# $\begin{array}{c} The \text{ arabluatex package} \\ v1.17-2019/03/24 \end{array}$

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#### Abstract

This package provides for LuaIITEX an ArabTEX-like interface to generate Arabic writing from an ASCII transliteration. It is particularly well-suited for complex documents such as technical documents or critical editions where a lot of left-to-right commands intertwine with Arabic writing. arabluatex is able to process any ArabTEX input notation. Its output can be set in the same modes of vocalization as ArabTEX, or in different roman transliterations. It further allows many typographical refinements. It will eventually interact with some other packages yet to come to produce from .tex source files, in addition to printed books, TEI xml compliant critical editions and/or lexicons that can be searched, analyzed and correlated in various ways.

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arabluatex — Processing ArabTEX notation under LuaI₄TEX. Copyright © 2016–2019 Robert Alessi

Please send error reports and suggestions for improvements to Robert Alessi:

- email: mailto:alessi@roberalessi.net
- website: http://www.robertalessi.net/arabluatex
- development: http://git.robertalessi.net/arabluatex
- comments, feature requests, bug reports: https://gitlab.com/ralessi/ arabluatex/issues

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This release of arabluatex consists of the following source files:

- arabluatex.ins
- arabluatex.dtx
- arabluatex.lua
- arabluatex\_voc.lua
- arabluatex\_fullvoc.lua
- arabluatex\_novoc.lua
- arabluatex\_trans.lua
- arabluatex.el

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#### 1 Introduction

In comparison to Prof. Lagally's outstanding ArabTEX,<sup>1</sup> ArabLuaTEX is at present nothing more than a modest piece of software. Hopefully—if I may say so—it will eventually provide all of its valuable qualities to the LuaIATEX users.

arabtex dates back to 1992. As far as I know, it was then the first and only way to typeset Arabic texts with  $T_EX$  and  $I_F^AT_EX$ . To achieve that, arabtex provided—and still does—an Arabic font in  $Nash_{\bar{\imath}}$  style and a macro package that defined its own input notation which was, as the author stated, "both machine, and human, readable, and suited for electronic transmission and e-mail communication".<sup>2</sup> Even if the same can

gp13+

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<sup>&</sup>lt;sup>1</sup>See http://ctan.org/pkg/arabtex

 $<sup>^2</sup>$ Lagally (2004, p. 2).

be said about Unicode, ArabTEX ASCII input notation still surpasses Unicode input, in my opinion, when it comes to typesetting complex documents, such as scientific documents or critical editions where footnotes and other kind of annotations can be particulary abundant. It must also be said that most text editors have trouble in displaying Arabic script connected with preceding or following IATEX commands: it often happens that commands seem misplaced, not to mention punctuation marks, or opening or closing braces, brackets or parentheses that are unexpectedly displayed in the wrong direction. Of course, some text editors provide ways to get around such difficulties by inserting invisible Unicode characters, such as LEFT-TO-RIGHT or RIGHT-TO-LEFT MARKS (U+200E, U+200F), RTL/LTR "embed" characters (U+202B, U+202A) and RLO/LRO "bidi-override" characters (U+202E, U+202D). Nonetheless, it remains that inserting all the time these invisible characters in complex documents rapidly becomes confusing and cumbersome.

The great advantage of ArabTEX notation is that it is immune from all these difficulties, let alone its being clear and straightforward. One also must remember that computers are designed to process code. ArabTEX notation is a way of encoding Arabic language, just as TEX "mathematics mode" is a way of processing code to display mathematics. As such, not only does it allow greater control over typographical features, but it also can be processed in several different ways: so without going into details, depending on one's wishes, ArabTEX input can be full vocalized Arabic (scriptio plena), vocalized Arabic or non-vocalized Arabic (scriptio defectiva); it further can be transliterated into whichever romanization standard the user may choose.

But there may be more to be said on that point, as encoding Arabic also naturally encourages the coder to vocalize the texts—without compelling him to do so, of course. Accurate coding may even have other virtuous effects. For instance, hyphens may be used for tying particles or prefixes to words, or to mark inflectional endings, and so forth. In other words, accurate coding produces accurate texts that can stand to close grammatical scrutiny and to complex textual searches as well.

Having that in mind, I started arabluatex. With the help of Lua, it will eventually interact with some other packages yet to come to produce from .tex source files, in addition to printed books, TEI xml compliant critical editions and/or lexicons that can be searched, analyzed and correlated in various ways.

#### 1.1 arabluatex is for LuaLATEX

It goes without saying that arabluatex requires LuaIATEX. TEX and IATEX have arabtex, and XHATEX has arabxetex. Both of them are much more advanced than arabluatex, as they can process a number of different languages, whereas arabluatex can process only Arabic for the time being. More languages will be included in future releases of arabluatex.

<sup>&</sup>lt;sup>3</sup>Gáspár Sinai's Yudit probably has the best Unicode support. See http://www.yudit.org.

<sup>&</sup>lt;sup>4</sup>To date, both packages support Arabic, Maghribi, Urdu, Pashto, Sindhi, Kashmiri, Uighuric and Old Malay; in addition to these, arabtex also has a Hebrew mode, including Judeo-Arabic and Yiddish.

In comparison to arabxetex, arabluatex works in a very different way. The former relies on the TECkit engine which converts ArabTEX input on the fly into Unicode Arabic script, whereas the latter passes ArabTEX input on to a set of Lua functions. At first, IATEX commands are taken care of in different ways: some, as \emph, \textbf and the like are expected to have Arabic text as arguments, while others, as \LR, for "left-to-right text", are not. Then, once what is Arabic is carefully separated form what is not, it is processed by other Lua functions which rely on different sets of correpondence tables to do the actual conversion in accordance with one's wishes. Finally, Lua returns to TEX the converted strings—which may in turn contain some other ArabTEX input yet to be processed—for further processing.

#### 2 The basics of arabluatex

# 2.1 Activating arabluatex

arabluatex is loaded the usual way:

```
\usepackage{arabluatex}
```

The only requirement of arabluatex is Lual&TEX; it will complain if the document is compiled with another engine. That aside, arabluatex does not load packages such as polyglossia. Although it can work with polyglossia, it does not require it.

**Font setup** Any Arabic font can be defined to be used with arabluatex. For example, assuming that fontspec is loaded, this line may be inserted in the preamble, just above the line that loads arabluatex:

```
\verb|\newfontfamily\arabicfont|{$\langle fontname\rangle$} | [Script = Arabic]|
```

where \(\langle fontname \rangle \) is the standard name of the Arabic font to be used.

By default, if no Arabic font is selected, arabluatex will issue a warning message and attempt to load the Amiri font<sup>5</sup> like so:—

```
\newfontfamily\arabicfont{Amiri}[Script=Arabic]
```

REM. By default Amiri places the *kasrah* in combination with the *tašdīd* below the consonant, like so: ... That is correct, as at least in the oldest manuscripts may stand for as well as ... See Wright (1896, i. 14 C-D). The placement of the *kasrah* above the consonant may be obtained by selecting the ss05 feature of the Amiri font, like so:—6

Other Arabic fonts may behave differently.

# 2.2 Options

arabluatex may be loaded with five global options, the first four of which are mutually exclusive and may be overriden at any point of the document (see below section 2.3.1 on page 9):

<sup>&</sup>lt;sup>5</sup>Hosny (2017).

<sup>&</sup>lt;sup>6</sup>See the documentation of amiri, Hosny (2017, p. 6).

voc

Default

In this mode, which is the one selected by default, every short vowel written generates its corresponding diacritical mark: dammah (1), fathah (1) and kasrah (1). If a vowel is followed by N, viz.  $\langle uN, aN, iN \rangle$ , then the corresponding  $tanw\bar{\imath}n$  ( $\dot{z}$ ,  $\dot{\bar{z}}$ ,  $\dot{\bar{z}}$ , or z) is generated. Finally,  $\langle u, a, i \rangle$  at the commencement of a word indicate a "connective 'alif" ('alifu 'l-waṣli), but voc mode does not show the waṣlah above the 'alif; instead, the accompanying vowel may be expressed at the beginning of a sentence (111).

fullvoc

In addition to what the voc mode does, fullvoc expresses the  $suk\bar{u}n$  and the waslah.

novoc

None of the diacritics is showed in novoc mode, unless otherwise specified (see "quoting" technique below section 4.4 on page 22).

trans

This mode transliterates the ArabTEX input into one of the accepted standards. At present, three standards are supported (see below section 8 on page 40 for more details):

dmg Deutsche Morgenländische Gesellschaft, which is selected by default; **loc** Library of Congress;

arabica Arabica.

More standards will be included in future releases of arabluatex.

export

Default: false

export=true|false This option acts as a named argument and does not need a value as it defaults to true if it is used. It enables arabluatex to produce a duplicate of the original .tex source file in which all ASCII strings are replaced with Unicode equivalents. See below section 12 on page 57 for more information.

#### 2.2.1 Classic contrasted with modern typesetting of Arabic

By default, arabluatex typesets Arabic in a classic, traditional style the most prominent features of which are the following:

- 'Classic' maddah: when 'alif and hamzah accompanied by a simple vowel or tanwin is preceded by an 'alif of prolongation (L), then a mere hamzah is written on the line, and a maddah is placed over the 'alif, like so:—

samA'uN ۽ آس  $sam\bar{a}^{`un}$ , jA'a ۽ آج  $\check{g}\bar{a}^{`a}$ , yatasA'alUna يَّسَا ءَلُونَ  $yatas\bar{a}^{`a}l\bar{u}na^{7}$ (see on page 17 for further details).

- The euphonic  $ta\check{s}d\bar{\imath}d$  is generated (see on page 17).
- In fullvoc mode, the  $suk\bar{u}n$  is expressed.
- In such words as ظمعًا ,شَيعً and the like, the hamzah alone is not written over the letter  $y\bar{a}$  with no diacritical points below as in ظمئًا, شَيئًا, but over a horizontal stroke placed in the continuation of the preceding letter.

New feature v.1.13

New feature v.1.2

Note that in old mss. such forms as أَلَّهُ مَمَا are also found; see Wright (1896, i. 24 D).

Please note that only few Arabic fonts provide such contrivances. In case this feature is not supported by some Arabic font, it is advisable to use \SetArbEasy.

New feature v1.4.4

\SetArbEasy

\SetArbEasy\*

\SetArbDflt

New feature v1.6

\SetArbDflt\*

Such refinements as 'classic' maddah may be discarded by the \SetArbEasy command, either globally in the preamble or locally at any point of the document. The difference between \SetArbEasy and its 'starred' version \SetArbEasy\* is that the former keeps the  $suk\bar{u}n$  that is generated by the fullvoc mode, while the latter further takes it away. Default 'classic' rules may be set back at any point of the document with the \SetArbDflt command. Assimilation rules laid on item (b) on page 18 may also be applied by the 'starred' version of this command \SetArbDflt\* either in the preamble or at any point of the document.<sup>8</sup> Examples follow:—

- (a) \SetArbDflt:
  - وَمَاتَ استِسْفَآءً قَبَلَ أَن يُتِمَّ كِتَابَهُ فِي نُجُومِ السَّمَآءِ Di. voc
  - وَمَاتَ ٱسْتِسْقَاءً قَبْلَ أَنْ يُتِمَّ كِتَابَهُ فِي نُجُومِ ٱلسَّمَاءِ ii. fullvoc
  - iii. trans wa-māta 'stisgā 'an qabla 'an yutimma kitāba-hu fī nuǧūm i 's $sam\bar{a}^{,i}$
- (b) \SetArbDflt\*:
  - وَمَاتَ استِسقَآءً قَبَلَ أَن يُتُمَّ كِتَابَهُ فِي نُجُومِ السَّمَآءِ i. voc

  - ii. fullvoc وَمَاتَ ٱسْتِسْقَآءً قَبْلَ أَن يُّمَّ كَابَهُ فِي نُجُومِ ٱلسَّماَءِ وَمَاتَ ٱسْتِسْقَآءً قَبْل أَن يُّمَّ كَابَهُ فِي نُجُومِ ٱلسَّماءِ iii. trans wa-māta 'stisqā ʿan qabla 'ay yutimma kitāba-hu fī nuǧūmi 's $sam\bar{a}^{,i}$
- (c) \SetArbEasy:
  - وَمَاتَ استِسقَاءً قَبَلَ أَن يُتِمَّ كِتَابَهُ فِي نُجُومِ السَّمَاءِ i. voc
  - وَمَاتَ ٱسْتِسْقَاءً قَبْلَ أَنْ يُتِمَّ كِتَابَهُ فِي نُجُومِ ٱلسَّمَاءِ ii. fullvoc
  - iii. trans wa- $m\bar{a}t\bar{a}$  'stis $q\bar{a}$ 'an qabla 'an yutimma  $kit\bar{a}ba$ -hu  $f\bar{\imath}$   $nu\check{g}\bar{u}m^i$  's $sam\bar{a}^{,i}$
- (d) \SetArbEasy\*:
  - وَمَاتَ استِسقَاءً قَبَلَ أَن يُتِمَّ كَتَابَهُ فِي نُجُومِ السَّمَاءِ i. voc
  - وَمَاتَ ٱستِسْفَاءً قَبَلَ أَن يُتِمَّ كِتَابَهُ فِي نُجُوم ٱلسَّمَاءِ ii. fullvoc
  - iii. trans wa- $m\bar{a}ta$  'stis $q\bar{a}$  'an qabla 'an yutimma  $kit\bar{a}ba$ -hu  $f\bar{\imath}$   $nu\check{g}\bar{u}m^i$  's $sam\bar{a}^{\cdot i}$

Please note that this document is typeset with \SetArbDflt throughout.

#### 2.3 Typing Arabic

Once arabluatex is loaded, a  $\arb{\langle Arabic\ text \rangle}$  command is available for inserting

<sup>&</sup>lt;sup>8</sup>For an example, see section 5.1 on page 31.

Arabic text in paragraphs, like so:—

```
1 From \textcite[i. 1 A]{Wright}:--- Arabic, like Hebrew and
2 Syriac, is written and read from right to left. The letters
3 of the alphabet (\arb{.hurUf-u 'l-hijA'-i}, \arb{.hurUf-u
4 'l-tahajjI}, \arb{al-.hurUf-u 'l-hijA'iyyaT-u}, or
5 \arb{.hurUf-u 'l-mu`jam-i}) are twenty-eight in number and
6 are all consonants, though three of them are also used as
7 vowels (see §~3).

From Wright (1896, i. 1 A):— Arabic, like Hebrew and Syriac, is written and read from right to left. The letters of the alphabet (جُرُونُ الْمُجَمِّ الْمَجَمِّ الْمَجَمِّ الْمَجَمِّ الْمَجَمِّ الْمَجَمِّ الْمَجَمِّ الْمَجَمِّ الْمُجَمِّ الْمُجَمِّ الْمُجَمِّ الْمُجَمِّ المُحْجَمِ اللهُ اللهُ
```

Caveat For some reason, left-to-right paragraphs that start with Arabic words lose their indentation. For the time being, this can be circumvented by appending the \indent command at the commencement of such paragraphs.

The same remark applies to left-to-right list environments: when items start with Arabic words, the \arb command must be prefixed with \indent. The following example comes from Wright (1896, i. 213 C):—

```
l \begin{enumerate} [label=\Roman*., start=16]

\text{item \indent\arb{fawA`ilu}*.}

\begin{enumerate} [label=\arabic*.]

\item \indent\arb{fA`aluN}; as \arb{_hAtamuN} \emph{a

signet-ring}, ...

\end{enumerate}

\text{VI. delabe}

XVI. delabe

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```

Running paragraphs of Arabic text should rather be placed inside an Arabic environment

```
1 \begin{arab}
2 [...]
3 \end{arab}
```

like so:—

```
1 \begin{arab}
2 'at_A .sadIquN 'il_A ju.hA ya.tlubu min-hu .himAra-hu
3 li-yarkaba-hu fI safraTiN qa.sIraTiN fa-qAla la-hu:
4 \enquote{sawfa 'u`Idu-hu 'ilay-ka fI 'l-masA'-i
5 wa-'adfa'u la-ka 'ujraTaN.} fa-qAla ju.hA:
```

