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Polyglossia: Modern multilingual typesetting with X_{TE}X and Lual $T_{E}X$

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Contents

1	Introduction		1
2	2 Setting up multilingual documents		
	2.1 Activating languages	s	2
	2.2 Supported languages	s	3
	2.3 Relation to and use c	of Babel language names	4
	2.4 Using IETF language	e tags	4
	2.5 Global options		10
3	Language-switching com	mands	10
	3.1 Recommended comm	mands	11
	3.2 Babel commands		12
	3.3 Other commands .		12
	3.4 Setting up alias com	mands	13
4	Font setup		13

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5	Adapting hyphenation	14
	5.1 Hyphenation exceptions	14
	5.2 Hyphenation thresholds	14
	5.3 Hyphenation disabling	15
6	Language-specific options and commands	15
	6.1 afrikaans	15
	6.2 arabic	16
	6.3 armenian	17
	6.4 belarusian	17
	6.5 bengali	18
	6.6 catalan	18
	6.7 croatian	19
	6.8 czech	20
	6.9 dutch	21
	6.10 english	21
	6.11 esperanto	22
	6.12 finnish	22
	6.13 french	22
	6.14 gaelic	24
	6.15 georgian	24
	6.16 german	25
	6.17 greek	26
	6.18 hebrew	27
	6.19 hindi	27
	6.20 hungarian	27
	6.21 italian	28
	6.22 korean	28
	6.23 kurdish	29
	6.24 lao	29
	6.25 latin	30
	6.26 malay	33
	6.27 marathi	33
	6.28 mongolian	33
	6.29 norwegian	34
	6.30 persian	34
	6.31 portuguese	35
	6.32 russian	35

	6.33	sami	36
	6.34	sanskrit	37
	6.35	serbian	37
	6.36	slovak	37
	6.37	slovenian	38
	6.38	sorbian	39
	6.39	spanish	39
	6.40	syriac	40
	6.41	thai	40
	6.42	tibetan	40
	6.43	ukrainian	40
	6.44	welsh	41
7	Mod	ifying or extending captions, date formats and language settings	42
8	Scrip	ot-specific numbering	43
	8.1	General localization of numbering	43
	8.2	Non-Western decimal digits	44
	8.3	Non-Latin alphabetic numbering	45
9	Foot	notes in right-to-left context	46
	9.1	Horizontal footnote position	47
	9.2	Footnote rule length and position	47
10	Cale	ndars	48
	10.1	Hebrew calendar (hebrewcal.sty)	48
	10.2	Islamic calendar (hijrical.sty)	48
	10.3	Farsi (jalālī) calendar (farsical.sty)	49
11	Auxi	iliary commands	49
12	Acce	essing language information	49
13	Ackr	nowledgements (by François Charette)	50
14	More	e acknowledgements (by the current development team)	51

1 Introduction

Polyglossia is a package for facilitating multilingual typesetting with X_TET_EX and LuaET_EX. Basically, it can be used as an alternative to babel for performing the following tasks automatically:

- 1. Loading the appropriate hyphenation patterns.
- 2. Setting the script and language tags of the current font (if possible and available), via the package fontspec.
- 3. Switching to a font assigned by the user to a particular script or language.
- 4. Adjusting some typographical conventions according to the current language (such as afterindent, frenchindent, spaces before or after punctuation marks, etc.).
- 5. Redefining all document strings (like "chapter", "figure", "bibliography").
- 6. Adapting the formatting of dates (for non-Gregorian calendars via external packages bundled with polyglossia: currently the Hebrew, Islamic and Farsi calendars are supported).
- 7. For languages that have their own numbering system, modifying the formatting of numbers appropriately (this also includes redefining the alphabetic sequence for non-Latin alphabets).¹
- 8. Ensuring proper directionality if the document contains languages that are written from right to left (via the package bidi, available separately).

Several features of babel that do not make sense in the X₃T_EX world (like font encodings, shorthands, etc.) are not supported. Generally speaking, polyglossia aims to remain as compatible as possible with the fundamental features of babel while being cleaner, light-weight, and modern. The package antomega has been very beneficial in our attempt to reach this objective.

Requirements The current version of polyglossia makes use of some convenient macros defined in the etoolbox package by PHILIPP LEHMANN and JOSEPH WRIGHT. Being designed for XqEATeX and LuaEATeX, it obviously also relies on fontspec by WILL ROBERTSON. For languages written from right to left, it needs the package bidi (for XqTeX) or luabidi (for LuaTeX) by VAFA KHALIGHI (وفا خليقي) and the bidi-tex GitHub Organisation. Polyglossia also bundles three packages for calendaric computations (hebrewcal, hijrical, and farsical).

¹This is done by bundled sub-packages such as arabicnumbers.

2 Setting up multilingual documents

2.1 Activating languages

The default language of a document is specified by means of the command
\setdefaultlanguage
\setmainlanguage
(options)]{(lang)}
(or, equivalently, \setmainlanguage). Secondary languages are specified with
\setotherlanguage[(options)]{(lang)}.
All these commands allow you to set language-specific options.² It is also point

\setotherlanguages

All these commands allow you to set language-specific options.² It is also possible to load a series of secondary languages at once (but without options) using \setotherlanguages{(lang1),(lang2),(lang3),(...)}.

All language-specific options can be modified locally by means of the languageswitching commands described in section 3.

Note In general, it is advisable to activate the languages *after* all packages have been loaded. This is particularly important if you use right-to-left scripts or languages with babel shorthands.

2.2 Supported languages

Table 1 lists all languages currently supported. Those in red have specific options and/or commands that are explained in section 6 below.

Version Notes The support for Amharic \leftarrow should be considered an experiv1.0.1 mental attempt to port the package ethiop; feedback is welcome. Version 1.1.1 \leftarrow v1.1.1 added support for Asturian, Lithuanian, and Urdu. Version $1.2 \leftarrow$ introduced v1.2.0 Armenian, Occitan, Bengali, Lao, Malayalam, Marathi, Tamil, Telugu, and Turkmen.³ Version 1.43 \leftarrow brought basic support for Japanese (this is considered v1.43 experimental, feedback is appreciated). In version 1.45 \leftarrow , support for Kurdv1.45 ish and Mongolian as well as some new variants (Canadian French and English) have been added. Furthermore, for consistency reasons, some language have been renamed (farsi \rightarrow persian, friulan \rightarrow friulian, magyar \rightarrow hungarian, por $tuges \rightarrow portuguese, samin \rightarrow sami)$ or merged (bahasai/bahasam \rightarrow malay, brazil/ $portuges \rightarrow portuguese$, $lsorbian/usorbian \rightarrow sorbian$, $irish/scottish \rightarrow gaelic$, norsk/ $nynorsk \rightarrow norwegian$). The old names are still supported for backwards compatibility reasons. Version 1.46 — introduces support for Afrikaans, Belarusian, v1.46 Bosnian and Georgian.

²Section 6 documents these options for the respective languages.

³See acknowledgements at the end for due credit to the various contributors.

afrikaans	danish	hungarian	marathi	slovenian
albanian	divehi	icelandic	mongolian	sorbian
amharic	dutch	interlingua	nko	spanish
arabic	english	italian	norwegian	swedish
armenian	esperanto	japanese	occitan	syriac
asturian	estonian	kannada	persian	tamil
basque	finnish	khmer	piedmontese	telugu
belarusian	french	korean	polish	thai
bengali	friulian	kurdish	portuguese	tibetan
bosnian	gaelic	lao	romanian	turkish
breton	galician	latin	romansh	turkmen
bulgarian	georgian	latvian	russian	ukrainian
catalan	german	lithuanian	sami	urdu
coptic	greek	macedonian	sanskrit	vietnamese
croatian	hebrew	malay	serbian	welsh
czech	hindi	malayalam	slovak	

Table 1. Languages currently supported in polyglossia

2.3 Relation to and use of Babel language names

If you are familiar with the babel package, you will note that polyglossia's language naming slightly differs. Whereas babel has a unique name for each language variety (*e.g., american* and *british*), polyglossia differentiates language varieties via language options (*e.g., english*, variant=american).

Furthermore, babel sometimes uses abbreviated language names (*e.g., bahasam* for Bahasa Malayu) as well as endonyms, *i.e.*, language names coming from the designated languages (such as *bahasa*, *canadien* or *magyar*). As opposed to this, polyglossia always uses spelled-out (lower-cased) English language names. Please refer to table 2 for the differing language names in both packages.

For convenience reasons, polyglossia also supports the use of babel names \leftarrow (for the few justified exceptions, please refer to the notes in table 2). The babel names listed in table 2 can be used instead of the corresponding polyglossia name/options in \setdefaultlanguage and \setotherlanguage as well as in the polyglossia and babel language switching commands/environments documented in section 3.1 and 3.2 (*e.g.*, \textaustrian is synonymous to \textgerman[variant=austrian, spelling=old]). However, unless you have special reasons, we strongly encourage you to use the polyglossia names.

v1.46

Babel name	Polyglossia name	Polyglossia options
acadien	french	variant=acadian
american	english	variant=american [<i>default</i>]
australian	english	variant=australian
austrian	german	variant=austrian, spelling=old
bahasa	malay	variant=indonesian [<i>default</i>]
bahasam	malay	variant=malaysian
brazil	portuguese	variant=brazilian
british	english	variant=british
canadian	english	variant=canadian
canadien	french	variant=canadian
classiclatin ^a	latin	variant=classic
farsi	persian	
$ecclesiasticlatin^b$	latin	variant=ecclesiastic
friulan	friulian	
german ^c	german	spelling=old
irish	gaelic	variant=irish [<i>default</i>]
kurmanji	kurdish	variant=kurmanji
lowersorbian	sorbian	variant=lower
magyar	hungarian	
medievallatin ^d	latin	variant=medieval
naustrian	german	variant=austrian
newzealand	english	variant=newzealand
ngerman	german	variant=german [<i>default</i>]
norsk	norwegian	variant=bokmal
nswissgerman	german	variant=swiss
nynorsk	norwegian	variant=nynorsk [<i>default</i>]
polutonikogreek	greek	variant=polytonic
portuges	portuguese	variant=portuguese [<i>default</i>]
samin	sami	
scottish	gaelic	variant=scottish
serbianc	serbian	script=Cyrillic
slovene	slovenian	
spanishmx	spanish	variant=mexican
swissgerman	german	variant=swiss, spelling=old
uppersorbian	sorbian	variant=upper [<i>default</i>]

 Table 2. Babel-polyglossia language name matching

^{*a*}In babel currently only selectable via dot modifier (*latin.classic*).

^{*b*}In babel currently only selectable via dot modifier (*latin.ecclesiastic*).

^cDue to the name conflict only available in polyglossia as *germanb* (which is a babel synonym).

