

The `hamnosys` package*

Marc Schulder
✉ marc.schulder@uni-muenster.de

Thomas Hanke
✉ thomas.hanke@uni-muenster.de

8 February 2022

Contents

1	Introduction	3
1.1	Requirements	3
1.2	Installation	3
1.3	Usage	4
1.4	Licence	4
2	HamNoSys using character input	4
2.1	Activating the HamNoSys font	4
2.2	The package option <i>autofont</i>	5
2.3	HamNoSys in the source document	6
3	HamNoSys using symbol commands	6
4	HamNoSys using symbol names	6
5	List of HamNoSys symbols	8
5.1	Handshapes	8
5.2	Handshape modifiers	8
5.3	Extended finger directions	8
5.4	Palm orientation	9
5.5	Location	9
5.6	Location modifiers	11
5.7	Movement	11
5.8	Movement modifiers	12
5.9	Other symbols	13
5.10	Version symbol	14
5.11	Regular Unicode characters	14
5.12	Obsolete spacing symbols	14

*This document corresponds to `hamnosys` v1.0.3, dated 2022/02/08. An archival copy can be found at <https://doi.org/10.25592/uhhfdm.9901>.

6 Implementation	15
6.1 Initialisation and Dependencies	15
6.2 HamNoSys font setup	15
6.3 Automatic font switching	15
6.4 HamNoSys symbol commands	16
6.4.1 Handshapes	16
6.4.2 Handshape modifiers	17
6.4.3 Extended finger directions	17
6.4.4 Palm orientation	18
6.4.5 Location	19
6.4.6 Location modifiers	21
6.4.7 Movement	22
6.4.8 Movement modifiers	26
6.4.9 Other symbols	26
6.4.10 Version symbol	27
6.4.11 Regular Unicode characters	28
6.4.12 Obsolete spacing symbols	28
6.5 Symbol name sequence	28
6.5.1 For each	29
6.5.2 Symbol name to symbol command	29
6.5.3 Symbol name sequence command	30
References	30
Index	31
Change History	34

1 Introduction

The Hamburg Notation System, HamNoSys for short, is a system for the phonetic transcription of signed languages. It was originally introduced in 1984 and the first public version followed in 1987 (Prillwitz et al., 1987; Prillwitz et al., 1989). The latest release of HamNoSys is version 4.1 (Schmalung and Hanke, 2001). For a brief introduction into the structure of HamNoSys see Hanke (2004).

The TeX package *hamnosys* enables the use of HamNoSys symbols in TeX documents. It provides three methods of entering HamNoSys symbols:

1. direct input of symbols as Unicode characters in the TeX file, just like one would enter regular characters (see [Section 2](#)).
2. using TeX commands that have been defined for each individual symbol (see [Section 3](#)),
3. listing names of symbols inside the command `\hamnosys` (see [Section 4](#)).

This document describes the technical requirements ([Section 1.1](#)), how to install the package ([Section 1.2](#)), how to use the TeX file ([Section 1.3](#)), the licence conditions of the package ([Section 1.4](#)), the three usage methods ([Sections 2, 3](#) and [4](#)), and provides an overview of all HamNoSys symbols ([Section 5](#)).

1.1 Requirements

This package requires the use of XeLaTeX or LuaLaTeX. It unfortunately does not work with regular LaTeX (i. e. the compilers `latex` and `pdfLatex`) as it needs to import an external unicode font.

1.2 Installation

The source code of the *hamnosys* package can be found on CTAN¹ and on GitHub². It is also archived via the research data repository of Universität Hamburg.³

As the *hamnosys* package is a fairly new package, it might not yet be part of your TeX installation. If possible, update your installation using the package manager of your TeX distribution. If that is not an option, you can also manually integrate the package into individual LaTeX projects. To do this you download the repository from GitHub and copy the files `hamnosys.sty` and `HamNoSysUnicode.ttf` into the main directory of your LaTeX project.

To also be able to use HamNoSys elsewhere on your computer (see [Section 2.3](#)), it is recommended to install the font through your operating system as well. It is available online as part of the HamNoSys software package.⁴ In addition to the font file (Mac/Linux/Windows/Web), the archive also includes an application for writing HamNoSys via an input palette (Mac/Linux/Windows) and a HamNoSys keyboard layout (Mac only). The input palette is also available as a web interface⁵ and as part of the corpus software iLex⁶.

¹<https://www.ctan.org/pkg/hamnosys>

²<https://github.com/DGS-Korpus/HamNoSys4TeX>

³TeX package *hamnosys* (latest version): <https://doi.org/10.25592/uhhfdm.9643>

⁴HamNoSys software package (latest version): <https://doi.org/10.25592/uhhfdm.9724>

⁵<https://www.sign-lang.uni-hamburg.de/hamnosys/input/>

⁶<https://www.sign-lang.uni-hamburg.de/ilex/>

1.3 Usage

The package can be imported normally via `\usepackage{hamnosys}`. It has a single optional parameter, *autofont*, which automates switching to the HamNoSys font when entering HamNoSys symbols as Unicode characters. (siehe [Section 2.2](#)).

HamNoSys is displayed through the special font *HamNoSysUnicode*. To input HamNoSys symbols as regular Unicode characters in your document, you need to switch to this font by using the command `\texthamnosys{}` or the switch command `\hamnosysfont` (see [Section 2.1](#)).

Alternatively you can enter HamNoSys symbols via individual commands ([Section 3](#)) or enter their names inside the command `\hamnosys{}` ([Section 4](#)). For an overview of all HamNoSys symbols, their names and the commands with which they can be generated, see [Section 5](#).

1.4 Licence

Copyright © 1986–2022 Universität Hamburg. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3c or later.⁷

The HamNoSysUnicode 4.0 TrueType font may also be obtained under a Creative Commons Attribution 4.0 International licence as part of the *HamNoSys software package* (see [Footnote 4](#)).

2 HamNoSys using character input

HamNoSys symbols can be entered directly into a TeX document like any other character. This allows you to copy-paste them from other programs or to enter them as direct input via HamNoSys keyboard layouts.

HamNoSys is displayed via a special font. You therefore need to either actively switch between regular fonts and the HamNoSys font ([Section 2.1](#)) or activate the package option *autofont* ([Section 2.2](#)).

2.1 Activating the HamNoSys font

`\texthamnosys` To explicitly tell LaTeX that content should be displayed using the HamNoSys font, you can use the command `\texthamnosys{}` or the switch command `\hamnosysfont`. These behave like e.g. the italics commands `\textit{}` and `\itshape` do, respectively.

You can use `\texthamnosys{\text{\H{o}}}` to sign Hamburg.

or

You can use `{\hamnosysfont \text{\H{o}}}` to sign Hamburg}.

Output: You can use `\text{\H{o}}` to sign Hamburg.

⁷<https://www.latex-project.org/lppl.txt>

Warning: The HamNoSys font knows *only* HamNoSys symbols, but no other characters. Therefore you have to be careful to switch back to the regular font after using it. The easiest way to do so is to always put HamNoSys symbols inside the `\texthamnosys{}` command. If you use `\hamnosysfont`, it is best to limit its scope by using curly braces (see above). The following example shows display issues that follow from not limiting the scope of the font:

You can use `\hamnosysfont \text{\(\Rightarrow\)} \text{\(\Rightarrow\)} \text{\(\Rightarrow\)}` to sign Hamburg.

Output: You can use `\text{\(\Rightarrow\)} \text{\(\Rightarrow\)} \text{\(\Rightarrow\)} \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare`.

2.2 The package option *autofont*

An alternative to explicitly activating the HamNoSys font is the optional package parameter *autofont*, which activates automatic switching between regular and HamNoSys fonts. This makes the use of `\hamnosysfont` and `\texthamnosys{}` unnecessary in many cases. *autofont* is available in XeLaTeX, but not in LuaLaTeX.

An important limitation is that *autofont* only recognises those characters as HamNoSys symbols that are not also used in regular texts. It works for almost all HamNoSys symbols, except for those listed in [Section 5.11](#), which will be displayed using the regular document font unless you have activated the HamNoSys font explicitly. The following example shows such a case. Note that the curly braces and the vertical bar are displayed thinner in the regular font than in the HamNoSys font:

```
...
\usepackage[autofont]{hamnosys}
\begin{document}

Compare the braces and bar in
\{\d|\D\}
with those in
\texthamnosys{\{\d|\D\}}.

\end{document}
```

Output: Compare the braces and bar in $\{\d|\D\}$ with those in $\{\d|\D\}$.

The technical reason for this behaviour is that *autofont* takes advantage of the fact that almost all characters of the HamNoSys font are located in *Private Use Area* of Unicode. This is a group of characters that the Unicode Consortium intentionally provides no meanings for, reserving them instead for use by special use cases that are not covered by Unicode, such as HamNoSys. *autofont* uses the XeLaTeX package *ucharclasses* to define commands that automatically switch fonts for all characters in the *Private Use Area*. However, there is a small number of characters relevant to HamNoSys that are located in the regular areas of Unicode, e.g. the question mark and curly braces. As these lie outside of the *Private Use Area* *autofont* cannot detect that they are supposed to be part of HamNoSys.

Another limitation is that *autofont* will always format all characters in the *Private Use Area* with the HamNoSys font. In the special case where you are using yet another font that also makes use of the *Private Use Area* this could lead to conflicts. In such cases you should not use *autofont* and instead change fonts explicitly or use one of the other methods.

2.3 HamNoSys in the source document

If you would like to also correctly display HamNoSys symbols in your TeX source code (instead of as many identical rectangles) you need to make sure that the font *HamNoSysUnicode* is installed in your operating system (see [Section 1.2](#)). Should it not be possible to install fonts (e.g. in an online editor) or the editor you use still does not display the symbols, it might be preferable to use symbol commands or names instead (see [Sections 3](#) and [4](#)). It should be noted, however, that it does not matter for the final PDF output file whether the source code was readable in the editor. As long as the font was correctly activated (see [Section 2.1](#)) all symbols should be displayed, even if they looked like identical rectangles in the input.

