Draft technical note:

Text representation and shaping specification of the Mongolian script

技术笔记草案: 蒙古文字的文本表记与变形规范

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References 参考文献

- A. The Twelve Syllabaries 十二字头
- B. Orthography background 正字法背景
- C. Generally recognized particles 普遍承认的助词
- X. A tutotial on font production 字体制作教程

Document history 文档历史

This is a revision of the following:

- L2/19-368, Draft technical note: Text representation and shaping specification of the Mongolian script / 技术笔记草案: 蒙古文字的文本表记与变形规范
- L2/19-130 (WG2 5104, MWG/3-N8R), Towards a well-formed Mongolian specification that allows interoperable implementations

The following are the major changes since L2/19-368:

- SSBM for decomposing vowel letters' marked medial forms.
- Removed default variants.
- Remove Phoenician names for written units.
- Rearranged written units O and U.

And the major changes in L2/19-368 since L2/19-130:

- Rearranged sections.
 - Also added Chinese translations for title and section headings.
- Clarified design considerations.
- Revised character usage and shaping rules.
 - Unified U+183A KA into U+183B KHA.
 - Removed the special treatment of η as not involving a bowed written unit.
 - Clarified that ZWJ and ZWNJ should be kept from average users.
 - Preliminarily introduced data files.
- Rephrased the four encoding principles.
 - Briefly introduced the most confusable phonetic letter groups.
 - Rewrote the section about particles (previously "enclitics").
- Revised terminology.
 - Certain concepts have been substituted with more commonly used ones: grapheme → written unit, enclitic → particle.
 - Certain translated native terms have been substituted with transcriptions: splash → chachlag, pad → devsger. [Add cross references or add glossary, probably in Introduction.]
 - Merged consonant coda and vowel offglide into the traditional concept devsger.
 - Revised transliteration scheme: $\ddot{a} \rightarrow e \rightarrow \acute{e}, x \rightarrow b \rightarrow \hbar, X \rightarrow H \rightarrow H$.

1. Introduction 引言

Two decades ago, Unicode/10646 added support for the Mongolian script with a seemingly sensible character set. Little was known at the time about how exactly these characters were meant to be rendered. Various vendors have since struggled to make their own senses of the characters, while users have been suffering from both the poor interoperability between vendor implementations and the consequent lack of native support on major platforms.

Experts have been uncovering issues of the Mongolian encoding and have proposed various patches, especially over the last few years. However, until very recently (MGC/ 01-01, 2018), few complete specifications have ever been available for the community to discuss and evolve in order to eventually reach an agreement.

1.1 This specification 本规范

This *draft* specification demonstrates and proposes how to specify both comprehensive guidelines for text representation and coherent rules for text shaping. It mainly deals with the first three layers in the overall technical architecture of rendering texts in the Mongolian script:

- The Unicode Standard and ISO/IEC 10646, a synchronized pair of standards, specify identities of encoded characters and standardized variation sequences.
- The Unicode Standard and its various supplementary standards further provide the characters with additional behavioral specifications, including character properties (general category, cursive joining type, etc.) and algorithms (normalization, collation, line breaking, text segmentation, bidirectional, vertical text layout, etc.).
- The required complex shaping is implemented in fonts and text shaping engines, according to OpenType Layout (OTL) or other complex shaping models, such as AAT (Apple Advanced Typography) and Graphite.
- Hudum text is treated inline as horizontal and left-to-right, while text layout engines are responsible for setting lines vertically and arranging multiple lines with the preferred left-to-right order.

Although the architectural defects cannot be resolved without migrating to a radically different encoding model, a meticulous specification can help eliminate unwanted differences between vendor implementations.

Initial scope 初步范围

As a beginning, the scope has been restricted to the typical style of Hudum (Янай) hudum; Худам khudam; "old" in Oirat Mongolian) writing system that is contemporarily used by the Mongolian language.

Eventually a single specification should cover all the major writing systems unified under the Unicode Mongolian encoding (i.e., Hudum, Todo, and Manchu–Sibe), as well

as their Sanskrit-Tibetan extensions (Ali Gali letters and writing systems) and historical forms of the writing systems (early Hudum ones, early Todo, Old Manchu, etc.).

1.2 Improvement strategies 改进策略

- 1. Maintain the phonetic encoding principle of the existing model.
 - That is to say: encode texts' underlying phonetic letters as characters, then contextually shape and manually control the encoded characters to reproduce the original written forms in texts.
 - If this principle were not maintained, we would be better off migrating to a graphic/graphetic encoding model designed from scratch.
 - The syllabic categories masculine/feminine/neuter vowel and consonant are critical to contextual shaping.
- 2. Minimize confusability by restricting the possible ways how a certain written form can be graphically encoded.
 - In particular, limit overlaps between the variant sets of phonetic letters.
 - Also, moderately normalize orthographical disagreements in how certain words' underlying phonetic letters are interpreted.
- 3. Prioritize the modern orthographies in day-to-day usage.
 - Such a problematic encoding model needs to be standardized to be as restrictive as possible, and cannot be that extensible anymore for marginal and scholarly use cases.
 - Compromise historical orthographies when phonetically representing them harms the text exchange of modern orthographies.
- 4. Formally define modularized and ordered text shaping rules that are unambigous and have well-defined fallback mechanisms.
 - Use the Twelve Syllabaries as the foundation.
 - Minimalize dictionary-based shaping to reduce unnecessary assumptions.
 - Systematic text representation guidelines become a natural result of the strict shaping rules.

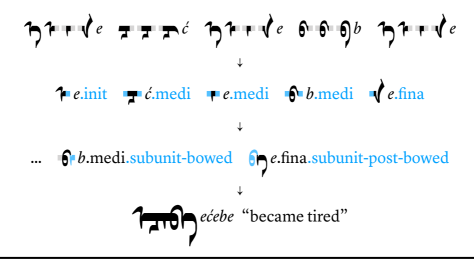
2. Retained special principles 保留的特殊原则

To a limited extent, Hudum is encoded in a way similar to how other cursive scripts and writing systems are encoded in Unicode. That is to say, instead of directly encoding written units that are already cursively joined to each other, certain underlying abstract units are considered to have the potential of *cursive joining* and are encoded as characters, then the actually displayed form of a character is contextually determined.

There is also an obligatory contextual variation process (which involves so-called *bowed consonants*) that is beyond cursive joining, but it still within the usual scope of text encoding (cf., obligatory lam–alef ligatures of Arabic).

For more information about these ordinary contextual shaping mechanisms, see Section 3.2, *Cursive joining*, and Section 3.3, *Written units*. Figure 1 shows a simple word that only involves these two mechanisms, where abstract characters with cursive joining potential and indefinite shapes contextually interact with each other, and get resolved into certain positional forms, then exhibit some additional interaction between a bowed consonant and its following letter.

Figure 1. Cursive joining and bowed consonants



What actually make the Hudum encoding unusual are the additional principles that extend far beyond ordinary text encoding:

- 1. Phonetic letters are encoded as characters 语音字母编码为字符
- 2. Contextual shaping is orthographical 自动变形基于正字法
- 3. Particles are grammatically encoded 助词根据语法编码
- 4. Uncaptured forms are manually requested 漏网形受手动请求

Specific rules are then derived from these principles for how text should be encoded (see Section 3, Text representation) and how encoded text should be shaped (Section 4, Text rendering).

2.1 Phonetic letters are encoded as characters 语音字母编码为字符

Hudum does not have a well-received system of typical letters (i.e., user-perceived primary units of writing) that is common to most writing systems. Instead, users are accustomed to identifying letters on a much more phonetic level, where letters are not reliably related to writing and are thus considered to be *phonetic letters* in this specification. Although the exact alphabet (i.e., the set and order of letters) varies considerably, Table 1 shows a typical version.