^{*d*}In babel currently only selectable via dot modifier (*latin.medieval*).

2.4 Using IETF language tags

Polyglossia \leftarrow also supports the use of language tags that conform to the IETF BCP-47 *Best Current Practice.*⁴ Thus, you can use tags such as en-GB (for British English) or de-AT-1901 (for Austrian German, old spelling) in \setdefaultlanguage and \setotherlanguage as well as in the language switching command \textlang{(tag)}, the environment \begin{lang}{(tag)} ... \end{lang} and the babel language switching commands/environments documented in section 3.2. Table 3 lists the currently supported tags.

BCP-47 tag Polyglossia name **Polyglossia options** arabic locale=tunisia aeb af afrikaans arabic locale=default afb amharic am arabic locale=default apd arabic ar ar-IQ arabic locale=mashriq ar-JO arabic locale=mashriq ar-LB arabic locale=mashriq arabic locale=mauritania ar-MR ar-PS arabic locale=mashriq ar-SY locale=mashriq arabic arabic locale=default ar-YE arabic locale=algeria arq arabic locale=morocco ary locale=default arabic arz asturian ast arabic locale=libya ayl be belarusian be-tarask belarusian spelling=classic bulgarian bg bengali bn bo tibetan breton br bosnian bs catalan ca

Table 3. BCP47-polyglossia language name matching

v1.47

⁴Please refer to https://tools.ietf.org/html/bcp47 and https://en.wikipedia.org/wiki/ IETF_language_tag for details.

BCP-47 tag	Polyglossia name	Polyglossia options
ckb	kurdish	variant=sorani [<i>default</i>]
ckb-Arab	kurdish	variant=sorani, script=Arabic [default]
ckb-Latn	kurdish	variant=sorani, script=Latin
cop	coptic	
cy	welsh	
cz	czech	
da	danish	
de	german	
de-AT	german	variant=austrian, spelling=new
de-AT-1901	german	variant=austrian, spelling=old
de-AT-1996	german	variant=austrian, spelling=new
de-CH	german	variant=swiss, spelling=new
de-CH-1901	german	variant=swiss, spelling=old
de-CH-1996	german	variant=swiss, spelling=new
de-DE	german	variant=german, spelling=new
de-DE-1901	german	variant=german, spelling=old
de-DE-1996	german	variant=german, spelling=new [<i>default</i>]
de-Latf	german	script=blackletter
de-Latf-AT	german	variant=austrian, spelling=new, script=blackletter
de-Latf-AT-1901	german	variant=austrian, spelling=old, script=blackletter
de-Latf-AT-1996	german	variant=austrian, spelling=new, script=blackletter
de-Latf-CH	german	variant=swiss, spelling=new, script=blackletter
de-Latf-CH-1901	german	variant=swiss, spelling=old, script=blackletter
de-Latf-CH-1996	german	variant=swiss, spelling=new, script=blackletter
de-Latf-DE	german	variant=german, spelling=new, script=blackletter
de-Latf-DE-1901	german	variant=german, spelling=old, script=blackletter
de-Latf-DE-1996	german	variant=german, spelling=new, script=blackletter
dsb	sorbian	variant=lower
dv	divehi	
el	greek	
el-monoton	greek	variant=monotonic [<i>default</i>]
el-polyton	greek	varant=polytonic
en	english	
en-AU	english	variant=australian
en-CA	english	variant=canadian
en-GB	english	variant=british
en-NZ	english	variant=newzealand
en-US	english	variant=us [<i>default</i>]
eo	esperanto	

 Table 3. BCP47-polyglossia language name matching (continued)

BCP-47 tag	Polyglossia name	Polyglossia options
es	spanish	
es-ES	spanish	variant=spanish [<i>default</i>]
es-MX	spanish	variant=mexican
et	estonian	
eu	basque	
fa	persian	
fi	finnish	
fr	french	
fr-CA	french	variant=canadian
fr-CH	french	variant=swiss
fr-FR	french	variant=french [<i>default</i>]
fur	friulian	
ga	gaelic	variant=irish [<i>default</i>]
gd	gaelic	variant=scottish
gl	galician	
grc	greek	variant=ancient
he	hebrew	
hi	hindi	
hr	croatian	
hsb	sorbian	variant=upper [<i>default</i>]
hu	hungarian	
hy	armenian	
ia	interlingua	
id	malay	variant=indonesian
is	icelandic	
it	italian	
ja	japanese	
ka	georgian	
km	khmer	
kmr	kurdish	variant=kurmanji
kmr-Arab	kurdish	variant=kurmanji, script=Arabic
kmr-Latn	kurdish	variant=kurmanji, script=Latin
kn	kannada	
ko	korean	
ku	kurdish	
ku-Arab	kurdish	script=Arabic
ku-Latn	kurdish	script=Latin
la	latin	1
la-x-classic	latin	variant=classic

 Table 3. BCP47-polyglossia language name matching (continued)

BCP-47 tag	Polyglossia name	Polyglossia options
la-x-ecclesia	latin	variant=ecclesiastic
la-x-medieval	latin	variant=medieval
lo	lao	
lt	lithuanian	
lv	latvian	
mk	macedonian	
ml	malayalam	
mn	mongolian	
mr	marathi	
nb	norwegian	variant=bokmal
nko	nko	
nl	dutch	
nn	norwegian	variant=nynorsk [<i>default</i>]
oc	occitan	
pl	polish	
pms	piedmontese	
pt	portuguese	
pt-BR	portuguese	variant=brazilian
pt-PT	portuguese	variant=portuguese [<i>default</i>]
rm	romansh	
ro	romanian	
ru	russian	
ru-luna1918	russian	spelling=modern [<i>default</i>]
ru-petr1708	russian	spelling=old
sa	sanskrit	
sa-Beng	sanskrit	script=Bengali
sa-Deva	sanskrit	script=Devanagari [<i>default</i>]
sa-Gujr	sanskrit	script=Gujarati
sa-Knda	sanskrit	script=Kannada
sa-Mlym	sanskrit	script=Malayalam
sa-Telu	sanskrit	script=Telugu
se	sami	
sk	slovak	
sl	slovenian	
sq	albanian	
sr	serbian	
sr-Cyrl	serbian	script=Cyrillic
sr-Latn	serbian	script=Latin [<i>default</i>]
SV	swedish	

 Table 3. BCP47-polyglossia language name matching (continued)

BCP-47 tag	Polyglossia name	Polyglossia options
syr	syriac	
ta	tamil	
te	telugu	
th	thai	
tk	turkmen	
tr	turkish	
uk	ukrainian	
ur	urdu	
vi	vietnamese	
zsm	malay	variant=malaysian [<i>default</i>]

 Table 3. BCP47-polyglossia language name matching (continued)

2.5 Global options

Polyglossia can be loaded with the following global package options:

v1.1.1	babelshorthands
V 1.1.1	Globally activates babel shorthands whenever available. Currently short-
	hands are implemented for Afrikaans, Belarusian, Catalan, Croatian, Czech,
	Dutch, Finnish, Georgian, German, Italian, Latin, Mongolian, Russian,
	Slovak, and Ukrainian. Please refer to the respective language descriptions
	(sec. 6) for details.
	localmarks = *true or false
	redefines the internal $ ot\!E_X macros \markboth and \markright to the effect$
	that the header text is explicitly set in the currently active language (i.e.,
	<pre>wrapped into \foreignlanguage{(lang)}{()}).</pre>
v1.2.0	In earlier versions of polyglossia, \leftarrow this option was enabled by default, but
V 1.2.0	we now realize that it causes more problems than it helps (since it breaks
	if a package or class redefines \markboth or \markright), so it is now dis-
	abled by default. For backwards compatibility, the option nolocalmarks
	which used to switch off the previous default, and now equals the default,
	is still available.
v1.50	• luatexrenderer \leftarrow = (renderer) (default value: Harfbuzz)
1.50	determines which font renderer is used with LuaTEX output. The correct
	font renderer is essential particularly for non-Latin scripts. By default,
	polyglossia uses the Harfbuzz renderer that has been introduced to LuaTeX
	in 2019 (TEXLive 2020), as this gives the best results generally. If you want

to use a different renderer, you can specify this here (or individually for specific fonts via the optional argument of the font selection commands). Please refer to the fontspec manual for supported values and for details on how to change the renderer for individual fonts.

luatexrenderer=none disables polyglossia's automatic renderer setting.

verbose = *true or false

determines whether info messages and (some of the) warnings issued by LATEX, fontspec and polyglossia are output.

3 Language-switching commands

3.1 Recommended commands

> For example \textrussian{\today} and \textlang{russian}{\today} yield 8 декабря 2020 г. The commands switch to the correct hyphenation patterns, they activate some extra features for the selected language (such as extra spacing before punctuation in French), and they translate the date when using \today. They do not, however, translate so-called *caption strings*, *i.e.*, "chapter", "figure" etc., to the local language (these remain in the currently active 'outer' language).

(lang)

lang

v1.47

v1.46

etc., to the local language (these remain in the currently active outer language). The environment (lang), which is also available for any activated language (as well as the equivalent \begin{lang}[(options)]{(lang)} ... \end{lang} ←), is meant for longer passages of text. It behaves slightly different than the \text(lang) and \textlang commands: It does everything the latter do, but additionally, the caption strings are translated as well, and the language is also passed to auxiliary files, the table of contents and the lists of figures/tables. Like the commands, the environment provides the possibility of setting language options locally. For instance the following allows us to quote the beginning of Homer's *lliad*:

\begin{quote}

\begin{greek}[variant=ancient]

μῆνιν ἄειδε θεὰ Πηληϊάδεω Ἀχιλῆος οὐλομένην, ἡ μυρί' Ἀχαιοῖς ἄλγε' ἔθηκε, πολλὰς δ' ἰφθίμους ψυχὰς Ἀϊδι προίἂψεν ἡρώων, αὐτοὺς δὲ ἑλώρια τεῦχε κύνεσσιν οἰωνοῖσί τε πᾶσι, Διὸς δ' ἐτελείετο βουλή, ἐξ οὖ δὴ τὰ πρῶτα διαστήτην ἐρίσαντε Ἀτρείδης

```
τε ἄναξ ἀνδρῶν καὶ δῖος Ἀχιλλεύς.
\end{greek}
\end{quote}
```

μῆνιν ἄειδε θεὰ Πηληϊάδεω Ἀχιλῆος οὐλομένην, ἡ μυρί' Ἀχαιοῖς ἄλγε' ἔθηκε, πολλὰς δ' ἰφθίμους ψυχὰς Ἀϊδι προΐαψεν ἡρώων, αὐτοὺς δὲ ἑλώρια τεῦχε κύνεσσιν οἰωνοῖσί τε πᾶσι, Διὸς δ' ἐτελείετο βουλή, ἐξ οὖ δὴ τὰ πρῶτα διαστήτην ἐρίσαντε Ἀτρεΐδης τε ἄναξ ἀνδρῶν καὶ δῖος Ἀχιλλεύς.