3 HamNoSys using symbol commands

The *hamnosys* package defines individual commands for each HamNoSys symbol. This is an alternative ASCII-compatible input method for HamNoSys. A list of all symbol commands can be found in [Section 5](#).

You can use `\hamceeall\hamthumbopenmod\hamfingerstraightmod\hamextfingerul\hampalmdl\hamforehead\hamlrat\hamclose\hamparbegin\hammovever\hamreplace\hampinchall\hamfingerstraightmod\hamparend{}` to sign Hamburg.

Output: You can use  to sign Hamburg.

As is usual for LaTeX you should make sure to close commands with {} where necessary to prevent the accidental consumption of the following character.

The names of the commands match the official names of the HamNoSys symbols as they are defined in the *HamNoSysUnicode* font. An exception are symbols whose names contain digits (see [Sections 5.1](#) and [5.10](#)). As digits are not allowed to be part of LaTeX commands, they are written out as English words instead. For example, the symbol \square has the name *hamfinger2* and the command `\hamfingertwo`.

An advantage of symbol commands is that they are always displayed in the correct font. Explicitly switching fonts with the help of `\hamnosysfont` or `\texthamnosys{}` is not required.

4 HamNoSys using symbol names

- \hamnosys** The command `\hamnosys{}` allows you to input HamNoSys as a comma-separated sequence of symbol names. The symbol names can be taken from the lists in [Section 5](#) or copied from the web input palette (see [Section 1.2](#)).

You can use `\hamnosys{hamceeall,hamthumbopenmod,hamfingerstraightmod, hamextfingerul,hampalmdl,hamforehead,hamlrat,hamclose,hamparbegin, hammover,hamreplace,hampinchall,hamfingerstraightmod,hamparend}` to sign Hamburg.

Output: You can use  to sign Hamburg.

Unlike the symbol commands of [Section 3](#)), symbol names in `\hamnosys{}` may contain digits. In fact, both the name version with digits and the one with written out number words are accepted.

```
\hamnosys{hamfinger2}
```

or

```
\hamnosys{hamfingertwo}
```

Output: ↳

Symbol names must be separated by commas. Whitespaces are allowed after the comma, but not required.

If a sequence contains an unknown term you will receive a compiler warning and the unknown term will be output as regular text. Unknown terms may be caused by typos, terms that are not part of the HamNoSys symbol name vocabulary, errors in comma separation or that a whitespace was entered **before** a comma. In the following example the symbol *hampalmdl* was accidentally spelled *hanpalmdl*:

```
\hamnosys{hamceall,hamthumbopenmod,hamfingerstraightmod,hamextfingerul,  
hanpalmdl,hamforehead,hamlrat,hamclose,hamparbegin,hammove,hamreplace  
,hampinchall,hamfingerstraightmod,hamparend}
```

Output: ↳ hanpalmdl ↲) ([→ ↳]

5 List of HamNoSys symbols

The following tables provide an overview of all HamNoSys symbols. For each symbol they provide its name, which command produces it, the symbol itself, and the hexadecimal value that is used to represent it in Unicode. Modifiers are symbols that function as diacritics, combining with the preceding character.

5.1 Handshapes

Name	Command	Symbol	Hex
hamfist	\hamfist	○	E000
hamflathand	\hamflathand	□	E001
hamfinger2	\hamfingertwo	▫	E002
hamfinger23	\hamfingertwothree	▫▫	E003
hamfinger23spread	\hamfingertwothreespread	▫▫▫	E004
hamfinger2345	\hamfingertwothreefourfive	▫▫▫▫	E005
hampinch12	\hampinchonetwo	▫▫▫▫▫	E006
hampinchall	\hampinchall	▫▫▫▫▫▫	E007
hampinch12open	\hampinchonetwoopen	▫▫▫▫▫▫▫	E008
hamcee12	\hamceetonetwo	▫▫▫▫▫▫▫▫	E009
hamceeall	\hamceeeall	▫▫▫▫▫▫▫▫▫	E00A
hamceeeopen	\hamceeeopen	▫▫▫▫▫▫▫▫▫▫	E00B

5.2 Handshape modifiers

Name	Command	Symbol	Hex
hamthumboutmod	\hamthumboutmod	✓	E00C
hamthumbacrossmod	\hamthumbacrossmod	¬	E00D
hamthumbopenmod	\hamthumbopenmod	⊓	E00E
hamfingerstraightmod	\hamfingerstraightmod	⊒	E010
hamfingerbendmod	\hamfingerbendmod	⊑	E011
hamfingerhookmod	\hamfingerhookmod	⊔	E012
hamdoublebent	\hamdoublebent	⊎	E013
hamdoublehooked	\hamdoublehooked	⊏	E014

5.3 Extended finger directions

Name	Command	Symbol	Hex
hamextfingeru	\hamextfingeru	^	E020
hamextfingerur	\hamextfingerur	^-	E021
hamextfingerr	\hamextfingerr	^>	E022
hamextfingerdr	\hamextfingerdr	^_	E023
hamextfingerd	\hamextfingerd	^v	E024

Name	Command	Symbol	Hex
hamextfingerdl	\hamextfingerdl	↖	E025
hamextfingerl	\hamextfingerl	↖	E026
hamextfingerul	\hamextfingerul	↗	E027
hamextfingerol	\hamextfingerol	↙	E028
hamextfingero	\hamextfingero	↘	E029
hamextfingeror	\hamextfingeror	⤒	E02A
hamextfingeril	\hamextfingeril	⤓	E02B
hamextfingeri	\hamextfingeri	⤔	E02C
hamextfingerir	\hamextfingerir	⤕	E02D
hamextfingerui	\hamextfingerui	⤖	E02E
hamextfingerdi	\hamextfingerdi	⤗	E02F
hamextfingerdo	\hamextfingerdo	⤘	E030
hamextfingeruo	\hamextfingeruo	⤙	E031

5.4 Palm orientation

Name	Command	Symbol	Hex
hampalmu	\hampalmu	◦	E038
hampalmur	\hampalmur	◦	E039
hampalmr	\hampalmr	◦	E03A
hampalmdr	\hampalmdr	◦	E03B
hampalmd	\hampalmd	◦	E03C
hampalmdl	\hampalmdl	◦	E03D
hampalml	\hampalml	◦	E03E
hampalmul	\hampalmul	◦	E03F

5.5 Location

Name	Command	Symbol	Hex
hamhead	\hamhead	○	E040
hamheadtop	\hamheadtop	○	E041
hamforehead	\hamforehead	⌞	E042
hameyebrows	\hameyebrows	⌝	E043
hameyes	\hameyes	∞	E044
hamnose	\hamnose	⌣	E045
hamnostrils	\hamnostrils	⌣	E046
hamear	\hamear	⌢	E047
hamearlobe	\hamearlobe	⌢	E048
hamcheek	\hamcheek	⌢	E049
hamlips	\hamlips	⌢	E04A
hamtongue	\hamtongue	⌢	E04B
hamteeth	\hamteeth	⌢	E04C
hamchin	\hamchin	⌢	E04D

Name	Command	Symbol	Hex
hamunderchin	\hamunderchin	ꝑ	E04E
hamneck	\hamneck	Ꝓ	E04F
hamshouldertop	\hamshouldertop	ꝓ	E050
hamshoulders	\hamshoulders	Ꝕ	E051
hamchest	\hamchest	ꝕ	E052
hamstomach	\hamstomach	Ꝗ	E053
hambelowstomach	\hambelowstomach	ꝗ	E054
hamneutralspace	\hamneutralspace	Ꝙ	E05F
hamupperarm	\hamupperarm	ꝙ	E060
hamelbow	\hamelbow	Ꝛ	E061
hamelbowinside	\hamelbowinside	ꝛ	E062
hamlowerarm	\hamlowerarm	Ꝝ	E063
hamwristback	\hamwristback	ꝝ	E064
hamwristpulse	\hamwristpulse	Ꝟ	E065
hamthumbball	\hamthumbball	ꝟ	E066
hampalm	\hampalm	Ꝡ	E067
hamhandback	\hamhandback	ꝡ	E068
hamthumbside	\hamthumbside	Ꝣ	E069
hampinkyside	\hampinkyside	ꝣ	E06A
hamthumb	\hamthumb	Ꝥ	E070
hamindexfinger	\hamindexfinger	ꝥ	E071
hammiddlefinger	\hammiddlefinger	Ꝧ	E072
hamringfinger	\hamringfinger	ꝧ	E073
hampinky	\hampinky	Ꝩ	E074
hamfingertip	\hamfingertip	ꝩ	E075
hamfingernail	\hamfingernail	Ꝫ	E076
hamfingerpad	\hamfingerpad	ꝫ	E077
hamfingermidjoint	\hamfingermidjoint	Ꝭ	E078
hamfingerbase	\hamfingerbase	ꝭ	E079
hamfingerside	\hamfingerside	Ꝯ	E07A

5.6 Location modifiers

Name	Command	Symbol	Hex
hamlrbeside	\hamlrbeside	▫	E058
hamlrat	\hamlrat	▪	E059
hamcoreftag	\hamcoreftag	□	E05A
hamcoreref	\hamcoreref	○	E05B

