# $\begin{array}{c} \text{MonTeX} \\ \text{A Quick Guide} \\ \text{(Draft)} \end{array}$

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# 1 General Settings

In order to access the commands of MonTEX the package must be loaded in the document preamble by saying

\usepackage[<language options>,<encoding options>]{mls}

The options include choices for the basic document language and input encodings.

#### 1.0.1 Document Language

The document language can be set with one of bicig, bithe, buryat, english, russian or xalx like in

\usepackage[xalx]{mls}

which issues all captions and the date in Modern Mongolian.

The options bicig (see section 3.10, page 17) and bithe (see section 3.10, page 17) are introduced in part 3.9, "Full Vertical Text Pages".

The options buryat, russian and xalx produce captions in Buryat, Russian and Modern Mongolian.

buryat russian xalx

 Buryat
 2010 оной мартын 14-нэй үдэр

 Xalx
 2010 оны гуравдугаар сарын 14

Russian 14 марта 2010

The option english, at least as a \usepackage option, is essentially a english do-nothing: it sets captions to English (which is the default of this package anyway).

## 2 Cyrillic Text – Кирилл үсэг

## 2.1 Cyrillic Text in Transliteration (LMC) Mode

MonTeX provides two basic modes of operation: in

- Transliteration Mode (intimately linked to the LMC encoding) all incoming text is regarded as transliterated Cyrillic. This allows users to compose Cyrillic documents on pure ASCII machines. In contrast, the
- Immediate Mode does nothing and waits for explicit Cyrillic characters in the input in order to generate Cyrillic output.

Two commands are used to switch between these modes:

\SetDocumentEncodingLMC

\SetDocumentEncodingNeutral

The first command switches to Transliteration Mode, the second command deactivates the transliteration and thus, by definition, activates Immediate Mode.

In the LMC encoding, most Cyrillic characters are mapped directly to a single Latin character but for some characters there is a text command which became necessary since there are more Cyrillic than Latin characters. For convenience, a few ligatures were defined, too. Details are given in table 1.

Front vowels can be entered directly using the encoding slot of a valid and active input encoding, or they can be expressed via an abbreviated "v notation where v stands for any desired vowel. In the LMC encoding used

	Cyrillic Letter		LMC Input		Generic Command		
1	A a		A a		\CYRA	\cyra	
2	Б	б	В	b	\CYRB	\cyrb	
3	В	В	W	W	\CYRV	\cyrw	
4	Γ	Γ	G	g	\CYRG	\cyrg	
5	Д	Д	D	d	\CYRD	\cyrd	
6	Е	e	E	е	\CYRE	\cyre	
7	Ë	ë	Ë/"E	ë/"e	\CYRYO	\cyryo	
			{\}Y0	{\}yo			
8	Ж	Ж	J	j	\CYRZH	\cyrzh	
9	3	3	Z	Z	\CYRZ	\cyrz	
10	И	И	I	i	\CYRI	\cyri	
11	Й	й	Ϊ/"Ι	ï/"i	\CYRISHRT	\cyrishrt	
			{\}YI	$\{\setminus\}$ yi			
12	K	K	K	k	\CYRK	\cyrk	
13	Л	Л	L	1	\CYRL	\cyrl	
14	M	M	M	m	\CYRM	\cyrm	
15	Н	H	N	n	\CYRN	\cyrn	
16	О	О	0	0	\CYRO	\cyro	
17	0	Θ	Ö/"O	ö/"o	\CYROTLD	\cyrotld	
18	Π	П	P	p	\CYRP	\cyrp	
19	P	p	R	r	\CYRR	\cyrr	
20	С	c	S	s	\CYRS	\cyrs	
21	Τ	Т	T	t	\CYRT	\cyrt	
22	У	У	U	u	\CYRU	\cyru	
23	Y	Y	Ü/"U	$\ddot{\mathtt{u}}/\mathtt{"u}$	\CYRY	\cyry	
24	Φ	ф	F	f	\CYRF	\cyrf	
25	X	X	Х	X	\CYRH	\cyrh	
26	h	h	Н	h	\CYRHSHA	cyrhsha	
27	Ц	Ц	С	С	\CYRC	\cyrc	
28	Ч	Ч	Q	q	\CYRCH	\cyrch	
			\Ch	\ch			
29	Ш	Ш	\Sh	\sh	\CYRSH	\cyrsh	
				sh			
30	Щ	Щ	\Sc	\sc	\CYRSHCH	\cyrshch	
			\Qh	\qh			
31	Ъ	Ь	\Y	\у	\CYRHRDSN	\cyrhrdsn	
32	Ы	Ы	Y	У	\CYRERY	\cyrery	
33	Ь	Ь	\I	\i	\CYRSFTSN	\cyrsftsn	
34	Э	Э	Ä/"A	ä/"a	\CYREREV	\cyrerev	
35	Ю	Ю	{\}YU	{\}yu	\CYRYU	\cyryu	
36	Я	R	$\{\setminus\}$ YA	{\}ya	\CYRYA	\cyrya	

