

#### User's manual

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#### Abstract

This package which requires  $\varepsilon$ -TEX, provides macros manipulating strings of tokens. For a basic use, tokens can be alphanumeric chars, but the macros can also be useful for manipulating tokens, i.e. TEX code. Main features are:

### tests:

- does a string contains at least *n* times an another?
- does a string starts (or ends) with another? etc.
- is a string an integer? A decimal?
- are 2 strings equal?
- > extractions of substrings:
  - what is on the left (or the right) of the  $n^{th}$  occurrence of a substring;
  - what is between the occurrences of 2 substrings;
  - substring between 2 positions;
  - serach of a group with its identifier.
- $\triangleright$  substitution of all, or the *n* first occurrences of a substring for an other substring;
- ▷ calculation of numbers:
  - length of a string;
  - position of the  $n^{th}$  occurrence of a substring;
  - how many times a string contains a substring?
  - comparison of 2 strings: position of the first difference;
  - identifier of the group in which a macro made a cut or a search.

Other macros allow to use special characters forbiden in arguments (# and %) and manage differences between catcodes for advanced programming purposes.

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This manual is a translation of the french manual. I apologize for my poor english but I did my best<sup>1</sup>, and I hope that the following is comprehensible!

### 1 Presentation

# 1.1 Description

This extension<sup>2</sup> provides macros and tests operating on "strings of tokens", as other programmation languages have. They provides the usual strings operations, such as: test if a string contains another, begins or ends with another, extractions of strings, calculation of the position of a substring, of the number of occurrences, etc.

A "string of tokens" is a list of tokens of any nature, except that braces must be balanced and tokens catcode 6 and 14 (usualy % and #) are not allowed. Apart from this, any token is allowed (including \par), in any order in the list, whatever be the resulting code.

xstring reads the arguments of the macros syntax unit by syntax unit<sup>3</sup>: when syntax units are "simple" chars (catcode 10, 11 and 12), xstring logically read the argument char by char. xstring can also be used for programming purpose, including in arguments other tokens such as control sequences, braces and tokens with other catcodes. See chapter on reading mode and arguments expansion (page 13), the command \verbtocs (page 17) and the command \scancs (page 18).

As the arguments may contain any token, advanced users could have problems with catcodes leading to unexpected behaviours. These behaviours can be controlled: read page 14.

Certainly, other packages exist (for example substr and stringstrings), but as well as differences on features, they do not take into account occurrences so I found them too limited and difficult to use for programming.

#### 1.2 Motivation

I decided to write this package of macros because I have never really found tools in  $\LaTeX$  suiting my needs for strings. So, over the last few months, I wrote a few macros that I occasionally or regularly used. Their numbers have increased and become a little too dispersed in directories in my computer, so I have grouped them together in this package. Thus, writing a coherent set of macros forces more discipline and leads to necessary improvements, which took most of the time I spent writing this package. This package is my first one as I recently discoverd  $\oiint$  so my main motivation was to make progress in programming with  $\Tau$  and to tackle its specific methods.

# 2 The macros

For a better understanding, let's see first the macros with the simpler arguments possible. No special catcode, no exotic token, no control sequence neither: only alphanumeric chars will be contained in the arguments.

In the following chapters, all the macros will be presented this plan:

- the syntax<sup>5</sup> and the value of optional arguments
- a short description of the operation;
- the operation under special conditions. For each conditions considered, the operation described has priority on that (those) below;
- finally, several examples<sup>6</sup> are given. I tried to find them most easily comprehensible and most representative of the situations met in normal use. If a doubt is possible with spaces in the result, this one will be delimited by "|", given that an empty string is represented by "||".

**Important**: in the following, a  $\langle number \rangle$  can be an integer written with numeric chars, a counter, or the result of an arithmetic operation made with the command  $\backslash numexpr$ .

All the macros of xstring are displayed in red.

<sup>&</sup>lt;sup>1</sup>Any email to tell me errors would be appreciated!

 $<sup>^2</sup>$ This extension does not require LATEX and can be compiled with Plain  $\varepsilon$ -TEX.

<sup>&</sup>lt;sup>3</sup>In the TEX code, a syntax unit is a control sequence, a group between brace or a single char. See also page 13.

<sup>&</sup>lt;sup>4</sup>In november 2007, I will be a noob for a long time...

<sup>&</sup>lt;sup>5</sup>The optional star, the optional argument in last position will be explained later. See page 14 for starred macros and page 13 for the optional argument.

<sup>&</sup>lt;sup>6</sup>For much more examples, see the test file.

#### 2.1 The tests

#### 2.1.1 \IfSubStr

 $\label{linear_linear} $$ \IfSubStr([*])[\langle number\rangle] {\langle string\rangle} {\langle stringA\rangle} {\langle true\rangle} {\langle false\rangle} $$$ 

The value of the optional argument  $\langle number \rangle$  is 1 by default.

Tests if (string) contains at least (number) times (stringA) and runs (true) if so, and (false) otherwise.

- ightharpoonup If  $\langle number \rangle \leq 0$ , runs  $\langle false \rangle$ ;
- $\triangleright$  If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty, runs  $\langle false \rangle$ .

```
| \IfSubStr{xstring}{tri}{true}{false} | true | \IfSubStr{xstring}{a}{true}{false} | false | false | \IfSubStr{a bc def }{c d}{true}{false} | true | \IfSubStr{a bc def }{cd}{true}{false} | false | \IfSubStr[2]{1a2a3a}{a}{true}{false} | true | \IfSubStr[3]{1a2a3a}{a}{true}{false} | true | \IfSubStr[4]{1a2a3a}{a}{true}{false} | true | \IfSubStr[4]{1a2a3a}{a}{true}{true}{false} | true | \IfSubStr[4]{1a2a3a}{a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{true}{true}{true} | \IfSubStr[4]{1a2a3a}{true}{true} | \IfSubStr[4]{1a
```

### 2.1.2 \IfSubStrBefore

 $\label{linear_loss} $$ \IfSubStrBefore([*])[\langle number1\rangle,\langle number2\rangle]{\langle string}}{\langle stringA\rangle}{\langle stringB\rangle}{\langle true\rangle}{\langle false\rangle}$$ 

The values of the optional arguments  $\langle number1 \rangle$  and  $\langle number2 \rangle$  are 1 by default.

In  $\langle string \rangle$ , tests if the  $\langle number1 \rangle^{th}$  occurrence of  $\langle stringA \rangle$  is on the left of the  $\langle number2 \rangle^{th}$  occurrence of  $\langle stringB \rangle$ . Runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

- ▷ If one of the occurrences is not found, it runs ⟨*false*⟩;
- $\triangleright$  If one of the arguments  $\langle string \rangle$ ,  $\langle string A \rangle$  or  $\langle string B \rangle$  is empty, runs  $\langle false \rangle$ ;
- $\triangleright$  If one of the optional arguments is negative or zero, runs  $\langle false \rangle$ .

```
true
\IfSubStrBefore{xstring}{st}{in}{true}{false}
                                                    false
\IfSubStrBefore{xstring}{ri}{s}{true}{false}
                                                    false
true
\IfSubStrBefore{a bc def }{ b}{ef}{true}{false}
                                                    false
\IfSubStrBefore{a bc def }{ab}{ef}{true}{false}
                                                    true
\IfSubStrBefore[2,1]{b1b2b3}{b}{2}{true}{false}
                                                    false
false
true
\IfSubStrBefore[2,3]{baobab}{a}{b}{true}{false}
```

### 2.1.3 \IfSubStrBehind

 $\label{linear_log} $$ \prod_{x \in B} {(xtringB)}{(xtringB)$ 

The values of the optional arguments  $\langle number1 \rangle$  and  $\langle number2 \rangle$  are 1 by default.

