The ltunicode.dtx file* for use with LATEX 2ε

The LATEX3 Project

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This file is maintained by the LATEX Project team. Bug reports can be opened (category latex) at http://latex-project.org/bugs.html.

This script extracts data from the Unicode Consortium files UnicodeData.txt, EastAsianWidth.txt and LineBreak.txt to be used for setting up IATFX 2ε (or plain TFX) with sane default settings when using the XeTFX and LuaTFX engines. Details of the process are included in the code comments.

To create the extracted file, run this file in a location containing the three input data files using pdftex. (The code requires \pdfmdfivesum and the e-TFX extensions: it could be adapted for LuaT_EX).

1 (*script)

1 General set up

The script is designed to work with plain TEX and so @ is made into a 'letter' using the primitive approach.

2 \catcode'\@=11 %

\gobble \firsttoken

Standard utilities.

3 \long\def\gobble#1{}

4 \long\def\firsttoken#1#2\relax{#1}

\storedpar

A simple piece of test set up: the final line of the read file will be tokenized by T_FX as \par which can be tested by \ifx provided we have an equivalent available.

5 \def\storedpar{\par}

\return A stored ^^M for string comparisons.

- 6 \begingroup
- \catcode'\^^M=12 %
- \gdef\return{^^M}%
- 9 \endgroup%

^{*}This file has version number v1.0i, dated 2015/06/20.

```
Some parts of the code here will need to be able to convert integers to their
               \sourceforhex
                               hexadecimal equivalent. That is easiest to do for the requirements here using a
                     \sethex
                               modified version of some code from Appendix D of The T<sub>E</sub>Xbook.
                   \hexdigit
                                10 \newcount\sourceforhex
                                11 \def\sethex#1#2{%
                                12
                                    \def#1{}%
                                    \sourceforhex=#2\relax
                                13
                                    \ifnum\sourceforhex=0 %
                                14
                                       \def#1{0}%
                                15
                                    \else
                                16
                                       \dohex#1%
                                17
                                    \fi
                                18
                                19 }
                                20 \def\dohex#1{%
                                21
                                    \begingroup
                                22
                                       \count0=\sourceforhex
                                23
                                       \divide\sourceforhex by 16 %
                                       \ifnum\sourceforhex>0 %
                                24
                                         \dohex#1%
                                25
                                       \fi
                                26
                                       \count2=\sourceforhex
                                27
                                       \multiply\count2 by -16 %
                                28
                                       \advance\count0 by\count2
                                29
                                       \hexdigit#1%
                                30
                                    \expandafter\endgroup
                                31
                                32
                                    \expandafter\def\expandafter#1\expandafter{#1}%
                                33 }
                                34 \def\hexdigit#1{%
                                    \int Count 0 < 10 %
                                35
                                       \edef#1{#1\number\count0}%
                                36
                                37
                                       \advance\count0 by -10 %
                                38
                                       \edef#1{#1\ifcase\countO A\or B\or C\or D\or E\or F\fi}%
                                39
                                    \fi
                                40
                                41 }
                               Set up the streams for data.
\unicoderead, \unicodewrite
                                42 \newread\unicoderead
```

2 Verbatim copying

43 \newwrite\unicodewrite

\verbatimcopy \endverbatimcopy \verbatimcopy@auxii \verbatimcopy@auxii \verbatim@endmarker Set up to read some material verbatim and write it to the output stream. There needs to be a dedicated 'clean up first line' macro, but other than that life is simple enough.

```
44 \begingroup
45 \catcode'\^M=12 %
46 \gdef\verbatimcopy{%
47 \begingroup%
48 \catcode'\^M=12 %
49 \catcode'\\=12 %
50 \catcode'\{=12 %
```

```
\catcode'\}=12 %
51
         \catcode'\#=12 %
52
         \catcode'\%=12 %
53
         \catcode'\ =12 %
54
         \endlinechar='\^^M %
55
         \verbatimcopy@auxi
56
57
    \gdef\verbatimcopy@auxi#1^^M{%
58
      \expandafter\verbatimcopy@auxii\gobble#1^^M%
59
    }%
60
    \gdef\verbatimcopy@auxii#1^^M{%
61
      \left\langle \right\rangle 
62
      \ifx\temp\verbatim@endmarker%
63
         \expandafter\endgroup%
64
65
      \else%
         \ifx\temp\empty\else%
66
           \immediate\write\unicodewrite{#1}%
67
68
69
         \expandafter\verbatimcopy@auxii%
70
      \fi%
    }%
71
72 \endgroup%
73 \edef\verbatim@endmarker{\expandafter\gobble\string\\}
74 \edef\verbatim@endmarker{\verbatim@endmarker endverbatimcopy}
```