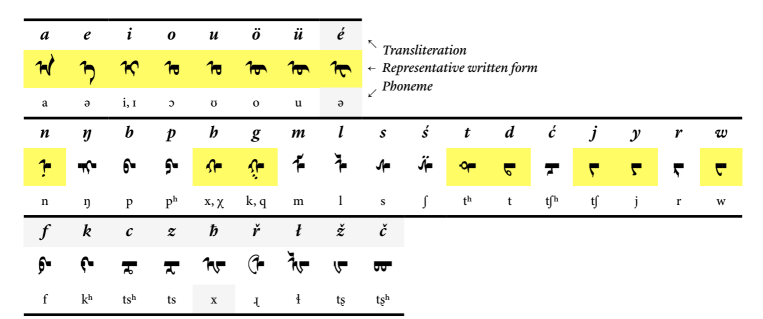


Table 1. Hudum phonetic letters 1 2 3 4 5 6 7

¹ In this specification, phonetic letters are referred to with their single-letter transliterations that are always in *italics*.

² The listed written forms here are not the full set, but are merely what commonly used as written representatives of phonetic letters.

³ Typical phonetic transcriptions of corresponding phonemes in the standard Chakhar Mongolian phonology are also provided for reference. Hudum phonetic letters do not however cover all phonemes in the contemporary spoken language.

⁴ The seven native vowel letters are often referred to as *vowel one* to *vowel seven*, in order to distinguish in writing the two visually identical pairs, o/u and \ddot{o}/\ddot{u} .

⁵ The ones highlighted in light gray are loanword letters, thus often excluded from the alphabet. p and w were introduced early, and today are often considered to be native letters. η is often excluded, because it is the only consonant letter that cannot occur in syllable onset positions. η and l are often excluded together when they are considered to be letter sequences ng and lh.

⁶ Letters \acute{e} and \hbar are often considered to be disambiguating written forms of e and h, respectively, and their duplicated phonemes are highlighted in light gray.

⁷ Letters \check{r} , \check{z} , and \check{c} are often excluded when they are considered to be special written forms of r, j, and \acute{c} for transcribing Chinese syllables each in only one syllable: (K, \sqrt{c}) , and (K, \sqrt{c}) , and (K, \sqrt{c}) has extended usage today for other Chinese r-initial syllables and loanword (\sqrt{c}) sounds from other languages.

Multi-to-one confusability. The system of phonetic letters is largely based on historical phonemes of the Mongolian written language reflected in the conservative orthography, instead of how the under-differentiated Hudum writing system actually works with its limited set of written units. Many phonetic letters therefore do not have distinct written forms and can be confusable in writing, but are still identified as distinct letters because they are meant to be the abstract representatives of distinct phonemes.

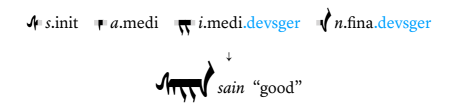
Because modern pronunciations of words are actually distant from what spellings of Hudum literally suggest, identifying phonetic letters is a highly subjective process, and makes text representation fundamentally unreliable.⁸

One-to-multi unpredictability. Furthermore, the phonetic letters highlighted in yellow in Table 1 can be written with multiple different written units and/or written unit sequences. As which written form exactly is used to represent a phonetic letter is determined with a combination of complex predictive rules and arbitrary variations, many phonetic letters have largely unpredictable correspondences with their written forms.

2.2 Contextual shaping is orthographical 自动变形基于正字法

Typically, orthographical features of a writing system are directly reflected in text representation (e.g., the English writing system requires the final consonant letter of certain words to be doubled when a suffix is joined). However in the Hudum encoding, as the encoded phonetic letters do not directly represent written forms, a number of orthographical rules are utilized to predict most written forms in order to minimize required manual controls in encoding. See Section 4.2, *Orthographical shaping*.

Figure 2. Orthographical shaping



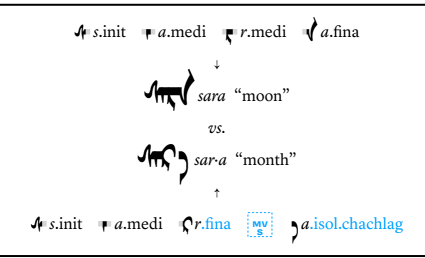
Subjective and incomplete. The one-to-multi unpredictable nature of phonetic letters, combined with the orthographical flexibility of Hudum, means the usage of various written forms is ultimately unpredictable from each word's phonetic letter sequence alone. Orthographical rules are also naturally subjective and incomplete because they

⁸ Among others, the following groups of phonetic letters are especially prone to inconsistent identification: a-e; i-j-y; o-u, $\ddot{o}-\ddot{u}$, $o-u-\ddot{o}-\ddot{u}-w$, and $\acute{e}-w$; h-g as in (s|d)h vs. (s|d)g, due to phonetic alternation: $[\chi] \to [q] / [s,t]$; $s-\acute{s}$ as in si vs. $\acute{s}i$, due to phonetic alternation: $[s] \to [f] / [i]$; t-d. For the exact confusable forms of these phonetic letter groups, see Table 7, *Encoded phonetic letters and their written forms*.

are scholars' summary of their observation on the writing system. The result is, manual overriding on the predictive orthographical shaping rules is inevitable.

Chachlag. The structure *chachlag* (дарый), *caculg-a*; цацлага *tsatslaga*; "sprinkle"), a non-joining leftward tail form of *a* and *e* that only appears at the end of certain words, is a common lexical variation. Certain letters take special forms when followed by it. For more information about how chachlag is requested with a dedicated format control, see "Chachlag" in Section 4.2.

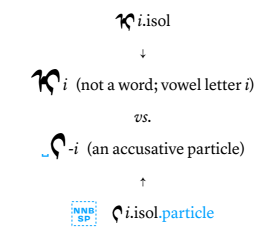
Figure 3. Chachlag



2.3 Particles are grammatically encoded 助词根据语法编码

There is a group of special, frequently used *particles* that are written separately from their modified word (as postposition words), but are conventionally considered to be grammatically suffixes (and are thus considered to be part of the modified word). Many of them exhibit special orthographical features that make them distinct from ordinary words. But as not all of them are graphically distinct, the scope of such words relies on highly subjective grammatical categorization.

Figure 4. Particles



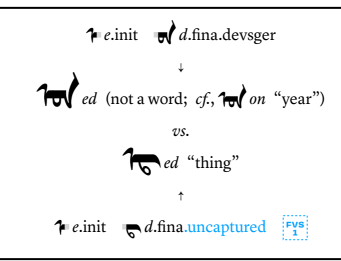
All of these particles are then all marked at the encoding level by a special whitespace that connects a particle to its preceding word (the modified word or another particle). This whitespace signals the particles' special shaping requirement (which cannot be orthographically predicted from underlying phonetic letters alone), and aids special text processing treatments (for their close relationship with the modified word). See Section 4.3, *Particles*.

2.4 Uncaptured forms are manually requested 漏网形受手动请求

When an expected written form is not captured by predictive shaping rules, one of the three last-resort format controls, Free Variation Selectors (FVSes), is used to request the desired written form. Unlike MVS and NNBSP which mark complex lexical or grammatical features then have the expected variations derived, an FVS only affects the base character it is applied to, having no extra effects. See Section 4.4, *Uncaptured forms*.

Theoretically, as all written forms on a given cursive position are assigned with an FVS, the predictive rules would be merely syntactical sugar built upon the FVS mechanism for minimizing the number of FVSes used. However, in order to avoid the pollution of unnecessary format controls, FVSes are explicitly rendered invalid wherever the predictive shaping is adequate.

Figure 5. Manual overriding



3 Written units 书写单位

Before examining the highly confusing encoded phonetic letters, encoding-independent written units are defined in Table 4, to provide concrete reference points for the analysis model.

In this specification, for clarity and accuracy, all written forms of phonetic letters are analyzed with and formally referred to as sequences of written units on certain cursive positions. Written units are assigned single-letter transliterations that are always in SMALL-CAPS, and are further marked by <...> when referred to inline.

