AcroT<sub>E</sub>X.Net

# The forms16be Package

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#### 1. Introduction

The forms16be package<sup>1</sup> provides support for UTF-16BE Unicode character encoding (called a big-endian character string) for the *text string type* (PDF Reference, version 1.7, beginning on page 158). Text strings are used in "text annotations, bookmark names, article threads, document information, and so forth" (to partially quote page 158). The particular application is to set property values of form fields, at least those properties that take the text strings as its value. The package contains support for Basic Latin plus the ability to enter any unicode character using the notation \uXXXX or \u(XXXX), where 'XXXX' are four hex digits.

The code was originally designed to be used with the eforms package, but can be used with the form fields generated by hyperref, but requires some custom modification of the form field commands of hyperref.

## 2. Using the package

We use the example from forms16be-ef.tex to discuss how to use this package. First define the unicode string to be used.

```
\defUniStr{<name>}{<string>}
```

Define a unicode string with \defUniStr. The  $\langle name \rangle$  is the name of the unicode string you are defining, it is used later to refer to this string. The  $\langle string \rangle$  argument is a combination of Basic Latin characters and unicode characters (more specifically, expressions of the form \uXXXX or \u(XXXX), where 'XXXX' are hex digits). In the example below, we declare,

```
\defUniStr{VDV}{\u03B1 cos(\u03B8)}
\defUniStr{TU}{Don \u\EURO Story "\u03B1 cos(\u03B8)"}
```

The definition file uni4basic-latin.def defines the encoding for the Basic Latin character set plus a few more definitions, including \EURO. See that file for more details.

After declaring and naming your unicode strings, use \unicodeStr to set the values of selected field properties.

#### \unicodeStr{<*name*}

 $\unicodeStr{\langle name \rangle}$  expands to the  $\langle string \rangle$  argument associated with  $\langle name \rangle$ , as declared by the  $\defUniStr$  command above. For example,  $\unicodeStr(VDV)$ , declared above, expands to

#### FEFF03B100200063006F0073002803B80029

Notice the first four hex digits, 'FEFF', these are 'marker digits'. As the PDF Specification describes, the markers are used to signal the beginning of a big-endian hex string. For eforms, incorporating these ideas into field creation is easy:

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<sup>&</sup>lt;sup>1</sup>The code in this package was extracted from aeb\_pro. The code itself did not depend on PostScript, it is useful, therefore, to remove it from aeb\_pro code base and make it available to  $\mathbb{W}_{E}X$  users with different workflows (pdflatex, lualatex, and xelatex).

#### \textField[\TU{\unicodeStr(TU)} \DV{\unicodeStr(VDV)}\V{\unicodeStr(VDV)}]{tst16be}{1.5in}{11bp}

The result is . Pass your mouse over the field to see the tool tip as well.

Within the argument of (*string*), backslash, left and right braces are not defined in the uni4basic-latin.def file. They, therefore, cannot appear as literals within (*string*). Should you need these characters, use the following:

- \u005C or \u\BSLASH for backslash (\).
- \u007B or \u\LBRACE for left brace ({);
- \u007D or \u\RBRACE for right brace (});

(Other definitions within the uni4basic-latin.def file are \EURO and \DQUOTE.) The introduction of the command versions of unicode brings up another problem, that of obeying spaces.

Suppose you wanted to initialize a field property with '\LaTeX'. To obtain this value we would type '\u\BSLASH LaTeX'. But, because (*string*) is under the influence of \obeyspaces, the specified initialization appears as '\ LaTeX', that is, there is a space that follows the backslash; of course, we cannot specify \u\BSLASHLaTeX as that would get an undefined command error. The solution is to enclose \BSLASH in parentheses; if we type \u(\BSLASH)LaTeX we obtain the desired result:

\defUniStr{LaTeX}{\u(\BSLASH)LaTeX}
\textField[\V{\unicodeStr(LaTeX)}
 \DV{\unicodeStr(LaTeX)}]{tstLaTeX}{1in}{11bp}

The above code results in

## 3. List of field properties that take a text string

The property entries in a form field that support the text string type are **DV**, **V**, **TU**, **CA**, **RC**, and **AC**. The eforms key counterparts are \DV, \V, \TU, \CA, \RC, and \AC. When the argument of any of these begins with \unicodeStr, eforms detects this and passes its argument to the unicode keys \uDV, \uV, \uTU, \uCA, \uRC, and \uAC. Normally, the value of **DV**, for example, is DV ( $\langle text \rangle$ ), its value is enclosed in parentheses; when the value consists of hex digits, angle brackets are required, like so DV < $\langle string \rangle$ >.

