Toutes les situations ne sont pas envisagées, mais au moins un grand nombre! Les macros sont examinées dans l'ordre logique du code.

Lorsque le résultat contient des espaces ou peut conduire à des doutes, il sera entouré de "|", étant entendu que "||" est une chaîne vide.

## Le mode \fullexpandarg

```
Le test \IfSubStr
                                         \IfSubStr{abcdef}{cd}{vrai}{faux}
                                     \IfSubStr{a b c d }{b c}{vrai}{faux}
                                      \IfSubStr{a b c d }{bc}{vrai}{faux}
                                                                             faux
                                           \IfSubStr{abcdef}{}{vrai}{faux}
                                               \IfSubStr{a}{a}{vrai}{faux}
                                           \IfSubStr{aaaa}{aa}{vrai}{faux}
                                                                             vrai
                                              \IfSubStr{a}{aa}{vrai}{faux}
                                                                             faux
                                            \IfSubStr{éàèï}{à}{vrai}{faux}
                                                                             vrai
                                            \IfSubStr{éàèi}{û}{vrai}{faux}
                                                                             faux
                                             \IfSubStr{ÉAÇ}{C}{vrai}{faux}
                                                                             vrai
                                                \IfSubStr{a}{}{vrai}{faux}
                                                                             faux
                                                \IfSubStr{}{a}{vrai}{faux}
                                                                             faux
                                                 \IfSubStr{}{\vrai}{faux}
                                                                             faux
                                        \IfSubStr[2]{abaca}{a}{vrai}{faux}
                                                                             vrai
                                        \IfSubStr[3]{abaca}{a}{vrai}{faux}
                                                                             vrai
                                        \IfSubStr[4]{abaca}{a}{vrai}{faux}
                                                                             faux
                                      \IfSubStr[-2]{abaca}{a}{vrai}{faux}
Le test \IfBeginWith
                                    \IfBeginWith{abcdef}{adc}{vrai}{faux}
                                   \IfBeginWith{abcdef}{abcd}{vrai}{faux}
                                                                             vrai
                                    \IfBeginWith{ a b c }{ a}{vrai}{faux}
                                                                             vrai
                                    \IfBeginWith{a b c d}{ab}{vrai}{faux}
                                                                             faux
                                            \IfBeginWith{a}{a}{vrai}{faux}
                                           \IfBeginWith{a}{aa}{vrai}{faux}
                                                                             faux
                                         \IfBeginWith{\(\'e\'a\'e\'i}\){\(\'vrai\)}{\faux}
                                                                             faux
                                        \IfBeginWith{éàèï}{éà}{vrai}{faux}
                                                                             vrai
                                          \IfBeginWith{ÉÀÇ}{É}{vrai}{faux}
                                                                             vrai
                                             \IfBeginWith{a}{}{vrai}{faux}
                                                                             faux
                                             \IfBeginWith{}{a}{vrai}{faux}
                                                                             faux
                                              \IfBeginWith{}{}{vrai}{faux}
Le test \IfEndWith
                                       \IfEndWith{abcdef}{ab}{vrai}{faux}
                                                                             faux
                                        \IfEndWith{abcdef}{f}{vrai}{faux}
                                        \IfEndWith{ a b c }{c}{vrai}{faux}
                                                                             faux
                                        \IfEndWith{ a b c }{ \vrai}{faux}
                                                                             vrai
                                              \IfEndWith{a}{a}{vrai}{faux}
                                                                             vrai
                                             \IfEndWith{a}{aa}{vrai}{faux}
                                           \IfEndWith{\(\'e\'a\'e\'i}\\\faux\)
                                                                             faux
                                           \IfEndWith{\(\'e\a\'e\a\')\}{\(\'rai\)}{\faux}
                                                                             vrai
                                            \IfEndWith{ÉÀÇ}{C}{vrai}{faux}
                                                                             vrai
                                               \IfEndWith{a}{}{vrai}{faux}
                                               \IfEndWith{}{a}{vrai}{faux}
                                                                             faux
                                                \IfEndWith{}{}{vrai}{faux}
                                                                             faux
Le test \IfSubStrBefore
                                \IfSubStrBefore{abcdef}{b}{e}{vrai}{faux}
                                                                             vrai
                                \IfSubStrBefore{abcdef}{e}{c}{vrai}{faux}
                                                                             faux
                               \IfSubStrBefore{ a b c }{ b}{vrai}{faux}
                             \IfSubStrBefore{ a b c }{ b}{c }{vrai}{faux}
                                                                             vrai
                                \IfSubStrBefore{abcdef}{z}{a}{vrai}{faux}
                                                                             faux
```

\IfSubStrBefore{abcdef}{y}{z}{vrai}{faux}

```
\IfSubStrBefore{abcdef}{a}{z}{vrai}{faux}
                                  \IfSubStrBefore{aaa}{a}{aa}{vrai}{faux}
                                                                            faux
                                \IfSubStrBefore{abcdef}{a}{a}{vrai}{faux}
                                                                            faux
                                  \IfSubStrBefore{\(\'e\'e\'e\'i\)}{\(\'i\)}{\(\'rai\)}{\(faux\)}
                                                                            vrai
                                  faux
                                   \IfSubStrBefore{\(\bar{E}\)\C}\{\chi\}\{\rangle}\faux\}
                                                                            faux
                                     \IfSubStrBefore{a}{a}{a}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBefore{}{a}{b}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBefore{a}{}{a}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBefore{}{a}{a}{vrai}{faux}
                                                                            faux
                                        \IfSubStrBefore{}{}{\vrai}{faux}
                                                                            faux
                          \IfSubStrBefore[1,1]{abacada}{d}{a}{vrai}{faux}
                                                                            faux
                          \IfSubStrBefore[1,2]{abacada}{d}{a}{vrai}{faux}
                                                                            faux
                          \IfSubStrBefore[1,3]{abacada}{d}{a}{vrai}{faux}
                          \IfSubStrBefore[1,4]{abacada}{d}{a}{vrai}{faux}
                                                                            vrai
                      \IfSubStrBefore[2,1]{maman papa}{a}{p}{vrai}{faux}
                                                                            vrai
                      \IfSubStrBefore[2,2]{maman papa}{a}{p}{vrai}{faux}
                                                                            vrai
                      \IfSubStrBefore[4,2]{maman papa}{a}{p}{vrai}{faux}
                                                                            faux
Le test \IfStrBehind
                                \IfSubStrBehind{abcdef}{b}{e}{vrai}{faux}
                                                                            faux
                                \IfSubStrBehind{abcdef}{e}{c}{vrai}{faux}
                               \IfSubStrBehind{ a b c }{ }{b}{vrai}{faux}
                                                                            faux
                             \IfSubStrBehind{ a b c }{ c}{ a}{vrai}{faux}
                                                                            faux
                                \IfSubStrBehind{abcdef}{z}{a}{vrai}{faux}
                                                                            faux
                                \IfSubStrBehind{abcdef}{y}{z}{vrai}{faux}
                                                                            faux
                                \IfSubStrBehind{abcdef}{a}{z}{vrai}{faux}
                                                                            faux
                                  \IfSubStrBehind{aaa}{a}{aa}{vrai}{faux}
                                                                            faux
                                \IfSubStrBehind{abcdef}{a}{a}{vrai}{faux}
                                                                            faux
                                  \IfSubStrBehind{\(\'e\'a\'e\'i\)}{\(\'a\')}\{\rai\}{\faux}\
                                                                            vrai
                                  \IfSubStrBehind{\(\'e\'a\'e\'\)}{\(\'e\'a\')}{\faux}
                                                                            faux
                                   \IfSubStrBehind{\dot{E}\dot{A}C}{\dot{A}}{C}{vrai}{faux}
                                                                            faux
                                     \IfSubStrBehind{a}{a}{a}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBehind{}{a}{b}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBehind{a}{}{a}{vrai}{faux}
                                                                            faux
                                      \IfSubStrBehind{}{a}{a}{vrai}{faux}
                                                                            faux
                                        \IfSubStrBehind{}{}{vrai}{faux}
                                                                            faux
                          \IfSubStrBehind[1,1]{abacada}{c}{a}{vrai}{faux}
                                                                            faux
                          \IfSubStrBehind[1,2]{abacada}{c}{a}{vrai}{faux}
                                                                            vrai
                          \IfSubStrBehind[1,3]{abacada}{c}{a}{vrai}{faux}
                                                                            faux
                      \IfSubStrBehind[2,1]{maman papa}{a}{p}{vrai}{faux}
                                                                            faux
                      vrai
                      \label{lem:likelihood} $$ \prod_{a,2}{\mathbf p}_{a}_{p}_{\ vrai}{faux} $$
                                                                            faux
                      \IfSubStrBehind[4,2]{maman papa}{a}{p}{vrai}{faux}
                                              \IfInteger{156}{vrai}{faux}
                                                                            vrai
                                              \IfInteger{1.6}{vrai}{faux}
                                                                            faux
                                              \IfInteger{7a5}{vrai}{faux}
                                                                            faux
                                               \IfInteger{+9}{vrai}{faux}
                                                                            vrai
                                              \IfInteger{-15}{vrai}{faux}
                                                                            vrai
                                                 \IfInteger{0}{vrai}{faux}
                                                                            vrai
                                             \IfInteger{-1,2}{vrai}{faux}
                                                                            faux
                                               \IfInteger{1.}{vrai}{faux}
                                                                            faux
                                              \IfInteger{-00}{vrai}{faux}
                                                                            vrai
                                                 \IfInteger{+}{vrai}{faux}
                                                                            faux
                                                \IfInteger{-}{vrai}{faux}
                                                                            faux
                                                 \IfInteger{.}{vrai}{faux}
                                                                            faux
                                                  \IfInteger{}{vrai}{faux}
                                                                            faux
                                                 \IfDecimal{6}{vrai}{faux}
                                                                            vrai
                                              \IfDecimal{-78}{vrai}{faux}
```