```
| Control of the cont
```

أَتَى صَدِيقً إِلَى جُعَا يَطلُبُ مِنهُ حَمَارَهُ لِيَرَكَبَهُ فِي سَفرَة قَصِيرَة فَقَالَ لَهُ: "سَوفَ أَعِيدُهُ إِلَيكَ فِي المَسَآءِ وَأَدْفَعُ لَكَ أُجْرَةً." فَقَالَ جُحَا: "أَنَا آسِفُ جِدًّا أَنِي لا أَسْتَطِيعُ أَن أُحقِّقَ لَكَ رَغبَتَكَ فَالحَارُ لَيسَ هُنَا اليَومَ." وَقَبَلَ أَن يُتِمَّ جُعَا كَلَامَهُ بَدَأً الحَمَارُ يَنهَقُ فِي إِصطَبلِهِ. فَقَالَ لَهُ صَدِيقُهُ: "إِنِّي أَسَعُ حِمَارَكَ يَا جُعَا يَنهَقُ." فَقَالَ لَهُ جُعَا: "غَرِيبُ أَمْرُكَ يَا صَديقِي أَتُصَدِّقُ الحَمَارَ وَتُكَذِّبَنِي؟"

#### 2.3.1 Local options

As seen above in section 2.2 on page 5, arabluatex may be loaded with four mutually exclusive global options: voc (which is the default option), fullvoc, novoc and trans. Whatever choice has been made globally, it may be overriden at any point of the document, as the \arb command may take any of the voc, fullvoc, novoc or trans modes as optional argument, like so:—

voc
fullvoc
novoc
trans

- $\arb[voc] \{ \langle Arabic\ text \rangle \};$
- $\arb[fullvoc] \{ \langle Arabic\ text \rangle \};$
- \arb[novoc]  $\{\langle Arabic\ text\rangle\};$
- \arb[trans]  $\{\langle Arabic\ text \rangle\}$ .

The same optional arguments may be passed to the environment arab: one may have  $\ensuremath{\texttt{begin}\{arab\}[\langle mode\rangle]}$  . . .  $\ensuremath{\texttt{carab}}$ , where  $\ensuremath{\texttt{wode}}$  may be any of voc, fullvoc, novoc or trans.

# 3 Standard ArabTEX input

#### 3.1 Consonants

Table 1 gives the ArabTEX equivalents for all of the Arabic consonants.

Letter	Translit	eration <sup>9</sup>	ArabT <sub>E</sub> X notation	
	dmg loc		arabica	
اً اُ اِلْ	'u 'a 'i	'u, 'a, 'i	u, a, i	'u or 'a or 'i

Table 1: Standard ArabTEX (consonants)

<sup>&</sup>lt;sup>9</sup>See below section 8 on page 40.

<sup>&</sup>lt;sup>10</sup>See below, *Rem. a.* For 'alif as a consonant, see Wright (1896, i. 16 D). The hamzah itself is encoded <'> and may be followed by either  $\langle u, a \rangle$  or  $\langle i \rangle$ . See below section 4.2 on page 15.

Letter	Transl	iteration		ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
	b	b	b	b
ت	t	t	t	t
ث	$\underline{t}$	th	$\underline{t}$	_t
ج	$\check{g}$	j	$rac{ au}{\check{g}}$	g or j
7	$rac{t}{\check{g}}$ $\dot{p}$	$\dot{h}$	$\dot{h}$	.h
خ	b	kh	b	_h or x
د	d	d	d	d
ذ	$\underline{d}$	dh	$\underline{d}$	_d
ر	r	r	r	r
ز	z	z	z	Z
س	$\mathcal S$	$\mathcal{S}$	$\mathcal S$	S
ش	š	sh	š	^s
ص	Ş	Ş	ş	.S
ض	d	<i>d</i> <i>t</i>	$\dot{q}$	.d
ط	ţ		ţ	.t
ظ	$egin{array}{c} \dot{q} \ \dot{t} \ \ddot{z} \ \dot{c} \end{array}$	z ,	<i>z</i> ,	. Z
ل ك ق فريد ، ط ط ف ف ش س د ، ر ، ، ، د ي . ح . ب ف ت ت .	$\dot{g}$	gh	$\dot{g}$	.g
ف	f	f	f	f
ق	q	q	q	q
<u>ح</u>	k	k	k	k
ل	l	l	l	1
ن	m	m	m	m
ن	n	n	n	n
٥	h	h	h	h
و	w	w	w	W
ه و ي ة	y	y	y	y <sup>11</sup>
- ö	ah	ah	a	T

Table 1: Standard ArabTEX (consonants)

REM. a. Please note that in all cases of elision, the 'alifu 'l-waṣli is expressed only by the vowel that accompanies the omitted hamzah:  $\langle u, a, i \rangle$  as in wa-inhazama (u, a, i) wa-'nhazama. For more details on the definite article and the 'alifu 'l-waṣli' see section 4.2 on page 18.

That said, I as a consonant is actually the *spiritus lenis* of the Greeks and is distinguished by the hamzah (\*) as it is shown in the above table. However, the bare 'alif may also be encoded as . A whether it be followed by a vowel or not, like so: wa-. An  $\hat{e}$   $\hat{e}$ 

 $<sup>^{11} \</sup>mbox{For the letter} \ \mbox{$\omega$}$  with no diacritical points below, see  $\mbox{\it Rem.} \ \mbox{\it b}.$  below.

Rem. b. The letter ي with two points below, الْلَا ۚ الْشَاّةُ مِن تَحْبَهُا, may also be written without diacritical points as ي. When it is used as a consonant, it is encoded ay, where a recalls the fathah placed above the preceding letter in vocalized Arabic, like so: qay'un, ^say'un قُي ﷺ وَهُمْ يَا لَا الْمُعْالِينَ مُنْ عَلَى الْمُعَالِّينَ وَمُعْ عَلَى الْمُعَالِّينَ الْمُعَالِّينَ الْمُعَالِّينَ الْمُعَالِّينَ الْمُعَالِّينَ الْمُعَالِينَ الْمُعَالِّينَ الْمُعَالِينَ الْمُعَالِّينَ الْمُعَالِينَ اللّهُ الللّهُ اللّهُ الللّهُ اللّهُ اللّهُ اللّهُ اللّهُ اللّهُ ال

The same result may be achieved by encoding this letter as .y, like so: qa.y'un, sa.y'un, sa.y'un, sa.y'un, sa.y'an غُنَىءُ  $\check{s}ay'^{un}$ , sa.y'un غُنَىءُ  $\check{s}ay'^{un}$ , sa.y'an غُنىءً  $\check{s}ay'^{un}$ .

#### 3.2 Additional characters

Table 2 gives the ArabTEX equivalents for some additional Persian characters.

Letter	Transliteration <sup>12</sup>			ArabT <sub>E</sub> X notation
	dmg	loc	arabica <sup>13</sup>	
پ	p	p	p	p
٦	č	ch	č	^c
چ ژ	ž	zh	ž	^z
<sup>14</sup> ڤ گ	v	v	v	V
	g	g	g	g
<u>3</u> 15	$\tilde{n}$	$\tilde{n}$	$ ilde{n}$	^n

Table 2: Standard ArabTEX (additional characters)

Rem. The alveolar consonants  ${}_{\overline{\xi}}$  and  ${}_{\overline{\zeta}}$  are processed as solar letters by arabluatex.

#### 3.3 Vowels

New feature v1.8.5

#### 3.3.1 Long vowels

Table 3 gives the ArabTEX equivalents for the Arabic long vowels.

Letter	Transliteration <sup>16</sup>			ArabT <sub>E</sub> X notation
	dmg loc arabica		arabica	
1	$\bar{a}$	$\bar{a}$	$\bar{a}$	A
و	$\bar{u}$	$\bar{u}$	$\bar{u}$	U
ي	$\bar{\imath}$	$\bar{\imath}$	$\bar{\imath}$	I <sup>17</sup>

Table 3: Standard ArabTEX (long vowels)

<sup>&</sup>lt;sup>12</sup>See below section 8 on page 40.

<sup>&</sup>lt;sup>13</sup>The characters that are listed in this table are not included in this standard. However, as arabica is based on dmg, the dmg equivalents have been used here.

 $<sup>^{14}</sup>$ This character is not found in Brockelmann et al. (1935, p. 2). It is taken from the DIN 31 635 (2011) standard.

<sup>&</sup>lt;sup>15</sup>See note **14**.

<sup>&</sup>lt;sup>16</sup>See below section 8 on page 40.

<sup>&</sup>lt;sup>17</sup>For the letter  $\varphi$  with no diacritical points, see Rem. c. below.

Letter	Transliteration			ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
18ی	$\bar{a}$	á	$\bar{a}$	_A or Y
<u>`</u>	$\bar{a}$	$\bar{a}$	$\bar{a}$	_a
-	$\bar{u}$	$\bar{u}$	$\bar{u}$	_u
-	$\bar{\imath}$	$\bar{\imath}$	$ar{\imath}$	_i

Table 3: Standard ArabTEX (long vowels)

Rem. a. The long vowels  $\bar{a}$ ,  $\bar{u}$ ,  $\bar{\imath}$ , otherwise called  $hur\bar{u}f^u$  'l-madd', the letters of prolongation, involve the placing of the short vowels a, u, i before the letters  $\iota$ ,  $\iota$ , respectively. arabluatex does that automatically in case any from voc, fullvoc or trans modes is selected e.g. قَالُ  $q\bar{a}la$ , قَالُ  $q\bar{a}la$ ,

REM. b. Defective writings, such as <u>u</u>, al-'alif" 'l-maḥḍūfat", or defective writings of ū and ī are encoded \_a \_u and \_i respectively, e.g. \_d\_alika خَلْيُفَةُ بُنُ ٱلْكِانَةُ مُنْ ٱلْكِانَةُ الرَّحْنُ for Ḥuḍayfat" bn" 'l-yamānī, etc.

Rem. c. The letter ي with two points below, الْيَاءُ النُّنَّاةُ مِن تَحْبَا , may also be written without diacritical points as  $\omega$ . When it is used as a long vowel, it is encoded iY, where i recalls the kasrah placed below the preceding letter in vocalized Arabic, like so: liY يُشِي  $l\bar{\imath}$ , yam^si.  $yam\bar{\imath}$ 

#### 3.3.2 Short vowels

Table 4 gives the ArabTEX equivalents for the Arabic short vowels.

Letter	Transliteration <sup>19</sup>			ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
, <del>-</del>	a	a	a	a
-	u	u	u	u
-	i	i	i	i
- -	an	an	an	aN
<i>9</i>	un	un	un	uN
-	in	in	in	iN

Table 4: Standard ArabTEX (short vowels)

 $<sup>^{18} = \</sup>textit{al-'alif}^u \ \textit{'l-maqsarat}^u.$ 

<sup>&</sup>lt;sup>19</sup>See below section 8 on page 40.

Whether Arabic texts be vocalized or not is essentially a matter of personal choice. So one may use voc mode and decide not to write vowels except at some particular places for disambiguation purposes, or use novoc mode, not write vowels—as novoc normally does not show them—except, again, where disambiguation is needed.<sup>20</sup>

However, it may be wise to always write the vowels, leaving to the various modes provided by arabluatex to take care of showing or not showing the vowels.

That said, there is no need to write the short vowels *fatḥah*, *ḍammah* or *kas-rah* except in the following cases:—

- at the commencement of a word, to indicate that a connective 'alif is needed, with the exception of the article (see below section 4.4 on page 22);
- when arabluatex needs to perform a contextual analysis to determine the carrier of the *hamzah*;
- in the various transliteration modes, as vowels are always expressed in romanized Arabic.

## 4 arabluatex in action

# 4.1 The vowels and diphthongs

**Short vowels** As said above, they are written  $\langle a, u, i \rangle$ :

\_halaqa (or xalaqa) خَلُقَ 
$$halaqa$$
, ^samsuN مُمْسُ  $\check{s}ams^{un}$ , karImuN خَلَعُ  $Kar\bar{\imath}m^{un}$ .

bi-hi به 
$$bi-hi$$
, 'aqi.tuN أُقِطُ ' $aqit^{un}$ .

**Long vowels** They are written  $\langle U, A, I \rangle$ :

qAla وَالَ 
$$q\bar{a}la$$
, bl`a يِع  $b\bar{\imath}$  (a, .tUruN عُلورٌ  $t\bar{u}r^{un}$ , .tInuN عُلينٌ  $t\bar{\imath}n^{un}$ , murU'aTuN عُرُوءَةً  $mur\bar{u}$   $at^{un}$ .

'alif magsūrah It is written  $\langle A \rangle$  or  $\langle Y \rangle$ :

al-fat\_A اَلْفَتَى 
$$al$$
-maqh\_A الْفَتَى  $al$ -maqh, 'il\_A الْفَتَى  $al$ -maqh, 'il\_A الْفَتَى  $al$ -maqh, 'il\_a.

<sup>&</sup>lt;sup>20</sup>See below section 4.4 on page 22.

'alif otiosum Said 'alif" 'l-wiqāyati, "the guarding 'alif", after  $\underline{\phantom{a}}$  at the end of a word, both when preceded by dammah and by fathah is written  $\langle UA \rangle$  or  $\langle aW, aWA \rangle$ :

na . sar<code>UA</code> غَرُوا  $naṣarar{u}$ , katab<code>UA</code> کَتَبُوا  $katabar{u}$ , ya . gz<code>UA</code> يَغزُوا  $ya\dot{g}zar{u}$ , rama<code>W</code> رَبُوا ramaw, bana<code>WA</code> رَبُوا banaw.

'alif maḥdūfah and defective  $\bar{\mathbf{u}}$ ,  $\bar{\mathbf{i}}$  They are written  $\langle a, \underline{i} u \rangle$ :

al-l\_ah-u الله  $al-l\bar{a}h^u$ , 'il\_ahuN الله  $il\bar{a}h^{un}$ .

al-ra.hm\_an-u اَلرَّهْنَ ar-raḥmān  $^u$ , l\_akin الكِن lākin, h\_ahunA الكِن hāhunā, .hunayn-u bn-u 'is.h\_aq-a حُنَينُ بنُ إِصَى  $Hunayn^u$  bn  $^u$  'Isḥā $q^a$ , rabb\_i al- al-

Silent  $2/\sqrt{c}$  Some words ending with  $1/\sqrt{c}$  are usually written  $1/\sqrt{c}$  or  $1/\sqrt{c}$  instead of  $1/\sqrt{c}$  see Wright (1896, i. 12 A). arabluatex preserves that particular writing; the same applies to words ending in  $1/\sqrt{c}$  Long vowels  $\langle U, I \rangle$  shall receive no  $suk\bar{u}n$  after a  $1/\sqrt{c}$  and  $1/\sqrt{c}$  and are discarded in trans mode:

. hay\_aUTuN مُسْكُوةُ  $hayar{a}t^{un}$ , .sal\_aUTuN مُسْكُوةُ  $salar{a}t^{un}$ , mi^sk\_aUTuN مُسْكُوةُ  $mis-kar{a}t^{un}$ , tawr\_aITuN مُسْكُوةُ  $tawrar{a}t^{un}$ .

And so also: al-rib\_aIT-u الرِّبية  $ar-rib\bar{a}t^u$ .

'Amrun, and the silent  $_{\bullet}$  To that name a silent  $_{\bullet}$  is added to distinguish it from  $Umar^u$ : see Wright (1896, i. 12 C). In no way this affects the sound of the  $tanw\bar{\imath}n$ , so it has to be discarded in trans mode:

`amruNU عُمرو ' $amr^{un}$ , `amraNU عُمرو ' $amr^{an}$ , `amriNU عُمرو ' $amr^{in}$ .

When the  $tanw\bar{\imath}n$  falls away (Wright 1896, i. 249 B): `amr-uU bn-u mu.hammadin عَرْوُ بْنُ مُحَدِّ ( $Amr^u$   $bn^u$   $Muhammad^{in}$ , mu.hammad-u bn-u `amr-iU bn-i \_hAlidin مَحَدُّ بْنُ عَمْرِو بْنِ خَالِدِ  $Muhammad^u$   $bn^u$   $Amr^i$   $bn^i$   $H\bar{a}lid^{in}$ .

And so also: al-rib\_aUA الرِّبُوا  $ar\text{-}ribar{a}$ , ribaNU رِبُوا  $rib^{an}$ .

tanwīn The marks of doubled short vowels,  $\frac{1}{2}$ ,  $\frac{1}{2}$ , are written  $\langle uN, aN, iN \rangle$  respectively. arabluatex deals with special cases, such as  $\frac{1}{2}$  taking an 1 after all consonants except  $\frac{1}{2}$ , and  $\frac{1}{2}$ , and  $\frac{1}{2}$ , which is written  $\frac{1}{2}$  or  $\frac{1}{2}$ .

mAluN مُدِينَةً  $m\bar{a}l^{un}$ , bAbaN بَابًا  $b\bar{a}b^{an}$ , madInaTaN مَدِينَةً  $mad\bar{\imath}nat^{an}$ , bintiN مَدِينة  $mad\bar{\imath}nat^{an}$ , bintiN فَقَى  $bint^{in}$  maqhaN\_A بِنتِ

arabluatex is aware of special orthographies: ^say'uN شَيءُ  $\check{s}ay'^{un}$ , ^say'aN شُيءً  $\check{s}ay'^{an}$ , ^say'iN شُيءً  $\check{s}ay'^{in}$ .

In some cases, it may be useful to mark the root form of defective words so as to produce a more accurate transliteration of ending  $tanw\bar{\imath}n$ . As seen above,  $tanw\bar{\imath}n$  preceding  $\underline{\iota}$  is written  $\langle aN\_A\rangle$  or  $\langle aNY\rangle$ . Such forms as  $\underline{\iota}$  is written  $\langle iNI\rangle$ :—

al-qA.dI قَاضِي al-qā $dar{\imath}$ , qA.diyaN قَاضِيا  $qar{a}diy^{an}$ , qA.diNI قَاضِي  $qar{a}di^n$ .

# 4.2 Other orthographic signs

 $t\bar{a}$  marbūtah It is written  $\langle T \rangle$ :

madInaTuN مُدينة  $mad\bar{\imath}nat^{un},$  madInaTaN مُدينة  $mad\bar{\imath}nat^{an},$  madInaTiN مُدينة  $mad\bar{\imath}nat^{in}.$ 

**hamzah** It is written  $\langle ' \rangle$ , its carrier being determined by contextual analysis. In case one wishes to bypass this mechanism, he can use the "quoting" feature that is described below in section 4.4 on page 22.

Initial hamzah: ˈasaduN أُسُدُ ˈasadun, 'u\_htuN أُخُتُ ˈuh̥tun, 'iqlIduN أُسُدُ ˈaradun أُسُدُ ˈaradun أُوَّ نَالِهُ ˈiqlīdun, 'anna أَنَّ anna, 'inna إِنَّ inna.

hamzah followed by the long vowel و is encoded '\_U: '\_U1\_A وَأُولَى  $\bar{u}l\bar{a}$ , '\_U1U1 أُولَى  $\bar{u}l\bar{u}$ , '\_U1U1' أُولَا ثَكُ  $\bar{u}l\bar{a}$  أُولُو  $\bar{u}l\bar{a}$  أُولُو الله '\_u1u أُولَا ثَلَام '\_u1u أُولُو الله '\_u1u أُولَو الله '\_u1u أُولُو ال

hamzah followed by the long vowel ي is encoded '\_I: '\_ImAnuN إِيَانُ  $m\bar{a}$ - $n^{un\,21}$ .

 $<sup>^{21}</sup>$ For another way of encoding the initial hamzah followed by a long vowel, see the  $tahfif^u$  'l-hamzat' on the following page.

From Wright (1896, i. 14 B):— All consonants, whatsoever, not even 'alif hèmzatum excepted, admit of being doubled and take  $ta\check{s}d\bar{\imath}d$ . Hence we speak and write ra''AsuN  $\ddot{j}^{\mu}$   $\ddot{i}^{\mu}$   $\ddot{i}^{\mu}$ 

Final hamzah: xa.ta'un خُطَ فُهُ الْهِرْهُ الْهِرْهُ الْهِرْهُ الْهُ الْمُ الْمُ الْمُ الْمُ الْهُ الْهُ الْمُ الْمُعُلِمُ ا

taḥfifu 'l-hamzat': if the hamzah has ğazmah and is preceded by 'alif hamzatum, it must be changed into the letter of prolongation that is homogeneous with the preceding vowel; hence: 'a'mana آُوُمِنُ 'āmana, 'u'minu أُوُمِنُ 'āminu, 'i'mAnuN إِيكَانُّ 'mānun. For other possible ways of encoding such sequences, see on the previous page (hamzah followed by and على) and the maddah on the following page.

Imperatives of verbs that have the hamzah as the first radical are other cases of  $tahf\bar{\imath}f^u$  'l- $hamzat^i$ : i'sir اِلِيدُنْ  $\bar{\imath}sir$ , i'\_dan اِلِيدُنْ  $\bar{\imath}dan$ , u'mul  $\bar{\imath}sir$ , i'\_dan الومُنْ  $\bar{\imath}dan$ , u'mul  $\bar{\imath}amul$ . arabluatex also provides ways of encoding those words when the initial 'alif comes into wasl, so as to make the 'alif wasl fall away when preceded by  $\bar{\imath}$  or 'wa-'sir, fa-'\_dan ' $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$   $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$   $\bar{\imath}$   $\bar{\imath}$  ' $\bar{\imath}$   $\bar{\imath}$ 

maddah At the beginning of a syllabe, 'alif with hamzah and fatḥah (i) followed by 'alifu 'l-maddi ('alif of prolongation) or 'alif with hamzah and ğazmah (i) are both represented in writing 'alif with maddah: i (see Wright 1896, i. 25 A-B).

Hence one should keep to this distinction and encode 'a'kulu  $\ddot{\dot{}}$   $\ddot{a}kulu$  and 'AkiluN  $\ddot{\dot{}}$   $\ddot{a}kil^{un}$  respectively.

arabluatex otherwise determines al-'alif' 'l-mam $d\bar{u}dat'$  by context analysis.

'is'AduN أَمَنّا  $is'\bar{a}d^{un}$ , 'AkilUna كُونَ  $\bar{a}kil\bar{u}na$ , 'a'mannA آمَنّا  $\bar{a}l$ -qur'An-u الْقُرآنُ al-qur' $\bar{a}n^u$ .

jA'a آهِ  $\check{g}\bar{a}$ 'a, yatasA'alUna يُسَآءَلُونَ  $yatasar{a}$ 'alar{u}na, ridA'uN رِدَآءٌ haba'a, yaxba'Ani يُخبَآن yahbaani.

šaddah  $tašd\bar{\imath}d$  is either necessary or euphonic.

The necessary tašdīd always follows a vowel, whether short or long (see Wright 1896, i. 15 A-B). It is encoded in writing the consonant that carries it twice:

`allaqa مَادُّ allaqa, m<code>AdduN</code> مَادُّ  $mar{a}dd^{un}$ , 'ammara أُمَّر ammara, murruN مُرُّ  $murr^{un}$ .

The euphonic tašdīd always follows a vowelless consonant which is passed over in pronunciation and assimilated to a following consonant. It may be found (Wright 1896, i. 15 B-16 C):—

(a) With the solar letters  $\ddot{c}$ ,  $\ddot{c}$ ,

Unlike arabtex and arabxetex, arabluatex never requires the solar letter to be written twice, as it automatically generates the euphonic  $ta\check{s}d\bar{\imath}d$  above the letter that carries it, whether the article be written in the assimilated form or not, e.g. al-^sams-u اَلشَّمْسُ  $a\check{s}-\check{s}ams^u$ , or a^s-^sams-u اَلشَّمْسُ  $a\check{s}-\check{s}ams^u$ .

al-tamr-u اَلرَّحْنُ  $at\text{-}tamr^u$ , al-ra.hm\_an-u الرَّحْنُ  $ar\text{-}rahm\bar{a}n^u$ , al-zulm-u اللَّغَهُ  $az\text{-}zulm^u$ , al-lu.gaT-u اَلظُّمُ at at-lugatat

(b) With the letters j, j, j, j, j, after j with j azmah, and also after the t anw  $\bar{l}$   $\bar{l}$   $\bar{l}$ 

Note the absence of  $suk\bar{u}n$  above the passed over  $\dot{\upsilon}$  in the following examples, each of which is accompanied by a consistent transliteration: min rabbi-hi مِن لَيَّلِ  $mir\ rabbi-hi$ , min laylin مِن لَيَّلِ  $mil\ layl^{in}$ , 'an yaqtula أَنْ يَقْتُلُ ay yaqtula.

With  $tanwar{\imath}n$ : kit $\mathtt{AbuN}$  mub $\mathtt{InuN}$  گَابُ مُبِينٌ  $kitar{a}b^{um}$   $mubar{\imath}n^{un}.$ 

REM. This particular feature must be put into operation by the SetArbDflt\* command explicitly. See above section 2.2.1 on page 6 for further details. Other kinds of assimilations, including the various cases of  $\ddot{i}d\ddot{q}\bar{a}m$ , will be included in arabluatex gradually.

(c) With the letter ت after the dentals في , د , ث , ن in certain parts of the verb: this kind of assimilation, e.g. لَبِنْتُ for لَبِنْتُ labitu, will be discarded here, as it is largely condemned by the grammarians (see Wright 1896, i. 16 B-C).

The definite article and the 'alifu' 'l-waṣl' At the beginning of a sentence, i is never written, as اَحْمَدُ نَا ; instead, to indicate that the 'alif is a connective 'alif ('alifu' 'l-waṣl'), the hamzah is omitted and only its accompanying vowel is expressed:

al-.hamd-u li-l-l\_ah-i المُحْدُ لِهُ 
$$al$$
- $hamd^u$   $li$ - $l$ - $l\bar{a}h^i$ .

As said above on page 6, fullvoc is the mode in which arabluatex expresses the  $suk\bar{u}n$  and the waslah. arabluatex will take care of doing that automatically provided that the vowel which is to be absorbed by the final vowel of the preceding word be properly encoded, like so:—

- (a) Definite article at the beginning of a sentence is encoded

  al-, or a<solar letter>
  if one wishes to mark the assimilation—which is in no way required, as arabulatex will detect all cases of assimilation.
- (b) Definite article inside sentences is encoded

  '1- or '<solar letter>-.

(c) In all remaining cases of elision, the 'alifu 'l-waṣli' is expressed by the vowel that accompanies the omitted hamzah:  $\langle u, a, i \rangle$ .

#### Particles:-

- (a) li-: 'alifu''l-waṣl' is omitted in the article لُلْ when it is preceded by the preposition إِنَّ السَّبَاءِ السَّالِةُ اللهُ اللهُ
- (b) la-: the same applies to the affirmative particle  $\dot{\mathcal{L}}$ : la-l-.haqq-u الله  $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$   $\dot{\mathcal{L}}$
- (c) With the other particles, 'alif'' 'l-waṣl' is expressed: fI 'l-madIna T-i فِي ٱلْكِينَةِ fi 'l-mad $\bar{i}$ nat', wa-'l-rajul-u وَٱلرَّجُلُ wa-'r-rağul", bi-'l-qalam-i بٱلرُّعُب bi-'l-qalam', bi-'l-ru`b-i bi-'r-ru bi.

Perfect active, imperative, nomen actionis: qAla isma` قَالَ ٱسْمَعْ  $q\bar{a}la$  'sma', qAla uqtul قَالَ ٱقْتُلُ  $q\bar{a}la$  'qtul, huwa inhazama هُوَ ٱنْهَزَمَ huwa 'nhazama, wa-ustu`mila قَالَ الْقَتُلُ wa-'stu'mila, qad-i in.sarafa قَدُ al-iqtidar", 'il\_A 'l-inti qA.d-i al-iqtidar", 'il\_A 'l-inti qA.d-i al-ia

Other cases: 'awi ismu-hu أُوِ ٱسْمُهُ 'awi 'smu-hu, zayduN ibn-u `amriNU غُرُ ٱبْنُ عَرْوِ  $Zayd^{uni}$  'bn "  $Amr^{in}$ , 22 `umar-u ibn-u 'l-\_ha.t.tAb-i غُرُ ٱبْنُ عَرْو  $Umar^u$  'bn " 'l-Ḥaṭṭāb i, 23 imru '-u 'l-qays i اَخْطَّابِ  $Imru^u$  'l-Qays i, la-aymun-u 'l-lah-i لَا يُمْنُ ٱللهِ  $Ia-ymun^u$  'l-lāh i.

 $<sup>^{22}</sup>$  "Zayd is the son of 'Amr": the second noun is not in apposition to the first, but forms part of the predicate. Hence رَيدُ بنُ عَرو and not رَيدُ بنُ عَرو , "Zayd, son of 'Amr".

 $<sup>^{23}</sup>$ " Umar is the son of al- $Hatt\bar{a}b$ " (see note 22).

'alif' 'l-waṣl' preceded by a long vowel The long vowel preceding the connective 'alif is shortened in pronunciation (Wright 1896, i. 21 B–D). This does not appear in the Arabic script, but arabluatex takes it into account in some transliteration standards:—

fI 'l-nAs-i فِي ٱلنَّاسِ  $fi 'n-nar{a}s^i$ , 'abU 'l-wazIr-i أَبُو ٱلْوُزِيرِ  $abu 'l-wazar{i}r^i$ , fI 'l-ibtidA'-i فِي ٱلْإِنْبِدَاءِ  $fi 'l-ibtidar{a}^{'i}$ , \_dU 'l-i`lAl-i فُو ٱلْإِعْلَالِ du ' $l-iTar{a}l^i$ , maqh\_A 'l-'am $ar{i}r^i$ .

'alif" 'l-waṣl ' preceded by a diphthong The diphthong is resolved into two simple vowels (Wright 1896, i. 21 D-22 A) viz.  $ay \to \check{a}\check{\imath}$  and  $aw \to \check{a}\check{\imath}$ . arabluatex detects the cases in which this rule applies:—

ramaW 'l-.hijAraT-a رَمُواُ الْحُجَارَةُ ramawu 'l- $hijar{a}rat^a$ , fa-lammA ra 'aW 'l-najm-a فَلَمَّا رَأُواُ الْنَّجْمُ fa- $lammar{a}$  ra'awu 'n- $na\check{g}m^a$ .

'alifu' 'l-waṣl' preceded by a consonant with sukūn The vowel which the consonant takes is either its original vowel, or that which belongs to the connective 'alif or the kasrah; in most of the cases (Wright 1896, i. 22 A–C), it is encoded explicitly, like so:—

'antumu 'l-kādib "ana' ra'aytumu 'l-rajul-a أَنْتُمْ ٱلْكَاذِبُونَ ra'aytumu 'r-rağula, mani 'l-ka\_dab-u مَنِ ra'aytumu 'r-rağula, mani 'l-ka\_dab-u وَتَلَتَ ٱلرُّومُ mani 'l-kaddāb", qatalati 'l-rUm-u ٱلكَذَّابُ

However, the Arabic script does not show the *kasrah* or the *dammah* which may be taken by the nouns having  $tanw\bar{\imath}n$  although it is explicit in pronunciation and must appear in some transliteration standards. arabluatex takes care of that automatically:—

mu. hammaduN 'l-nabl مُحَدُّ ٱلنَّتِي Muḥammaduni 'n-nabī, salAmuN ud\_hulUA مُحَدُّ ٱلنَّتِي مَالُمُ ٱلْحُلُوا مالالمَّ  $sal\bar{a}m^{unu}$  'dhulū, qa. sIdata-hu fI qatl-i \uc{'a}bI \uc{m} uslimiN 'llatI yaqUlu fI-hA قَصِيدَتَهُ فِي قَتْلِ أَبِي مُسْلِم ٱلَّتِي يَقُولُ فِيها  $qas\bar{\imath}data$  hu fī qatli 'Abī Muslimini 'llatī yaqūlu fī-hā.

## 4.3 Special orthographies

The name of God The name of God, שׁׁׁׁ, is compounded of the article שׁׁׁׁ, and יֵּעִׁ (noted שׁׁׁׁ with the defective 'alif') so that it becomes יֵּעִעְׁׁׁׁיׁ; then the hamzah is suppressed, its vowel being transferred to the שׁ before it, so that there remains שׁׁׁ (I refer to Lane, Lexicon, I. 83 col. 1). Finally, the first שׁ is made quiescent and incorporated into the other, hence the tašdād above it. As arabluatex never requires a solar letter to be written twice (see above, on page 17), the name of God is therefore encoded al-l\_ah-u or 'l-l\_ah-u:—

The conjunctive الَّذِي Although it is compounded of the article الَّذِي the demonstrative letter ل and the demonstrative pronoun غ , both masculine and feminine forms that are written defectively are encoded alla\_dI and allatI respectively. Forms starting with the connective 'alif are encoded 'lla\_dI and 'llatI:—

ا أَخَافُ مِنَ ٱلْمُلِكِ a\_hAfu mina 'l-malik-i 'lla\_dI ya.zlimu 'l-nAs-a الَّذِي يَظْلِمُ ٱلنَّاسَ 'aḥāfu mina 'l-malik' 'lladī yazlimu 'n-nāsa, `udtu 'l-say\_h-a 'lla\_dI huwa mar I. duN عُدْتُ ٱلشَّيْخَ ٱلَّذِي هُو َمَرِيضٌ 'lladī huwa mar ādun, mA 'anA bi-'lla\_dI qA'iluN la-ka `say'aN مَا أَنَّا سَقَ 'anā bi-'lladī qā'iluN la-ka šay'an.

'ari-nA 'lla\_dayni 'a.dallA-nA mina 'l-jinn-i wa-'l-'ins-i أَرِنَا 'ari-na 'lladayni 'aḍallā-nā mina 'l-ǧinn' wa-'l'ins'.

The other forms are encoded regularly as al-1 or 'l-1:—

fa-'innA na\_dkuru 'l-.sawt-ayni 'l-la\_dayni rawaynA-humA `an ja.h.zaT-a فَإِنَّا نَدُّكُ ٱلصَّوْتَيْنَ ٱللَّذَيْنِ رَوَيْنَاهُمَّا عَنْ جَحْظَةَ fa-'innā nadkuru 'ṣ-ṣawt<sup>ayni</sup> 'l-ladayni rawaynā-humā 'an Ğahzata'.

 $<sup>^{24}</sup>$ Note the "pipe" character '|' here after yA and below after fa before footnote mark 25: it is needed by the dmg transliteration mode as in this mode any vowel at the commencement of a word preceded by a word that ends with a vowel, either short or long, is absorbed by this vowel viz. 'ala '!-!arīq'. See section 4.5 on page 24 on the "pipe" and section 8 on page 40 on dmg mode.

<sup>&</sup>lt;sup>25</sup>See note <sup>24</sup>.

And also: al-la\_dAni اللَّذَانِ al-ladaani, al-la\_dayni, al-ladayni, al-latAni اللَّذَيْ al-latani اللَّنَانِ al-latayni, al-latayni, al-latai اللَّنَانِ al-latayni اللَّانِي al-latai اللَّمَانِ al-latai, and so forth.

#### 4.4 Quoting

It is here referred to "quoting" after the arabtex package.<sup>27</sup> The "quoting" mechanism of arabluatex is designed to be very similar in effect to the one of arabtex.

To start with an example, suppose one types the following in novoc mode: علم علم علم ; is it علم , he was taught the science of astronomy, or علم , he taught the science of astronomy? In order to disambiguate this clause, it may be sensible to put a dammah above the first علم علم الحيثة : و which is achieved by "quoting" the vowel u, like so: `"ullima, or, with no other vowel than the required u: `"ullm.

This is how the "quoting" mechanism works: metaphorically speaking, it acts as a *toggle switch*. If something, in a given mode, is supposed to be visible, "quoting" hides it; conversely, if it is supposed not to, it makes it visible.

As shown above, "quoting" means inserting one straight double quote (") before the letter that is to be acted upon. Its effects depend on the mode which is currently selected, either novoc, voc or fullvoc:—

novoc In this mode, "quoting" essentially means make visible something that ought not to be so.

(a) Quoting a vowel, either short or long, makes the <code>dammah</code>, <code>fatḥah</code> or <code>kasrah</code> appear above the appropriate consonant:—

"ullima `ilm-a 'l-hay'aT-i عُمِّ عَلَمُ الْمُئِيَّة 
$$`ullima \ `ilm^a \ 'l-hay'at^i,$$
ya.gz"UA يغزُوا  $yagz\bar{u}.$ 

(b) The same applies when "quoting" the tanwin:—

(c) If no vowel follows the straight double quote, then a  $suk\bar{u}n$  is put above the preceding consonant:—

qAla isma`" قال اسمع 
$$q\bar{a}la$$
 'sma', jA'at" hinduN قال اسمع  $g\bar{a}la$  'sma', jA'at" hinduN شبیه بمن قُطعت شعر qadamA-hu شبیه بمن قُطعت من قُطعت šab $\bar{b}h^{un}$  bi-man qu $\bar{t}$ iat qadam $\bar{a}$ -hu.

<sup>&</sup>lt;sup>26</sup>Note here the "pipe" character '|': as already stated on page 17, the sequence 'A usually encodes 'alif with hamzah followed by 'alif of prolongation, which is represented in writing 'alif with maddah: 1. The "pipe" character prevents this rule from being applied. See section 4.5 on page 24.

<sup>&</sup>lt;sup>27</sup>See Lagally (2004, p. 22)

(d) At the commencement of a word, the straight double quote is interpreted as 'alif' 'l-wasl':—

wa-"ust"u`mila واَستُعمل wa-'stu'mila, huwa "inhazama هو اُنهزم huwa 'nhazama, al-"intiqA .d-u الأنتقاض al-intiqadu.

**voc** In accordance with the general rule, in this mode, "quoting" makes the vowels and the  $tanw\bar{\imath}n$  disappear, should this feature be required for some reason:—

(a) Short and long vowels:—

q"Ala q"A'iluN قَائِلُ قَائِلُ وَمَانُا عَالَى أَالِي 
$$q\bar{a}la~q\bar{a}'il^{un},~{\rm ibn-u}~{\rm 'abI}~{\rm 'u.saybi`aT-}$$
"a اِنُ أَبِي أُصَيبِعَة  $Ibn^u$   $^iAb\bar{\imath}$   $^iUsaybi`at^a.$ 

(b)  $tanw\bar{\imath}n:-$ 

madInaT"aN مُدي 
$$mad\bar{\imath}nat^{an}$$
, bAb"aN بَابا  $b\bar{a}b^{an}$ , hud"aN\_A مُدي  $b\bar{a}b^{an}$ , hud"aN\_A مُدي  $b\bar{a}b^{an}$ , hud"aN\_A مُدي  $b\bar{a}b^{an}$ 

One may more usefully "quote" the initial vowels to write the waslah above the 'alif or insert a straight double quote after a consonant not followed by a vowel to make the  $suk\bar{u}n$  appear:—

(a)  $alif^u$  'l-wasl':—

fI "istiq.sA'-iN فِي ٱستِقْصَآءُ fi 'stiqṣā'in, wa-"istiq.sA'-uN فِي ٱستِقْصَآءُ ma-'stiqṣā'un, qAla "uhrub fa-lan tuqtala قَالَ ٱهرُب فَلَن تُقتَلَ  $q\bar{a}la$  'hrub fa-lan tuqtala.

(b) *sukūn*:—

fullvoc In this mode, "quoting" can be used to take away any short vowel (or  $tanw\bar{\imath}n$ , as seen above) or any  $suk\bar{\imath}n$ :—

al-jamr-u 'l-.sayfiyy-u 'lla\_dI kAna bi-q"rAn"|nUn-a اَجُمْرُ ٱلصَّيْفِيُّ 
$$al$$
-jamr-u 's-ṣayfiyy" 'lladī kāna bi-Qrānn $ar{u}$  'ṣ-ṣayfiyy" 'lladī kāna bi-Qrānn $ar{u}$ n".

#### 4.4.1 Quoting the hamzah

As said above in section 4.2 on page 15, the *hamzah* is always written  $\langle ' \rangle$ , its carrier being determined by contextual analysis. "Quoting" that straight single quote character like so:  $\langle "' \rangle$  allows to determine the carrier of the *hamzah* freely, without any consideration for the context. Table 5 gives the equivalents for all the possible carriers the *hamzah* may take.

Letter	Transliteration <sup>28</sup>			ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
٤	)	,	)	" "
Ī	$\dot{a}$	$\dot{a}$	$\dot{a}$	A"'
أ	)	,	,	a"'
ٲ	)	,	>	u"'
ؤ	)	,	>	w"'
ٳ	)	,	>	i"'
ئ	)	,	,	у"'

Table 5: "Quoted" hamzah

As one can see from table 5, the carrier of the *hamzah* is inferred from the letter that precedes the straight double quote  $\langle " \rangle$ . Of course, any "quoted" *hamzah* may take a short vowel, which is to be written *after* the ArabTEX equivalent for the *hamzah* itself, namely  $\langle " \rangle$ . For example,  $\dot{\xi}$  is encoded  $\langle w" 'a \rangle$ , while  $\dot{\xi}$  is encoded  $\langle w" '" \rangle$ . In the latter example, the second straight double quote encodes the *sukūn* in voc mode in accordance with the rule laid above on pages 22-23.

# 4.5 The "pipe" character (|)

In the terminology of ArabTEX, the "pipe" character '|' is referred to as the "invisible consonant". Hence, as already seen above in section 4.4.1 on the preceding page, its usage to encode the *hamzah* alone, with no carrier: | " ' .

Aside from that usage, the "pipe" character is used to prevent almost any of the contextual analysis rules that are described above from being applied. Two examples have already been given to demonstrate how that particular mechanism works in note 24 on page 21 and in note 26 on page 22. One more example follows:—

bi-qrAn | nUn-a بقرَانُونَ 
$$bi$$
- $Qr\bar{a}nn\bar{u}n^a$ , "in Crannon" (Thessaly, Greece).  $^{29}$ 

As one can see, the "pipe" character between the two  $\langle n \rangle$  prevents the necessary  $ta\check{s}d\bar{\imath}d$  rule (page 17) from being applied.

# 4.6 Putting back on broken contextual analysis rules

In complex documents such as critical editions where footnotes and other kind of annotations can be particularly abundant, the contextual analysis rules that are described above may be broken by LATEX commands. To take an example, consider the following:—

New feature v1.7

<sup>&</sup>lt;sup>28</sup>See below section 8 on page 40.

 $<sup>^{29}\</sup>mathrm{See}$  more context on the previous page.

According to the rule stated on page 20, the diphthong in ra aw must be resolved into two simple vowels before the  $alif^u$   $l-waṣl^i$ , as aightarrow aightarrow

\arbnull

The \arbnull command is provided so as to put back on contextual analysis rules in such situations. It takes as argument the word that must be brought back for any given rule to be applied as it ought to. Depending on the contexts that have to be restored, \arbnull may be found just after or before Arabic words.

In any case, no space must be left after or before the Arabic word that \arbnull is applied to.

The following shows how the Arabic should have been written in the preceding example and gives further illustrations of the same technique:—