5.7 Movement

Name	Command	Symbol	Hex
hammoveu	\hammoveu	↑	E080
hammoveur	\hammoveur	↗	E081
hammover	\hammover	→	E082
hammovedr	\hammovedr	↘	E083
hammoved	\hammoved	↓	E084
hammovedl	\hammovedl	↙	E085
hammovel	\hammovel	←	E086
hammoveul	\hammoveul	↖	E087
hammoveol	\hammoveol	↙	E088
hammoveo	\hammoveo	↑	E089
hammoveor	\hammoveor	↗	E08A
hammoveil	\hammoveil	↖	E08B
hammovei	\hammovei	↓	E08C
hammoveir	\hammoveir	↗	E08D
hammoveui	\hammoveui	↖	E08E
hammovedi	\hammovedi	↖	E08F
hammovedo	\hammovedo	↙	E090
hammoveuo	\hammoveuo	↗	E091
hamcircleo	\hamcircleo	○	E092
hamcirclei	\hamcirclei	○	E093
hamcircled	\hamcircled	○	E094
hamcircleu	\hamcircleu	○	E095
hamcirclel	\hamcirclel	○	E096
hamcircler	\hamcircler	○	E097
hamcircleul	\hamcircleul	∅	E098
hamcircledr	\hamcircledr	∅	E099
hamcircleur	\hamcircleur	∅	E09A
hamcircledl	\hamcircledl	∅	E09B
hamcircleol	\hamcircleol	∅	E09C
hamcircleir	\hamcircleir	∅	E09D
hamcircleor	\hamcircleor	∅	E09E
hamcircleil	\hamcircleil	∅	E09F
hamcircleui	\hamcircleui	∅	E0A0
hamcircledo	\hamcircledo	∅	E0A1
hamcircleuo	\hamcircleuo	∅	E0A2

Name	Command	Symbol	Hex
hamcircledi	\hamcircledi	↖	E0A3
hamfingerplay	\hamfingerplay	↙	E0A4
hamnoddng	\hamnoddng	↔	E0A5
hamswinging	\hamswinging	↕	E0A6
hamtwisting	\hamtwisting	Ѱ	E0A7
hamstircw	\hamstircw	՞	E0A8
hamstirccw	\hamstirccw	՞	E0A9
hamreplace	\hamreplace	⤠	E0AA
hamnomotion	\hamnomotion	❖	E0AF
hamclockku	\hamclockku	○	E0B0
hamclockkul	\hamclockkul	○	E0B1
hamclockkl	\hamclockkl	○	E0B2
hamclockdl	\hamclockdl	○	E0B3
hamclockd	\hamclockd	○	E0B4
hamclockdr	\hamclockdr	○	E0B5
hamclockkr	\hamclockkr	○	E0B6
hamclockkur	\hamclockkur	○	E0B7
hamclockfull	\hamclockfull	⊕	E0B8
hamarcl	\hamarcl	↶	E0B9
hamarcu	\hamarcu	↷	E0BA
hamarcr	\hamarcr	↶	E0BB
hamarcd	\hamarcd	↷	E0BC
hamwavy	\hamwavy	~~	E0BD
hamzigzag	\hamzigzag	~~	E0BE
hamellipseh	\hamellipseh	⇒	E0C0
hamellipseur	\hamellipseur	∅	E0C1
hamellipsev	\hamellipsev	∅	E0C2
hamellipseul	\hamellipseul	∅	E0C3
hamincreasing	\hamincreasing	≤	E0C4
hamdecreasing	\hamdecreasing	≥	E0C5
hamfast	\hamfast	*	E0C8
hamslow	\hamslow	—	E0C9
hamtense	\hamtense	✗	E0CA
hamrest	\hamrest	γ	E0CB
hamhalt	\hamhalt		E0CC
hamclose	\hamclose	⟩(E0D0
hamtouch	\hamtouch	✗	E0D1
haminterlock	\haminterlock	∅	E0D2
hamcross	\hamcross	✗	E0D3
hamarmextended	\hamarmextended	⤵	E0D4
hambehind	\hambehind	⤶	E0D5
hambrushing	\hambrushing	†	E0D6

5.8 Movement modifiers

Name	Command	Symbol	Hex
hamsmallmod	\hamsmallmod	.	E0C6
hamlargemod	\hamlargemod	.	E0C7

5.9 Other symbols

Name	Command	Symbol	Hex
hamrepeatfromstart	\hamrepeatfromstart	+	E0D8
hamrepeatfromstartseveral	\hamrepeatfromstartseveral	#	E0D9
hamrepeatcontinue	\hamrepeatcontinue	▷	E0DA
hamrepeatcontinueseveral	\hamrepeatcontinueseveral	▷▷	E0DB
hamrepeatreverse	\hamrepeatreverse	◀	E0DC
hamalternatingmotion	\hamalternatingmotion	~	E0DD
hamseqbegin	\hamseqbegin	(EOE0
hamseqend	\hamseqend)	EOE1
hamparbegin	\hamparbegin	[EOE2
hamparend	\hamparend]	EOE3
hamfusionbegin	\hamfusionbegin	{	EOE4
hamfusionend	\hamfusionend	}	EOE5
hambetween	\hambetween	\	EOE6
hamplus	\hamplus	:	EOE7
hamsymmpar	\hamsymmpar	:	EOE8
hamsymmlr	\hamsymmlr	..	EOE9
hamnondominant	\hamnondominant	◻	EOEA
hamnonipsi	\hamnonipsi	▫	EOEB
hametc	\hametc	...	EOEC
hamorirelative	\hamorirelative	~	EOED
hammimeType	\hammimeType	□	EOFO

5.10 Version symbol

Name	Command	Symbol	Hex
hamversion40	\hamversionfourzero	$\underline{4}$	E0F1

5.11 Regular Unicode characters

The following characters are not correctly recognised as HamNoSys symbols by *autofont* (see [Section 2.2](#)). If the HamNoSys font is not explicitly activated, these characters will instead be displayed using the regular document font. To compare these two possible output forms, they are contrasted in the columns *Symbol* (HamNoSys) and *Unicode* (normal).

Name	Command	Symbol	Unicode	Hex
hamspace	\hamspace			20
hamexclaim	\hamexclaim	!	!	21
hamcomma	\hamcomma	,	,	002C
hamfullstop	\hamfullstop	.	.	002E
hamquery	\hamquery	?	?	003F
hamaltbegin	\hamaltbegin	{	{	007B
hammetaalt	\hammetaalt			007C
hamaltend	\hamaltend	}	}	007D

5.12 Obsolete spacing symbols

The following symbols are marked as obsolete, but can still be found in the HamNoSys font.

Name	Command	Symbol	Hex
hamwristtopulse	\hamwristtopulse	\rightsquigarrow	E07C
hamwristtoback	\hamwristtoback	\leftarrow	E07D
hamwristtothumb	\hamwristtothumb	\uparrow	E07E
hamwristtopinky	\hamwristtopinky	\uparrow	E07F
hammovecross	\hammovecross	\div	E0AD
hammoveX	\hammoveX	\divideontimes	E0AE

6 Implementation

6.1 Initialisation and Dependencies

Make sure the user uses Xe- oder LuaTeX.

```
1 \RequirePackage{iftex}
2 \ifXeTeX
3 \else
4 \ifLuaTeX
5 \else
6   \PackageError{hamnosys}{XeTeX or LuaTeX required}{The hamnosys package
7   requires either LuaTeX or XeTeX. You must change your typesetting engine
8   to, e.g., "xelatex" or "lualatex" instead of "latex" or "pdflatex".}
9 \fi
10 \fi
```

Additional package dependencies.

```
11 \RequirePackage{fontspec}
12 \RequirePackage{ifthen}
13 \RequirePackage{kvoptions}
```

Specify the *autofont* package option (see [Section 2.2](#)).

```
14 \SetupKeyvalOptions{family=hns, prefix=hns@}
15
16 \DeclareBoolOption{autofont}
17
18 \ProcessKeyvalOptions{hns}
```

6.2 HamNoSys font setup

\hamnosysfont Load the HamNoSys Unicode font family. This also declares the \hamnosysfont command for switching to the font (see [Section 2.1](#)).

```
19 \newfontfamily\hamnosysfont[HamNoSysUnicode][
20   Extension = .ttf,
21   UprightFont = HamNoSysUnicode,
22 ]
```

\texthamnosys Declare font command \texthamnosys (see [Section 2.1](#)).

```
23 \newcommand{\texthamnosys}[1]{\hamnosysfont #1}
```

6.3 Automatic font switching

Implement the *autofont* package option (see [Section 2.2](#)). Use of this option adds the package *ucharclasses* as a dependency, which is only available for XeTeX.

```
24 \ifthenelse{\boolean{hns@autofont}}{%
25   \ifXeTeX
```

Only import *ucharclasses* if option is active to avoid unnecessary errors in LuaTeX.

```
26   \RequirePackage[Latin, PrivateUseArea]{ucharclasses}
27 }
```

Make it so that any characters in the *Private Use Area* of Unicode switch to the HamNoSys font and then back to the font setting they were at before. As any *Private Use Area* character will always do this, this is incompatible with using a second font that provides characters in the same Unicode area.

```

28 \setTransitionsFor{PrivateUseArea}%
29   {\let\curfamily\f@family\let\curshape\f@shape\let\curseries\f@series\hamnosysfont}%
30   {\fontfamily{\curfamily}\fontshape{\curshape}\fontseries{\curseries}\selectfont}
If user is not using XeTeX, throw a warning.
31 \else
32   \PackageWarning{hamnosys}{Option autofont only available in XeTeX.}
33 \fi}{}%
```

6.4 HamNoSys symbol commands

Declare commands for individual HamNoSys symbols. See [Section 3](#) for a general discussion of how these are used and [Section 5](#) for a tabular representation of all symbols.