Phonetic letters η and ℓ , as well as certain variants of other phonetic letters, are written as sequences of written units, thus do not appear in the table.

Positional forms. Positional forms of written units are denoted with an additional suffix. Distinct isolated forms are absent for most written units, and many written units are not attested on all of the rest of three positions either. An explicit cursive joining break is transliterated as "|", and an explicit joining as "-".

Sub-written-unit variation involving bowed written units. Bowed-looking written unit groups <G> and , namely, <G>, <K>, , <P>, and <F> (on their initial and medial positions) cause certain written units (on their medial and final positions) to join perpendicularly without a stem when following. Attested perpendicularly joinable medial and final forms are marked in the Table 4 with either a bullet or the perpendicularly joined form (if significant structural change is observed).

Note the commonly mentioned "leftward tail" (or "feminine tail") of <A> is here considered merely the perpendicularly joined form of <A.fina>. Written unit <U> lacks a perpendicularly joined final form, as the forms it would orthographically take (<O.fina> or, marginally, <Ü.fina>) have been disunified.

Table 4. Written units

Positional forms: Sub-written-Represented phonetic letters Written unit Note .init, .medi, .fina, .isol unit variants '/a/ ٧ unified: -A a/e '/a/e/n a/e/n e/(n)a/e Á a Aa Ç • i/j/yi/j i/yi/yI 7 7 ? early modern ç (i) Ix İ orthographies o/u/o/u/• **()** (6 u/ü 0 7 • ö/ü ö/ü **(** ö/ü Ü Ue o/u/ö/ 6 • u/ü U ü/w early modern (*u*/*ü*) Ux Ų orthographies < 7 ? n n see <A> Ν

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Н		₹	₩.	"\			•	•	h	h/g	h/g	
Ğ	Gh	ù₌	<u>",</u>	₹ \.,			•	•	g	g	g	
G		ç <u>-</u>	·Ç•	7	Ç	-Ç	•		h/g	h/g	g	
Ğ	Gx	Č	<u>,</u>		Ç	- Ç	•		(h)	(b)		early modern orthographies
M		7	+	₹/			^-		m	m	m	unified: ∜ ; see ⟨A⟩
L		7	+	7			़ॅ-		l	l	l	see <a>
s		%	(-	•(1)			•	•	s	s	s	
ś	Sh	У́•	(F	٩̈́			•	•	ś	ś	ś	
Т		•	• 0 •	•					t/d	t	t	
D		<u>e</u>	6	<u>6</u>			•	?	d	t/d	d	
Ð	Dd		ਗ	•√						d	d	
Ć	Ch	7	7	7					ć	ć	ć	
J			7	7						j	j	
Y		Z	7				•		У	y		
R		₹	₹	<u>.</u> ¢			•	?	r	r	r	
w		₹	₹	7			•	•	w	w/é	w/é	
F		6	•	• 9)	€	•			f	f	f	
K		(-	•	•9	Ç	•6			k	k	k	unified: P P P P
С		₹	ጄ	₻					с	с	с	
Z		₹	₹	7					z	z	z	
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Stylistic variants. Certain commonly used stylistic variants of written units exhibit significant structural differences:

- All written units that involve a *titem* (chow titim; титэм titem; "crown") on certain positional forms (i.e., <A>, <N>, <M>, <L>, <Ž>, and <Ħ>) have a historical preferred, non-titem variant.
- Among the two variants of written unit <K>, the Ali Gali *kha* letterform (the default in the table) and the Manchu velar *k'a* letterform (which also appears to be similar to Ali Gali *ga* and Todo velar *ga*) are largely interchangeably used in China; while the Ali Gali *kha* letterform is strongly preferred in Mongolia.
- Written units <M> and both have a final variant that was historically preferred. Note that the Todo writing system still prefers these two variants and consequently has disunified characters (U+184B MONGOLIAN LETTER TODO BA and U+184F MONGOLIAN LETTER TODO MA).

4. Architecture 架构

This section introduces in summary how Hudum text is encoded and shaped. The following aspects are covered:

- Required characters
- Expected shaping mechanisms
- Cursive script shaping mechanism
- Hudum-specific shaping mechanism

For exact, Hudum-specific specification of text. representation and shaping, see Section 4, *Rules*.

4.1 Data files and the standard toolchain 数据文件与标准工具链

The Mongolian shaping data files formally capture Mongolian characters' additional identity information and shaping behavior in a machine-readable format.

Appendix X, A tutotial on font production, demonstrates how to utilize the data files in font production.

4.2 Character set 字符集

A typical Hudum implementation requires the characters shown in Table 2, including Mongolian-specific ones and characters that are shared with other scripts.

Table 2. Required characters

Script	Type of characters	Character or range of characters	Note
	Space (1)	0020 SPACE	
		200C ZERO WIDTH NON-JOINER	
General	Format controls (3)	200D ZERO WIDTH JOINER	
		202F NARROW NO-BREAK SPACE	
	Misc	·()«»<>0123456789 etc.	
	Punctuation (6)	1800 MONGOLIAN BIRGA	BIRGA and FOUR DOTS have
	- unctuation (6)	1805 MONGOLIAN FOUR DOTS	limited modern usage
	Format controls (5)	180A MONGOLIAN NIRUGU	
	Format Controls (3)	180E MONGOLIAN VOWEL SEPARATOR	
	Digite (10)	1810 MONGOLIAN DIGIT ZERO	. I imited modern usage

Mongolian	nigus (10)	1819 MONGOLIAN DIGIT NINE	Limited modern usage
		1807 MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER	
		1820 MONGOLIAN LETTER A	U+1807 SSBM represents the syllable-initial consonant
	Phonetic letters (35)	1839 MONGOLIAN LETTER FA	placeholder for medial forms; U+183A KA is excluded as its
		183B MONGOLIAN LETTER KHA	represented letterform is now unified into U+183B кна
		1842 MONGOLIAN LETTER CHI	
СЈК	Misc	?!—«» <> 0 1 2 3 4 5 6 7 8 9 etc.	

The characters highlighted in yellow are involved in the complex shaping of Hudum. All the Mongolian-specific characters listed in the table above are encoded in the main Mongolian block (U+1800..U+18AF). The other block, Mongolian Supplement (U+11660..U+1167F), currently only have 13 characters for variants of the *birga* sign (U+1800 MONGOLIAN BIRGA), which are not typically used in day-to-day text.

For information about phonetic letters, see Section 3.3, *Written units* and Section 3.4, *Encoded phonetic letters*. The following subsections introduce other types of characters.

4.2.1 Notable changes

- U+183A KA
- SSBM

Potential additional improvements:

- Unify h/g, t/d, then use existing characters to encode them graphically.
- Deprecate o and ö.

4.2.2 Format controls 格式控制符

[Clarification: including characters that have implication on shaping and formating of Hudum, not just Unicode Format_Control]

Zero Width Non-Joiner (ZWNJ), Zero Width Joiner (ZWJ), and nirugu. U+200C ZERO WIDTH NON-JOINER and U+200D ZERO WIDTH JOINER are Unicode's standard cursive joining controls. Note that ZWJ also breaks interaction (such as ligation) between consecutive two letters as it is treated as an invisible letter. U+180A MONGOLIAN NIRUGU is a Mongolian-specific modifier letter that behaves exactly like ZWJ but is visible as a piece of stem stroke. See Section 3.2, *Cursive joining*.

In particular, for the Hudum-specific shaping steps, ZWNJ acts like an ordinary space (U+0020), while ZWJ and nirugu act like medial forms of an ordinary letter (defined in Section 2.1).

ZWNJ and ZWJ, however, should be kept from average users' access on common keyboard layouts, as day-to-day text does not need these tricky characters.

The visible character nirugu should be used for causing joining in day-to-day text. A common use case is terminating a patronymic abbreviation, which the initial syllable body (i.e., an optional onset plus the first vowel) or merely the initial consonant letter of one's father's name.

