The akshar package

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f https://ctan.org/pkg/akshar
https://github.com/joulev/akshar

Abstract

This package provides tools to deal with special characters in a Devanagari string.

Contents

1	Introduction	1
2	User manual	1
	2.1 \LaTeX $2_{\mathcal{E}}$ macros	2
	2.2 expl3 functions	3
	Implementation	3
	3.1 Variable declarations	3
	3.2 Messages	4
	3.3 Utilities	5
	3.4 The \akshar_convert:Nn function and its variants	6
	3.5 Other internal functions	7
	3.6 Front-end \LaTeX 2 $_{\mathcal{E}}$ macros	Ö
Indo	v.	1 (

1 Introduction

When dealing with processing strings in the Devanagari script, normal \LaTeX commands usually find some difficulties in distinguishing "normal" characters, like क, and "special" characters, for example ् or ी. Let's consider this example code:

2 tokens.

- 1 \ExplSyntaxOn
 2 \tl_set:Nn \l_tmpa_tl { की}
- 3 \tl_count:N \l_tmpa_tl \c_space_token tokens.
- 4 \ExplSyntaxOff

The output is 2, but the number of characters in it is only one! The reason is quite simple: the compiler treats as a normal character, and it shouldn't do so.

To tackle that, this package provides expl3 functions to "convert" a given string, written in the Devanagari script, to a sequence of token lists. each of these token lists is a "true" Devanagari character. You can now do anything you want with this sequence; and this package does provide some front-end macros for some simple actions on the input string.

2 User manual

Due to the current implementation, all of these macros and functions are not expandable.

2.1 $\LaTeX 2_{\mathcal{E}}$ macros

\aksharStrLen $\arrowvert aksharStrLen {\langle token list \rangle}$ Return the number of Devanagari characters in the (token list). ा There are \aksharStrLen{ नमस्कार} characters in नमस्कार.\par There are 4 characters in नमस्कार. 2 \ExplSyntax0n expl3 returns 7, which is wrong. ₃ \pkg{expl3}~returns~\tl_count:n { नमस्कार},~which~is~wrong. 4 \ExplSyntaxOff $\arstr = \{\langle token \ list \rangle\} \ \{\langle n \rangle\}$ \aksharStrHead Return the first character of the token list. ा \aksharStrHead { मंळीममड} मं \aksharStrTail $\arrowvert \arrowvert \arrowver$ Return the last character of the token list. ा \aksharStrTail { ळीममडमं} मं \aksharStrChar $\arrowvert aksharStrChar {\langle token list \rangle} {\langle n \rangle}$ Return the *n*-th character of the token list. ा 3rd character of नमस्कारांs \aksharStrChar{ नमस्कार}{3}.\par 3rd character of नमस्कार is स्का. 2 \ExplSyntax0n ₃ It~is~not~\tl_item:nn { नमस्कार} {3}. It is not स. 4 \ExplSyntaxOff \aksharStrReplace \aksharStrReplace $\{\langle tl \ 1 \rangle\}\ \{\langle tl \ 2 \rangle\}\ \{\langle tl \ 3 \rangle\}$ \aksharStrReplace* Replace all occurences of $\langle tl 2 \rangle$ in $\langle tl 1 \rangle$ with $\langle tl 3 \rangle$, and leaves the modified $\langle tl \ 1 \rangle$ in the input stream. The starred variant will replace only the first occurence of (tl 2), all others are left intact. 2 \pkg{expl3} ~ output:\par expl3 output: ₃ \tl_set:Nn \l_tmpa_tl { मममडडमंळीममड} स्कास्काडडस्कांळीस्कास्काड 4 \tl_replace_all:Nnn \l_tmpa_tl { म} { स्का} 5 \tl_use:N \l_tmpa_tl\par \aksharStrReplace output: 6 \ExplSyntax0ff स्कास्काडडमंळीस्कास्काड 7 \cs{aksharStrReplace} output:\par 🛾 \aksharStrReplace { मममडडमंळीममड} { म} { स्का} \ExplSyntax0n 2 \pkg{expl3} ~ output:\par expl3 output: ₃ \tl_set:Nn \l_tmpa_tl { ममंममडडमंळीममड} स्कांममडडमंळीममड 4 \tl_replace_once:Nnn \l_tmpa_tl { मम} { स्का} 5 \tl_use:N \l_tmpa_tl\par \aksharStrReplace* output: 6 \ExplSyntax0ff ममंस्काडडमंळीममड 7 \cs{aksharStrReplace*} output:\par 🛾 \aksharStrReplace* { ममंममडडमंळीममड} { मम} { स्का} \aksharStrRemove \aksharStrRemove $\{\langle tl \ 1 \rangle\}$ $\{\langle tl \ 2 \rangle\}$ \aksharStrRemove* Remove all occurences of $\langle tl 2 \rangle$ in $\langle tl 1 \rangle$, and leaves the modified $\langle tl 1 \rangle$ in the input stream.