6.4.1 Handshapes

\hamfist	Declare the symbol \circ (hamfist)
	34 \DeclareTextCommand{\hamfist}{TU}{\texthamnosys{\char "E000}}
\hamflathand	Declare the symbol \square (hamflathand)
	35 \DeclareTextCommand{\hamflathand}{TU}{\texthamnosys{\char "E001}}
\hamfingertwo	Declare the symbol \triangleleft (hamfinger2)
	36 \DeclareTextCommand{\hamfingertwo}{TU}{\texthamnosys{\char "E002}}
\hamfingertwothree	Declare the symbol $\triangleleft\triangleleft$ (hamfinger23)
	37 \DeclareTextCommand{\hamfingertwothree}{TU}{\texthamnosys{\char "E003}}
\hamfingertwothreesspread	Declare the symbol $\triangleleft\triangleleft$ (hamfinger23spread)
	38 \DeclareTextCommand{\hamfingertwothreesspread}{TU}{\texthamnosys{\char "E004}}
\hamfingertwothreefourfive	Declare the symbol $\triangleleft\triangleleft\triangleleft$ (hamfinger2345)
	39 \DeclareTextCommand{\hamfingertwothreefourfive}{TU}{\texthamnosys{\char "E005}}
\hampinchonetwo	Declare the symbol \diamond (hampinch12)
	40 \DeclareTextCommand{\hampinchonetwo}{TU}{\texthamnosys{\char "E006}}
\hampinchall	Declare the symbol \diamond (hampinchall)
	41 \DeclareTextCommand{\hampinchall}{TU}{\texthamnosys{\char "E007}}
\hampinchonetwoopen	Declare the symbol \triangleright (hampinch12open)
	42 \DeclareTextCommand{\hampinchonetwoopen}{TU}{\texthamnosys{\char "E008}}
\hamceeeonetwo	Declare the symbol $\triangleright\triangleright$ (hamceee12)
	43 \DeclareTextCommand{\hamceeeonetwo}{TU}{\texthamnosys{\char "E009}}
\hamceeeall	Declare the symbol $\triangleright\triangleright\triangleright$ (hamceeeall)
	44 \DeclareTextCommand{\hamceeeall}{TU}{\texthamnosys{\char "E00A}}
\hamceeeopen	Declare the symbol $\triangleright\triangleright\triangleright\triangleright$ (hamceeeopen)
	45 \DeclareTextCommand{\hamceeeopen}{TU}{\texthamnosys{\char "E00B}}

6.4.2 Handshape modifiers

\hamthumboutmod	Declare the symbol ↘ (hamthumboutmod)
	46 \DeclareTextCommand{\hamthumboutmod}{TU}{\texthamnosys{\char "E00C}}
\hamthumbacrossmod	Declare the symbol ↙ (hamthumbacrossmod)
	47 \DeclareTextCommand{\hamthumbacrossmod}{TU}{\texthamnosys{\char "E00D}}
\hamthumbopenmod	Declare the symbol ↖ (hamthumbopenmod)
	48 \DeclareTextCommand{\hamthumbopenmod}{TU}{\texthamnosys{\char "E00E}}
\hamfingerstraightmod	Declare the symbol ⠄ (hamfingerstraightmod)
	49 \DeclareTextCommand{\hamfingerstraightmod}{TU}{\texthamnosys{\char "E010}}
\hamfingerbendmod	Declare the symbol ⠅ (hamfingerbendmod)
	50 \DeclareTextCommand{\hamfingerbendmod}{TU}{\texthamnosys{\char "E011}}
\hamfingerhookmod	Declare the symbol ⠆ (hamfingerhookmod)
	51 \DeclareTextCommand{\hamfingerhookmod}{TU}{\texthamnosys{\char "E012}}
\hamdoublebent	Declare the symbol ⠇ (hamdoublebent)
	52 \DeclareTextCommand{\hamdoublebent}{TU}{\texthamnosys{\char "E013}}
\hamdoublehooked	Declare the symbol ⠈ (hamdoublehooked)
	53 \DeclareTextCommand{\hamdoublehooked}{TU}{\texthamnosys{\char "E014}}

6.4.3 Extended finger directions

\hamextfingeru	Declare the symbol ↗ (hamextfingeru)
	54 \DeclareTextCommand{\hamextfingeru}{TU}{\texthamnosys{\char "E020}}
\hamextfingerur	Declare the symbol ↗ (hamextfingerur)
	55 \DeclareTextCommand{\hamextfingerur}{TU}{\texthamnosys{\char "E021}}
\hamextfingerr	Declare the symbol ↗ (hamextfingerr)
	56 \DeclareTextCommand{\hamextfingerr}{TU}{\texthamnosys{\char "E022}}
\hamextfingerdr	Declare the symbol ↘ (hamextfingerdr)
	57 \DeclareTextCommand{\hamextfingerdr}{TU}{\texthamnosys{\char "E023}}
\hamextfingerd	Declare the symbol ↙ (hamextfingerd)
	58 \DeclareTextCommand{\hamextfingerd}{TU}{\texthamnosys{\char "E024}}
\hamextfingerdl	Declare the symbol ↛ (hamextfingerdl)
	59 \DeclareTextCommand{\hamextfingerdl}{TU}{\texthamnosys{\char "E025}}
\hamextfingerl	Declare the symbol ↚ (hamextfingerl)
	60 \DeclareTextCommand{\hamextfingerl}{TU}{\texthamnosys{\char "E026}}
\hamextfingerul	Declare the symbol ↜ (hamextfingerul)
	61 \DeclareTextCommand{\hamextfingerul}{TU}{\texthamnosys{\char "E027}}

```

\hamextfingerol Declare the symbol ✎ (hamextfingerol)
62 \DeclareTextCommand{\hamextfingerol}{TU}{\texthamnosys{\char "E028} }

\hamextfingero Declare the symbol ✏ (hamextfingero)
63 \DeclareTextCommand{\hamextfingero}{TU}{\texthamnosys{\char "E029} }

\hamextfingeror Declare the symbol ✐ (hamextfingeror)
64 \DeclareTextCommand{\hamextfingeror}{TU}{\texthamnosys{\char "E02A} }

\hamextfingeril Declare the symbol ✑ (hamextfingeril)
65 \DeclareTextCommand{\hamextfingeril}{TU}{\texthamnosys{\char "E02B} }

\hamextfingeri Declare the symbol ✒ (hamextfingeri)
66 \DeclareTextCommand{\hamextfingeri}{TU}{\texthamnosys{\char "E02C} }

\hamextfingerir Declare the symbol ✓ (hamextfingerir)
67 \DeclareTextCommand{\hamextfingerir}{TU}{\texthamnosys{\char "E02D} }

\hamextfingerui Declare the symbol ✔ (hamextfingerui)
68 \DeclareTextCommand{\hamextfingerui}{TU}{\texthamnosys{\char "E02E} }

\hamextfingerdi Declare the symbol ✕ (hamextfingerdi)
69 \DeclareTextCommand{\hamextfingerdi}{TU}{\texthamnosys{\char "E02F} }

\hamextfingerdo Declare the symbol ✖ (hamextfingerdo)
70 \DeclareTextCommand{\hamextfingerdo}{TU}{\texthamnosys{\char "E030} }

\hamextfingeruo Declare the symbol ✗ (hamextfingeruo)
71 \DeclareTextCommand{\hamextfingeruo}{TU}{\texthamnosys{\char "E031} }

```

6.4.4 Palm orientation

```

\hampalmu Declare the symbol ✈ (hampalmu)
72 \DeclareTextCommand{\hampalmu}{TU}{\texthamnosys{\char "E038} }

\hampalmur Declare the symbol ✉ (hampalmur)
73 \DeclareTextCommand{\hampalmur}{TU}{\texthamnosys{\char "E039} }

\hampalmr Declare the symbol ✊ (hampalmr)
74 \DeclareTextCommand{\hampalmr}{TU}{\texthamnosys{\char "E03A} }

\hampalmdr Declare the symbol ✋ (hampalmdr)
75 \DeclareTextCommand{\hampalmdr}{TU}{\texthamnosys{\char "E03B} }

\hampalmd Declare the symbol ✌ (hampalmd)
76 \DeclareTextCommand{\hampalmd}{TU}{\texthamnosys{\char "E03C} }

\hampalmdl Declare the symbol ✍ (hampalmdl)
77 \DeclareTextCommand{\hampalmdl}{TU}{\texthamnosys{\char "E03D} }

\hampalml Declare the symbol ✏ (hampalml)
78 \DeclareTextCommand{\hampalml}{TU}{\texthamnosys{\char "E03E} }

\hampalmul Declare the symbol ✏ (hampalmul)
79 \DeclareTextCommand{\hampalmul}{TU}{\texthamnosys{\char "E03F} }

