DUCET: Sort quotation marks+Geresh+Gershayim like their ASCII fallbacks

Markus Scherer & PAG, 2023-jan-05

Proposal

In the Unicode default sort order (DUCET, Default Unicode Collation Element Table):

Turn these primary differences into secondary ones:

- 0027 << 2018 << 2019 << 201A << 201B << 05F3 (characters: ' ' , ' ' )
- 0022 << 201C << 201D << 201E << 201F << 2E42 << 301D << 301E << 301F << 05F4
  (" " " " " " " " """)

Note that these characters already sort in this order, except that Geresh & Gershayim move up from later in the punctuation group.

Keep these tertiary differences for fullwidth forms (consistent with other fullwidth forms):

- 0027 <<< FF07 (' ' )
- 0022 <<< FF02 (" " )

Background

In the Unicode default sort order, all of the affected characters sort among punctuation [chart legend], but in separate groups of ASCII/Latin vs. Hebrew punctuation.

Primary differences are used for distinct letters and symbols.

Secondary differences are “for the same letters and symbols” but with variations like diacritics, ligatures, long s vs. round s, etc.

Tertiary differences are for even lower-level variations, most prominently case, as well as compatibility variants.
Motivation

These punctuation marks are often typed and used interchangeably, and it is surprising to users when they sort far apart and don’t match in text search.

For example, due to the primary differences, the current order sorts names like this (alternate=non-ignorable):

- O'Connor
- O'Neil
- O'Shaughnessy
- O'Connor
- O'Neil
- O'Shaughnessy

The proposed sort order, with secondary differences, would be:

- O'Connor
- O'Connor
- O'Neil
- O'Neil
- O'Shaughnessy
- O'Shaughnessy

Similarly, in Hebrew, the current sort order is:

- רמב"ם
- רמב"ן
- רמב”מ
- רמב”ן

Proposed:

- רמב"ם
- רמב”מ
- רמב"ן
- רמב”ן

In text search based on the UCA, even using a very loose search mode (strength=primary), searching for one of these name variants will not find the other.
Details

L2/22-124 UTC #172 properties feedback & recommendations p. 30 item Coll1: Hoist Hebrew tailoring from CLDR into DUCET

→ [172-A103] Action Item for Markus Scherer, PAG: Continue the discussion about the desired sort order of Geresh and Gershayim in CLDR and in the DUCET. See L2/22-124 item Coll1.

This proposal includes both “high” and “low” quotation marks. While these may not look similar, they share the ASCII characters as commonly used fallbacks. Consensus in PAG discussion was to include the “low” marks.

For the Hebrew and Yiddish languages, CLDR modifies the sort order so that the Hebrew characters only have a small (diacritic-like, “secondary”) difference from their ASCII look-alikes.

The Chrome browser's find-in-page search (ctrl+F) uses a UCA-based implementation with strength=primary. However, Chrome hacks the pattern string so that the ASCII quotes and some of their look-alike characters match. It does this by replacing each Geresh or single quotation mark with the ASCII apostrophe, and each Gershayim or double quotation mark with the ASCII double quote. Details: CLDR-15946

Given the strength=primary setting used here, this is equivalent to making these characters primary-equal.
Non-goal

This proposal does not address the similar case of free variation between curly modifier letters and quotation marks, such as:

<table>
<thead>
<tr>
<th>02BB</th>
<th>2018</th>
<th>2019</th>
<th>02BC</th>
<th>201B</th>
<th>02BD</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODIFIER LETTER TURNED COMMA</td>
<td>LEFT SINGLE QUOTATION MARK</td>
<td>RIGHT SINGLE QUOTATION MARK</td>
<td>MODIFIER LETTER APOSTROPHE</td>
<td>SINGLE-REVERSED-9 QUOTATION MARK</td>
<td>MODIFIER LETTER REVERSED COMMA</td>
</tr>
</tbody>
</table>

And

<table>
<thead>
<tr>
<th>201C</th>
<th>201F</th>
<th>02EE</th>
<th>201D</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT DOUBLE QUOTATION MARK</td>
<td>DOUBLE HIGH-REVERSED-9 QUOTATION MARK</td>
<td>MODIFIER LETTER DOUBLE APOSTROPHE</td>
<td>RIGHT DOUBLE QUOTATION MARK</td>
</tr>
</tbody>
</table>