\IfDecimal{3.14}{vrai}{faux}

\IfDecimal{3,14}{vrai}{faux}

vrai

Le test \IfInteger

Le test \IfDecimal

```
\IfDecimal{1..5}{vrai}{faux} faux
                                              \IfDecimal{-9.8}{vrai}{faux}
                                              \IfDecimal{+9.8}{vrai}{faux}
                                                                             vrai
                                              \IfDecimal{-9,8}{vrai}{faux}
                                                                             vrai
                                              \IfDecimal{+9,8}{vrai}{faux}
                                                                             vrai
                                             \IfDecimal{+6.7.}{vrai}{faux}
                                                \IfDecimal{.5}{vrai}{faux}
                                                                             vrai
                                                \IfDecimal{1.}{vrai}{faux}
                                                                             faux
                                              vrai
                                               \IfDecimal \{-5.\} \{\text{vrai}\} \{\text{faux}\}
                                                                             faux
                                              \IfDecimal{5a9.}{vrai}{faux}
                                                                             faux
                                                 \IfDecimal{+}{vrai}{faux}
                                                                             faux
                                                 \IfDecimal{-}{vrai}{faux}
                                                                             faux
                                                 \IfDecimal{.}{vrai}{faux}
                                                                             faux
                                                  \IfDecimal{}{vrai}{faux}
                                                                             faux
Le test \IfStrEq
                                     \IfStrEq{abcdef}{abcdef}{vrai}{faux}
                                                                             vrai
                                        \IfStrEq{a b c}{a b c}{vrai}{faux}
                                                                             vrai
                                          \IfStrEq{abcd}{abc}{vrai}{faux}
                                                                             faux
                                             \IfStrEq{aab}{ab}{vrai}{faux}
                                             \IfStrEq{aab}{aa}{vrai}{faux}
                                                                             faux
                                           \IfStrEq{1.2}{1.20}{vrai}{faux}
                                                                             faux
                                            \IfStrEq{3,4}{3.4}{vrai}{faux}
                                                                             faux
                                               \IfStrEq{ }{ }{vrai}{faux}
                                                 \IfStrEq{}{a}{vrai}{faux}
                                                                             faux
                                                 \IfStrEq{a}{}{vrai}{faux}
                                                                             faux
                                                  \IfStrEq{}{}{vrai}{faux}
Le test \IfEq
                                        \IfEq{abcdef}{abcdef}{vrai}{faux}
                                           \IfEq{a b c}{a b c}{vrai}{faux}
                                              \IfEq{abcd}{abc}{vrai}{faux}
                                                                             faux
                                                \IfEq{aab}{ab}{vrai}{faux}
                                                                             faux
                                                \IfEq{aab}{aa}{vrai}{faux}
                                                                             faux
                                              \IfEq{1.2}{1.20}{vrai}{faux}
                                                                             vrai
                                             \IfEq{+1.0000}{1}{vrai}{faux}
                                                                             vrai
                                                \IfEq{-10}{10}{vrai}{faux}
                                                                             faux
                                               \IfEq{1,2}{1.2}{vrai}{faux}
                                                                             vrai
                                                \IfEq{.5}{0.5}{vrai}{faux}
                                                \IfEq{,5}{0,5}{vrai}{faux}
                                                                             vrai
                                                \IfEq{10}{dix}{vrai}{faux}
                                                                             faux
                                               \IfEq{123}{1a3}{vrai}{faux}
                                                                             faux
                                                    \IfEq{0}{}{vrai}{faux}
                                              \IfEq{++10}{+10}{vrai}{faux}
                                                                             faux
                                               \IfEq{-10}{+10}{vrai}{faux}
                                                                             faux
                                                    \IfEq{a}{}{vrai}{faux}
                                                                             faux
                                                    \IfEq{}{a}{vrai}{faux}
                                                                             faux
                                                     \IfEq{}{}{vrai}{faux}
                                                                             vrai
La macro \StrBefore
                                                    \StrBefore{abcedef}{e}
                                                     \StrBefore{abcdef}{a}
                                                     \StrBefore{abcdef}{z}
                                                    \StrBefore{a b c d}{c}
                                                                             a b
                                                    \StrBefore{a b c d}{ }
                                                                             |\mathbf{a}|
                                                 \StrBefore[2]{a b c d}{}
                                                                             la bl
                                                 \StrBefore[3]{a b c d}{}
                                                                             |a b c|
                                                 \StrBefore[9]{a b c d}{}
                                                \StrBefore[-7]{a b c d}{}
                                                     \StrBefore{abcdef}{Z}
                                                       \StrBefore{\(\epsilon\) a\(\epsilon\) i
                                                                             éà
                                                   \StrBefore[2]{\(\)et\(\)et\(\)et\(\)et\(\)
                                                                             É
                                                        \StrBefore{ÉÀÇ}{À}
```