```

6.4.5 Location

\hamhead	Declare the symbol ○ (hamhead)
	80 \DeclareTextCommand{\hamhead}{\textual}{\texthamnosys{\char "E040}}}
\hamheadtop	Declare the symbol Ⓛ (hamheadtop)
	81 \DeclareTextCommand{\hamheadtop}{\textual}{\texthamnosys{\char "E041}}}
\hamforehead	Declare the symbol Ⓜ (hamforehead)
	82 \DeclareTextCommand{\hamforehead}{\textual}{\texthamnosys{\char "E042}}}
\hameyebrows	Declare the symbol Ⓝ (hameyebrows)
	83 \DeclareTextCommand{\hameyebrows}{\textual}{\texthamnosys{\char "E043}}}
\hameyes	Declare the symbol Ⓞ (hameyes)
	84 \DeclareTextCommand{\hameyes}{\textual}{\texthamnosys{\char "E044}}}
\hamnose	Declare the symbol Ⓟ (hamnose)
	85 \DeclareTextCommand{\hamnose}{\textual}{\texthamnosys{\char "E045}}}
\hamnostrils	Declare the symbol Ⓠ (hamnostrils)
	86 \DeclareTextCommand{\hamnostrils}{\textual}{\texthamnosys{\char "E046}}}
\hamear	Declare the symbol Ⓡ (hamear)
	87 \DeclareTextCommand{\hamear}{\textual}{\texthamnosys{\char "E047}}}
\hamearlobe	Declare the symbol Ⓢ (hamearlobe)
	88 \DeclareTextCommand{\hamearlobe}{\textual}{\texthamnosys{\char "E048}}}
\hamcheek	Declare the symbol Ⓣ (hamcheek)
	89 \DeclareTextCommand{\hamcheek}{\textual}{\texthamnosys{\char "E049}}}
\hamlips	Declare the symbol Ⓤ (hamlips)
	90 \DeclareTextCommand{\hamlips}{\textual}{\texthamnosys{\char "E04A}}}
\hamtongue	Declare the symbol Ⓥ (hamtongue)
	91 \DeclareTextCommand{\hamtongue}{\textual}{\texthamnosys{\char "E04B}}}
\hamteeth	Declare the symbol Ⓦ (hamteeth)
	92 \DeclareTextCommand{\hamteeth}{\textual}{\texthamnosys{\char "E04C}}}
\hamchin	Declare the symbol Ⓧ (hamchin)
	93 \DeclareTextCommand{\hamchin}{\textual}{\texthamnosys{\char "E04D}}}
\hamunderchin	Declare the symbol Ⓨ (hamunderchin)
	94 \DeclareTextCommand{\hamunderchin}{\textual}{\texthamnosys{\char "E04E}}}
\hamneck	Declare the symbol Ⓩ (hamneck)
	95 \DeclareTextCommand{\hamneck}{\textual}{\texthamnosys{\char "E04F}}}
\hamshouldertop	Declare the symbol ⓐ (hamshouldertop)
	96 \DeclareTextCommand{\hamshouldertop}{\textual}{\texthamnosys{\char "E050}}}

```

\hamshoulders Declare the symbol ☩ (hamshoulders)
97 \DeclareTextCommand{\hamshoulders}{TU}{\texthamnosys{\char "E051}}


\hamchest Declare the symbol ☪ (hamchest)
98 \DeclareTextCommand{\hamchest}{TU}{\texthamnosys{\char "E052}}


\hamstomach Declare the symbol ☩ (hamstomach)
99 \DeclareTextCommand{\hamstomach}{TU}{\texthamnosys{\char "E053}}


\hambelowstomach Declare the symbol ☩ (hambelowstomach)
100 \DeclareTextCommand{\hambelowstomach}{TU}{\texthamnosys{\char "E054}}


\hamneutralspace Declare the symbol ☸ (hamneutralspace)
101 \DeclareTextCommand{\hamneutralspace}{TU}{\texthamnosys{\char "E05F}}


\hamupperarm Declare the symbol ☵ (hamupperarm)
102 \DeclareTextCommand{\hamupperarm}{TU}{\texthamnosys{\char "E060}}


\hamelbow Declare the symbol ☶ (hamelbow)
103 \DeclareTextCommand{\hamelbow}{TU}{\texthamnosys{\char "E061}}


\hamelbowinside Declare the symbol ☷ (hamelbowinside)
104 \DeclareTextCommand{\hamelbowinside}{TU}{\texthamnosys{\char "E062}}


\hamlowerarm Declare the symbol ☸ (hamlowerarm)
105 \DeclareTextCommand{\hamlowerarm}{TU}{\texthamnosys{\char "E063}}


\hamwristback Declare the symbol ☹ (hamwristback)
106 \DeclareTextCommand{\hamwristback}{TU}{\texthamnosys{\char "E064}}


\hamwristpulse Declare the symbol ☺ (hamwristpulse)
107 \DeclareTextCommand{\hamwristpulse}{TU}{\texthamnosys{\char "E065}}


\hamthumbball Declare the symbol ☻ (hamthumbball)
108 \DeclareTextCommand{\hamthumbball}{TU}{\texthamnosys{\char "E066}}


\hampalm Declare the symbol ☼ (hampalm)
109 \DeclareTextCommand{\hampalm}{TU}{\texthamnosys{\char "E067}}


\hamhandback Declare the symbol ☽ (hamhandback)
110 \DeclareTextCommand{\hamhandback}{TU}{\texthamnosys{\char "E068}}


\hamthumbside Declare the symbol ☾ (hamthumbside)
111 \DeclareTextCommand{\hamthumbside}{TU}{\texthamnosys{\char "E069}}


\hampinkyside Declare the symbol ☿ (hampinkyside)
112 \DeclareTextCommand{\hampinkyside}{TU}{\texthamnosys{\char "E06A}}


\hamthumb Declare the symbol ☿ (hamthumb)
113 \DeclareTextCommand{\hamthumb}{TU}{\texthamnosys{\char "E070}}

```

```

\hamindexfinger Declare the symbol 2 (hamindexfinger)
114 \DeclareTextCommand{\hamindexfinger}{TU}{\texthamnosys{\char "E071}}


\hammiddlefinger Declare the symbol 3 (hammiddlefinger)
115 \DeclareTextCommand{\hammiddlefinger}{TU}{\texthamnosys{\char "E072}}


\hamringfinger Declare the symbol 4 (hamringfinger)
116 \DeclareTextCommand{\hamringfinger}{TU}{\texthamnosys{\char "E073}}


\hampinky Declare the symbol 5 (hampinky)
117 \DeclareTextCommand{\hampinky}{TU}{\texthamnosys{\char "E074}}


\hamfingertip Declare the symbol  $\ddot{\imath}$  (hamfingertip)
118 \DeclareTextCommand{\hamfingertip}{TU}{\texthamnosys{\char "E075}}


\hamfingernail Declare the symbol  $\ddot{\imath}$  (hamfingernail)
119 \DeclareTextCommand{\hamfingernail}{TU}{\texthamnosys{\char "E076}}


\hamfingerpad Declare the symbol  $\ddot{\imath}$  (hamfingerpad)
120 \DeclareTextCommand{\hamfingerpad}{TU}{\texthamnosys{\char "E077}}


\hamfingermidjoint Declare the symbol  $\ddot{\imath}$  (hamfingermidjoint)
121 \DeclareTextCommand{\hamfingermidjoint}{TU}{\texthamnosys{\char "E078}}


\hamfingerbase Declare the symbol  $\ddot{\imath}$  (hamfingerbase)
122 \DeclareTextCommand{\hamfingerbase}{TU}{\texthamnosys{\char "E079}}


\hamfingerside Declare the symbol  $\ddot{\imath}$  (hamfingerside)
123 \DeclareTextCommand{\hamfingerside}{TU}{\texthamnosys{\char "E07A}}

```

6.4.6 Location modifiers

```

\hamlrbeside Declare the symbol  $\circ$  (hamlrbeside)
124 \DeclareTextCommand{\hamlrbeside}{TU}{\texthamnosys{\char "E058}}


\hamlrat Declare the symbol  $\bullet$  (hamlrat)
125 \DeclareTextCommand{\hamlrat}{TU}{\texthamnosys{\char "E059}}


\hamcoreftag Declare the symbol  $\square$  (hamcoreftag)
126 \DeclareTextCommand{\hamcoreftag}{TU}{\texthamnosys{\char "E05A}}


\hamcorefref Declare the symbol  $\circlearrowleft$  (hamcorefref)
127 \DeclareTextCommand{\hamcorefref}{TU}{\texthamnosys{\char "E05B}}

