:NNO \exp_args:No \prgReturn { \prg_replicate:nn {#1} {#2} }
  }
\prgNewFunction \intStepInline { e e e n }
    \int_step_inline:nnnn {#1} {#2} {#3} {#4}
  }
\prgNewFunction \intStepOneInline { e e n }
    \int_step_inline:nnn {#1} {#2} {#3}
\prgNewFunction \intStepVariable { e e e M n }
    \int_step_variable:nnnNn {#1} {#2} {#3} #4 {#5}
\prgNewFunction \intStepOneVariable { e e M n }
    \int_step_variable:nnNn {#1} {#2} #3 {#4}
\prgNewConditional \intIfExist { M }
    \int_if_exist:NTF #1
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \intIfOdd { e }
    \int_if_odd:nTF { #1 }
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \intIfEven { e }
```

19.7 Interfaces for Floating Point Numbers (Fp)

```
\fp_set_eq:NN \cZeroFp
                            \c_zero_fp
\fp_set_eq:NN \cMinusZeroFp \c_minus_zero_fp
\fp_set_eq:NN \cOneFp
                            \c_one_fp
\fp_set_eq:NN \cInfFp
                            \c_inf_fp
\fp_set_eq:NN \cMinusInfFp \c_minus_inf_fp
\fp set eq:NN \cEFp
                            \c e fp
\fp_set_eq:NN \cPiFp
                            \c_pi_fp
\fp_set_eq:NN \cOneDegreeFp \c_one_degree_fp
\fp_new:N \lTmpaFp
                      \fp_new:N \lTmpbFp
                                              \fp_new:N \lTmpcFp
\fp_new:N \lTmpiFp
                      \fp_new:N \lTmpjFp
                                              \fp_new:N \lTmpkFp
\fp_new:N \l@FunTmpxFp \fp_new:N \l@FunTmpyFp \fp_new:N \l@FunTmpzFp
\fp_new:N \gTmpaFp
                       \fp_new:N \gTmpbFp
                                              \fp_new:N \gTmpcFp
\fp_new:N \gTmpiFp
                      \fp_new:N \gTmpjFp
                                              \fp_new:N \gTmpkFp
\fp_new:N \g@FunTmpxFp \fp_new:N \g@FunTmpyFp \fp_new:N \g@FunTmpzFp
\prgNewFunction \fpEval { e } { \expWhole { \fp_eval:n {#1} } }
\prgNewFunction \fpMathAdd { e e } { \expWhole { \fp_eval:n { (#1) + (#2) } } }
\prgNewFunction \fpMathSub { e e } { \expWhole { \fp_eval:n { (#1) - (#2) } } }
\prgNewFunction \fpMathMult { e e } { \expWhole { \fp_eval:n { (#1) * (#2) } } }
\prgNewFunction \fpMathDiv { e e } { \expWhole { \fp_eval:n { (#1) / (#2) } } }
\prgNewFunction \fpMathSign { e } { \expWhole { \fp_sign:n {#1} } }
\prgNewFunction \fpMathAbs { e } { \expWhole { \fp_abs:n {#1} } }
\prgNewFunction \fpMathMax { e e } { \expWhole { \fp max:nn {#1} {#2} } }
\prgNewFunction \fpMathMin { e e } { \expWhole { \fp_min:nn {#1} {#2} } }
```

```
\prgNewFunction \fpNew { M } { \fp_new:N #1 }
\prgNewFunction \fpConst { M e } { \fp_const:Nn #1 {#2} }
\prgNewFunction \fpUse { M } { \expWhole { \fp_use:N #1 } }
\prgNewFunction \fpLog { e } { \fp_log:n {#1} }
\prgNewFunction \fpVarLog { M } { \fp_log:N #1 }
\prgNewFunction \fpShow { e } { \fp_show:n {#1} }
\prgNewFunction \fpVarShow { M } { \fp_show:N #1 }
\prgNewFunction \fpSet { M e }
    \__fun_do_assignment:Nnn #1 { \fp_gset:Nn #1 {#2} } { \fp_set:Nn #1 {#2} }
\prgNewFunction \fpSetEq { M M }
   \prgNewFunction \fpZero { M }
    \__fun_do_assignment:Nnn #1 { \fp_gzero:N #1 } { \fp_zero:N #1 }
\prgNewFunction \fpZeroNew { M }
    \__fun_do_assignment:Nnn #1 { \fp_gzero_new:N #1 } { \fp_zero_new:N #1 }
\prgNewFunction \fpAdd { M e }
   \__fun_do_assignment:Nnn #1 { \fp_gadd:Nn #1 {#2} } { \fp_add:Nn #1 {#2} }
\prgNewFunction \fpSub { M e }
    \__fun_do_assignment:Nnn #1 { \fp_gsub:Nn #1 {#2} } { \fp_sub:Nn #1 {#2} }
\prgNewFunction \fpStepInline { e e e n }
   \fp_step_inline:nnnn {#1} {#2} {#3} {#4}
\prgNewFunction \fpStepVariable { e e e M n }
   \fp_step_variable:nnnNn {#1} {#2} {#3} #4 {#5}
```

19.8 Interfaces for Dimensions (Dim)