In  $\langle string \rangle$ , tests if the  $\langle number 1 \rangle^{th}$  occurrence of  $\langle string A \rangle$  is on the right of the  $\langle number 2 \rangle^{th}$  occurrence of  $\langle string B \rangle$ . Runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

- □ If one of the occurrences is not found, it runs ⟨false⟩;
- $\triangleright$  If one of the arguments  $\langle string \rangle$ ,  $\langle string A \rangle$  or  $\langle string B \rangle$  is empty, runs  $\langle false \rangle$ ;
- $\triangleright$  If one of the optional arguments is negative or zero, runs  $\langle false \rangle$ .

```
false
\IfSubStrBehind{xstring}{ri}{xs}{true}{false}
                                                                    false
\IfSubStrBehind{xstring}{s}{i}{true}{false}
                                                                    false
\IfSubStrBehind{a bc def }{ d}{a}{true}{false}
                                                                    false
\IfSubStrBehind{a bc def }{cd}{a b}{true}{false}
                                                                    false
\IfSubStrBehind[2,1]{b1b2b3}{b}{2}{true}{false}
                                                                    false
\IfSubStrBehind[3,1]{b1b2b3}{b}{2}{true}{false}
                                                                    true
\IfSubStrBehind[2,2]{baobab}{b}{a}{true}{false}
                                                                    false
\IfSubStrBehind[2,3]{baobab}{b}{a}{true}{false}
                                                                    false
```

### 2.1.4 \IfBeginWith

```
\label{lem:likelihood} $$ \IfBeginWith([*]){(string)}{(stringA)}{(true)}{(false)}$
```

Tests if  $\langle string \rangle$  begins with  $\langle string A \rangle$ , and runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

 $\triangleright$  If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty, runs  $\langle false \rangle$ .

```
true
I \IfBeginWith{xstring}{xst}{true}{false}

IfBeginWith{LaTeX}{a}{true}{false}

IfBeginWith{a bc def }{a b}{true}{false}

IfBeginWith{a bc def }{ab}{true}{false}

IfBeginWith{a bc def }{ab}{true}{false}
```

#### 2.1.5 \IfEndWith

 $\label{lem:lemma$ 

Tests if  $\langle string \rangle$  ends with  $\langle string A \rangle$ , and runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

 $\triangleright$  If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty, runs  $\langle false \rangle$ .

# 2.1.6 \IfInteger

 $\IfInteger{\langle number \rangle} {\langle true \rangle} {\langle false \rangle}$ 

Tests if  $\langle number \rangle$  is an integer (i.e whose decimal part is empty or 0), and runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

If test is false because unexpected characters, the control sequence  $\ensuremath{\text{@xs@afterinteger}}$  contains the illegal part of  $\ensuremath{\text{(number)}}$ .

```
true
1 \IfInteger{13}{true}{false}
                                                                        true
  \IfInteger{-219}{true}{false}
                                                                        true
  \IfInteger{+9}{true}{false}
                                                                        false
  \IfInteger{3.14}{true}{false}
                                                                        true
  \IfInteger{8.0}{true}{false}
                                                                        true
  \IfInteger{0}{true}{false}
  \IfInteger{49a}{true}{false}
                                                                        false
                                                                        false
  false
  \IfInteger{-}{true}{false}
                                                                        true
10 \IfInteger{0000}{true}{false}
```

### 2.1.7 \IfDecimal

 $\IfDecimal{\langle number \rangle} {\langle true \rangle} {\langle false \rangle}$ 

Tests if  $\langle number \rangle$  is a decimal, and runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

Counters \integerpart and \decimalpart contain the integer part and decimal part of \( number \).

If test is false because unexpected characters, the control sequence  $\ensuremath{\mbox{$\backslash$}}$  contains the illegal part of  $\ensuremath{\mbox{$\langle$}}$  number $\ensuremath{\mbox{$\rangle$}}$ , whereas if test is false because decimal part is empty after decimal separator, it contains "X".

- ▷ Decimal separator can be a dot or a comma;
- > If what is on the right of decimal separator (if it exists) is empty, the test is false;
- ▷ If what is on the left of decimal separator (if it exists) is empty, the integer part is assumed to be 0;

```
\IfDecimal{3.14}{true}{false}
                                                                               true
  \IfDecimal(3,14){true}{false}
                                                                              true
  \IfDecimal{-0.5}{true}{false}
                                                                               true
                                                                              true
  \IfDecimal(.7){true}{false}
                                                                              true
  \IfDecimal{,9}{true}{false}
                                                                               false
  \IfDecimal{1..2}{true}{false}
  \IfDecimal(+6){true}{false}
                                                                              true
                                                                              true
  \IfDecimal(-15){true}{false}
                                                                               false
  \IfDecimal{1.}{true}{false}
                                                                               false
10 \IfDecimal{2,}{true}{false}
                                                                               false
11 \IfDecimal{.}{true}{false}
                                                                               false
12 \IfDecimal{,}{true}{false}
                                                                               false
\IfDecimal{+}{true}{false}
14 \IfDecimal{-}{true}{false}
                                                                               false
```

### 2.1.8 \IfStrEq

 $\IfStrEq([*]){\langle stringA\rangle}{\langle stringB\rangle}{\langle true\rangle}{\langle false\rangle}$ 

Tests if the strings  $\langle stringA \rangle$  and  $\langle stringB \rangle$  are equal, i.e. if they contain successively the same syntax units in the same order. Runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

```
true
\IfStrEq{a1b2c3}{a1b2c3}{true}{false}
                                                                   false
\IfStrEq{abcdef}{abcd}{true}{false}
                                                                   false
\IfStrEq{abc}{abcdef}{true}{false}
                                                                  true
\IfStrEq{3,14}{3,14}{true}{false}
                                                                  false
false
\IfStrEq{abc}{}{true}{false}
                                                                   false
\IfStrEq{}{abc}{true}{false}
                                                                   true
\IfStrEq{}{}{true}{false}
```

# 2.1.9 \IfEq

 $\IfEq{\langle stringA\rangle}{\langle stringB\rangle}{\langle true\rangle}{\langle false\rangle}$ 

Tests if the strings  $\langle stringA \rangle$  and  $\langle stringB \rangle$  are equal, except if both  $\langle stringA \rangle$  and  $\langle stringB \rangle$  contain numbers in which case the macro tests if these numbers are equal. Runs  $\langle true \rangle$  if so, and  $\langle false \rangle$  otherwise.

- ▶ The definition of *number* is given with the macro \IfDecimal (see page 4), and thus:
- ▷ "+" signs are optional;

```
\IfEq{a1b2c3}{a1b2c3}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                 true
                                                                                                                                                                                                                                                                                                                                                                                                                false
            \IfEq{abcdef}{ab}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                false
            \IfEq{ab}{abcdef}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                true
           \IfEq{12.34}{12,34}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                true
           IfEq\{+12.34\}\{12.340\}\{true\}\{false\}
                                                                                                                                                                                                                                                                                                                                                                                                                true
           \IfEq{10}{+10}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                false
           \IfEq{-10}{10}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                true
           \IfEq{+0,5}{,5}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                false
           \Iftendering Index of the lates $$ Iftender Index of the lates $$$ Index of the lates $$$ Iftender Index of the lates $$$ Iftender 
                                                                                                                                                                                                                                                                                                                                                                                                                false
10 \IfEq{3*4+2}{14}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                true
11 \IfEq{\number\numexpr3*4+2}{14}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                 true
12 \IfEq{0}{-0.0}{true}{false}
                                                                                                                                                                                                                                                                                                                                                                                                                 true
13 \IfEq{}{}{true}{false}
```

### 2.1.10 \IfStrEqCase

```
\IfStrEqCase([*]){\string\}{\% \{\string1\}\{\code1\}\% \{\string2\}\{\code2\}\% \\ \etc... \{\stringN\}\{\codeN\}\}[\langle other cases code\]
```

Tests successively if  $\langle string \rangle$  is equal to  $\langle string1 \rangle$ ,  $\langle string2 \rangle$ , etc. Comparison is made with \IfStrEq (see above). If the test number i is positive (the  $\langle string \rangle$  matches  $\langle stringi \rangle$ ), the macro runs  $\langle codei \rangle$  and ends. If all tests fail, the macro runs the optional  $\langle other\ cases\ code \rangle$ , if present.