If you enter raw big-endian hex digits, use the special u(cmd) version of the keys, for example,

\pushButton[\CA{\unicodeStr(263A263C)}]{btn}{.5in}{11bp}
\pushButton[\uCA{FEFF263A263C}]{btn}{.5in}{11bp}

expands to or . The first version uses \unicodeStr with raw hex digits, because \unicodeStr is used, the unicode is detected and \uCA is used (with angle brackets). In the second example, \unicodeStr is not used, so \uCA must be explicitly used; also, the unicode marker FEFF must explicitly appear as well. (\unicodeStr automatically inserts the marker.) The results of the markup forms is the same.

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#### 4. Fonts

When using unicode to reference glyphs, such as the dings presented above, it is important that the fonts the PDF viewer uses contains the glyphs. If the glyph does not exist in the font, the viewer might be successful at substituting the font. The viewer is not always successful. For example,

\defUniStr{subS}{x\u209B}
\textField[\V{\unicodeStr(subS)}
 \DV{\unicodeStr(subS)}]{tstsubS}{.5in}{11bp}

The result is  $x_S$ , is it so? The default value of this field should be  $x_S$ , is it so? The default font is Helv. Now, if we change to the TiRo font, we obtain . A better result! The (newer) \u209B glyph is not supported for all fonts. Generally, you'll have to find a font that works and is available to the end user as well.

## 5. A combobox example

For combo boxes and list boxes, things are slightly more complicated. In the example below, we define a combo box. First, define the appearance values of the combo box (the string that is seen listed in the combo box).

```
\defUniStr{myEuro}{\u20AC (Euro)}
\defUniStr{myYen}{\u00A5 (Yen)}
\defUniStr{mySheqel}{\u20AA (Sheqel)}
\defUniStr{myPound}{\u00A3 (Pound)}
\defUniStr{myFranc}{\u20A3 (Franc)}
```

Then we can define our combo box. According to the PDF file format, unicode strings should be enclosed in angle brackets <XXXXXXXXX>. In initializing the combo box below, the \unicodeStr command is used, but this time it is enclosed in angle brackets. (That is all the "u" versions of the keys do above is to automatically insert the angle brackets for you. Here we have to do it ourselves. (I suppose one could have a helper command, but you can handle it.)

```
\comboBox[\Ff\FfEdit\DV{Euro}\V{Euro}\textFont{Arial}
\BG{0.98 0.92 0.73}\BC{0 .6 0}]{myCombo}{1in}{11bp}
{*{[(Euro)<\unicodeStr(myEuro)>]%
    [(Yen)<\unicodeStr(myYen)>]%
    [(Sheqel)<\unicodeStr(mySheqel)>]%
    [(Pound)<\unicodeStr(myPound)>]%
    [(Franc)<\unicodeStr(myFranc)>]}
}
```

where the \* in the position shown above is a token that signals the passing of a raw form of the value options of a combo or list box; it is defined in eforms.

The result is

. Very swave!

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## 6. Demonstration files

There are three sample files:

- forms16be-ef.tex uses the eforms package to create form fields and demonstrate how to initialize form fields using unicode.
- forms16be-hy.tex uses form fields created by hyperref. hyperref does not support initializing the value of a field, for example, with big-endian, so a redefinition is needed.
- forms16be-ap.tex demonstrates the forms16be with aeb\_pro (dvips/Distiller workflow required). For consistency with previously documented behavior of aeb\_pro, the linktoattachments option is used to import forms16be. It is not necessary, however, to use linktoattachments.

## 7. My retirement

Now, I simply must get back to it. 🕰