```
\cs_set_eq:NN \cMaxDim \c_max_dim
\cs_set_eq:NN \cZeroDim \c_zero_dim
\dim_new:N \lTmpaDim
                         \dim_new:N \lTmpbDim
                                                  \dim_new:N \lTmpcDim
\dim_new:N \lTmpiDim
                         \dim_new:N \lTmpjDim
                                                  \dim_new:N \lTmpkDim
\dim_new:N \l@FunTmpxDim \dim_new:N \l@FunTmpyDim \dim_new:N \l@FunTmpzDim
\dim_new:N \gTmpaDim
                         \dim_new:N \gTmpbDim
                                                  \dim_new:N \gTmpcDim
\dim_new:N \gTmpiDim
                         \dim_new:N \gTmpjDim
                                                  \dim_new:N \gTmpkDim
\dim_new:N \g@FunTmpxDim \dim_new:N \g@FunTmpyDim \dim_new:N \g@FunTmpzDim
\prgNewFunction \dimEval { m }
 {
    \prgReturn { \expWhole { \dim_eval:n { #1 } } }
\prgNewFunction \dimMathAdd { m m }
    \dim_set:Nn \l0FunTmpxDim { \dim_eval:n { (#1) + (#2) } }
    \prgReturn { \expValue \l0FunTmpxDim }
\prgNewFunction \dimMathSub { m m }
    \dim_set:Nn \l0FunTmpxDim { \dim_eval:n { (#1) - (#2) } }
    \prgReturn { \expValue \l0FunTmpxDim }
\prgNewFunction \dimMathSign { m }
  {
    \prgReturn { \expWhole { \dim_sign:n { #1 } } }
  }
\prgNewFunction \dimMathAbs { m }
  {
    \prgReturn { \expWhole { \dim_abs:n { #1 } } }
  }
\prgNewFunction \dimMathMax { m m }
```

```
{
    \prgReturn { \expWhole { \dim_max:nn { #1 } { #2 } } }
\prgNewFunction \dimMathMin { m m }
  {
    \prgReturn { \expWhole { \dim_min:nn { #1 } { #2 } } }
\prgNewFunction \dimMathRatio { m m }
    \prgReturn { \expWhole { \dim_ratio:nn { #1 } { #2 } } }
\prgNewFunction \dimNew { M } { \dim_new:N #1 }
\prgNewFunction \dimConst { M m } { \dim_const:Nn #1 {#2} }
\prgNewFunction \dimUse { M } { \prgReturn { \expValue #1 } }
\prgNewFunction \dimLog { m } { \dim_log:n { #1 } }
\prgNewFunction \dimVarLog { M } { \dim_log:N #1 }
\prgNewFunction \dimShow { m } { \dim_show:n { #1 } }
\prgNewFunction \dimVarShow { M } { \dim_show:N #1 }
\prgNewFunction \dimSet { M m }
    \__fun_do_assignment:Nnn #1 { \dim_gset:Nn #1 {#2} } { \dim_set:Nn #1 {#2} }
\prgNewFunction \dimSetEq { M M }
    \__fun_do_assignment:Nnn #1
     { \dim_gset_eq:NN #1 #2 } { \dim_set_eq:NN #1 #2 }
  }
\prgNewFunction \dimZero { M }
    \__fun_do_assignment:Nnn #1 { \dim_gzero:N #1 } { \dim_zero:N #1 }
\prgNewFunction \dimZeroNew { M }
    \__fun_do_assignment:Nnn #1 { \dim_gzero_new:N #1 } { \dim_zero_new:N #1 }
\prgNewFunction \dimAdd { M m }
    \__fun_do_assignment:Nnn #1 { \dim_gadd:Nn #1 {#2} } { \dim_add:Nn #1 {#2} }
```

```
\prgNewFunction \dimSub { M m }
      _fun_do_assignment:Nnn #1 { \dim_gsub:Nn #1 {#2} } { \dim_sub:Nn #1 {#2} }
\prgNewFunction \dimStepInline { m m m n }
    \dim_step_inline:nnnn { #1 } { #2 } { #3 } { #4 }
\prgNewFunction \dimStepVariable { m m m M n }
    \dim_step_variable:nnnNn { #1 } { #2 } { #3 } #4 { #5 }
\prgNewConditional \dimIfExist { M }
    \dim_if_exist:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \dimCompare { m N m }
    \dim_compare:nNnTF {#1} #2 {#3}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewFunction \dimCase { m m }
 { \dim_case:nn {#1} {#2} }
\prgNewFunction \dimCaseT { m m n }
  { \dim_case:nnT {#1} {#2} {#3} }
\prgNewFunction \dimCaseF { m m n }
  { \dim_case:nnF {#1} {#2} {#3} }
\prgNewFunction \dimCaseTF { m m n n }
  { \dim_case:nnTF {#1} {#2} {#3} {#4} }
```

19.9 Interfaces for Sorting Functions (Sort)

```
\cs_set_eq:NN \sortReturnSame \sort_return_same:
\cs_set_eq:NN \sortReturnSwapped \sort_return_swapped:
```

19.10 Interfaces for Comma Separated Lists (Clist)

```
\clist_new:N \lTmpaClist \clist_new:N \lTmpbClist \clist_new:N \lTmpcClist
\clist_new:N \lTmpiClist \clist_new:N \lTmpjClist \clist_new:N \lTmpkClist
\clist_new:N \gTmpaClist \clist_new:N \gTmpbClist \clist_new:N \gTmpcClist
\clist_new:N \gTmpiClist \clist_new:N \gTmpjClist \clist_new:N \gTmpkClist
\clist_new:N \l0FunTmpxClist \clist_new:N \g0FunTmpxClist
\clist_new:N \l0FunTmpyClist \clist_new:N \g0FunTmpyClist
\clist_new:N \l0FunTmpyClist \clist_new:N \g0FunTmpyClist
\clist_new:N \l0FunTmpyClist \clist_new:N \g0FunTmpyClist
\clist_new:N \l0FunTmpyClist \clist_new:N \g0FunTmpyClist
```