Arabic Note that for Arabic one cannot use the environment arabic, as \arabic is defined internally by LTEX. In this case we need to use the environment Arabic instead.

3.2 Babel commands

Some macros defined in babel's hyphen.cfg (and thus usually compiled into the XFATEX and LuaLATEX format) are redefined, but keep a similar behaviour.

\selectlanguage
\foreignlanguage
otherlanguage*
hyphenrules
v1.50

- \selectlanguage[(options)]{(lang)}
 \foreignlanguage[(options)]{(lang)}{(...)}
- > \begin{otherlanguage}[(options)]{(lang)} ... \end{otherlanguage}
- \begin{otherlanguage*}[(options)]{(lang)} ... \end{otherlanguage*}
- ▶ \begin{hyphenrules}[(options)]{(lang)} ... \end{hyphenrules} ←

\selectlanguage{(lang)} and the otherlanguage environment are identical to
the (lang) environment, except that \selectlanguage{(lang)} does not need
to be explicitly closed. The command \foreinlanguage{(lang)}{(...)} and the
otherlanguage* environment are identical with the use of the \text(lang) or
\textlang command, with the one notable exception that they do not translate
the date with \today.

The (hyphenrules) environment only switches the hyphenation patterns to the one associated with the language (lang) (or the language variety as specified via (options)). It does no further language-specific change.

Since the X_HET_EX and LuaL^AT_EX format incorporate babel's hyphen.cfg, the low-level commands for hyphenation and language switching defined there are in principal also accessible. Note, however, that the availability of such lowlevel commands is not guaranteed, as hyphen.cfg, which is out of polyglossia's control, is (or at least has been) subject to regular change.

3.3 Other commands

The following commands are probably of lesser interest to the end user, but ought to be mentioned here.

 \leftarrow

\selectbackgroundlanguage	\selectbackgroundlanguage{(lang)}: this selects the global font setup
	and the numbering definitions for the default language.
\resetdefaultlanguage	\resetdefaultlanguage[(options)]{(lang)} (experimental): completely
	switches the default language to another one in the middle of a document:
	this may have adverse effects!
\normalfontlatin	• \normalfontlatin: in an environment where \normalfont has been re-
	defined to a non-latin script, this will reset to the font defined with
\rmfamilylatin	\setmainfont etc. In a similar vein, it is possible to use \rmfamilylatin,
\sffamilylatin	\sffamilylatin, and \ttfamilylatin.
\ttfamilylatin	► \latinalph: Representation of counter as a lower-case letter: 1 = a, 2 = b,
\latinalph	etc.
\latinAlph	► \latinAlph: Representation of counter as a upper-case letter: 1 = A, 2 = B,
	etc.

3.4 Setting up alias commands

By means of the macro

\setlanguagealias[(options)]{(language)}{(alias)} \setlanguagealias v1.46 you can define alias commands for specific language (variants). E.g., \setlanguagealias[variant=austrian]{german}{AT} will define a command \textAT as well as an environment {AT} which will link towards the command \textgerman[variant=austrian] and the environment {german}[variant=austrian], respectively. The aliases can also be used in the language switching commands described in section 3.1 and 3.2. Note, though, that the usual restrictions for command names apply, so something such as de-AT or de_AT will not work since - and _ are not allowed in command names (the same holds true for any non-ASCII character and for digits). For the latter case, and for the case where an alias would clash with an existing command (e.g., \fi) or a \text(...) command (e.g., \textit), a starred version \setlanguagealias* is provided which does neither define a \text(alias) com-\setlanguagealias* mand nor an (alias) environment, but which will set up the alias for everything

15

else, including \textlang{(alias)} and \begin{lang}{(alias)}.

Polyglossia comes with some aliases predefined, namely aliases for babel language names (see sec. 2.3) and for IETF BCP-47 language tags (the latter via \setlanguagealias*; see sec. 2.4).

4 Font setup

With polyglossia it is possible to associate a specific font with any script or language that occurs in the document. That font should always be defined as \(script)font or \(language)font. For instance, if the default font defined by \setmainfont does not support Greek, then one can define the font used to display Greek with:

\newfontfamily\greekfont[Script=Greek, {...}]{{font}}.
Note that polyglossia will use the font defined as is, so assure to do all necessary
settings (please refer to the fontspec documentation for details). For instance,
if \arabicfont is explicitly defined, then the option Script=Arabic should be
included in that definition.

If a specific sans serif or monospace ('teletype') font is needed for a particular script or language, it can be defined by means of $\leftarrow \$ (script)fontsf or $\$ (language)fontsf and (script)fonttt or (language)fonttt, respectively.

Whenever a new language is activated, polyglossia will first check whether a font has been defined for that language or – for languages in non-Latin scripts – for the script it uses. If it is not defined, it will use the currently active font and – in the case of OpenType fonts – will attempt to turn on the appropriate OpenType tags for the script and language used, in case these are available in the font, by means of fontspec's \addfontfeature. If the current font does not appear to support the script of that language, an error message is displayed.

5 Adapting hyphenation

5.1 Hyphenation exceptions

TEX provides the command \hyphenation{(exceptions)} to globally define hyphenation exceptions which override the hyphenation patterns for specified words. The command takes as argument a space-separated list of words where hyphenation points are marked by a dash (if no dash is used, the respective word is not hyphenated at all):

v1.2.0

```
\hyphenation{%
    po-ly-glos-sia
    LaTeX
}
```

These exceptions, however, apply to all languages. In addition to this, polyglossia provides the command \leftarrow

v1.45 \pghyphenation

\pghyphenation[(options)]{(lang)}{(exceptions)}

which can be used to define exceptions that only apply to a specific language or language variant, respectively.

5.2 Hyphenation thresholds

Polyglossia sets reasonable defaults for the hyphenation thresholds of each language, *i.e.*, the number of characters that must at least be there at the beginning or end of a word before it is hyphenated (\lefthyphenmin and \righthyphenmin in T_EX). For instance, with English, this threshold is 2 at the beginning ('left') and 3 at the end ('right'), so a word will not be hyphenated within the first two characters at the beginning and the last three characters at the end.

To change this value, polyglossia provides the command \leftarrow

\setlanghyphenmins[(options)]{(lang)}{(l)}{(r)}

where (lang) is to be replaced with the respective language name or alias, (options) can be used to delimit the modification to a particular variety (*e.g.*, via variant or spelling), (l) with the left threshold value (*e.g.*, 3), and (r) with the right threshold value (*e.g.*, \setlanghyphenmins[spelling=old]{german}{4}{4}). This setting can be changed repeatedly in the preamble and the document body. It applies to all subsequent text in the respective language (variety), but only after the next language switch.

5.3 Hyphenation disabling

\disablehyphenation \enablehyphenation

In some very specific contexts (such as music score creation), TEX hyphenation is something to avoid completely as it may cause troubles. Polyglossia provides two functions: \disablehyphenation and \enablehyphenation. Note that if you select a new language while hyphenation is disabled, it will remain disabled. If you re-enable it, the hyphenation patterns of the currently selected language will be activated.

v1.50 \setlanghyphenmins

6 Language-specific options and commands

This section gives a list of all languages for which options and end-user commands are defined. Note the following conventions:

- The preset value of each option (*i.e.*, the setting that applies by default, if the option is not explicitly set) is given in *italics*.
- If an option key may be used without a value, the value that applies for value-less keys is marked by a preceding *asterisk.

For instance, babelshorthands = *true or *false* means that babelshorthands is false by default in the respective language, and that passing babelshorthands (without value) is equivalent to passing babelshorthands=true.

6.1 afrikaans

Options:

v1.1.1

▶ babelshorthands ← = *true or false

If this is turned on, the following shorthands defined for fine-tuning hyphenation and micro-typography of Afrikaans words are activated:

- " adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to $\$ in default T_EX).
- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- "" allows for a line break at this position (without hyphenation sign).
- "/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.

6.2 arabic

Options:

- > calendar = gregorian or islamic (= hijri)
- ▶ locale = default⁵, mashriq⁶, libya, algeria, tunisia, morocco, mauritania

⁵For Egypt, Sudan, Yemen and the Gulf states.

⁶For Iraq, Syria, Jordan, Lebanon and Palestine.

v1.50 v1.0.3	 This setting influences the spelling of the month names for the Gregorian calendar, as well as the form of the numerals (unless overriden by the following option). numerals = mashriq or maghrib The latter is the default when locale=algeria, tunisia, or morocco. abjadalph ← = *true or false Set this to true if you want the alphabetic counters to be output using \abjadalph rather than \abjad. Note that this limits the counter scope to 28 (see \abjadalph below). abjadjimnotail ← = *true or false Set this to true if you want the abjad form of the number three to be - as in the manuscript tradition – instead of the modern usage -
	Commands:
\abjad	 \abjad outputs Arabic <i>abjad</i> numbers according to the Mashriq varieties. Example: \abjad{1863} yields غضبج.
\abjadmaghribi	 \abjadmaghribi outputs Arabic <i>abjad</i> numbers according to the Maghrib varieties. Example: \abjadmaghribi{1863} yields.
\abjadalph v1.50	 \abjadalph ← steps through the Arabic alphabet, thus it can only be used up to 28. Example: \textarabic{\abjadalph{18}} yields
\aemph v1.2.0	 \aemph to emphasize text with \overline.
	6.3 armenian
	Options:
v1.45	<pre>▶ variant ← = eastern or western</pre>
v1.45	▶ numerals ← = armenian or arabic
v1.46	6.4 belarusian \leftarrow
	Options:
	 babelshorthands = *true or false If this is turned on, the following shorthands are activated:
	"- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).
	"= adds an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to

plain -).

- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- "" allows for a line break at this position (without hyphenation sign).
- ", thinspace for initials with a breakpoint in following surname.
- " ' for German left double quotes (looks like ").
- " ' for German right double quotes (looks like ").
- "< for French left double quotes (looks like «).
- "> for French right double quotes (looks like »).