```

6.4.7 Movement

```
\hammoveu Declare the symbol ↑ (hammoveu)
128 \DeclareTextCommand{\hammoveu}{\TU}{\texthamnosys{\char "E080}}


\hammoveur Declare the symbol ↗ (hammoveur)
129 \DeclareTextCommand{\hammoveur}{\TU}{\texthamnosys{\char "E081}}


\hammover Declare the symbol ↘ (hammover)
130 \DeclareTextCommand{\hammover}{\TU}{\texthamnosys{\char "E082}}


\hammovedr Declare the symbol ↙ (hammovedr)
131 \DeclareTextCommand{\hammovedr}{\TU}{\texthamnosys{\char "E083}}


\hammoved Declare the symbol ↢ (hammoved)
132 \DeclareTextCommand{\hammoved}{\TU}{\texthamnosys{\char "E084}}


\hammovedl Declare the symbol ↛ (hammovedl)
133 \DeclareTextCommand{\hammovedl}{\TU}{\texthamnosys{\char "E085}}


\hammovev Declare the symbol ← (hammovev)
134 \DeclareTextCommand{\hammovev}{\TU}{\texthamnosys{\char "E086}}


\hammoveul Declare the symbol ↖ (hammoveul)
135 \DeclareTextCommand{\hammoveul}{\TU}{\texthamnosys{\char "E087}}


\hammoveol Declare the symbol ↘ (hammoveol)
136 \DeclareTextCommand{\hammoveol}{\TU}{\texthamnosys{\char "E088}}


\hammoveo Declare the symbol ↕ (hammoveo)
137 \DeclareTextCommand{\hammoveo}{\TU}{\texthamnosys{\char "E089}}


\hammoveor Declare the symbol ↔ (hammoveor)
138 \DeclareTextCommand{\hammoveor}{\TU}{\texthamnosys{\char "E08A}}


\hammoveil Declare the symbol ↜ (hammoveil)
139 \DeclareTextCommand{\hammoveil}{\TU}{\texthamnosys{\char "E08B}}


\hammovei Declare the symbol ↞ (hammovei)
140 \DeclareTextCommand{\hammovei}{\TU}{\texthamnosys{\char "E08C}}


\hammoveir Declare the symbol ↟ (hammoveir)
141 \DeclareTextCommand{\hammoveir}{\TU}{\texthamnosys{\char "E08D}}


\hammoveui Declare the symbol ↠ (hammoveui)
142 \DeclareTextCommand{\hammoveui}{\TU}{\texthamnosys{\char "E08E}}


\hammovedi Declare the symbol ↡ (hammovedi)
143 \DeclareTextCommand{\hammovedi}{\TU}{\texthamnosys{\char "E08F}}


\hammovedo Declare the symbol ↢ (hammovedo)
144 \DeclareTextCommand{\hammovedo}{\TU}{\texthamnosys{\char "E090}}
```

```

\hammoveuo Declare the symbol ⚁ (hammoveuo)
145 \DeclareTextCommand{\hammoveuo}{TU}{\texthamnosys{\char "E091}}


\hamcircleo Declare the symbol ⚂ (hamcircleo)
146 \DeclareTextCommand{\hamcircleo}{TU}{\texthamnosys{\char "E092}}


\hamcirclei Declare the symbol ⚃ (hamcirclei)
147 \DeclareTextCommand{\hamcirclei}{TU}{\texthamnosys{\char "E093}}


\hamcircled Declare the symbol ⚄ (hamcircled)
148 \DeclareTextCommand{\hamcircled}{TU}{\texthamnosys{\char "E094}}


\hamcircleu Declare the symbol ⚅ (hamcircleu)
149 \DeclareTextCommand{\hamcircleu}{TU}{\texthamnosys{\char "E095}}


\hamcirclel Declare the symbol ⚆ (hamcirclel)
150 \DeclareTextCommand{\hamcirclel}{TU}{\texthamnosys{\char "E096}}


\hamcircler Declare the symbol ⚇ (hamcircler)
151 \DeclareTextCommand{\hamcircler}{TU}{\texthamnosys{\char "E097}}


\hamcircleul Declare the symbol ⚈ (hamcircleul)
152 \DeclareTextCommand{\hamcircleul}{TU}{\texthamnosys{\char "E098}}


\hamcircledr Declare the symbol ⚉ (hamcircledr)
153 \DeclareTextCommand{\hamcircledr}{TU}{\texthamnosys{\char "E099}}


\hamcircleur Declare the symbol ⚊ (hamcircleur)
154 \DeclareTextCommand{\hamcircleur}{TU}{\texthamnosys{\char "E09A}}


\hamcircledl Declare the symbol ⚋ (hamcircledl)
155 \DeclareTextCommand{\hamcircledl}{TU}{\texthamnosys{\char "E09B}}


\hamcircleol Declare the symbol ⚌ (hamcircleol)
156 \DeclareTextCommand{\hamcircleol}{TU}{\texthamnosys{\char "E09C}}


\hamcircleir Declare the symbol ⚍ (hamcircleir)
157 \DeclareTextCommand{\hamcircleir}{TU}{\texthamnosys{\char "E09D}}


\hamcircleor Declare the symbol ⚎ (hamcircleor)
158 \DeclareTextCommand{\hamcircleor}{TU}{\texthamnosys{\char "E09E}}


\hamcircleil Declare the symbol ⚏ (hamcircleil)
159 \DeclareTextCommand{\hamcircleil}{TU}{\texthamnosys{\char "E09F}}


\hamcircleui Declare the symbol ⚐ (hamcircleui)
160 \DeclareTextCommand{\hamcircleui}{TU}{\texthamnosys{\char "E0A0}}


\hamcircledo Declare the symbol ⚑ (hamcircledo)
161 \DeclareTextCommand{\hamcircledo}{TU}{\texthamnosys{\char "E0A1}}

```

```

\hamcircleuo Declare the symbol ⚜ (hamcircleuo)
162 \DeclareTextCommand{\hamcircleuo}{TU}{\texthamnosys{\char "E0A2}}


\hamcircledi Declare the symbol ⚝ (hamcircledi)
163 \DeclareTextCommand{\hamcircledi}{TU}{\texthamnosys{\char "E0A3}}


\hamfingerplay Declare the symbol ⚞ (hamfingerplay)
164 \DeclareTextCommand{\hamfingerplay}{TU}{\texthamnosys{\char "E0A4}}


\hamnoddng Declare the symbol ⚟ (hamnoddng)
165 \DeclareTextCommand{\hamnoddng}{TU}{\texthamnosys{\char "E0A5}}


\hamswinging Declare the symbol ⚠ (hamswinging)
166 \DeclareTextCommand{\hamswinging}{TU}{\texthamnosys{\char "E0A6}}


\hamtwisting Declare the symbol ⚡ (hamtwisting)
167 \DeclareTextCommand{\hamtwisting}{TU}{\texthamnosys{\char "E0A7}}


\hamstircw Declare the symbol ⚢ (hamstircw)
168 \DeclareTextCommand{\hamstircw}{TU}{\texthamnosys{\char "E0A8}}


\hamstirccw Declare the symbol ⚤ (hamstirccw)
169 \DeclareTextCommand{\hamstirccw}{TU}{\texthamnosys{\char "E0A9}}


\hamreplace Declare the symbol ↵ (hamreplace)
170 \DeclareTextCommand{\hamreplace}{TU}{\texthamnosys{\char "EOAA}}


\hamnomotion Declare the symbol ⚧ (hamnomotion)
171 \DeclareTextCommand{\hamnomotion}{TU}{\texthamnosys{\char "EOAF}}


\hamclocku Declare the symbol ⚰ (hamclocku)
172 \DeclareTextCommand{\hamclocku}{TU}{\texthamnosys{\char "E0B0}}


\hamclockul Declare the symbol ⚱ (hamclockul)
173 \DeclareTextCommand{\hamclockul}{TU}{\texthamnosys{\char "E0B1}}


\hamclockl Declare the symbol ⚲ (hamclockl)
174 \DeclareTextCommand{\hamclockl}{TU}{\texthamnosys{\char "E0B2}}


\hamclockdl Declare the symbol ⚳ (hamclockdl)
175 \DeclareTextCommand{\hamclockdl}{TU}{\texthamnosys{\char "E0B3}}


\hamclockd Declare the symbol ⚴ (hamclockd)
176 \DeclareTextCommand{\hamclockd}{TU}{\texthamnosys{\char "E0B4}}


\hamclockdr Declare the symbol ⚵ (hamclockdr)
177 \DeclareTextCommand{\hamclockdr}{TU}{\texthamnosys{\char "E0B5}}


\hamclockr Declare the symbol ⚶ (hamclockr)
178 \DeclareTextCommand{\hamclockr}{TU}{\texthamnosys{\char "E0B6}}

```

```

\hamclockur Declare the symbol ° (hamclockur)
179 \DeclareTextCommand{\hamclockur}{TU}{\texthamnosys{\char "E0B7}}


\hamclockfull Declare the symbol ° (hamclockfull)
180 \DeclareTextCommand{\hamclockfull}{TU}{\texthamnosys{\char "E0B8}}


\hamarcl Declare the symbol ´ (hamarcl)
181 \DeclareTextCommand{\hamarcl}{TU}{\texthamnosys{\char "E0B9}}


\hamarcu Declare the symbol ^ (hamarcu)
182 \DeclareTextCommand{\hamarcu}{TU}{\texthamnosys{\char "E0BA}}


\hamarcr Declare the symbol ^ (hamarcr)
183 \DeclareTextCommand{\hamarcr}{TU}{\texthamnosys{\char "E0BB}}


\hamarcd Declare the symbol ^ (hamarcd)
184 \DeclareTextCommand{\hamarcd}{TU}{\texthamnosys{\char "E0BC}}


\hamwavy Declare the symbol ~ (hamwavy)
185 \DeclareTextCommand{\hamwavy}{TU}{\texthamnosys{\char "E0BD}}


\hamzigzag Declare the symbol ~ (hamzigzag)
186 \DeclareTextCommand{\hamzigzag}{TU}{\texthamnosys{\char "E0BE}}


\hamellipseh Declare the symbol ° (hamellipseh)
187 \DeclareTextCommand{\hamellipseh}{TU}{\texthamnosys{\char "E0C0}}


\hamellipseur Declare the symbol ° (hamellipseur)
188 \DeclareTextCommand{\hamellipseur}{TU}{\texthamnosys{\char "E0C1}}


\hamellipsev Declare the symbol ° (hamellipsev)
189 \DeclareTextCommand{\hamellipsev}{TU}{\texthamnosys{\char "E0C2}}


\hamellipseul Declare the symbol ° (hamellipseul)
190 \DeclareTextCommand{\hamellipseul}{TU}{\texthamnosys{\char "E0C3}}


\hamincreasing Declare the symbol < (hamincreasing)
191 \DeclareTextCommand{\hamincreasing}{TU}{\texthamnosys{\char "E0C4}}


\hamdecreasing Declare the symbol > (hamdecreasing)
192 \DeclareTextCommand{\hamdecreasing}{TU}{\texthamnosys{\char "E0C5}}


\hamfast Declare the symbol * (hamfast)
193 \DeclareTextCommand{\hamfast}{TU}{\texthamnosys{\char "E0C8}}


\hamslow Declare the symbol ¯ (hamslow)
194 \DeclareTextCommand{\hamslow}{TU}{\texthamnosys{\char "E0C9}}


\hamtense Declare the symbol × (hamtense)
195 \DeclareTextCommand{\hamtense}{TU}{\texthamnosys{\char "E0CA}}

```

```

\hamrest Declare the symbol ´ (hamrest)
196 \DeclareTextCommand{\hamrest}{TU}{\texthamnosys{\char "E0CB"}}

\hamhalt Declare the symbol ¸ (hamhalt)
197 \DeclareTextCommand{\hamhalt}{TU}{\texthamnosys{\char "E0CC"}}

\hamclose Declare the symbol ¸ (hamclose)
198 \DeclareTextCommand{\hamclose}{TU}{\texthamnosys{\char "E0D0"}}

\hamtouch Declare the symbol ¸ (hamtouch)
199 \DeclareTextCommand{\hamtouch}{TU}{\texthamnosys{\char "E0D1"}}

\haminterlock Declare the symbol ¸ (haminterlock)
200 \DeclareTextCommand{\haminterlock}{TU}{\texthamnosys{\char "E0D2"}}

\hamcross Declare the symbol ¸ (hamcross)
201 \DeclareTextCommand{\hamcross}{TU}{\texthamnosys{\char "E0D3"}}

\hamarmextended Declare the symbol ¸ (hamarmextended)
202 \DeclareTextCommand{\hamarmextended}{TU}{\texthamnosys{\char "E0D4"}}

\hambehind Declare the symbol ¸ (hambehind)
203 \DeclareTextCommand{\hambehind}{TU}{\texthamnosys{\char "E0D5"}}

\hambrushing Declare the symbol ¸ (hambrushing)
204 \DeclareTextCommand{\hambrushing}{TU}{\texthamnosys{\char "E0D6"}}