```
\clist_set_eq:NN \cEmptyClist \c_empty_clist
\prgNewFunction \clistNew { M } { \clist_new:N #1 }
\prgNewFunction \clistLog { m } { \clist_log:n { #1 } }
\prgNewFunction \clistVarLog { M } { \clist_log:N #1 }
\prgNewFunction \clistShow { m } { \clist_show:n { #1 } }
\prgNewFunction \clistVarShow { M } { \clist_show:N #1 }
\prgNewFunction \clistVarJoin { M m }
    \expWhole { \clist_use:Nn #1 { #2 } }
\prgNewFunction \clistVarJoinExtended { M m m m }
 {
    \expWhole { \clist_use:Nnnn #1 { #2 } { #3 } { #4 } }
  }
\prgNewFunction \clistJoin { m m }
    \expWhole { \clist_use:nn { #1 } { #2 } }
\prgNewFunction \clistJoinExtended { m m m m }
    \expWhole { \clist_use:nnnn { #1 } { #2 } { #3 } { #4 } }
  }
\prgNewFunction \clistConst { M m }
  { \clist_const:Nn #1 { #2 } }
\prgNewFunction \clistSet { M m }
    \__fun_do_assignment:Nnn #1
      { \clist_gset:Nn #1 {#2} } { \clist_set:Nn #1 {#2} }
 }
\prgNewFunction \clistSetEq { M M }
    \__fun_do_assignment:Nnn #1
     { \clist_gset_eq:NN #1 #2 } { \clist_set_eq:NN #1 #2 }
\prgNewFunction \clistSetFromSeq { M M }
    \__fun_do_assignment:Nnn #1
     { \clist_gset_from_seq:NN #1 #2 } { \clist_set_from_seq:NN #1 #2 }
  }
\prgNewFunction \clistConcat { M M M }
```

```
{
    \__fun_do_assignment:Nnn #1
     { \clist_gconcat:NNN #1 #2 #3 } { \clist_concat:NNN #1 #2 #3 }
\prgNewFunction \clistClear { M }
    \__fun_do_assignment:Nnn #1 { \clist_gclear:N #1 } { \clist_clear:N #1 }
\prgNewFunction \clistClearNew { M }
    \__fun_do_assignment:Nnn #1
     { \clist_gclear_new:N #1 } { \clist_clear_new:N #1 }
\prgNewFunction \clistPutLeft { M m }
    \__fun_do_assignment:Nnn #1
     { \clist_gput_left:Nn #1 {#2} } { \clist_put_left:Nn #1 {#2} }
\prgNewFunction \clistPutRight { M m }
    \__fun_do_assignment:Nnn #1
     { \clist_gput_right: Nn #1 {#2} } { \clist_put_right: Nn #1 {#2} }
\prgNewFunction \clistVarRemoveDuplicates { M }
    \__fun_do_assignment:Nnn #1
     { \clist_gremove_duplicates:N #1 } { \clist_remove_duplicates:N #1 }
\prgNewFunction \clistVarRemoveAll { M m }
    \__fun_do_assignment:Nnn #1
     { \clist_gremove_all:Nn #1 {#2} } { \clist_remove_all:Nn #1 {#2} }
\prgNewFunction \clistVarReverse { M }
    \__fun_do_assignment:Nnn #1 { \clist_greverse:N #1 } { \clist_reverse:N #1 }
\prgNewFunction \clistVarSort { M m }
    \__fun_do_assignment:Nnn #1
     { \clist_gsort:Nn #1 {#2} } { \clist_sort:Nn #1 {#2} }
  }
\prgNewFunction \clistCount { m }
  { \expWhole { \clist_count:n { #1 } } }
\prgNewFunction \clistVarCount { M }
```

```
{ \expWhole { \clist_count:N #1 } }
\prgNewFunction \clistGet { M M }
 {
    \clist_get:NN #1 #2
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \clistGetT { M M n } { \clist_get:NNT #1 #2 {#3} }
\prgNewFunction \clistGetF { M M n } { \clist_get:NNF #1 #2 {#3} }
\prgNewFunction \clistGetTF { M M n n } { \clist_get:NNTF #1 #2 {#3} {#4} }
\prgNewFunction \clistPop { M M }
 {
    \__fun_do_assignment:Nnn #1
     { \clist_gpop:NN #1 #2 } { \clist_pop:NN #1 #2 }
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \clistPopT { M M n }
 {
    \__fun_do_assignment:Nnn #1
     { \clist_gpop:NNT #1 #2 {#3} } { \clist_pop:NNT #1 #2 {#3} }
\prgNewFunction \clistPopF { M M n }
    \__fun_do_assignment:Nnn #1
     { \clist_gpop:NNF #1 #2 {#3} } { \clist_pop:NNF #1 #2 {#3} }
\prgNewFunction \clistPopTF { M M n n }
    \__fun_do_assignment:Nnn #1
     { \clist_gpop:NNTF #1 #2 {#3} {#4} } { \clist_pop:NNTF #1 #2 {#3} {#4} }
  }
\prgNewFunction \clistPush { M m }
    \__fun_do_assignment:Nnn #1
     { \clist_gpush: Nn #1 {#2} } { \clist_push: Nn #1 {#2} }
\prgNewFunction \clistItem { m m }
  { \expWhole { \clist_item:nn {#1} {#2} } }
\prgNewFunction \clistVarItem { M m }
  { \expWhole { \clist_item: Nn #1 {#2} } }
\prgNewFunction \clistRandItem { m }
  { \expWhole { \clist_rand_item:n {#1} } }
\prgNewFunction \clistVarRandItem { M }
  { \expWhole { \clist_rand_item:N #1 } }
\prgNewFunction \clistMapInline { m n }
    \clist_map_inline:nn {#1} {#2}
```