```
\begin{arab}[fullvoc]
    fa-lammA ra'aW\arbnull{'l-na^gma}\LRfootnote{A footnote
      which interferes with the contextual analysis.}
    'l-na^gma...
    qAla\LRfootnote\{A\ footnote\ which\ interferes\ with\ the
      contextual analysis.} \arbnull{qAla}uhrub fa-lan tuqtala.
    interferes with the contextual analysis.}
10
    \arbnull{zayduN}ibn-u \uc{`a}mriNU.\LRfootnote{See
11
      \vref{fn:zayd-is-son}.}
12
   \end{arab}
13
14
  \begin{arab}[trans]
15
    16
      interferes with the contextual analysis.}
17
    \arbnull{zayduN}ibn-u \uc{`a}mriNU.\LRfootnote{See
18
      \vref{fn:zayd-is-son}.}
19
  \end{arab}
```



Zaydunie 'bnu 'Amrin.f

- <sup>a</sup> A footnote which interferes with the contextual analysis.
- <sup>b</sup>A footnote which interferes with the contextual analysis.
- $^c\mathbf{A}$  footnote which interferes with the contextual analysis.
- <sup>d</sup>See note 22 on page 19.
- $^e\mathbf{A}$  footnote which interferes with the contextual analysis.

fSee note 22 on page 19.

# 4.7 Stretching characters: the taṭwīl

A double hyphen  $\langle -- \rangle$  stretches the ligature in which one letter is bound to another. Although it is always better to rely on automatic stretching, this technique can be used to a modest extent, especially to increase legibility of letters and diacritics which stand one above the other:—

. hunayn-u bn-u 'is .h--\_aq-a حَنَينَ بِنُ إِسِحِتَ 
$$Hunayn^u$$
  $bn^u$  '  $Ish\bar{a}q^a$ 

#### 4.8 Digits

#### 4.8.1 Numerical figures

The *Indian numbers*, ar-raqam<sup>u</sup> 'l-hindiyy<sup>u</sup>, are ten in number, and they are compounded in exactly the same way as our numerals:—

#### 4.8.2 The abjad

The numbers may also be expressed with letters from right to left arranged in accordance with the order of the Hebrew and Aramaic alphabets (see Wright 1896, i. 28 B–C). The 'abğad numbers are usually distinguished from the surrounding words by a stroke placed over them.

\abjad

'abğad numbers are inserted with the  $\abjad{\langle number\rangle}$  command in any of the voc, fullvoc and novoc modes, where  $\langle number\rangle$  may be any number between 1 and 1999, like so:—

\abjad{45} kitAbu-hu fI 'l-`AdAt-i مَه كَأُبُهُ فِي العَادَاتِ 
$$45 \ kit\bar{a}bu-hu \ fi$$
 'l-` $ad\bar{a}t^i$ .

REM. a. As can be seen in the above given example, arabluatex expresses the 'abğad numbers in Roman numerals if it finds the \abjad command in any of the transliteration modes.

REM. b. \abjad may also be found outside Arabic environments. In that case, arabluatex does not print the stroke as a distinctive mark over the number for it is not surrounded by other Arabic words. In case one nonetheless wishes to print the stroke, he can either use the \aemph command that is described below in section 4.10 on page 28 or insert the 'abğad number in \arb [novoc] {}:—

New feature v.1.1

```
The \arb[trans]{'abjad} number for 1874 is \abjad{1874} The 'abǧad number for 1874 is مفعد .
```

The \arb[trans]{'abjad} number for 1874 is \aemph\*{\abjad{1874}} The 'abğad number for 1874 is \.

The \arb[trans]{'abjad} number for 1874 is \arb[novoc]{\abjad{1874}} The 'abjad number for 1874 is غضعا.

\abjad may also be used to convert values of counters into `abǧad numbers, like so:—

```
The \arb[trans]{'ab^gad} number for the current page (\thepage) is abjad{\thepage}.