#### 2.1.11 \IfEqCase

Tests successively if  $\langle string \rangle$  is equal to  $\langle string1 \rangle$ ,  $\langle string2 \rangle$ , etc. Comparison is made with \IEq (see above). If the test number i is positive (the  $\langle string \rangle$  matches  $\langle string i \rangle$ ), the macro runs  $\langle code i \rangle$  and ends. If all tests fail, the macro runs the optional  $\langle other\ cases\ code \rangle$ , if present.

# 2.2 Extraction of substrings

### 2.2.1 \StrBefore

```
\ \StrBefore \( [*] \) [\( number \) ] {\( string \) } {\( string A \) } [\( name \) ]
```

The value of the optional argument  $\langle number \rangle$  is 1 by default.

In  $\langle string \rangle$ , returns what is leftwards the  $\langle number \rangle^{th}$  occurrence of  $\langle string A \rangle$ .

- $\triangleright$  If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty, an empty string is returned;
- ightharpoonup If  $\langle number \rangle < 1$  then the macro behaves as if  $\langle number \rangle = 1$ ;
- ▷ If the occurrence is not found, an empty string is returned.

### 2.2.2 \StrBehind

The value of the optional argument  $\langle number \rangle$  is 1 by default.

In  $\langle string \rangle$ , returns what is rightwards the  $\langle number \rangle^{th}$  occurrence of  $\langle stringA \rangle$ .

- $\triangleright$  If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty, an empty string is returned;
- ightharpoonup If  $\langle number \rangle < 1$  then the macro behaves as if  $\langle number \rangle = 1$ ;
- ▷ If the occurrence is not found, an empty string is returned.

```
\StrBehind{xstring}{tri}
                                                                                Χ
\StrBehind{LaTeX}{e}
                                                                                \parallel
|\StrBehind{LaTeX}{p}|
                                                                                \parallel
|\StrBehind{LaTeX}{X}|
                                                                                | def |
|\StrBehind{a bc def }{bc}|
                                                                                Ш
|\StrBehind{a bc def }{cd}|
                                                                                2b3
\StrBehind[1]{1b2b3}{b}
                                                                                3
\StrBehind[2]{1b2b3}{b}
                                                                                |\StrBehind[3]{1b2b3}{b}|
```

#### 2.2.3 \StrCut

Here is the syntax of this macro:

The optional argument  $\langle number \rangle$  is 1 by default.

The  $\langle string \rangle$  is cut in two parts at the occurrence  $[\langle number \rangle]$  of  $\{\langle stringA \rangle\}$ . The left part is stored in the control sequence  $\langle macroA \rangle$  and the right part in  $\langle macroB \rangle$ .

Since this macro returns *two strings*, it does *not* display anything. Consequently, it does not provide the optional argument in last position.

- ightharpoonup If  $\langle string \rangle$  or  $\langle string A \rangle$  is empty,  $\langle macroA \rangle$  and  $\langle macroB \rangle$  are empty;
- $\triangleright$  If  $\langle number \rangle < 1$ , the macro behaves as if  $\langle number \rangle = 1$ ;
- $\triangleright$  If the occurrence is not found,  $\langle macroA \rangle$  receives the whole  $\langle string \rangle$  while  $\langle macroB \rangle$  is empty.

```
\StrCut{abracadabra}{a}\csA\csB |\csA|\csB|\par
                                                                    ||bracadabra|
\StrCut[2]{abracadabra}{a}\csA\csB |\csA|\csB|\par
                                                                    |abr|cadabra|
\StrCut[3]{abracadabra}{a}\csA\csB |\csA|\csB|\par
                                                                    |abrac|dabra|
                                                                    |abracad|bra|
\StrCut[4]{abracadabra}{a}\csA\csB |\csA|\csB|\par
                                                                    |abracadabr|
\StrCut[5]{abracadabra}{a}\csA\csB |\csA|\csB|\par
\StrCut[6]{abracadabra}{a}\csA\csB |\csA|\csB|\par
                                                                    |abracadabra|
bracadabra
\StrCut{abracadabra}{brac}\csA\csB |\csA|\csB|\par
                                                                    |a|adabra|
\StrCut{abracadabra}{foo}\csA\csB |\csA|\csB|\par
                                                                    |abracadabra|
\StrCut{abracadabra}{}\csA\csB |\csA|\csB|
```

#### 2.2.4 \StrBetween

The values of the optional arguments  $\langle number1 \rangle$  and  $\langle number2 \rangle$  are 1 by default.

In  $\langle string \rangle$ , returns the substring between<sup>7</sup> the  $\langle number1 \rangle^{th}$  occurrence of  $\langle stringA \rangle$  and  $\langle number2 \rangle^{th}$  occurrence of  $\langle stringB \rangle$ .

- $\triangleright$  If the occurrences are not in this order  $\langle stringA \rangle$  followed by  $\langle stringB \rangle$  in  $\langle string \rangle$ , an empty string is returned;
- ▷ If one of the 2 occurrences doesn't exist in ⟨*string*⟩, an empty string is returned;
- ightharpoonup If one of the optional arguments  $\langle number1 \rangle$  ou  $\langle number2 \rangle$  is negative or zero, an empty string is returned.

```
tri
\StrBetween{xstring}{xs}{ng}
|\StrBetween{xstring}{i}{n}|
                                                                            \parallel
|\StrBetween{xstring}{a}{tring}|
                                                                            |\StrBetween{a bc def }{a}{d}|
                                                                            | bc |
                                                                            |bc de|
|\StrBetween{a bc def }{a }{f}|
\StrBetween{a1b1a2b2a3b3}{a}{b}
                                                                            2b2a3
\StrBetween[2,3]{a1b1a2b2a3b3}{a}{b}
                                                                            1b1a2b2a3
\StrBetween[1,3]{a1b1a2b2a3b3}{a}{b}
|\StrBetween[3,1]{a1b1a2b2a3b3}{a}{b}|
                                                                            da
\StrBetween[3,2]{abracadabra}{a}{bra}
```

 $<sup>^7</sup>$ In a strict sense, i.e. *without* the strings  $\langle stringA \rangle$  and  $\langle stringB \rangle$ 

### 2.2.5 \StrSubstitute

 $\strSubstitute[\langle number \rangle] \{\langle string \rangle\} \{\langle string B \rangle\} [\langle name \rangle]$ 

The value of the optional argument  $\langle number \rangle$  is 0 by default.

In  $\langle string \rangle$ , substitute the  $\langle number \rangle$  first occurrences of  $\langle string A \rangle$  for  $\langle string B \rangle$ , except if  $\langle number \rangle = 0$  in which case *all* the occurrences are substituted.

- ▷ If ⟨*string*⟩ is empty, an empty string is returned;
- ▷ If ⟨stringA⟩ is empty or doesn't exist in ⟨string⟩, the macro is ineffective;
- ightharpoonup If  $\langle number \rangle$  is greater than the number of occurrences of  $\langle stringA \rangle$ , then all the occurrences are substituted;
- ightharpoonup If  $\langle number \rangle < 0$  the macro behaves as if  $\langle number \rangle = 0$ ;
- $\triangleright$  If  $\langle stringB \rangle$  is empty, the occurrences of  $\langle stringA \rangle$ , if they exist, are deleted.

```
xstrang
\StrSubstitute{xstring}{i}{a}
                                                                         obrocodobro
\StrSubstitute{abracadabra}{a}{o}
                                                                         aTeXacadaTeXa
\StrSubstitute{abracadabra}{br}{TeX}
                                                                         LaTeX
\StrSubstitute{LaTeX}{m}{n}
                                                                         aMbcMdefM
\StrSubstitute{a bc def }{ }{M}
                                                                         a bc def
\StrSubstitute{a bc def }{ab}{AB}
                                                                         B1a2a3
\StrSubstitute[1]{a1a2a3}{a}{B}
                                                                         B1B2a3
\StrSubstitute[2]{a1a2a3}{a}{B}
                                                                         B1B2B3
\StrSubstitute[3]{a1a2a3}{a}{B}
                                                                         B1B2B3
\StrSubstitute[4]{a1a2a3}{a}{B}
```

### 2.2.6 \StrDel

 $\$  \StrDel\([\*]\)[\(\lamber\)]\{\(\lamber\)]\{\(\lamber\)]\}[\(\lamber\)]

The value of the optional argument  $\langle number \rangle$  is 0 by default.