Table 1: Cyrillic Alphabet Input Methods

by MonTeX, " is not an active character; selecting the proper letter is done by ligature statements in the Metafont sources.

Some letters can be entered with or without a preceding \, like io and \( \frac{\pi}{3}. \) Both \yu and yu will produce a io. While yu is interpreted as a ligature, \( \frac{\pi}{3}U \) allows for the character io to be combined with accents. Accents are not commonly used in Mongolian since there are precise rules for word stress. This feature is taken from the OT2 encoding and is included mainly for the sake of completeness, convenience and compatibility \( \frac{1}{2}. \)

Here now a sample of Mongolian text:

«Халхын гурван өндөр» хэмээн алдаршсан, Зүүн хязгаарыг тохинуулах сайд Η. Дугарардын хувьсгалын бүүр эхэн үеэс хамгийн эгзэгтэй амь дүйсэн албанд томилогдох цэрэг дайны олон чухал даалгаврыг истийлэн биелуулж явсан түүхтэй хүн.

{\mnr<<Xalxyn gurwan "ond"or>>
x"am"a"an aldarshsan, Z"u"un xyazgaaryg
toxinuulax sa"id N.~Dugarjaw ardyn
xuw\i sgalyn b"u"ur "ax"an "ue"as
xamgi"in "agz"agt"a"i am\i\ d"u"is"an
alband tomilogdox c"ar"ag da"iny olon
quxal daalgawryg xiq"a"ang"u"il"an
biel"u"ulj yawsan t"u"uxt"a"i x"un.}

\lat

\mnr

## 2.2 Shorthands for embedding words in a different typeface

Sometimes it may be necessary to give short portions of text not only in a different encoding (for which the \lat{...} and \mnr{...} commands are useful) but it may also be necessary to switch the typeface temporarily. Usually capsules using \textxx do the work if only the typeface is concerned, and building nested commands like \textsf{\lat{...}} is cumbersome if these changes have to be applied very often. MonTEX provides an abbreviated style following the rule

[k|1] two letter font style code $\{\ldots\}$ 

where the font style code is one of rm, bf, it, sl, sf, sc and tt, like \ksl{...}, \lsc{...}, etc.

#### 2.3 Shorthands for writing transliterated texts

MonTEX provides shortcuts for writing certain accented symbols used in conventional transliterating of Mongolian by haceks, the nasal and the gamma. These shortcuts are essentially mnemonics replacing the somewhat more tedious accent notation (see table 2).

It must be observed that these commands are by default dependent on the environment they are used in. \Sh yields a Š when used in a Latin

<sup>&</sup>lt;sup>1</sup>The magic triple-C!

Letter Input
Č \Ch \Jh \Sh \Zh \Zh \Ng \G
Ì

Table 2: Shortcuts for Mongolian Transliteration Symbols

environment but results in a III when used in a Cyrillic context<sup>2</sup>:

 $\check{S}agdar$  and  $\check{C}adraa$  are transliterations for Шагдар and Чадраа.

\emph{\Sh agdar} and \emph{\Ch adraa}
are transliterations for
{\mnr\Sh agdar} and {\mnr\Ch adraa}.

# 3 Uighur Mongolian and Manju Input

A comprehensive table of the Mongolian alphabet and its MLS transliteration, the input conventions of the MLS transliteration in MonT<sub>E</sub>X and the Simplified Transliteration is given in table 3.

The possible combinations of Mongolian writing input methods and display commands are listed in table 4. The columns stand for each possible input encoding, the rows contain the display command types. Each table cell at the contains the command that is available for a given combination of input method and command.