The 'abǧad number for the current page (27) is \forall .
```

This technique can be used to produce abjad-numbered lists as will be demonstrated on page 53.

#### 4.9 Additional characters

New feature

v1.12

In the manuscripts, the unpointed letters, al- $hur\bar{u}f^u$  'l- $muhmalat^u$ , are sometimes further distinguished from the pointed by various contrivances, as explained in Wright (1896, i. 4 B–C). One may find these letters written in a smaller size below the line, or with a dot or another mark below. As representing all the possible contrivances leads to much complexity and also needs to be agreed among scholars, new ways of encoding them will be proposed and gradually included as arabluatex will mature.

For the time being, the following is included:—

Letter	Transliteration <sup>30</sup>			ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
ں	þ	b	b	.b
ڊ	đ	d	d	^d
ف	f.	f	f	.f
ق	g	q	q	.q
ک	k	k	k	.k
ں	$\dot{n}$	n	n	.n
<b>}</b>	(	(	(	((
<u></u>	)	)	)	))

Table 6: Additional Arabic codings

<sup>&</sup>lt;sup>30</sup>See below section 8 on page 40.

'af Aman.tUs Gal.(M) .fmn.n.ts (sic) Gal.(E1), أفامنطوس (sic) Gal.(E1), 'afāmanṭūs Gal.(M) fmnnṭs (sic) Gal.(E1).

#### 4.10 Arabic emphasis

As already seen in section 4.8.2 on page 26, the 'abğad numbers are distinguished from the surrounding words by a stroke placed over them. This technique is used to distinguish further words that are proper names or book titles.

\aemph

One may use the  $\amble \Arabic\ text$ } command to use the same technique to emphasize words, like so:—

\abjad{45}: kitAbu-hu \aemph{fI 'l-`AdAt-i} عَابُهُ فِي العَادَاتِ 
$$45$$
: kitābu-hu fi 'l-ʿĀdāti'.

REM. a. As the above example shows, arabluatex places the horizontal stroke under the emphasized words in any of the transliteration modes.

REM. b. \aemph\* is also provided should one wish to always have the horizontal stroke printed over the emphasized words, like so: \abjad{45}: kitAbu-hu \aemph\*{fI 'l-`AdAt-i}  $\frac{1}{45}$ : kitābu-hu fi 'l-Ādāti'.

New feature v1.9.2

\aemph\*

# 5 Arabic poetry

New feature v1.6

arabluatex provides a special environment for typesetting Arabic poetry. Every line in this environment must end with \\.

arabverse

The arabverse environment may take up to six optional 'named arguments' each of which is set using the syntax  $\langle key \rangle = \langle value \rangle$ , like so:—

```
1 \begin{arabverse}[key1=value1, key2=value2, ...]
2 <verses>
3 \end{arabverse}
```

The description of the optional arguments follows:—

mode  $\mod e \pmod{mode}$ , either voc, fullvoc, novoc or trans. The default mode is the one that is set at load time as already seen section 2.2 on page 5.

width width= $\langle length \rangle$  Default: 0.3\linewidth

The default width of each hemistich that the verse consists of. It may be expressed in any accepted unit of measurement, such as 4cm or 2in. However, one must keep in mind that the total length of the two hemistichs added to the one of the gutter that separates them must not exceed the length of the base line, unless one wishes to have the hemistichs distributed on subsequent lines.

gutter gutter= $\langle width \rangle$  Default: 0.15 x (hemistich width)

The gutter consists of the blank space that is between the two hemistichs. By default, it is commensurate with the width of the hemistich, but it may be expressed in any accepted unit of measurement as well.

metre metre= $\langle name \rangle$  Default: none

If the name of the metre is expressed, it is printed after the lines and set flush left in voc, fullvoc and novoc modes or flush right in trans mode.

This named argument does not need a value as it defaults to true if it is used. If so, a delimiter is printed between each of the hemistichs. By default, it is set to the 'star' character '\*'. The \SetHemistichDelim{\delimiter\} command may be used

delim

delim=true|false

Default: false

\SetHemistichDelim

New feature v1.13

New feature

v.1.13

at any point of the document to change this default setting.

utf=true|false

Default: false

As the preceding one, this named argument does not need a value as it defaults to true if it is used. If so, Unicode Arabic input is expected in the arabverse environment instead of ASCII ArabTEX or Buckwalter input schemes. See section 10 on page 47 for more details.

color

export

utf

 $color = \langle color \ name \rangle$ 

Default: not set

The color in which lines of poetry are to be rendered.

export=true|false

Default: false

This named argument does not need a value as it defaults to true if it is used. If export is set as a global option as well (see above on page 6), all the lines will be converted to Unicode and exported to the external selected file. See below section 12 on page 57 for more details.

\bayt

Inside the arabverse environment, each line is typeset by the \bayt command which takes two mandatory arguments and may accept one optional argument. Additionally, every \bayt command must be followed with \\ like so:—

```
\begin{tabular}{l} \begin{tabular}{l} \aligned \begin{tabular}{l} \aligned \aligned \begin{tabular}{l} \aligned \aligned \begin{tabular}{l} \aligned \begin{tabular}{l}
```

That two subsequent hemistichs should be connected with one another is technically named  $tadw\bar{\imath}r$ . Should that happen, either the sadr or the 'ağuz or both of them, may be connected to one another by letters that are naturally bound to the following or the preceding ones over the  $tadw\bar{\imath}r$ . The optional argument of the 'bayt command is designed to deal with the various situations that may arise:—

(a) If the two hemistichs be connected with one another by a prominent horizontal flexible stroke, the  $tatw\bar{\imath}l$  should be used, like so: [--] (see section 4.7 on page 26). Of course, the ending word of the sadr and the word at the commencement of the 'ağuz must have the  $tatw\bar{\imath}l$  too so that the proper shapes of the letters be selected. Consider for example the following:—

```
begin{arabverse}[mode=fullvoc, width=.3\linewidth]
bayt{lA 'ar_A man `ahidtu fI-hA fa-'abkI 'l---}[--]{---yawma
dalhaN wa-mA yaruddu 'l-bukA'u}\\
end{arabverse}
```

<sup>&</sup>lt;sup>31</sup>A 'starred' version \bayt\* is also defined. arabluatex uses it internally when export is set to true to instruct some Lua functions that lines of poetry have already been processed. That aside, \bayt\* and \bayt\* do the same, and only \bayt should be used.

# لَا أَرَى مَنْ عَهِدْتُ فِيهَا فَأَبْكِي ٱلْــــــيَوْمَ دَلْمًا وَمَا يَرُدُّ ٱلْبُكَآءُ

As one can see,  $triple\ hyphens$  have been used. In the sadr, the first hyphen triggers the rules that are related to the definite article and the 'alifu' 'l-waṣli', 32' while the following two select the figure of the letter  $l\bar{a}m$  connected with a following letter. In the 'ağuz, the last two hyphens select the letter  $y\bar{a}$ ' connected with a preceding letter, while the first one is simply discarded in this mode, but still may appear as it should, if the trans mode be selected:—

```
| \begin{arabverse} [mode=trans, width=.4\linewidth]
| bayt{lA 'ar_A man `ahidtu fI-hA fa-'abkI 'l---} [--] {---yawma dalhaN wa-mA yaruddu 'l-bukA'u} \
| end{arabverse}
| lā 'arā man 'ahidtu fī-hā fa-'abki 'l- -yawma dalhan wa-mā yaruddu 'l-bukā'u
```

(b) In some other cases, it may seem difficult, if not fairly impossible, to split a given word into two parts. This happens mostly because of the *šaddah*. Consider for example the following:—

```
| \begin{arabverse} [mode=fullvoc, width=.25\linewidth,
gutter=1cm]
| \bayt{.gayra 'annI qad 'asta`Inu `al_A 'l-ha--}[--mmi ]{'i_dA
| haffa bi-'l-_tawiyyi 'l-na^gA'u}\\
| \bayt{bi-zaf--UfiN ka-'anna-hA hiq--laTuN}[ 'ummu ]{ri'AliN dawwiyyaTuN saqfA'u}\\
| \begin{arabverse}
| \frac{1}{2} \tilde{u} \tilde{
```

In the first line, the word should be split into as the first part of it belongs to the sadr and the second to the  $a\check{g}uz$ . One solution to avoid splitting this word in such a way is to write inside the  $tadw\bar{\imath}r$  the part of it that belongs to either hemistich, without omitting to add a space after it. In the second line, the word is should be split into it, so that the only way to avoid splitting it into two parts is to write it all inside the  $tadw\bar{\imath}r$ . In that case, as the word is to be placed in the middle, it has been surrounded by spaces.

 $<sup>^{32}</sup>$ See section 4.2 on page 18

Scaling and distortion of characters The arabverse environment and the \bayt command are designed to typeset the verses in a two-column, fixed width layout. This may result in a somewhat distorted text. Should that happen, one may adapt the layout by modifying the values of the above described width and gutter named arguments until the visual aspect of the layout be satisfactory. It has to be noted that distortion and warping may be even more perceptible in Roman than in Arabic characters.

Footnotes Footnotes are not set by default inside the \bayt command, but there are two easy ways to have them printed.

If they are little in number, each footnote may be split into pairs of \footnote mark{} (please mind the braces or "declare" footnotemark using \MkArbBreak to take it out of the Arabic environment<sup>33</sup>) in the argument of the \bayt command and \footnotetext outside the \bayt command.

If the footnotes are abundant in number, it is advised to load the footnotehyper package which arabluatex will then use to typeset any kind of footnote that is called from the arguments of the  $\$ bayt command.

Line numbering Inside the arabverse environment, the linenumbers environment of the lineno package can be used to have the lines of succeeding verses numbered. Please refer to the documentation of this package for more information or to the example below for a basic implementation of this technique.

#### 5.1 Example

Here follow the first lines of Imru'u 'l-Qaysi's Mu'allaqah. In this example, \SetArbDflt\* has been selected so as to mark the 'idġām that is fit to this declamatory poetry:—<sup>35</sup>

```
\begin{arab}[fullvoc]
     qAla imru'u 'l-\uc{q}aysi fI mu`allaqati-hi:
   \end{arab}
   \begin{arabverse} [mode=fullvoc, metre={(al-.darbu 'l-_tAnI mina
        'l-`arU.di 'l-'_Ul_A mina 'l-.tawIli)}]
     \SetArbDflt*
     \begin{linenumbers*}
8
       \bayt{qifA nabki min _dikr_A .habIbiN wa-manzili}{bi-saq.ti
          \label{liw_A bayna \uc{'l-d}a_hUli fa-\uc{.h}awmali}\
10
       \bayt{fa-\uc{t}U.di.ha fa-'l-\uc{m}iqrATi lam ya`fu
11
         rasmu-hA}{limA nasa^gat-hA min ^ganUbiN wa-^sam'ali}\\
12
       \bayt{tar_A ba`ara 'l-'ar'Ami fI `ara.sAti-hA}{wa-qI`Ani-hA
13
         ka-'anna-hu .habbu fulfuli}\\
```

<sup>&</sup>lt;sup>33</sup>See section 11.1 on page 50.

<sup>&</sup>lt;sup>34</sup>The footnote package can also be used for the same effect. However, it must be loaded *after* arabluatex.

 $<sup>^{35}</sup>$  Please note that for the time being only the assimilation rules that are laid on item (b) on page 18 are applied. See section 2.2.1 on page 6 for more information. None of the editions of the  $Mu'allaq\bar{q}t$  that I know of feature the  $idg\bar{q}m$  in the Arabic text, although it is often strongly marked in declamation.

```
\bayt{ka-'annI .gadATa 'l-bayni yawma ta.hammalUA}{lad_A
15
         samurAti 'l-.hayyi nAqifu .han.zali}\\
16
        \bayt{wuqUfaN bi-hA .sa.hbI `alayya ma.tiyya-hum}{yaqUlUna
17
         lA tahlik 'asaN_A wa-ta^gammali}\
18
        \bayt{wa-'inna ^sifA'I `abraTuN muharAqaTuN}{fa-hal `inda
19
         rasmiN dAsiriN min mu`awwali}\\
     \end{linenumbers*}
21
   \end{arabverse}
```

قَالَ ٱمْرُؤُ ٱلْقَيْسِ فِي مُعَلَّقَته:

```
(اَلضَّرْبُ اَلثَّانِي مِنَ اَلْعَرُوضِ اَلْأُولَى مِنَ اَلطَّوِيل)
```

qāla 'mru'u 'l-Qaysi fī mu'allaqati-hi:

```
qifa nabki min dikra habīb iw wa-manzili
fa-Tūdiha fa-'l-Miqrāti lam ya fu rasmu-hā
tarā ba'ara 'l-'ar'āmi fī 'arasāti-hā
ka-'annī ġadāta 'l-bayni yawma taḥammalū
wuqūf<sup>an</sup> bi-hā ṣaḥbī ʿalayya maṭiyya-hum
wa-'inna šifā'ī 'abratum muharāgatun
```

bi-saqti 'l-liwā bayna 'd-Daḥūli fa-Hawmali limā nasağat-hā min ğanūb iw wa-šam'ali wa-qī'āni-hā ka-'anna-hu habbu fulfuli ladā samurāti 'l-ḥayyi nāqifu ḥanzali yaqūlūna lā tahlik 'asaw wa-tağammali fa-hal 'inda rasm'<sup>in</sup> dāsir'<sup>im</sup> mim mu'awwali (ad-darbu 't-tānī mina 'l-'arūdi 'l-'ūlā mina 't-tawīli)

#### Special applications 6

**Linguistics** The same horizontal stroke as the tatwill (see section 4.7 on page 26) may be encoded  $\langle B \rangle$ ;  $\langle BB \rangle$  will receive the  $ta\check{s}d\bar{\imath}d$ . This is useful to make linguistic annotations and comments on vowels:-

```
\int_{-a}^{a} a^n, B".
```

Brackets The various bracket symbols are useful in technical documents such as critical editions for indicating that some words or some letters must be added or removed. arabluatex will automatically fit those symbols to the direction of the text. For the time being, the following symbols are supported:

New feature v1.4.3

- parentheses: () - square brackets: [] - angle brackets: <> - braces: {}

\abraces

Parentheses, square and angle brackets may be input directly at the keyboard; however, words or letters that are to be read between braces must be passed as arguments to the \abraces command:-

```
\begin{arab}
  \abraces{wa-qAla} 'inna 'abI kAna mina 'l-muqAtilaTi
  wa-kAna--<--t> 'ummI min `u.zamA'i buyUti 'l-zamAzimaTi.
\end{arab}
                       {وَقَالَ} إِنَّ أَبِي كَانَ مِنَ المُقَاتِلَةِ وَكَانَدت> أُتِي مِن عُظَمَآءِ بيُوتِ الزَّمَازِمَةِ.
```

Additional Arabic marks In addition to common letters, many symbols and ligatures are encoded in Arabic Unicode standard, such as honorifics consisting of complex ligatures, and annotation signs used in the  $Qur'\bar{a}n$  or in classical poetry.

\arbmark

\newarbmark

 $\arbmark[\langle rl|lr\rangle] \{\langle shorthand\rangle\}\$  can be used to insert such characters either in Unicode or in romanized Arabic environments. It takes as argument a shorthand defined beforehand in a default list which consists of the following at the time of writing:-

Codepoint	Shorthand	Glyph	Transliteration
FDFD	bismillah	لِّ للَّهِ ٱلرَّحْمُ رِٱلرَّحِيمِ	bi-'smi 'Llāhi 'r-raḥmāni 'r-rahīmi
FDF5	salam	صلعم	ṣalla 'Llāhu 'alay-hi wa- sallama
FDFA	slm		ṣalla 'Llāhu 'alay-hi wa- sallama
FDFB	jalla	<u>الله</u>	ğalla ğalāla-hu

Table 7: Additional Arabic marks

v1.13

The mark to be inserted is determined by contextual analysis, or by an optional argument, either rl to have the Arabic glyph printed, or lr to print the tranliterated equivalent.

New feature

\newarbmark is also provided should one wish to define new marks in addition to the marks defined above. This command takes three arguments, like so:-

 $\newarbmark{\langle shorthand \rangle} {\langle RTL \ codepoint \rangle} {\langle LTR \ rendition \rangle}$ 

33

New feature

New feature

v1.11

v1.11

As regards the right-to-left codepoint, it may be either typed in Unicode or selected as Unicode codepoint. To that end, the IATEX command \symbol{"XYZT} or its plain TEX variant \char"XYZT\relax may be used, where XYZT are uppercase hex digits (0 to 9 or A to F).

It is also possible to use the so-called '^^^ notation' like so: \_\_\_xyzt , where xyzt are lowercase hex digits (0 to 9 or a to f).

As regards the third argument (left-to-right rendition), it may be either left empty or typed by means of  $\arb[trans]{\langle arabtex\ code \rangle}$  so as to have it printed in romanized Arabic.

It must be noted that \newarbmark expects ArabTEX input scheme inside \arb[trans]{} to the exclusion of buckwalter input scheme.

The example below provides an implementation of this technique. It may be observed that \arbcolor is used so as to have the marks printed in red:—

```
\SetArbDflt*
   \newarbmark{sly}{\arbcolor[red]{^^^06d6}}{}
    \newarbmark{jim}{\arbcolor[red]{^^^06da}}{}
   \begin{arab}
     sUraTu 'l-nisA'i, 19:
   \end{arab}
   \begin{center}
      \begin{arab}
        \arbmark{bismillah}
     \end{arab}
10
11 \end{center}
12 \begin{arab}[fullvoc]
     y_a'ayyuhA 'lla_dIna 'a'manUA lA ya.hillu la-kum 'an tari_tUA
13
      'l-nisA'a karhaN\arbmark{sly} wa-lA ta`.dulU-hunna li-ta_dhabUA
     bi-ba`.di mA 'a'taytumU-hunna 'illA 'an ya'tIna bi-fA.hi^saTiN
15
     mubayyinaTiN\arbmark{jim} wa-`A^sirU-hunna
     bi-'l-ma`rUfi\arbmark{jim} fa-'in karihtumU-hunna fa-`as_A_a
17
      'an takrahUA ^say'aN wa-ya^g`ala 'l-l_ahu fI-hi _hayraN
18
19
     ka_tIraN ((19))
20 \end{arab}
 لَةٍ مُبيِّنَةٍ وَعَاشِرُوهُنَّ بِٱلْمَعْرُوفِ فَإِنْ كَرِهْتُمُوهُنَّ فَعَسَىٰ أَنْ تَكْرَهُوا شَيْءً وَّيَجْعَلَ ٱللَّهُ فِيهِ خَيْرًا كَثِيرًا
```

# 6.1 The Qur'ān

This sub-part is destined to become a part of its own, as fine typesetting of Qur'ānic text is planned in the versions of arabluatex to come in the medium-term. New functions and new Arabic modes will be available as arabluatex will mature.

\ayah

New feature

v1.15

For the time being,  $\adjustarrowvert (3-digit\ number)$ } is provided so as to typeset the number of the  $\ddot{a}yah$  that it is referred to inside the dedicated mark—Unicode U+06DD: —in Arabic script or inside parentheses in romanized Arabic:—

```
\ayah{123} \iff (123).
```

An example follows:-

```
1 \SetArbDflt*
2 \newarbmark{alifsp}{^^^0627}{\arb[trans]{'alif}}
3 \newarbmark{lamsp}{^^^0644^^^0653}{\arb[trans]{lAm}}
4 \newarbmark{lamsp}{^^^0644^^^0653}{\arb[trans]{mIm}}
5 \begin{arab}{fullvoc}
6 min ((sUraTi \uc{'l-b}aqaraTi)):
7 \end{arab}
8 \begin{arab}{fullvoc}
9 \arbmark{alifsp}\arbmark{lamsp}\arbmark{mim}^\ayah{1}
10 _d_alika 'l-kit_abu lA rayba fI-hi hudaN_A
11 li-l-muttaqIna^\ayah{2} 'lla_dIna yu'minUna bi-'l-.gaybi
12 wa-yuqImUna 'l-.sal_aUTa wa-mimmA razaqn_a-hum
13 yunfiqUna^\ayah{3}
14 \end{arab}

\[
\hat{h} \begin{arbmark} \hat{\delta} \h
```

```
min (sūrati 'l-Baqarati):

'alif lām mīm (1) dālika 'l-kitābu lā rayba fī-hi huda li-l-muttaqīna (2)

'lladīna yu'minūna bi-'l-ġaybi wa-yuqīmūna 'ṣ-ṣalāta wa-mimmā razaqnā-

hum yunfiqūna (3)
```

Caveat For some reason, most of the Arabic fonts do not show the number properly: some are only able to display at most two digits, while others display the digits outside the 'end of ' $\bar{a}yah$ ' sign, let alone those that print the digits stacked. To the knowledge of the writer, this should be reported to the developers of those fonts.

## 7 Color

arabluatex is able to render in color either words, parts of words or diacritics. As

New feature v1.12

the techniques implemented in this section may lead to some complexity, the reader should first become well acquainted with the following points:<sup>36</sup>—

- (a) The "pipe" character (|, section 4.5 on page 24);
- (b) 'Quoting' technique (section 4.4 on page 22), and more specifically 'quoting the *hamzah*' (on page 23);
- (c) Putting back on broken contextual analysis rules (section 4.6 on page 24);
- (d) Arabic marks (section 6 on page 33).

\arbcolor takes the text to be colored into  $\langle color \rangle$  as an argument:—

 $\arbcolor[\langle color \rangle] \{\langle Arabic\ text \rangle\}$ 

\arbcolor

```
1 \begin{arab}
2 \arbcolor[red]{al-bAbu 'l-_hAmisu} fI .tabaqAti 'l-'a.tibbA'i
3 'lla_dIna kAnUA mun_du zamAni \uc{^gAlInUsa} wa-qarIbaN
4 min-hu. \arbcolor[red]{\uc{^gAlInUsu}}: wa-li-na.da` 'awwalaN
5 kalAmaN kulliyyaN fI 'a_hbAri \uc{^gAlInUsa} wa-mA kAna
6 `alay-hi...
7 \end{arab}
8 \begin{arab}[trans]
9 \arbcolor[red]{al-bAbu 'l-_hAmisu} fI .tabaqAti 'l-'a.tibbA'i
10 'lla_dIna kAnUA mun_du zamAni \uc{^gAlInUsa} wa-qarIbaN
11 min-hu. \arbcolor[red]{\uc{^gAlInUsa}}: wa-li-na.da` 'awwalaN
12 kalAmaN kulliyyaN fI 'a_hbAri \uc{^gAlInUsa} wa-mA kAna
13 `alay-hi...
14 \end{arab}
```

```
اللَّابُ الخَامِسُ فِي طَبَقَاتِ الأَطِبَّاءِ النَّيِنَ كَانُوا مُنذُ زَمَانِ جَالِينُوسَ وَقَرِيبًا مِنهُ. جَالِينُوسُ: وَلِنَضَع أُوّلًا كَانَّا فِي أَخْبَارِ جَالِينُوسَ وَمَا كَانَ عَلَيهِ...
كَلَامًا كُلِيًّا فِي أَخْبَارِ جَالِينُوسَ وَمَا كَانَ عَلَيهِ...
عَلَامًا كُلِيًّا فِي أَخْبَارِ جَالِينُوسَ وَمَا كَانَ عَلَيهِ...
عَلَامًا عَلَيْهُ مِنْ اللَّهُ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْه
عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهِ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهِ عَلَيْ
```

kulliyy<sup>an</sup> fī 'aḥbāri Čālīnūsa wa-mā kāna 'alay-hi...

As this example shows, \arbcolor has been used to render headings in red with the same encoding both in vocalized and in romanized Arabic. The same technique also applies to syllabes inside words. arabluatex takes care of selecting the appropriate shape of the letters while coloring them:—

#### 'voc' mode:

```
i ^stara\arbcolor[brown] {y}tu-hu bi-_tama\arbcolor[red] {niN} 'a \arbcolor[blue] {^ga}ba-ka الْفَرِّيَّهُ بِعُنِ أُعِبَكُ ištaraytu-hu\ bi-\underline{t}ama-n^{in} 'a'ğaba-ka.
```

 $<sup>^{36}</sup>$ Regarding the colors themselves and the way new colors can be defined in addition to those that are already available, please refer to the xcolor package.

#### 'fullvoc' mode:

i^stara\arbcolor[brown] {y}tu-hu bi-\_tama\arbcolor[red] {niN} 'a`\arbcolor[blue] {^ga}ba-ka الشُرَّيَّهُ بِمُّنِ أُعْبِكُ  $i\check{s}taraytu-hu$  bi- $tama-n^{in}$  'a' $\check{g}aba-ka$ .

#### 7.1 Tricks of the trade

**Diacritics** Depending on the mode selected, either voc, novoc or fullvoc, coloring the diacritics requires more attention for the insertion of \arbcolor may prevent contextual analysis from being applied.

Furthermore, depending on the surrounding letters, the standard encoding of short vowels  $\langle u, a, i \rangle$  may result either in diacritics or in a connective *alif* with the *waṣlah* or its accompanying vowel. As for the  $suk\bar{u}n$ , it is generated by contextual analysis. Thus applying colors to bare diacritics requires them to have specific encodings.

Table 8 gives the ArabTEX equivalents for the diacritics to be printed inside or just after \arbcolor.

Diacritic	Tran	slitera	tion <sup>37</sup>	ArabT <sub>E</sub> X notation
	dmg	loc	arabica	
-	a	a	a	.a
9				
-	u	u	u	.u
-	i	i	i	.i
•				
-				0

Table 8: ArabTEX diacritics for \arbcolor

The following examples show how the letters, or the diacritics above or under them or both the letters and the diacritics can be rendered in different colors:—

#### 'voc' mode:

```
i ^staraytu-hu bi _ taman \arbcolor [red] {iN} 'a `g\arbcolor [red] {.a}ba-ka لَا يَّشَنُ أُعْبَكُ !ištaraytu-hu bi-taman in 'a 'gaba-ka.

i ^staraytu-hu bi _ tama \arbcolor [red] {n}in 'a `\arbcolor [red] {^g}. aba-ka الشَّرَيْتُهُ بُمُّنِ أُعْبَكُ !ištaraytu-hu bi-taman in 'a 'gaba-ka.

i ^staraytu-hu bi _ tama \arbcolor [red] {n}\arbcolor [blue] {iN} 'a `\arbcolor [red] {^g}\arbcolor [blue] {.a}ba-ka الشَّرَيْتُهُ بِمُّنِ أُعْبَكُ !نَعْبَلُ المُعَبِّلُ الْعَبِّكُ !نَعْبَلُ الْعَبِّكُ الْعَبِّكُ الْعَبِيَّةُ الْعَبِيِّكُ !ištaraytu-hu bi-taman in 'a 'gaba-ka.
```

<sup>&</sup>lt;sup>37</sup>See below section 8 on page 40.

#### 'fullvoc' mode:

```
i îstaray"\arbcolor [red] {o}tu-hu bi-_taman"\arbcolor [red] {iN} 'a `g"\arbcolor [red] {.a}ba-ka اِشْتَرَيْتُهُ بِثُنِ أُعْبَكُ ištaraytu-hu bi-taman in a'ǧaba-ka.
```

```
i îstara\arbcolor [red] {y"}otu-hu bi _ tama\arbcolor [red] {n"}iN 'a `\arbcolor [red] {^g"} . aba-ka الشُّرَيَّهُ بِمُنِ أُعِّبِكَ i \dot{s} t a r a y t u - h u bi - t a man^{in} a \dot{g} aba-ka.
```

```
i ^stara\arbcolor [red] {y"}\arbcolor [blue] {o}tu-hu bi-_tama\arb color [red] {n"}\arbcolor [blue] {iN} 'a `\arbcolor [red] {^g"}\arb color [blue] {.a}ba-ka الشُرِّيَّهُ بِغُنِ أُعِّبُكُ ištaraytu-hu bi-taman in 'a ǧaba-ka.
```

As can be seen, fullvoc required the letters y, n and g before arbcolor to be 'quoted'. Otherwise, unwanted  $suk\bar{u}ns$  would have been generated because of the absence of a vowel after those consonants.

 $tanwin \ \ arbnull \ must be used with <math>fathat\bar{a}n$  (1) so as to put back on contextual analysis rules:—

```
mu`allim\arbcolor[red] {\arbnull{m}aN} مُعَلِّنًا mu`allim^{an}, istisqA'\arbcolor[red] {\arbnull{A'}aN} أنتنا stisq\bar{a} say'\arbcolor[red] {\arbnull{ay'}aN} شُيئًا say'an, gAmi`aT|\arbcolor[red] {\arbnull{T}aN} جَامِعَةً <math>gami
```

REM. Note that in the last example  $(\tilde{g}\tilde{a}mi'at^{an})$ , the 'pipe' character has been inserted before \arbcolor. Otherwise, the dmg mode of the transliteration rules would have interpreted the  $t\tilde{a}^i$  marb $\tilde{u}tah$  as final (e.g. h instead of the expected t). <sup>38</sup>

The  $tanw\bar{n}$  preceding a  $\omega$  conveys even more intricate business to the rendering with the utmost accuracy in both romanized and non-romanized modes. First, a new Arabic mark needs to be defined. It should print  $\omega$  in Arabic script and not a thing in transliteration. It is to be appended after \arbcolor, like so:—

```
1 \newarbmark{Y}{^^^0649}{}
2 \arb{hud\arbcolor[red]{aN\arbnull{_A}}\arbmark{Y}}
3 \arb[trans]{hud\arbcolor[red]{aN\arbnull{_A}}\arbmark{Y}}

**
huda**
```

 $<sup>^{38}\</sup>mathrm{See}$  also on page 44 "Discarding the  $i'r\bar{a}b$  " for more information.

waslah and maddah Both can be generated with the help of \arbnull:-

```
wa-\arbcolor[red] {\arbnull{wa}i}stisqA'uN وَٱسْتَسْقَا وُ wa-'stisqā'un39}.

fI "al".i-\arbcolor[red] {\arbnull{'1-}i}btidA'i فِي ٱلْإِبْعِدَاءِ أَلْ الْمَاءِ الْمَاءُ الْم
```

The Unicode codepoint of the *maddah* is 0653, while bare 'alif is 0627. So:—

```
1 \newarbmark{alifmaddahred}{^^^0627\arbcolor[red]{^^^0653}}%
2 {\arb[trans]{\arbcolor[red]{'a'\arbnull{k}}}}
3 \arb{\arbmark{alifmaddahred}kulu}
4 \arb[trans]{\arbmark{alifmaddahred}kulu}.
```

REM. In the preceding example, any consonant could have been passed as argument to the \arbnull command.

šaddah In the following example, it is assumed that the  $\check{s}addah$  above the letter U in الْمُعْلُونُ أَنْ al-mu' $allim\bar{u}na$ , is to be rendered in red. Thus the Arabic mark must generate the  $\check{s}addah$  alone—of which the Unicode codepoint is 0651—in Arabic script and the letter 'l' in transliteration:—

```
1 \newarbmark{lamshaddah}{^^^0651}{1}
2 \arb[fullvoc]{al-mu`al"\arbcolor[red]{\arbmark{lamshaddah}}.imUna}
3 \arb[trans]{al-mu`al"\arbcolor[red]{\arbmark{lamshaddah}}.imUna}.
```

The definite article and the euphonic tašdīd The intricate business of rendering in color the initial 'alif al-waṣl of the definite article followed by a solar consonant must be unraveled.

From the examples provided above, in fI 'l-nAsi فِي ٱلنَّاسِ fi 'n-nāsi, the initial 'alifu' 'l-waṣl' can be rendered in red like so: \arbcolor[red]{\arbnull{al-}a}. Then, the following two letters, namely l-n, must print the string  $l\bar{a}m + n\bar{u}n + saddah$  in Arabic, and exactly n-n in transliteration. Thus an Arabic mark is needed:—

<sup>&</sup>lt;sup>39</sup>To the knowledge of the writer, the *waslah* alone is not part of the Arabic Unicode block.

```
\label{lnn} $$ \operatorname{lnn}_{-\infty}^{-\infty} 0644^{-\infty} 0646^{-\infty} 0651}_{n-n} $$
  \arb[fullvoc]{fI\arbnull{al-}
     \arbcolor[red]{\arbnull{al-}a}\arbmark{lnn}Asi}
   \arb[trans]{fI\arbnull{al-}
     \arbcolor[red]{\arbnull{al-}a}\arbmark{lnn}Asi}.
أَنَّاسِ fi 'n-nāsi.
```

hamzah The 'quoting' technique provides an easy way to determine the carrier of the hamzah, as shown in table 5 on page 24—:

```
yatasA\arbnull{'a}\arbcolor[red]{|""}.alUna يُتُسآعُوُنُ yatasā'a-
l\bar{u}na, ^say\arbcolor[red]{|""}\arbnull{"}an شُعِيًّا šay šay šay, ^say\ar
bcolor[red]{|"'}iN شيء \check{s}ay^{in}, \arbcolor[red]{a"'}.as\arbcolor
[red] {y"'}.ilaTuN أُسئلَة 'as'ilatun'.
```

#### 8 **Transliteration**

It may be more appropriate to speak of "romanization" than "transliteration" of Arabic. As seen above in section 2.2 on pages 5-9, the "transliteration mode" may be selected globally or locally.

This mode transliterates the ArabTFX input into one of the accepted standards. As said above on page 6, three standards are supported at present:

dmg Deutsche Morgenländische Gesellschaft, which was adopted by the International Convention of Orientalist Scholars in Rome in 1935.<sup>40</sup> dmg transliteration convention is selected by default;

loc Library of Congress: this standard is part of a large set of standards for romanization of non-roman scripts adopted by the American Library Association and the Library of Congress;<sup>41</sup>

arabica Journal of Arabic and Islamic Studies/Revue d'études arabes et islamiques: this standard is most widely used by scholars in the field of Arabic studies. 42

More standards will be included in future releases of arabluatex.

Convention The transliteration mode, which is set to dmg by default, may be changed at any point of the document by the \SetTranslitConvention $\{\langle mode \rangle\}$ command, where  $\langle mode \rangle$  may be either dmg, loc or arabica. This command is also accepted in the preamble should one wish to set the transliteration mode globally,

New feature v1.8

\SetTranslitConvention

e.g.:-

 $<sup>^{40}</sup>$ See Brockelmann et al. (1935).

<sup>&</sup>lt;sup>41</sup>See http://www.loc.gov/catdir/cpso/roman.html for the source document concerning Arabic

 $<sup>^{42}\</sup>mathrm{See}$  http://www.brill.nl/files/brill.nl/specific/authors\_instructions/ARAB.pdf.

- 1 \usepackage{arabluatex}
- 2 \SetTranslitConvention{loc}

\SetTranslitStyle

**Style** Any transliterated Arabic text is printed in italics by default. This also can be changed either globally in the preamble or locally at any point of the document by the  $\texttt{SetTranslitStyle}\{\langle style \rangle\}$  command, where  $\langle style \rangle$  may be any font shape selection command, e.g. \upshape, \itshape, \slshape, and so forth.

New feature v1.4

\SetTranslitFont

Font \SetTranslitFont{\( font selection command \)} allows any specific font to be selected for rendering transliterated text with the font-selecting commands of the fontspec or luaotfload package. Of course, this font must have been defined properly. To take one example, here is how the Gentium Plus font can be used for rendering transliterated text:—

- 1 \newfontfamily\translitfont{Gentium Plus}[Ligatures=TeX]
- 2 \SetTranslitFont{\translitfont}

**Proper names** Proper names or book titles that must have their first letters uppercased may be passed as arguments to the  $\uc{\langle word \rangle}$  command.  $\uc$  is a clever command, for it will give the definite article al- in lower case in all positions. Moreover, if the inital letter, apart from the article, cannot be uppercased, viz. 'or ', the letter next to it will be uppercased:—

\uc{.hunayn-u} bn-u \uc{'is.h\_aq-a} عُنْيَنُ يَٰ إِسِمْقَ Ḥunayn^u bn^u lshāqa, \uc{`u\_tm\_an-u} عُثْمَنُ  $U\underline{t}m\bar{a}n^u$ , .daraba \uc{zayd-u} bn-u \uc{h\_alidiN} \uc{sa`d-a} bn-a \uc{`awf-i} bn-i \uc{`abd-i} \uc{'1-1\_ah-i} غَرُبُ زُيْدُ بِّنُ خَلَد سَعْدُ بِنْ عَبْد اللهِ daraba Zayd^u bn^u Hālidin Saʿda bna ʿAwfi bni ʿAbdi ʾLlāhi.

However, \uc must be used cautiously in some very particular cases, for the closing brace of its argument may prevent a rule from being applied. To take an example, as seen above on page 20, the transliteration of with must be  $Muhammad^{uni}$  'n- $nab\bar{\imath}$ , as nouns having the  $tanw\bar{\imath}n$  take a kasrah in pronunciation before 'alifu 'l-wasli. In that case, encoding with time so: \uc{mu.hammaduN} is wrong, because the closing brace would prevent arabluatex from detecting the sequence  $\langle -uN \rangle$  immediately followed by  $\langle l - \rangle$ . Fortunately, this can be circumvented in a straightforward way by inserting only part of the noun in the argument of \uc vz. up to the first letter that is to be uppercased, like so: \uc{m}u.hammaduN.

**Hyphenation** In case transliterated Arabic words break the TEX hyphenation algorithm, one may use the \- command to insert discretionary hyphens. This command will be discarded in all of the Arabic modes of arabluatex, but will be processed by any of the transliteration modes:—

\uc{'abU} \uc{bakriN} \uc{mu\-.ham\-madu} bnu \uc{za\-ka \-riy\-yA'a} \uc{'1-rAziyyu} أَبُّو بَكِرٍ مُحَّدُ بَنُ زَكِّرِيَّآءَ الرَّازِيُ  $Ab\bar{u}$   $Bakr^{in}$   $Mu-hammad^u$   $bn^u$   $Zakariyy\bar{a}$  'a 'r- $R\bar{a}ziyyu$ .

New feature v1.10

**'Long' proper names** \uc is also able to process proper names consisting of several subsequent words:—

New feature v1.10

**Proper names outside Arabic environments** Transliterated proper names inserted in paragraphs of English text should be printed in the same typeface as the surrounding text.  $\proper name \$  is provided to that effect:  $^{43}$ —

```
From \textcite[i. 23 C]{Wright}:--- If the name following
\[ \arb[fullvoc]\{ibnuN}\] be that of the mother or the grandfather, the
\[ \arb[fullvoc]\{"a}\] is retained; as \arb[fullvoc]\{"Is_A ibnu maryama}\,
\[ \end{arpuncte}\] \end{arpuncte}\[ \arbar{b}\] \arbar{b}\[ \arbar{u}\] ibnu
\[ \arbar{b}\] \arbar{u}\[ \arbar{u}\] ibnu
\[ \arbar{b}\] \arbar{u}\[ \arbar{u}\] ibnu
\[ \arbar{u}\] \arbar{u}\] i
```

The following example shows how \prname can be used in conjunction with the nameauth package to have Arabic proper names printed first in full then in partial forms:<sup>44</sup>—

On first occurrence, proper names are printed as 'Abū Zayd Ḥunayn ibn 'Isḥāq al-'Ibādī, 'Abū Bakr Muḥammad ibn Zakariyyā' ar-Rāzī. Then as Ḥunayn, ar-Rāzī.

\prname\*

\prname

REM. arabluatex also provides \prname\* which only renders in upright roman style already

<sup>&</sup>lt;sup>43</sup> Just as \uc, \prname is also able to process proper names consisting of several subsequent words.

<sup>44</sup> See the documentation of nameauth for more details: https://ctan.org/pkg/nameauth

transliterated proper names without applying any further processing. It is mostly used internally and applied to proper names exported in Unicode to an external selected file. $^{45}$ 

#### 8.1 Additional note on dmg convention

According to Brockelmann et al. (1935, p. 6), Arabic iral nable nable

- (a) In full: 'Amrun;
- (b) As superscript text:  $Amr^{un}$ ;
- (c) Discarded: Amr.

\arbup

By default, arabluatex applies rule (b). Once delimited by a set of Lua functions,  $i'r\bar{a}b$  is passed as an argument on to a \arbup command which is set to \textsuperscript.

\NoArbUp \ArbUpDflt

New feature v1.3

\NoArbUp may be used either in the preamble or at any point of the document in case one wishes to apply rule (a). The default rule (b) can be set back with \ArbUpDflt at any point of the document.

\SetArbUp

Finally, \SetArbUp{ $\langle formatting\ directives \rangle$ } can be used to customize the way  $i'r\bar{a}b$  is displayed. To take one example, here is how Arabic  $i'r\bar{a}b$  may be rendered as subscript text:—

As shown in the above example, #1 is the token that is replaced with the actual  $tanw\bar{\imath}n$  in the formatting directives of the \SetArbUp command.

'i'rāb boundaries Every declinable noun (mu'rab) may be declined either with or without  $tanw\bar{\imath}n$ , viz.  $mun\bar{\imath}arif^{un}$  or  $\dot{g}ayr^u$   $mun\bar{\imath}arif^{in}$ . The former is automatically parsed by arabluatex, whereas the latter has to be delimited with an hyphen, like so:—

```
munṣarif: mu`allimun مُعَلِّرُ muallimun, kA'inun كَا تَنُ k\bar{a} in^{un}, kA'inAtuN أَعْنَاتُ k\bar{a} in^{\bar{a}tun}, \uc{`amraNU} عَمَرُوا {Amr^{an}, fataN_A وَقَى fata^n, qA. diNI وَقَاضٍ q\bar{a}di^n.
```

gayr munṣarif: al-mu`allim-u المعلم al-mu`allim", kitAb-Ani المعلم  $kit\bar{a}b^{\bar{a}ni}$ , ra`sa'-Ani مَانِ تَا مَانُونَ  $a\bar{a}ni$ , sAriq-Üna مَارِقُونَ  $s\bar{a}riq^{\bar{u}na}$ , qA.d-Una قَاضُونَ  $q\bar{a}d^{\bar{u}na}$ , al-.zulm-Atu الظُّلَمَاتُ az- $zulm^{\bar{u}tu}$ .

<sup>&</sup>lt;sup>45</sup>See below section 12 on page 57 for more details.

REM. a. As the  $tanw\bar{\imath}n$  is passed over in pronunciation when it is followed by the letters  $\jmath$ ,  $\jmath$ ,  $\varsigma$ ,  $\varsigma$ ,  $\varsigma$ , (see item (b) on page 18), it may be desirable to further distinguish it by putting it above the line, but not to do the same for jayr munsarif terminations. This can be achieved by simply omitting the hyphen before any jayr munsarif termination:—

kAna .ganiyyaN l\_akinna-hu labisa ^gubbaTaN mumazzaqaN 'aydu-hA كَانَ عَنِيًّا لِكِتَهُ لِبَسَ جُبَةً مُرْقًا \kāna ganiyyan lākinna-hu labisa ğubbatan mumazzaqan 'aydu-hā.

REM. b. Although the hyphen before the  $tanw\bar{n}$  is optional as arabluatex always parses nouns with such termination, it may also be used to mark better the inflectional endings:—

mana`a 'l-nAs-a kAffaT-aN min mu\_hA.tabati-hi 'a.had-uN bi-sayyidi-nA مُنَعُ النَّاسُ كَافَةٌ مِن mana`a 'n-nāsa kāffatan min muḥāṭabati-hi 'aḥadun bi-sayyidi-nā.

**Discarding the 'i'rāb** As said above (item (e) on the previous page), the 'i'rāb may be discarded in some cases, as in transliterated proper names or book titles. arabluatex is able to render words ending with  $t\bar{a}$ '  $marb\bar{u}tah$  in different ways, depending on their function:—

- (a) Nouns followed by an adjective in apposition: madInaT kabIraT  $mad\bar{\imath}nah$   $kab\bar{\imath}rah$ , al-madInaT al-kabIraT al-mad $\bar{\imath}nah$  al-kab $\bar{\imath}rah$ .
- (b) Nouns followed by another noun in the genitive (contruct state): .hikmaT al-l\_ah  $hikmat \ All\bar{a}h$ , fi.d.daT al-darAhim  $fiddat \ ad$ -dar $\bar{a}him$ .

REM. It may so happen, as in the absence of the article before the annexed word, that arabluatex be unable to determine which of the above two cases the word ending with  $t\bar{a}$  'marbūṭah falls into. The 'pipe' character (see section 4.5 on page 24) may be appended to that word to indicate that what follows is in the construct state: \uc{r}isAlaTfI tartIb qirA'aT| kutub \uc{r}g}AlInUs  $Ris\bar{a}lah f\bar{i} tart\bar{i}b qir\bar{a}'at kutub \check{G}\bar{a}l\bar{i}n\bar{u}s$ .

Uncertain short vowels In some printed books, it may happen that more than one short vowel be placed on a consonant in cases where the vocalization is uncertain or ambiguous, like so: 
i. In transliteration, the uncertain vowels go between slashes and are separated by commas: fa`uaila 
ifa`uaila

#### 8.2 Examples

Here follows in transliteration the story of  $\check{G}uh\bar{a}$  and his donkey ( $\stackrel{\sim}{=}$ ). See the code on page 8:—

'dmg' standard: 'atā ṣadīqu'' 'ilā Ğuḥā yaṭlubu min-hu ḥimāra-hu li-yarkaba-hu fī safratin qaṣīratin fa-qāla la-hu: "sawfa 'u īdu-hu 'ilay-ka fi 'l-masā' wa-'adfa'u la-ka 'uǧratan." fa-qāla Ğuḥā: "'anā 'āsifun ǧiddan 'annī lā 'astaṭī'u 'an 'uḥaqqiqa la-ka raġbata-ka fa-'l-ḥimāru laysa huna 'l-yawma." wa-qabla 'an yutimma Ğuḥā kalāma-hu bada'a 'l-ḥimāru yanhaqu fī 'iṣṭabli-hi. fa-qāla la-hu ṣadīqu-hu: "'innī 'asma'u ḥimāra-ka yā Ğuḥā yanhaqu." fa-qāla la-hu Ğuḥā: "ġarībun 'amru-ka yā ṣadīqī 'a-tuṣaddiqu 'l-ḥimāru wa-tukaddiba-nī?"

'loc' standard: atá ṣadīqun ilá Juḥā yaṭlubu min-hu ḥimāra-hu li-yarkaba-hu fī safratin qaṣīratin fa-qāla la-hu: "sawfa u'īdu-hu ilay-ka fī al-masā'i wa-adfa'u la-ka ujratan." fa-qāla Juḥā: "anā āsifun jiddan annī lā astaṭī'u an uḥaqqiqa la-ka raghbata-ka fa-al-himāru laysa hunā al-yawma." wa-qabla an yutimma Juhā

kalāma-hu bada'a al-ḥimāru yanhaqu fī iṣṭabli-hi. fa-qāla la-hu ṣadīqu-hu: "innī asma'u ḥimāra-ka yā Juḥā yanhaqu." fa-qāla la-hu Juḥā: "gharībun amru-ka yā ṣadīqī a-tuṣaddiqu al-ḥimāra wa-tukadhdhiba-nī?"

'arabica' standard: atā ṣadīqun ilā Ğuḥā yaṭlubu min-hu ḥimāra-hu li-yarkaba-hu fī safratin qaṣīratin fa-qāla la-hu: "sawfa u īdu-hu ilay-ka fī l-masā'i wa-adfa'u la-ka uğratan." fa-qāla Ğuḥā: "anā āsifun ğiddan annī lā astaṭī'u an uḥaqqiqa la-ka raġbata-ka fa-l-ḥimāru laysa hunā l-yawma." wa-qabla an yutimma Ğuḥā kalāma-hu bada'a l-ḥimāru yanhaqu fī iṣṭabli-hi. fa-qāla la-hu ṣadīqu-hu: "innī asma'u ḥimāra-ka yā Ğuḥā yanhaqu." fa-qāla la-hu Ğuḥā: "ġarībun amru-ka yā sadīqī a-tusaddiqu l-himāra wa-tukaddiba-nī?"

## 9 Buckwalter input scheme

Even though arabluatex is primarily designed to process the ArabTEX notation, it can also process the Buckwalter input scheme to a large extent. The Buckwalter scheme is actually processed in two steps, as it is first converted into ArabTEX. Then, once this is accomplished, the ArabTEX scheme is processed through the above described functions. In this way, the Buckwalter input scheme can make the most of the arabluatex special features that are presented in section 2.2 on page 5.

The input scheme, which is set to arabtex by default, may be changed at any point of the document by the \SetInputScheme{\scheme} command, where \scheme\ may be either arabtex or buckwalter. This command is also accepted in the preamble should one wish to set the input scheme globally, like so:—

