Using Junicode 2 to reproduce the abbreviations in Martin, The Record Interpreter, Statutes of the Realm, and similar texts

A preliminary note on transcription

Here are a few observations, based on a long career as a scholarly editor of medieval and eighteenth-century texts.

Before embarking on the task of transcribing an old document, ask yourself what value your labor is adding to the document as it already exists, because different kinds of transcription add different kinds of value. The kind of transcription that adds the least is that which aims at the exact *visual* reproduction of a document. A transcript is not a facsimile: it needs to do something more than a photograph can do.

Converting a document from visual image to Unicode-encoded text adds a good bit of value all by itself, but only if done with due regard for the semantics of Unicode characters. Every Unicode character has a meaning, and that meaning is a help to readers. Using the wrong character is a hinderance to readers, even it if *looks* right.

For example, in transcribing a Middle English text, you may decide that the Unicode EZH (3, U+0292) looks more like the yogh in your source than the Unicode YOGH (3, U+021D) and therefore decide to use it for YOGH. But the ezh is not a yogh! It is a character in the International Phonetic Alphabet and a letter in the alphabets of several minor languages—but not a letter in the Middle English language. If you use it where the yogh is called for, it will make your text less accessible and less searchable. Indexing, concordance and bibliographical programs will be misled by it; screen readers will misinterpret it. To solve one problem (that of exact visual representation), you may well have introduced a host of far more serious problems.

Fortunately, Junicode offers a solution for this particular problem. The OpenType feature **cv63** substitutes for the yogh a character that *looks* like the ezh but is semantically a yogh and therefore will be handled correctly by applications. But neither Junicode nor any other font can solve every problem of this kind. Sometimes you will have to call to mind the important principle stated above: *A transcript is not a facsimile*. It is much more important that it should have the same *meaning* as the original than that it should have the same *look*.

This document concerns the transcription of texts in Latin (and to some extent, other archaic languages, e.g. Old and Middle English, Old French). It is long-standing custom, when transcribing certain kinds of documents, to retain marks of abbreviation—for example, the $\mathbf{p}^{\mathbf{b}}$ you may find in a manuscript or printed edition representing the word *propterea*. This is okay—and Junicode can help with the task. But when dealing with the abbreviations, punctuation, and diacritics of an old text it is more important than ever that you use semantically correct characters for your transcription, as this will help your readers with an already challenging text.

For example, the abbreviation \mathbf{p}^{a} as printed here consists of an underlying sequence of Unicode characters: \mathbf{p} (U+A753, the common abbreviation for pro) + \mathbf{p} + a (U+0363, the combining small a). The OpenType feature **hlig** (Historical Ligatures) has been applied to this sequence, changing its appearance but not its underlying value. That underlying value is intelligible to computer applications in the sense that every character has meaning.

This doesn't mean, though, that computer programs can correctly interpret \mathbf{q}^{\dagger} as propterea. Many (probably *most*) Latin abbreviations are ambiguous: this one, for example, can mean propterea or propria. Some abbreviations (most notoriously $\overset{\circ}{\circ}$ U+035B) can mean many things, depending on context. It takes a human being with a knowledge of Latin to interpret them correctly.

So another way you can add value in your transcript is by interpreting abbreviations like $\mathbf{p}^{\mathbf{r}}$ and supplying expansions of them. Fortunately, systems for representing texts often offer ways to handle this task gracefully. For example, in a TEI (Text Encoding Initiative) text, you would use this construction:

```
<choice>
  <abbr rend="hlig">pp^</abbr>
  <expan>propterea</expan>
</choice>
```

This kind of structure can be approximated in HTML, with supporting CSS and scripting to allow readers to choose between a "diplomatic" version, with unexpanded abbreviations, and a "reading" version, with expanded abbreviations and perhaps other amenities, such as modern punctuation and capitalization.

There are other ways to add value to a transcript—for example, by correcting errors, annotating the content, or writing textual notes. Each of these operations takes your transcript farther from the facsimile and closer to the edition.