While the input method for the majority of characters matches the transliteration conventions, some letters require a slightly different treatment:

- 1. Although the diphtong  $\mathfrak{Z}$  is usually rendered as ayi, it must be entered as  $\mathtt{aii}$  in order to produce the desired effect.
- 2. The back vowels o and u are both rendered as u.
- 3. The front vowels  $\ddot{o}$  and  $\ddot{u}$  are both rendered as ui in first syllables and as u in later syllables.
- 4. Since q means both t and d, it is necessary to spell this letter as t in the beginning of words, and d in the middle of words, regardless of the actual meaning.

<sup>&</sup>lt;sup>2</sup>The authors wish to thank J. Knappen for resolving one instability in the original code for these letters.

Uighur	MLS		Simplified	Uighur	MLS		Simplified
Script	Transl.	Input	Input	Script	Transl.	Input	Input
<u>Ŧ</u>	a	a	a	*	s	s	s
آلِ	ä	ä, E	е	<b>⋧</b> :	sh	S	sh
4	е	е	v	4	t	t	t
j	i	i	i	9	d	d	d, t
á	0	0	u	11	1	1	1
į į	u	u	u	₽,	m	m	m
j	ö	ö, O	ui, u	Ч	С	С	С
Ą	ü	ü, U	ui, u	1	Z	Z	Z
٠.ĺ	n	n	n	<b>√</b> 1	У	У	У
力	*ng	ng	ng	Л	r	r	r
þ	x	x	x	1	V	V	v
न् १	Υ	G	g	4	h	h	h
2	k	k	k	Ť	j	j	j
2	g	g	g, k	'n	K	K	K
Ф	Ъ	Ъ	Ъ	っ	[-]	Q	q
Ŋ	p	p	p	મ	С	C	С
(D)	f	f	f	મું	Z	Z	Z

Table 3: Mongolian Script Transliterations

5. The four consonants  $\gamma$ , g, x and k are constrained with regard to the following vowels. The Simplified Transliteration renders these as g (before a and u only), g (before a and u only), g and g are g and g and g and g are g and g and g are g are g and g are g are g and g are g are g and g are g and g are g and g are g and g are g are g and g are g and g are g and g are g and g are g are g and g are g and g are g are g and g are g are g and g are g are g are g and g are g are g are g are g and g are g and g are g are g are g are g and g are g are g and g are g are g are g are g and g are g are g and g are g are g are g are g and g are g are g and g are g are g are g are g and g are g a

As it was demonstrated in subsection 2.1, it is technically possible to choose between an automatic document encoding and the neutral mode. In the case of Uighur Mongolian, the mode of choice activates the Simplified Transliteration Mode and is called with

#### \SetDocumentEncodingBicig

With \SetDocumentEncodingBicig set, it is possible to switch to the Simplified Transliteration Mode anywhere in the document, not only in the preamble.

Caveat: Since switching to Uighur Mongolian text requires a lot of settings to be effected at the same time, there are high-level commands available (see below all kinds of Mongolian and Manju Display Commands) which do all the work, including the definition of the document encoding. Thus, while

Command	Mong	golian	Manju		
Type	MLS	Simplified			
Document	only available as	LMO	LMA		
Encoding	font encoding LMS,				
	not as document				
	encoding				
Horizontal	\bcg (see sec-	\bicig (see sec-	\bithe (see sec-		
Capsules	tion 3.5, page 10)	tion 3.5, page 10)	tion 3.5, page 10)		
Horizontal	not available	bicigtext (see sec-	bithetext (see sec-		
Paragraphs		tion 3.6, page 10)	tion 3.6, page 10)		
Vertical	\mbosoo (see sec-	\mobosoo (see sec-	\mabosoo (see sec-		
Capsules	tion 3.7, page 11)	tion 3.7, page 11)	tion 3.7, page 11)		
Vertical	not available	\mobox (see sec-	\mabox (see sec-		
Paragraph		tion 3.8, page 12)	tion 3.8, page 12)		
Boxes					
Vertical	not available	bicigpage (see sec-	bithepage (see sec-		
Pages		tion 3.9, page 13)	tion 3.9, page 13)		

Table 4: Mongolian Input and Display Commands

\SetDocumentEncodingBicig is indeed classified as a user-level command, it is certainly not necessary for everyday work.