are left intact.

The starred variant will remove only the first occurrence of $\langle tl 2 \rangle$, all others

```
2 \pkg{expl3} ~ output:\par
            expl3 output:
                             ₃ \tl_set:Nn \l_tmpa_tl { मममडडमंळीममड}
                    डडंळीड
                             4 \tl_remove_all:Nn \l_tmpa_tl { म}
                             5 \tl_use:N \l_tmpa_tl\par
\aksharStrRemove output:
                             6 \ExplSyntaxOff
                  डडमंळीड
                             7 \cs{aksharStrRemove} output:\par
                             🛚 \aksharStrRemove { मममडडमंळीममड} { म}
                             2 \pkg{expl3} ~ output:\par
            expl3 output:
                             ₃ \tl_set:Nn \l_tmpa_tl { ममंममडडमंळीममड}
            ंममडडमंळीममड
                             4 \tl_remove_once:Nn \l_tmpa_tl { मम}
                            5 \tl_use:N \l_tmpa_tl\par
\aksharStrRemove* output:
                             6 \ExplSyntaxOff
             ममंडडमंळीममड
                             7 \cs{aksharStrRemove*} output:\par
                             🛾 \aksharStrRemove* { ममंममडडमंळीममड} { मम}
```

2.2 expl3 functions

This section assumes that you have a basic knowledge in LaTeX3 programming. All macros in 2.1 directly depend on the following function, so it is much more powerful than all features we have described above.

\akshar_convert:Nn
\akshar_convert:(cn|Nx|cx)

 $\arrowvert:Nn \langle seq var \rangle \{\langle token list \rangle\}$

This function converts $\langle token \ list \rangle$ to a sequence of characters, that sequence is stored in $\langle seq \ var \rangle$.

न, म, स्का, and र

```
1 \ExplSyntaxOn
2 \akshar_convert:Nn \l_tmpa_seq { नमस्कार}
3 \seq_use:Nnnn \l_tmpa_seq { ~and~ } { ,~ } { ,~and~ }
4 \ExplSyntaxOff
```

3 Implementation

```
1 (@@=akshar)
2 (*package)
```

Declare the package. By loading fontspec, xparse, and in turn, expl3, are also loaded.

```
3 \RequirePackage{fontspec}
4 \ProvidesExplPackage {\aksharPackageName}
5 {\aksharPackageDate} {\aksharPackageVersion} {\aksharPackageDescription}
```

3.1 Variable declarations

\c__akshar_joining_tl
\c__akshar_diacritics_tl

These variables store the special characters we need to take into account:

- \c__akshar_joining_tl is the "connecting" character \circ .

```
\frac{3}{12} \frac{5}{0}, \frac{7}{0}, \frac{7}{0},
```

\l__akshar_prev_joining_bool

When we get to a normal character, we need to know whether it is joined, i.e. whether the previous character is the joining character. This boolean variable takes care of that.

```
14 \bool_new:N \l__akshar_prev_joining_bool
                      (End definition for \l_akshar_prev_joining_bool.)
                     This local sequence stores the output of the converter.
\l__akshar_char_seq
                      15 \seq_new:N \l__akshar_char_seq
                      (End definition for \l__akshar_char_seq.)
 \l__akshar_tmpa_tl
                     Some temporary variables.
 \l__akshar_tmpb_tl
                      16 \tl_new:N \l__akshar_tmpa_tl
\l__akshar_tmpa_seq
                      17 \tl_new:N \l__akshar_tmpb_tl
\l__akshar_tmpb_seq
                      18 \seq_new:N \l__akshar_tmpa_seq
\l__akshar_tmpc_seq
                      19 \seq_new:N \l__akshar_tmpb_seq
\l__akshar_tmpd_seq
                      20 \seq_new:N \l__akshar_tmpc_seq
\l__akshar_tmpe_seq
                      21 \seq_new:N \l__akshar_tmpd_seq
\l__akshar_tmpa_int
                      22 \seq_new:N \l__akshar_tmpe_seq
\l__akshar_tmpb_int
                      23 \int_new:N \l__akshar_tmpa_int
                      24 \int_new:N \l__akshar_tmpb_int
```

3.2 Messages

(End definition for $\l_akshar_tmpa_tl$ and others.)