Vowel Separator (MVS) and Narrow No-Break Space (NNBSP). MVS is a Mongolian-specific format control for requesting the chachlag variation. It is transcribed as "·" (a middle dot). See "Chachlag" in Section 3.5, *Additional variation patterns*. NNBSP is a Mongolian-specific whitespace and format control for marking and shaping particles, and note that it is also used as a general whitespace by other scripts. See "Particles" in Section 3.5.

In terms of cursive joining behavior, MVS and NNBSP are both non-joining inline characters, like an ordinary space.

Free Variation Selectors (FVSes). Mongolian-specific format controls. As combining marks, they are applied to certain characters for requesting the forms not captured by predictive shaping rules. See Section 4.4, *Uncaptured forms*.

4.2.3 Other characters 其他字符

Mongolian-specific punctuation characters do not yet have well-defined spacing behavior. Fore example, it is inconsistent in implementations if U+1802 MONGOLIAN COMMA, U+1803 MONGOLIAN FULL STOP, and other punctuation characters (as they tend to have significant and balanced spacing on both sides) are both preceded and followed by whitespace characters (e.g., U+0020 SPACE) or just have the preceding spacing as part of their glyphs.

The choices of non-Mongolian-specific punctuation characters have been heavily influenced by what characters are used in Chinese text, and are often not the ideal choices. Certain CJK punctuation characters are indeed beneficial because of their upright, non-rotated appearance in vertical text, but it is a problem to actually clarify how spacing and positioning of these fullwidth characters should be adapted for Mongolian usage.

4.3 Shaping process 变形流程

The shaping process of Hudum is based on the well-implemented technology foundation for general scripts and cursive scripts, while an additional phase of Hudum-specific shaping steps is inserted into the ordinary shaping process required by cursive scripts. The minimal shaping process consists of a number of steps as shown in the table below.

Table 3. Overview of shaping process

Shaping phase	Shaping step
IA. General	Basic character-to-glyph mapping

IIA. Cursive script		• Initiation of cursive positions
	Phonetic:	1. Chachlag
		2. Syllabic
III. Hudum-specific		3. Particle
Reduction of phonetic letters to written units	Graphemic:	4. Devsger i
		5. Post-bowed
	Uncaptured:	6. FVS-selected
W- 0		• Variation involving bowed written units
IIB. Cursive script (continued) Sub-written-unit variations		· Cleanup of format controls
Suo-written-unit variations		• Optional treatments
IB. General (continued)		Vertical forms of punctuation marks
Typography		• Optional treatments

4.3.1 General shaping phases 通用变形阶段

These are the basic mechanisms in fonts, applicable for all scripts.

Basic character-to-glyph mapping (phase IA) is typically controlled by the TrueType/ OpenType table "cmap". The Unicode representative glyphs may be used here as the default glyph mappings for phonetic letters, however these representative glyphs are essentially irrelevant to the final rendering.

Vertical forms of punctuation marks (phase IB) are critical to proper typesetting of Hudum text, but are not part of the complex shaping between letters and format controls.

4.3.2 Cursive script shaping phases 连写文种变形阶段

On top of the general shaping mechanisms, complex scripts require additional shaping phases to be inserted after the basic character-to-glyph mapping and before typographical treatments. In particular, cursive scripts all undergo the cursive joining mechanism.

Cursive joining. Written forms exhibit the cursive joining mechanism. Both sides of a written form can be either joined to a neighboring written form or not, exhibiting up to four different statuses. Or, abstractly speaking, each written form is in one of the four cursive positions:

- isolated, abbreviated as "isol": not joined above, not joined below
- *initial*, "init": not joined above, joined below
- *medial*, "medi": joined above, joined below

• final, "fina": joined above, not joined below

Cursive positions are irrelevant to word boundaries, although they are usually consistent with word-wise positions in Hudum because cursive joining breaks inside a word are limited in the writing system.

For the exact algorithm used here for initiating cursive positions, see "Arabic Cursive Joining" in Section 9.2, *The Unicode Standard*, *Version 12.0—Core Specification*.

Implementation. Cursive positions are assigned to phonetic letters at this stage and are not modified by later stages. Note that when a certain letter's certain position has more than one contextual forms, the position does not acquire a concrete shape at this stage.

Unattested default positional forms, especially default isolated forms of consonants, are recommended to be explicitly marked invalid in rendering. It is also recommended that variation of bowed written units should be implemented with contextual glyph variants, although many fonts use ligatures for finer typographical control.

Graphemic variation after bowed written units. Before the sub-written-unit variation introduced in Section 3.3, *Written units*, bowed written units first cause a following U.fina vowel form to change to O.fina.

4.3.3 Hudum-specific shaping phase 胡都木特有的变形阶段

The phase III consists a series of steps for Hudum-specific shaping requirements, and inside each step there may be more than one set of non-overlapping rules, each for a different group of letters.

Forms not captured by the predictive conditions introduced below are requested with FVSes. See Section 4.4, *Uncaptured forms*.

Phonetic and written unit-level shaping steps. A number of commonly recognized variation patterns are considered for the Hudum text presentation. Some patterns correspond to predictive shaping rules formalized as the 11 conditions below, while the rest are not executed in fonts. In the phonetic and written unit-level shaping steps (1–5), certain letters are analyzed as subjects and a set of contextual rules determine if the subject letters are in one of the conditions.

Contextual rules for each step and condition are specified in Section 4.2.1, *Orthographical shaping rules* (Table 6). The execution order of shaping steps is critical, as they have dependencies of previous ones, and a later decided condition overwrites an earlier one's output. For a reference list of particles that are commonly recognized as NNBSP-applicable (step 3), see Appendix C. For predefined classes of phonetic letters that are used in contextual rules, see Table 7.

An alternative model for contextual rules. [Multi-pass analyses then single-pass substitution: advanced OTL rules (attested performance issue).] [Compare with the current multi-pass substitutions: tightly coupled to rule order, maintenance of glyph classes of letters, ordinary OTL rules, arbitrary default positional forms and other intermediate forms, some conditions (e.g., onset) do not lead to forms different from the arbitrary default positional forms, arbitrary composition of conditions.]

5 Text representation guidelines 文本表记指南

Due to the encoding model's inherent complexity, Mongolian text representation is highly entangled with shaping rules.

Because characters are encoded on a phonetic basis, many written forms are shared across multiple characters (some character pairs even have fully overlapping sets of written forms). Therefore, identifying a word's underlying sequence of phonetic letters from its written form is highly subjective, and requires knowledge such as orthography, grammar, and ultimately a dictionary, which are far beyond the basic script behavior. Hudum text representation is thus even more complicated than that of Indic scripts, which also involve multiple variation mechanisms but are generally contextually predictable and self explanatory. Faced with the overly complicated variation mechanisms of Hudum, users often turn to piece together a written word graphically with phonetically arbitrary characters.

This section specifies how exactly Hudum text should be encoded, and how properly encoded text should be shaped. The section starts with a thorough introduction of the fundamental building blocks:

- Written units as a concrete low-level abstraction for describing written forms
- Phonetic letters and their written forms

Then in order to fill the gap between encoded phonetic letters and actual written units:

• Variation patterns considered for reducing phonetic letters to written forms

The exact text representation of a word is thus determined by:

- Identifying the underlying sequence of phonetic letters by analyzing possible written forms and variation patterns, as well as ultimately, consulting a dictionary.
- Apply FVSes wherever phonetic letters are not reduced to the desired written forms by predictive rules.

Then tightly specified shaping rules are responsible for reproducing the written form of the word.

Informally, users usually first decide a sequence of phonetic letters, then interact with a comformant font until required format controls are placed.