1. Common combining marks

A **combining mark** is a character that combines with another character (called the **base**) to form a character with accent (e.g. \acute{e}) or an abbreviation (e.g. \rlap{p} for *prae*). Unicode and the Medieval Unicode Font Initiative (MUFI) offer code points for many precomposed combinations of base + combining mark, but it is also possible to place any mark over any base character by entering first the base and then the combining mark. It is also possible to place a combining mark over another combining mark. For example, to produce $\dot{\bar{q}}$, enter this sequence: q (U+0071) + U+0363 + U+0304.

Junicode 2 contains many variants of combining marks: for example the curly zigzag \degree is a variant of Unicode's angular zigzag \degree (U+035B), produced by applying the OpenType feature **cv81[2]** to **both the base character and the combining mark**. Sometimes the combination of base + combining mark + OpenType feature will not produce the desired effect. When this happens, place U+034F (a special invisible combining mark, included in Unicode for exactly this purpose) between the base and the (visible) mark.

a. For a straight stroke over any letter, use the COMBINING MACRON (U+0304):

```
ōnis omnis; omis omnis; dapna dampna; dampa dampna.
```

The combining macron can also be applied above superscripts and combining marks. Apply the OpenType feature cv84[33] for a narrower macron:

```
antiqu\bar{a} antiquam; \bar{q} quam.
```

For the superscript *a*, use the OpenType feature **sups** (see r. below).

- b. For a straight stroke through a tall letter, use the COMBINING SHORT STROKE OVERLAY (U+0335): **f** d **1**. But Unicode also has precomposed versions of **d**, **l** and other characters with stroke, e.g. d (U+0111), **l** (U+019A).
- c. For \sim above any character, use the COMBINING TILDE (U+0303):

```
ã ac, apud; ã alias.
dñs dominus; carīna carmina; fčis factis.
põita posita.
```

d. For \sim through a vertical stroke, use the TILDE OVERLAY (U+0334): † đ (U+0303 would be positioned above the letter, e.g. $\tilde{\bf l}$, $\tilde{\bf d}$). For the ligatures †† and †5b, type the sequence for † or †5 twice.

- e. For the tilde positioned above two letters, use combining double tilde (U+0360) between the letters. It is automatically repositioned to clear tall characters: $\tilde{c}o$ to $\tilde{d}o$ ol. The same is true of double breve (U+035D) $\tilde{c}o$ do, double macron (U+035E) $\bar{c}o$ do, double inverted breve (U+0361) $\hat{c}o$ do, and double circumflex (U+1DCD) $\hat{c}o$ do.
- f. The figure used to represent *er* (and other similar combinations) is a common medieval abbreviation which takes many forms. The semantically correct Unicode character is the COMBINING ZIGZAG (Å, U+035B), but the best match in Junicode 2 for the figure as it appears in the *Record Interpreter* and the *Statutes* is a gothic variant of this, which MUFI encodes as U+F1C8 (the curly form zigzag). However, because for technical reasons many applications will not position the MUFI character correctly over the base, that code point should be avoided. The best way to access this variant is to apply cv81[2] to U+035B, as here:

debe debere; int inter; frū ferrum; gilo generatio; p; prae; serue servire.

The curly form of the combining zigzag may be attached to any letter, and it may change shape depending on the letter it is attached to (including caps, for which use the **case** feature, and small caps: \tilde{A} \tilde{B} \tilde{C} \tilde{B}).

g. All letters a–z, and several others too, have combining forms. You must access these via their code points or Junicode's special entity references. For details, see the document Diacritics_guide.pdf.

quo; qui; quatt quattuor.

2. Spacing characters

h. The symbol for is, es and a number of other abbreviations is the IS-SIGN (U+A76D):

for for is; omf omnes; 9tf competentes; inff infortunium.

i. There are two characters for *-us* in Unicode: spacing us U+A770 (do not confuse this with con U+A76F) and combining us U+1DD2. The *Record Interpreter* and *Statutes* appear to use only the spacing character:

ipii ipsius; ils uersus; potea postea; po post.

j. The three-like sign is the ET SIGN (3, U+A76B, also used for *us*—do not confuse this with Middle English yogh: 3, U+021D):

quib3 quibus; lic3 licet; s3 sed.

k. For *-rum* the Unicode RUM ROTUNDA (U+A75D) is like the one in MUFI/Junicode. The one in the *Record Interpreter* and *Statutes* is a late stylized version of this. Use U+A75D and apply OpenType feature **cv80** to obtain the correct shape:

aĩaş animarum; coşpere corrumpere; beatoş beatorum.