In \akshar_convert:Nn and friends, the argument needs to be a sequence variable. There will be an error if it isn't.

In \aksharStrChar, we need to guard against accessing an 'out-of-bound' character (like trying to get the 8th character in a 5-character string.)

In \aksharStrHead and \aksharStrTail, the string must not be blank.

```
must ~ not ~ be ~ empty, ~ but ~ the ~ input ~ string ~ is ~ empty.
50
      Make ~ sure ~ the ~ string ~ contains ~ something, ~ or ~ proceed ~
51
      and ~ I ~ will ~ use ~ \token_to_str:N \scan_stop:.
52
```

3.3 Utilities

\tl_if_in:NoTF When we get to a character which is not the joining one, we need to know if it is a diacritic. The current character is stored in a variable, so an expanded variant is needed. We only need it to expand only once.

```
53 \prg_generate_conditional_variant:Nnn \tl_if_in:Nn { No } { TF }
                    (End definition for \tl_if_in:NoTF.)
\seq_set_split:Nxx A variant we will need in \__akshar_var_if_global.
                     54 \cs_generate_variant:Nn \seq_set_split:Nnn { Nxx }
```

(End definition for \seq_set_split:Nxx.)

\msg_error:nnx \msg_error:nnnxx

Some variants of l3msg functions that we will need when issuing error messages.

```
55 \cs_generate_variant:Nn \msg_error:nnn { nnx }
56 \cs_generate_variant:Nn \msg_error:nnnnn { nnnxx }
(End definition for \msg_error:nnx and \msg_error:nnnxx.)
```

__akshar_var_if_global:NTF This conditional checks if #1 is a global sequence variable or not. In other $\c_akshar_str_g_tl$ words, it returns true iff #1 is a control sequence in the format $\g_aname\rangle_seq$. \c_akshar_str_seq_tl If it is not a sequence variable, this function will (TODO) issue an error message.

```
57 \tl_const:Nx \c__akshar_str_g_tl { \tl_to_str:n {g} }
  \tl_const:Nx \c__akshar_str_seq_tl { \tl_to_str:n {seq} }
  \prg_new_conditional:Npnn \__akshar_var_if_global:N #1 { T, F, TF }
59
    {
60
      \bool_if:nTF
61
        { \exp_last_unbraced:Nf \use_iii:nnn { \cs_split_function:N #1 } }
62
        {
63
          \msg_error:nnx { akshar } { err_not_a_sequence_variable }
            { \token_to_str:N #1 }
          \prg_return_false:
67
        }
68
        {
          \seq_set_split:Nxx \l__akshar_tmpb_seq { \token_to_str:N _ }
69
            { \exp_last_unbraced:Nf \use_i:nnn { \cs_split_function:N #1 } }
70
          \seq_get_left:NN \l__akshar_tmpb_seq \l__akshar_tmpa_tl
          \seq_get_right:NN \l__akshar_tmpb_seq \l__akshar_tmpb_tl
          \tl_if_eq:NNTF \c__akshar_str_seq_tl \l__akshar_tmpb_tl
73
            {
74
              \tl_if_eq:NNTF \c__akshar_str_g_tl \l__akshar_tmpa_tl
                 { \prg_return_true: } { \prg_return_false: }
            }
            {
78
              \msg_error:nnx { akshar } { err_not_a_sequence_variable }
79
                 { \token_to_str:N #1 }
80
              \prg_return_false:
81
82
        }
83
    }
84
```

(End definition for $_$ akshar_var_if_global:NTF, $_$ akshar_str_g_tl, and $_$ akshar_str_seq_-

