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}
- 2 tokens.
 - $_{\mbox{\scriptsize 3}}$ \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 of 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.

User manual

2.1 LaTeX 2_{ε} macros

\aksharStrLen

\aksharStrLen {\def token list\}

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

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

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

\aksharStrChar

 $\arstropy \arstropy \ars$

Return the *n*-th character of the token list.

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

ा 3rd character of नमस्कारांs \aksharStrChar{ नमस्कार}{3}.\par

- 2 \ExplSyntaxOn
- ₃ It~is~not~\tl item:nn { नमस्कार} {3}.
- 4 \ExplSyntaxOff

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) \akshar_convert:Nn \(\seq var \) \{\(\text{token list} \) \}

This function converts $\langle token \ list \rangle$ to a sequence of characters, that sequence is stored in $\langle seq \ var \rangle$. The assignment to $\langle seq \ var \rangle$ is local to the current $T_E X$ group.

न, म, स्का, and र

- 2 \akshar_convert:Nn \l_tmpa_seq { नमस्कार}
- 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 {akshar} {2020/05/17} {0.1}
- 5 {Support for syllables in the Devanagari script (JV)}

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 Q.

(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.

```
13 \bool_new:N \l__akshar_prev_joining_bool
(End definition for \l__akshar_prev_joining_bool.)
```

\l__akshar_char_seq

\l__akshar_tmp_tl \l__akshar_tmp_seq

This local sequence stores the output of the converter.

```
14 \seq_new:N \l__akshar_char_seq
(End definition for \l_akshar_char_seq.)
Some temporary variables.
15 \tl_new:N \l__akshar_tmp_tl
16 \seq_new:N \l__akshar_tmp_seq
```

(End definition for $\l_akshar_tmp_tl$ and $\l_akshar_tmp_seq$.)

3.2 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.

```
17 \prg_generate_conditional_variant:Nnn \tl_if_in:Nn { No } { TF }
(End definition for \tl_if_in:NoTF.)
```

3.3 The \akshar convert function

\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. The assignment is local.

```
18 \cs_new:Npn \akshar_convert:Nn #1 #2
```

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.

```
\tl_map_variable:NNn {#2} \l__akshar_map_tl
22
23
          \tl_if_in:NoTF \c__akshar_diacritics_tl {\l__akshar_map_tl}
24
```

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
27
28
                { \l_akshar_tmp_tl \l_akshar_map_tl }
29
30
              \tl_if_eq:NNTF \l__akshar_map_tl \c__akshar_joining_tl
31
```

In this case, the character is the joining character, Q. 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
33
                  \seq_put_right:Nx \l__akshar_char_seq
34
                     { \l__akshar_tmp_tl \l__akshar_map_tl }
35
```

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
40
                       \seq_pop_right:NN \l__akshar_char_seq \l__akshar_tmp_tl
41
                       \seq_put_right:Nx \l__akshar_char_seq
42
                         { \l_akshar_tmp_tl \l_akshar_map_tl }
43
                       \bool_set_false:N \l__akshar_prev_joining_bool
44
45
                       \seq_put_right:Nx \l__akshar_char_seq { \l__akshar_map_tl }
                }
            }
50
        }
```

Set #1 to \l_{akshar_seq} . The assignment is local, and I have not found a way to automatically pick $\ensuremath{\mbox{seq_set_eq}}$ or $\ensuremath{\mbox{seq_gset_eq}}$ based on the name of the sequence variable.

```
\seq_set_eq:NN #1 \l__akshar_char_seq
}
```

Generate variants that might be helpful for some.

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

(End definition for $\tl_if_in:NoTF$ and $\akshar_convert:Nn$. These functions are documented on page ??.)

3.4 Front-end $\LaTeX 2_{\mathcal{E}}$ macros

\aksharStrLen Expands t

Expands to the length of the string.

```
55 \NewExpandableDocumentCommand \aksharStrLen {m}
56 {
57 \akshar_convert:Nn \l__akshar_tmp_seq {#1}
58 \seq_count:N \l__akshar_tmp_seq
59 }
```

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

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

```
60 \NewExpandableDocumentCommand \aksharStrChar {mm}
61    {
62     \akshar_convert:Nn \l__akshar_tmp_seq {#1}
63     \seq_item:Nn \l__akshar_tmp_seq {#2}
64  }
```

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

```
65 (/package)
```

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