#### 3.1 Character Variants

With the assistance of special, non-printing characters like the Form Variant Selectors, the appearance of certain characters can be modified in order to display typographical and orthographical variants. Notably, the n will loose its dot before vowels, as will  $\gamma$ . Let's assume the word "place" is written in an old book as  $(1 + 1)^{-1}$ . It should be understood that this is a variant

of  $\gamma$  and should be spelled  $\gamma$ 'azar, not xazar. With vowels, the Form Variant Selectors can change the shape that is usually required by graphical context. At present, only the first of two Form Variant Selectors actually does something, the exact behaviour of the second Form Variant Selector waits to be implemented.

The following short example shows a concrete application of this method. It renders the six syllable mantra om ma ni padme hum (tib. 🐉 🐉 🕉 ' 🐧 ' ) as it is displayed on a huge bronze incense burner in front of the Gandan Monastery in Ulaanbaatar:

```
0-100
1-12-1
1-22-1
1-22-1
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```

```
\mobox{3cm}{\noindent\sffamily
\om uva\\
    ma'=a\\
    n'i\\
    badmi'\\
\om huu}
```

#### 3.2 Special Characters

For the correct operation of retransliterating systems processing Mongolian script additional symbols are needed. These include Form Variant Selectors (FVS), the Vowel Separator, and other symbols like the Mongolian Positional Indicator. As can be seen from its usage in table 3, entering \*ng tells the system to consider this ng to be in non-initial position.<sup>3</sup>

Besides these symbols, table 5 includes also some useful punctuation marks etc. as they are used in Mongolian Script.

#### 3.3 Manju Input

Manju documents can be compiled with the bithe (see section 3.10, page 17) option to the \usepackage command, which will create complete documents in Manju. Anywhere in the document, it is possible to switch to Manju input (transliteration mode) with \SetDocumentEncodingBithe which internally activates the LMA encoding.

Caveat: Since switching to Manju text requires a lot of settings to be effected at the same time, there are high-level commands available (see below) which do all the work, including the definition of the document encoding. Thus, while \SetDocumentEncodingBithe is indeed classified as a user-level command, it is certainly not necessary for everyday work.

#### 3.4 Basic Character Set and Romanization

Given by dictionary order, the system provides a basic character set as shown in table 6.

While the input method for the majority of characters matches the transliteration conventions, some letters require a slightly different treatment:

1. Although the diphtong  $\mathfrak{z}$  is usually rendered as ai, it must be entered as aii in order to produce the desired effect.

<sup>&</sup>lt;sup>3</sup>Unfortunately, though it is now commonly agreed in the scientific community that these symbols are needed, their definition is still in a state of flux, and thus the symbols given here are presented on a preliminary basis.

Symbol	Name	Input
!	Exclamation Mark	!
?	Question Mark	?
	Exclamation Question Mark	!?
!?	Question Exclamation Mark	?!
?!		
*	Mong. Positional Indicator	*
MSP	Mongolian Space	_
	Opening Bracket	(