__akshar_int_append_ordinal:n Append st, nd, rd or th to interger #1. Will be needed in error messages.

```
85 \cs_new:Npn \__akshar_int_append_ordinal:n #1
```

```
{
87
       #1
88
       \int_case:nnF { #1 }
89
        {
           { 11 } { th }
90
           { 12 } { th }
91
           { 13 } { th }
92
           { -11 } { th }
93
94
           { -12 } { th }
           { -13 } { th }
95
96
         }
97
         {
98
           99
             {
               \int_case:nnF { #1 - 10 * (#1 / 10) }
100
                 {
101
                   { 1 } { st }
102
                   { 2 } { nd }
103
104
                   { 3 } { rd }
                 } { th }
105
             }
106
               \int_case:nnF { (- #1) - 10 * ((- #1) / 10) }
108
110
                   { 1 } { st }
                   { 2 } { nd }
                   { 3 } { rd }
                 } { th }
             }
114
         }
116
```

(End definition for __akshar_int_append_ordinal:n.)

3.4 The \akshar_convert:Nn function and its variants

\akshar_convert:Nn \akshar_convert:cn \akshar_convert:Nx \akshar_convert:cx This converts #2 to a sequence of true Devanagari characters. The sequence is set to #1, which should be a sequence variable.

```
117 \cs_new:Npn \akshar_convert:Nn #1 #2
118 {
```

Clear anything stored in advance. We don't want different calls of the function to conflict with each other.

```
\seq_clear:N \l__akshar_char_seq
bool_set_false:N \l__akshar_prev_joining_bool
```

Loop through every token of the input.

```
121 \tl_map_variable:NNn {#2} \l__akshar_map_tl
122 {
123 \tl_if_in:NoTF \c__akshar_diacritics_tl {\l__akshar_map_tl}
124 {
```

It is a diacritic. We append the current diacritic to the last item of the sequence instead of pushing the diacritic to a new sequence item.

```
\seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmpa_tl
\seq_put_right:Nx \l__akshar_char_seq
\l_akshar_tmpa_tl \l_akshar_map_tl \rangle
\l_akshar_tmpa_tl \l_akshar_map_tl \rangle
\l_akshar_map_tl \c_akshar_joining_tl
\l_akshar_map_tl \c_akshar_map_tl
\l_akshar_map_tl
\l_akshar_map
```

In this case, the character is the joining character, \bigcirc . What we do is similar to the above case, but $\l_akshar_prev_joining_bool$ is set to true so that the next character is also appended to this item.

```
\seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmpa_tl
```

```
\seq_put_right:Nx \l__akshar_char_seq
{ \l__akshar_tmpa_tl \l__akshar_map_tl }

bool_set_true:N \l__akshar_prev_joining_bool
}
```

Now the character is normal. We see if we can push to a new item or not. It depends on the boolean variable.

```
\bool_if:NTF \l__akshar_prev_joining_bool
138
                      {
139
                        \seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmpa_tl
140
                        \seq_put_right:Nx \l__akshar_char_seq
141
                           { \l__akshar_tmpa_tl \l__akshar_map_tl }
142
                         \bool_set_false:N \l__akshar_prev_joining_bool
                      {
                        \seq_put_right:Nx
                           \l__akshar_char_seq { \l__akshar_map_tl }
147
148
                 }
149
             }
150
         }
```

Set #1 to \l_akshar_char_seq. The package automatically determines whether the variable is a global one or a local one.

Generate variants that might be helpful for some.

```
\cs_generate_variant:Nn \akshar_convert:Nn { cn, Nx, cx }
```

(End definition for \akshar_convert:Nn. This function is documented on page 3.)

3.5 Other internal functions

__akshar_seq_push_seq:NN Append sequ

Append sequence #1 to the end of sequence #2. A simple loop will do.

```
157 \cs_new:Npn \__akshar_seq_push_seq:NN #1 #2
158 { \seq_map_inline:Nn #2 { \seq_put_right:Nn #1 { ##1 } } }
(End definition for \__akshar_seq_push_seq:NN.)
```

__akshar_replace:NnnnN

If #5 is \c_false_bool, this function replaces all occurences of #3 in #2 by #4 and stores the output sequence to #1. If #5 is \c_true_bool, the replacement only happens once.

The algorithm used in this function: We will use $\l_akshar_tmpa_int$ to store the "current position" in the sequence of #3. At first it is set to 1.

