

The akshar package

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Abstract

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

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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:

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

2 tokens.

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

2.1 $\text{\LaTeX} 2_{\epsilon}$ macros

`\aksharStrLen` `\aksharStrLen {(token list)}`

Return the number of Devanagari characters in the `(token list)`.

There are 4 characters in नमस्कार.
`expl3` returns 7, which is wrong.

```
1 There are \aksharStrLen{ नमस्कार} characters in नमस्कार.\par
2 \ExplSyntaxOn
3 \pkg{expl3}~returns~\tl_count:n { नमस्कार},~which~is~wrong.
4 \ExplSyntaxOff
```

`\aksharStrHead` `\aksharStrHead {(token list)} {(n)}`

Return the first character of the token list.

मं `\aksharStrHead { मंळीमड}`

`\aksharStrTail` `\aksharStrTail {(token list)} {(n)}`

Return the last character of the token list.

मं `\aksharStrTail { ळीमडमं}`

`\aksharStrChar` `\aksharStrChar {(token list)} {(n)}`

Return the n -th character of the token list.

3rd character of नमस्कार is स्का.
It is not स.

```
1 3rd character of नमस्कारis \aksharStrChar{ नमस्कार}{3}.\par
2 \ExplSyntaxOn
3 It~is~not~\tl_item:nn { नमस्कार} {3}.
4 \ExplSyntaxOff
```

`\aksharStrReplace` `\aksharStrReplace {(tl 1)} {(tl 2)} {(tl 3)}`

`\aksharStrReplace*`

Replace all occurrences of `(tl 2)` in `(tl 1)` with `(tl 3)`, and leaves the modified `(tl 1)` in the input stream.

The starred variant will replace only the first occurrence of `(tl 2)`, all others are left intact.

`expl3` output:

स्कास्कास्काडडस्कांळीस्कास्काड

`\aksharStrReplace` output:

स्कास्कास्काडडमंळीमड

```
1 \ExplSyntaxOn
2 \pkg{expl3} ~ output:\par
3 \tl_set:Nn \l_tmpa_tl { मममडडमंळीमड}
4 \tl_replace_all:Nnn \l_tmpa_tl { म } { स्का}
5 \tl_use:N \l_tmpa_tl\par
6 \cs{aksharStrReplace} ~ output:\par
7 \aksharStrReplace { मममडडमंळीमड} { म } { स्का}
8 \ExplSyntaxOff
```

`expl3` output:

स्कांममडडमंळीमड

`\aksharStrReplace*` output:

ममस्काडडमंळीमड

```
1 \ExplSyntaxOn
2 \pkg{expl3} ~ output:\par
3 \tl_set:Nn \l_tmpa_tl { मममडडमंळीमड}
4 \tl_replace_once:Nnn \l_tmpa_tl { मम } { स्का}
5 \tl_use:N \l_tmpa_tl\par
6 \cs{aksharStrReplace*} ~ output:\par
7 \aksharStrReplace* { मममडडमंळीमड} { मम } { स्का}
8 \ExplSyntaxOff
```


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

```

44 \msg_new:nnnn { akshar } { err_string_empty }
45 { The ~ input ~ string ~ is ~ empty. }
46 {
47   To ~ get ~ the ~ #1 ~ character ~ of ~ a ~ string, ~ that ~ string ~
48   must ~ not ~ be ~ empty, ~ but ~ the ~ input ~ string ~ is ~ empty.
49   Make ~ sure ~ the ~ string ~ contains ~ something, ~ or ~ proceed ~
50   and ~ I ~ will ~ use ~ \token_to_str:N \scan_stop:.
51 }

```

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.

```

52 \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`.

```

53 \cs_generate_variant:Nn \seq_set_split:Nnn { Nxx }

```

(End definition for `\seq_set_split:Nxx`.)

`\msg_error:nnx` Some variants of `l3msg` functions that we will need when issuing error messages.
`\msg_error:nnnxx`

```

54 \cs_generate_variant:Nn \msg_error:nnn { nnx }
55 \cs_generate_variant:Nn \msg_error:nnnxx { 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 words, it returns true iff #1 is a control sequence in the format `\g_⟨name⟩_seq`.
`\c__akshar_str_g_tl` If it is not a sequence variable, this function will (TODO) issue an error message.
`\c__akshar_str_seq_tl`

```

56 \tl_const:Nx \c__akshar_str_g_tl { \tl_to_str:n {g} }
57 \tl_const:Nx \c__akshar_str_seq_tl { \tl_to_str:n {seq} }
58 \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 }
64     { \token_to_str:N #1 }
65     \prg_return_false:
66   }
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
71     \seq_get_right:NN \l__akshar_tmpb_seq \l__akshar_tmpb_tl
72     \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
75       { \prg_return_true: } { \prg_return_false: }
76     }
77     {
78       \msg_error:nnx { akshar } { err_not_a_sequence_variable }
79       { \token_to_str:N #1 }
80       \prg_return_false:
81     }
82   }
83 }

```

(End definition for `__akshar_var_if_global:NTF`, `\c__akshar_str_g_tl`, and `\c__akshar_str_seq_tl`.)