\StrBefore[1]{aaaaaa}{aa}

```
\StrBefore[4]{aaaaaa}{aa}
                                                            \StrBefore{a}{}
                                                                              \StrBefore{}{a}
                                                             \StrBefore{}{}
Mêmes exemples avec l'argument optionnel :
                                            \StrBefore{abcedef}{e}[\aa]\aa abc
                                             \StrBefore{abcdef}{a}[\aa]\aa
                                             \StrBefore{abcdef}{z}[\aa]\aa
                                            \StrBefore{a b c d}{c}[\aa]\aa
                                                                              a b
                                            \T d b c d}{ \[\aa\]\aa}
                                         \StrBefore[2]{a b c d}{ }[\aa]\aa
                                         \StrBefore[3]{a b c d}{ }[\aa]\aa
                                                                              a b c
                                         \StrBefore[9]{a b c d}{ }[\aa]\aa
                                        \Time {1}{a b c d}{ }[\aa]\aa
                                             \StrBefore{abcdef}{Z}[\aa]\aa
                                               \StrBefore{éàèï}{è}[\aa]\aa éà
                                           \StrBefore[2]{\(\epsilon\) time (\(\alpha\) a \(\alpha\)
                                                 \StrBefore{ÉÀÇ}{À}[\aa]\aa
                                         \StrBefore[1]{aaaaaa}{aa}[\aa]\aa
                                         \StrBefore[2]{aaaaaa}{aa}[\aa]\aa
                                         \StrBefore[3]{aaaaaa}{aa}[\aa]\aa
                                         \StrBefore[4]{aaaaaa}{aa}[\aa]\aa
                                                    \StrBefore{a}{}[\aa]\aa
                                                    \StrBefore{}{a}[\aa]\aa
                                                    \StrBefore{}{}[\aa]\aa
La macro \StrBehind
                                                     \StrBehind{abcedef}{e}
                                                                              def
                                                      \StrBehind{abcdef}{a}
                                                                              bcdef
                                                      \StrBehind{abcdef}{z}
                                                     \StrBehind{a b c d}{c}
                                                                               d
                                                    \StrBehind{a b c d}{ }
                                                                              |b c d|
                                                 \StrBehind[2]{a b c d}{}
                                                                              |c d|
                                                 \StrBehind[3]{a b c d}{}
                                                                              |\mathbf{d}|
                                                 \StrBehind[9]{a b c d}{}
                                                 \Time {1}{a b c d}{ }
                                                      \StrBehind{abcdef}{Z}
                                                        \StrBehind{\(\eal{e}a\)\eal{e}i}\{\(\eal{e}\)\}
                                                                              ï
                                                         \StrBehind{ÉÀÇ}{À}
                                                                              Ç
                                                 \StrBehind[1]{aaaaaa}{aa}
                                                                              aaaa
                                                 \StrBehind[2]{aaaaaa}{aa}
                                                 \StrBehind[3]{aaaaaa}{aa}
                                                 \StrBehind[4]{aaaaaa}{aa}
                                                            \StrBehind{a}{}
                                                            \StrBehind{}{a}
                                                             \StrBehind{}{}
Mêmes exemples avec l'argument optionnel :
                                            \StrBehind{abcedef}{e}[\aa]\aa
                                                                              |bcdef|
                                             \StrBehind{abcdef}{a}[\aa]\aa
                                             \Time {abcdef}{z}[\aa]\aa
                                            | d |
                                            \T \StrBehind{a b c d}{ \[\aa]\aa
                                                                              |\mathbf{b} \; \mathbf{c} \; \mathbf{d}|
                                         \Time {2}{a b c d}{ }[\aa]\aa
                                                                              |c d|
                                         \Time {3}{a b c d}{ }[\aa]\aa
                                                                              |\mathbf{d}|
                                         \Time {1}{a b c d}{ }[\aa]\aa
                                        \Time \frac{1}{a} b c d}{ }[\aa]\aa
                                             \Time {abcdef}{Z}[\aa]\aa
                                                                              \StrBehind{éàèï}{è}[\aa]\aa
                                                                              ï
                                                 \StrBehind{\dot{E}\dot{A}C}{\dot{A}}[\aa]\aa
                                         \Time {1}{aaaaaa}{aa}{aa}{aa}
```

 $\Tilde{StrBehind[2]}{aaaaaa}{aa}[\aa]\aa$ 

\StrBefore[2]{aaaaaa}{aa} \StrBefore[3]{aaaaaa}{aa}

```
\StrBehind[4]{aaaaaa}{aa}[\aa]\aa
                                                                                                  \StrBehind{a}{}[\aa]\aa
                                                                                                  \StrBehind{}{a}[\aa]\aa
                                                                                                    \StrBehind{}{}[\aa]\aa ||
La macro \StrBetween
                                                                                              \StrBetween{abcdef}{b}{e}
                                                                                                                                                    cd
                                                                                          \StrBetween{aZaaaaZa}{Z}{Z}
                                                                                \StrBetween[1,2]{aZaaaaZa}{Z}{Z}
                                                                                                                                                    aaaa
                                                                                            \StrBetween{a b c d}{a}{c}
                                                                                                                                                     | b |
                                                                                        \StrBetween{a b c d}{a }{ d}
                                                                                                                                                    |b c|
                                                                                              \StrBetween{abcdef}{a}{Z}
                                                                                              \StrBetween{abcdef}{Y}{Z}
                                                                              \StrBetween[2,5]{aAaBaCaDa}{a}{a}
                                                                                                                                                    |BaCaD|
                                                                    \StrBetween[4,1]{ab1ab2ab3ab4ab}{b}{a}
                                                                          StrBetween[3,4]{a b c d e f}{}
                                                                                                                                                    |\mathbf{d}|
                                                                                \StrBetween[1,3]{aaaaaa}{aa}{aa}
                                                                                                                                                    aa
                                                                                                  \StrBetween{éàèi}{é}{i}
                                                                                                                                                    àè
                                                                                                    \StrBetween{ÉÀÇ}{É}{Ç}
                                                                                                                                                    À
                                                                                                \StrBetween{abcdef}{a}{}
                                                                                                \StrBetween{abcdef}{}{f}
                                                                                                                                                    \StrBetween{}{a}{b}
Mêmes exemples avec l'argument optionnel :
                                                                              \StrBetween{abcdef}{b}{e}[\aa]\aa
                                                                          \Times TrBetween [1,2] {aZaaaaZa}{Z}{Z}[\aa] \aa
                                                                                                                                                    aaaa
                                                                            \StrBetween{a b c d}{a}{c}[\aa]\aa
                                                                        \StrBetween{a b c d}{a }{ d}[\aa]\aa
                                                                                                                                                    |b|c|
                                                                              \Times The tween{abcdef}{a}{Z}[\aa]\aa
                                                                              \TX = \frac{Y}{Z}[\aa] \aa
                                                              \StrBetween[2,5]{aAaBaCaDa}{a}{a}[\aa]\aa
                                                                                                                                                    |BaCaD|
                                                    \StrBetween[4,1]{ab1ab2ab3ab4ab}{b}{a}[\aa]\aa
                                                          \Times The tween [3,4]{a b c d e f}{ }{ }[\aa]\aa
                                                                                                                                                    |\mathbf{d}|
                                                                \StrBetween[1,3]{aaaaaa}{aa}{aa}{aa}[\aa]\aa
                                                                                  \StrBetween{\(\eal\)}\(\eal\)\aa
                                                                                    \StrBetween{ÉAC}{É}{C}[\aa]\aa
                                                                                \StrBetween{abcdef}{a}{}[\aa]\aa
                                                                                \StrBetween{abcdef}{}{f}[\aa]\aa
                                                                                           \StrBetween{}{a}{b}[\aa]\aa
La macro \StrSubstitute
                                                                                      \StrSubstitute{abcdef}{c}{ZZ}
                                                                                                                                                    abZZdef
                                                                                    \StrSubstitute{aaaaaaa}{aa}{w}
                                                                                                                                                    wwwa
                                                                                \StrSubstitute[0]{abacada}{a}{.}
                                                                                                                                                    .b.c.d.
                                                                                \StrSubstitute[1]{abacada}{a}{.}
                                                                                                                                                    .bacada
                                                                                \StrSubstitute[2]{abacada}{a}{.}
                                                                                                                                                    .b.cada
                                                                                \StrSubstitute[3]{abacada}{a}{.}
                                                                                                                                                    .b.c.da
                                                                                \StrSubstitute[4]{abacada}{a}{.}
                                                                                                                                                    .b.c.d.
                                                                                \StrSubstitute[5]{abacada}{a}{.}
                                                                                                                                                    .b.c.d.
                                                                                  \StrSubstitute{a b c d e}{ }{,}
                                                                                                                                                    a,b,c,d,e
                                                                                    \StrSubstitute{a b c d e}{ }{}
                                                                                                                                                    abcde
                                                                                            \StrSubstitute{éàèï}{è}{Z}
                                                                                                                                                    éàZï
                                                                                                                                                    ÉÀc
                                                                                              \StrSubstitute{\( \bar{E}\) \( \Cappa \) \( 
                                                                                          \StrSubstitute{abcdef}{}{A}
                                                                                                                                                    abcdef
                                                                                            \StrSubstitute{abcdef}{}{}
                                                                                                                                                    abcdef
                                                                                                    \StrSubstitute{}{a}{b}
                                                                                                                                                    \StrSubstitute{}{}{}
Mêmes exemples avec l'argument optionnel :
                                                                      \Time {abcdef}{c}{ZZ}[\aa]\aa\ abZZdef
                                                                    \StrSubstitute{aaaaaaa}{aa}{w}[\aa]\aa wwwa
                                                                \StrSubstitute[0]{abacada}{a}{.}[\aa]\aa .b.c.d.
                                                                \StrSubstitute[1]{abacada}{a}{.}[\aa]\aa .bacada
```