There are also three shorthands for the Cyrillic dash (τиpe), which is shorter than the emdash but longer than the endash (namely 0.8 em). Note that, since it is not covered by unicode, this character is faked by telescoping two endashes:

- "--- Cyrillic dash for the use in normal text. This requires preceding space in input (trailing space is optional) and prints with a non-breakable thin space before and after the dash.
- "--~ Cyrillic dash for the use in compound names (surnames). As opposed to "--- this removes any space before and after the dash.
- "--* Cyrillic dash for denoting direct speech. This adds a larger space after the dash. Space before the dash is output as is.
- > numerals = arabic, cyrillic-alph or cyrillic-trad

Uses either Arabic numerals or Cyrillic alphanumerical numbering. The two Cyrillic variants differ as follows:

- cyrillic-alph steps through the Cyrillic alphabet. Thus it can only be used up to 30.
- cyrillic-trad (= cyrillic) uses a traditional Cyrillic alphanumeric system.⁷ It supports numbers up to 999 999.
- spelling = modern or classic (= tarask)

With spelling=classic, captions and dates adhere to the Taraškievica (or Belarusian classical) orthography rather than the standard orthography.

Commands:

\Asbuk	 \Asbuk: produces uppercased Cyrillic alphanumerals, for environments such as enumerate. It steps through the Cyrillic alphabet and thus it can
	only be used up to 30. The command takes a counter as argument, e.g.,
	$\textbelarusian{Asbuk{page}} produces \Phi.$
\asbuk	 \asbuk: same as \Asbuk but in lowercase.
\AsbukTrad	• \AsbukTrad: same as \Asbuk but using the traditional Cyrillic alphanu-
	meric numbering which supports numbers up to 999 999.
	E.g., \textbelarusian{\AsbukTrad{page}} produces KA.
\asbukTrad	 \asbukTrad: same as \AsbukTrad but in lowercase.
v1.2.0	6.5 bengali \leftarrow
	Options:
	numerals = Western, Bengali, or Devanagari
	changecounternumbering = *true or false
	Use specified numerals for headings and page numbers.
	6.6 catalan
	Options:
v1.1.1	<pre>babelshorthands</pre>
	Activates the shorthands "l and "L to type geminated l or L.
	Commands:
\1.1	+ \l.l and \L.L \leftarrow can be used to type a geminated l, as in <i>col·laborar</i> , similar
\L.L v1.1.1	to babel (the glyph U+00B7 MIDDLE DOT is used as a geminating sign).
	6.7 croatian
	Options:
v1.47	<pre>babelshorthands</pre>
v 1/	If this is turned on, the following shorthands for fine-tuning hyphenation and micro-typography of Croatian words are activated.
	" disables a ligature at this position.
	⁷ See https://en.wikipedia.org/wiki/Cyrillic_numerals.

"=	for an explicit hyphen with a breakpoint, allowing for hyphenation
	at the other points preset in the hyphenation patterns (as opposed to
	plain -).

- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).
- "" allows for a line break at this position (without hyphenation sign).
- "/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.

Furthermore, the following shorthands generate easy access to Croatian digraphs (ligatures):

- "dz Generates the ligature dž if the font provides it. If not, the two characters are output separately. Also available for "Dz (Dž) and "DZ (DŽ).
- "1j Generates the ligature lj if the font provides it. If not, the two characters are output separately. Also available for "Lj (Lj) and "LJ (LJ).
- "nj Generates the ligature nj if the font provides it. If not, the two characters are output separately. Also available for "Nj (Nj) and "NJ (NJ).

Finally, there are also four shorthands for quotation marks:

- "` for Croatian left double quotes (").
- " ' for Croatian right double quotes (").
- "> for Croatian left guillemets (»).
- "< for Croatian right guillemets («).

v1.47

If this is true, all Croatian ligatures (for digraphs such as dž) will be replaced by single characters. This can be useful if the ligatures on your font are broken (if the font does not have them, they are automatically replaced).

```
v1.51 

▶ splithyphens ← = *true or false

According to Croatian typesetting conventions, if a word with a hard hy-

phen (such as je-li) is hyphenated at this hyphen, a second hyphenation

character is to be inserted at the beginning of the line that follows the hy-

phenation (je-/-li). By default, this is done automatically (if you are using
```

LuaT_EX, the luavlna package is loaded to achieve this). Set this option to false to disable the feature.

6.8 czech

	Options:	
v1.45	babelshorthands	
	 "= for an explicit hyphen sign which is repeated at the beginning of the next line when hyphenated, as common in Czech typesetting (only needed with splithyphens=false). 	
	" ' for Czech left double quotes (").	
	" ' for Czech right double quotes (").	
	"> for Czech left double guillemets (»).	
	"< for Czech right double guillemets («).	
v1.45 v1.46	 splithyphens ← = *true or false According to Czech typesetting conventions, if a word with a hard hyphen (such as <i>je-li</i>) is hyphenated at this hyphen, a second hyphenation charac- ter is to be inserted at the beginning of the line that follows the hyphen- ation (<i>je-/-li</i>). By default, this is done automatically ← (if you are using 	
V 1.40	LuaT _E X, the luavlna package is loaded to achieve this). Set this option to false to disable the feature.	
v1.45	 vlna	
v1.46	of this automatically by default \leftarrow (if you are using LuaTEX, the luavlna package is loaded to achieve this). Set this option to false to disable the feature.	
	6.9 dutch	
	Options:	
v1.1.1	▶ babelshorthands ← = *true or false	

....

23

phenation and micro-typography of Dutch words are activated:

If this is turned on, the following shorthands defined for fine-tuning hy-

- " _ adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \ - in default T_FX).
- "∼ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- allows for a line break at this position (without hyphenation sign).
- "/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.
- In addition, the macro \- is redefined to allow hyphens in the rest of the \ word (equivalent to "-).

english 6.10

Options:

- ▶ variant = american (= us), usmax (same as american but with additional hyphenation patterns), british (= uk), australian, canadian \leftarrow , or newzealand
- ordinalmonthday = *true or false The default value is true for variant=british.

esperanto 6.11

Commands:

\hodiau \hodiaun

► \hodiau and \hodiaun are special forms of \today. The former produces the date in Esperanto preceded by the article (la), which is the most common date format. The latter produces the same date format in accusative case.

6.12 finnish

Options:

v1.45

v1.45

- - ▶ babelshorthands ← = *true or false

If this is turned on, the following shorthands for fine-tuning hyphenation and micro-typography of Finnish words are activated:

" _ adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \backslash -).

- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- "" allows for a line break at this position (without hyphenation sign).
- "/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.

6.13 french

Options:

v1.45 v1.47	 variant = french or canadian (= acadian) , swiss Currently, the only difference between the four variants is that swiss uses thincolonspace=true by default since this conforms to the Swiss conventions.
v1.46	 autospacing = *true or false One of the most distinct features of French typography is the addition of extra spacing around punctuation and quotation marks (guillemets). By default, polyglossia adds these spaces automatically, so you don't need to enter them. This options allows you to switch this feature off globally. thincolonspace ← = *true or false
V 1.+U	 With variant=swiss, the default value is true. If false, a full (non-breaking) interword space is inserted before a colon. If true, a thinner space – as before ;, !, and ? – is used. Note that this option must be set after the variant option. autospaceguillemets⁸ = *true or false
v1.45	 If you only want to disable the automatic addition of spacing after opening and before closing guillemets (and not at punctuation), set this to <i>false</i>. Note that the more general option <i>autospacing</i> overrides this. autospacetypewriter⁹ ← = *true or <i>false</i> By default, automatic spacing is disabled in typewriter font. If this is en-
	abled, spacing in typewriter context is the same as with roman and sans serif font, depending on the autospacing and autospaceguillemets set- tings (note that this was the default up to v. 1.44).

⁸Up to version 1.44, the option was called automaticspacesaroundguillemets. For backwards compatibility reasons, the more verbose old option is still supported.

⁹Babel's syntax OriginalTypewriter is also supported.

	frenchfootnote = *true or false
	If true, footnotes start with a non-superscripted number followed by a
	dot, as common in French typography. Note that this might interfere with
	the specific footnote handling of classes or packages. Also note that this
	option is only functional (by design) if French is the main language.
v1.46	<pre> frenchitemlabels</pre>
V1.40	If true, itemize item labels use em-dashes throughout, as common in
	French typography. Note that this option is only functional (by design)
	if French is the main language. Also, it might interfere with list packages
	such as enumitem.
v1.51	▶ frenchpart ← = *true or false
V1.51	By default, polyglossia modifies part headings to match French conven-
	tions (Première partie rather than Partie I). Next to the standard classes,
	specifics of KOMA-script, memoir and the titlesec package are taken into
	account. With other classes or packages, redefinition might fail if these
	have particular part settings. In such case, or if you don't want the re-
	definition, you can switch off the feature by passing <i>false</i> to this option.
v1.46	• itemlabels \leftarrow = (code) (default value: \textemdash)
V 1. 10	If <i>frenchitemlabels</i> is true, you can customize here the used item label of
	all levels.
v1.46	• itemlabeli — = (code) (default value: \textemdash)
	If <i>frenchitemlabels</i> is true, you can customize here the used item label of
	the first level.
v1.46	▶ itemlabelii — = (code) (default value: \textemdash)
	If <i>frenchitemlabels</i> is true, you can customize here the used item label of
	the second level.
v1.46	• itemlabeliii (-= (code) (default value: \textemdash)
	If <i>frenchitemlabels</i> is true, you can customize here the used item label of
	the third level.
v1.46	<pre>itemlabeliv</pre>
	If <i>frenchitemlabels</i> is true, you can customize here the used item label of
	the fourth level.
) No Aut - C	Commands:
\NoAutoSpacing v1.45	► \NoAutoSpacing ← disables automatic spacing around punctuation and quotation marks in all following text. The command can also be used loc-
	quotation marks in all following text. The command can also be used loc-
\ AutoSpacing	<pre>ally if braces are used for grouping: {\NoAutoSpacing foo:bar}</pre> \AutoSpacing ← enables automatic spacing around punctuation and quo-
\AutoSpacing v1.45	

tation marks in all following text. The command can also be used locally if braces are used for grouping: {\AutoSpacing regarde!}

v1.45 **6.14** gaelic \leftarrow

v1.46

Options:

> variant = irish or scottish

6.15 georgian \leftarrow

Options:

babelshorthands = *true or false

If this is turned on, the following shorthands are activated:

- "- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).
- "= adds an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to plain -).
- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- "" allows for a line break at this position (without hyphenation sign).
- ", thinspace for initials with a breakpoint in following surname.
- " ' for German-style left double quotes (looks like ").
- " ' for German-style right double quotes (looks like ").
- "< for French-style left double quotes (looks like «).
- "> for French-style right double quotes (looks like »).

There are also three shorthands for the Cyrillic dash ($\tau\mu$ pe), which is shorter than the emdash but longer than the endash (namely 0.8 em). Note that, since it is not covered by unicode, this character is faked by telescoping two endashes:

- "--- Cyrillic dash for the use in normal text. This requires preceding space in input (trailing space is optional) and prints with a non-breakable thin space before and after the dash.
- "--~ Cyrillic dash for the use in compound names (surnames). As opposed to "--- this removes any space before and after the dash.