3 File header section

With the mechanisms set up, open the data file for writing.

```
75 \immediate\openout\unicodewrite=unicode-letters.def \%
```

There are various lines that now need to go at the start of the file. First, there is some header information. Parts of it are auto-generated, so there is some interspersing of verbatim and non-verbatim parts.

```
76 \verbatimcopy
77 %% This is the file 'unicode-letters.def',
78 %% generated using the script ltunicode.dtx.
79 %%
80 %% The data here are derived from the files
81 \endverbatimcopy
```

\parseunicodedata \parseunicodedata@auxi \parseunicodedata@auxii \mdfiveinfo To ensure that there is a full audit trail for the data, we record both the reported file version (if available) and the checksum for each of the source files. This is done by reading the first line of each file and parsing for the version string and if found reading the second line for a date/time, and then 'catching' the entire files inside a macro to work out the checksums.

```
82 \def\parseunicodedata#1{%
83  \openin\unicoderead=#1.txt %
84  \ifeof\unicoderead
85  \errmessage{Data file missing: #1.txt}%
86  \fi
87  \immediate\write\unicodewrite{%
88  \expandafter\gobble\string\%\expandafter\gobble\string\%
89  - #1.txt
```

```
90
     \readline\unicoderead to \unicodedataline
 91
     \edef\unicodedataline{\unicodedataline\detokenize{-.txt}}%
 92
     \expandafter\parseunicodedata@auxi\unicodedataline\relax{#1}%
93
94 }
95 \begingroup
96 \catcode '\T=12 %
 97 \catcode '\X=12 %
 98 \lowercase{%
99
     \endgroup
     \def\parseunicodedata@auxi#1-#2.TXT#3\relax#4}%
100
101 {%
     \int x = 2 \ relax
102
     \else
103
       \readline\unicoderead to \unicodedataline
104
       \expandafter\parseunicodedata@auxii\unicodedataline\relax
105
106
107
     \closein\unicoderead
108
     \begingroup
       \everyeof{\noexpand}%
109
       \catcode'\#=12 %
110
       \edef\mdfiveinfo{\input#4.txt\space}%
111
     \expandafter\endgroup
112
     \expandafter\def\expandafter\mdfiveinfo\expandafter{\mdfiveinfo}%
113
     \immediate\write\unicodewrite{%
114
       \expandafter\gobble\string\%\expandafter\gobble\string\%
115
116
       \space\space
       \int {\pi \pi} = \pi \pi
117
       \else
118
         Version #2 dated \temp^^J%
119
         \expandafter\gobble\string\%\expandafter\gobble\string\%
120
         \space\space
121
122
       MD5 sum \pdfmdfivesum\expandafter{\mdfiveinfo}%
123
124
125 }
126 \def\parseunicodedata@auxii#1: #2, #3 #4\relax{%
127
     \def\temp{#2, #3}%
128 }
129 \parseunicodedata{UnicodeData}
130 \parseunicodedata{EastAsianWidth}
131 \parseunicodedata{LineBreak}
132 \verbatimcopy
133 %% which are maintained by the Unicode Consortium.
134 %%
135 \endverbatimcopy
   Automatically include the current date.
136 \immediate\write\unicodewrite{%
     \verb|\expandafter\gobble\string|% expandafter\gobble\string|% |
137
     Generated on \the\year
138
       -\ifnum\month>9 \else 0\fi \the\month
139
140
       -\ifnum\day>9 \else 0\fi \the\day.
141 }
```

```
Back to simple text copying
142 \verbatimcopy
143 %%
144 %% Copyright 2014-2015
145 %% The LaTeX3 Project and any individual authors listed elsewhere
146 %% in this file.
148 %% This file is part of the LaTeX base system.
149 %% -----
150 %%
151 \% It may be distributed and/or modified under the
152 %% conditions of the LaTeX Project Public License, either version 1.3c
153 \% of this license or (at your option) any later version.
154 %% The latest version of this license is in
        http://www.latex-project.org/lppl.txt
156 %% and version 1.3c or later is part of all distributions of LaTeX
157 %% version 2005/12/01 or later.
158 %%
159 %% This file has the LPPL maintenance status "maintained".
160 %%
161 %% The list of all files belonging to the LaTeX base distribution is
162 %% given in the file 'manifest.txt'. See also 'legal.txt' for additional
163 %% information.
164 \endverbatimcopy
```