The following are the formal steps to encode Mongolian texts:

- 1. Graphically segment the analog text into the written units for later comparison.
 - Section 3, Written units
- 2. Decide the basic characters by the assumed underlying phonetic letters.
 - Section A.1, Encoded phonetic letters
- 3. Apply MVS wherever a *chachlag* is in the analog text.
 - Section A.2, Contextual shaping is orthographical

- 4. Apply NNBSP wherever special written units present in the analog text in a grammatical particle.
 - Section A.3, Particles are grammatically encoded
- 5. Apply FVS whenever the shaped written units still do not match the analog text.
 - Section A.4, Uncaptured forms are manually requested

6 Hudum-specific shaping rules 胡都木特有的变形规则

This section formally defines the shaping rules expected the encoding model, with each subsection corresponding to a subsection of Section 2, *Retained special principles*.

For a more practical document about how to produce a font, see Appendix X, *A tutotial on font production*.

6.1 Encoded phonetic letters 编码的语音字母

Phonetic letters are encoded as abstract characters that may be used to represent any written forms of a given phonetic letter. Supported written forms are defined as positional forms of written unit sequences, as shown in Table 5.

Phonetic letters highlighted in yellow are *complex*, as they exhibit additional written forms (also highlighted in yellow) besides a single set of positional forms. Written forms highlighted in red are the ones only accessible with manual overriding.

Table 5. Encoded phonetic letters and their written forms⁹

	onetic letter character	in	Written forms: positional forms, cluding contextual variants & manual variants						Note	
,	1807 SSBM	+					A			
a	1820 A	7	 14		AA 1	AA 1				
		7	7	-	-	A 3!	A 2	A	A	· A.isol/init <i>—particles</i> · Á.isol <i>—chachlag</i> · Á.fina <i>—Ali Gali</i>
)			•	Á 2			Á 1!	A.iiia Au Guu
e	1821 E	ŋ	7-	•	-√	A 1	A	A	A	· · Á.isol—chachlag
)				Á 2				Alsoi chachag
i	1822 I	10	7			AI 1	AI 1			
		ç	7	₹	<u>•</u> Ç	I 2	I 2	Ι1	I	I.isol/init—particlesII.medi—devsger
				77				II 2		• i.isol—early modern orthographies
		?				ị 3!				
o	1823 0	10	10			AO	AO			
				₹	•			O	01	• 0.fina—initial-body, post-bowed, disambiguating

⁹ The written unit sequence II.medi π (in written forms of $\ddot{o}i/\ddot{u}i$ or devsger i, etc.) has a stylistic variant that looks similar to AI.medi π , particularly in handwritten styles. The written unit I.init τ of y also has a stylistic variant that looks similar to A.init τ , particularly in handwritten particle yin π (which consequently looks similar to an ordinary in π). Text representation should not be affected by such stylistic variations.

					•6				U 2	
u 1824	1 11	1 0	10		-	AO 1	AO 1		0 2	
<i>u</i> 1024		10			_	AUI			0.1	• U.isol/init— <i>particles</i>
			.	₹	-0		0 2	0	01	• O.fina—initial-body, post-bowed • ų.isol—early modern
		<u> </u>			•	U 2			U 2	orthographies
		•				Ų 3!				
<i>ö</i> 1825	5 OE -	16	105			ΑÜ	AOI			
	-			<u>ot</u>	•			OI 1	Ü1	• UI.medi, Ü.fina—initial-body
	_			₹	•			O 2	02	· o.fina—post-bowed
					•				U 3	
<mark>й</mark> 1826	3 UE	16	100			AÜ 1	AOI 1			
				<u> </u>	•			OI 1	Ü1	· U.isol/init—particles
			•	₹	•		O 2	O 2	O 2	• UI.medi, Ü.fina—initial-body, disambiguating • • AU.isol—lexical
		16				AU 2!				• o.fina—post-bowed
		6			•	U 3			U 3	· ų.isol—early modern orthographies
		ė				Ų 4!				
é 1827	7 EE	70	17			AW	AW			
	-			₹	~			w	w	- Cross-written-unit simple letter
<i>n</i> 1828	3 NA		<u>j.</u>	.	·		N		N 1	• N.fina—pre-chachlag
	-			-			N	N 1	IN I	. A madi-dagicage
			7	+	₹		A 1!	N 1	A 2	• A.medi—devsger • A.init—early modern orthographies
ŋ 1829	9 ANG		7		₹					A.medi—devsgerA.init—early modern
<i>y</i> 1829 <i>b</i> 1824			6	•				A 2	A 2	• A.medi—devsger • A.init—early modern orthographies
	A BA			₹	\ <u>\</u>		A 1!	A 2	A 2	• A.medi—devsger • A.init—early modern orthographies
b 1824	A BA B PA		6-	** **	-9 -D		A 1!	A 2 AG B	A 2 AG B	A.medi—devsger A.init—early modern orthographies .init unattested
b 1824 p 1826	A BA B PA		6° 5°	** ** **	9 9 D		A 1! B P	A 2 AG B	A 2 AG B	• A.medi—devsger • A.init—early modern orthographies .init unattested Lack of an explicit fallback .fina. • G.init/medi—feminine
b 1824 p 1826	A BA B PA		6° 5° 4°	# #\frac{1}{2} # #	9 9 D		A 1! B P H 1	A2 AG B P H1	A 2 AG B	• A.medi—devsger • A.init—early modern orthographies .init unattested Lack of an explicit fallback .fina.
b 1824 p 1826	A BA B PA C QA -		6° 5° 4°	** ** ** ** ** ** ** ** **	9 9 D		A 1! B P H1 G 2	A 2 AG B P H1 G2	A 2 AG B	• A.medi—devsger • A.init—early modern orthographies .init unattested Lack of an explicit fallback .fina. • G.init/medi—feminine • H.fina—pre-chachlag
b 1828 p 1828 b 1820	A BA B PA C QA -		6 5 6 6	# # # # # # # # # # # # # # # # # # #	*\frac{1}{\cdot \cdot \c		A 1! B P H 1 G 2 G 3!	A 2 AG B P H1 G2 G3!	A 2 AG B P H1	• A.medi—devsger • A.init—early modern orthographies .init unattested Lack of an explicit fallback .fina. • G.init/medi—feminine

m	182E MA		7	+	- ()		M	M	M	
ı	182F LA		ች	-	7		L	L	L	
s	1830 SA		₽	(•(1)		S	S	S	
ś	1831 SHA		ý-	(ď		ś	ś	ś	
t	1832 TA		•	• • •	• ૦		Т	Т1	Т	= 1° 1° 1° 1°
				6				D 2		· T.medi—disambiguating
d	1833 DA		Op				Т1			
			6	5	6		D 2	D1	D1	· D.init/fina—disambiguating · Đ.medi—devsger
				or	<u>-</u>			Ð 2	Ð 2	zimouz woogo,
ć	1834 CHA		7	7	7		Ć	ć	ć	
j	1835 JA			7	7			J	J	Lack of an explicit fallback .isol.
		ç	7			I 1	I			· I.isol—pre-chachlag
y	1836 YA		7	7			Y 1	Y 1		Lack of an explicit fallback .fina.
			7	₹	۰,		I 2	I 2	I 1	• 1.init/medi—particles • 1.fina—pre-chachlag
r	1837 RA		ς-	₹	- ₹		R	R	R	
w	1838 WA		₹	₹	7		w	W	W 1	
					•6				U 2	· · U.fina— <i>pre-chachlag</i>
f	1839 FA		∮	•6•	• 9		F	F	F	
k	183B KHA		?	₹	•9		K	K	K	
<i>c</i>	183C TSA		元	ѫ	元		С	С	С	
\overline{z}	183D ZA		⊼	₹	\tau		Z	Z	Z	
ħ	183E HAA		75	7	7		Ħ	Ħ	Ħ	
ř	183F ZRA		7	7	•(*)		Ř	Ř	Ř	
ŧ	1840 LHA		₹.	\			LĦ	LĦ		.fina unattested
ž	1841 ZHI		V				ž			.medi/fina unattested
č	1842 CHI		oo -				Č			.medi/fina unattested
_										

These characters are more abstract than what are normally encoded for other cursive joining scripts, as not only do they involve positional forms for cursive joining, but some of them also involve multiple possible written forms on a single cursive position and

thus require examining additional variation patterns for determining a character. By comparison, cross-written-unit variations are also involved in various Arabic-script writing systems, but they are always constrained within the cursive joining mechanism in the Unicode Arabic encoding.