We will store any subsequence of #2 that may match #3 to a temporary sequence. If it doesn't match, we push this temporary sequence to the output, but if it matches, #4 is pushed instead.

We loop over #2. For each of these loops, we need to make sure the \l_- akshar_tmpa_int-th item must indeed appear in #3. So we need to compare that with the length of #3.

If now \l__akshar_tmpa_int is greater than the length of #3, the whole
of #3 has been matched somewhere, so we reinitialize the integer to 1
and push #4 to the output.

Note that it is possible that the current character might be the start of another match, so we have to compare it to the first character of #3. If they are not the same, we may now push the current mapping character to the output and proceed; otherwise the current character is pushed to the temporary variable.

- Otherwise, we compare the current loop character of #2 with the \l_-akshar_tmpa_int-th character of #3.
 - If they are the same, we still have a chance that it will match, so
 we increase the "iterator" \l_akshar_tmpa_int by 1 and push the
 current mapping character to the temporary sequence.
 - If they are the same, the temporary sequence won't match. Let's push that sequence to the output and set the iterator back to 1.
 Note that now the iterator has changed. Who knows whether the current character may start a match? Let's compare it to the first character of #3, and do as in the case of \l_akshar_tmpa_int is greater than the length of #3.

The complexity of this algorithm is $O(m \max(n, p))$, where m, n, p are the lengths of the sequences created from #2, #3 and #4. As #3 and #4 are generally short strings, this is (almost) linear to the length of the original sequence #2.

```
\cs_new:Npn \__akshar_replace:NnnnN #1 #2 #3 #4 #5
160
       \akshar_convert:Nn \l__akshar_tmpc_seq {#2}
161
       \akshar_convert:Nn \l__akshar_tmpd_seq {#3}
162
       \akshar_convert:Nn \l__akshar_tmpe_seq {#4}
       \seq_clear:N \l__akshar_tmpa_seq
       \seq_clear:N \l__akshar_tmpb_seq
       \int_set:Nn \l__akshar_tmpa_int { 1 }
       \int_set:Nn \l__akshar_tmpb_int { 0 }
167
       \seq_map_variable:NNn \l__akshar_tmpc_seq \l__akshar_map_tl
168
169
           \int_compare:nNnTF { \l__akshar_tmpb_int } > { 0 }
170
             { \seq_put_right:NV \l__akshar_tmpb_seq \l__akshar_map_tl }
             {
               \int_compare:nNnTF
                 {\l__akshar_tmpa_int} = {1 + \seq_count:N \l__akshar_tmpd_seq}
                 {
                   \bool_if:NT {#5}
176
                     { \int_incr:N \l__akshar_tmpb_int }
                   \seq_clear:N \l__akshar_tmpb_seq
178
179
                   \__akshar_seq_push_seq:NN
                     \l__akshar_tmpa_seq \l__akshar_tmpe_seq
180
                   \int_set:Nn \l__akshar_tmpa_int { 1 }
181
                   \tl_set:Nx \l__akshar_tmpa_tl
182
                     { \seq_item:Nn \l__akshar_tmpd_seq { 1 } }
183
                   \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpa_tl
                     {
                       \int_incr:N \l__akshar_tmpa_int
                       \seq_put_right:NV \l__akshar_tmpb_seq \l__akshar_map_tl
                     }
189
                       \seq_put_right:NV \l__akshar_tmpa_seq \l__akshar_map_tl
191
193
                   \tl_set:Nx \l__akshar_tmpa_tl
194
                       \seq_item:Nn \l__akshar_tmpd_seq { \l__akshar_tmpa_int }
                   \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpa_tl
                     {
199
                       \int_incr:N \l__akshar_tmpa_int
200
                       \seq_put_right:NV \l__akshar_tmpb_seq \l__akshar_map_tl
201
202
203
                       \int_set:Nn \l__akshar_tmpa_int { 1 }
                       \__akshar_seq_push_seq:NN
                          \l__akshar_tmpa_seq \l__akshar_tmpb_seq
                       \seq_clear:N \l__akshar_tmpb_seq
                       \tl_set:Nx \l__akshar_tmpa_tl
                          { \seq_item:Nn \l__akshar_tmpd_seq { 1 } }
                       \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpa_tl
210
```

```
\int_incr:N \l__akshar_tmpa_int
                                             \seq_put_right:NV
                214
                                               \l__akshar_tmpb_seq \l__akshar_map_tl
                                           }
                                           {
                216
                                             \seq_put_right:NV
                217
                                               \l__akshar_tmpa_seq \l__akshar_map_tl
                218
                219
                                      }
                220
                                  }
                              }
                         }
                224
                       \__akshar_seq_push_seq:NN \l__akshar_tmpa_seq \l__akshar_tmpb_seq
                       \__akshar_var_if_global:NTF #1
                         { \seq_gset_eq:NN #1 \l__akshar_tmpa_seq }
                226
                         { \seq_set_eq:NN #1 \l__akshar_tmpa_seq }
                227
                228
                (End definition for \_akshar_replace:NnnnN.)
                     Front-end AT_EX2_{\varepsilon} macros
\aksharStrLen Expands to the length of the string.
                229 \NewDocumentCommand \aksharStrLen {m}
                230
                       \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
                       \seq_count:N \l__akshar_tmpa_seq
                232
                233
                (End definition for \aksharStrLen. This function is documented on page 2.)
               Returns the n-th character of the string.
                   \NewDocumentCommand \aksharStrChar {mm}
                235
                       \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
                236
                237
                       \bool_if:nTF
                         {
                            \int \int d^2 x dx dx = 0
                239
                            \int_compare_p:nNn {#2} < {1 + \seq_count:N \l__akshar_tmpa_seq}</pre>
                         }
                241
                         { \seq_item:Nn \l__akshar_tmpa_seq { #2 } }
                242
                243
                            \msg_error:nnnxx { akshar } { err_character_out_of_bound }
                244
                              { #1 } { \__akshar_int_append_ordinal:n { #2 } }
                245
                              { \int_eval:n { 1 + \seq_count:N \l__akshar_tmpa_seq } }
                            \scan_stop:
                         }
                     }
                (End definition for \aksharStrChar. This function is documented on page 2.)
               Return the first character of the string.
                250 \NewDocumentCommand \aksharStrHead {m}
                251
                       \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
                       \int_compare:nNnTF { \seq_count:N \l__akshar_tmpa_seq } = {0}
                254
                            \msg_error:nnn { akshar } { err_character_out_of_bound }
                              { first }
                256
                            \scan_stop:
                         }
                         { \seq_item:Nn \l__akshar_tmpa_seq { 1 } }
                     }
```

