# The akshar package

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Version 0.1 — 2020/05/17

#### Contents

Index

1	Introduction	1
2	User guide	1
3	Implementation	1

3

#### 1 Introduction

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

∖ExplSyntaxOn

2 tokens.

- 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  $\hat{\ }$  as a normal character, which it isn't.

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 guide

## 3 Implementation

- ı ⟨@@=akshar⟩
- 2 (\*package)

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

- 3 \RequirePackage{fontspec}
- 4 \ProvidesExplPackage {akshar} {2020/05/17} {0.1}
- 5 {Support for syllables in the Devanagari script (JV)}

\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  $\circ$ .
- \c\_\_akshar\_diacritics\_tl is a list of all diacritics: িা্ট্রী:়ে (they are া, ি, ী, ৢ, ৣ, ो, ो, ो, ं, ः, ৣ, ৄ, ĭ, ĭ without the commas).
- 6 \tl\_const:Nn \c\_\_akshar\_joining\_tl { []}
- 7 \tl\_const:Nn \c\_\_akshar\_diacritics\_tl {000000000000}

```
(End definition for \c_akshar_joining_tl and \c_akshar_diacritics_tl.)
```

\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.

```
% \bool_new:N \l__akshar_prev_joining_bool
```

(End definition for  $\l_akshar_prev_joining\_bool$ .)

\l\_akshar\_char\_seq This local sequence stores the output of the converter.

```
   \seq_new:N \l__akshar_char_seq
```

(End definition for  $\l_akshar_char_seq$ .)

\l\_\_akshar\_tmp\_tl A temporary token list, used during the modification of the sequence.

```
tl_new:N \l__akshar_tmp_tl
(End definition for \l__akshar_tmp_tl.)
```

\tl\_if\_in:No<u>TF</u>

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 **o**nce.

```
n \prg_generate_conditional_variant:Nnn \tl_if_in:Nn { No } { TF }
```

(End definition for  $\tloop tl_if_in:NoTF$ . This function is documented on page ??.)

\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.

```
12 \cs_new:Npn \akshar_convert:Nn #1 #2
13 {
```

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.

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_tmp_tl
\seq_put_right:Nx \l__akshar_char_seq
\l_akshar_tmp_tl \l_akshar_map_tl \rangle
\langle
```

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_tmp_tl
\seq_put_right:Nx \l__akshar_char_seq
\l_akshar_tmp_tl \l_akshar_map_tl \rangle
\loool_set_true:N \l_akshar_prev_joining_bool
\rangle
\loool_set_true:N \l_akshar_prev_joining_bool
\rangle
\loool_set_true:N \loool_set_true
```

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

Set #1 to \l\_\_akshar\_char\_seq. The assignment is local, and I have not found a way to automatically pick \seq\_set\_eq or \seq\_gset\_eq based on the name of the sequence variable.

```
\seq_set_eq:NN #1 \l__akshar_char_seq
\text{ }
\text{ (End definition for \akshar_convert:Nn. This function is documented on page ??.)}
\akshar_convert:cn
\text{ Generating variants might be helpful for some.}
\akshar_convert:Nx
\akshar_convert:cx
\text{ \cs_generate_variant:Nn \akshar_convert:Nn { cn, Nx, cx }
\text{ (End definition for \akshar_convert:cn. This function is documented on page ??.)}
\delta \left\{ \rangle \package \rangle \left\{ \rangle \package \rangle \ra
```

## **Index**

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
P
              A
akshar commands:
                               prg commands:
                                  \prg_generate_conditional_-
  \akshar_convert:Nn ..... 12, 48, 48
                                    variant:Nnn ...... 11
akshar internal commands:
                               \ProvidesExplPackage ..... 4
  \l__akshar_char_seq ......... 3,
     9, 14, 20, 21, 27, 28, 35, 36, 41, 46
                                             R
  \c__akshar_diacritics_tl ... 1, 6, 18
                               \c__akshar_joining_tl ..... 1, 6, 25
  \l__akshar_map_tl .......
     seq commands:
  \l__akshar_prev_joining_bool ..
                                  \seq_clear:N ..... <u>14</u>
     \seq_gset_eq ...... 3
  \l__akshar_tmp_tl .....
                                 \seq_new:N ..... 9
     ..... 10, 20, 22, 27, 29, 35, 37
                                 \seq_pop_right:NN ..... 20, 27, 35
                                 \seq_put_right:Nn ..... 21, 28, 36, 41
                                 \seq_set_eq ..... 3
bool commands:
                                 \seq_set_eq:NN ..... 46
  \bool_if:NTF ..... 33
  \bool_new:N ..... 8
                                             т
  \bool_set_false:N ..... 15, 38
                               tl commands:
  \bool_set_true:N ..... 30
                                 \tl_const:Nn ..... 6, 7
                                 \tl_if_eq:NNTF ..... 25
              C
                                 \tl_if_in:Nn ..... 11
cs commands:
                                 \tl_if_in:NnTF ..... <u>11</u>, 18
  \cs_generate_variant:Nn ..... 48
                                 \tl_map_variable:NNn ..... 16
                                 \tl_new:N ..... 10
  \cs new:Npn ..... 12
```