```

6.4.8 Movement modifiers

```

\hamsmallmod Declare the symbol ¦ (hamsmallmod)
205 \DeclareTextCommand{\hamsmallmod}{TU}{\texthamnosys{\char "E0C6"}}

\hamlargemod Declare the symbol ¦ (hamlargemod)
206 \DeclareTextCommand{\hamlargemod}{TU}{\texthamnosys{\char "E0C7"}}

```

6.4.9 Other symbols

```

\hamrepeatfromstart Declare the symbol ¸ (hamrepeatfromstart)
207 \DeclareTextCommand{\hamrepeatfromstart}{TU}{\texthamnosys{\char "E0D8"}}

\hamrepeatfromstartseveral Declare the symbol ¸ (hamrepeatfromstartseveral)
208 \DeclareTextCommand{\hamrepeatfromstartseveral}{TU}{\texthamnosys{\char "E0D9"}}

\hamrepeatcontinue Declare the symbol ¸ (hamrepeatcontinue)
209 \DeclareTextCommand{\hamrepeatcontinue}{TU}{\texthamnosys{\char "E0DA"}}

\hamrepeatcontinueseveral Declare the symbol ¸ (hamrepeatcontinueseveral)
210 \DeclareTextCommand{\hamrepeatcontinueseveral}{TU}{\texthamnosys{\char "E0DB"}}

\hamrepeatreverse Declare the symbol ¸ (hamrepeatreverse)
211 \DeclareTextCommand{\hamrepeatreverse}{TU}{\texthamnosys{\char "E0DC"}}

```

```

\hamalternatingmotion Declare the symbol ~ (hamalternatingmotion)
212 \DeclareTextCommand{\hamalternatingmotion}{TU}{\texthamnosys{\char "E0DD}}


\hamseqbegin Declare the symbol ` (hamseqbegin)
213 \DeclareTextCommand{\hamseqbegin}{TU}{\texthamnosys{\char "E0E0}}


\hamseqend Declare the symbol ` (hamseqend)
214 \DeclareTextCommand{\hamseqend}{TU}{\texthamnosys{\char "E0E1}}


\hamparbegin Declare the symbol [ (hamparbegin)
215 \DeclareTextCommand{\hamparbegin}{TU}{\texthamnosys{\char "E0E2}}


\hamparend Declare the symbol ] (hamparend)
216 \DeclareTextCommand{\hamparend}{TU}{\texthamnosys{\char "E0E3}}


\hamfusionbegin Declare the symbol ` (hamfusionbegin)
217 \DeclareTextCommand{\hamfusionbegin}{TU}{\texthamnosys{\char "E0E4}}


\hamfusionend Declare the symbol ) (hamfusionend)
218 \DeclareTextCommand{\hamfusionend}{TU}{\texthamnosys{\char "E0E5}}


\hambetween Declare the symbol \ (hambetween)
219 \DeclareTextCommand{\hambetween}{TU}{\texthamnosys{\char "E0E6}}


\hamplus Declare the symbol , (hamplus)
220 \DeclareTextCommand{\hamplus}{TU}{\texthamnosys{\char "E0E7}}


\hamsymmpar Declare the symbol : (hamsymmpar)
221 \DeclareTextCommand{\hamsymmpar}{TU}{\texthamnosys{\char "E0E8}}


\hamsymmlr Declare the symbol .. (hamsymmlr)
222 \DeclareTextCommand{\hamsymmlr}{TU}{\texthamnosys{\char "E0E9}}


\hamnondominant Declare the symbol Ø (hamnondominant)
223 \DeclareTextCommand{\hamnondominant}{TU}{\texthamnosys{\char "EOEA}}


\hamnonpsi Declare the symbol ª (hamnonpsi)
224 \DeclareTextCommand{\hamnonpsi}{TU}{\texthamnosys{\char "EOEB}}


\hametc Declare the symbol ... (hametc)
225 \DeclareTextCommand{\hametc}{TU}{\texthamnosys{\char "EOEC}}


\hamorirelative Declare the symbol ~ (hamorirelative)
226 \DeclareTextCommand{\hamorirelative}{TU}{\texthamnosys{\char "EOED}}


\hammimel Declare the symbol □ (hammimel)
227 \DeclareTextCommand{\hammimel}{TU}{\texthamnosys{\char "EOF0}}


6.4.10 Version symbol

\hamversionfourzero Declare the symbol „ (hamversion40)
228 \DeclareTextCommand{\hamversionfourzero}{TU}{\texthamnosys{\char "EOF1}}

```

6.4.11 Regular Unicode characters

\hamspace Declare the symbol (hamspace)
229 \DeclareTextCommand{\hamspace}{TU}{\texthamnosys{\char "20}}

\hamexclaim Declare the symbol ! (hamexclaim)
230 \DeclareTextCommand{\hamexclaim}{TU}{\texthamnosys{\char "21}}

\hamcomma Declare the symbol , (hamcomma)
231 \DeclareTextCommand{\hamcomma}{TU}{\texthamnosys{\char "002C}}

\hamfullstop Declare the symbol . (hamfullstop)
232 \DeclareTextCommand{\hamfullstop}{TU}{\texthamnosys{\char "002E}}

\hamquery Declare the symbol ? (hamquery)
233 \DeclareTextCommand{\hamquery}{TU}{\texthamnosys{\char "003F}}

\hamaltbegin Declare the symbol { (hamaltbegin)
234 \DeclareTextCommand{\hamaltbegin}{TU}{\texthamnosys{\char "007B}}

\hammetaalt Declare the symbol | (hammetaalt)
235 \DeclareTextCommand{\hammetaalt}{TU}{\texthamnosys{\char "007C}}

\hamaltend Declare the symbol } (hamaltend)
236 \DeclareTextCommand{\hamaltend}{TU}{\texthamnosys{\char "007D}}

6.4.12 Obsolete spacing symbols

\hamristtopulse Declare the symbol ↗ (hamristtopulse)
237 \DeclareTextCommand{\hamristtopulse}{TU}{\texthamnosys{\char "E07C}}

\hamristtoback Declare the symbol ↘ (hamristtoback)
238 \DeclareTextCommand{\hamristtoback}{TU}{\texthamnosys{\char "E07D}}

\hamristtothumb Declare the symbol ↙ (hamristtothumb)
239 \DeclareTextCommand{\hamristtothumb}{TU}{\texthamnosys{\char "E07E}}

\hamristtopinky Declare the symbol ↚ (hamristtopinky)
240 \DeclareTextCommand{\hamristtopinky}{TU}{\texthamnosys{\char "E07F}}

\hammovecross Declare the symbol ✕ (hammovecross)
241 \DeclareTextCommand{\hammovecross}{TU}{\texthamnosys{\char "EOAD}}

\hammoveX Declare the symbol ✖ (hammoveX)
242 \DeclareTextCommand{\hammoveX}{TU}{\texthamnosys{\char "EOAE}}

6.5 Symbol name sequence

Code required for entering HamNoSys as a sequence of symbol name as described in [Section 4](#).

6.5.1 For each

Declare an internal *for loop* macro that can iterate over a comma-separated list and perform a given command on each item of the list.⁸

\@foreach The *for each* loop. Takes two arguments:

1. Command that is called on each item of the list.
2. Comma-separated list of items.

```
243 \def\@foreach#1#2{%
244   \@test@foreach{#1}#2,\@end@token%
245 }
```

\@swallow Internal helper function that eats one input at a time.

```
246 \def\@swallow#1{}
```

\@test@foreach Internal helper function that checks the next character after #1 and continues the loop iteration unless \@end@token is found.

```
247 \def\@test@foreach#1{%
248   \@ifnextchar\@end@token{%
249     {\@swallow}{%
250       {\@recurse@foreach{#1}}{%
251 }}
```

\@recurse@foreach Internal helper function that splits the sequence at the next comma thanks to the patter matching of \def.

```
252 \def\@recurse@foreach#1#2,#3\@end@token{%
253   #1{#2}{%
254     \@test@foreach{#1}#3\@end@token%
255 }
```

6.5.2 Symbol name to symbol command

\@wordtohamnosys Internal command for converting a single HamNoSys symbol name to its TeX-command (and thus into the actual character). Most symbol names are passed straight through to the command of the same name, but symbols whose name contains digits are intercepted and manually replaced with their matching symbol command.

```
256 \newcommand{\@wordtohamnosys}[1]{%
257   \ifthenelse{\equal{#1}{hamfinger2}}{\hamfingertwo}{%
258   \ifthenelse{\equal{#1}{hamfinger23}}{\hamfingertwothree}{%
259   \ifthenelse{\equal{#1}{hamfinger23spread}}{\hamfingertwothreespread}{%
260   \ifthenelse{\equal{#1}{hamfinger2345}}{\hamfingertwothreefourfive}{%
261   \ifthenelse{\equal{#1}{hampinch12}}{\hampinchnetwo}{%
262   \ifthenelse{\equal{#1}{hampinch12open}}{\hampinchnetwoopen}{%
263   \ifthenelse{\equal{#1}{hamcee12}}{\hamceeeonetwo}{%
264   \ifthenelse{\equal{#1}{hamversion40}}{\hamversionfourzero}{%
265   \@ifundefined{#1}{\PackageWarning{hamnosys}{%
266     Unknown symbol "#1" in \protect\hamnosys. Typo?}}{\csname #1\endcsname}}}}}}}}
```

⁸Code adapted from <https://stackoverflow.com/a/2408268>.