\StrBehind[3]{aaaaaa}{aa}[\aa]\aa

```
\T \ \StrSubstitute[2]{abacada}{a}{.}[\aa]\aa .b.cada
                               \T = \StrSubstitute[3]{abacada}{a}{.}[\aa]\a .b.c.da
                               \StrSubstitute[4]{abacada}{a}{.}[\aa]\aa .b.c.d.
                               \StrSubstitute[5]{abacada}{a}{.}[\aa]\aa .b.c.d.
                                \StrSubstitute{a b c d e}{}{,}[\aa]\aa a,b,c,d,e
                                \StrSubstitute{a b c d e}{ }{}[\aa]\aa abcde
                                     \StrSubstitute{éàèï}{è}{Z}[\aa]\aa éàZï
                                     \StrSubstitute{\dot{E}AC}{C}{c}[\aa]\aa \dot{E}Ac
                                   \StrSubstitute{abcdef}{}{A}[\aa]\aa abcdef
                                    \StrSubstitute{abcdef}{}{}[\aa]\aa abcdef
                                        \StrSubstitute{}{a}{b}[\aa]\aa
                                          \StrSubstitute{}{}{| (\aa] \aa
La macro \StrDel
                                                  \StrDel{a1a2a3a4}{a} 1234
                                               \StrDel[2]{a1a2a3a4}{a} 12a3a4
                                              \StrDel[-2]{a1a2a3a4}{a} 1234
                                              \StrDel[10]{a1a2a3a4}{a} 1234
                                              \T \StrDel[3]{a b c d e}{a} b c d e
Mêmes exemples avec l'argument optionnel :
                                          StrDel{a1a2a3a4}{a}[\aa]\aa 1234
                                       StrDel[2]{a1a2a3a4}{a}[\aa]\aa 12a3a4
                                      \Time 1 = 2 {a1a2a3a4}{a} {aa} \a 1234
                                      \Time 10] {a1a2a3a4}{a}[\a] \a 1234
                                      \Time 13 {a b c d e}{a}[\aa] \aa b c d e
La macro \StrLen
                                                       \StrLen{abcdef} 6
                                                        \StrLen{a b c} 5
                                                      \StrLen{ a b c } 7
                                                            \StrLen{a} 1
                                                         \StrLen{éàèï} 4
                                                          \StrLen{ÉÀC} 3
                                                             \StrLen{} 0
Mêmes exemples avec l'argument optionnel :
                                               \StrLen{abcdef}[\aa]\aa 6
                                                \StrLen{a b c}[\aa]\aa 5
                                              StrLen{abc}[\aa] \aa 7
                                                    \Time {a}[\a] \a 1
                                                 \StrLen{éàèï}[\aa]\aa 4
                                                  StrLen{\dot{E}AC}[\aa] \aa 3
                                                     \Time {} [\aa] \aa 0
la macro \StrSplit
                       \Txy_{xx}{\yy}\=\xx\\#\quad\\#\yy\
                                                                       #abc# #de#
                                                                       #a# #bcde#
                       \Tilde{1}{\xx}{\yy}\#\xx\#\quad\#\yy\#
                       \Times_{0}{\xx}_{\yy}\=\xx\+\quad\+\yy\=
                                                                       ## #abcde#
                      \Txy}_{xx}_{yy}\=\xx\=\yy}
                                                                       ## #abcde#
                      \Times_{20}{\xx}_{\yy}\=\xx\=\quad\=\yy\=\}
                                                                       #abcde# ##
                       \Txy^{4}_{xx}_{yy}\= \xx\=\xy}
                                                                       #a b # #c#
                        \Times_{\text{où}}{2}{\xx}{\yy}\#\xx\#\quad\#\yy\#
                                                                       #éà# #çù#
                            \StrSplit{}{3}{\xx}{\yy}\#\xx\#\quad\#\yy\#
                                                                       ## ##
la macro \StrMid
                                                 \StrMid{abcdef}{2}{5}
                                                                       bcde
                                                \StrMid{a b c d}{2}{6}
                                                                       | b c |
                                                 \StrMid{abcdef}{4}{2}
                                                                       \StrMid{abcdef}{-4}{3}
                                                                       abc
                                               StrMid{abcdef}{-4}{-1}
                                               \StrMid{abcdef}{-4}{20}
                                                                       abcdef
                                                \StrMid{abcdef}{8}{10}
                                                                       \StrMid{abcdef}{2}{2} b
```

```
\StrMid{aaaaaa}{3}{6}
                                                           \StrMid{}{4}{5}
                                                                             \parallel
Mêmes exemples avec l'argument optionnel:
                                             \StrMid{abcdef}{2}{5}[\aa]\aa bcde
                                            \mathsf{StrMid}\{a\ b\ c\ d\}\{2\}\{6\}[\aa]\aa
                                            \mathsf{StrMid}\{abcdef\}\{4\}\{2\}[\aa]\aa
                                                                            \mathsf{StrMid}\{\mathsf{abcdef}\}\{-4\}\{3\}[\mathsf{aa}]\
                                                                             abc
                                           \Time {abcdef}_{-4}_{-1}[\aa]\aa
                                           \StrMid{abcdef}{-4}{20}[\aa]\aa abcdef
                                            \Time {abcdef}{8}{10}[\aa]\aa
                                             \Time {abcdef}{2}{2}[\aa]\aa
                                               \StrMid{éàèï}{2}{3}[\aa]\aa
                                                \final X = AC
                                             \StrMid{aaaaaa}{3}{6}[\aa]\aa aaaa
                                                   \StrMid{}{4}{5}[\aa]\aa
La macro \StrGobbleLeft
                                                 \StrGobbleLeft{abcdef}{3}
                                                \StrGobbleLeft{a b c d}{3}
                                                \StrGobbleLeft{abcdef}{-3} abcdef
                                                 \StrGobbleLeft{abcdef}{9}
                                                   \StrGobbleLeft{\(\'e\a\'e\)i}\{2\}
                                                                             èï
                                                    \StrGobbleLeft{aaaaa}{4}
                                                       \StrGobbleLeft{}{2}
Mêmes exemples avec l'argument optionnel :
                                        \StrGobbleLeft{abcdef}{3}[\aa]\aa
                                       \StrGobbleLeft{a b c d}{3}[\aa]\aa
                                       \StrGobbleLeft{abcdef}{-3}[\aa]\aa
                                                                             abcdef
                                        \StrGobbleLeft{abcdef}{9}[\aa]\aa
                                           \StrGobbleLeft{éàèi}{2}[\aa]\aa èi
                                           \StrGobbleLeft{ÉÀÇ}{1}[\aa]\aa ÀC
                                         \StrGobbleLeft{aaaaa}{4}[\aa]\aa
                                               \StrGobbleLeft{}{2}[\aa]\aa
La macro \StrGobbleRight
                                                \StrGobbleRight{abcdef}{3}
                                               \StrGobbleRight{a b c d}{3}
                                                                             a b
                                                                             abcdef
                                               \StrGobbleRight{abcdef}{-3}
                                                \StrGobbleRight{abcdef}{9}
                                                  \StrGobbleRight{\(\'e\'a\'e\'i}\){2}
                                                   \StrGobbleRight{ÉAQ}{1}
                                                                             ÉÀ
                                                 \StrGobbleRight{aaaaa}{4}
                                                      \StrGobbleRight{}{2}
Mêmes exemples avec l'argument optionnel :
                                       \StrGobbleRight{abcdef}{3}[\aa]\aa abc
                                      \StrGobbleRight{a b c d}{3}[\aa]\aa
                                      \StrGobbleRight{abcdef}{-3}[\aa]\aa
                                                                             abcdef
                                       \StrGobbleRight{abcdef}{9}[\aa]\aa
                                         \StrGobbleRight{éàèï}{2}[\aa]\aa éà
                                          \StrGobbleRight{ÉAÇ}{1}[\aa]\aa ÉÀ
                                        \StrGobbleRight{aaaaa}{4}[\aa]\aa
                                              \StrGobbleRight{}{2}[\aa]\aa
La macro \StrLeft
                                                       \StrLeft{abcdef}{3}
                                                                             abc
                                                      \StrLeft{a b c d}{3}
                                                                             a b
                                                      \StrLeft{abcdef}{-3}
                                                       \StrLeft{abcdef}{9}
                                                                             abcdef
                                                         \StrLeft{\(\epsilon\) a\(\epsilon\) i
                                                                             éà
                                                          \StrLeft{ÉÀC}{1}
```