4 Unicode character data

\parseunicodedata
\parseunicodedata@auxii
\parseunicodedata@auxiii
\parseunicodedata@auxiii
\parseunicodedata@auxiv
\parseunicodedata@auxvi
\parseunicodedata@auxvi

The first step of parsing a line of data is to check that it's not come from a blank in the source, which will have been tokenized as \par. Assuming that is not the case, there are lots of data items separated by; Of those, only a few are needed so they are picked out and everything else is dropped. There is one complication: there are a few cases in the data file of ranges which are marked by the descriptor First and a matching Last. A separate routine is used to handle these cases.

```
165 \def\parseunicodedata#1{%
166
     \ifx#1\storedpar
167
168
       \expandafter\parseunicodedata@auxi#1\relax
169
     \fi
170 }
171 \def\parseunicodedata@auxi#1;#2;#3;#4;#5;#6;#7;#8;#9;{%
     \parseunicodedata@auxii#1;#3;#2 First>\relax
172
173 }
174 \def\parseunicodedata@auxii#1;#2;#3 First>#4\relax{%
     \ifx\relax#4\relax
175
176
       \expandafter\parseunicodedata@auxiii
177
       \expandafter\parseunicodedata@auxv
178
179
     \fi
180
       #1;#2;%
181 }
182 \def\parseunicodedata@auxiii#1;#2;#3;#4;#5;#6;#7;#8\relax{%
     \parseunicodedata@auxiv{#1}{#2}{#6}{#7}%
```

```
184 }
```

At this stage we have only four pieces of data

- 1. The code value
- 2. The general class
- 3. The uppercase mapping
- 4. The lowercase mapping

where both one or both of the last two may be empty. Everything here could be done in a single conditional within a \write, but that would be tricky to follow. Instead, a series of defined auxiliaries are used to show the flow. Notice that combining marks are treated as letters here (the second 'letter' test).

```
185 \def\parseunicodedata@auxiv#1#2#3#4{%
     \if L\firsttoken#2?\relax
187
       \expandafter\unicodeletter
188
     \else
       \if M\firsttoken#2?\relax
189
         \expandafter\expandafter\unicodeletter
190
       \else
191
         \expandafter\expandafter\unicodenonletter
192
       \fi
193
     \fi
194
       {#1}{#3}{#4}%
195
196 }
```