\aksharStrChar

\aksharStrHead

(End definition for \aksharStrHead. This function is documented on page 2.)

\aksharStrTail Return the last character of the string.

```
\NewDocumentCommand \aksharStrTail {m}
262
       \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
263
       \int_compare:nNnTF { \seq_count:N \l__akshar_tmpa_seq } = {0}
264
         {
265
           \msg_error:nnn { akshar } { err_character_out_of_bound }
266
             { last }
           \scan_stop:
268
         }
269
         { \seq_item:Nn \l__akshar_tmpa_seq {\seq_count:N \l__akshar_tmpa_seq} }
270
     }
```

(End definition for \aksharStrTail. This function is documented on page 2.)

\aksharStrReplace \aksharStrReplace*

Replace occurences of #3 of a string #2 with another string #4.

```
\NewDocumentCommand \aksharStrReplace {smmm}
       \IfBooleanTF {#1}
274
         {
           \__akshar_replace:NnnnN \l__akshar_tmpa_seq
             {#2} {#3} {#4} \c_true_bool
277
         }
278
              _akshar_replace:NnnnN \l__akshar_tmpa_seq
              {#2} {#3} {#4} \c_false_bool
         }
282
       \seq_use:Nn \l__akshar_tmpa_seq {}
283
     }
284
```

(End definition for \aksharStrReplace and \aksharStrReplace*. These functions are documented on page 2.)

\aksharStrRemove \aksharStrRemove*

Remove occurences of #3 in #2. This is just a special case of \aksharStrReplace.

```
\NewDocumentCommand \aksharStrRemove {smm}
286
       \IfBooleanTF {#1}
287
288
              _akshar_replace:NnnnN \l__akshar_tmpa_seq
289
             {#2} {#3} {} \c_true_bool
290
         }
291
         {
292
            \__akshar_replace:NnnnN \l__akshar_tmpa_seq
293
             {#2} {#3} {} \c_false_bool
       \seq_use:Nn \l__akshar_tmpa_seq {}
297
```

(End definition for \arrangle and \arrangle and \arrangle . These functions are documented on page 2.)