- "--* Cyrillic dash for denoting direct speech. This adds a larger space after the dash. Space before the dash is output as is.
- numerals = arabic or georgian
 Uses either Arabic numerals or Georgian alphanumerical numbering.
- oldmonthnames = *true or false
 Uses traditional Georgian month names.

6.16 german

Options:

v1.33.4	• variant = german, austrian, or swiss \leftarrow
V 1.55.4	Setting variant=austrian or variant=swiss uses some lexical variants. With spelling=old, variant=swiss furthermore loads specific hyphena- tion patterns.
	<pre>spelling = new (= 1996) or old (= 1901)</pre>
	Indicates whether hyphenation patterns for traditional (1901) or reformed (1996) orthography should be used. The latter is the default.
v1.0.3	babelshorthands
	If this is turned on, all shorthands defined in babel for fine-tuning hyphen- ation and micro-typography of German words are activated.
	"ck for ck to be hyphenated as k-k (1901 spelling).
	"ff for ff to be hyphenated as ff-f (1901 spelling); this is also available for the letters l, m, n, p, r and t.
	" disables a ligature at this position (<i>e.g.</i> , Auf" lage).
	 "= for an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to plain -).
	"~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable, <i>e.g.</i> , bergauf und "~ab.
	 adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).
	<pre>"" allows for a line break at this position (without hyphenation sign); e.g., (pseudo"~)""wissenschaftlich.</pre>
	"/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.

There are also four shorthands for quotation signs:

- "` for German-style left double quotes (")
- " ' for German-style right double quotes (")
- "< for French-style left double quotes («)</pre>
- "> for French-style right double quotes (»).

script ← = latin or blackletter ← (= fraktur)
 Setting script=blackletter adapts the captions for typesetting German in blackletter type (using the long s (f) where appropriate).

6.17 greek

Options:

- variant = monotonic (= mono), polytonic (= poly), or ancient
- numerals = greek or arabic
- > attic = *true or false

Commands:

\Greeknumber \greeknumber \atticnumeral \atticnum

v1.2.0 v1.46

\Greeknumber and \greeknumber (see section 8.3).
 The command \atticnumeral (= \atticnum) (activated with the option attic=true), displays numbers using the acrophonic numbering system (defined in the Unicode range U+10140-U+10174).¹⁰

6.18 hebrew

Options:

- numerals = hebrew or arabic
- > calendar = hebrew or gregorian
- marcheshvan = *true or false

If true, the second month of the civil year will be output as מרחשון (Marcheshvan) rather than השון (Heshvan), which is the default.

Commands:

hebrewnumeral (= \hebrewalph) (see section 8.3).

▶ \aemph (see section 6.2).

\hebrewalph \aemph

\hebrewnumeral

6.19 hindi \leftarrow

Options:

numerals = Western or Devanagari

6.20 hungarian

Options:

v1.46

v1.2.0

- Swapstrings ← = *all, captions, headings, headers, hheaders, or none In Hungarian, some caption strings need to be in a different order than in other languages (e.g., 1. fejezet instead of Chapter 1). By default, polyglossia tries hard to provide the correct order for different classes and packages (standard classes, KOMA-script, memoir, and titlesec package should work, as well as fancyhdr and caption). However, since the definition of these strings is not standardized, the redefinitions might not work and even interfere badly if you use specific classes or packages that redefine the respective strings themselves. In this case, you can disable some or all changes. The possibilities are:
 - all: Redefine figure and table captions, part and chapter headings, and running headers (= default setting)
 - captions: Redefine figure and table captions only
 - headings: Redefine part and chapter headings only
 - headers: Redefine running headers only
 - hheaders: Redefine part and chapter headings as well as running headers
 - none: Do not redefine anything

Commands:

\ontoday \ondatehungarian \ontoday (= \ondatehungarian): special form of \today which produces a slightly different date format as used in prepositional phrases (such as 'on February 10th') in Hungarian.

6.21 italian

Options:

v1.2.0cc

▶ babelshorthands ← = *true or false

¹⁰See the documentation of the xgreek package for more details.

Activates the " character as a switch to perform etymological hyphenation when followed by a letter. Furthermore, the following shorthands are activated: double raised open quotes (the Italian keyboard misses the backtick). "< open guillemet (looks like «). "> closing guillemet (looks like »). a slash that allows for a subsequent line break. As opposed to \slash, "/ hyphenation at the breakpoints preset in the hyphenation patterns is still allowed. " _ adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \backslash -). 6.22 korean v1.40.0 **Options**: variant = plain, classic, or modern These variants control spacing before/after CJK punctuations. plain: Do nothing ▶ classic: Suitable for text with no interword spaces. This option forces CJK punctuations to half-width, and inserts half-width glue around them. modern: Suitable for text with interword spaces. This option forces CJK punctuations to half-width, and inserts small (half of interword space) glue around them. **captions** = hangul or hanja **swapstrings** \leftarrow = **all*, headers, headings, or none v1.47 With this option, Korean-style part and chapter headings, and running headers are available. It is similar to Hungarian (see 6.20) except that figure and table captions are not touched. ▶ all: Redefine part and chapter headings, and running headers (= default setting) headings: Redefine part and chapter headings only headers: Redefine running headers only none: Do not redefine anything

6.23 kurdish \leftarrow

Options:

- variant = kurmanji or sorani
- script = Arabic or Latin
- Defaults are Arabic for Sorani and Latin for Kurmanji.
- numerals = western or eastern
 Defaults are western for Latin and eastern for Arabic script, depending on the selection above.
- abjadjimnotail = *true or false
 Set this to true if you want the *abjad* form of the number three to be as in the manuscript tradition instead of the modern usage -.

Commands:

\ontoday	 \ontoday: special form of \today which produces a slightly different date
	format as used in prepositional phrases (as in 'on February 10th'). Only
	available for Latin script.
\abjad	 \abjad (see section 8.3)
∖aemph	► \aemph (see section 6.2)

v1.2.0

6.24 lao \leftarrow

Options:

numerals = lao or arabic

6.25 latin

Options:

v1.46

 \blacktriangleright variant = classic, medieval, modern, or ecclesiastic \leftarrow

These variants refer to different spelling conventions. The classic and the medieval variant do not use the letters U and v, but only V and u. This concerns predefined terms like month names as well as the behaviour of the \MakeUppercase and the \MakeLowercase command. The medieval and the ecclesiastic variant use the ligatures x and α . See table 4 for examples.

Furthermore, the ecclesiastic variant takes care for a punctuation spacing similar to French, but with smaller spaces, as provided for PDFT_EX by the ecclesiastic package.

v1.45

Table 4. Spelling differences between the Latin language variants.The capitalization of month names and the use of *i/j* may be affected by

the capitalizemonth and the usej option.

classic	medieval	modern	ecclesiastic
Ianuarii Nouembris Praefatio	Ianuarii Nouembris Præfatio	Ianuarii Novembris Praefatio	ianuarii novembris Præfatio
<pre>\MakeUppercase{Iulius} yields: IVLIVS IVLIVS IULIUS</pre>			

Table 5. Latin default hyphenation styles

Language variant	Default hyphenation style
classic	classic
medieval	modern
modern	modern
ecclesiastic	modern

v1.46

v1.46

▶ hyphenation ← = classic, modern, or liturgical

There are three different sets of hyphenation patterns for Latin. Separate documention for them is available on the Internet.¹¹ Each of the four variants mentioned above has its default set of hyphenation patterns as indicated by table 5. Use the hyphenation option if the default style does not fit your needs. Note that the liturgical hyphenation patterns are the default of none of the language variants. To use them, you have to say hyphenation=liturgical in any case.

Use footnotes as provided by the ecclesiastic package, which typesets footnotes with ordinary instead of superior numbers and without indentation. As many ecclesiastic documents and liturgical books use footnotes that are very similar to the ordinary LATEX ones, we do not use this footnote style as default even for the ecclesiastic variant.

Note that this option is only possible if Latin is the main language of your

[&]quot;https://github.com/gregorio-project/hyphen-la/blob/master/doc/README.md#
hyphenation-styles

document.

v1 46	▶ usej ← = *true or false
v1.46 v1.46	 Use <i>j</i>/<i>j</i> in predefined terms. The letter <i>j</i> is not of ancient origin. In early modern times, it was used to distinguish the consonantic <i>i</i> from the vocalic <i>i</i>. Nowadays, the use of <i>j</i> has disappeared from most Latin publications. So false is the default value for all four language variants. Use this option if you prefer <i>Januarii</i> and <i>Maji</i> to <i>Ianuarii</i> and <i>Maii</i>. capitalizemonth ← = *true or false Capitalize the month name when printing dates (using the \today command). Traditionally, month names are capitalized. However, in recent liturgical books they are lowercase. So true is the default value for the
	variants classic, medieval, and modern, whereas false is the default value
	for the ecclesiastic variant.
	 babelshorthands = *true or false Enable the following shorthands inherited from babel-latin and the eccle- siastic package.
	"< for « (left guillemet)
	"> for » (right guillemet)
	" If no other shorthand applies, " before any letter character defines an optional break point allowing further break points within the same word (as opposed to the \- command).
	" the same as ", but also possible before non-letter characters
	'a for á (a with acute), also available for é, í, ó, ú, ý, æ, and œ́
	'A for Á (A with acute), also available for É, Í, Ó, Ú, Ý, Ý, Æ, and Œ
	The following shorthands are only available for the medieval and the ecclesiastic variant.
	"ae for x (ae ligature), also available for ∞
	"Ae for Æ (AE ligature), also available for \times
	"AE for Æ (AE ligature), also available for \times
	'ae for ǽ (ae ligature with acute), also available for œ́
	'Ae for \not (AE ligature with acute), also available for \not (
	'AE for \not (AE ligature with acute), also available for \not (
v146	<pre>> prosodicshorthands</pre>

Enable shorthands for prosodic marks (macrons and breves) very similiar to those provided by babel-latin using the withprosodicmarks modifier. Note that the active = character used for macrons will cause problems with commands using key=value interfaces, such as the command \includegraphics[scale=2]{...}. Use \shorthandoff{=} before such commands (and \shorthandon{=} thereafter) within every environment with prosodic shorthands enabled.

The following shorthands are available.