Cursive joining fallback: isol > init > medi > fina in general. But because there is not a default positional form, each fallback form is explicitly specified.

The register of variant identities.

The contemporary orthographies need to be prioritized. Avoid increasing confusability when covering historical orthographies. Prescribe graphical encoding strategies for historical spellings, as long as the consonant-vowel categorization isn't crossed.

Ordinary letters. For the sake of this specification, an ordinary letter is defined as a consonant letter that does not involve a bowed written unit.

6.2 Orthographical shaping 正字法变形

```
In_Isolation (lack of context)

Fallback_In_Context (not necessarily the same of In_Isolation)

From MVS: Chachlag / Pre_Chachlag (should the latter actually be based on written unit or MVS?)
From NNBSP: Marked_Vowel / Unmarked_Vowel / Additional_Particle_Behavior / Dictionary_Particle

Onset / Devsger (should the devsger i be affected by )

Masculine (+ Onset/Devsger) / Feminine
```

Table 8. Conditional forms of phonetic letters

Post_Bowed (should it be affected by FVS-triggered bowed written units?)

Phonetic letter & character	Condition			Conditio	nal forr	ns	Note
	Chachlag)			Á		
a 1820 A	Particle)	1-		Á	A	
	Fallback	7	7-		AA	AA	
	Chachlag)			Á		
e 1821 E	Particle)			Á		

	Fallback	7				A				
	Particle	ç	7			I	I			
<i>i</i> 1822 I	Devsger			77				II		
	Fallback	15	7	₹		AI	AI	I		
	Marked				•				О	
o 1823 0	Post_Bowed				••				o	
	Fallback				•				U	
	Particle	6	♂		•	U	O		U	
4004 !!	Marked				•				О	
u 1824 U	Post_Bowed				••				O	
	Fallback	10	10		•	AO	AO		U	
	Marked			<u>.ac.</u>	<u>•</u>			OI	Ü	
ö 1825 OE	Post_Bowed				••				o	
	Fallback			₹	•			O	U	
	Particle	6	₹.	₹	•6	U	o	О	U	
" 4000 UE	Marked			<u> </u>	<u>6</u>			OI	Ü	
ü 1826 UE	Post_Bowed				••				o	
	Fallback	16	100	₹	•	ΑÜ	AOI	o	U	
	Onset			Ţ				N		
1000 NA	Devsger			•	√			A	A	
n 1828 NA	Chachlag_Onset				√ .				N	
	Fallback			Ţ	√.			N	N	
	Masculine_Onset		₽	₩.			Н	Н		
h 1000 04	Feminine		¢.	<u>Ç.</u>			G	G		
b 182C QA	Chachlag_Onset				""				Н	
	Fallback		Ç.	<u>Ç.</u>			G	G		
	Masculine_Onset		Ý.	Ţ,			Ğ	Ğ		
			Ý	у T	- √		Ğ	Ğ H	Н	

					,					1
	Chachlag_Onset				™ .				Ğ	
	Fallback		Ç.	\Colon	7		G	G	G	
. 4000 TA	Onset			6				D		
t 1832 TA	Fallback			Op.				Т		
	Onset		•	6			Т	D		
J 1000 DA	Devsger			ਯ	₩.			Ð	Đ	
d 1833 DA	Particle		6				D			
	Fallback		6	<u>6</u>	6		D	D	D	
<i>j</i> 1835 JA	Chachlag_Onset	ç				I				.fina?
<i>J</i> 1835 JA	Fallback									
	Onset		Z	7			Y	Y		
4000 1/4	Chachlag_Onset				<u>.</u> Ç		,		I	.isol?
y 1836 YA	Dictionary_Particle		₹	7			I	I		
	Fallback		7	7			Y	Y		
	Chachlag_Onset				•6				U	.isol?
<i>₩</i> 1838 WA	Fallback				7				w	

 Table 6. Hudum shaping: phonetic and written unit-level

Shaping step	Subject letters	Rules	Resulted condition
1. Chachlag	a/e	if follows MVS:	Chachlag
	o/u/ö/ü	if follows an initial consonant:	Marked
	n/j/y/w	if precedes MVS that precedes a/e.isol:	Chachlag_Onset
	h/g	if precedes MVS that precedes a.isol:	Chachlag_Onset
	n/d	if precedes a vowel:	Onset
	11/4	else if follows a vowel:	Devsger
2. Syllabic		if precedes a masculine vowel:	Masculine_Onset
	<i>h/g</i>	else if precedes a <i>feminine vowel</i> or <i>neuter</i> vowel:	Feminine
		else if follows a masculine vowel:	Masculine_Devsger
		else if follows a feminine vowel:	Feminine

	g	else if remotely follows a <i>masculine vowel</i> without a blocking <i>feminine vowel</i> :	Masculine_Devsger
		else:	Feminine
	a/i/u/ü/d	if follows NNBSP:	Particle
3. Particle	u/ü	if follows an initial <i>consonant</i> that follows NNBSP:	Particle
	у	if is in a word <i>yin/yi/iyar/iyer/iyan/iyen</i> that follows NNBSP:	Dictionary_Particle
4. Devsger i	i	if follows a <i>vowel</i> written form that does not end with a written unit I:	Devsger
5. Post-bowed	o/u/ö/ü	if is in the written form of U and follows a bowed written unit G/K/B/P/F:	Post_Bowed

When a specific positional written form of a letter is decided by a font to be in one of the conditions above, it is converted to the specified conditional form in Table 8. Unspecified positions in the table do not affect the subject written form.

Table 7. Phonetic letter classes

Class	Members
masculine vowel	аои
feminine vowel	e ö ü é
neuter vowel	i
derived: vowel	class masculine vowel + class feminine vowel + class neuter vowel
consonant	'n η b p h g m l s ś t d ć j y r w f k c z ħ ř ł ž č

6.3 Particles 助词

MVS-NNBSP merger, based on the post-*Users' Convention* abuse of NNBSP for the chachlag particle.

The special whitespace between a particle and its preceding word (either the modified word or a preceding particle) is sometimes considered an internal gap in a grammatical word, and thus is sometimes preferred to be non-line-breaking, non-word-breaking, and narrower than an ordinary space. Typical particles exhibit at least one of the following variations:

- Absence of onset placeholder and initial-body variation (because the beginning of a particle it is not the beginning of a stem).
- An initial *d* takes its disambiguating lamedh form.
- The under-differentiated, historical form of *y*.

• Letters *h* and *g* show gender harmony with the preceding word. The gender features are only observable on these two letters because the first feature has neutralized gender-distinguishing features of all vowel letters.

NNBSP is used both for representing this whitespace and for requesting the special variations shown in particles. As the set of particles and usage of NNBSP are decided grammatical, a particle may or may not exhibit special variations but is still encoded with a preceding NNBSP. See Appendix C for a reference list and comparison.

6.4 Uncaptured forms 漏网形

See also Unicode Technical Report #54, *Unicode Mongolian 12.1 Snapshot*, for the outdated and deprecated assignments of FVSes.

This step does not involve contextual effects, as an FVS only affects the base character it is applied to. (Should the legacy behavior of ZWJ insertion still be allowed?) FVSes are only used to request desired written forms that are not captured by all the previous predictive shaping rules in steps 1–6.

Fallback forms of invalid FVSes: unnecessary vs. undefined.

7. Acknowledgements 致谢

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•••

The major font used for Hudum examples is Menk Vran Tig (version 1.02), one of the fonts freely released by Menksoft (http://font.menksoft.com). Menk Garqag Tig (1.03) and Menk Scnin Tig (1.02) are also used.