<u> </u>	Closing Bracket	<i>)</i>
~	Opening Angle Bracket Closing Angle Bracket	>
* *	Opening Guillemot	<<
<i>∞</i> ¥	Closing Guillemot	>>
FVS1	Form Variant Selector 1	,
	Form Variant Selector 2	11
FVS2 MVS	Mong. Vowel Separator	=
I <u>MA 2</u>	Mongolian Nuruu	ı
:	Period	
•	Comma	,
	Colon	:
*	Dörwöljin	;
         	Ellipsis	
0	Digit zero	0
9	Digit one	1
0	Digit two	2
<i>i</i> 2	Digit three	3
0	Digit four	4
J	Digit five	5
E	Digit six	6
0	Digit seven	7
_	Digit eight	8
L G	Digit cight Digit nine	9
$\mathcal{C}^{2}$	Digit mine	9

Table 5: Mongolian Script Special Symbols and Punctuation Marks

Manju	Input	Latin	Manju	Input	Latin	Manju	Input	Latin
Z.	a	a	သွ	h	h	Ц	c	c
3	e	e	و	b	b	2	j	j
ろ	i	i	ദ	p	p	<b>√</b> 1	У	У
đ	O	O	*	$\mathbf{s}$	$\mathbf{S}$	כל	k'	k'
<del>ا</del> ن	u	u	/≯	$\mathbf{s}'$	š	יכל	g'	$\mathbf{g}$
đ	$\mathbf{V}$	$ar{ ext{u}}$	3	$\mathbf{t}$	t	ە <del>رد</del>	h'	h'
٠.٠	$\mathbf{n}$	$\mathbf{n}$	۹,	d	d	1	$\mathbf{r}$	$\mathbf{r}$
Þ	k	k	لب	1	l	1	f	$\mathbf{f}$
Ş	g	g	⊀1	$\mathbf{m}$	$\mathbf{m}$	4	w	w

Table 6: Manju Basic Character Set

- 2. The vowel which is conventionally rendered as  $\hat{u}$  or  $\bar{u}$  can be entered as v or as  $=\{u\}$  due to the fact that a character  $\hat{u}$  is not readily available on most systems.
- 3. The consonant  $\check{s} \Rightarrow can be entered as s' or as <math>\{v\}$ , but not as \*sh as to avoid undesired mergers of s and h like in ishun

should not be \*išun !

#### Small Portions of Mongolian and Manju in Running Text 3.5

For displaying short Mongolian snippets in running text use

MLS Romanization \bcg{...}. Simplified Transliteration \bicig{...}. \bcg

\bicig

For displaying short Manju snippets in running text use \bithe{...}. \bithe

This is לסיל אים לאביה) That is דיישל פֿל פֿליטיריים.

This is \bicig{munggul bicik}. That is \bithe{manju bithe}.

#### 3.6 Horizontal Paragraphs of Mongolian or Manju Text

If one needs more than a few words of Mongolian or Manju but does not want to change the line orientation, then the environments bicigtext for Mongolian (which should be entered in Mongolian Simplified Transliteration) and bithetext for Manju are useful.

bicigtext

bithetext

میموسید در مو مهده ما ازمنه ما دو مهده می ایم و مهده می ایم و مهده می ایم و مید مید و مید مید ایم و مید مید ایم ایم و مید می ایم ایم و مید می ایم و ای

\begin{bicigtext}
uindur gegen zanabazar.
17..18 d'ugar zagun-u munggul-un
neiigem, ulus tuiru, shasin-u
uiiles-tu, ilangguy=a uralig-un
kuikzil-du uncukui ekurge
kuiicedgeksen uindur gegen
zanabazar, cingkis xagan-u
aldan urug-un izagur surbulzidan
abadai saiin nuyan xan-u kuiu
tuisiyedu xan gumbudurzi-yin
ger-tu 1635 un-du tuiruksen.
\end{bicigtext}

نامیش برایمیش کسوس «رئیمیه فکس «لمشمیم» کسوس «رئیمی فنهن کالفیمی فحسه اشبعیس المنیش کالمیش المسیس کالان \begin{bithetext}
han-i araha sunja
hacin-i hergen kamciha
manju gisun-i buleku
bithe. abkai so\v{s}ohon.
emu hacin. nadan meyen.%
\end{bithetext}

#### 3.7 Vertical Capsules

Individual Mongolian and Manju words can be placed vertically anywhere in otherwise horizontal text like in the keyword entry of dictionaries.<sup>4</sup>. The capsule containing the Mongolian or Manju word will automatically request sufficient space so that ugly overlaps with neighbouring lines will not happen.