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

```

84 \cs_new:Npn \__akshar_int_append_ordinal:n #1
85 {
86   #1
87   \int_case:nnF { #1 }
88   {
89     { 11 } { th }
90     { 12 } { th }
91     { 13 } { th }
92     { -11 } { th }
93     { -12 } { th }
94     { -13 } { th }
95   }
96   {
97     \int_compare:nNnTF { #1 } > { -1 }
98     {
99       \int_case:nnF { #1 - 10 * ( #1 / 10 ) }
100       {
101         { 1 } { st }
102         { 2 } { nd }
103         { 3 } { rd }
104       } { th }
105     }
106     {
107       \int_case:nnF { (- #1) - 10 * ((- #1) / 10) }
108       {
109         { 1 } { st }
110         { 2 } { nd }
111         { 3 } { rd }
112       } { th }
113     }
114   }
115 }

```

(End definition for `__akshar_int_append_ordinal:n`.)

3.4 The `\akshar_convert:Nn` function and its variants

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

```

116 \cs_new:Npn \akshar_convert:Nn #1 #2
117 {

```

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

```

118   \seq_clear:N \l__akshar_char_seq
119   \bool_set_false:N \l__akshar_prev_joining_bool

```

Loop through every token of the input.

```

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

```

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.

```

124       \seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmpa_tl
125       \seq_put_right:Nx \l__akshar_char_seq
126       { \l__akshar_tmpa_tl \l__akshar_map_tl }
127     }
128   {
129     \tl_if_eq:NNTF \l__akshar_map_tl \c__akshar_joining_tl
130     {

```

In this case, the character is the joining character, ॐ. 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.

```

131         \seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmpa_tl
132         \seq_put_right:Nx \l__akshar_char_seq
133         { \l__akshar_tmpa_tl \l__akshar_map_tl }
134         \bool_set_true:N \l__akshar_prev_joining_bool
135     }
136     {

```

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

```

137         \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
143         }
144         {
145             \seq_put_right:Nx
146             \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.

```

151     \__akshar_var_if_global:NTF #1
152     { \seq_gset_eq:NN #1 \l__akshar_char_seq }
153     { \seq_set_eq:NN #1 \l__akshar_char_seq }
154 }

```

Generate variants that might be helpful for some.

```

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

```

156 \cs_new:Npn \__akshar_seq_push_seq:NN #1 #2
157 { \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 occurrences 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_tmpe_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_tmpe_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_tmpe_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.

```

158 \cs_new:Npn \__akshar_replace:NnnN #1 #2 #3 #4 #5
159 {
160   \akshar_convert:Nn \l__akshar_tmpe_seq {#2}
161   \akshar_convert:Nn \l__akshar_tmpe_seq {#3}
162   \akshar_convert:Nn \l__akshar_tmpe_seq {#4}
163   \seq_clear:N \l__akshar_tmpe_seq
164   \seq_clear:N \l__akshar_tmpe_seq
165   \int_set:Nn \l__akshar_tmpe_int { 1 }
166   \int_set:Nn \l__akshar_tmpe_int { 0 }
167   \seq_map_variable:Nnn \l__akshar_tmpe_seq \l__akshar_map_tl
168   {
169     \int_compare:nNTF { \l__akshar_tmpe_int } > { 0 }
170     { \seq_put_right:NV \l__akshar_tmpe_seq \l__akshar_map_tl }
171     {
172       \int_compare:nNTF
173       { \l__akshar_tmpe_int } = { 1 + \seq_count:N \l__akshar_tmpe_seq }
174       {
175         \bool_if:NT {#5}
176         { \int_incr:N \l__akshar_tmpe_int }
177         \seq_clear:N \l__akshar_tmpe_seq
178         \__akshar_seq_push_seq:NN
179         \l__akshar_tmpe_seq \l__akshar_tmpe_seq
180         \int_set:Nn \l__akshar_tmpe_int { 1 }
181         \tl_set:Nx \l__akshar_tmpe_tl
182         { \seq_item:Nn \l__akshar_tmpe_seq { 1 } }
183         \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpe_tl
184         {
185           \int_incr:N \l__akshar_tmpe_int
186           \seq_put_right:NV \l__akshar_tmpe_seq \l__akshar_map_tl
187         }
188         {
189           \seq_put_right:NV \l__akshar_tmpe_seq \l__akshar_map_tl
190         }
191       }
192     }
193     \tl_set:Nx \l__akshar_tmpe_tl
194     {
195       \seq_item:Nn \l__akshar_tmpe_seq { \l__akshar_tmpe_int }
196     }
197     \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpe_tl
198     {
199       \int_incr:N \l__akshar_tmpe_int
200       \seq_put_right:NV \l__akshar_tmpe_seq \l__akshar_map_tl
201     }
202     {
203       \int_set:Nn \l__akshar_tmpe_int { 1 }

```