\StrMid{ÉÀÇ}{2}{3} ÀÇ

```
\StrLeft{aaaaa}{4} aaaa
                                                               \StrLeft{}{2} ||
Mêmes exemples avec l'argument optionnel :
                                                \StrLeft{abcdef}{3}[\aa]\aa abc
                                               \StrLeft{a b c d}{3}[\aa]\aa
                                               \StrLeft{abcdef}{-3}[\aa]\aa
                                                \StrLeft{abcdef}{9}[\aa]\aa |abcdef|
                                                  \StrLeft{éàèï}{2}[\aa]\aa éà
                                                   \mathsf{StrLeft}\{\check{\mathsf{E}}\mathsf{A}\mathsf{C}\}\{1\}[\mathsf{aa}]\
                                                 \StrLeft{aaaaa}{4}[\aa]\aa aaaa
                                                      \StrLeft{}{2}[\aa]\aa ||
La macro \StrRight
                                                       \StrRight{abcdef}{3}
                                                                               def
                                                      \StrRight{a b c d}{3}
                                                                               |c d|
                                                      \StrRight{abcdef}{-3}
                                                                               \StrRight{abcdef}{9}
                                                                               abcdef
                                                         \StrRight{\(\ell\)a\\ell_i}{2}
                                                                               èï
                                                                               Ç
                                                          \StrRight{ÉÀÇ}{1}
                                                        \StrRight{aaaaa}{4}
                                                                               aaaa
                                                              \StrRight{}{2}
                                                                               Mêmes exemples avec l'argument optionnel :
                                               \StrRight{abcdef}{3}[\aa]\aa def
                                              \StrRight{a b c d}{3}[\aa]\aa
                                                                               |c d|
                                              \StrRight{abcdef}{-3}[\aa]\aa
                                               \StrRight{abcdef}{9}[\aa]\aa
                                                                               abcdef
                                                 \StrRight{\(\eal\)aa \(\eal\)aa \(\eal\)i
                                                  \StrRight{ÉÀÇ}{1}[\aa]\aa
                                                \StrRight{aaaaa}{4}[\aa]\aa aaaa
                                                     \StrRight{}{2}[\aa]\aa
la macro \StrChar
                                                        \StrChar{abcdef}{5} e
                                                       \StrChar{a b c d}{4}
                                                       \StrChar{a b c d}{7}
                                                       \StrChar{abcdef}{10}
                                                       \StrChar{abcdef}{-5}
                                                               \StrChar{}{3} ||
Mêmes exemples avec l'argument optionnel :
                                                \StrChar{abcdef}{5}[\aa]\aa e
                                               \StrChar{a b c d}{4}[\aa]\aa | |
                                               \StrChar{a b c d}{7}[\aa]\aa d
                                               \StrChar{abcdef}{10}[\aa]\aa ||
                                               \StrChar{abcdef}{-5}[\aa]\aa
                                                      \StrChar{}{3}[\aa]\aa ||
La macro \StrCount
                                                       \StrCount{abcdef}{d}
                                                      \StrCount{a b c d}{ } 3
                                                      \StrCount{aaaaaa}{aa}
                                                        \StrCount{étété}{é} 3
                                                       \StrCount{abcdef}{Z} 0
                                                         \StrCount{éàèï}{é}
                                                          \StrCount{ÉÀÇ}{Ç} 1
                                                        \StrCount{abcdef}{} 0
                                                              \StrCount{}{a} 0
                                                               \mathsf{StrCount}\{\}\{\} = 0
Mêmes exemples avec l'argument optionnel :
                                               \StrCount{abcdef}{d}[\aa]\aa 1
                                              \StrCount{a b c d}{ }[\aa]\aa 3
```

\StrCount{aaaaaa}{aa}[\aa]\aa 3

```
\StrCount{\acute{e}t\acute{e}t\acute{e}}[\aa]\aa 3
                                                    \StrCount{abcdef}{Z}[\aa]\aa 0
                                                      \StrCount{\(\ella\)a}\\aa 1
                                                       \mathsf{StrCount}\{\check{\mathsf{E}}\mathsf{A}\mathsf{C}\}\{\mathsf{C}\}[\mathsf{a}]\ 1
                                                     \StrCount{abcdef}{}[\aa]\aa 0
                                                           \mathsf{StrCount}\{\{a\}[\aa]\aa\ 0
                                                            \mathsf{StrCount}\{\}\{\}[\aa]\aa\ 0
La macro \StrPosition
                                                         \StrPosition{abcdef}{c}
                                                         \StrPosition{abcdef}{Z}
                                                                                      0
                                                        \StrPosition{a b c d}{ }
                                                     \StrPosition[3]{a b c d}{ }
                                                     \StrPosition[8]{a b c d}{}
                                                          \StrPosition{étété}{é}
                                                                                      1
                                                       \StrPosition[3]{\'et\'et\'e\'}{\'e\'}
                                                                                      5
                                                       \StrPosition[5]{\'et\'et\'e\'}{\'e\'}
                                                        \StrPosition{aaaaaa}{aa}
                                                     \StrPosition[2]{aaaaaa}{aa}
                                                     \StrPosition[3]{aaaaaa}{aa}
                                                            \StrPosition{\(\'e\'a\'e\'i\'}\)
                                                             \StrPosition{ÉAQ}{A}
                                                          \mathsf{StrPosition}\{\mathsf{abcdef}\}\{\} = 0
                                                                \StrPosition{}{a}
                                                                  \mathsf{StrPosition}\{\}\{\} = 0
Mêmes exemples avec l'argument optionnel :
                                                \StrPosition{abcdef}{c}[\aa]\aa 3
                                                \Time StrPosition{abcdef}{Z}[\aa]\aa 0
                                               \StrPosition{a b c d}{ }[\aa]\aa 2
                                           \Tilde{StrPosition[3]}{a b c d}{ }[\aa]\aa 6
                                           \Tilde{StrPosition[8]{a b c d}{ }[\aa]\aa 0}
                                                 \StrPosition{\(\'e\)t\(\'e\)}[\\aa]\\aa
                                              \StrPosition[3]{\'et\'et\'e\'}[\aa]\aa 5
                                              \StrPosition[5]{\'et\'et\'e\'e\'e\'aa]\aa 0
                                               \StrPosition{aaaaaa}{aa}[\aa]\aa
                                           \StrPosition[2]{aaaaaa}{aa}[\aa]\aa
                                           \StrPosition[3]{aaaaaa}{aa}[\aa]\aa 5
                                                  \StrPosition{éàèï}{è}[\aa]\aa 3
                                                    \StrPosition{ÉÀÇ}{À}[\aa]\aa
                                                 \StrPosition{abcdef}{}[\aa]\aa 0
                                                       \mathsf{StrPosition}\{a\}[\aa]\aa\ 0
                                                        \Time {\bf StrPosition{}}{\bf aa} 0
La macro \StrCompare
La tolérance normale:
                                                    \StrCompare{abcdefghij}{abc}
                                                                \StrCompare{A}{A}
                                                            \StrCompare{\(\'e\)g\angle}\(\'e\)g\angle}
                                                       \StrCompare{abcdef}{a bd}
                                                                \StrCompare{ }{ }
                                                              \StrCompare{}{abcd}
                                                              \StrCompare{abcd}{}
                                                                                      0
                                                       \StrCompare{123456}{1234}
                                                                                      0
                                                     \StrCompare{a b c d}{a bcd}
                                                                   \StrCompare{}{}
                                                          \StrCompare{eee}{eee}
                                                          \StrCompare{eeee}{eee}
                                                     \StrCompare{totutu}{tututu}
                                                         \StrCompare{abcd}{abyz} 3
Mêmes exemples avec l'argument optionnel:
                                          \StrCompare{abcdefghij}{abc}[\aa]\aa 0
                                                       \StrCompare{A}{A}[\aa]\aa 0
                                                  \StrCompare{\acute{e}ç\grave{a}}{\acute{e}ç\grave{a}}[\aa]\aa 0
```

```
\StrCompare{abcdef}{a bd}[\aa]\aa 2
                                             \StrCompare{ }{ }[\aa]\aa 0
                                           \T \
                                           \StrCompare{abcd}{}[\aa]\aa 0
                                     \StrCompare{a b c d}{a bcd}[\aa]\aa 4
                                               \StrCompare{}{}[\aa]\aa 0
                                        \StrCompare{eee}{eeee}[\aa]\aa 0
                                        \StrCompare{eeee}{eee}[\aa]\aa 0
                                    \StrCompare{totutu}{tututu}[\aa]\aa
                                       \StrCompare{abcd}{abyz}[\aa]\aa
La tolérance stricte :
                                          \StrCompare{abcdefghij}{abc}
                                                     \StrCompare{A}{A}
                                                                       0
                                                 0
                                             \StrCompare{abcdef}{a bd}
                                                                       2
                                                     \StrCompare{ }{ }
                                                   \StrCompare{}{abcd}
                                                                       1
                                                   \StrCompare{abcd}{}
                                                                       1
                                             \StrCompare{123456}{1234}
                                                                       5
                                           \StrCompare{a b c d}{a bcd}
                                                                       4
                                                       \StrCompare{}{}
                                                \StrCompare{eee}{eeee}
                                                                       4
                                                \StrCompare{eeee}{eee}
                                           \StrCompare{totutu}{tututu}
                                               \StrCompare{abcd}{abyz}
Mêmes exemples avec l'argument optionnel:
                                   \StrCompare{abcdefghij}{abc}[\aa]\aa
                                             \StrCompare{A}{A}[\a] \a 0
                                         \StrCompare{\acute{e}ç\grave{a}}{\acute{e}ç\grave{a}}[\aa]\aa 0
                                     \StrCompare{abcdef}{a bd}[\aa]\aa 2
                                             \StrCompare{ }{ }[\aa]\aa 0
                                           \StrCompare{}{abcd}[\aa]\aa
                                           \StrCompare{abcd}{}[\aa]\aa
                                     \StrCompare{123456}{1234}[\aa]\aa
                                    \StrCompare{a b c d}{a bcd}[\aa]\aa
                                               \StrCompare{}{}[\aa]\aa 0
                                        \StrCompare{eee}{eeee}[\aa]\aa 4
                                        \StrCompare{eeee}{eee}[\aa]\aa
```