For presenting text given in broad (or MLS) transliteration, use the command \mbosoo{...}; when writing in Mongolian Simplified Transliteration, use \mobosoo{...}; likewise for Manju, use \mabosoo{...}. All these commands are derived from a command \bosoo{...} which places text in vertical capsules but leaves the contents untouched as far as the encoding is concerned.



without PostScript support Mongolian text enclosed in vertical capsules will be printed horizontally!\mbosoo \mobosoo \mabosoo \bosoo

<sup>&</sup>lt;sup>4</sup>Famous dictionaries with a mixture of vertical and horizontal printing are I. J. Schmidt's Mongolian-Russian-German dictionary (1835) and F. Lessing's Mongolian-English dictionary (1960).

This is \bosoo{vertical} \bosoo{text}.

This is \mbosoo{mongGol} \mbosoo{bicig},

this is \mobosoo{munggul} \mobosoo{bicik},

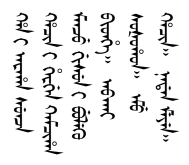
that is \mabosoo{manju} \mabosoo{bithe}.

#### 3.8 Vertical Text Boxes

For presenting individual paragraphs of Mongolian or Manju text in vertical manner in an otherwise horizontal text, there are the box commands \mobox{...}{...} for Mongolian<sup>5</sup> and \mabox{...}{...} for Manju. These \mobox boxes take two arguments. The first argument indicates the *vertical depth* of \mabox the box, or its line length. The second argument contains the desired text.

שביייים במנותר בגונסן פ יפתינוסן ו שנינטנו . שקמון המצדפ . יויישל פ ומצני הפ . ביייתנומר ! ימדיקניו מן פצניבל ב ביים בענציו פציביסטניווון פ ויישליו ומדיסר נינ ביינוסביר . בענציו יישוליו פ ויישליו ומדיסון ני פ פצפ המציציציפ ניין נומנספימיים נילן ני פ פצפ המציציציפ ניין נומנספימיים ... \mobox{7.5cm}{%
uindur gegen zanabazar.
17..18 d'ugar zagun-u munggul-un
neiigem, ulus tuiru, shasin-u
uiiles-tu, ilangguy=a uralig-un
kuikzil-du uncukui ekurge
kuiicedgeksen uindur gegen
zanabazar, cingkis xagan-u
aldan urug-un izagur surbulzidan
abadai saiin nuyan xan-u kuiu
tuisiyedu xan gumbudurzi-yin
ger-tu 1635 un-du tuiruksen.%
}

 $<sup>^5\</sup>mathrm{Mongolian}$  input must be coded in Mongolian Simplified Transliteration; MLS input won't work.



\mabox{3.75cm}{%
\raggedleft han-i araha sunja
hacin-i hergen kamciha
manju gisun-i buleku
bithe. abkai so\v{s}ohon.
emu hacin. nadan meyen.%
}

#### 3.9 Full Vertical Text Pages

If you need several pages of Mongolian output, enclose your text in an evironment bicigpage, and use bithepage likewise for Manju texts. Note that Mongolian must be entered in Simplified Transliteration.

bicigpage bithepage

Finally, if you want the whole document and its basic language to be Classical, or Uighur Mongolian, say \usepackage[bicig,...]{mls}. Likewise, complete Manju documents are produced with \usepackage[bithe,...]{mls}.

If you start a document with a \usepackage[bicig]{mls} declaration you can still switch back to Latin by issuing an \end{bicigpage} command.

Likewise, if you start a document with a \usepackage[bithe] {mls} declaration you can still switch back to Latin by issuing an \end{bithepage} command.

The following snippet of Mongolian text is presented in full page mode on the next pages, first in Simplified Transliteration form, then in Uighur form; in order to achieve this result the text had to be included in the environment bicigpage. \begin{bicigpage}
uindur gegen zanabazar.