```
1 \usepackage{arabluatex}
2 \SetInputScheme{buckwalter}
```

'base', 'xml' and 'safe' schemes arabluatex can use any of the so-called Buckwalter 'base', 'xml' or 'safe' schemes as they are described in Habash (2010, pp. 25–26). However, the following limitation apply to the 'base' and 'xml' schemes: the braces { and }, which are used to encode i and c, must be replaced with square brackets viz. [ and ] respectively.

It is therefore recommended to use the Buckwalter 'safe' scheme.

Table 9 gives the Buckwalter equivalents that are currently used by arabluatex. The additional characters that are defined in table 6 on page 27 are also available.

Letter	Tran	slitera	tion <sup>48</sup>	Buckwalter	notation
	dmg	loc	arabica	base/xml	safe
1	a	a	a	A	A

Table 9: Buckwalter scheme

\SetInputScheme

New feature v1.4

 $<sup>^{46}</sup> See \ \mathtt{http://www.qamus.org/transliteration.htm}$ 

<sup>&</sup>lt;sup>47</sup>I am grateful to Graeme Andrews who suggested that the 'safe' scheme be included in arabluatex.

<sup>&</sup>lt;sup>48</sup>See section 8 on page 40.

Letter	Tran	slitera	tion	Buckwalter	r notation
	dmg	loc	arabica	base/xml	safe
	b	b	b	Ъ	b
ت	t	t	t	t	t
ث	$rac{\underline{t}}{\check{g}}$	th	$rac{t}{\check{g}}$	v	V
ج	$\check{g}$	j	$\check{g}$	j	j
<u>ح</u>	$\dot{h}$	$\dot{h}$	$\dot{h}$	H	H
ن ۴ ک و و و ره د و و و و و و و و د د د د د د د د د د	b	kh	h	х	x
٥	d	d	d	d	d
ذ	$\underline{d}$	dh	$\underline{d}$	*	V
ر	r	r	r	r	r
j	z	z	z	z	z
س	s	s	s	s	S
ش	š	sh	$\check{s}$	\$	С
ص	$\dot{s}$	$\dot{s}$	ş	S	S
ض	$\dot{q}$	$\dot{q}$	$\dot{q}$	D	D
ط	ţ	ţ	ţ	T	T
ظ	2.	<i>z</i>	z.	Z	Z
ع	¢	•	(	E	E
غ	$\dot{g}$	gh	$\dot{g}$	g	g
ف	f	f	f	f	f
ق	q	q	q	q	q
<u>5</u>	k	k	k	k	k
ل	l	l	l	1	1
م	m	m	m	m	m
ڹ	n	n	n	n	n
٥	h	h	h	h	h
و	w	w	w	W	W
ي	y	y	y	У	У
و ي ى ة	$\bar{a}$	$\acute{a}$	$\bar{a}$	Y	Y
ö	ah	ah	a	p	p
٠	ر	,	>	ı	С
Ī	$\dot{a}$	${}^{\backprime}\!\bar{a}$	$\dot{\bar{a}}$	1	M
أ	,	,	,	>	0
أ ؤ	٠	,	,	&	W
ĺ	)	,	>	<	I
ا ئ	,	,	,	]	Q
			_	~	~
- 1	,	,	_	[	L
- ,	a	a	a	a	a
, -	u	u	u	u	u

Table 9: Buckwalter scheme

Letter	Tran	slitera	tion	Buckwalter	· notation
	dmg	loc	arabica	base/xml	safe
-	i	i	i	i	i
-	an	an	an	F	F
9 -	un	un	un	N	N
-	in	in	in	K	K
-	_	_	_	0	0
<u>`</u>	$\bar{a}$	$\bar{a}$	$\bar{a}$	•	е
$-(tatw\bar{\imath}l)$	_	_	_	_	_

Table 9: Buckwalter scheme

Transliteration The Buckwalter notation can also be transliterated into any accepted romanization standard of Arabic. See above section 8 on page 40 for more information. However, it should be pointed out again that only accurate coding produces accurate transliteration. It is therefore at the very least highly advisable to use the hyphen for tying the definite article and the inseparable particles (viz. prepositions, adverbs and conjunctions) to words, like so:—

Al-EaAlamu أَلَعَالَمُ 
$$al$$
- $\bar{a}lam^u$ , Al-camsu الْعَالَمُ  $a\check{s}$ - $\check{s}ams^u$ , bi-SinaAEapi Al-T~ib~i, بِصِنَاعَةِ الطِّبِ  $bi$ - $sin\bar{a}$   $at^i$  ' $t$ - $tibb^i$ . wa-Al-1~ehi وَاللهِ  $wa$ - $ul$ - $ul\bar{a}h^i$ .

Similary, it is not advisable to use | and [ ('base' and 'xml' schemes) or M and L ('safe' scheme) to encode the 'alif' 'l-mamdūdat' and the 'alif' 'l-waṣl' for such signs are supposed to be generated by arabluatex internal functions. Besides, as they do not per se convey any morphological information on what they are derived from, they cannot be transliterated accurately. To take one example, <ily Al-LntiqaADi gives أَلَى الاُنتِعَاضِ as expected, but only <ily Al-intiqADi can be transliterated as 'ila 'l-intiqādi with the correct vowel (i) in place of the 'alif' 'l-wasl'.

## 10 Unicode Arabic input

As said above in section 9 on page 45 about the Buckwalter input scheme, even though arabluatex is primarily designed to process the ArabTEX notation, it also accepts Unicode Arabic input. It should be noted that arabluatex does in no way interfere with Unicode Arabic input: none of the voc, fullvoc, novoc or trans options will have any effect on plain Unicode Arabic for the time being.

That said, there are two ways of inserting Unicode Arabic:

New feature v1.5

\txarb

- (a) The \txarb{\langle Unicode Arabic\rangle} command for inserting Unicode Arabic text in paragraphs;
- txarab
- (b) The txarab environment for inserting running paragraphs of Arabic text, like so:—

```
1 \begin{txarab}
2 <Unicode Arabic text>
3 \end{txarab}
```

## 11 IATEX Commands in Arabic environments

General principle IATEX commands are accepted in Arabic environments. The general principle which applies is that any single-argument command with up to two optional arguments—that is:  $\command[\langle opt1\rangle][\langle opt2\rangle]\{\langle arg\rangle\}$ —such as  $\ensuremath{\command}\{\langle text\rangle\}$ ,  $\ensuremath{\command}$  and the like, is assumed to have Arabic text in its mandatory argument:—

```
\abjad{45} kitAbu-hu \emph{fI 'l-\uc{`AdAt-i}} نَّابُهُ فِي الْعَادَاتِ 45 kitābu-hu fi 'l-ʿĀdāti . 49 \arb{\abjad{45} \rlframebox[1in][s]{kitAbu-hu fI 'l-`AdAti}} \arb{\abjad{45} \rlframebox[1in][s]{kitAbu-hu fI 'l-`AdAti}}
```

The same applies to footnotes:—

```
    \renewcommand{\footnoterule}%
    {\hfill\noindent\rule[imm]{.4\textwidth}{.15mm}}
    \begin{arab}
    \inna 'abI kAna mina 'l-muqAtilaT-i\footnote{al-muqAtilaT-i:
        al-muqAtil-Ina.}, wa-kAnat 'ummI min `u.zamA'-i buyUt-i
    \int 'l-zamAzimaT-i\footnote{al-zamAzimaT-u: .tA'ifaT-u mina
    \int 'l-furs-i.}.
    \end{arab}

| abi | ab
```

Some commands, however, do not expect running text in their arguments, or one may wish to insert English text e.g. in footnotes or in marginal notes. arabluatex provides a set of commands to handle such cases.

<sup>&</sup>lt;sup>49</sup>This is odd in Arabic script, but using such features as \emph or \textbf is a matter of personal

 $<sup>^{50} \</sup>verb|\rlnamefox|$  has been adapted from  $\verb|\rlnamebox|$  for insertions of right-to-left text.

\LR

\LR{\langle arg\rangle} is designed to typeset its argument from left to right. It may be used in an Arabic environment, either \arb{\langle Arabic text\rangle} or \begin{arab} \langle Arabic text\rangle \langle arab}, for short insertions of left-to-right text, or to insert any LATEX command that would otherwise be rejected by arabluatex, such as commands the argument of which is expected to be a dimension or a unit of measurement.

\RL

 $\RL\{\langle arg \rangle\}\$  does the same as  $\LR\{\langle arg \rangle\}\$ , but typesets its argument from right to left. Even in an Arabic environment, this command may be useful.

\LRfootnote \RLfootnote \LRfootnote{\langle text\rangle} and \RLfootnote{\langle text\rangle} typeset left-to-right and right-to-left footnotes respectively in Arabic environments. Unlike \footnote{\langle text\rangle}, the arguments of both \LRfootnote and \RLfootnote are not expected to be Arabic text. For example, \LRfootnote can be used to insert English footnotes in running Arabic text:—

```
1 \begin{arab}[fullvoc]
2 \uc{z}ayd-uN\arbnull{ibnu}\LRfootnote{%
3 \enquote{\arb[trans]{\uc{z}ayd} is the son of
4 \arb[trans]{\uc{a}mr}: the second noun is not in
5 apposition to the first, but forms part of the
6 predicate\ldots} \arbnull{zayduN}ibn-u \uc{a}mr-iNU
7 \end{arab}

a"Zayd is the son of 'Amr": the second noun is not in apposition to the first, but forms part of the predicate...
```

When footnotes are typeset from right to left, it may happen that the numbers of the footnotes that are at the bottom of the page be typeset in the wrong direction. For example, instead of an expected number 18, one may get 81. arabluatex is not responsible for that, but should it happen, it may be necessary to redefine in the preamble the IATEX macro \thefootnote like so:—

\renewcommand\*{\thefootnote}{\textsuperscript{\LR{\arabic{footnote}}}}

\FixArbFtnmk

Another solution is to put in the preamble, below the line that loads arabluatex, the \FixArbFtnmk command. However, for more control over the layout of footnotes marks, it is advisable to use the scrextend package.<sup>51</sup>

\LRmarginpar

The \LRmarginpar[ $\langle left \rangle$ ] { $\langle right \rangle$ } command does for marginal notes the same as \LRfootnote does for footnotes. Of course, it is supposed to be used in Arabic environments. Note that \marginpar also works in Arabic environments, but it acts as any other single-argument command inserted in Arabic environments. The general principle laid on the previous page applies.

\setRL \setLR \setRL and \setLR can be used to change the direction of paragraphs, either form left to right or from right to left. As an example, an easy way to typeset a right-to-left sectional title follows:—

<sup>&</sup>lt;sup>51</sup>See http://ctan.org/pkg/koma-script; read the documentation of KOMA-script for details about the \deffootnotemark and \deffootnote commands.

#### 11.1 New commands

In some particular cases, it may be useful to define new commands to be inserted in Arabic environments. From the general principle laid on page 48, it follows that any command that is found inside an Arabic environment is assumed to have Arabic text in its argument which arabluatex will process as such before passing it on to the command itself for any further processing. As a result of this feature, such a command as:

```
\newcommand{\fvarabic}[1]{\arb[fullvoc]{#1}}
```

will work as expected, but will always output non-vocalized Arabic if it is inserted in a novoc Arabic environment because its argument will have been processed by the novoc rules before the command \fvarabic itself can see it.

\MkArbBreak

New feature

v1.9

The  $\MkArbBreak{\langle csv\ list\ of\ commands\rangle}$  command can be used in the preamble to give any command-either new or already existing—the precedence over arabluatex inside Arabic environments. It takes as argument a comma-separated list of commands each of which must be stripped of its leading character  $\$ , like so:—

```
\MkArbBreak{onecmd, anothercmd, yetanothercmd, ...}
```

For example, here follows a way to define a new command \fvred to distinguish words with a different color and always print them in fully vocalized Arabic:—

New feature v1.12

It must be noted that the arguments, either optional or mandatory, of commands declared with \MkArbBreak are not to be processed by arabluatex. Therefore, as in the previous example, any of their argument to be rendered in Arabic must be inserted again in \arb. These commands themselves may have up to two optional and/or mandatory arguments followed by one optional argument, like so:-

- (a) \command (no argument, lowermost combination)
- (b)  $\backslash \text{command}[\langle opt1 \rangle]$  (one optional argument)
- (c)  $\command{\langle arg1\rangle}$  (one mandatory argument)
- (d)  $\command[\langle opt1\rangle] \{\langle arq1\rangle\}\$  (one optional and one mandatory argument)
- (e) [...]
- (f)  $\command[\langle opt1\rangle][\langle opt2\rangle]\{\langle arg1\rangle\}\{\langle arg2\rangle\}$
- (g)  $\command[\langle opt1\rangle][\langle opt2\rangle]\{\langle arg1\rangle\}\{\langle arg2\rangle\}[\langle opt3\rangle]$  (uppermost combination)

\MkArbBreak\*

New feature v1.12

As said above, \MkArbBreak prevents arabluatex from processing the arguments of 'declared' commands as Arabic text. This technique proves sufficient in most cases. However, a 'starred' version of this command—\MkArbBreak\*{\(\langle csv \ list \ of \) commands)}—is also provided. It goes a step further, as it directs arabluatex to close the current Arabic environment before any of the 'declared' commands, then resume it just after.

It must be noted that \MkArbBreak\* must be used with the utmost care and should never be used if \MkArbBreak gives satisfaction. At any rate, the latter must always be tested before the former.

#### 11.2 **Environments**

Environments such as \begin{quote} ... \end{quote} may be nested inside the arab environment. Up to one optional argument may be passed to each nested environment, like so:-

```
\begin{arab}
     \begin{<environment>}[<options>]
2
       <Arabic text>
     \end{<environment>}
  \end{arab}
```

In the following example, the quoting package is used:—

```
\setquotestyle{arabic}
\begin{arab}[fullvoc]
  kAna \uc{'abU} \uc{'l-hu_dayli} 'ahd_A 'il_A \uc{muwaysiN}
  dajAjaTaN. wa-kAnat dajAjatu-hu 'llatI 'ahdA-hA dUna mA kAna
  yuttaxa_du li-\uc{muwaysiN}. wa-l_akinna-hu bi-karami-hi
  wa-bi-.husni xuluqi-hi 'a.zhara 'l-ta`ajjuba min simani-hA
  wa-.tIbi la.hmi-hA. wa-kAna <\uc{'abU} \uc{'l-hu_dayli}>
  yu`rafu bi-'l-'imsAki 'l-^sadIdi. fa-qAla: \enquote{wa-kayfa
    ra'ayta yA \uc{'abA} \uc{`imrAna} tilka 'l-dajAjaTa?} qAla:
```

New feature v1.5

```
\enquote{kAnat `ajabaN mina 'l-`ajabi!} fa-yaqUlu:
        \begin{quoting}[begintext=\textquotedblright,
11
           endtext=\textquotedblleft]
12
           wa-tadrI mA jinsu-hA? wa-tadrI mA sinnu-hA? fa-'inna
           'l-dajAjaTa 'inna-mA ta.tIbu bi-'l-jinsi wa-'l-sinni.
14
           wa-tadrI bi-'ayyi ^say'iN kunnA nusamminu-hA? wa-fI 'ayyi
           makAniN kunnA na`lifu-hA?
        \end{quoting}
        fa-lA yazAlu fI h_a_dA wa-'l-'A_haru ya.d.haku .da.hkaN
        na`rifu-hu na.hnu wa-lA ya`rifu-hu \uc{'abU} \uc{'l-hu_dayli}.
20 \end{arab}
 كَانَ أَبُو ٱلْهُذَيْلِ أَهْدَى إِلَى مُويْسٍ دَجَاجَةً. وَكَانَتْ دَجَاجَتُهُ ٱلَّتِي أَهْدَاهَا دُونَ مَا كَانَ يُتَخَذُ لِمُويْسٍ. وَلاكِنَّهُ
 بِكَرَمِهِ وَبِحُسْنِ خُلُقه أَظْهَرَ ٱلتَّعَجُّبَ مِنْ سَمَنَهَا وَطِيبِ خَمْهَا. وَكَاْنَ <أَبُو ٱلْمُذَيْلِ> يُعْرَفُ بِٱلْإِمْسَاكِ ٱلشَّدِيدِ.
فَقَالَ: "وَكَيْفَ رَأَيْتَ يَا أَبَا عِمْرَانَ تَلْكَ ٱلدَّجَاجَة؟" قَالَ: "كَانَتْ عَبَّا مِنَ ٱلْعَجَب!" فَيَقُولُ:
 " وَتَدْرِي مَا جِنْسُهَا؟ وَتَدْرِي مَا سِنْهَا؟ فَإِنَّ الدَّجَاجَةَ إِنَّمَا تَطِيبُ بِٱلْجِنْسِ وَالسِّنِ. وَتَدْرِي بِأَيِّ شَيْءٍ كُنَّا نُسُمِّنُهَا؟ وَفِي أَيِّ
مَكَانٍ كُنَّا نَعْلُفُهَا؟"
                                         فَلا يَزَالُ فِي هٰذَا وَٱلْآخَرُ يَضْحَكُ ضَحْكًا نَعْرِفُهُ نَحْنُ وَلَا يَعْرِفُهُ أَبُو ٱلْهُذَيْل.
```

#### 11.2.1 Lists

Lists environments are also accepted inside the arab environment. One may either use any of the three standard list environments, viz. itemize, enumerate and description or use packages that provide additional refinements such as paralist or enumitem.

To take a first example, should one wish to typeset a list of manuscripts, the description environment can be used like so:—

```
| \setRL\paragraph{\arb[novoc]{rumUzi 'l-kitAbi}}\setLR |
| \begin{arab}[novoc] |
| \begin{description} |
| \item[b] max.tU.tu 'l-maktabaTi 'l-'ahliyyaTi bi-\uc{bArIs} 2860 |
| `arabiyyuN. |
| \item[s] max.tU.tu 'l-maktabaTi 'l-'ahliyyaTi bi-\uc{bArIs} 2859 |
| `arabiyyuN. |
| \item[m] max.tU.tu majlisi \arb[novoc]{^sUrAY malY} .tahrAna 521. |
| \end{description} |
| \end{arab} |
| \choose |
| \cho
```

```
م مخطوط مجلس شورای ملی طهران ۲۱.۰۰
```

As a second example, the contents of a treatise may be typeset with the standard list environments, like so:—

```
\setRL\centerline{\arb{\textbf{al-qAnUnu fI 'l-.tibbi}}}\setLR
    \begin{arab}
       \begin{itemize}
       \item \textbf{al-fannu 'l-'awwalu} fI .haddi 'l-.tibbi
          wa-maw.dU`Ati-hi mina 'l-'umUri 'l-.tabI`iyyaTi wa-ya^stamilu
          `al_A sittaTi ta`AlImiN
          \begin{itemize}
            \item \textbf{al-ta`lImu 'l-'awwalu} [wa-huwa fa.slAni]
               \begin{itemize}
               \item \textbf{al-fa.slu 'l-'awwalu}
10
11
               \end{itemize}
          \end{itemize}
12
       \end{itemize}
               اَلقَانُونُ فِي الطِّبِّ
- اَلفَنُّ الأَوَّلُ فِي حَدِّ الطِّبِّ وَمَوضُوعَاتِهِ مِنَ الأُمُورِ الطَّبِيعِيَّةِ وَيَشَتَمِلُ عَلَى سِتَّةِ تَعَالِمٍ
- اَلتَّعلِيمُ الأَوَّلُ [وَهُو فَصَلَانِ]
- اَلفَصلُ الأَوَّلُ
    \end{arab}
14
```

As a third example, abjad-numbered lists can be typeset in conjunction with the enumitem package, <sup>52</sup> like so:—

```
1 % preamble:---
2 \usepackage{enumitem}
3 \newlist{enumabjad}{enumerate}{10}
4 \setlist[enumabjad]{nosep, label={\abjad{\arabic*}}}
5 \usepackage{multicol}
```

 $<sup>^{52}\</sup>mathrm{See}$  the documentation of enumitem for more details:  $\mathtt{https://ctan.org/pkg/enumitem}$ 