```
\prgNewFunction \clistVarMapInline { M n }
    \clist_map_inline:Nn #1 {#2}
  }
\prgNewFunction \clistMapVariable { m M n }
    \clist_map_variable:nNn {#1} #2 {#3}
\prgNewFunction \clistVarMapVariable { M M n }
    \clist_map_variable:NNn #1 #2 {#3}
\cs_set_eq:NN \clistMapBreak \clist_map_break:
\prgNewConditional \clistIfExist { M }
    \clist_if_exist:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \clistIfEmpty { m }
  {
    \clist_if_empty:nTF {#1}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \clistVarIfEmpty { M }
    \clist_if_empty:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \clistIfIn { m m }
    \clist_if_in:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \clistVarIfIn { M m }
 {
    \clist_if_in:NnTF #1 {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
         Interfaces for Sequences and Stacks (Seq)
                        \seq_new:N \lTmpbSeq
\seq_new:N \lTmpaSeq
                                                 \seq_new:N \lTmpcSeq
```

```
\seq_new:N \lTmpaSeq \seq_new:N \lTmpbSeq \seq_new:N \lTmpcSeq
\seq_new:N \lTmpiSeq \seq_new:N \lTmpjSeq \seq_new:N \lTmpkSeq
\seq_new:N \l@FunTmpxSeq \seq_new:N \l@FunTmpySeq \seq_new:N \l@FunTmpzSeq
\seq_new:N \gTmpaSeq \seq_new:N \gTmpbSeq \seq_new:N \gTmpcSeq
```

```
\seq_new:N \gTmpiSeq
                        \seq_new:N \gTmpjSeq
                                                  \seq_new:N \gTmpkSeq
\seq_new:N \g@FunTmpxSeq \seq_new:N \g@FunTmpySeq \seq_new:N \g@FunTmpzSeq
\seq_set_eq:NN \cEmptySeq \c_empty_seq
\prgNewFunction \seqNew { M } { \seq_new:N #1 }
\prgNewFunction \seqVarLog { M } { \seq_log:N #1 }
\prgNewFunction \seqVarShow { M } { \seq_show:N #1 }
\prgNewFunction \seqVarJoin { M m }
    \expWhole { \seq_use: Nn #1 { #2 } }
\prgNewFunction \seqVarJoinExtended { M m m m }
    \expWhole { \seq_use:Nnnn #1 { #2 } { #3 } { #4 } }
\prgNewFunction \seqJoin { m m }
    \expWhole { \seq_use:nn { #1 } { #2 } }
\prgNewFunction \seqJoinExtended { m m m m }
 {
    \expWhole { \seq_use:nnnn { #1 } { #2 } { #3 } { #4 } }
  }
\prgNewFunction \seqConstFromClist { M m }
  { \seq_const_from_clist: Nn #1 { #2 } }
\prgNewFunction \seqSetFromClist { M m }
    \__fun_do_assignment:Nnn #1
      { \sq_gset_from_clist:Nn #1 {#2} } { \seq_set_from_clist:Nn #1 {#2} }
\prgNewFunction \seqSetEq { M M }
    \__fun_do_assignment:Nnn #1
     { \seq_gset_eq:NN #1 #2 } { \seq_set_eq:NN #1 #2 }
  }
\prgNewFunction \seqSetSplit { M m m }
    \__fun_do_assignment:Nnn #1
      { \seq_gset_split:Nnn #1 {#2} {#3} } { \seq_set_split:Nnn #1 {#2} {#3} }
 }
\prgNewFunction \seqConcat { M M M }
 {
```

```
\__fun_do_assignment:Nnn #1
     { \seq_gconcat:NNN #1 #2 #3 } { \seq_concat:NNN #1 #2 #3 }
\prgNewFunction \seqClear { M }
    \__fun_do_assignment:Nnn #1 { \seq_gclear:N #1 } { \seq_clear:N #1 }
\prgNewFunction \seqClearNew { M }
    \__fun_do_assignment:Nnn #1 { \seq_gclear_new:N #1 } { \seq_clear_new:N #1 }
\prgNewFunction \seqPutLeft { M m }
    \ fun do assignment:Nnn #1
     { \seq_gput_left:Nn #1 {#2} } { \seq_put_left:Nn #1 {#2} }
\prgNewFunction \seqPutRight { M m }
    \__fun_do_assignment:Nnn #1
     { \seq_gput_right: Nn #1 {#2} } { \seq_put_right: Nn #1 {#2} }
\prgNewFunction \seqVarRemoveDuplicates { M }
    \__fun_do_assignment:Nnn #1
     { \seq_gremove_duplicates:N #1 } { \seq_remove_duplicates:N #1 }
 }
\prgNewFunction \seqVarRemoveAll { M m }
    \__fun_do_assignment:Nnn #1
     { \seq_gremove_all:Nn #1 {#2} } { \seq_remove_all:Nn #1 {#2} }
\prgNewFunction \seqVarReverse { M }
    \__fun_do_assignment:Nnn #1 { \seq_greverse:N #1 } { \seq_reverse:N #1 }
\prgNewFunction \seqVarSort { M m }
    \__fun_do_assignment:Nnn #1
     { \seq_gsort:Nn #1 {#2} } { \seq_sort:Nn #1 {#2} }
\prgNewFunction \seqVarCount { M }
  { \expWhole { \seq_count:N #1 } }
\prgNewFunction \seqGet { M M }
    \seq get:NN #1 #2
```