Delete the  $\langle number \rangle$  first occurrences of  $\langle stringA \rangle$  in  $\langle string \rangle$ , except if  $\langle number \rangle = 0$  in which case *all* the occurrences are deleted.

- ▷ If ⟨string⟩ is empty, an empty string is returned;
- $\triangleright$  If  $\langle stringA \rangle$  is empty or doesn't exist in  $\langle string \rangle$ , the macro is ineffective;
- $\triangleright$  If  $\langle number \rangle$  greater then the number of occurrences of  $\langle stringA \rangle$ , then all the occurrences are deleted;
- ightharpoonup If  $\langle number \rangle < 0$  the macro behaves as if  $\langle number \rangle = 0$ ;

### 2.2.7 \StrGobbleLeft

 $\Time \Time \Tim$ 

In  $\langle string \rangle$ , delete the  $\langle number \rangle$  first characters on the left.

- ightharpoonup If  $\langle string \rangle$  is empty, an empty string is returned;
- $\triangleright$  If  $\langle number \rangle \le 0$ , no character is deleted;
- ightharpoonup If  $\langle number \rangle \ge \langle lengthString \rangle$ , all the characters are deleted.

### 2.2.8 \StrLeft

In  $\langle string \rangle$ , returns the  $\langle number \rangle$  first characters on the left.

- ▷ If ⟨*string*⟩ is empty, an empty string is returned;
- ightharpoonup If ⟨*number*⟩ ≤ 0, no character is returned;
- ightharpoonup If  $\langle number \rangle \ge \langle lengthString \rangle$ , all the characters are returned.

### 2.2.9 \StrGobbleRight

```
\Times_{\cite{Another Str Gobble Right (string)}} {\langle number \rangle} [\langle name \rangle]
```

In  $\langle string \rangle$ , delete the  $\langle number \rangle$  last characters on the right.

### 2.2.10 \StrRight

 $\Times_{\tim$ 

In  $\langle string \rangle$ , returns the  $\langle number \rangle$  last characters on the right.

#### 2.2.11 \StrChar

```
\ \StrChar\([*]\{\langle string\}\{\langle number\}\[\langle name\]
```

Returns the syntax unit at the position  $\langle number \rangle$  in  $\langle string \rangle$ .

- ▷ If ⟨*string*⟩ is empty, no caracter is returned;
- ightharpoonup If  $\langle number \rangle < 0$  or if  $\langle number \rangle > \langle lengthString \rangle$ , no character is returned.

#### 2.2.12 \StrMid

In  $\langle string \rangle$ , returns the substring between<sup>8</sup> the positions  $\langle numberA \rangle$  and  $\langle numberB \rangle$ .

- ▷ If ⟨*string*⟩ is empty, an empty string is returned;
- ightharpoonup If  $\langle numberA \rangle > \langle numberB \rangle$ , an empty string is returned;
- ightharpoonup If  $\langle numberA \rangle < 1$  and  $\langle numberB \rangle < 1$  an empty string is returned;

<sup>&</sup>lt;sup>8</sup>In the broad sense, i.e. that the strings characters of the "border" are returned.

- $\triangleright$  If  $\langle numberA \rangle > \langle lengthString \rangle$  and  $\langle numberB \rangle > \langle lengthString \rangle$ , an empty string is returned;
- $\triangleright$  If  $\langle numberA \rangle < 1$ , the macro behaves as if  $\langle numberA \rangle = 1$ ;
- $\Rightarrow$  If  $\langle numberB \rangle > \langle lengthString \rangle$ , the macro behaves as if  $\langle numberB \rangle = \langle lengthString \rangle$ .

# 2.3 Macros returning a number

#### 2.3.1 \StrLen

Return the length of  $\langle string \rangle$ .

```
1 \StrLen{xstring} 7
2 \StrLen{A} 1
3 \StrLen{a bc def } 9
```

#### 2.3.2 \StrCount

Counts how many times  $\langle stringA \rangle$  is contained in  $\langle string \rangle$ .

 $\triangleright$  If one at least of the arguments  $\langle string \rangle$  or  $\langle stringA \rangle$  is empty, the macro return 0.

# 2.3.3 \StrPosition

 $\$  \StrPosition[\langle number \rangle ]{\langle string \rangle} \{\langle string A \rangle \} [\langle name \rangle ]

The value of the optional argument  $\langle number \rangle$  is 1 by default.

In  $\langle string \rangle$ , returns the position of the  $\langle number \rangle^{th}$  occurrence of  $\langle stringA \rangle$ .

- $\triangleright$  If  $\langle number \rangle$  is greater than the number of occurrences of  $\langle stringA \rangle$ , then the macro returns 0;
- $\triangleright$  If  $\langle string \rangle$  doesn't contain  $\langle string A \rangle$ , then the macro returns 0.

# 2.3.4 \StrCompare

This macro has 2 tolerances: the "normal" tolerance, used by default, and the "strict" tolerance.

• The normal tolerance is activated with \comparenormal.

The macro compares characters from left to right in  $\langle stringA \rangle$  and  $\langle stringB \rangle$  until a difference appears or the end of the shortest string is reached. The position of the first difference is returned and if no difference is found, the macro return 0.

• The strict tolerance is activated with \comparestrict.

The macro compares the 2 strings. If they are equal, it returns 0. If not, the position of the first difference is returned.

It is possible to save the comparison mode with \savecomparemode, then modify this comparison mode and come back to the situation when it was saved with \restorecomparemode.

Examples with the normal tolerance:

```
\StrCompare{abcd}{abcd}
                                                                           0
                                                                           0
\StrCompare{abcd}{abc}
                                                                           0
\StrCompare{abc}{abcd}
                                                                           2
\StrCompare{a b c}{abc}
                                                                           1
\StrCompare{aaa}{baaa}
                                                                           1
\StrCompare{abc}{xyz}
\StrCompare{123456}{123457}
                                                                           6
                                                                           0
\StrCompare{abc}{}
```

Examples with the strict tolerance:

```
1 \StrCompare{abcd}{abcd}
2 \StrCompare{abcd}{abc}
3 \StrCompare{abc}{abcd}
4 \StrCompare{abc}{abcd}
5 \StrCompare{aaa}{baaa}
6 \StrCompare{abc}{xyz}
7 \StrCompare{abc}{}
8 \StrCompare{abc}{}
1
```

# 3 Operating modes

# 3.1 Expansion of arguments

### 3.1.1 The commands \fullexpandarg, \expandarg and \noexpandarg

The command \fullexpandarg is called by default, so all the arguments are fully expanded (an \edef is used) before the the macro works on them. In most of the cases, this expansion mode avoids chains of \expandafter and allows lighter code.

Of course, the expansion of argument can be canceled to find back the usual behaviour of TEX with the commands \noexpandarg or \normalexpandarg.

Another expansion mode can be called with \expandarg. In this case, the **first token** of each argument is expanded *one time* while all other tokens are left unchanged (if you want the expansion of all tokens one time, you should call the macro \StrExpand, see page 18).

The commands \fullexpandarg, \noexpandarg, \normalexpandarg and \expandarg can be called at any moment in the code; they behave as "switches" and they can be locally used in a group.

It is possible to save the expansion mode with \saveexpandmode, then modify this expansion mode and come back to the situation when it was saved with \restoreexpandmode.