```
\item tafa``ala
13
        \item tafA`ala
14
        \item infa`ala
15
        \item ifta`ala
        \item if alla
17
        \item istaf`ala
18
        \item if `Alla
19
        \item if aw ala
20
21
        \item if`awwala
        \item if anlala
22
23
        \item if anl_A
        \end{enumabjad}
24
      \end{arab}
   \end{multicols}
26
```

From Wright (1896, i. 29 B–C):— The derived forms of the triliteral verb are usually reckoned fifteen in number, but the learner may pass over the last four, because (with the exception of the twelfth) they are of very rare occurrence.

Caveat The various French definition files of the babel package viz. acadian, canadien, francais, frenchb or french all redefine the list environments, which breaks the standard definition file that is used by arabluatex. Therefore, babel-french must be loaded with the StandardLists=true option, like so:—

```
1 \usepackage[french]{babel}
2 \frenchsetup{StandardLists=true}
```

This option will prevent babel-french from interfering with the layout of the document. Then the paralist or enumitem packages can be used to make the lists 'compact' as babel-french do.

#### 11.3 csquotes

The recommended way of inserting quotation marks in running Arabic text is to use csquotes. With the help of the \DeclareQuoteStyle command, one can define an Arabic style, like so:—

```
\usepackage{csquotes}
Usepackage{csquotes}

| \textquoteStyle{arabic}
| \textquotedblright}{\textquotedblleft}
| \textquoteright}{\textquoteleft}
```

Then, use this newly defined style with \setquotestyle, like so:—

```
1 \setquotestyle{arabic}
2 \begin{arab}
3 fa-qAla la-hu ju.hA: \enquote{.garIb-uN 'amru-ka yA .sadIqI
4 'a-tu.saddiqu 'l-.himAr-a wa-tuka_d_diba-nI?}
5 \end{arab}
6 \setquotestyle{english}

""خُونَا اللهُ بُحُا: "غَرِيبٌ أَمْرُكُ يَا صَدِيقِي أَتُصَدِّقُ الجَارَ وَتَكَدَّبَنِي؟"
```

REM. Do not forget to set back the quoting style to its initial state once the Arabic environment is closed. See the last line in the code above.

### 11.4 Two-argument special commands

**textcolor** The two-argument command \textcolor{ $\langle color \rangle$ }{ $\langle Arabic\ text \rangle$ } is supported inside \begin{arab} ... \end{arab}. One simple example follows:  $^{53}$ —

```
\begin{arab}
     \uc{'l-r}a.hImi bnu \uc{`a}liyyiN} huwa ^say_hu-nA 'l-'imAmu
     'l-.sadru 'l-kab<br/>Iru 'l-`Alimu 'l-fA.dilu \uc{m}uha_d_dabu
     \uc{'l-d}Ini \uc{'a}bU \uc{m}u.hammadiN \uc{`a}bdu
     \uc{'l-r}a.hImi bnu \uc{`a}liyyi bni \uc{.h}AmidiN wa-yu`rafu
     bi-\uc{'l-d}a_hwari.
   \end{arab}
   \begin{arab}[trans]
     10
       \uc{'l-r}a.hImi bnu \uc{`a}liyyiN} huwa ^say_hu-nA 'l-'imAmu
11
     'l-.sadru 'l-kabIru 'l-`Alimu 'l-fA.dilu \uc{m}uha_d_dabu
     \uc{'l-d}Ini \uc{'a}bU \uc{m}u.hammadiN \uc{`a}bdu
     \uc{'l-r}a.hImi bnu \uc{`a}liyyi bni \uc{.h}AmidiN wa-yu`rafu
     bi-\uc{'l-d}a_hwari.
   \end{arab}
 عَبدُ الرَّحِيمِ بنُ عَلِيِّ هُوَ شَيخُنَا الإِمَامُ الصَّدرُ الكَبِيرُ العَالِمُ الفَاضِلُ مُهَدَّبُ الدِّينِ أَبُو مُحَمَّدٍ عَبدُ
                                              الرَّحِيم بنُ عَلِيَّ بنِ حَامِدٍ وَيُعرَفُّ بِالدَّخوَرِ.
```

<sup>&</sup>lt;sup>53</sup> arabluatex provides its own \arbcolor command which is able to render syllabes or diacritics in colors. See section 7 on page 35.

Muhaddabu 'd-Dīni 'Abdu 'r-Raḥīmi bnu 'Aliyy'<sup>n</sup> huwa šayhu-na 'l-'imāmu 'ṣ-ṣadru 'l-kabīru 'l-'ālimu 'l-fāḍilu Muhaddabu 'd-Dīni 'Abū Muḥammad<sup>in</sup> 'Abdu 'r-Raḥīmi bnu 'Aliyyi bni Ḥāmid<sup>in</sup> wa-yu'rafu bi-'d-Dahwari.

**reledmac** The two-argument command  $\ensuremath{\mbox{\mbox{$\setminus$}}} \{\langle commands \rangle\}$  is supported inside  $\ensuremath{\mbox{\mbox{\mbox{$\setminus$}}}} = 1... \ensuremath{\mbox{$\setminus$}} = 1... \ens$ 

```
1 \beginnumbering
2 \pstart
3 \begin{arab}
4  wa-ya.sIru ta.hta 'l-jild-i
5  \edtext{\arb{.sadId-uN}}{\Afootnote{M: \arb{.sadId-aN} E1}}
6  \end{arab}
7 \pend
8 \endnumbering
```

#### 11.5 quran

arabluatex is compatible with the quran package so that both can be used in conjunction with one another for typesetting the  $Qur\ddot{a}n$ . As quran draws the text of the  $Qur\ddot{a}n$  from a Unicode encoded database, its commands have to be passed as arguments to the \txarb command for short insertions in left-to-right paragraphs, or inserted inside the txarb environment for typesetting running paragraphs of  $Qur\ddot{a}nic$  text (see above section 10 on page 47 for more details). Please note that arabluatex takes care of formatting the Arabic: therefore, it is recommended to load the quran package with the nopar option, after arabluatex itself has been loaded, like so:—

```
1 \usepackage{arabluatex}
2 \usepackage[nopar] {quran}
```

As an example, the following code will typeset the *sūrat al-Fātiḥah*:—

```
    اله الله الرَّحْمِنِ الرَّحِيمِ ﴿١﴾ الحَمَدُ لِلَهِ رَبِّ العالَمينَ ﴿٢﴾ الرَّحْمِنِ الرَّحِيمِ ﴿٣﴾ مالِك يَومِ الدّينِ ﴿٤﴾ الدّينِ ﴿٤﴾ الدّينِ ﴿٤﴾ إيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ وَإِيّاكَ نَعبُدُ عَبْرِ المَغضوبِ عَلَيهِم وَلَا الضّّاليّنَ ﴿٧﴾
```

 $<sup>^{54}\</sup>$  pstart and \pend are also supported inside the arab environment.

### 12 Exporting Unicode Arabic to an external file

New feature v.1.13

arabluatex is able to produce a duplicate of the original .tex source file in which all arabtex or buckwalter strings will have been replaced with Unicode equivalents, either in Arabic script or in any accepted standard of transliteration. Exporting ASCII strings to Unicode while preserving the exact selected global or local options is a fairly complex operation which may require Lualate to be run several times as will be explained below.

#### 12.1 Commands and environments

export

**export global option** First, arabluatex must be loaded with the export global option enabled, <sup>55</sup> like so:—

Once that is done, compiling the current file will produce a new empty external .tex file with the same preamble as the original file.

\SetArbOutSuffix

By default, \_out is appended as a suffix to the external file name. Any other suffix may be set with the command  $\SetArbOutSuffix{suffix}$ .

arabexport

**Exporting running paragraphs** Then, the arabexport environment is provided to actually exporting running paragraphs with or without Arabic environments to the external selected file, like so:—

```
1 \begin{arabexport}
2 <Running paragraphs of either Arabic or non-Arabic text>
3 \end{arabexport}
```

arabluatex converts to Unicode and writes to the external file what is found inside Arabic environments. As to non-Arabic text, it is appended untouched to this file, which is formatted as follows:—

- (a) Unicode Arabic text, either in Arabic script or in transliteration, is inserted as argument of \txarb<sup>56</sup> or \txtrans<sup>57</sup> accordingly.
- \arbpardir
- (b) Additionally, Arabic paragraphs may receive \arbpardir, which arabluatex uses to determine the direction of Arabic paragraphs to be set by default, or either \setRL or \setLR depending on what may have been set locally. 58

\prname\*

(c) Proper names are inserted as arguments of \prname\*. 59

<sup>&</sup>lt;sup>55</sup>See above on page 6 for more information.

<sup>&</sup>lt;sup>56</sup>See above section 10 on page 47.

<sup>&</sup>lt;sup>57</sup>\txtrans is used internally by several Lua functions to format transliterated Arabic. Therefore, it is not documented.

<sup>&</sup>lt;sup>58</sup>See above on page 49.

<sup>&</sup>lt;sup>59</sup>See above on page 42.

\ArbOutFile \ArbOutFile\* Appending words or commands to the external file only  $\{(argument)\}$  silently exports its argument to the external file. It may take the string newline as an optional argument, in which case a carriage return is appended to the contents of the argument.  $\argument$   $\{(argument)\}$  does the same as  $\argument$ , but also inserts its argument into the current .tex source file.

**Exporting Arabic poetry** Lines of Arabic poetry are exported as described above on page 29 when the export option that is specific to the arabverse environment is set to true. As a result of this particular feature, arabverse environments must be left outside \begin{arabexport} ... \end{arabexport}.

Please note that inside arabverse environments \bayt is replaced with \bayt\*.60

#### 12.2 Nested Arabic environments

The exporting mechanism described above converts only the outermost level of nested Arabic environments. This may be sufficient in some cases, but if nested Arabic environments be found in the original .tex source file, then the Unicode converted file must be opened and compiled in turn, and so on until the innermost Arabic environment be converted and exported. In such cases, arabluatex issues a warning, so that authors do not have to check the entire file that just has been exported:—

```
Package arabluatex Warning: There are still 'arabtex' strings
to be converted. Please open <jobname><suffix>.tex and compile
ti one more time.
```

Where  $\langle jobname \rangle$  is the name of the original .tex source file, and  $\langle suffix \rangle$  the suffix appended to the file that is to be opened and compiled again.

### 12.3 Further processing of Unicode converted files

Unicode files can be further processed by document converters such as John McFarlane's pandoc<sup>61</sup>. To take here one simple example, here is how file\_out.tex can be converted from LualaTEX into Open Document format (.odt):—

```
pandoc file_out.tex -s -o file_out.odt
```

However, specific commands such as \txarb, \txtrans or \prname\*, which are not known to pandoc, must be redefined explicitly in the preamble to prevent the converter from gobbling their arguments, like so:—

```
1 % preamble:
2 \usepackage{arabluatex} % note that 'export' has been removed
3 \renewcommand{\txarb}[1]{#1}
4 \renewcommand{\txtrans}[1]{\emph{#1}}
5 \renewcommand{\arbup}[1]{\textsuperscript{#1}}
```

<sup>&</sup>lt;sup>60</sup>See above note 31 on page 29 for more information.

<sup>61</sup> See http://pandoc.org/

```
6 % now that \prname{} has been replaced with \prname*{} it should
7 % be safe to say:
8 \renewcommand{\prname}[2]{#2}
9 % &c
```

### 13 Future work

A short, uncommented, list of what is planned in the versions of arabluatex to come follows:

- (a) Short-term:
  - i. TEI xml support: arabluatex will interoperate with TEI xml through new global and local options that will output Arabic in a TEI xml compliant file in addition to the usual PDF output: see on page 4.
- (b) Medium-term:
  - i. More languages: the list of supported languages will eventually be the same as arabtex: see note 4 on page 4.
  - ii. Formulate propositions for extending the ArabTEX notation and the transliteration tables. Include them in arabluatex. See section 4.9 on page 27.

### 14 Implementation

The most important part of arabluatex relies on Lua functions and tables. Read the .lua files that accompany arabluatex for more information.

```
1 \RequirePackage{ifluatex}
```

arabluatex requires LuaIITEX of course. Issue a warning if the document is processed with another engine.

```
2\ifluatex\else
3 \PackageError{arabluatex}{lualatex needed}{%
4  Package `arabluatex' needs LuaTeX.\MessageBreak
5  So you should use `lualatex' to process your document.\MessageBreak
6  See documentation of `arabluatex' for further information.}%
7  \expandafter\expandafter\expandafter\csname endinput\endcsname
8\fi
```

Declare the global options, and define them:

```
9 \RequirePackage{xkeyval}
10 \DeclareOptionX{voc}{\def\al@mode{voc}}
11 \DeclareOptionX{fullvoc}{\def\al@mode{fullvoc}}
12 \DeclareOptionX{novoc}{\def\al@mode{novoc}}
13 \DeclareOptionX{trans}{\def\al@mode{trans}}
14 \define@boolkey{arabluatex.sty}[@pkg@]{export}[true]{%
15 \if@pkg@export%
16 \AtBeginDocument{\luadirect{arabluatex.openstream()}%
17 \MkArbBreak{@al@ob,@al@cb,@al@cb@sp}}
```

```
\AtEndDocument{\luadirect{arabluatex.closestream()}}
            \else\fi}
         19
         20 \ExecuteOptionsX{voc}
         21 \ProcessOptionsX\relax
         22 \def\al@mode@voc{voc}
         23 \def\al@mode@fullvoc{fullvoc}
         24 \def\al@mode@novoc{novoc}
         25 \def\al@mode@trans{trans}
        Packages that are required by arabluatex:
         26 \RequirePackage{xcolor}
         27 \RequirePackage{luacolor}
         28 \RequirePackage{etoolbox}
         29 \RequirePackage{arabluatex-patch}
         30 \RequirePackage{fontspec}
         31 \RequirePackage{luacode}
         32 \RequirePackage{xparse}
         33 \RequirePackage{adjustbox}
         34 \RequirePackage{xstring}
         35 \PassOptionsToPackage{normalem}{ulem}
         36 \RequirePackage{ulem}
        The following boolean will be set to true in RL mode:
         37 \providebool{al@rlmode}
        Here begins the real work: load arabluatex.lua:
         38 \luadirect{dofile(kpse.find_file("arabluatex.lua"))}
        Font setup. If no Arabic font is selected, issue a warning message and attempt to
        load the Amiri font which is included in TEXlive:
         39 \AtBeginDocument{\ifdefined\arabicfont\relax\else
         40 \PackageWarning{arabluatex}{\string}\arabicfont\ is not defined.^^J
         41 I will try to load Amiri}%
         42 \newfontfamily \arabic font [Script=Arabic] {Amiri} \fi \
        This neutralizes what may be defined by other packages:
\setRL
         43 \AtBeginDocument{\def\setRL{\booltrue{al@rlmode}\pardir TRT%
               \textdir TRT}}
\setLR
        The same applies to \setLR:
         45 \AtBeginDocument{\def\setLR{\boolfalse{al@rlmode}\pardir TLT%
               \textdir TLT}}
   \LR This command typesets its argument from left to right. As \LR may be already
        defined, we need to redefine for it to suit our purpose:
         47 \AtBeginDocument{\ifdef{\LR}%
         48 {\RenewDocumentCommand{\LR}{m}{\bgroup\textdir TLT\rmfamily#1\egroup}}
            {\NewDocumentCommand{\LR}{m}{\bgroup\textdir TLT\rmfamily#1\egroup}}}
       This one typesets its argument from right to left. Same remark as above regarding
```

the need of redefinition.

```
50 \AtBeginDocument{\ifdef{\RL}%
51 {\RenewDocumentCommand{\RL}{m}{\bgroup\textdir TRT\rmfamily#1\egroup}}
52 {\NewDocumentCommand{\RL}{m}{\bgroup\textdir TRT#1\rmfamily\egroup}}}
```

\MkArbBreak

The \MkArbBreak{\(\circ\) list of commands\)} command can be used to give any command-either new or already existing—the precedence over arabluatex inside Arabic environments. It is actually coded in Lua.

\MkArbBreak\*

\MkArbBreak\* goes a step further as it directs arabluatex to close the current Arabic environment before processing any 'declared' command then resume it just after.

```
53 \NewDocumentCommand{\MkArbBreak}{s m}{%
54 \IfBooleanTF{#1}
55 {\luadirect{\arabluatex.mkarbbreak(\luastringN{\pmu2}, "out")}}
56 {\luadirect{\arabluatex.mkarbbreak(\luastringN{\pmu2}, "dflt")}}
57}
```

\aemph Arabic emphasis. Needs to be redefined as well. The function is actually coded in

\aemph\* The

The 'starred' version of this command alway puts the stroke over its argument. As of v1.16 arabluatex uses ulem to render the strokes, thus allowing line breaks and manual hyphenation for transliterated Arabic.

```
58 \def\oline{\@ifstar\@oline\@@oline}
59 \def\@oline#1{\ensuremath{\overline{\mbox{#1}}}}
60 \def\@@oline{\bgroup \ULdepth=-3ex \ULset}
61 \AtBeginDocument{\ifdef{\aemph}%
   {\RenewDocumentCommand{\aemph}{s m}{%
        \IfBooleanTF{#1}{%
63
          \luadirect{tex.sprint(arabluatex.aemph(\luastringN{#2},
64
            "over"))}}
65
        {\luadirect{tex.sprint(arabluatex.aemph(\luastringN{#2}),
66
            "dflt"))}}}}
67
   {\NewDocumentCommand{\aemph}{s m}{%
68
        \IfBooleanTF{#1}{%
69
70
          \luadirect{tex.sprint(arabluatex.aemph(\luastringN{#2},
71
            "over"))}}
        {\luadirect{tex.sprint(arabluatex.aemph(\luastringN{\pmu2},
72
            "dflt"))}}}}
```

 $\arbcolor \arbcolor \c) {\langle Arabic text \rangle}$  takes the Arabic text to be colored as argument.

```
74 \NewDocumentCommand{\arbcolor}{o m}{%
75 \IfNoValueTF{#1}{#2}{\textcolor{#1}{#2}}}
```

\SetInputScheme

arabluatex is designed for processing ArabTEX input notation. \SetInputScheme may be used in the preamble or at any point of the document should the user wish to use a different notation such as the 'Buckwalter scheme'.

```
76 \def\al@input@scheme{arabtex}
77 \NewDocumentCommand{\SetInputScheme}{m}{\def\al@input@scheme{#1}}
```

\SetArbEasy \SetArbEasy\* \SetArbDflt By default, arabluatex applies complex rules to generate euphonic  $ta\check{s}d\bar{\iota}d$ , 'alif  $mamd\bar{u}-dah$  and  $suk\bar{u}n$  depending on the modes which are selected, either voc, fullvoc or trans. Such refinements can be discarded with \SetArbEasy, either globally in the preamble or at any point of the document. Note that \SetArbEasy keeps the  $suk\bar{u}n$  that is generated, while the starred version \SetArbEasy\* takes it away. Default complex rules can be set back at any point of the document with \SetArbDflt.

\SetArbDflt\*

As of v1.6, arabluatex does not applies any more the assimilation rules that are laid on item (b) on page 18; a new starred version \SetArbDflt\* is now available to the user should he wish to apply them.

```
78 \def\al@arb@rules{dflt}
79 \NewDocumentCommand{\SetArbEasy}{s}{%
80 \IfBooleanTF{#1}
81 {\def\al@arb@rules{easynosukun}}
82 {\def\al@arb@rules{easy}}}
83 \NewDocumentCommand{\SetArbDflt}{s}{%
84 \IfBooleanTF{#1}
85 {\def\al@arb@rules{idgham}}
86 {\def\al@arb@rules{dflt}}}
```

\SetTranslitFont

By default, the font that is used for transliterated text is the main font of the document. Any other font may also be selected with the font-selecting commands of the fontspec package.

```
87 \end{al@trans@font{\end{\end{NewDocumentCommand{\SetTranslitFont}_{m}_{\end{al@trans@font{#1}}}}} \\ 88 \end{NewDocumentCommand{\SetTranslitFont}_{m}_{\end{al@trans@font{#1}}}}
```

\SetTranslitStyle

By default any transliterated Arabic text is printed in italics. This can be changed either globally in the preamble or at any point of the document:

```
89 \end{al@trans@style} itshape} \% $$9 \end{al@trans@style} itStyle} itSt
```

\SetTranslitConvention

\SetTranslitConvention{ $\langle convention \rangle$ } can be used to change the transliteration convention, which is dmg by default:

```
91 \def\al@trans@convention{dmg}

92 \NewDocumentCommand{\SetTranslitConvention}{m}{%

93 \def\al@trans@convention{#1}}
```

\arbup \NoArbUp \ArbUpDflt \SetArbUp By default, \arbup is set to \textsuperscript. This is how the  $tanw\bar{\imath}n$  that takes place at the end of a word should be displayed in dmg mode. \NoArbUp may be used either in the preamble or at any point of the document in case one wishes to have the  $tanw\bar{\imath}n$  on the line. The default rule can be set back with \ArbUpDflt at any point of the document. Finally \SetArbUp can be used to customize the way  $tanw\bar{\imath}n$  is displayed: this command takes the formatting directives as argument, like so: \SetArbUp{code}.

```
94 \NewDocumentCommand{\al@arbup@dflt}{m}{\textsuperscript{#1}}% 95 \NewDocumentCommand{\al@arbup}{m}{\al@arbup@dflt{#1}} 96 \NewDocumentCommand{\arbup}{m}{\al@arbup{#1}} 97 \NewDocumentCommand{\ArbUpDflt}{}{\let\al@arbup=\al@arbup@dflt}}
```

```
98 \NewDocumentCommand{\NoArbUp}{} {\RenewDocumentCommand{\al@arbup}{m}{##1}}
99 \NewDocumentCommand{\SetArbUp}{m}{%
100 \RenewDocumentCommand{\al@arbup}{m}{#1}}
```

\uc Proper Arabic names or book titles should be passed to the \uc command so that they have their first letters uppercased. \uc is actually coded in Lua.

```
101 \NewDocumentCommand{\uc}{m}%
102 {\luadirect{tex.sprint(arabluatex.uc(\luastringN{#1}))}}
```

\Uc \uc can be used safely in all of the modes that are provided by arabluatex as any of the voc, fullvoc and novoc modes discard it on top of any other functions to be run. \Uc does the same as \uc except that it is never discarded. For that reason, \Uc should never be used outside the trans mode. arabluatex uses \Uc internally so as to prevent \uc from being discarded in case words that are to be transliterated are inserted into Arabic commands or environments where transliteration is not required. Therefore, it is not documented.