- =a for \bar{a} (a with macron), also available for \bar{e} , \bar{i} , \bar{o} , \bar{u} , and \bar{y}
- =A for \overline{A} (A with macron), also available for \overline{E} , \overline{I} , \overline{O} , \overline{U} , \overline{V} , and \overline{Y} . Note that a macron above the letter V is only displayed if your font supports the Unicode character 0304 (*combining macron*).
- =ae for ae (ae diphthong with macron), also available for au, eu, and oe.
 Note that macrons above diphthongs are only displayed if your font supports the Unicode character 035E (*combining double macron*).
- =Ae for \overline{Ae} (Ae diphthong with macron), also available for \overline{Au} , \overline{Eu} , and \overline{Oe} .
- =AE for AE (AE diphthong with macron), also available for AU, EU, and OE.
- ^a for ă (a with breve), also available for ĕ, ĭ, ŏ, ŭ, and ў. Note that a breve above the letter y is only displayed if your font supports the Unicode character 0306 (*combining breve*).
- ^A Ă (A with breve), also available for Ĕ, Ĭ, Ŏ, Ŭ, V, and Y. Note that breves above the letters V and Y are only displayed if your font supports the Unicode character 0306 (*combining breve*).

6.26 malay

Options:

v1.45

▶ variant ← = indonesian or malaysian

6.27 marathi

Options:

numerals = Devanagari or Western

6.28 mongolian \leftarrow

Currently, only the Khalkha variety in Cyrillic script is supported.

Options:

v1.45

babelshorthands = *true or false

If this is turned on, the following shorthands are activated:

- "- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \ -).
- "= adds an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to plain -).
- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- "" allows for a line break at this position (without hyphenation sign).
- ", thinspace for initials with a breakpoint in following surname.
- " ' for German-style left double quotes (looks like ").
- " ' for German-style right double quotes (looks like ").
- "< for French-style left double quotes (looks like «).
- "> for French-style right double quotes (looks like »).

There are also three shorthands for the Cyrillic dash (τμpe), which is shorter than the emdash but longer than the endash (namely 0.8 em). Note that, since it is not covered by unicode, this character is faked by telescoping two endashes:

- "--- Cyrillic dash for the use in normal text. This requires preceding space in input (trailing space is optional) and prints with a non-breakable thin space before and after the dash.
- "--~ Cyrillic dash for the use in compound names (surnames). As opposed to "--- this removes any space before and after the dash.
- "--* Cyrillic dash for denoting direct speech. This adds a larger space after the dash. Space before the dash is output as is.
- numerals = arabic, cyrillic-alph or cyrillic-trad
 Uses either Arabic numerals or Cyrillic alphanumerical numbering. The two Cyrillic variants differ as follows:
- cyrillic-alph steps through the Cyrillic alphabet. Thus it can only be used up to 30.
- cyrillic-trad (= cyrillic) uses a traditional Cyrillic alphanumeric system.¹² It supports numbers up to 999 999.

Commands:

\Asbuk	 \Asbuk: produces uppercased Cyrillic alphanumerals, for environm 	
such as enumerate. It steps through the Cyrillic alphabet and		
	only be used up to 30. The command takes a counter as argument, e	
	<pre>\textmongolian{\Asbuk{section}} produces E.</pre>	
\asbuk	 \asbuk: same as \Asbuk but in lowercase. 	
\AsbukTrad	 \AsbukTrad: same as \Asbuk but using the traditional Cyrillic alphanu- 	
	meric numbering which supports numbers up to 999 999.	
	E.g., \textmongolian{\AsbukTrad{section}} produces S.	

6.29 norwegian

Options:

v1.45

6.30 persian

Options:

- numerals = western or eastern

Set this to true if you want the *abjad* form of the number three to be \neq – as in the manuscript tradition – instead of the modern usage τ .

Commands:

- $\begin{subarray}{c} \begin{subarray}{c} \beg$

6.31 portuguese

Options:

v1.45

v1.0.3

¹²See https://en.wikipedia.org/wiki/Cyrillic_numerals.

▶ variant ← = brazilian or portuguese

6.32 russian

Options:

babelshorthands = *true or fals	e
---------------------------------	---

If this is turned on, the following shorthands are activated:

- " adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \backslash -).
- "= adds an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to plain -).
- adds an explicit hyphen without a breakpoint. Useful for cases where "∼ the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- allows for a line break at this position (without hyphenation sign).

There are also three shorthands for the Cyrillic dash (тире), which is shorter than the emdash but longer than the endash (namely 0.8 em). Note that, since it is not covered by unicode, this character is faked by telescoping two endashes:

- "--- Cyrillic dash for the use in normal text. This requires preceding space in input (trailing space is optional) and prints with a nonbreakable thin space before and after the dash.
- "--~ Cyrillic dash for the use in compound names (surnames). As opposed to "--- this removes any space before and after the dash.
- "--* Cyrillic dash for denoting direct speech. This adds a larger space after the dash. Space before the dash is output as is.

v1.50	<pre>> forceheadingpunctuation</pre>
	By default, chapter and section numbers always have a trailing punctu-
	ation in Russian (as in 1.1. as opposed to 1.1). If this option is set to false,
	polyglossia will not touch heading punctuation, so this will be whatever
v1.46	the class or a package determines.
	<pre>▶ indentfirst ← = *true or false</pre>
	By default, all paragraphs are indented in Russian, also those after a
	chapter or section heading. If this option is false, the latter paragraphs
	are not indented, as normal in LATEX.
	spelling = modern or old

This option is for captions and date only, not for hyphenation.

	 numerals = arabic, cyrillic-alph or cyrillic-trad Uses either Arabic numerals or Cyrillic alphanumerical numbering. The two Cyrillic variants differ as follows: cyrillic-alph steps through the Cyrillic alphabet. Thus it can only be used up to 30.
	 cyrillic-trad (= cyrillic) uses a traditional Cyrillic alphanumeric system.¹³ It supports numbers up to 999 999.
	Commands:
\Asbuk	 \Asbuk: produces uppercased Cyrillic alphanumerals, for environments such as enumerate. It steps through the Cyrillic alphabet and thus it can only be used up to 30. The command takes a counter as argument, <i>e.g.</i>, \textrussian{\Asbuk{section}} produces E.
\asbuk	 \asbuk: same as \Asbuk but in lowercase.
\AsbukTrad	 \AsbukTrad: same as \Asbuk but using the traditional Cyrillic alphanumeric numbering which supports numbers up to 999 999. E.g., \textrussian{\AsbukTrad{page}} produces JIO.
\asbukTrad	 \asbukTrad: same as \AsbukTrad but in lowercase.
v1.45	6.33 sami \leftarrow
	Currently support for Sami is limited to Northern Sami.
	6.34 sanskrit
	Options:
v1.0.2	 script
	The value is passed to fontspec in cases where the respective \(script)font is not defined. This can be useful if you typeset Sanskrit texts in scripts other than Devanagari.
v1.45	numerals
	¹³ See https://en.wikipedia.org/wiki/Cyrillic_numerals.

6.35 serbian

Options:

- > script = Cyrillic or Latin
- > numerals = arabic, cyrillic-alph or cyrillic-trad

Uses either Arabic numerals or Cyrillic alphanumerical numbering. The two Cyrillic variants differ as follows:

- cyrillic-alph steps through the Cyrillic alphabet. Thus it can only be used up to 30.
- cyrillic-trad (= cyrillic) uses a traditional Cyrillic alphanumeric system.¹⁴ It supports numbers up to 999 999.

Commands:

\Asbuk	• \Asbuk: produces uppercased Cyrillic alphanumerals, for environm		
such as enumerate. It steps through the Cyrillic alphabet and			
	only be used up to 30. The command takes a counter as argument, e.g.,		
	\textserbian{\Asbuk{section}} produces E.		
\asbuk	 \asbuk: same as \Asbuk but in lowercase. 		
\AsbukTrad	• \AsbukTrad: same as \Asbuk but using the traditional Cyrillic alphanu-		
	meric numbering which supports numbers up to 999 999.		
	E.g., \textserbian{\AsbukTrad{page}} produces M.		
∖asbukTrad	 \asbukTrad: same as \AsbukTrad but in lowercase. 		

6.36 slovak

Options:

v1.46

▶ babelshorthands ← = *true or false

If this is turned on, the following shorthands for Slovak are activated:

- "= for an explicit hyphen sign which is repeated at the beginning of the next line when hyphenated, as common in Slovak typesetting (only needed with splithyphens=false).
- "| disables a ligature at this position.
- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).

¹⁴See https://en.wikipedia.org/wiki/Cyrillic_numerals.

	"" allows for a line break at this position (without hyphenation sign).
	"/ a slash that allows for a subsequent line break. As opposed to \slash, hyphenation at the breakpoints preset in the hyphenation patterns is still allowed.
	"' for Slovak left double quotes (looks like ").
	" ' for Slovak right double quotes (looks like ").
	"> for Slovak left double guillemets (looks like »).
	"< for Slovak right double guillemets (looks like «).
v1.46 v1.46	 splithyphens ← = *true or false According to Slovak typesetting conventions, if a word with a hard hyphen (such as <i>je-li</i>) is hyphenated at this hyphen, a second hyphenation character is to be inserted at the beginning of the line that follows the hyphenation (<i>je-/-li</i>). By default, this is done automatically (if you are using LuaT_EX, the luavlna package is loaded to achieve this). Set this option to false to disable the feature. vlna ← = *true or false According to Slovak typesetting conventions, single-letter words (non-syllable prepositions) must not occur at line ends. Polyglossia takes care of this automatically by default (if you are using LuaT_EX, the luavlna package is loaded to achieve this). Set this option to false to disable the feature.
	6.37 slovenian
	Options:
	<pre>> localalph = *true or false</pre>
	If true, alpha-numeric counters will use a localized version including char- acters with caron (a, b, c, č, d,).
	6.38 sorbian
	Options:
v1.45	<pre>▶ variant ← = lower or upper</pre>
v1.45	<pre>▶ olddate ← = *true or false</pre>
	If true, \today will use traditional Sorbian month names (<i>i.e.</i> , it will be synonymous to \oldtoday below).

Commands:

6.39 spanish

Options:

- - ▶ spanishoperators ← = *all, accented, spaced, none, or false
 - Determines of and how math operators are localized to Spanish.
 - accented causes some math operators to use accents where usual in Spanish (*lím, lím sup, lím inf, máx, mín, ínf, mód*).
 - spaced causes some math operators to use spaces where usual in Spanish (arc cos, arc sen, arc tg).
 - ▶ all activates accented and spaced and furthermore provides Spanish localizations of \sin (sen), \tan (tg), \sinh (senh), and \tanh (tgh).
 - none does no localization at all (default setting).