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A. The Twelve Syllabaries 十二字头

A.1 The First Syllabary 第一字头 10 11 12 13

_	-a		-e		-i	-i		-o/u		-ö/ü	
Ø-	7/7	_	7,-	_	15 7 .	_	ੀਰ 1ਚ	_	70 Tor	_	
n-	¾ 7 -	,, 1 , 1,	¾ 7 -	<u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	K.	<u>7. 7.</u>	Ĵe ĵ e	<u>6. aí</u>	<u>ئە</u> ئەن	<u>6. aí</u>	
b-	⋻ , ⊶	- 667	⋻ , ⊶	-66 7	6 ~ 6 .	-0 , -0 ,	€ ⊕	⊕ ⊕	€ €		
p-	ه رو	<u>-</u> 91- 317	بر م	<u>3- 3</u> -7	? ₹ ?₹	?₹ -?r	Я я	-22	ॐ ≈	20 2	
b-	S ™ S ™	۱۱۰ ۱ ۲۰	n 0-	۱ ۲۰ ۲۰۶	P 17	U- U-	গত গত	"10" "10	€ €	. С	
<i>g</i> -	र्गे•्र रं••	ين. ۲۷۶	n 0-	ر، را	10 st	U - U-	रींच रीच	<u>.io. ii</u> g	कि ल	. СС	
<i>m</i> -	#	# #/ #/ 7	#	+++++	茶卡	+ *	1 6 16	** **	₹ *	** **	
l-	₩#	* ** **	ᠯ/ ᠯ-	* */ * 7	<u></u> የት	* *	ᠯ ᢐ ᠯᠣ	76 - 76	₹ 0 ₹	# - #	
s-	14° 14	1 1- 1-1	14 NF	(- (-)	1 C 1+	1 7 16	√ 10 √10	(e- -(6	No vor	(+ 	
ś-	14 14	(i+ (i-()	14 14	(ir (i)	K K	ή , ής	1 16	(6 46	No view	(io (io	
t-	⊶/ ⊶	≂ ক∕	०न/ ० न	ত ত	० ₹ ० ,	ল ক	া ত পত	ক ক	্যত প ত্	ক ক	
d-	च्रे व्याह	ত ত	च्रे आ ह	ਰ ਚ∕	ड ि वर ज	ज र	তে প্রতা ভ্রতা	ক ক	<i>चि</i> ण अन्त स्नु	ক ক	
ć-	ਕ ੇ ਕਾ		ہر کہ	⊼	죠 ? ऋ	⊼, ⊼ ,	<u>⊼</u> ⊽ ⊼ ⊽	'রত' 'র 6	न्न ्र क्र	'प्रच िक्त	
j-	₹,4	7. 7 /	۲\ ۱	'	₹? ₹	7. 2 .	70 70	ਹਵਾ ਹਵਾ	<u> </u>	ेट' 'ठर'	
<i>y</i> -	7,4	رى بى . .	Z\ \	5 5/ 7)	5 ℃ 77	<u>4</u> 4	<u>70</u> 70	<u>20. 26</u>	<u> 20</u> 204	70 - 70	
r-	۲,4	~ ~ ~)	۲, ۲	₹ ₹\ \$}	₹? ₹	₹ ₹	₹0 ₹0	रु र ु	र्ष रुख	रु र ु	
w-	₹ 5	ਰ ਦੇ	ਹ ਹ	ਹ ਹ							

¹⁰ The Twelve Syllabaries only exhibit an incomplete, core set of orthographical rules. The chart shows written forms of syllables: word-wise beginning (isolated or initial) vs. continuing (medial or final).

¹¹ Only the 16 native onsets, seven native vowels, and 11 native devsgers are enumerated in the basic (C)V(C) syllable structure, making up the Twelve Syllabaries. This means not only loanword syllables, even native syllables as common as *sain* are out of scope.

¹² Only the enumerated syllables' *marked* beginning forms and *unmarked* continuing forms are included, however they also have *unmarked* beginning forms (in particles) and *marked* continuing forms (in non-initial stems of compound words). Also, various marginal written forms are not included.

¹³ Cells with light gray background contain only repeated written forms, which introduce great ambiguity into the orthography.

A.2 Patterns exhibited in the First Syllabary 第一字头展现的模式



A.3 The other eleven syllabaries 其余十一字头

Syllabary	Devsger	Written forms: medial & final		Examples shown with na/ne-	Note
2nd	-i	77	•	من سن سر مر	Medial form appends only a single I.medi 🔻 after an existing I.medi 🔻.
3rd	-u/ü	₹	•6	اهر المدار والم	
4th	-n	*	•	14 pr pr p4	
5th	-ŋ	"\(\sigma^{\text{"}}\)	<u>~</u>	كستريستريسن كسن	
6th	-b	€-	•9	<u> </u>	
7th	- G	π-	" "	المن عسر السن المن	Masculine form for nucleus -a/i/o/u
/ UI	<i>-g</i>	<u></u>	<u>'</u> 7	كس عمل عمل كمل	Feminine form for nucleus -e/i/ö/ü
8th	-m	+	- \$\dot\}]#\]# + # #\	
9th	-l	+	₹	ַ אָרָ דּרָ דּרָ דּרָ	
10th	-s	(+	-((]n((]n(+ m(+ m((
11th	-d	ज -	•√	ीका किया केवा	Alternative forms D.medi/fina 🖶 🤝 are used for disambiguating.
12th	-r	7	<u>•</u> Ç	<u> </u>	

B. Orthography background 正字法背景

Words, particles, stems, etc. A whitespace-separated word (a morphological word) may be either an ordinary word (which can be modified by one or more particles as a host word) or a particle. Particles are prosodically part of their host words, forming a single prosodic word. Ordinary words contain one or more word stems, and may receive one or more suffixes.

Syllabic variations

Type & phonetic letters

A written *syllable* in Hudum has the structure of C?V+C? (i.e., an optional *onset* consonant letter, one or more vowel letters forming the *nucleus*, and an optional *coda* consonant letter). The leading C?V part (a syllable excluding the trailing V*C?; i.e., the First Syllabary structure) has a special place in Hudum orthography patterns and is termed a *body*.

A consonant letter between two vowel letters belongs to the latter syllable, while a consonant letter excluded by the syllable structure is considered a *stray*. The stray forms (if distinct) are used as default positional forms.

Boundaries of written syllable always occur at morphological word boundaries (i.e., whitespaces) and between adjacent word stems (but not required between a word stem and a suffix). Note especially that syllable boundaries do not occur at cursive joining breaks inside a word, which are typically observed only before a chachlag.

Devsger-specific forms. Traditionally, one of the eleven appendable phonetic letters from *the Second* to *Twelfth Syllabaries* (i.e., a postvocalic phonetic letter in a syllable) is recognized as a *devsger* (**PRACK** *debisger*; дэвсгэр *devsger*; "pad"). Consonant *n*, *g*, and *d* as well as vowel *i* have devsger-specific forms.

• n • Α Α 4 ₹ M M m Soft devsgers 4 l L L ₹\$ AG AG ŋ 7 • • В b В 1 Η Н Masculine and feminine forms. g Ç G G 7 Hard devsgers

R

S

Đ

R

s

Đ

Table 9. The eleven devsgers

Note

Written forms

S

•(1

•

r

S

d

₹

1

σT

Vocalic devsgers	i	77	·Ç	II	I	Considered y or yi.medi / y.fina in alternative theories.
vocanc ac esgers	u/ü	₹	•	O	U	Considered w in alternative theories.

A medial devsger *i* takes its devsger-specific form II unless the preceding vowel's written form already ends with a written unit I. The two vocalic devsgers are not analyzed as *y* and *w*.

Predictive

Variations in stem domains

A special *stem domain* is a word stem together with its following zero or more suffixes and particles. Certain variation patterns appears to be affected by boundaries of such scopes, however these scopes and boundaries are obscure to native users and are thus not fully utilized in encoding.