1. For *cum*, *con*, etc. use SMALL LETTER CON (U+A76F):

9putus computus; 9a contra; 9nouit cognouit.

- m. For *per* (or sometimes *par* and other similar sequences), use P WITH STROKE U+A751: psōa *persona*; 9pet *comparet*.
- n. For *pro*, use P WITH FLOURISH U+A753: pceres *proceres*.
- o. For *prae*, *præ*, *pre*, there is no separate character; use a variant of the ZIGZAG (f. above) with **p**:

pses praesens.

p. For **q** with stroke through the descender, there are two Unicode points: U+A757 for a straight stroke, and U+A759 for a diagonal stroke (the *Record Interpreter* appears to use only the former, and neither is listed among the *Statutes* abbreviations):

q quod; qd quid; qb3 quibus.

- q. For *quae*, *que*, use **q** followed by ET (U+A76B) with or without **hlig**: **q**₃ **q**₃. For the semi-colon-like ET sign (**q**;), use **cv83[1]**; for the subscripted version (which can also form a ligature via **hlig**), use **cv83[2]**: **q**₃ **q**₃.
- r. All of the letters a-z are available in superscript form. Access with the **sups** OpenType feature:

qos quos; cilo circulo; capi capituli.

The basic Latin letters a–z have anchors that allow you to position combining marks over them (see a. above)

s. Tironian et sign γ U+204A, cap γ U+2E52. With cv69[1] z7; with cv69[2] z7.

- t. For *est*, use ∻ U+223B HOMOTHETIC. Use of a mathematical sign for this purpose is not ideal, but Unicode offers no better solution.
- u. For tz (Old French), use z U+01B6 z with stroke.
- v. For an abbreviation for *Rex*, use R U+211E or R U+211F.
- w. At least one edition uses a spacing version of the COMBINING ZIGZAG (f. above). Neither Unicode nor MUFI has a matching character: with Junicode, apply **cv67** to the spacing MACRON (U+00AF).

3. Other formatting

x. For underdotted text, use Stylistic Set 7, Underdotted. For letters that lack an underdotted form, use U+0323 combining dot below.

4. Junicode on the web

Because Junicode is a very large font, web pages should use a subsetted version to speed loading. The process of making a subsetted font is explained in the Feature Reference. The variable version of the font is better for web use than the static fonts, since one variable font file can do the work of many static font files.

All major web browsers (Firefox, Chrome, Safari, Edge) are capable of accessing all of Junicode's characters via OpenType features, use of which promotes accessibility and searchability. When building a web page, study which features will be needed and write them into the appropriate element or class definition of the page's CSS style sheet. For example, if you use the curly form of the zigzag (U+035B) anywhere, you are likely to want it everywhere, and so it should be included in the CSS styling for the <body> element:

```
body {
  font-family: Junicode;
  font-feature-settings: "cv81" 2;
}
```

But the **hlig** feature, if applied to the whole text, will produce many unwanted effects, so it should be included in a class definition to be used in a applied just to the target sequence:

```
.que {
  font-feature-settings: "hlig" on;
```

```
}
filio<span class="que">q3</span>
```

The illustrations here use the low-level CSS font-feature-settings property. There are higher-level properties for some OpenType features, but as these are not (yet) universally supported by browsers, and some implementations are buggy, it is best to stick with font-feature-settings for now.

For the purposes addressed in this document, the font-feature-settings for the <body> element should probably be as follows:

```
font-feature-settings: 'cv69' 2, 'cv80' 1, 'cv81' 2;
```

And the following classes should be defined:

```
.super {
  font-feature-settings: 'sups' on, 'cv84' 39;
}
.que {
  font-feature-settings: 'hlig' on;
}
.deleted {
  font-feature-settings: 'ss07' on;
}
```