Commands: \leftarrow

v1.46 \arcsen: alias to \arcsin (babel compatibility) \arcsen \arctg: alias to \arctan (babel compatibility) \arctg \sen: alias to \sin (babel compatibility) \sen > \senh: alias to \sinh (babel compatibility) \senh \tg: alias to \tan (babel compatibility) \tg \tgh: alias to \tanh (babel compatibility) \tgh ▶ \spanishoperator: allows you to define further localized operators. For \spanishoperator instance, \spanishoperator{cotg} defines a command \cotg that outputs cotg in math. The optional argument of the command lets you specify the spelling, if needed, e.g., \spanishoperator[arc\,ctg]{arcctg}. 6.40 syriac

Options:

v1.0.1

v1.46

v1.46

Commands:

\abjadsyriac

► \abjadsyriac (see section 8.3)

6.41 thai

Options:

numerals = thai or arabic

To insert word breaks, you need to use an external processor. See the documentation to thai-latex and the file testthai.tex that comes with this package.

6.42 tibetan

Options:

> numerals = tibetan or arabic

6.43 ukrainian

Options:

babelshorthands = *true or false

If this is turned on, the following shorthands are activated:

- "- adds a hyphenation point that does still allow for hyphenation at the points preset in the hyphenation patterns (as opposed to \-).
- "= adds an explicit hyphen with a breakpoint, allowing for hyphenation at the other points preset in the hyphenation patterns (as opposed to plain -).
- "~ for a hyphen sign without a breakpoint. Useful for cases where the hyphen should stick at the following syllable.
- "| disables a ligature at this position.
- " allows for a line break at this position (without hyphenation sign).

There are also three shorthands for the Cyrillic dash (τиpe), which is shorter than the emdash but longer than the endash (namely 0.8 em). Note that, since it is not covered by unicode, this character is faked by telescoping two endashes:

- "--- Cyrillic dash for the use in normal text. This requires preceding space in input (trailing space is optional) and prints with a non-breakable thin space before and after the dash.
- "--~ Cyrillic dash for the use in compound names (surnames). As opposed to "--- this removes any space before and after the dash.

- "--* Cyrillic dash for denoting direct speech. This adds a larger space after the dash. Space before the dash is output as is.
- numerals = arabic, cyrillic-alph or cyrillic-trad

Uses either Arabic numerals or Cyrillic alphanumerical numbering. The two Cyrillic variants differ as follows:

- cyrillic-alph steps through the Cyrillic alphabet. Thus it can only be used up to 30.
- cyrillic-trad (= cyrillic) uses a traditional Cyrillic alphanumeric system.¹⁵ It supports numbers up to 999 999.

Commands:

• \Asbuk: produces uppercased Cyrillic alphanumerals, for environments	
such as enumerate. It steps through the Cyrillic alphabet and thus it can	
only be used up to 30. The command takes a counter as argument, e.g.,	
<pre>\textukrainian{\Asbuk{section}} produces E.</pre>	
 \asbuk: same as \Asbuk but in lowercase. 	
▶ \AsbukTrad: same as \Asbuk but using the traditional Cyrillic alphanu-	
meric numbering which supports numbers up to 999 999.	
E.g., \textukrainian{\AsbukTrad{page}} produces МД.	
 \asbukTrad: same as \AsbukTrad but in lowercase. 	

6.44 welsh

Options:

\captions(lang)

> date = long or short

7 Modifying or extending captions, date formats and language settings

Polyglossia uses the following macros to define language-specific captions (*i.e.*, strings such as "chapter"), date formats and additional language settings ((lang) is to be replaces with the respective language name):

- \captions(lang) stores definitions of caption strings (such as, in the case of English, \def\chaptername{Chapter})

¹⁵See https://en.wikipedia.org/wiki/Cyrillic_numerals.

\blockextras(lang)	 \blockextras(lang) stores macros that are to be executed when the lan-
	guage (lang) is activated via <code>\selectlanguagecommand</code> or the <code>(lang)</code>
	environment
\inlineextrac/lang	\cdot

 \noextras(lang) stores macros that are to be executed when the language (lang) is closed

In order to redefine internal macros, we recommend to use the command \gappto. For compatibility with babel the command \addto is also available to the same effect. For instance, to change the \chaptername for language lingua, you can do this:

\gappto\captionslingua{\def\chaptername{Caput}}

Note that this needs to be done after the respective language has been loaded with \setmainlanguage or \setotherlanguage.

Specifically for package authors, analogous commands are provided which are only executed if a specific language *variety* is used. As opposed to the macros above, these refer to babel names. Other than that, the function is identical:

\captions@bbl@(babelname)

►	<pre>\date@bbl@(babelname)</pre>
---	----------------------------------

- > \blockextras@bbl@(babelname)
- \inlineextras@bbl@(babelname)
- \noextras@bbl@(babelname)

By default, these macros are undefined. If they are defined (*e.g.*, by an external package), they will be executed after their respective (lang) counterpart and thus can be used to overwrite definitions of the former. Again, use \gappto to define/modify these macros. For instance, to add a new caption \footnotename to the Swiss variety of German (babel name nswissgerman), you can do this:

\gappto\captions@bbl@nswissgerman{\def\footnotename{Fussnote}}

If you do this in a document preamble rather than in a package, you need to embrace the redefinition by \makeatletter and \makeatother due to the @ in the macro names.

Finally, as soon as the language has been switched (either inline or as a block), polyglossia executes the (by default empty) hook

to which you can append arbitrary code (via \gappto) that should be executed if (a particular) language is being activated. This is done before any of the

\captions@bbl@{babelname}
 \date@bbl@{babelname}
 \blockextras@bbl@{babelname}
 \inlineextras@bbl@{babelname}
 \noextras@bbl@{babelname}

\noextras(lang)

above macros are issued (so you can still alter them), but at a point where \languagename, \babelname and \languageid are already set, so you can condition on specific languages in your code. This hook is particularly provided for package authors.

8 Script-specific numbering

Languages and scripts have specific numbering conventions. Some use decimal digits (e.g., Arabic numerals), some use alphabetic or alphanumerical notation (e.g., Roman numbering). In some cases, different conventions are available (e.g., Mashriq or Maghrib numbering in Arabic script, Arabic or Hebrew [= alphanumeric] numbering in Hebrew).

If the latter is the case, polyglossia provides language options which allow you to select or switch to the suitable convention. With the appropriate language option set, polyglossia will automatically convert the output of internal LATEX counters to their localized forms, for instance to display page, chapter and section numbers.

For manual input of numbers, macros are provided. These convert Arabic numeric input to the respective local decimal digit (see sec. 8.2), alphanumeric representation (see sec. 8.3) or whatever is appropriate (see sec. 8.1). The possibilities are described in turn.

General localization of numbering 8.1

v1.45 \localnumeral	As of 1.45, \leftarrow polyglossia provides a generic macro \localnumeral which converts numbers to the current local form (which might be script-specific decimal
	digit, an alphabetic numbering or something else). For instance in an Arabic en-
	vironment \localnumeral{42} yields £ Y, whereas in an Hebrew environment, it
	results in $\verb"""" numerals=hebrew, and 42 with numerals=arabic. Note that,$
	as opposed to the various digits macros (described in sec. 8.2), the argument of
	\localnumeral must consist of numbers only.
v1.45	For \leftarrow the conversion of counters, the starred version <code>\localnumeral*</code> is
\localnumeral*	provided. This takes a counter as argument. For instance in an Arabic environ-
	ment \localnumeral*{page} yields £٦.
\Localnumeral	For scripts with alphanumeric numbering, the variants \Localnumeral and
\Localnumeral*	\Localnumeral* provide the uppercased versions.
	All these macros provide the following options:

[lang=] • lang = local, main, or (language) Output number in the local form of the currently active language for local, the main language of the document for main, and any (loaded) language for (language) (e.g., \localnumeral[lang=arabic]{42}}).

8.2 Non-Western decimal digits

In addition ← to the generic macros described above, polyglossia provides language-specific conversion macros which can be used if the generic ones do not suit the need.¹⁶ The macros have the form \(script)digits. They convert Arabic numerical input and leave every other input untouched. In an Arabic context, for instance, \arabicdigits{9182/738543-X} yields <code>٩١AY/VWA0EW-X.</code> Currently, the following macros are provided:

	Currentity, the following
\arabicdigits	 \arabicdigits
\bengalidigits	 \bengalidigits
\devanagaridigits	 \devanagaridigits
\farsidigits	 \farsidigits
\kannadadigits	▶ \kannadadigits
\khmerdigits	▶ \khmerdigits
\laodigits	 \laodigits
\nkodigits	► \nkodigits
\thaidigits	► \thaidigits
\tibetandigits	ト \tibetandigits

v1.1.1

8.3 Non-Latin alphabetic numbering

For languages which use special (non-Latin) alphanumerical notation¹⁷, dedicated macros are provided.

They work in a similar way than the \(script)digits macros described above: They take Arabic numerical input and output the respective value in the local alphabetic numbering scheme (most of these macros are equivalent to \localnumeral and \Localnumeral in the respective context).

 $^{^{16}}$ A third method are so-called TECKit fontmappings. Those can be activated with the fontspec Mapping option, using arabicdigits, farsidigits or thaidigits. For instance if \arabicfont is defined with the option Mapping=arabicdigits, typing \textarabic{2010} results in $\Upsilon \cdot I \cdot$. Note that this method has some drawbacks, though, for instance when the value of a counter has to be written and read from auxiliary files. So please use this with care.

¹⁷For instance, see http://en.wikipedia.org/wiki/Greek_numerals, http://en.wikipedia. org/wiki/Abjad_numerals, http://en.wikipedia.org/wiki/Hebrew_numerals, and http://en. wikipedia.org/wiki/Syriac_alphabet.

\abjad	 \abjad outputs Arabic <i>abjad</i> numbers according to the Mashriq varieties.
	Example: \abjad{1863} yields غضسج.
\abjadmaghribi	 \abjadmaghribi outputs Arabic abjad numbers according to the Maghrib
	warieties. Example: \abjadmaghribi{1863} yields شظصج.
\abjadsyriac	 \abjadsyriac outputs Syriac abjad numerals.¹⁸
	Example: \abjadsyriac{463} yields 🚕 .
\armeniannumeral	\armeniannumeral produces Armenian alphabetic numbering. Example:
	\armeniannumeral{1863} yields ቡግԿԳ.
\belarusiannumeral	 \belarusiannumeral produces Belarusian numbering, with uppercased
\Belarusiannumeral	variant (for alphanumerical variant) via \Belarusiannumeral. Depending
	on the numerals option in the Belarusian language selection, this is either
	Arabic digit or Cyrillic alphanumercial output.
	Example: With numerals=latin \belarusiannumeral{19} yields 19, with

The following macros are provided:

\greeknumeral

\Greeknumeral

numerals=cyrillic-trad \belarusiannumeral{19} results in io, with numerals=cyrillic-alph \belarusiannumeral{19} results in y.