Onset placeholder. The syllable onset is required at the beginning of a stem domain, and a historical consonant letter aleph is used as the onset placeholder when an initial consonant is absent. This onset placeholder is generally considered by native users to be a part of the nucleus vowel letter's written form:

- It is a part of the default isolated and initial forms.
- It is considered to be a part of uncaptured forms on medial positions, which typically occur at beginning of non-first stems in a compound word. Such a form is unattested for the loanword vowel letter *e*.
- It is unattested on final positions although theoretically possible if the last stem of a compound word is a single vowel letter.

Initial-body forms of rounded vowels. Vowel letters o, u, \ddot{o} , and \ddot{u} are disambiguated when they are in the initial (i.e., not preceded by any other letter) body (C?V) of a stem domain:

- The default isolated and initial forms of o, u, \ddot{o} , and \ddot{u} are already initial-body forms.
- For the non-first stem in a compound word, medial and final initial-body forms are uncaptured forms.

Note that loanwords exhibit two major types of violation: Chinese loanwords tend to write a final u sound as U.fina even when it is in the initial body, and as Ü.fina after a bowed written unit; o-type sounds are generally normalized to other vowels. Other loanwords, where o sounds and u sounds are contrasted, tend to always write o as U.medi/O.fina and u as UI.medi/Ü.fina.

Gender-specific forms of h and g

Consonant letters h and g both have contrasted masculine and feminine classes of written forms, which have a distribution related to vowel genders (i.e., vowel harmony classes). Vowels a, o, and u are masculine; e, \ddot{o} , \ddot{u} , and \dot{e} are feminine; \dot{i} is neuter.

In principle, a stem domain is internally gender harmonious, and thus should have a determinate gender value. However, acquiring a stem domain's actual harmony status is non-trivial as a stem can easily have mixed genders (e.g., loanwords), thus the gender-specific variation patterns of *b* and *g* are broken down into smaller patterns:

- A stray g takes the feminine form, which is handled by the default positional forms.

- Other situations are considered uncaptured forms.

Chachlag

This non-joining written unit of a and e is usually observed after n, masculine b, masculine g, m, l, y, r, w, and only occasionally after j. The format control MVS is used to break cursive joining between the preceding consonant and a/e, as well as to request the special forms required for certain consonants:

- Writing in the form of chachlag is orthographically mandatory for a to appear after a word-medial h/g.
- Note that h and y normally do not have final forms as they are not used as devsgers.

C. Generally recognized particles 普遍承认的助词

Particle lists provided in the following documents and standards have been normalized and compared in Table 10:

- *The Users' Convention*, abbreviated as "UC" in the table, published as UNU/IIST Report No. 170 (Myatav Erdenechimeg et al. 1999) and MNS 4932: 2000.
- GB/T 25914-2010, "GB/T".
- MGC/01-01 (2018, version 1.0.2), "EAC". Note that only the words that require special shaping are listed in the standard.
- L2/17-036 (Greg Eck et al. 2017), "17-036".
- L2/18-293 (Badral Sanlig and Munkh-Uchral Enkhtur 2018), "18-293". Its listed particles are marked with white bullets in the table, because their proposed text representations are not explicitly given, and the document has inconsistencies in its Latin transliteration column.

The ones highlighted in yellow and red are character sequences that would rely on NNBSP for achieving their special written forms. Red ones, in particular, involve lexical variations that are not predictable even if recognized as particles.

Table 10. Particles commonly recognized as NNBSP-applicable

Writte	ten form Text representation following an NNBSP		UC	GB/T	EAC	17-036	18-293	Note	
₩\	IIN	yi	n	•	•	•	•	0	
5	OA	un	ün	•	•	•	•	0	Genitive
6	U	и	ü	•	•	•	•	0	
49	DU	du	dü	•	•	•	•	0	
୍ କ	TU	tu	tü	•	•	•	•	0	
च्चर	DOR	dur	dür	•	•	•	•	0	Dative
ᡐᡉᠺ	TOR	tur	tür	•	•	tür	•	0	
•	Á	·a/a	·e/e		a, e	a, e	a, e	0	
7	A	а	е						Exclamatory
4	II	yi		•	•	•	•	0	- Accusative
ç	I	i		•	•	•	•	0	recusurive

17	AĆA	aća	eće	•	•	aća	•	0	Ablative	
रूर	IIAR	iyar	iyer	•	•	•	•	0	T 1	
ଚନ୍ଦ	BAR	bar	ber	•	•		•	0	- Instrumental	
⁰π \$	TAI	tai	tei	•	•		•	0		
المراج المالية	loğ Á	lug·a		•	•		•	0	- Comitative	
ᠯᢐᠬᡝ	LOGA		lüge	•	•	•	•	0		
6 - /	BAA	ban	ben	•	•		•	0	- a :	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IIAA	iyan	iyen		•	•	•	0	- Reflexive	
7.55	NAIIHAA	naihan								
34454	NAIIGAA		neihen						Reflexive genitive	
5 6√	OBAA	uban	üben					0		
مش.	DAĞAA	dagan		rendering only	•	•	•	0		
न्तर्भ	DAGAA		degen	encoding only	•	•	•	0		
السَّال	TAĞAA	tagan			•		•	0	Reflexive dative	
المراس	TAGAA		tegen	•	•		•	0		
201121V	DORIYAA	duriyan	düriyen					0		
<u> </u>	YOĞAA	yugan			•		•	0	Reflexive	
50(1)	YOGAA		yügen		•	•	•	0	accusative	
کیسر	AĆAĞAA	aćagan			•	•	•	0	Reflexive	
1200	AĆAGAA		ećegen		•		•	0	ablative	
مبلاشار	TAIIĞAA	taigan					tayigan	0	Reflexive	
مستذرام	TAIIGAA		teigen				teyigen	0	comitative	
ᡆᢏᠣᡣᢒ	AOROĞU	urugu					•/not	0	Directive	
۲۰۰۲	MINI	mini ćini						0		
<u> नर</u> ार	ĆINI							0		
14,0	MANI	mani	meni					0		
مسّر	TANI	tani	teni					0	, ·	
11110	AANU	anu						0	- Possessive	
ीत्तृ	AINU		іпü					0		

ĸ	NI	ni						0		
?রূ	HINI	hini							_	
<i>थ</i> जं८	DONI	duni	düni			•			Possessive	
्राज ़्र	TONI	tuni	tüni			tüni			dative	
7	ні	1.	ni				•		Emptypoup	
57.4	HIA	h	in				•		- Empty noun	
न्त	DAHI	dahi	dehi			•	•		Empty noun	
مسرك	ТАНІ	tahi	tehi						dative?	
J ograc	NOĞOÐ	nugud					•	0		
ᠨᠣᠻᡂᠨ	NOGOĐ		nügüd			•	•	0	- - Plural	
	OĐ	ud	üd	•	•	•	•	0	- Piurai	
<u>im</u>	NAR	nar	ner	nar	•		•	0	_	
<i>च</i> ण्डाम्	DOĞAR	dugar				•	•		- Ordinal	
च् रिक	DOGAR		düger			•	•		Ordinai	
٨٨٠	SIH	sig							- Like	
4 42)	SIG		sig						- Like	
751 7	с́ін	ćig								
755)	ĆIG		ćig						Even	
	ĆU	ću	ćü			•				
₩	LA	la	le						Just	
eu,	DAH	dag				•	•/not		- ?	
<u>e</u> t)	DAG		deg			•	•/not		•	
an/	TA	ta	te						?	
√+√	SAA	san	sen						?	
₩	OU	ии	йй			not	not		Interrogative	
21	DA	da	de			•			Modal particle?	
ᡆᡳᠬᠢ	AOIGAI		ügei		•		•/not	0	Negative	
1 0 011	NOGAA		nügen			•	•	0		
 (YOM		уйт			•				
701	YOM		уин							

sof(hr)	YOMSAA	yümsen	•	
Ģ	GO	Ьü	•	
	BOU	büü	not	

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