17||18 d'ugar zagun-u munggul-un neiigem, ulus tuiru, shasin-u uiiles-tu, ilangguy=a uralig-un kuikzil-du uncugui ekurge kuiicedgeksen uindur gegen zanabazar, cingkis xagan-u aldan urug-un izagur surbulzidan abadai saiin nuyan xan-u kuiu tuisiyedu xan gumbudurzi-yin ger-tu 1635 un-du tuiruksen. badu muingke dayan xagan-u 6-d'aki uiy=e-yin kuimun. gurban nasudai-d'agan num ungsizu enedkek gazar tuibed kele-yi xar=a ayandagan surcu, keuked axui cag-aca erdem num-un duiri-tei bulugsan zanabazar 15 nasu-tai-dagan baragun zuu (lhasa) uruzu tabudugar dalai lam=a-d'u shabilan saguzu, ulamar zebCundamba-yin xubilgan tudurazei. uran barimalci, zirugaci, kele sinzigeci, uran barilgaci, kuin uxagandan zanabazar ulan zagun zil-un daiin tululdugan-d'u nerbekden suliduzu, zugsunggi baiidal-d'u urugsan dumdadu zagun-u munggul-un suyul uralig-i serkun manduxu-d'u yeke xubi nemekuri urugulugsan yum. tekun-u abiyas bilig nuiri yeke kuidelmuri-ber munggul-un uralig nigen uiy=e tanigdasi uigei uindurlik-tu kuiruksen azei. xarin 1654 un-d'u neiislel kuiriyen-u tulg=a-yin cilagu-yi tabilcagsan zanabazar-un uran barilg=a-yin buidugel-ece uinudur-i uizeksen zuiil barug uigei ni xaramsaldai. zanabazar uindesun-u bicig uisuk-i kuikzikulku-d'u beyecilen urulcazu, suyungbu uisuk-i zukiyazu ene uiy=e suyungbu ni man-u tusagar tugdanil-un belge temdek bulugsagar baiin=a. tere-ber <<cag-i tukinagulugci>> gedek silukleksen zukiyal-d'agan arad tuimen-u-ben engke amugulang, saiin saiixan-i imagda kuisen muirugedezu yabudag sedkil-un-iien uige-i ilerkeiileksen baiidag. uindur gegen duirsuleku uralig-un xubi-d'u uirun=e-yin sunggudag-ud-tai eng zergeceku buidugel-tei kuimun abacu basa xari ulus-un buzar bacir arg=a-d'u abdagdan yabugsan nigen.

... more text ...
... wore text ...
...
\end{bicigpage}

Figure 1: Input Example of a Mongolian text

פין אנטיל ותפינים יי ני ייצין מיציות כ אנושבין פרמין בפורסטירים ביפרנין מיסטרין בן צנת הסנטיל כ אמדטעבמינית פצירות יי ם יסבת פובנאת") נגן פטרפטון שבן וסניסרפניני וסרבינאית נסנבן פובמת וסנטני ול טובינאישליני יי ביניפוביני וסניבינאיםן פי פרבני אמאימט' כ נפינהציפונט צם פולי<del>הגיו</del>ן ומדמןהיהם . מסלמינט ומנמיסו' כ נמנוליהם וין ומננ' מסלמינט וֹכ זין פ מסקוווֹננ ממוצוֹנִלַ م فيهن صيفيه فيمسيسنند فيحرب ،، صحرفيد «عسر د صورينينميمسجن» ريقيدا ميمورين سر موريكي فينني بيحيم صفريي و אמנגיים מנין <sub>י</sub>ישנבי<sub>ו</sub>אישיט וסביאניו, סן טספר צם וסנדס<sup>וי) נגן מסנונוספייו, ססן <sub>י</sub>יע נאי) נגבט־עם פטרסנין <sub>יי</sub>ע נפגיםן ויטו־פ פאין</sup> אייצין וחצין טיין פי פצפי המנאיציציפי טין טיפיפיימריינ צין טיני הפי טיפיהן זין צפי המצבמאיין זי פיצפי נבנעטיל העצין טיוווק פ פט אמישמינות אפרטיל נפצר־יסיטנקנית המגרפת טנית בונישרית י ארענגלה טוונית פ זישרית המרסית כן צריונוסת מהרפוך-צרית השרינ פ פינר יסינ ל כל ישרפת יי ילסדפת וייניספינ פינונת וסנו וסינינידים וויסיניבל לודיני מסנפוסן נאן כנ נינל ווצעפינות מסרדם טסטم אייים שיין ישן אצפינו גיםנו בן הסובנ היינ פוןסייניין ביניטשינ איב גיניט ביניניס היינ פינונין טבינונסן בספ (אליננין) וסבמשם טאן מציהצטיהר . מסבין פודיבונניהר . נפרן יסיוינוניצין ביניפוהיר וסאין בנונסן צבן סן כעצרן הסססשפינניון צפ נעדפעצין מסעצמהם بعديكمتهدا مق يجدعونهم بيصين برسكيل بالحارات كالأعارات يعرفق يستمههم بصنياع بالمتكثير في مقيامين منفهاعين השפרסליני השינו זינו ל פס קייטליין נייינוס־ס . ושויניך בים≖מהפתפול כל טספליוות המרמביהנ נו הסבת פודנען=נ . בכבמליו=נ دمسهمرئنر وبدفي فو بمدمسهم صوياديقو دنننم و يويرئنم م همكم بمحييدين يسترم ييندمنو فو كنها هويد نييروتز סבסלוסקחתת אחני . . סעטק פי מסצית פגצית לסגבני צתי) נסרפ<u>יתנ</u>סבני סני נפינללים בין הסביצית לנטן נסני ל מולנמפתני וסנטנ המצפר נינין ביוים שיני יי ی⊸ی ر فمنشو دستم و بوستنمی م بعددی ، بمهم معدو ، بیملام و بعدیم مو ، بعیسننمول بمدیدم م رود عرا