# Le mode \noexpandarg

\StrCompare{totutu}{tututu}[\aa]\aa

\StrCompare{abcd}{abyz}[\aa]\aa 3

Dans toute la suite sauf si c'est précisé, la commande \noexpandarg est activée.

#### Le test \IfSubStr

```
\noexploregroups
      \IfSubStr{1$2$\a{34}\bc5}{2}{vrai}{faux}
                                     vrai
     \IfSubStr{1$2$\a{34}\bc5}{34}{vrai}{faux}
                                     faux
    \IfSubStr{1$2$\a{34}\bc5}{{34}}{vrai}{faux}
                                     vrai
     \IfSubStr{1$2$\a{34}\bc5}{\b}{\vrai}{faux}
                                     faux
     \IfSubStr{1$2$\a{34}\bc5}{\bc}{\vrai}{faux}
                                     vrai
    \IfSubStr{1$2$\a{34}\bc5}{\bc5}{\vrai}{faux}
                                     vrai
   \IfSubStr{1$2$\a{34}\bc5}{\bc{5}}{vrai}{faux}
                                     faux
\fill {\a1{\a1}\a2}\a3}{\a}{\anal}{\aux}
                                     vrai
vrai
```

```
\exploregroups
         \IfSubStr{1$2$\a{34}\bc5}{2}{vrai}{faux}
        \IfSubStr{1$2$\a{34}\bc5}{34}{vrai}{faux}
      \IfSubStr{1$2$\a{34}\bc5}{{34}}{vrai}{faux}
                                                   vrai
        \IfSubStr{1$2$\a{34}\bc5}{\b}{vrai}{faux}
                                                   faux
       \IfSubStr{1$2$\a{34}\bc5}{\bc}{vrai}{faux}
                                                   vrai
      \IfSubStr{1$2$\a{34}\bc5}{\bc5}{\vrai}{faux}
                                                   vrai
    \IfSubStr{1$2$\a{34}\bc5}{\bc{5}}{vrai}{faux}
                                                   faux
\IfSubStr[1]{\a1{\a1}\a2}\a3}{\a}{\vrai}{faux}
                                                   vrai
\IfSubStr[2]{\a1{\a1}\a2}\a3}{\a}{\ani}{faux}
                                                   vrai
\footnote{1}{\a1{\a1}\a2}\a3}{\a}{\analana}{\analana}
                                                   vrai
\IfSubStr[4]{\a1{\a1}\a2}\a3}{\a}{\ai}{faux}
                                                   vrai
```

#### Le test \IfBeginWith

Les tests doivent donner des résultats identiques ci-dessous puisque **\IfBeginWith** est indifférent au mode d'exploration des groupes !

```
\noexploregroups
  \ \left( \frac{(a)123\b456}{a} \right) 
                                                   faux
\label{lem:likelihood} $$ \prod_{a=1}^{23\Big\{\{a\}}{ vrai}{faux} $$
                                                  vrai
   \IfBeginWith{{\a1}\b\c\d}{\a}{vrai}{faux}
                                                  faux
      \left\{1\right\}23456\left\{12\right\}\left\{vrai\right\}\left\{faux\right\}
       \IfBeginWith{{1}23456}{1}{vrai}{faux}
                                                  faux
    \footnote{1}{23456}{\{1\}2}{vrai}{faux}
                                                  vrai
                                 \exploregroups
  \IfBeginWith{{\a}123\b456}{\a}{\vrai}{faux}
\label{lem:likelihood} $$ \prod_{a>123\b456}{\{\a\}}{\rm vrai}{faux} $$
                                                  vrai
   \IfBeginWith{{\a1}\b\c\d}{\a}{vrai}{faux}
                                                  faux
      \IfBeginWith{{1}23456}{12}{vrai}{faux}
                                                   faux
       \IfBeginWith{{1}23456}{1}{vrai}{faux}
                                                   faux
    vrai
```

#### Le test \IfEndWith

Les tests doivent donner des résultats identiques ci-dessous puisque \IfEndWith est indifférent au mode d'exploration des groupes!

```
\noexploregroups
  \left(\frac{a1}b2{\c3}}{\c3}\right)
                                           faux
\left(\frac{a1\b2{\c3}}{{\c3}}{{\c3}}{{\c3}}{{\c3}}{{\c3}}
                                           vrai
                                           faux
   \ \left( \frac{a1}{c3} \right) 
      \IfEndWith{12345{6}}{56}{vrai}{faux}
                                           faux
      \IfEndWith{12345{6}}{6}{vrai}{faux}
   vrai
                            \exploregroups
  \IfEndWith{\a1\b2{\c3}}{\c3}{\vrai}{\faux}
                                           faux
\left(\frac{a1\b2{\c3}}{{\c3}}{{\c3}}{{\c3}}{{\c3}}{{\c3}}
   \ \left( \frac{a1\b2{\c3}}{3}\right) {\cm} 
                                           faux
      \IfEndWith{12345{6}}{56}{vrai}{faux}
                                           faux
      \IfEndWith{12345{6}}{6}{vrai}{faux}
                                           faux
   \IfEndWith{12345{6}}{5{6}}{vrai}{faux}
```

## Le test \IfSubStrBefore

```
\noexploregroups
       \label{lem:likelihood} $$ \prod_{1,1}{\hat 2^a3\mathbb{2}_{b3}_{2}_{b}_{\rai}_{faux} $$
                                                                                                                                                                                                                                         vrai
      \label{lem:likelihood} $$ \prod_{2,1}{\hat 2}a3\Big)^2\Big(b}{ \and \another in the property of the prope
                                                                                                                                                                                                                                         faux
   vrai
\IfSubStrBefore[1,1]{\a1{\a2\a3\b1}\b2\b3}{2}{\b}{\vrai}{\faux}
\exploregroups
      vrai
      \IfSubStrBefore[2,1]{\a1\a2\a3\b1\b2\b3}{2}{\b}{vrai}{faux}
   vrai
\IfSubStrBefore[1,1]{\a1{\a2\a3\b1}\b2\b3}{2}{\b}{vrai}{faux}
                                                                                                                                                                                                                                         vrai
\IfSubStrBefore[1,2]{\a1{\a2\a3\b1}\b2\b3}{3}{\b}{\vrai}{faux}
```

```
\noexploregroups
             \label{lem:likelihood} $$ \prod_{3,1}{a1\a2\a3\b1\b2\b3}{\a}_{\a}_{\b}_{\a}} $$
             \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                                                                                                                                                                                                                                                                                                                                                                                                vrai
\IfSubStrBehind[2,1]{\a1{\a2\a3\b1}\b2\b3}{\b}{3}{\vrai}{faux}
                                                                                                                                                                                                                                                                                                                                                                                                                                                faux
\frac{1,1}{a2\a3\b1}\b2\b3}{3}{\vrai}{faux}
                                                                                                                                                                                                                                                                                                                                     \exploregroups
             \label{lem:likelihood} $$ \prod_{2,1}{\hat{2}_{a3\b1\b2\b3}_{2}_{b}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\columnwidth}_{\c
                                                                                                                                                                                                                                                                                                                                                                                                                                                vrai
       \IfSubStrBehind[3,1]_{\a1\a2\a3\b1\b2\b3}_{\a}_{\b}_{\vrai}_{\aux}
                                                                                                                                                                                                                                                                                                                                                                                                                                                faux
             \label{lem:likelihood} $$ \prod_{1,1}{a1\a2\a3\b1\b2\b3}{b}{3}{\rm vrai}{faux} $$
                                                                                                                                                                                                                                                                                                                                                                                                                                                vrai
vrai
\label{lem:likelihood} $$ \prod_{1,1}{a1{a2\a3\b1}\b2\b3}{3}{\b}{\vrai}{faux} $$
                                                                                                                                                                                                                                                                                                                                                                                                                                                faux
```