298 (/package)

Index

Underlined page numbers point to the definition, all others indicate the places where it is used or described.

\l_akshar_map_tl	int commands: \int_case:nnTF 88, 100, 108 \int_compare:nNnTF
\l_akshar_prev_joining_bool 6, <u>14</u> , 120, 135, 138, 143 _akshar_replace:NnnnN	\int_compare_p:nNn 239, 240 \int_eval:n
<u>159</u> , 276, 280, 289, 293 \akshar_seq_push_seq:NN	\int_incr:N 177, 186, 200, 212 \int_new:N 23, 24 \int_set:Nn 166, 167, 181, 204
<u>157</u> , 179, 205, 224	
\cakshar_str_g_tl	M msg commands:
\lakshar_tmpa_int 7, 8, <u>16</u> , 166,	\msg_error:nnn
174, 181, 186, 196, 200, 204, 212 \\l_akshar_tmpa_seq <u>16</u> , 164,	<u>55</u> , 55, 64, 79, 255, 266
180, 190, 206, 218, 224, 226, 227, 231, 232, 236, 240, 242,	\msg_error:nnnn <u>55</u> , 56, 244 \msg_new:nnnn 25, 35, 45
246, 252, 253, 259, 263, 264, 270, 276, 280, 283, 289, 293, 296	N
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\NewDocumentCommand
142, 182, 184, 194, 198, 208, 210	P
\l_akshar_tmpb_int 16, 167, 170, 177	prg commands:
\lakshar_tmpb_seq	\prg_generate_conditional variant:Nnn 53
<u>16</u> , 69, 71, 72, 165, 171, 178, 187, 201, 206, 207, 214, 224	\prg_new_conditional:Npnn 59
\l_akshar_tmpb_tl <u>16</u> , 72, 73	\prg_return_false: 66, 76, 81 \prg_return_true: 76
\l_akshar_tmpc_seq <u>16</u> , 161, 168 \l_akshar_tmpd_seq	\ProvidesExplPackage 4
<u>16</u> , 162, 174, 183, 196, 209	D.
\l_akshar_tmpe_seq <u>16</u> , 163, 180	R \RequirePackage
<pre>\akshar_var_if_global 5 \akshar_var_if_global:NTF</pre>	
<u>57</u> , 152, 225	S scan commands:
\aksharPackageDate	\scan_stop: 43, 51, 247, 257, 268
\aksharPackageName 4	seq commands: \seq_clear:N 119, 164, 165, 178, 207
\aksharPackageVersion	\seq_count:N
\aksharStrHead	174, 232, 240, 246, 253, 264, 270 \seq_get_left:NN
\aksharStrLen	\seq_get_right:NN 72
\aksharStrRemove* 2, 3, 285	\seq_gset_eq:NN 153, 226
\aksharStrReplace	\seq_item:Nn
\aksharStrTail	\seq_map_inline:Nn 158
В	\seq_map_variable:NNn 168 \seq_new:N 15, 18, 19, 20, 21, 22
bool commands:	\seq_pop_right:NN 125, 132, 140
\bool_if:NTF 138, 176 \bool_if:nTF 61, 237	\seq_put_right:Nn
\bool_new:N	
\bool_set_false:N 120, 143 \bool_set_true:N	\seq_set_eq:NN 154, 227
\c_false_bool	\seq_set_split:Nnn <u>54</u> , 54, 69 \seq_use:Nn 283, 296
\c_true_bool 7, 277, 290	(004_000
С	T tl commands:
cs commands:	\tl_const:Nn 6, 7, 57, 58
\cs_generate_variant:\n 54, 55, 56, 156	\tl_if_eq:NNTF
\cs_new:Npn 85, 117, 157, 159	73, 75, 130, 184, 198, 210 \tl_if_in:Nn 53
\cs_split_function:N 62, 70	\tl_if_in:NnTF <u>53</u> , 123
E evn commands:	\tl_map_variable:NNn 121 \tl_new:N 16, 17
<pre>exp commands: \exp_last_unbraced:Nf 62, 70</pre>	\tl_set:Nn 182, 194, 208
Ī	\tl_to_str:n
\IfBooleanTF	\token_to_str:N . 43, 51, 65, 69, 80