```
103 \left\lfloor \frac{U}{U} \right\rfloor
```

\prname \prname is to be used outside Arabic environments for proper names. It takes as argument one or more Arabic words, each of which will be rendered in upright roman style with its first letter uppercased.

\prname\* Unlike \prname, \prname\* does not take arabtex or buckwalter input as argument, but already Unicode converted names and renders them in upright roman style.

```
104 \NewDocumentCommand{\prname}{s m}{%

105 \bgroup\SetTranslitStyle{\relax}%

106 \IfBooleanTF{#1}{\txtrans{#2}}{\arb[trans]{\uc{#2}}}\egroup}
```

\txarb \txarb sets the direction to right-to-left and selects the Arabic font. It is used internally by several Lua functions, but available to the user should he wish to insert utf8 Arabic text in his document.

\txtrans is used internally by several Lua functions to insert transliterated Arabic text. Therefore, it is not documented.

```
107 \NewDocumentCommand{\txarb}{+m}{%
108 \bgroup\textdir TRT\arabicfont#1\egroup}
109 \NewDocumentCommand{\txtrans}{+m}{%
110 \bgroup\textdir TLT\al@trans@font\al@trans@style#1\egroup}
```

The txarab environment does for paragraphs the same as \txarb does for short insertions of utf8 Arabic text.

```
111 \NewDocumentEnvironment{txarab}{}{%
112  \par%
113  \booltrue{al@rlmode}%
114  \pardir TRT\textdir TRT\arabicfont}{\par}
```

The \arb command detects which Arabic mode is to be used, either globally if no option is set, or locally, then passes its argument to the appropriate Lua function.

```
116 {\edef\@tempa{#1}%
                 \ifx\@tempa\al@mode@voc%
             117
                 \bgroup\booltrue{al@rlmode}\textdir TRT\arabicfont%
             118
                 \luadirect{tex.sprint(arabluatex.processvoc(\luastringN{#2},
             119
             120
                    \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
             121
                 \else%
                 \ifx\@tempa\al@mode@fullvoc%
             122
                  \bgroup\booltrue{al@rlmode}\textdir TRT\arabicfont%
             123
                 \luadirect{tex.sprint(arabluatex.processfullvoc(\luastringN{#2},
             124
                    \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
             125
             126
                  \else%
                  \ifx\@tempa\al@mode@novoc%
             127
                  \bgroup\booltrue{al@rlmode}\textdir TRT\arabicfont%
             128
                  \luadirect{tex.sprint(arabluatex.processnovoc(\luastringN{#2},
             129
                    \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
             130
                 \else%
             131
                 \ifx\@tempa\al@mode@trans%
             132
             133
                 \bgroup\textdir TLT\al@trans@font\al@trans@style%
             134
                 \luadirect{tex.sprint(arabluatex.processtrans(\luastringN{#2},
                    \luastringO{\al@trans@convention},
             135
                    \luastringO{\al@arb@rules},
             136
                    \luastringO{\al@input@scheme}))}\egroup%
             137
                 \else%
             138
                 \fi\fi\fi\fi\fi}
             139
             \arbmark
             The mark to be inserted is determined by contextual analysis or by an optional
             argument, either rl or lr. This command is coded in Lua.
             140 \NewDocumentCommand{\arbmark}{O{} m}{%
             141
                 \bgroup%
                 \SetInputScheme{arabtex}%
             142
                 \luadirect{tex.sprint(arabluatex.processarbmarks(\luastringN{#2}),
             143
                    \luastringN{#1}))}%
             144
             145
                 \egroup}
             \newarbmark lets the user define additional Arabic marks. As \arbmark, this com-
\newarbmark
             mand is coded in Lua. It takes three arguments: the abbreviated form to be used as
             argument of \arbmark, the rendition in Arabic script and the rendition in romanized
             Arabic.
             146 \NewDocumentCommand{\newarbmark}{m m m}{%
                 \\landirect{\arabluatex.newarbmark(\luastringN{\pi1}, \luastringN{\pi2},
             147
                    \luastringN{#3})}}
             The arab environment does for paragraphs the same as \arb does for short insertions
       arab
             of Arabic text.
             149 \NewDocumentEnvironment{arab}{O{\al@mode} +b}%
             150 {\par\edef\@tempa{#1}%
             151 \ifx\@tempa\al@mode@voc%
```

115 \NewDocumentCommand{\arb}{O{\al@mode} +m}%

```
\bgroup\pardir TRT\textdir TRT\arabicfont%
           153
                \verb|\label{tex.processvoc(\lastringN{#2}),} \\
           154
                  \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
           155
           156
               \else%
               \ifx\@tempa\al@mode@fullvoc%
           157
           158
               \booltrue{al@rlmode}%
                \bgroup\pardir TRT\textdir TRT\arabicfont%
           159
                \luadirect{tex.sprint(arabluatex.processfullvoc(\luastringN{#2},
           160
                  \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
           161
           162 \else%
                \ifx\@tempa\al@mode@novoc%
           163
                \booltrue{al@rlmode}%
                \bgroup\pardir TRT\textdir TRT\arabicfont%
           165
                \luadirect{tex.sprint(arabluatex.processnovoc(\luastringN{#2},
           166
                  \luastringO{\al@arb@rules}, \luastringO{\al@input@scheme}))}\egroup%
           167
           168 \else%
               \ifx\@tempa\al@mode@trans%
           169
           170
               \bgroup\pardir TLT\textdir TLT\al@trans@font\al@trans@style%
           171
                \luadirect{tex.sprint(arabluatex.processtrans(\luastringN{#2},
           172
                  \luastringO{\al@trans@convention},
           173
                  \luastringO{\al@arb@rules},
                  \luastringO{\al@input@scheme}))}\egroup%
           174
                \else \fi\fi\fi\fi\{\par}
           175
          The arabverse environment may receive different options: mode, width, gutter,
arabverse
           metre, color, utf, delim and export; all of them are defined here just before the
           arabverse environment.
           176 \newlength{\al@bayt@width}
           177 \newlength{\al@qutter@width}
           178 \setlength{\al@bayt@width}{.3\textwidth}
           179 \setlength{\al@gutter@width}{.15\al@bayt@width}
           180 \define@key[al] {\verse} {\width} {\setlength {\al@bayt@width} {\#1}}
           181 \define@key[al]{verse}{gutter}{\setlength{\al@gutter@width}{#1}}
           182 \define@key[al] {verse}{metre}{\arb{#1}}
           183 \define@key[al] {\verse}{color}[] {\color{#1}}
           184 \define@boolkey[al]{verse}{utf}[true]{}
           185 \define@boolkey[al] {verse} {delim} [true] {}
           186 \define@boolkey[al]{verse}{export}[true]{}
           187 \define@choicekey[al]{verse}{mode}{fullvoc, voc, novoc,
           188 trans}{\def\al@mode{#1}}
           189 \presetkeys[al]{verse}{metre={}}, utf=false,
               delim=false}{}
           Then follows the environment itself:
           191 \NewDocumentEnvironment{arabverse}{O{}}%
           192 {\bgroup\setkeys[al]{verse}[width, gutter, color, utf, delim,
           193 metre] {#1}%
           194 \if@pkg@export\ifal@verse@export%
           195 \ArbOutFile{\begin{arabverse}}%
```

\booltrue{al@rlmode}%

152

```
% \ifx\al@mode\al@mode@trans%
196
           \luadirect{arabluatex.tooutfile(\luastringN{[#1]})}%
197
       % \else%
198
         \IfSubStr[1]{#1}{utf}%
199
           {\luadirect{arabluatex.tooutfile(\luastringN{[#1]})}}%
200
201
           {\luadirect{arabluatex.tooutfile(\luastringN{[#1, utf]})}}%
202
       %\fi
203
     \else\fi\else\fi\egroup%
     \par\centering\noindent\bgroup\setkeys[al]{verse}[metre]{#1}%
204
     % \ifx\al@mode\al@mode@trans%
205
         \ifal@verse@utf\setRL\else\setLR\fi%
206
207
     % \else\setRL\fi%
     \ifal@verse@utf%
208
       \ifx\al@mode\al@mode@trans\setLR\else\setRL\fi%
209
210
       \else%
       \ifx\al@mode\al@mode@trans\setLR\else\setRL\fi%
211
       \fi%
212
    \arab@v@export[#1]
213
214
215
     {\endarab@v@export
216
       \hfill\setkeys[al]{verse}[width, gutter, color, utf, delim, mode,
       export] {#1}%
217
218
       \egroup\par%
       \bgroup\setkeys[al]{verse}[width, gutter, color, utf, delim, mode,
219
220
       metre] {#1}%
221
       \if@pkg@export\ifal@verse@export%
       \ArbOutFile{\end{arabverse}}
222
223
     \else\fi\else\fi\egroup}
```

\bayt Each verse consists of two hemistichs; therefore the \bayt command takes two arguments, the first receives the sadr and the second the aguz. That two subsequent hemistichs should be connected with one another is technically named  $tadw\bar{\imath}r$ . In some of these cases, the hemistichs may be connected by a prominent horizontal flexible stroke which is drawn by the \al@verse@stroke command.

\SetHemistichDelim

A hemistich delimiter also may be defined. By default, it is set to the 'star' character: \*. The  $\SetHemistichDelim{\langle delimiter \rangle}$  command can be used at any point of the document to change this default setting.

```
224 \NewDocumentCommand{\arb@utf}{m}{%
225 \ifal@verse@utf\txarb{#1}\else\arb{#1}\fi}
226 \def\al@hemistich@delim{*}
227 \NewDocumentCommand{\SetHemistichDelim}{m}{\def\al@hemistich@delim{#1}}
228 \def\al@verse@stroke{\leavevmode\xleaders\hbox{\arb{--}}\hfill\kernOpt}
229 \NewDocumentCommand{\bayt}{s m o m}{%
230 \IfBooleanTF{#1}{\relax}{\relax}%
231 \ifdefined\savenotes\savenotes\else\fi%
232 \edef\al@tatweel{--}%
233 \adjustbox{width=\al@bayt@width, height=\Height}{\arb@utf{#2}}%
234 \IfNoValueTF{#3}{%
```

```
\ifal@verse@delim\makebox[\al@gutter@width][c]{\al@hemistich@delim}%
235
       \else%
236
       \hspace{\al@gutter@width}%
237
       \fi
238
239
     }{%
240
       \ensuremath{\ensuremath{\text{otempa}}}{#3}\%
241
       \ifx\@tempa\al@tatweel%
       \ifx\al@mode\al@mode@trans%
242
       \hspace{\al@gutter@width}%
243
       \else%
244
       \makebox[\al@gutter@width][s]{\al@verse@stroke}%
245
246
       \fi%
247
       \else%
       \ifx\al@mode\al@mode@trans%
248
       \adjustbox{width=\al@gutter@width, height=\Height}{\arb@utf{#3}}%
249
250
       \else%
       \makebox[\al@gutter@width][s]{\arb@utf{#3}}%
251
252
       \fi\fi}%
253
     \adjustbox{width=\al@bayt@width, height=\Height}{\arb@utf{#4}}%
     \ifdefined\spewnotes\spewnotes\else\fi%
255 }
```

\abjad \abjad{\(\number\)} expresses its argument in Arabic letters in accordance with the \(^abreve{g}ad\) arrangement of the alphabet. \(\number\) must be between 1 and 1999. It is now coded in Lua so that polyglossia is no longer needed. See arabluatex.lua for more information.

```
256 \AtBeginDocument{%
    \ifdefined\abjad%
257
    \RenewDocumentCommand{\abjad}{m}%
258
259
     {\ifbool{al@rlmode}%
260
       {\oline*{%
           \luadirect{tex.sprint(arabluatex.abjadify(\luastring{#1}))}}}
261
262
       {\luadirect{tex.sprint(arabluatex.abjadify(\luastring{#1}))}}}
264
    \NewDocumentCommand{\abjad}{m}%
265
    {\ifbool{al@rlmode}%
       {\oline*{%
266
267
           \luadirect{tex.sprint(arabluatex.abjadify(\luastring{#1}))}}}
268
       {\luadirect{tex.sprint(arabluatex.abjadify(\luastring{#1}))}}}
    \fi}
269
```

\ayah \ayah $\{\langle number \rangle\}$  prints up to 3-digit numbers inside 'end of Ayah' sign (U+06DD) or inside parentheses depending on the mode which is selected.

```
270 \NewDocumentCommand{\ayah}{m}{%
271 \luadirect{tex.sprint(arabluatex.ayah(\luastringN{#1}))}}
```

\arbnull The \arbnull command does nothing by itself. It is processed only if it is found in Arabic context so as to put back on contextual analysis in case it has been broken by other commands.

```
272 \NewDocumentCommand{\arbnull}{m}{\relax}
```

 $\arrangle$  abraces  $(Arabic\ text)$  puts its argument between braces. This macro is written in Lua and is dependent on the current value of tex.textdir.

```
273 \NewDocumentCommand{\abraces}{+m}{%
    \luadirect{tex.sprint(arabluatex.abraces(\luastringN{#1}))}}
```

\LRmarginpar is supposed to be inserted in an Arabic environment. It typsets his \LRmarginpar argument in a marginal note from left to right.

```
275 \DeclareDocumentCommand{\LRmarginpar}{o m}{%
276 \IfNoValueTF{#1}
    {\marginpar{\textdir TLT #2}}
277
278 {\marginpar[\textdir TLT #1]{\textdir TLT #2}}}
```

\LRfootnote

\LRfootnote and \RLfootnote are supposed to be used in Arabic environments for insertions of non Arabic text. \LRfootnote typesets its argument left-to-right...

\RLfootnote while \RLfootnote typesets its argument left-to-right.

```
279 \DeclareDocumentCommand{\LRfootnote}{m}{\bgroup\pardir
280 TLT\textdir TLT\footnote{#1}\egroup}
281 \DeclareDocumentCommand{\RLfootnote}{m}{\bgroup\pardir
282 TRT\textdir TRT\footnote{#1}\egroup}
```

\FixArbFtnmk

In the preamble, just below \usepackage{arabluatex}, \FixArbFtnmk may be of some help in case the footnote numbers at the bottom of the page are printed in the wrong direction. This quick fix uses and loads scrextend if it is not already loaded.

```
283 \NewDocumentCommand{\FixArbFtnmk}{}{%
    \@ifpackageloaded{scrextend}%
285
    {\AtBeginDocument{%
         \deffootnote{2em}{1.6em}{\LR{\thefootnotemark}.\enskip}}}%
286
287
    {\RequirePackage{scrextend}
288
       \AtBeginDocument{%
         \deffootnote{2em}{1.6em}{\LR{\thefootnotemark}.\enskip}}}
289
```

#### Exporting Unicode Arabic to external file

\SetArbOutSuffix

By default, \_out is the suffix to be appended to the external file in which arabluatex exports Unicode in place of arabtex or buckwalter strings. Any other suffix may be set with  $\SetArbOutSuffix{\langle suffix\rangle}$ .

```
290 \NewDocumentCommand{\SetArbOutSuffix}{m}{
291 \luadirect{arabluatex.utffilesuffix(\luastringN{#1})}}
```

 $\ArbOutFile[\langle newline \rangle] \{\langle string \rangle\}$  silently exports  $\langle string \rangle$  to the external selected \ArbOutFile file. It may take newline as an optional argument in which case a carriage return is appended to string.

\ArbOutFile\*  $\ArbOutFile*[\langle newline \rangle] \{\langle string \rangle\}\$  does the same as  $\ArbOutFile$  but also inserts  $\langle string \rangle$  in the current .tex source file.

```
292 \NewDocumentCommand{\ArbOutFile}{s O{no} +m}{%

293 \if@pkg@export%

294 \IfBooleanTF{#1}{%

295 #3\luadirect{arabluatex.tooutfile(\luastringN{#3}, "#2")}}{%

296 \luadirect{arabluatex.tooutfile(\luastringN{#3}, "#2")}}%

297 \else\IfBooleanTF{#1}{#3}{}\fi}
```

arabexport

The arabexport environment processes and prints its argument unchanged to the current .pdf file. Additionally, if arabluatex is loaded with the export option, this argument is exported to the external selected .tex file with Unicode in place of the original arabtex or buckwalter strings.

```
298 \NewDocumentEnvironment{arabexport}{+b}{%
299  \if@pkg@export%
300  \par
301  #1
302  \luadirect{arabluatex.doexport("yes")}
303  \luadirect{tex.sprint(arabluatex.arbtoutf(\luastringN{#1}))}
304  \luadirect{arabluatex.doexport("no")}
305  \else\par#1\fi
306  }{\par}
```

arab@v@export

The arab@v@export environment does for arabverse the same as arabexport. It is used internally by arabverse.

```
307 \NewDocumentEnvironment{arab@v@export}{O{} +b}{%
308
    \setkeys[al]{verse}[width, gutter, color, utf, delim, mode,
309
    metre]{#1}
310 \if@pkg@export\ifal@verse@export%
311 \par
312 #2
313
    \luadirect{arabluatex.doexport("arabverse")}
    \luadirect{tex.sprint(arabluatex.arbtoutf(\luastringN{#2}))}
314
    \luadirect{arabluatex.doexport("no")}
315
    \else\par#2\fi\else\par#2\fi
316
317 }{\par}
```

\arbpardir

\arbpardir is automatically inserted by arabluatex at the beginning of Arabic paragraphs converted to Unicode so that they are printed in the right direction.

```
318 \NewDocumentCommand{\arbpardir}{}{%
319 \ifx\al@mode\al@mode@trans\setLR\else\setRL\fi}
```

#### **Errors and Warnings**

```
320 \newcommand{\al@warning}[1]{\PackageWarning{arabluatex}{#1}}
321 \newcommand{\al@wrorp}[2]{\PackageError{arabluatex}{#1}{#2}}
322 \newcommand{\al@wrong@nesting}{\al@error{%}}
323 (RL/LR)\string\footnote\space is not allowed\MessageBreak inside
324 \string\RL{} and \string\RL{} commands}{%}
325 Get rid of the surrounding \string\RL{} or \string\LR{} command.}}
326 \newcommand{\al@wrong@mark}{\al@warning{%}}
```

```
327 Unknown Arabic mark in \string\arbmark{}. Replaced
328 with\MessageBreak <??>. Please check your code}}
```

That is it. Say goodbye before leaving.

#### **Patches**

```
329 \NeedsTeXFormat{LaTeX2e}
330 \ProvidesPackage{arabluatex-patch}%
331 [2016/11/14 v1.0 patches for arabluatex]
```

I have put in a separate .sty file external lines of code that I had to patch for a good reason. I hate doing this, and hopefully, most of these lines will disappear as soon as they are not required anymore.

The following is taken from latex.ltx. I had to make this patch for I could not find a way to process the list environments in right-to-left mode. The LuaTEX primitives \bodydir and \pagedir will eventually allow us to get rid of this:

```
332 \def\ \ \ \ l is t # 1 # 2 \{ \%
333
     \ifnum \@listdepth >5\relax
334
       \@toodeep
335
     \else
       \global\advance\@listdepth\@ne
336
337
338
     \rightmargin\z@
339
     \listparindent\z@
     \itemindent\z@
340
     \csname @list\romannumeral\the\@listdepth\endcsname
341
     \def \@itemlabel{#1}%
342
343
     \let\makelabel\@mklab
344
     \@nmbrlistfalse
345
     #2\relax
     \@trivlist
346
     \parskip\parsep
347
     \parindent\listparindent
348
     \advance\linewidth -\rightmargin
349
     \advance\linewidth -\leftmargin
350
patch begins:
     \ifbool{al@rlmode}{\advance\@totalleftmargin \rightmargin}%
351
     {\advance\@totalleftmargin \leftmargin}
352
patch ends.
     \parshape \@ne \@totalleftmargin \linewidth
353
     \ignorespaces}
354
355 \def\@item[#1] {%
356
     \if@noparitem
       \@donoparitem
357
358
     \else
       \if@inlabel
359
360
         \indent \par
       \fi
361
362
       \ifhmode
363
         \unskip\unskip \par
```

```
364
       \fi
       \if@newlist
365
366
         \if@nobreak
           \@nbitem
367
         \else
368
369
           \addpenalty\@beginparpenalty
370
           \addvspace\@topsep
371
           \addvspace{-\parskip}%
         \fi
372
373
       \else
         \addpenalty\@itempenalty
374
         \addvspace\itemsep
375
376
377
       \global\@inlabeltrue
378
379
     \everypar{%
       \verb|\@minipagefalse|
380
       \global\@newlistfalse
381
382
       \if@inlabel
383
         \global\@inlabelfalse
384
         {\setbox\z@\lastbox
          \ifvoid\z@
385
386
            \kern-\itemindent
          fi}%
387
         \box\@labels
388
389
         \penalty\z@
390
391
       \if@nobreak
392
         \@nobreakfalse
         \clubpenalty \@M
393
394
395
         \clubpenalty \@clubpenalty
396
         \everypar{}%
397
       \fi}%
398
     \if@noitemarg
399
       \@noitemargfalse
       \if@nmbrlist
400
         \refstepcounter\@listctr
401
402
       \fi
403
patch begins:
     \ifbool{al@rlmode}{\sRLbox\@tempboxa{\makelabel{#1}}}{%
404
     \sbox\@tempboxa{\makelabel{#1}}}%
     \ifbool{al@rlmode}{\global\setbox\@labels\hbox dir TRT}%
406
     407
patch ends.
408
       \unhbox\@labels
409
       \hskip \itemindent
       \hskip -\labelwidth
410
```

```
\hskip -\labelsep
411
       \ifdim \wd\@tempboxa >\labelwidth
412
         \box\@tempboxa
413
414
         \hbox to\labelwidth {\unhbox\@tempboxa}%
415
416
       \fi
417
       \hskip \labelsep}%
     \ignorespaces}
This is adapted from Vafa Khalighi's bidi package. Thanks to him.
419 \long\def\sRLbox#1#2{\setbox#1\hbox dir TRT{%
    \color@setgroup#2\color@endgroup}}
```

#### References

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