#### Le test \IfInteger

Dans les exemples ci-dessous, on examine la différence de comportement de la macro \IfInteger selon les modes de développement des arguments.

```
\def\nbA{-12}\def\nbB{498}
     \def\nbAA(\nbA)\def\nbBB(\nbB)
                     \fullexpandarg
       \IfInteger{\nbA}{vrai}{faux}
                                     vrai
 \IfInteger{\nbA5\nbA}{vrai}{faux}
  \IfInteger{\nbA6\nbB}{vrai}{faux}
                                     vrai
\IfInteger{\nbAA7\nbBB}{vrai}{faux}
                                     vrai
                         \expandarg
       \IfInteger{\nbA}{vrai}{faux}
 \IfInteger{\nbA5\nbA}{vrai}{faux}
                                     faux
  \IfInteger{\nbA6\nbB}{vrai}{faux}
                                     faux
\IfInteger{\nbAA7\nbBB}{vrai}{faux}
                                     faux
                       \noexpandarg
       \IfInteger{\nbA}{vrai}{faux}
                                     faux
  \IfInteger{\nbA5\nbA}{vrai}{faux}
                                     faux
  \IfInteger{\nbA6\nbB}{vrai}{faux}
                                     faux
\IfInteger{\nbAA7\nbBB}{vrai}{faux}
```

#### Le test \IfDecimal

Dans les exemples ci-dessous, on examine la différence de comportement de la macro \IfDecimal selon les modes de développement des arguments.

```
\def\nbA{-12}\def\nbB{498}
    \def\nbAA(\nbA)\def\nbBB(\nbB)
                    \fullexpandarg
\IfDecimal{\nbA,\nbB}{vrai}{faux}
                                    vrai
\IfDecimal{\nbAA.\nbB}{vrai}{faux}
                                    vrai
 \IfDecimal{\nbB,777}{vrai}{faux}
                                    vrai
\IfDecimal{3\nbB,777}{vrai}{faux}
                                     vrai
\IfDecimal{\nbB,\nbB}{vrai}{faux}
                                     vrai
                        \expandarg
\IfDecimal{\nbA,\nbB}{vrai}{faux}
                                     faux
\IfDecimal{\nbAA.\nbB}{vrai}{faux}
                                     faux
 \IfDecimal{\nbB,777}{vrai}{faux}
                                     vrai
\IfDecimal{3\nbB,777}{vrai}{faux}
                                    faux
\IfDecimal{\nbB,\nbB}{vrai}{faux}
                                     faux
                      \noexpandarg
\IfDecimal{\nbA,\nbB}{vrai}{faux}
                                    faux
\IfDecimal{\nbAA.\nbB}{vrai}{faux}
                                    faux
 \IfDecimal{\nbB,777}{vrai}{faux}
                                     faux
\IfDecimal{3\nbB,777}{vrai}{faux}
                                    faux
\IfDecimal{\nbB,\nbB}{vrai}{faux}
                                    faux
```

## La macro \StrBefore

```
\detokenize\expandafter{\cmd} 1 \cdot a \cdot 2 \cdot a \cdot 3 \cdot 4 \cdot a \cdot 5 \cdot 6 \cdot a \cdot 7 \cdot 8 \cdot a \cdot 9
                                             \T = \frac{4}{1 \cdot 2^{4}} {1 \cdot 2^
                                                                                            \detokenize\expandafter{\cmd}
                                             \T = [5] {1 a2 a3{4 a5{6 a7}8 a}9 a0}{a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \detokenize\expandafter{\cmd}
                                                                                                                            \exploregroups
                                             \strBefore[2]{1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                              1 a 2
                                             \T = [3] {1 \a2\a3{4 \a5{6 \a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \detokenize\expandafter{\cmd}
                                                                                                                                                              6
                                             \T [5] {1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                             4\a 5{6\a 7}8
                                             \T = \{6\} \{1 a2 a3 \{4 a5 \{6 a7\} 8 a\} 9 a0 \} \{a\} [\cmd] \}
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                             1\a 2\a 3\{4\a 5\{6\a 7\}8\a \}9
La macro \StrBehind
                                                                                                                        \noexploregroups
                                             \detokenize\expandafter{\cmd}
                                                                                                                                                              3{4 a 5{6 a 7}8 a }9\ 0
                                             \Time 13 {1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \ \StrBehind[4]{1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \Time 1 = 1 a2 a3{4 a5{6 a7}8 a}9 a0{a}{a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \Time 1 = 1 a2 a3{4 a5{6 a7}8 a}9 a0{a}{cmd}
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                            \exploregroups
                                             \Time 12 {1 a2 a3{4 a5{6 a7}8 a}9 a0}{a}[\cmd]
                                                                                                                                                              3\{4\a 5\{6\a 7\}8\a \}9\a 0
                                                                                            \detokenize\expandafter{\cmd}
                                             \Time 13 {1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd} 5\{6 \mid a 7\}8 \mid a
                                             \ \StrBehind[4]{1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                              7
                                             \Time 15 {1\a2\a3{4\a5{6\a7}8\a}9\a0}{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                             \T^6 \frac{6}{1}a^{6}^{1}a^{6}^{6}a^{8}a^{9}a^{6}^{1}a^{6}^{6}
                                                                                            \detokenize\expandafter{\cmd} 0
La macro \StrBetween
La commande \StrBetween opère en mode \noexploregroups, quelque soit le mode d'exploration en cours.
                                \Time 1,3] {\a1\a2{3\a4}5\a6{7\a8}9\a0}{2}{\a} [\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                              \{3\a 4\}5
                              \T = [2,3] {\a1\a2{3\a4}5\a6{7\a8}9\a0}{\a}_{\a}[\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                              2{3\a 4}5
                                \t [1,3] {\a1\a2{3\a4}5\a6{7\a8}9\a0}{3}{\a} [\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                              \t \ \StrBetween [2,4] {\a1\a2{3\a4}5\a6{7\a8}9\a0}{\a}{\a} [\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                              2{3\a 4}5\a 6{7\a 8}9
La macro \StrSubstitute
                                                                                                                        \noexploregroups
                                             \t $$ \TSubstitute{a1{2}a{3}a}4\a}\a5\a}{\x} [\cmd]
                                                                                            \detokenize\expandafter{\cmd}
                                                                                                                                                             X 1{2\a }3\a }4\a }X 5\X
```