```
\__fun_quark_upgrade_no_value:N #2
\prgNewFunction \seqGetT { M M n }
  { \seq_get:NNT #1 #2 {#3} }
\prgNewFunction \seqGetF { M M n }
  { \seq_get:NNF #1 #2 {#3} }
\prgNewFunction \seqGetTF { M M n n }
  { \seq_get:NNTF #1 #2 {#3} {#4} }
\prgNewFunction \seqPop { M M }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop:NN #1 #2 } { \seq_pop:NN #1 #2 }
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \seqPopT { M M n }
    \__fun_do_assignment:Nnn #1
      { \seq_gpop:NNT #1 #2 {#3} } { \seq_pop:NNT #1 #2 {#3} }
\prgNewFunction \seqPopF { M M n }
    \__fun_do_assignment:Nnn #1
      { \seq_gpop:NNF #1 #2 {#3} } { \seq_pop:NNF #1 #2 {#3} }
 }
\prgNewFunction \seqPopTF { M M n n }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop:NNTF #1 #2 {#3} {#4} } { \seq_pop:NNTF #1 #2 {#3} {#4} }
  }
\prgNewFunction \seqPush { M m }
    \__fun_do_assignment:Nnn #1
      { \seq_gpush: Nn #1 {#2} } { \seq_push: Nn #1 {#2} }
\prgNewFunction \seqGetLeft { M M }
 {
    \seq_get_left:NN #1 #2
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \seqGetLeftT { M M n }
  { \seq_get_left:NNT #1 #2 {#3} }
\prgNewFunction \seqGetLeftF { M M n }
  { \seq_get_left:NNF #1 #2 {#3} }
\prgNewFunction \seqGetLeftTF { M M n n }
  { \seq_get_left:NNTF #1 #2 {#3} {#4} }
\prgNewFunction \seqGetRight { M M }
    \seq_get_right:NN #1 #2
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \seqGetRightT { M M n }
  { \seq_get_right:NNT #1 #2 {#3} }
\prgNewFunction \seqGetRightF { M M n }
```

```
{ \seq_get_right:NNF #1 #2 {#3} }
\prgNewFunction \seqGetRightTF { M M n n }
  { \seq_get_right:NNTF #1 #2 {#3} {#4} }
\prgNewFunction \seqPopLeft { M M }
 {
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_left:NN #1 #2 } { \seq_pop_left:NN #1 #2 }
    \__fun_quark_upgrade_no_value:N #2
  }
\prgNewFunction \seqPopLeftT { M M n }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_left:NNT #1 #2 {#3} } { \seq_pop_left:NNT #1 #2 {#3} }
\prgNewFunction \seqPopLeftF { M M n }
    \__fun_do_assignment:Nnn #1
      { \seq_gpop_left:NNF #1 #2 {#3} } { \seq_pop_left:NNF #1 #2 {#3} }
\prgNewFunction \seqPopLeftTF { M M n n }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_left:NNTF #1 #2 {#3} {#4} }
     { \seq_pop_left:NNTF #1 #2 {#3} {#4} }
  }
\prgNewFunction \seqPopRight { M M }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_right:NN #1 #2 } { \seq_pop_right:NN #1 #2 }
    \__fun_quark_upgrade_no_value:N #2
\prgNewFunction \seqPopRightT { M M n }
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_right:NNT #1 #2 {#3} } { \seq_pop_right:NNT #1 #2 {#3} }
\prgNewFunction \seqPopRightF { M M n }
    \__fun_do_assignment:Nnn #1
      { \seq_gpop_right:NNF #1 #2 {#3} } { \seq_pop_right:NNF #1 #2 {#3} }
\prgNewFunction \seqPopRightTF { M M n n }
 {
    \__fun_do_assignment:Nnn #1
     { \seq_gpop_right:NNTF #1 #2 {#3} {#4} }
     { \seq_pop_right:NNTF #1 #2 {#3} {#4} }
 }
\prgNewFunction \seqVarItem { M m }
  { \expWhole { \seq_item: Nn #1 {#2} } }
\prgNewFunction \seqVarRandItem { M }
  { \expWhole { \seq_rand_item:N #1 } }
\prgNewFunction \seqVarMapInline { M n }
```

```
{
    \seq_map_inline:Nn #1 {#2}
\prgNewFunction \seqVarMapVariable { M M n }
  {
    \seq_map_variable:NNn #1 #2 {#3}
\cs set eq:NN \seqMapBreak \seq map break:
\prgNewConditional \seqIfExist { M }
 {
    \seq_if_exist:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \seqVarIfEmpty { M }
    \seq_if_empty:NTF #1
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \seqVarIfIn { M m }
    \seq_if_in:NnTF #1 {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
```

19.12 Interfaces for Property Lists (Prop)

```
\prop_new:N \lTmpaProp
                           \prop_new:N \lTmpbProp
                                                      \prop_new:N \lTmpcProp
                                                      \prop_new:N \lTmpkProp
\prop_new:N \lTmpiProp
                           \prop_new:N \lTmpjProp
\prop_new:N \l@FunTmpxProp \prop_new:N \l@FunTmpyProp \prop_new:N \l@FunTmpzProp
\prop_new:N \gTmpaProp
                           \prop_new:N \gTmpbProp
                                                      \prop_new:N \gTmpcProp
\prop_new:N \gTmpiProp
                           \prop_new:N \gTmpjProp
                                                      \prop_new:N \gTmpkProp
\prop_new:N \g@FunTmpxProp \prop_new:N \g@FunTmpyProp \prop_new:N \g@FunTmpzProp
\prop_set_eq:NN \cEmptyProp \c_empty_prop
\prgNewFunction \propNew { M } { \prop_new:N #1 }
\prgNewFunction \propVarLog { M } { \prop_log:N #1 }
\prgNewFunction \propVarShow { M } { \prop_show:N #1 }
\prgNewFunction \propConstFromKeyval { M m }
  { \prop_const_from_keyval:Nn #1 { #2 } }
\prgNewFunction \propSetFromKeyval { M m }
    \__fun_do_assignment:Nnn #1
```