```

204         \__akshar_seq_push_seq:NN
205         \l__akshar_tmpa_seq \l__akshar_tmpb_seq
206         \seq_clear:N \l__akshar_tmpb_seq
207         \tl_set:Nx \l__akshar_tmpa_tl
208         { \seq_item:Nn \l__akshar_tmpd_seq { 1 } }
209         \tl_if_eq:NNTF \l__akshar_map_tl \l__akshar_tmpa_tl
210         {
211             \int_incr:N \l__akshar_tmpa_int
212             \seq_put_right:NV
213                 \l__akshar_tmpb_seq \l__akshar_map_tl
214         }
215         {
216             \seq_put_right:NV
217                 \l__akshar_tmpa_seq \l__akshar_map_tl
218         }
219     }
220 }
221 }
222 }
223 \__akshar_seq_push_seq:NN \l__akshar_tmpa_seq \l__akshar_tmpb_seq
224 \__akshar_var_if_global:NTF #1
225 { \seq_gset_eq:NN #1 \l__akshar_tmpa_seq }
226 { \seq_set_eq:NN #1 \l__akshar_tmpa_seq }
227 }

```

(End definition for `__akshar_replace:NnnnN`.)

3.6 Front-end $\text{\LaTeX}2_{\epsilon}$ macros

`\aksharStrLen` Expands to the length of the string.

```

228 \NewExpandableDocumentCommand \aksharStrLen {m}
229 {
230     \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
231     \seq_count:N \l__akshar_tmpa_seq
232 }

```

(End definition for `\aksharStrLen`. This function is documented on page 1.)

`\aksharStrChar` Returns the n -th character of the string.

```

233 \NewExpandableDocumentCommand \aksharStrChar {mm}
234 {
235     \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
236     \bool_if:nTF
237     {
238         \int_compare_p:nNn {#2} > {0} &&
239         \int_compare_p:nNn {#2} < {1 + \seq_count:N \l__akshar_tmpa_seq}
240     }
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 } }
246         \scan_stop:
247     }
248 }

```

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

`\aksharStrHead` Return the first character of the string.

```

249 \NewExpandableDocumentCommand \aksharStrHead {m}
250 {
251     \akshar_convert:Nn \l__akshar_tmpa_seq {#1}
252     \int_compare:nNnTF { \seq_count:N \l__akshar_tmpa_seq } = {0}
253     {
254         \msg_error:nnn { akshar } { err_character_out_of_bound }
255         { first }

```

```

256     \scan_stop:
257     }
258     { \seq_item:Nn \l__akshar_tmpa_seq { 1 } }
259 }

```

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

`\aksharStrTail` Return the last character of the string.

```

260 \NewExpandableDocumentCommand \aksharStrTail {m}
261 {
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 }
267         \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` Replace occurrences of #3 of a string #2 with another string #4.
`\aksharStrReplace*`

```

271 \NewExpandableDocumentCommand \aksharStrReplace {smmm}
272 {
273     \IfBooleanTF {#1}
274     {
275         \__akshar_replace:NnnnN \l__akshar_tmpa_seq
276         {#2} {#3} {#4} \c_true_bool
277     }
278     {
279         \__akshar_replace:NnnnN \l__akshar_tmpa_seq
280         {#2} {#3} {#4} \c_false_bool
281     }
282     \seq_use:Nn \l__akshar_tmpa_seq {}
283 }

```

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

`\aksharStrRemove` Remove occurrences of #3 in #2. This is just a special case of `\aksharStrReplace`.
`\aksharStrRemove*`

```

284 \NewExpandableDocumentCommand \aksharStrRemove {smm}
285 {
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
294     }
295     \seq_use:Nn \l__akshar_tmpa_seq {}
296 }

```

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

```

297 </package>

```

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