- \georgiannumeral \georgiannumeral produces Georgian alphabetic numbering. Example: $\georgiannumeral{1863}$ yields β_{402} .
 - ▶ \greeknumeral produces Greek alphabetic numbering, \Greeknumeral outputs uppercased variants. Example: $\greeknumeral{1863}$ yields $\alpha\omega\xi\gamma'$, \Greeknumeral{1863} results in $A\Omega \Xi \Gamma'$.
- ▶ \hebrewnumeral, \Hebrewnumeral and \Hebrewnumeralfinal generate vari-\hebrewnumeral ants of Hebrew alphanumeric numerals. The commands behave ex-\Hebrewnumeral actly as they do in babel: \hebrewnumeral outputs the numbers without \Hebrewnumeralfinal any decoration, \Hebrewnumeral adds gereshavim before the last letter, \Hebrewnumeralfinal uses in addition the final forms of Hebrew letters. Examples: \hebrewnumeral{1750} yields コ迦♫^ℜ, \Hebrewnumeral{1750} yields ארשהא, and \Hebrewnumeralfinal{1750} yields ארשהא, and \Hebrewnumeralfinal

\mongoliannumeral \mongoliannumeral produces Mongolian numbering, with uppercased variant (for alphanumerical variant) via \Mongoliannumeral. Depending \Mongoliannumeral on the numerals option in the Mongolian language selection, this is either Arabic digit or Cyrillic alphanumercial output.

> Example: With numerals=latin \mongoliannumeral{19} yields 19, with numerals=cyrillic-trad \mongoliannumeral{19} results in io,

with numerals=cyrillic-alph \mongoliannumeral{19} results in y.

¹⁸A fine guide to numerals in Syriac can be found at http://www.garzo.co.uk/documents/syriacnumerals.pdf.

\russiannumeral \Russiannumeral	 \russiannumeral produces Russian numbering, with uppercased variant (for alphanumerical variant) via \Russiannumeral. Depending on the numerals option in the Russian language selection, this is either Arabic digit or Cyrillic alphanumercial output. Example: With numerals=latin \russiannumeral{19} yields 19, with numerals=cyrillic-trad \russiannumeral{19} results in i0, with numerals=cyrillic-alph \russiannumeral{19} results in y.
\serbiannumeral	 \serbiannumeral produces Serbian numbering, with uppercased variant
\Serbiannumeral	<pre>(for alphanumerical variant) via \Serbiannumeral. Depending on the numerals option in the Serbian language selection, this is either Arabic digit or Cyrillic alphanumercial output. Example: With numerals=latin \serbiannumeral{19} yields 19, with numerals=cyrillic-trad \serbiannumeral{19} results in i0, with numerals=cyrillic-alph \serbiannumeral{19} results in y.</pre>
\ukrainiannumeral	 \ukrainiannumeral produces Ukrainian numbering, with uppercased vari-
\Ukrainiannumeral	ant (for alphanumerical variant) via \Ukrainiannumeral. Depending on the numerals option in the Ukrainian language selection, this is either Ar- abic digit or Cyrillic alphanumercial output. Example: With numerals=latin \ukrainiannumeral{19} yields 19, with numerals=cyrillic-trad \ukrainiannumeral{19} results in i0, with numerals=cyrillic-alph \ukrainiannumeral{19} results in y.

9 Footnotes in right-to-left context

With languages that use right-to-left scripts, footnote apparatuses are usually placed at the right side of the page bottom. Consequently, the footnote rule also is to be placed right. Things get more tricky, though, if right-to-left and left-to-right scripts are mixed. Then you might want to put the footnotes on some pages left, on some right, or even mix positions on a page. Thus, footnote handling in right-to-left context sometimes needs manual intervention. This is described in what follows.

9.1 Horizontal footnote position

When right-to-left languages are used, the \footnote command becomes sensitive to the text directionality. The footnote is always placed on the side that is currently the origin of direction: on the left side of the page in LTR paragraphs and on the right in RTL paragraphs. For cases where this is not desired, two additional footnote commands are \RTLfootnote provided: \RTLfootnote and \LTRfootnote. \LTRfootnote always places the footnote on the left side, notwithstanding the current directionality. Likewise, \RTLfootnote always places it on the right side. Like \footnote, \RTLfootnote and \LTRfootnote provide an optional argument to customize the number.

9.2 Footnote rule length and position

The default placement of the footnote rule differs in X₃T_EX and LuaT_EX output (this is due to differences in the bidi and luabidi packages). With X₃T_EX, footnote rules are always placed left, which is often wrong in RTL context. With LuaT_EX, by contrast, the rule is placed always right if the main language is a right-to-left language, and always left if the main language is a left-to-right language, which is the right thing in many cases.

In both cases, you can change the default behavior as follows:

	, e
\leftfootnoterule	 Put \leftfootnoterule in the preamble to have all rules left-aligned.
\rightfootnoterule	 Put \rightfootnoterule in the preamble to have all rules right-aligned.
\autofootnoterule	 Put \autofootnoterule in the preamble to have automatic placement de-
	pending on the context (see below for elaboration).
\textwidthfootnoterule	 Put \textwidthfootnoterule in the preamble to have a rule that spans the
	whole text width.
	With \autofootnoterule, the first footnote on the current page determines the
	placement. Note that this automatic can fail with footnotes at page boundaries

With \autofootnoterule, the first footnote on the current page determines the placement. Note that this automatic can fail with footnotes at page boundaries that differ in directionality from the first footnote on the page. You can work around such cases by switching to \rightfootnoterule or \leftfootnoterule or \leftfootnoterule on these pages.

Note also that the rule switches might interfere in bad ways with packages or classes that redefine footnotes themselves. This is also the reason why \autofootnoterule is not used by default.

10 Calendars

10.1 Hebrew calendar (hebrewcal.sty)

The package hebrewcal.sty is almost a verbatim copy of hebcal.sty that comes with babel. The command \Hebrewtoday formats the current date in the Hebrew calendar (depending of the current writing direction this will automatically set either in Hebrew script or in roman transliteration).

10.2 Islamic calendar (hijrical.sty)

This package computes dates in the lunar Islamic (Hijra) calendar.¹⁹ It provides two macros for the end-user. The command

\HijriFromGregorian \HijriFromGregorian{{year}}{(month)}{{day}}
sets the counters Hijriday, Hijrimonth and Hijriyear. \Hijritoday formats the
Hijri date for the current day. This command is now locale-aware ←: its output
will differ depending on the currently active language. Presently polyglossia's
language definition files for Arabic, Farsi, Urdu, Turkish and Malay provide a localized version of \Hijritoday. If the formatting macro for the current language
is undefined, the Hijri date will be formatted in Arabic or in roman transliteration, depending of the current writing direction. You can define a new format or
redefine one with the command

\DefineHijriDateFormat

\DefineHijriDateFormat{(lang)}{(code)}.

The command \Hijritoday also accepts an optional argument to add or subtract a correction (in days) to the date computed by the arithmetical algorithm.²⁰ For instance if \Hijritoday yields the date "7 Rajab 1429" (which is the date that was displayed on the front page of aljazeera.net on 11th July 2008), \Hijritoday[1] would rather print "8 Rajab 1429" (the date indicated the same day on the site gulfnews.com).

10.3 Farsi (jalālī) calendar (farsical.sty)

This package is an almost verbatim copy of Arabiftoday.sty (in the Arabi package), itself a slight modification of ftoday.sty in FarsiT_EX.²¹ Here we have re-\Jalalitoday named the command \ftoday to \Jalalitoday. Example: today is 18 Āzar 1399.

11 Auxiliary commands

The macro

\charifavailable
v1.47

¹⁹It makes use of the arithmetical algorithm in chapter 6 of Reingold & Gershowitz, *Calendrical calculation: the Millenium edition* (Cambridge University Press, 2001).

²¹One day we may rewrite farsical from scratch using the algorithm in Reingold & Gershowitz (ref. n. 19).

[\]charifavailable{(char code)}{(substitution)}

²⁰The Islamic calendar is indeed a purely lunar calendar based on the observation of the first visibility of the lunar crescent at the beginning of the lunar month, so there can be differences between different localities, as well as between civil and religious authorities.

checks whether the character with the specified (char code) (*i.e.*, unicode utf-16 code without preceding 0x) exists in the current font. If so, the character is printed, if not, the (substitution) is printed.

12 Accessing language information

The following is specifically relevant to package authors who need information about the languages in use. In order to get such information, polyglossia provides the following macros:

	the following macros:
\languagename	 \languagename stores the currently active (polyglossia) language name.
\mainlanguagename	 \mainlanguagename stores the (polyglossia) language name of the main document language.
\languagevariant	 \languagevariant stores the language variant if set. The macro is empty if no variant has been set.
\mainlanguagevariant	 \mainlanguagevariant stores the language variant of the main document language if set. The macro is empty if no variant has been set.
\babelname	• \babelname stores the corresponding name of the currently active lan- guage (variant) in babel. This might not only be useful if you want to support both babel and polyglossia, but also since this name is unique for a given language variety (<i>e.g.</i> , ngerman, german, swissgerman etc.). Note that this macro is also defined for languages that are not supported in ba- bel. In that case, they are equal to the polyglossia language name.
\mainbabelname	 \mainbabelname analogously stores the name of document's main lan- guage (variant) in babel.
<pre>\languageid{(type)} v1.47</pre>	 \languageid{(type)}
<pre>\mainlanguageid{(type)}</pre>	 \mainlanguageid{{type}} stores identifier tag of the main language. Currently supported (types): see \languageid.
	If you want to have a full list of loaded languages/variants, use the following macros:
\xpg@loaded	 \xpg@loaded stores a comma-separated list of all loaded languages (poly- glossia name)
\xpg@vloaded	 \xpg@vloaded stores a comma-separated list of all loaded variants
\xpg@bloaded	 \xpg@bloaded stores a comma-separated list of babel names of all language
	F2

\xpg@bcp@loaded v1.47	 variants \xpg@bcp@loaded
	Whether a language is loaded can be tested by
\iflanguageloaded	<pre>\iflanguageloaded{(lang)}{(true)}{(false)}</pre>
	where (lang) is a polyglossia language name, by
\ifbabellanguageloaded	\ifbabellanguageloaded{(lang)}{(true)}{(false)}
	where (lang) is a babel language name (see table 2 on p. 5), or by
\iflanguageidloaded	\iflanguageidloaded{(type)}{(id)}{(true)}{(false)} \leftarrow
v1.47	where (type) is a supported language id type (such as bcp-47) and (id) is a lan-
	guage id (such as en-US; see table 3 on p. 6).
	Finally, if you want to know whether a specific language option has been set,
N 1 67	you can use
\iflanguageoption v1.47	<code>\iflanguageoption{(lang)}{(opt. key)}{(opt. value)}{(true)}{(false)} \leftarrow</code>

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