```
{ \prop_gset_from_keyval:Nn #1 {#2} } { \prop_set_from_keyval:Nn #1 {#2} }
\prgNewFunction \propSetEq { M M }
    \__fun_do_assignment:Nnn #1
     { \prop_gset_eq:NN #1 #2 } { \prop_set_eq:NN #1 #2 }
\prgNewFunction \propClear { M }
    \__fun_do_assignment:Nnn #1 { \prop_gclear:N #1 } { \prop_clear:N #1 }
\prgNewFunction \propClearNew { M }
    \__fun_do_assignment:Nnn #1 { \prop_gclear_new:N #1 } { \prop_clear_new:N #1 }
\prgNewFunction \propConcat { M M M }
    \__fun_do_assignment:Nnn #1
     { \prop_gconcat:NNN #1 #2 #3 } { \prop_concat:NNN #1 #2 #3 }
\prgNewFunction \propPut { M m m }
    \__fun_do_assignment:Nnn #1
     { \prop_gput:Nnn #1 {#2} {#3} } { \prop_put:Nnn #1 {#2} {#3} }
  }
\prgNewFunction \propPutIfNew { M m m }
    \__fun_do_assignment:Nnn #1
     { \prop_gput_if_new:\nn #1 {#2} {#3} } { \prop_put_if_new:\nn #1 {#2} {#3} }
  }
\prgNewFunction \propPutFromKeyval { M m }
    \__fun_do_assignment:Nnn #1
     { \prop_gput_from_keyval:Nn #1 {#2} } { \prop_put_from_keyval:Nn #1 {#2} }
\prgNewFunction \propVarRemove { M m }
    \__fun_do_assignment:Nnn #1
     { \prop_gremove: Nn #1 {#2} } { \prop_remove: Nn #1 {#2} }
\prgNewFunction \propVarCount { M } { \expWhole { \prop_count:N #1 } }
\prgNewFunction \propVarItem { M m } { \expWhole { \prop_item:Nn #1 {#2} } }
\prgNewFunction \propToKeyval { M } { \expWhole { \prop_to_keyval:N #1 } }
```

```
\prgNewFunction \propGet { M m M }
    \prop_get:NnN #1 {#2} #3
    \__fun_quark_upgrade_no_value:N #3
\prgNewFunction \propGetT { M m M n } { \prop_get:NnNT #1 {#2} #3 {#4} }
\prgNewFunction \propGetF { M m M n } { \prop_get:NnNF #1 {#2} #3 {#4} }
\prgNewFunction \propGetTF { M m M n n } { \prop_get:NnNTF #1 {#2} #3 {#4} {#5} }
\prgNewFunction \propPop { M m M }
    \__fun_do_assignment:Nnn #1
     { \prop_gpop:\nn\ #1 \{#2\} #3 \} { \prop_pop:\nn\ #1 \{#2\} #3 \}
    \__fun_quark_upgrade_no_value:N #3
\prgNewFunction \propPopT { M m M n }
    \__fun_do_assignment:Nnn #1
      { \prop_gpop:NnNT #1 {#2} #3 {#4} } { \prop_pop:NnNT #1 {#2} #3 {#4} }
\prgNewFunction \propPopF { M m M n }
    \__fun_do_assignment:Nnn #1
      { \prop_gpop:\nn\F #1 {#2} #3 {#4} } { \prop_pop:\nn\F #1 {#2} #3 {#4} }
 }
\prgNewFunction \propPopTF { M m M n n }
    \__fun_do_assignment:Nnn #1
     { \prop_gpop:\Nn\TF #1 {\#2} \#3 {\#4} {\#5} }
      { \prop_pop:\Nn\TF #1 {#2} #3 {#4} {#5} }
\prgNewFunction \propVarMapInline { M n } { \prop_map_inline:Nn #1 {#2} }
\cs_set_eq:NN \propMapBreak \prop_map_break:
\prgNewConditional \propIfExist { M }
    \prop_if_exist:NTF #1
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewConditional \propVarIfEmpty { M }
 {
    \prop_if_empty:NTF #1
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \propVarIfIn { M m }
    \prop_if_in:NnTF #1 {#2}
      { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
```

19.13 Interfaces for Regular Expressions (Regex)