In the case where the first code point for a range was found, we assume the next line is the last code point (it always is). It's then a question of checking if the range is a set of letters or not, and if so going though them all and adding to the data file.

```
197 \def\parseunicodedata@auxv#1;#2;#3\relax{%
198
     \read\unicoderead to \unicodedataline
     \expandafter\parseunicodedata@auxvi\unicodedataline\relax#1;#2\relax
199
200 }
201 \def\parseunicodedata@auxvi#1;#2\relax#3;#4\relax{%
     \if L\firsttoken#4?\relax
202
       \count@="#3 %
203
204
       \begingroup
205
         \loop
            \unless\ifnum\count@>"#1 %
206
207
              \sethex\temp{\count@}%
              \unicodeletter\temp\temp\temp
208
209
             \advance\count@\@ne
         \repeat
210
       \endgroup
211
212
     \fi
213 }
```

codeletter, \unicodenonletter \unicodedata

For 'letters', we always want to write the data to file, and the only question here is if the character has case mappings or these point back to the character itself.

```
214 \def\unicodeletter#1#2#3{%
215 \writeunicodedata\L{#1}{#2}{#3}%
216 }
```

Cased non-letters can also exist: they can be detected as they have at least one case mapping. Write these in much the same way as letters.

```
217 \def\unicodenonletter#1#2#3{%
218 \ifx\relax#2#3\relax
219 \else
220 \writeunicodedata\C{#1}{#2}{#3}%
221 \fi
222 }
```

Actually write the data. In all cases both upper- and lower-case mappings are given, so there is a need to test that both were actually available and if not set up to do nothing.

```
223 \def\writeunicodedata#1#2#3#4{%
      \immediate\write\unicodewrite{%
        \space\space
225
226
        \string#1\space
227
        #2 %
228
        \int x = \frac{3}{relax}
229
          #2 %
230
        \else
          #3 %
231
232
233
        \left( \frac{1}{x}\right)
          #2 %
234
        \else
235
236
          #4 %
237
        \fi
        \expandafter\gobble\string\%
238
     }%
239
240 }
```

There is now a lead-in section which creates the macros which take the processed data and do the code assignments. Everything is done within a group so that there is no need to worry about names.

```
241 \verbatimcopy242 \begingroup243 \endverbatimcopy
```

Cased non-letters simply need to have the case mappings set. For letters, there are a few things to sort out. First, the case mappings are defined as for non-letters. Category code is then set to 11 before a check to see if this is an upper case letter. If it is then the \sfcode is set to 999. Finally there is a need to deal with Unicode math codes, where base plane letters are class 7 but supplementary plane letters are class 1. Older versions of XeTEX used a different name here: easy to pick up as we know that this primitive must be defined in some way. There is also an issue with the supplementary plane and older XeTEX versions, which is dealt with using a check at run time.

```
244 \verbatimcopy
245 \def\C#1 #2 #3 {%
246 \XeTeXcheck{#1}%
247 \global\uccode"#1="#2 %
248 \global\lccode"#1="#3 %
249 }
```

```
\def\L#1 #2 #3 {%
250
       \C #1 #2 #3 %
251
       \global\catcode"#1=11 %
252
       \ifnum"#1="#3 %
253
254
       \else
          \global\sfcode"#1=999 %
255
256
257
       \ifnum"#1<"10000 %
          \global\Umathcode"#1="7"01"#1 %
258
259
          \global\Umathcode"#1="0"01"#1 %
260
       \fi
261
     }
262
     \ifx\Umathcode\undefined
263
       \let\Umathcode\XeTeXmathcode
264
265
     \def\XeTeXcheck#1{}
266
267
     \ifx\XeTeXversion\undefined
268
     \else
269
       \def\XeTeXcheck.#1.#2-#3\relax{#1}
        \ifnum\expandafter\XeTeXcheck\XeTeXrevision.-\relax>996 %
270
           \def\XeTeXcheck#1{}
271
        \else
272
           \def\XeTeXcheck#1{%
273
274
              \ifnum"#1>"FFFF %
                \long\def\XeTeXcheck##1\endgroup{\endgroup}
275
                \expandafter\XeTeXcheck
276
278
          }
279
        \fi
     \fi
280
281 \endverbatimcopy
Read the data and write the resulting code assignments to the file.
282 \openin\unicoderead=UnicodeData.txt %
283 \loop\unless\ifeof\unicoderead
284
     \read\unicoderead to \unicodedataline
285
     \parseunicodedata\unicodedataline
286 \repeat
End the group for setting character codes and assign a couple of special cases.
287 \verbatimcopy
288 \endgroup
289 \global\sfcode"2019=0 %
290 \global\sfcode"201D=0 \%
291 \endverbatimcopy
```

5 XeT_EX Character classes

The XeTeX engine includes the concept of character classes, which allow insertion of tokens into the input stream at defined boundaries. Setting up this data requires a two-part process as the information is split over two input files.