In the following list, for every macro of the previous chapter, the arguments colored in purple will possibly be expanded, according to the expansion mode:

- \IfSubStr\([\*])[\langle number\)]\{\langle string A\}\{\langle true\)\{\langle false\}
- \IfSubStrBefore $\langle [*] \rangle [\langle number1 \rangle, \langle number2 \rangle] \{\langle string \rangle\} \{\langle string A \rangle\} \{\langle string B \rangle\}$
- \IfSubStrBehind([\*])[\(\gamma\),\(\gamma\)]{\(\string\)}{\(\string\)}{\(\string\)}{\(\string\)}}\(\string\)}
- $\fine \fine \f$
- \IfEndWith\([\*])\{\(\string\)\}\{\(\stringA\)\}\{\(\string\)\}\\
- $\Integer{\langle number \rangle} {\langle true \rangle} {\langle false \rangle}$
- \IfDecimal{\langle number \rangle \} \{\langle true \rangle \} \{\langle false \rangle \}

```
• \IfEq\([*])\{\langle string B\rangle\}\{\langle true\rangle\}\{\langle false\rangle\}
• \IfStrEqCase([*]){\(\string\)}{\(\string1\)}{\(\code1\)}
                                                   \{\langle string2\rangle\}\{\langle code2\rangle\}
                                                   \{\langle string \, n \rangle\} \{\langle code \, n \rangle\} \} [\langle other \, cases \, code \rangle]
• \IfEqCase\[*]\{\langle string\}\{\langle string 1\rangle\}\{\langle code 1\rangle\}
                                             \{\langle string2\rangle\}\{\langle code2\rangle\}
                                             \{\langle string \, n \rangle\} \{\langle code \, n \rangle\} \} [\langle other \, cases \, code \rangle]
• \strBefore\langle [*] \rangle [\langle number \rangle] \{\langle string \rangle\} \{\langle stringA \rangle\} [\langle name \rangle]
• \StrBetween([*])[\(\lamber1\rangle,\(\lamber1\rangle)]\{\lamber1\rangle})\{\lamber2\rangle]\{\lambers\)}\{\(\lambers\)}\{\lambers\}\[\lambers\]
• \StrSubstitute[\langle number \rangle] \{\langle string A \rangle \} \[ \langle name \rangle ]
• \StrDel[\langle number \rangle] \{\langle string A \rangle \} [\langle name \rangle]
• \StrSplit{\langle string \rangle} \{\langle string A \rangle} \{\langle string A \rangle} \}
                                                                                                (see macro StrSplit page 16)
• \StrGobbleLeft{\langle}\{\langle number\}[\langle name \rangle]
• \StrLeft{\langle string \rangle} \{\langle number \rangle} \[ \langle name \rangle ]
• \StrGobbleRight{\langle string \rangle} \{\langle number \rangle} \[ \langle name \rangle \]
• \StrRight{\langle string\rangle} \{\langle number\rangle} \[ \langle name \rangle ]
• \StrChar{\langle string \rangle} \{\langle number \rangle} \[ \langle name \rangle ]
• \StrMid{\langle string\rangle} \{\langle number 1\rangle} \{\langle number 2\rangle} \[ \langle name \rangle ]
• \StrLen{\langle string \rangle} [\langle name \rangle]
• \StrCount{\langle string A\rangle} [\langle name \rangle]
• \StrPosition[\langle number \rangle ] \{\langle string A \rangle \} [\langle name \rangle ]
```

### 3.1.2 Chars and tokens allowed in arguments

• \StrCompare{\langle string A \rangle} \[ \langle name \rangle ]

First of all, whatever be the current expansion mode, **tokens with catcode 6 and 14 (usually # and %) are forbidden in all the arguments**<sup>9</sup>.

When full expansion mode is activated with \fullexpandarg, arguments are expanded with an \edef before they are read by the macro. Consequently, are allowed in arguments:

- letters (uppercase or lowercase, accented<sup>10</sup> or not), figures, spaces, and any other character with a catcode of 10, 11 ou 12 (punctuation signs, calculation signs, parenthesis, square bracket, etc).;
- tokens with catcode 1 to 4, usually: { } 11 \$ &
- tokens with catcode 7 and 8, usually: ^ \_
- any purely expandable control sequence 12 or tokens with catcode 13 (active chars) whose expansion is allowed chars.

 $<sup>^9</sup>$ Maybe, the token # will be allowed in a future version.

 $<sup>^{10}</sup>$ For a reliable operation with accented letters, the \fontenc package with option [T1] and \inputenc with appropriated option must be loaded

<sup>&</sup>lt;sup>11</sup>Warning: braces **must** be balanced in arguments!

<sup>&</sup>lt;sup>12</sup>i.e. this control sequence can be \edefed.

When arguments are not expanded with the use of \noexpandarg, other tokens can be put in a string whatever be the code they make: any control sequence, even undefined, any token catcode 13. Moreover, test tokens are allowed like \if or \ifx, even without their \fi. On the same way, a \csname without its \endcsname is allowed.

In this example, the argument contains a \ifx without the \fi: the \StrBetween command extracts and dislpays what is between \ifx and \else:

```
\noexpandarg
\strBetween{\ifx ab false \else true}{\ifx}{\else}
\text{ab false}
```

When \expandarg is used, the first token needs precaution since it is expanded one time: it must be defined. The other tokens are left unchanged like with \noexpandarg.

### 3.2 Expansion of macros, optional argument

The macros of this package are not purely expandable, i.e. they cannot be put in the argument of an \edef. Nestling macros is not possible neither.

For this reason, all the macros returning a result (i.e. all excepted the tests) have an optional argument in last position. The syntax is  $[\langle name \rangle]$ , where  $\langle name \rangle$  is the name of the control sequence that will receive the result of the macro: the assignment is made with an  $\backslash edef$  which make the result of the macro  $\langle name \rangle$  purely expandable. Of course, if an optional argument is present, the macro does not display anything.

Thus, this structure not allowed, supposed to assign to \Result the 4 chars on the left of xstring:

```
\edef\Result{\StrLeft{xstring}{4}}
is equivalent to:
\StrLeft{xstring}{4}[\Result]
```

And this nested structure, not allowed neither, supposed to remove the first and last char of xstring:

```
\StrGobbleLeft{\StrGobbleRight{xstring}{1}}{1}
should be written like this:
\StrGobbleRight{xstring}{1}[\mystring]
\StrGobbleleft{\mystring}{1}
```

# 3.3 How does xstring read the arguments?

### 3.3.1 Syntax unit by syntax unit

The macros of xstring read their arguments syntax unit par syntax unit. In the T<sub>F</sub>X code, a syntax unit<sup>13</sup> is either:

- a control sequence;
- a group, i.e. what is between 2 balanced braces (usually tokens catcode 1 and 2);
- · a char.

Let's see what is a syntax unit with an example. Let's take this argument: "ab\textbf{xyz}cd" It has 6 syntax units: "a", "b", "\textbf", "{xyz}", "c" and "d".

What will happen if, while \noexpandarg is active, we ask xstring to find the length of this argument and find its 4<sup>th</sup> "char"

```
\text{\noexpandarg} \text{\noexpandarg} \text{\strLen{ab\textbf{xyz}cd}\par} \text{\strChar{ab\textbf{xyz}cd}{4}[\mychar]} \text{\meaning\mychar} \text{\meaning\mychar} \text{\meaning\mychar} \text{\meaning\mychar}
```

It is necessary to use \meaning to see the real expansion of \mychar, and not simply call \mychar to display it, which make loose informations (braces here). We do not obtain a "char" but a syntax unit, as expected.

 $<sup>^{13}</sup>$ For advanced users used to LYEX programming, a syntax unit is what is gobbled by the macro \@gobble whose code is: \def\@gobble#1{}

### 3.3.2 Exploration of groups

By default, the command \noexploregroups is called, so in the argument containing the string of tokens, xstring does not look into groups, and simply consider them as a syntax unit.

For specific uses, it can be necessary to look into groups: \exploregroups changes the exploration mode and forces the macros to look inside groups.