```
\regex_new:N \lTmpaRegex \regex_new:N \lTmpbRegex \regex_new:N \lTmpcRegex
\regex_new:N \lTmpiRegex \regex_new:N \lTmpjRegex \regex_new:N \lTmpkRegex
\regex_new:N \gTmpaRegex \regex_new:N \gTmpbRegex \regex_new:N \gTmpcRegex
\regex_new:N \gTmpiRegex \regex_new:N \gTmpjRegex \regex_new:N \gTmpkRegex
\regex_new:N \l@FunTmpxRegex \regex_new:N \g@FunTmpxRegex
\regex_new:N \l@FunTmpyRegex \regex_new:N \g@FunTmpyRegex
\regex_new:N \l@FunTmpzRegex \regex_new:N \g@FunTmpzRegex
\prgNewFunction \regexNew { M } { \regex_new:N #1 }
\prgNewFunction \regexSet { M m }
    \__fun_do_assignment:Nnn #1
    { \regex_gset:Nn #1 {#2} } { \regex_set:Nn #1 {#2} }
\prgNewFunction \regexConst { M m } { \regex_const:Nn #1 {#2} }
\prgNewFunction \regexLog { m } { \regex_log:n {#1} }
\prgNewFunction \regexVarLog { M } { \regex_log:N #1 }
\prgNewFunction \regexShow { m } { \regex_show:n {#1} }
\prgNewFunction \regexVarShow { M } { \regex_show:N #1 }
\prgNewConditional \regexMatch { m m }
    \regex_match:nnTF {#1} {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
  }
\prgNewConditional \regexVarMatch { M m }
    \regex_match:NnTF #1 {#2}
     { \prgReturn { \cTrueBool } } { \prgReturn { \cFalseBool } }
\prgNewFunction \regexCount { m m M } { \regex_count:nnN {#1} {#2} #3 }
\prgNewFunction \regexVarCount { M m M } { \regex_count:NnN #1 {#2} #3 }
\prgNewFunction \regexMatchCase { m m }
    \regex_match_case:nn {#1} {#2}
 }
\prgNewFunction \regexMatchCaseT { m m n }
 {
    \regex_match_case:nnT {#1} {#2} {#3}
  }
```

```
\prgNewFunction \regexMatchCaseF { m m n }
    \regex_match_case:nnF {#1} {#2} {#3}
\prgNewFunction \regexMatchCaseTF { m m n n }
    \regex_match_case:nnTF {#1} {#2} {#3} {#4}
\prgNewFunction \regexExtractOnce { m m M }
    \regex_extract_once:nnN {#1} {#2} #3
\prgNewFunction \regexExtractOnceT { m m M n }
   \regex_extract_once:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \regexExtractOnceF { m m M n }
    \regex_extract_once:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \regexExtractOnceTF { m m M n n }
    \regex_extract_once:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewFunction \regexVarExtractOnce { M m M }
    \regex_extract_once:NnN #1 {#2} #3
\prgNewFunction \regexVarExtractOnceT { M m M n }
    \regex_extract_once:NnNT #1 {#2} #3 {#4}
\prgNewFunction \regexVarExtractOnceF { M m M n }
    \regex_extract_once:NnNF #1 {#2} #3 {#4}
\prgNewFunction \regexVarExtractOnceTF { M m M n n }
    \regex_extract_once:NnNTF #1 {#2} #3 {#4} {#5}
\prgNewFunction \regexExtractAll { m m M }
    \regex_extract_all:nnN {#1} {#2} #3
\prgNewFunction \regexExtractAllT { m m M n }
    \regex_extract_all:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \regexExtractAllF { m m M n }
    \regex_extract_all:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \regexExtractAllTF { m m M n n }
 {
```

```
\regex_extract_all:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewFunction \regexVarExtractAll { M m M }
    \regex_extract_all:NnN #1 {#2} #3
\prgNewFunction \regexVarExtractAllT { M m M n }
    \regex_extract_all:NnNT #1 {#2} #3 {#4}
\prgNewFunction \regexVarExtractAllF { M m M n }
   \regex_extract_all:NnNF #1 {#2} #3 {#4}
\prgNewFunction \regexVarExtractAllTF { M m M n n }
   \regex_extract_all:NnNTF #1 {#2} #3 {#4} {#5}
\prgNewFunction \regexSplit { m m M }
   \regex_split:nnN {#1} {#2} #3
\prgNewFunction \regexSplitT { m m M n }
   \regex_split:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \regexSplitF { m m M n }
   \regex_split:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \regexSplitTF { m m M n n }
    \regex_split:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewFunction \regexVarSplit { M m M }
   \regex_split:NnN #1 {#2} #3
\prgNewFunction \regexVarSplitT { M m M n }
    \regex_split:NnNT #1 {#2} #3 {#4}
\prgNewFunction \regexVarSplitF { M m M n }
    \regex_split:NnNF #1 {#2} #3 {#4}
\prgNewFunction \regexVarSplitTF { M m M n n }
    \regex_split:NnNTF #1 {#2} #3 {#4} {#5}
\prgNewFunction \regexReplaceOnce { m m M }
    \regex replace once:nnN {#1} {#2} #3
```

```
}
\prgNewFunction \regexReplaceOnceT { m m M n }
    \regex_replace_once:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \regexReplaceOnceF { m m M n }
    \regex_replace_once:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \regexReplaceOnceTF { m m M n n }
    \regex_replace_once:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewFunction \regexVarReplaceOnce { M m M }
   \regex_replace_once:NnN #1 {#2} #3
\prgNewFunction \regexVarReplaceOnceT { M m M n }
    \regex_replace_once:NnNT #1 {#2} #3 {#4}
\prgNewFunction \regexVarReplaceOnceF { M m M n }
    \regex_replace_once:NnNF #1 {#2} #3 {#4}
 7
\prgNewFunction \regexVarReplaceOnceTF { M m M n n }
    \regex_replace_once:NnNTF #1 {#2} #3 {#4} {#5}
\prgNewFunction \regexReplaceAll { m m M }
    \regex_replace_all:nnN {#1} {#2} #3
\prgNewFunction \regexReplaceAllT { m m M n }
    \regex_replace_all:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \regexReplaceAllF { m m M n }
   \regex_replace_all:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \regexReplaceAllTF { m m M n n }
    \regex_replace_all:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewFunction \regexVarReplaceAll { M m M }
   \regex_replace_all:NnN #1 {#2} #3
\prgNewFunction \regexVarReplaceAllT { M m M n }
    \regex_replace_all:NnNT #1 {#2} #3 {#4}
\prgNewFunction \regexVarReplaceAllF { M m M n }
```