\parseunicodedata \parseunicodedata@auxi \parseunicodedata@auxii The parsing system is redefined to parse a detokenized input line which may be a

comment starting with #. Assuming that is not the case, the data line with start with a code point potentially forming part of a range. The range is extracted and the width stored for each code point.

```
292 \def\parseunicodedata#1{%
293
     \ifx#1\return
294
     \else
       \if\expandafter\gobble\string\#\expandafter\firsttoken#1?\relax
295
296
          \expandafter\parseunicodedata@auxi#1\relax
297
       \fi
298
     \fi
299
300 }
301 \def\parseunicodedata@auxi#1;#2 #3\relax{%
302
     \parseunicodedata@auxii#1...\relax{#2}%
303 }
304 \def\parseunicodedata@auxii#1..#2..#3\relax#4{%
     \expandafter\gdef\csname EAW@#1\endcsname{#4}%
305
     \ifx\relax#2\relax
306
     \else
307
        \count@="#1 %
308
       \begingroup
309
          \loop
310
            \ifnum\count@<"#2 %
311
              \advance\count@\@ne
312
              \sethex\temp{\count@}%
313
314
              \expandafter\gdef\csname EAW@\temp\endcsname{#4}%
315
          \repeat
316
        \endgroup
     \fi
317
318 }
   With the right parser in place, read the data file.
319 \openin\unicoderead=EastAsianWidth.txt %
320 \loop\unless\ifeof\unicoderead
     \readline\unicoderead to \unicodedataline
322
     \parseunicodedata\unicodedataline
323 \repeat
The final file to read, LineBreak.txt, uses the same format as
EastAsianWidth.txt. As such, only the final parts of the parser have to be
redefined.
324 \def\parseunicodedata@auxii#1..#2..#3\relax#4{%
     \parseunicodedata@auxiii{#1}{#4}%
325
     \int x = 2 \
326
     \else
327
        \count@="#1 %
328
        \begingroup
329
          \loop
330
331
            \ifnum\count@<"#2 %
332
              \advance\count@\@ne
333
              \sethex\temp{\count@}%
              \expandafter\parseunicodedata@auxiii\expandafter{\temp}{#4}%
334
         \repeat
335
```

\parseunicodedata@auxii

\parseunicodedata@auxiii

\parseunicodedata@auxiv

\ID

\0P

\CL

\FX

\IS

\NS

\CM

```
336 \endgroup
337 \fi
338 }
```

Adding data to the processed file depends on two factors: the classification in the line-breaking file and (possibly) the width data too. Any characters of class ID (ideograph) are stored: they always need special treatment. For characters of classes OP (opener), CL (closer), EX (exclamation), IS (infix sep) and NS (non-starter) the data is stored if the character is full, half or wide width. The same is true for CM (combining marks) characters, which need to be transparent to the mechanism.

```
339 \def\parseunicodedata@auxiii#1#2{%
     \ifcsname #2\endcsname
341
        \ifnum\csname #2\endcsname=1 %
342
          \parseunicodedata@auxiv{#1}{#2}%
343
        \else
          \ifnum 0%
344
            \if F\csname EAW@#1\endcsname 1\fi
345
            \if H\csname EAW@#1\endcsname 1\fi
346
            \if W\csname EAW@#1\endcsname 1\fi
347
348
349
            \parseunicodedata@auxiv{#1}{#2}%
350
          \fi
351
        \fi
352
     \fi
353 }
354 \def\parseunicodedata@auxiv#1#2{%
     \immediate\write\unicodewrite{%
355
356
        \space\space
        \expandafter\string\csname #2\endcsname
357
358
        \space
359
        \expandafter\gobble\string\%
360
361
     }%
362 }
363 \ensuremath{\mbox{def\ID\{1\}}}
364 \left( P{2} \right)
365 \def\CL{3}
366 \let\EX\CL
367 \let\IS\CL
368 \let\NS\CL
369 \def\CM{256}
```