What does this exploration mode in the previous example? xstring does not count the group as a single syntax unit but looks inside it and counts the syntax unit found inside (x, y and z), and so on if there were several nested groups:

```
1 \noexpandarg
2 \exploregroups
3 \StrLen{ab\textbf{xyz}cd}\par
4 \StrChar{ab\textbf{xyz}cd}{4}[\mychar]
5 \meaning\mychar
8
macro:->x
```

Exploring the groups can be usefull for counting a substring in a string (\StrCount), for the position of a substring in a string (\StrPosition) or for tests, but has a severe limitation with macros returning a string: when a string is cut inside a group, the result does not take into account what is outside this group. This exploration mode must be used knowingly this limitation when calling macros returning a string.

Let's see what this means with an example. We want to know what is on the left of the second appearance of  $\a$  in the argument  $a1{b1\a2}\a3$ . As groups are explored, this appearance is inside this group:  $\b$  The result will be  $\b$ 1. Let's check:

```
\noexpandarg
\text{vexploregroups}
\strBefore[2]{\a1{\b1\a2}\a3}{\a}[\mycs] \macro:->\b1
\macro:->\b1
```

Exploring the groups<sup>14</sup> can change the behaviour of most of the macros of xstring, excepted these macros untouched by the exploration mode; their behaviour is the same in any case: \IfInteger, \IfDecimal, \IfStrEq, \StrEq and \StrCompare.

Moreover, 2 macros run in \noexploregroups mode, whatever be the current mode: \StrBetween and \StrMid.

It is possible to save the exploration mode with \saveexploremode, then modify it and come back to the situation when it was saved with \restoreexploremode.

## 3.4 Catcode and starred macros

Macros of this package take the catcodes of tokens into account. To avoid unexpected behaviour (particulary with tests), you should keep in mind that tokens *and their catcodes* are examined.

For instance, these two arguments:

```
{\string a\string b} and {ab}
```

do *not* expand into equal strings for xstring! Because of the command \string, the first expands into "ab" with catcodes 12 while the second have characters with their natural catcodes 11. Catcodes do not match! It is necessary to be aware of this, particulary with TEX commands like \string whose expansions are a strings with chars catcodes 12 and 10: \detokenize, \meaning, \jobname, \fontname, \romannumeral, etc.

Starred macros do not take catcodes into account. They simply convert some arguments into arguments with catcodes 10, 11 and 12, and call the non-starred macros with these modified arguments. The optional arguments are not modified and the catcodes are left unchanged.

Here is an example:

```
\IfStrEq{\string a\string b}{ab}{true}{false}\par
2\IfStrEq*{\string a\string b}{ab}{true}{false}
true
```

The strings do not match because of catcode differences: the test is negative in the non-starred macro.

**Warning**: the use of a strarred macro has consequences! The arguments are "detokenized", thus, there is no more control sequences, groups, neither any special char: everything is converted into chars with "harmless" catcodes.

<sup>&</sup>lt;sup>14</sup>The file test of xstring has many examples underlining differences between exploration modes.

The macro with a starred version are listed below. For these macros, if starred version is used, the purple arguments will be detokenized:

- \IfSubStrBefore $\langle [*] \rangle [\langle number1 \rangle, \langle number2 \rangle] \{\langle string \rangle\} \{\langle string A \rangle\} \{\langle string B \rangle\}$
- \IfSubStrBehind $([*])[\langle number1\rangle,\langle number2\rangle] \{\langle string\rangle\} \{\langle stringA\rangle\} \{\langle stringB\rangle\} \{\langle true\rangle\} \{\langle false\rangle\} \{\langle true\rangle\} \{\langle false\rangle\} \{\langle true\rangle\} \{\langle true\rangle$
- $\fine \fine \f$
- \IfEndWith\([\*])\{\(\string\)\}\{\\\\true\\}\{\(\false\)\}
- $\IfEq([*]){\langle stringA\rangle}{\langle stringB\rangle}{\langle true\rangle}{\langle false\rangle}$
- \IfEqCase\([\*]\){\(\string\)}\{\(\code1\)}\\
   \(\string2\)\{\(\code2\)}\\
   \(\code2\)\\
   \(\coden)\)\{\(\coden\)\}\[\(\coden\)\)\\
- $\strBefore\langle [*] \rangle [\langle number \rangle] \{\langle string \rangle\} \{\langle string A \rangle\} [\langle name \rangle]$
- $\strBehind\langle[*]\rangle[\langle number\rangle]\{\langle string\rangle\}\{\langle stringA\rangle\}[\langle name\rangle]$
- $\strBetween([*])[\langle number1\rangle,\langle number2\rangle]{\langle string}\}{\langle stringA\rangle}{\langle stringB\rangle}[\langle name\rangle]$
- \StrCompare\([\*])\{\langle stringA\rangle\}\[\langle name\rangle]

# 4 Advanced macros for programming

Though xstring is able to read arguments containing T<sub>E</sub>X or LaTeX code, for some advanced programming needs, it can be insufficient. This chapter presents other macros able to get round some limitations.

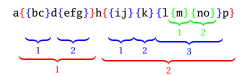
### 4.1 Finding a group, macros \StrFindGroup and \groupID

When \exploregroups mode is active, the macro \StrFindGroup finds a group between braces with its identifier: \StrFindGroup{\argument\}}{\identifier\}[\(name\)]

When the group matching the identifier does not exist, an empty string is assigned to  $\langle name \rangle$ . If the group is found, this group *with its braces* is assigned to  $\langle name \rangle$ .

This identifier characterizes the nestling position of the group. It is a list of one or several integers separated with commas.  $n_1$ , the first integer is the number of the group (not nestled in another) in which the sought group is. Inside this group, the second integer  $n_2$  is the number of the group (not nestled in another) in which the sought group is... and so on until the necessary nestling depth is reached to obtain the sought after group.

Let's take an example with 3 levels of nestled groups. In this example, braces delimiting groups are colored in red for nestling level 1, in blue for level 2 and in green for level 3. The groups are numbered with the rule seen above:



In this example:

- the group {{bc}d{efg}} has the identifier: 1
- the group {ij} has the identifier: 2,1
- the group {no} has the identifier: 2,3,2
- the whole argument a{{bc}d{efg}}h{{ij}{k}{1{m}{no}}p} has the identifier 0, only case where the integer 0 is appears in the identifier of a group.

### Here is the full example:

```
1 \exploregroups
2 \expandarg
3 \def\mystring{a{{bc}d{efg}}h{{ij}{k}{1{m}{no}}p}}
4 \StrFindGroup{\mystring}{1}[\mygroup]
5 \meaning\mygroup\par
6 \StrFindGroup{\mystring}{2,1}[\mygroup]
7 \meaning\mygroup\par
8 \StrFindGroup{\mystring}{2,3,2}[\mygroup]
macro:->{ij}
macro:->{ij}
macro:->{ij}
macro:->{no}
macro:->{no}
macro:->{ij}
strFindGroup{\mystring}{2,3,2}[\mygroup]
macro:->
8 \StrFindGroup{\mystring}{2,5}[\mygroup]

9 \meaning\mygroup\par
10 \StrFindGroup{\mystring}{2,5}[\mygroup]
11 \meaning\mygroup\par
12 \meaning\mygroup\par
13 \meaning\mygroup\par
14 \meaning\mygroup\par
15 \meaning\mygroup\par
16 \meaning\mygroup\par
17 \meaning\mygroup\par
18 \meaning\mygroup\par
19 \meaning\mygroup\par
19 \meaning\mygroup\par
10 \meaning\mygroup\par
10 \meaning\mygroup\par
10 \meaning\mygroup\par
11 \meaning\mygroup\par
12 \meaning\mygroup\par
16 \meaning\mygroup\par
17 \meaning\mygroup\par
18 \meaning\mygroup\par
19 \meaning\mygroup\par
19 \meaning\mygroup\par
10 \meaning\mygroup\par
10 \meaning\mygroup\par
10 \meaning\mygroup\par
11 \meaning\mygroup\par
11 \meaning\mygroup\par
12 \meaning\mygroup\par
13 \meaning\mygroup\par
14 \meaning\mygroup\par
15 \meaning\mygroup\par
16 \meaning\mygroup\par
17 \meaning\mygroup\par
18 \meaning\mygroup\mygroup\par
18 \meaning\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygroup\mygr
```

The reverse process exists, and several macros of xstring provide the identifier of the group in which they made a cut or they found a substring. These macros are: \IfSubStr, \StrBefore, \StrBehind, \StrSplit, \StrLeft, \StrGobbleLeft, \StrRight, \StrGobbleRight, \StrChar, \StrPosition.