```
{
    \regex_replace_all:NnNF #1 {#2} #3 {#4}
\prgNewFunction \regexVarReplaceAllTF { M m M n n }
    \regex_replace_all:NnNTF #1 {#2} #3 {#4} {#5}
\prgNewFunction \regexReplaceCaseOnce { m M }
    \regex_replace_case_once:nN {#1} #2
\prgNewFunction \regexReplaceCaseOnceT { m M n }
    \regex_replace_case_once:nN {#1} #2 {#3}
\prgNewFunction \regexReplaceCaseOnceF { m M n }
    \regex_replace_case_once:nN {#1} #2 {#3}
\prgNewFunction \regexReplaceCaseOnceTF { m M n n }
    \regex_replace_case_once:nN {#1} #2 {#3} {#4}
\prgNewFunction \regexReplaceCaseAll { m M }
    \regex_replace_case_all:nN {#1} #2
\prgNewFunction \regexReplaceCaseAllT { m M n }
    \regex_replace_case_all:nN {#1} #2 {#3}
\prgNewFunction \regexReplaceCaseAllF { m M n }
    \regex_replace_case_all:nN {#1} #2 {#3}
\prgNewFunction \regexReplaceCaseAllTF { m M n n }
    \regex_replace_case_all:nN {#1} #2 {#3} {#4}
  }
```

19.14 Interfaces for Token Manipulation (Token)

```
\prgNewFunction \charLowercase { M } { \expWhole { \char_lowercase:N #1 } }
\prgNewFunction \charUppercase { M } { \expWhole { \char_uppercase:N #1 } }
\prgNewFunction \charTitlecase { M } { \expWhole { \char_titlecase:N #1 } }
\prgNewFunction \charFoldcase { M } { \expWhole { \char_foldcase:N #1 } }
\prgNewFunction \charStrLowercase { M } { \expWhole { \char_str_lowercase:N #1 } }
\prgNewFunction \charStrUppercase { M } { \expWhole { \char_str_uppercase:N #1 } }
```

```
\prgNewFunction \charStrTitlecase { M } { \expWhole { \char_str_titlecase:N #1 } }
\prgNewFunction \charStrFoldcase { M } { \expWhole { \char_str_foldcase:N #1 } }
\prgNewFunction \charSetLccode { m m } { \char_set_lccode:nn {#1} {#2} }
\prgNewFunction \charValueLccode { m } { \expWhole { \char_value_lccode:n {#1} } }
\prgNewFunction \charSetUccode { m m } { \char_set_uccode:nn {#1} {#2} }
\prgNewFunction \charValueUccode { m } { \expWhole { \char_value_uccode:n {#1} } }
19.15
         Interfaces for Text Processing (Text)
\prgNewFunction \textExpand { m }
    \expWhole { \text_expand:n {#1} }
\prgNewFunction \textLowercase { m }
    \expWhole { \text_lowercase:n {#1} }
\prgNewFunction \textUppercase { m }
    \expWhole { \text_uppercase:n {#1} }
\prgNewFunction \textTitlecase { m }
    \expWhole { \text_titlecase:n {#1} }
\prgNewFunction \textTitlecaseFirst { m }
    \expWhole { \text_titlecase_first:n {#1} }
\prgNewFunction \textLangLowercase { m m }
    \expWhole { \text_lowercase:nn {#1} {#2} }
\prgNewFunction \textLangUppercase { m m }
    \expWhole { \text_uppercase:nn {#1} {#2} }
\prgNewFunction \textLangTitlecase { m m }
    \expWhole { \text_titlecase:nn {#1} {#2} }
  }
```

```
\prgNewFunction \textLangTitlecaseFirst { m m }
   {
    \expWhole { \text_titlecase_first:nn {#1} {#2} }
}
```

19.16 Interfaces for Files (File)

```
\msg_new:nnn { functional } { file-not-found } { File ~ "#1" ~ not ~ found! }
\prgNewFunction \fileInput { m }
    \file_get:nnN {#1} {} \l0FunTmpxTl
    \quark_if_no_value:NTF \l@FunTmpxTl
     { \msg_error:nnn { functional } { file-not-found } { #1 } }
     { \tlUse \l@FunTmpxTl }
  }
\prgNewFunction \fileIfExistInput { m }
    \file_get:nnN {#1} {} \l@FunTmpxTl
    \quark_if_no_value:NF \l0FunTmpxTl { \t1Use \l0FunTmpxTl }
\prgNewFunction \fileIfExistInputF { m n }
    \file_get:nnN {#1} {} \l@FunTmpxTl
    \quark_if_no_value:NTF \l@FunTmpxTl { #2 } { \tlUse \l@FunTmpxTl }
  }
\cs_set_eq:NN \fileInputStop \file_input_stop:
\prgNewFunction \fileGet { m m M }
    \file_get:nnN {#1} {#2} #3
    \__fun_quark_upgrade_no_value:N #3
\prgNewFunction \fileGetT { m m M n }
    \file_get:nnNT {#1} {#2} #3 {#4}
\prgNewFunction \fileGetF { m m M n }
    \file_get:nnNF {#1} {#2} #3 {#4}
\prgNewFunction \fileGetTF { m m M n n }
    \file_get:nnNTF {#1} {#2} #3 {#4} {#5}
\prgNewConditional \fileIfExist { m }
```

19.17 Interfaces for Quarks (Quark)

19.18 Interfaces to Legacy Concepts (Legacy)