טיבנ ושוחת מן שבינ שבינ וובית") פם מספינובין לישותון וצנין יי بلايق بن اهدتكييسا يونونئم فق بتحيهاجق هلاسهم د معظمتنهم هقميو فق فيسقين .. يونوننمهجمم بحقم لحم بدنسهر بعائم بعدم ، زائمو دعدو ، بسنسو بمستشر ، فيدنشون ، أبيدين م بعيم سيهود فين رفين عدم بديويا ،، «بيهام טסבצעים) נאית יסנטל «גלינסה סספבוצת» פם פכני יפטלינסן אבים םן ציפיאנט וסسנית צבל -יהן צינושינ צבן אהם אווסנ השפהנ». «אירציינ גין התפהנ». «פושנ התפנ». «מתפסת ודצט)» תיצם העסטיא גין ושאת עדפת נסנצתין לובנונהתנ יו صننمو رامننمو صر هدميدا نسنندمر صر رامدهم رهدمدا يوحدم صد ،، درا دم زامدهم نسنندمر د يدردييهم رهدميههممو یده رین ها هیشتو پدیرس هندرا .. بویرشم م بندنشیسا تر هجینا ، رمتدر فیم .. رمقیم در نیشم فو بدهیجینید ںمحسمنس م رسننیسننیں ہوگم و صفور ) ریبودجیر") زائمیو ر ریبیمیجیجیا کی بچھمک زائمیو ر بمدیلامحیکیا کی صوریعیل چجمدریامو یصر .. بحکم و بنیمینکا مر بهم بمستنی و بحدیثو نیکتخس ، نیم ودختا مر بیمقمهم ، بینینسو بمستنیر ، بمخیسو סטונית ביבטל סייםת יסטונית פ בסצצין כ פטיציוניתית שבנשל*ן ₪ ₪ ⊝* שבנ «טָונישסכנ». «סטישסכנ» כ גםנו מן ציבטת פותאנ פאניליים מעצים כעדים ביני פי הציעצית זאין המר־גלים שם לימוציאינאית פצים'! יי בינס כל בין של כערצינט ופר־גליםאק"! גר عمقمتم ناستمسهستنس فيلاقيا ،، ان قمين منتم فع يدتينو يسددسات مسرعدتيوغين ،، كينا دمريكيغير يدمعنسر איינאלטישאין זענ סן אינורמדואס . פצרמנואס פצניאין זמנ ל פלץ .. יפיניים בפ יסר־ליושיים יסיייות לנטי משטרים פוצייית יל תו פ ירצת פיל מפנציצפ יסנני לכן מסלפן בת יצנת ומישערת بیستو نین «بومرننم بمکم» د بودودرو در دادمر وین بمدمهاموستو بمکم ویهدرکو ، عدعم عمییکا ، بدادر بمستنساد

#### 3.10 Pure Uighur Mongolian and Manju Documents

Writing a complete document in Mongolian or Manju is as simple and straightforward as writing a document in English or Xalx Mongolian.

The example file, zanabazr.tex (shipped together with this documentation and located in the directory ../examples/) demonstrates how a pure Mongolian Bicig document can be created.

```
\documentclass{article}
\usepackage[bicig]{mls}
\begin{document}
uindur gegen zanabazar.
17||18 d'ugar zagun-u munggul-un neiigem, ulus tuiru,
shasin-u uiiles-tu, ilangguy=a uralig-un kuikzil-du
...
... more text ...
\end{document}
```

The concept is the same for Manju documents: instead of bicig one bicig would use the \usepackage[...]{mls} option bithe and enter Manju text. bithe

#### 3.11 Font Selection Commands

There are two distinct styles of Mongolian script: one style is typically used for modern print, whereas the other style appears in old block prints and stone inscriptions.

Since there is no proper equivalent between Latin and Mongolian typographical features, a somewhat arbitrary assignment was made to the effect that the block print style can be activated by setting the font family sans serif with \sffamily. In contrast, setting the roman default family with \rmfamily switches back to the modern style.

\sffamily \rmfamily



\mobox{2cm}{\noindent
munggul\\
\sffamily munggul\\
\rmfamily munggul}