 $StrSubstitute[2]_{a1{2}a{3}a}4\a}\a5\a}{\x}[\cmd]$ 

```
\detokenize\expandafter{\cmd} X 1{2\a {3\a }4\a }X 5\a
                                           \StrSubstitute{a1{2}a{3}a}4\a}\a5\a}{2}{X}[\cmd]
                                                                                                                                          \a 1{2\a }3\a }4\a }\a 5\a
                                                                                 \detokenize\expandafter{\cmd}
                                \label{lambda} $$ \StrSubstitute(a1{2\a{3\a}4\a}\a5\a}{{XXX}[\cmd]} $$
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           a 1{2\a }3\a }4\a }\a 5\a
                                   \label{lambda} $$ \StrSubstitute{\a1{2}a{3}a}4\a}\a5\a}{3\a}{XXX}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          \a 1{2\a }3\a }4\a }\a 5\a
                                  \label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          aX{b1\bgroup c1}\egroup dX
                                                                                                            \exploregroups
                                       \label{label} $$ \StrSubstitute{a1{2}a{3}a}4\a}\a5\a}{\a}{\x}[\cmd] $$
                                                                                                                                          X 1{2X {3X }4X }X 5X
                                                                                 \detokenize\expandafter{\cmd}
                                  X 1{2X {3\a }4\a }\a 5\a
                                                                                 \detokenize\expandafter{\cmd}
                                           \t $$ \strSubstitute{a1{2}a{3}a}4\a}\a5\a}{2}{X}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{X\a }3\a }4\a }\a 5\a
                                \label{lambda} $$ \StrSubstitute{a1{2}a{3}a}4\a}\a5\a}{{XXX}[\cmd]} $$
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a XXX4\a }\a 5\a
                                   \t $$ \strSubstitute{a1{2}a{3}a}4\a}\a5\a}{3\a}{XXX}[\c md]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a {XXX}4\a }\a \a 5\a
                                  \StrSubstitute{a1{b1\bgroup c1}\egroup d1}{1}{X}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          aX\{bX\setminus bgroup\ cX\}\setminus group\ dX
La macro \StrDel
                                                                                                         \noexploregroups
                                                            \Time {1{2\a{3\a}}4\a}\a5\a}{\a}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          1{2\langle a \{3\langle a \}4\langle a \}5\rangle}
                                                      \detokenize\expandafter{\cmd}
                                                                                                                                          1{2\langle a \{3\langle a \}4\langle a \}5\langle a \}}
                                                              \T = \frac{1}{2}a{3}a}4\a}\a5\a}{2}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a }3\a }4\a }\a 5\a
                                                      \T = {\frac{3}a}{4a} \a5\a} {\{3\a\}} [\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a }3\a }4\a }\a 5\a
                                                          \Time {1{2}a{3}a}4\a}\a5\a}{3\a}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a }3\a }4\a }\a 5\a
                                                                                                             \exploregroups
                                                            \Time {1{2}a{3}a}4\a}\a5\a}{\a}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          1{2{3}4}5
                                                      \T [2] {\a1{2}a{3}a}4\a}{a5}a}{\a} [\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                          1{2{3\backslash a} }4\backslash a }\a 5\backslash a
                                                              \T = \frac{1}{2}a{3}a}4\a}\a5\a}{2}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{\langle a \{3 \} a \} 4 \a \} \land 5 \land a}
                                                      \Time \frac{3a}{4a} \a5\a}{{3\a}}[\cmd]
                                                                                 \detokenize\expandafter{\cmd}
                                                                                                                                           \a 1{2\a 4\a }\a 5\a
                                                          \T = {a1{2}a{3}a}4\a}{3}a}{\cmd}
                                                                                                                                          a 1{2\a }{a } \lambda a } \a 5\a
                                                                                 \detokenize\expandafter{\cmd}
La macro \StrLen
                                                                                                         \noexploregroups
                                                                                                                                          7
                                                                                    StrLen{a1{a2}{\a\b}{a3}a4}
                                                                                                             \exploregroups
                                                                                    \Ten{a1{a2}}{a}b}{a3}a4}
la macro \StrSplit
                                                                                                         \noexploregroups
                                                                \T \left( a_{b_{c}}^{g}_{2}\right) 
     \#\detokenize\expandafter{\xx}\#\quad\#\detokenize\expandafter{\yy}\#
                                                                                                                                          \#\a {\b {\c \d }\e }\# \# f \g \#
                                                                \T \left( a_{b_{c}} \right) {\StrSplit_{a_{b_{c}}}{3}} \xx \yy
     \#\detokenize\expandafter{\xx}\#\quad\#\detokenize\expandafter{\yy}\#
                                                                                                                                          \#\a {\b {\c \d \e }\f \# \#\g \#}
                                                                                                            \exploregroups
```

```
\t \ \#\detokenize\expandafter{\xx}\#\quad\#\detokenize\expandafter{\yy}\# #\b # #{\c \d }\e #
                                \f \end{alb} $$ \strSplit{a_{b_{c_d}\e}_{3}\xx\yy} $$
  la macro \StrMid
La commande \StrMid opère en mode \noexploregroups, quelque soit le mode d'exploration en cours.
                               \f \ \f \g\h\{2}{6} \cmd
                                        \detokenize\expandafter{\cmd}
                                                                     b \left( c \right) + f \right)
                               \f(a)_{c\d}\left(3)_{3}_{4}[\cmd]
                                        \detokenize\expandafter{\cmd} {\c \d }\e
La macro \StrGobbleLeft
                                                    \noexploregroups
                               \label{left} $$ \StrGobbleLeft{\a\b{\c\d\e}\f}{3}[\cmd] $$
                                        \detokenize\expandafter{\cmd}
                                                      \exploregroups
                               \label{left} $$ \StrGobbleLeft{\a\b{\c\d\e}\f}{3}[\cmd] $$
                                        \detokenize\expandafter{\cmd}
                                                                     d e
La macro \StrGobbleRight
                                                    \noexploregroups
                              \Time {\c\d\e}\f}{3}[\c\d]
                                        \detokenize\expandafter{\cmd} \a
                                                      \exploregroups
                              \Time {a\b{\c\d\e}\f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd}
La macro \StrLeft
                                                    \noexploregroups
                                    \f(a)b(\c)d\e)f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd}
                                                                     a \ b \ {c \ d \ e}
                                                      \exploregroups
                                    \Time { \a\b{\c\d\e}\f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd}
La macro \StrRight
                                                    \noexploregroups
                                   \Time {a\b{\c\d\e}\f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd}
                                                                     b {c d e }\
                                                      \exploregroups
                                   \Time {\c\d\e}\f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd} \d\e
la macro \StrChar
                                                    \noexploregroups
                                    \T (a\b{\c\d\e}\f){3}[\cmd]
                                                                     \{\c \d \e \}
                                        \detokenize\expandafter{\cmd}
                                                      \exploregroups
                                    \T {\a\b{\c\d\e}\f}{3}[\cmd]
                                        \detokenize\expandafter{\cmd} \c
La macro \StrCount
                                                    \noexploregroups
                              \TCount{\a1{\a2{\a3\a4}\a5}\a6\a7}{\a}
                               \t \frac{a1{a2}a3}a4}a5}a6a7}{2} 0
                                                      \exploregroups
                              \t {\a1{\a2{\a3\a4}\a5}\a6\a7}{\a} 7
                              \t \frac{a1{a2{a3}a4}\a5}\a6\a7}{2} 1
```

La macro \StrPosition

 $\T \sum_{a\in \mathbb{Z}} xx$ 

```
\noexploregroups
\StrPosition[3]{\a0\a1{\a{2\a3}4}\a5\a6}{\a} 6
\StrPosition[4]{\a0\a1{\a{2\a3}4}\a5\a6}{2} 0
\exploregroups
\StrPosition[3]{\a0\a1{\a{2\a3}4}\a5\a6}{\a} 1
\StrPosition[4]{\a0\a1{\a{2\a3}4}\a5\a6}{\a} 2
\StrPosition[1]{\a0\a1{\a{2\a3}4}\a5\a6}{2} 1
```

## La macro \StrCompare

La commande \StrCompare n'est pas affectée par le mode d'exploration.

```
\comparenormal
\StrCompare{\a{\b1}\c2}{\a\b1\c2} 2
\StrCompare{{1\a2}3}{{1\a2}3} 0
\StrCompare{{1\a2}3}{1\a23} 1
\StrCompare{\a{\b\c}}{\a{\b\c}\d} 0
\StrCompare{{\a}\b}{\a\b} 1
\comparestrict
\StrCompare{\a{\b1}\c2}{\a\b1\c2} 2
\StrCompare{{1\a2}3}{{1\a2}3} 0
\StrCompare{{1\a2}3}{1\a23} 1
\StrCompare{\a{\b\c}}{\a{\b\c}\d} 3
\StrCompare{{\a}\b\c}}{\a{\b\c}}{\a}
```

#### La macro \StrRemoveBraces