After these macros, the control sequence \groupID expands to the identifier of the group where the cut has been done or the search has succeeded. When not cut can be done or the search fails, \groupID is empty. Obvioulsly, the use of \groupID has sense only when \exploregroups mode is acive and when non starred macros are used.

Here are some examples with the macro \StrChar:

```
\exploregroups
char 1 = \frac{strChar}{a\{b\{cd\}\{e\{f\}g\}h\}ijkl\}\{1\}} 
\string\groupID = \groupID\par
                                                                                                     \groupID=0
char 4 = \frac{strChar}{a\{b\{cd\}\{e\{f\}g\}h\}ijkl\}\{4\}} 
                                                                                        char 1 = a
                                                                                       char 4 = d
                                                                                                     \groupID=1,1
\string\groupID = \groupID\par
                                                                                                    \groupID= 1,1,2,1
                                                                                       char 6 = f
char 6 = \StrChar\{a\{b\{cd\}\{e\{f\}g\}h\}ijkl\}\{6\} \setminus qquad\}
                                                                                       char 20 =
                                                                                                     \groupID=
\string\groupID = \groupID\par
char 20 = \frac{strChar}{a\{b\{cd\}\{e\{f\}g\}h\}ijkl\}\{20\}} 
\string\groupID = \groupID
```

# 4.2 Splitting a string, the macro \StrSplit

Here is the syntax:

```
\Times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\tim
```

The  $\langle string \rangle$ , is splitted after the syntax unit at position  $\langle number \rangle$ . The left part is assigned to the control sequence  $\langle stringA \rangle$  and the right part is assigned to  $\langle stringB \rangle$ .

This macro returns two strings, so it does *not* display anything. Consequently, it does not provide the optional argument in last position.

- ightharpoonup If  $\langle number \rangle \leq 0$ ,  $\langle stringA \rangle$  is empty and  $\langle stringB \rangle$  is equal to  $\langle string \rangle$ ;
- ightharpoonup If  $\langle number \rangle \ge \langle lengthString \rangle$ ,  $\langle stringA \rangle$  is equal to  $\langle string \rangle$  and  $\langle stringB \rangle$  is empty;
- $\triangleright$  If  $\langle string \rangle$  is empty,  $\langle stringA \rangle$  and  $\langle stringB \rangle$  are empty, whatever be the integer  $\langle number \rangle$ .

When the exploration of groups is active and the cut is made at the end of a group, the content of the left string will the the entire group while the right string will be empty. The example shows this:

```
1 \exploregroups
2 \StrSplit{ab{cd{ef}gh}ij}{6}\strA\strB
3 \meaning\strA\par
4 \meaning\strB
macro:->ef
macro:->ef
macro:->
```

This macro provides a star version: in this case, the cut is made just before the syntax unit which follows the syntax unit at position \( number \). Both version give same results, except when the cut is made at the end of a group; in that case, \StrSplit closes as many group as necessary until it finds the next syntax unit: the cut is made just before this syntax unit.

```
\exploregroups
Use without star :\par
                                                                              Use without star:
\StrSplit{ab{cd{ef}gh}ij}{6}\strA\strB
                                                                              macro:->ef
\meaning\strA\par
                                                                              macro:->
\meaning\strB\par
                                                                              \groupID = 1,1
\string\groupID\ = \groupID\par\medskip
                                                                              Use with star:
Use with star :\par
                                                                              macro:->cd{ef}
\StrSplit*{ab{cd{ef}gh}ij}{6}\strA\strB
                                                                              macro:->gh
\meaning\strA\par
                                                                              \groupID = 1,1
\meaning\strB\par
\string\groupID\ = \groupID
```

# 4.3 Assign a verb content, the macro \verbtocs

The macro \verbtocs allow to read the content of a "verb" argument containing special characters: &, ~, \, {, }, \_, #, \$, ^ and %. The catcodes of "normal" characters are left unchanged while special characters take a catcode 12. Then, these characters are assigned to a control sequence. The syntax is:

```
\verbtocs{\langle name \rangle}|\langle characters \rangle|
```

 $\langle name \rangle$  is the name of the control sequence receiving, with an  $\backslash edef$ , the  $\langle characters \rangle$ .  $\langle name \rangle$  thus contains tokens with catcodes 12 (or 10 for space).

By default, the token delimiting the verb content is "|". Obviously, this token cannot be both delimiting and being contained into what it delimits. If you need to verbatimize strings containing "|", you can change at any time the token delimiting the verb content with the macro:

```
\setverbdelim{\character\}
```

Any  $\langle token \rangle$  can be used <sup>15</sup>. For example, after  $\ensuremath{\mbox{setverbdelim}} = 1$ , a verb argument look like this:  $=\langle characters \rangle = 1$ .

About verb arguments, keep in mind that:

- all the characters before |\( \characters \rangle \) are ignored;
- inside the verb argument, all the spaces are taken into account, even if they are consecutive.

### Example:

```
\text{\result} | a & b{ c% d$ e \f| I display the result :\par\result \ a & b{ c% d$ e \f|
```

# 4.4 Tokenization of a text to a control sequence, the macro \tokenize

The reverse process of what has been seen above is to transform chars into tokens. This is done by the macro:

```
\tokenize{\langle name \rangle} {\langle control sequences \rangle}
```

 $\langle control\ sequences \rangle$  is fully expanded if  $\backslash full expandarg$  has been called, and is not expanded if  $\backslash full expandarg$  or  $\backslash full expandarg$  are active. After expansion, the chars are tokenized to tokens and assigned to  $\langle name \rangle$  with a  $\backslash full expandarg$  or  $\backslash full expandarg$  are active. After expansion, the chars are tokenized to tokens and assigned to  $\langle name \rangle$  with a  $\backslash full expandarg$  or  $\backslash full expandarg$  are active.

<sup>&</sup>lt;sup>15</sup>Several tokens can be used, but the syntax of \verbtocs becomes less readable! For this reason, a warning occurs when the argument of \setverbdelim contains more than a single token.

### Example:

Obviously, the control sequence \result can be called at the last line since the control sequences it contains are defined.

### 4.5 Expansion of a control sequence before verbatimize, the macros \StrExpand and \scancs

The macro \StrExpand expands the tokens of a string:

By default,  $\langle number \rangle$  is 1 and represnts the number of times each token of  $\langle string \rangle$  has to be expanded. The  $\langle name \rangle$  is a control sequence receiving the result of the expansions.

Macro works sequentially and by pass: in a pass, each token from left to right is replaced by its 1-expansion. After this expansion, if the  $\langle number \rangle$  of expansions is not reached, an other pass starts, and so on.

Here is an example:

```
\def \csA{1 2}
  \def\csB{a \csA}
  \def\csC{\csB\space}
  \def\csD{x{\csA y}\csB{\csC z}}
  Expansion of \string\csD\ at\par
  \StrExpand[0]{\csD}{\csE} depth 0 :
                                                                                      Expansion of \csD at
                                                                                      depth 0: \csD
  \detokenize\expandafter{\csE}\par
                                                                                      depth 1 : x{\csA y}\csB {\csC z}
  \StrExpand[1]{\csD}{\csE} depth 1 :
                                                                                      depth\ 2: x\{1\ 2y\}a\ \backslash csA\ \{\backslash csB\ \backslash space\ z\}
  \detokenize\expandafter{\csE}\par
                                                                                      depth 3: x{1 2y}a 1 2{a \csA z}
  \StrExpand[2]{\csD}{\csE} depth 2 :
                                                                                      depth 4 : x{1 2y}a 1 2{a 1 2 z}
11 \detokenize\expandafter{\csE}\par
12 \StrExpand[3]{\csD}{\csE} depth 3:
\detokenize\expandafter{\csE}\par
  \StrExpand[4]{\csD}{\csE} depth 4 :
  \detokenize\expandafter{\csE}
```

The macro expands each token consecutively, and does not see what follows: tokens whose expansion depends on other tokens cannot be expanded with this macro. For instance, though "\iftrue A\else B\fi" has a natural expansion ("A"), it cannot be put in the argument of \StrExpand and:

```
\StrExpand{\iftrue A\else B\fi}\resultat
```

provokes an error because the first token "\iftrue" is expanded *alone* without seeing its \fi which makes T<sub>E</sub>X angry. Expansion inside groups is *independant* of the exploration mode: this macro has its own command to expand or not what is inside the groups. By default, tokens inside groups are expanded, but this can be changed with the macro \noexpandingroups. The default behaviour can be recoverd with \expandingroups.