Before actually reading the line breaking data file, the appropriate temporary code is added to the output. As described above, only a limited number of classes need to be covered: they are hard-coded as classes 1, 2 and 3 following the convention adopted by plain XeTeX.

```
370 \verbatimcopy
371 \begingroup
372 \ifx\XeTeXchartoks\XeTeXcharclass
373 \def\ID#1 {\global\catcode"#1=11 }
374 \def\OP#1 {}
375 \let\CL\OP
376 \let\EX\OP
```

```
\let\IS\OP
377
       \let\NS\OP
378
       \label{letCM} OP
379
     \else
380
       \def\ID#1 {\global\XeTeXcharclass"#1=1 \global\catcode"#1=11 }
381
       \def\OP#1 {\global\XeTeXcharclass"#1=2 }
382
       \def\CL#1 {\global\XeTeXcharclass"#1=3 }
383
       \def\EX#1 {\global\XeTeXcharclass"#1=3 }
384
       \def\IS#1 {\global\XeTeXcharclass"#1=3 }
385
       \def\NS#1 {\global\XeTeXcharclass"#1=3 }
386
       \def\CM#1 {\global\XeTeXcharclass"#1=256 }
387
     \fi
388
389 \endverbatimcopy
   Read the line breaking data and save to the output.
390 \openin\unicoderead=LineBreak.txt %
391 \loop\unless\ifeof\unicoderead
392 \readline\unicoderead to \unicodedataline
    \parseunicodedata\unicodedataline
394 \repeat
   LuaT_EX and older versions of XeT_EX stop here: character classes are a XeT_EX-
only concept.
395 \verbatimcopy
396 \endgroup
397 \ifx\XeTeXchartoks\XeTeXcharclass
     \expandafter\endinput
399 \fi
400 \endverbatimcopy
   Set up material to be inserted between character classes. that provided by
plain XeT<sub>F</sub>X. Using \hskip here means the code will work with plain as well as
AT_{FX} 2_{\varepsilon}.
401 \verbatimcopy
402 \gdef\xtxHanGlue{\hskipOpt plus 0.1em\relax}
403 \gdef\xtxHanSpace{\hskip0.2em plus 0.2em minus 0.1em\relax}
404 \global\XeTeXinterchartoks 0 1 = {\xtxHanSpace}
405 \global\XeTeXinterchartoks 0 2 = {\xtxHanSpace}
406 \global\XeTeXinterchartoks 0 3 = {\nobreak\xtxHanSpace}
407 \global\XeTeXinterchartoks 1 0 = {\xtxHanSpace}
408 \global\XeTeXinterchartoks 2 0 = {\nobreak\xtxHanSpace}
409 \global\XeTeXinterchartoks 3 0 = {\xtxHanSpace}
410 \global\XeTeXinterchartoks 1 1 = {\xtxHanGlue}
411 \global\XeTeXinterchartoks 1 2 = {\xtxHanGlue}
412 \global\XeTeXinterchartoks 1 3 = {\nobreak\xtxHanGlue}
413 \global\XeTeXinterchartoks 2 1 = {\nobreak\xtxHanGlue}
414 \global\XeTeXinterchartoks 2 2 = {\nobreak\xtxHanGlue}
415 \global\XeTeXinterchartoks 2 3 = {\xtxHanGlue}
416 \global\XeTeXinterchartoks 3 1 = {\xtxHanGlue}
417 \global\XeTeXinterchartoks 3 2 = {\xtxHanGlue}
418 \global\XeTeXinterchartoks 3 3 = {\nobreak\xtxHanGlue}
419 \endverbatimcopy
   Done: end the script.
420 \bye
```

 $421 \langle /\mathsf{script} \rangle$