The \scancs macro returns the detokenized result:

```
\scancs[\langle number \rangle] \{\langle name \rangle\} \{\langle string \rangle\}
```

The  $\langle number \rangle$  is 1 by default and represents the number of expansions.

\scancs has been kept for compatibility with older versions of xstring. This macro now unnecessry, simply takes the result of \StrExpand and \detokenize it.

# 4.6 Inside the definition of a macro

Some difficulties arise inside the definition of a macro, i.e. between braces following a \def\macro or a \newcommand\macro.

It is forbidden to use the command \verb inside the definition of a macro. For the same reasons:

# Do not use \verbtocs inside the definition of a macro.

But then, how to manipulate special characters and "verbatimize" inside the définition of macros?

The \detokenize primitive of  $\varepsilon$ -T<sub>P</sub>Xcan be used but it has limitations:

- · braces must be balanced;
- · consecutive spaces make a single space;
- the % sign is not allowed;
- a space is inserted after each control sequence;
- # signs become ##.

It is better to use \scancs and define *outside the definition of the macros* control sequences containing special characters with \verbtocs. It is also possible to use \tokenize to transform the final result (which is generally text $_{10,11,12}$ ) into control sequences. See example using these macros at the end of this manual, page 19.

In the following teaching example 16, the macro \bracearg adds braces to its argument. To make this possible, 2 control sequences \0b and \Cb containing "{" and "}" are defined outside the definition of \bracearg, and expanded inside it:

```
verbtocs{\0b}|{|
verbtocs{\Cb}|}|
newcommand\bracearg[1]{%
def\text{#1}%
scancs{\result}{\0b\text\Cb}%
result}
bracearg{xstring}\par
bracearg{\a}
```

# 4.7 The macro \StrRemoveBraces

Advanced users may need to remove the braces of an argument.

The macro \StrRemoveBraces does this. Its syntax is:

```
\StrRemoveBraces{\langle}[\langle name \rangle]
```

This macro is sensitive to exploration mode and will remove *all* the braces with \exploregroups while it will remove braces of lower level with \noexploregroups.

# 4.8 Examples

Here are some very simple examples involving the macros of this package in programming purposes.

### 4.8.1 Example 1

We want to substitute the 2 first \textit by \textbf in the control sequence \myCS which contains

```
\textit{A}\textit{B}\textit{C}
```

We expect: ABC

```
| \expandarg
| \def\myCS{\textit{A}\\textit{B}\\textit{C}}
| \def\pattern{\textit}
| \def\replace{\\textit}
| \strSubstitute[2]{\myCS}{\pattern}{\\replace}
| \def\replace}
```

It is possible to avoid to define \pattern and \replace: a "snare" can be used. It can be a control sequence which expansion is empty, like the famous \empty. The code would have been:

```
\StrSubstitute[2]{\myCS}{\empty\textit}{\empty\textbf}
```

 $<sup>^{16}</sup>$  It is possible to make much more simple using \detokenize. The macro becomes: \newcommand\bracearg[1]{\detokenize{\{#1}}}}

With this code, in both arguments, the first token \empty is expanded to "nothing" and the following significant tokens \textit and textbf are left unchanged.

By this way, \empty is a way to "hack" \expandarg: it allows to avoid the expansion of all the other tokens. The control sequence \noexpand can be used instead of \empty for the same result.

### 4.8.2 Example 2

Here, we try to write a macro which gobbles n syntax units in a string from a given position, and assigns the result to a control sequence.

Let's call this macro StringDel and let's give it this syntax:

```
\StringDel{string}{position}{n}{\name_of_result}
```

We can proceed like this: take the string before the position and save it. Then remove n + position syntax units from the initial string, and add (concatenate) this result to the string previously saved. This gives the following code:

```
\newcommand\StringDel[4]{%
      \begingroup
      \expandarg% locally in this group
      \StrLeft{\empty#1}{\number\numexpr#2-1}[#4]%
      \StrGobbleLeft{\empty#1}{\numexpr#2+#3-1}[\StrA]%
      \expandafter\expandafter\endgroup
      \expandafter\expandafter\def
      \expandafter\expandafter\expandafter#4%
     \expandafter\expandafter\expandafter
                                                                        macro:->aefgh
      {\expandafter#4\StrA}%
                                                                        macro:->a\textbf 3d
 }
11
  \noexploregroups
  \StringDel{abcdefgh}{2}{3}{\cmd}
  \meaning\cmd
  \sl \{a \in \{1\}b \in \{2c\} 3d\} \{3\} \{4\} \}
  \meaning\cmd
```

To concatenate, the LaTeX macro \g@addto@macro could have been used, leading to a lighter code without the huge bridge of \expandafter. The assignment can be written like this:

 $\verb|\expandafter| g@add to @macro| expandafter #4 | expandafter {\StrA} | end group | expandafter |$ 

### 4.8.3 Example 3

Let's try to write a macro \tofrac that transforms an argument of this type "a/b" into " $\frac{a}{b}$ ".

First of all, let's cancel the expansion of arguments with \noexpandarg, we do not need expansion here. Then, it's easy to cut what is before and behind the first occurrence of "/" (assumed there is a single occurrence) and assign it to \num and \den and simply call the macro \frac:

# 4.8.4 Example 4

Let's try to write a macro \boldafter which writes in bold the first word that follows the word contained in the expansion of \word.

<sup>17</sup>The macro \g@addto@macro can be used if the catcode of "@" is temporarily changed with \makeatletter and restored with \makeatother

#### 4.8.5 Example 5

How to reverse the order of the 2 first control sequences? For this, a macro \swaptwofirst does the job and displays the result. But this time, it is not possible to seek the token \ (catcode 0) with the macros of xstring. This is why the use of \scancs is necessary: after the detokenization of the argument, it becomes possible to search the char \ (catcode 12). At line 5, a retokenization is done by \tokenize and \before and \after are swapped at this moment.

```
\verbtocs{\antislash}|\|
  \newcommand\swaptwofirst[1]{%
      \begingroup
      \fullexpandarg
      \scancs[0]\mystring{#1}%
      \StrBefore[3]{\mystring}{\antislash}[\firsttwo]%
      \StrBehind{\mystring}{\firsttwo}[\others]
      \StrBefore[2]{\firsttwo}{\antislash}[\before]
      \StrBehind{\firsttwo}{\before}[\after]%
                                                                           аВ123
      \tokenize\myCS{\after\before\others}%
      \myCS
      \endgroup
13
 }
14
  \swaptwofirst{\underline{A}\textbf{B}\textit{C}}
  \swaptwofirst{\Large\underline{A}\textbf{B}123}
```

#### 4.8.6 Example 6

In a string, we want to find the  $n^{\text{th}}$  word between 2 given delimiters. For this, let's write a macro \findword with an optional argument which content is the delimiter (space by default), 1 argument containing the string and an other argument containing the number n.

The macro \findword artfully uses \StrBetween and \numexpr:

\* \* \*

That's all, I hope you will find this package useful!

Please, send me an email if you find a bug or if you have any idea of improvement...

Christian Tellechea