6.5.3 Symbol name sequence command

- \hamnosys Declare the user command for generating a HamNoSys symbol name sequence (see [Section 4](#)).
267 \DeclareRobustCommand{\hamnosys}[1]{\@foreach{\@wordtohamnosys}{#1}}

References

- Hanke, Thomas (2004). “HamNoSys – Representing Sign Language Data in Language Resources and Language Processing Contexts”. In: *4th International Conference on Language Resources and Evaluation (LREC 2004). Proceedings of the LREC2004 Workshop on the Representation and Processing of Sign Languages: From SignWriting to Image Processing. Information techniques and their implications for teaching, documentation and communication* (Lisbon, Portugal). Ed. by Oliver Streiter and Chiara Vettori. Paris, France: European Language Resources Association (ELRA), pp. 1–6. URL: <https://www.sign-lang.uni-hamburg.de/lrec/pub/04001.pdf>.
- Prillwitz, Siegmund, Regina Leven, Heiko Zienert, Thomas Hanke, Jan Henning et al. (1987). *HamNoSys. Hamburg Notation System for Sign Language. An Introduction*. Hamburg, Germany: Zentrum für deutsche Gebärdensprache.
- (1989). *HamNoSys. Version 2.0. Hamburg Notation System for Sign Languages. An Introductory Guide*. Hamburg, Germany: Signum. 46 pp. ISBN: 978-3-927731-01-1.
- Schmalung, Constanze and Thomas Hanke (2001). “Encoding manual aspects of sign language: HamNoSys 4.0”. In: *ViSiCAST Deliverable D5-1: Interface Definitions*. Ed. by Thomas Hanke, pp. 26–41. URL: <https://vhg.cmp.uea.ac.uk/tech/hamnosys/ViSiCASTD5-1.pdf>.

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	
\@end@token	244, 248, 252, 254
\@foreach	<u>243</u> , 267
\@ifnextchar	248
\@ifundefined	265
\@recurse@foreach	250, <u>252</u>
\@swallow	<u>246</u> , 249
\@test@foreach	244, <u>247</u> , 254
\@wordtohamnosys	<u>256</u> , 267
\hamchin	<u>8</u> , 93
\hamcircled	<u>10</u> , <u>148</u>
\hamcircledi	<u>11</u> , <u>163</u>
\hamcircledl	<u>10</u> , <u>155</u>
\hamcircledo	<u>10</u> , <u>161</u>
\hamcircledr	<u>10</u> , <u>153</u>
\hamcirclei	<u>10</u> , <u>147</u>
\hamcircleil	<u>10</u> , <u>159</u>
\hamcircleir	<u>10</u> , <u>157</u>
\hamcirclel	<u>10</u> , <u>150</u>
\hamcircleo	<u>10</u> , <u>146</u>
\hamcircleol	<u>10</u> , <u>156</u>
\hamcircleor	<u>10</u> , <u>158</u>
\hamcircler	<u>10</u> , <u>151</u>
\hamcircleu	<u>10</u> , <u>149</u>
\hamcircleui	<u>10</u> , <u>160</u>
\hamcircleul	<u>10</u> , <u>152</u>
\hamcircleuo	<u>10</u> , <u>162</u>
\hamcircleur	<u>10</u> , <u>154</u>
\hamclockd	<u>11</u> , <u>176</u>
\hamclockdl	<u>11</u> , <u>175</u>
\hamclockdr	<u>11</u> , <u>177</u>
\hamclockfull	<u>11</u> , <u>180</u>
\hamclockl	<u>11</u> , <u>174</u>
\hamclockr	<u>11</u> , <u>178</u>
\hamclocku	<u>11</u> , <u>172</u>
\hamclockul	<u>11</u> , <u>173</u>
\hamclockur	<u>11</u> , <u>179</u>
\hamclose	<u>11</u> , <u>198</u>
\hamcomma	<u>13</u> , <u>231</u>
\hamcorefref	<u>10</u> , <u>127</u>
\hamcoreftag	<u>10</u> , <u>126</u>
\hamcross	<u>11</u> , <u>201</u>
\hamdecreasing	<u>11</u> , <u>192</u>
\hamdoublebent	<u>7</u> , <u>52</u>
\hamdoublehooked	<u>7</u> , <u>53</u>
\hamear	<u>8</u> , <u>87</u>
\hamearlobe	<u>8</u> , <u>88</u>
\hamelbow	<u>9</u> , <u>103</u>
\hamelbowinside	<u>9</u> , <u>104</u>
\hamellipseh	<u>11</u> , <u>187</u>
\hamellipseul	<u>11</u> , <u>190</u>
\hamellipseur	<u>11</u> , <u>188</u>
\hameeall	<u>7</u> , <u>44</u>
\hameeonetwo	<u>7</u> , <u>43</u> , <u>263</u>
\hameeopen	<u>7</u> , <u>45</u>
\hamcheek	<u>8</u> , <u>89</u>
\hamchest	<u>9</u> , <u>98</u>
\hamextfingerd	<u>7</u> , <u>58</u>
\hamextfingerdi	<u>8</u> , <u>69</u>

\hamextfingerdl	8, 59	\hammovecross	13, 241
\hamextfingerdo	8, 70	\hammoved	10, 132
\hamextfingerdr	7, 57	\hammovedi	10, 143
\hamextfingeri	8, 66	\hammovedl	10, 133
\hamextfingeril	8, 65	\hammovedo	10, 144
\hamextfingerir	8, 67	\hammovedr	10, 131
\hamextfingerl	8, 60	\hammovei	10, 140
\hamextfingero	8, 63	\hammoveil	10, 139
\hamextfingerol	8, 62	\hammoveir	10, 141
\hamextfingeror	8, 64	\hammovel	10, 134
\hamextfingerr	7, 56	\hammoveo	10, 137
\hamextfingeru	7, 54	\hammoveol	10, 136
\hamextfingerui	8, 68	\hammoveor	10, 138
\hamextfingerul	8, 61	\hammoveover	10, 130
\hamextfingeruo	8, 71	\hammoveu	10, 128
\hamextfingerur	7, 55	\hammoveui	10, 142
\hameyebrows	8, 83	\hammoveul	10, 135
\hameyes	8, 84	\hammoveuo	10, 145
\hamfast	11, 193	\hammoveur	10, 129
\hamfingerbase	9, 122	\hammoveX	13, 242
\hamfingerbendmod	7, 50	\hamneck	9, 95
\hamfingerhookmod	7, 51	\hamneutralspace	9, 101
\hamfingermidjoint	9, 121	\hamnoddig	11, 165
\hamfingernail	9, 119	\hamnomotion	11, 171
\hamfingerpad	9, 120	\hamnondominant	12, 223
\hamfingerplay	11, 164	\hamnonipsi	12, 224
\hamfingerside	9, 123	\hamnose	8, 85
\hamfingerstraightmod	7, 49	\hamnostrils	8, 86
\hamfingertip	9, 118	\hamnosys	5, 266, 267
\hamfingertwo	7, 36, 257	\hamnosysfont	3, 19, 23, 29
\hamfingertwothree	7, 37, 258	\hamorirelative	12, 226
\hamfingertwothreefourfive	7, 39, 260	\hampalm	9, 109
\hamfingertwothreespread	7, 38, 259	\hampalmd	8, 76
\hamfist	7, 34	\hampalmdl	8, 77
\hamflathand	7, 35	\hampalmdr	8, 75
\hamforehead	8, 82	\hampalml	8, 78
\hamfullstop	13, 232	\hampalmr	8, 74
\hamfusionbegin	12, 217	\hampalmu	8, 72
\hamfusionend	12, 218	\hampalmul	8, 79
\hamhalt	11, 197	\hampalmur	8, 73
\hamhandback	9, 110	\hamparbegin	12, 215
\hamhead	8, 80	\hamparend	12, 216
\hamheadtop	8, 81	\hampinchall	7, 41
\hamincreasing	11, 191	\hampinchonetwo	7, 40, 261
\hamindexfinger	9, 114	\hampinchonetwoopen	7, 42, 262
\haminterlock	11, 200	\hampinky	9, 117
\hamlargemod	12, 206	\hampinkyside	9, 112
\hamlips	8, 90	\hamplus	12, 220
\hamlowerarm	9, 105	\hamquery	13, 233
\hamlrat	10, 125	\hamrepeatcontinue	12, 209
\hamlrbeside	10, 124	\hamrepeatcontinueseveral	12, 210
\hammetaalt	13, 235	\hamrepeatfromstart	12, 207
\hammiddlefinger	9, 115	\hamrepeatfromstartseveral	12, 208
\hammime	12, 227	\hamrepeatreverse	12, 211

\hamreplace	11, 170	\hamwristtoback	13, 238
\hamrest	11, 196	\hamwristtopinky	13, 240
\hamringfinger	9, 116	\hamwristtopulse	13, 237
\hamseqbegin	12, 213	\hamwristtothumb	13, 239
\hamseqend	12, 214	\hamzigzag	11, 186
\hamshoulders	9, 97		
\hamshouldertop	9, 96		I
\hamslow	11, 194	\ifLuaTeX	4
\hamsmallmod	12, 205	\ifthenelse	24, 257–264
\hamspace	13, 229	\ifXeTeX	2, 25
\hamstirccw	11, 169		L
\hamstircw	11, 168	\let	29
\hamstomach	9, 99		N
\hamswinging	11, 166	\newcommand	23, 256
\hamsymmlr	12, 222	\newfontfamily	19
\hamsymmpar	12, 221		P
\hamteeth	8, 92	\PackageError	6
\hamtense	11, 195	\PackageWarning	32, 265
\hamthumb	9, 113	\ProcessKeyvalOptions	18
\hamthumbacrossmod	7, 47	\protect	266
\hamthumbball	9, 108		R
\hamthumbopenmod	7, 48	\RequirePackage	1, 11–13, 26
\hamthumboutmod	7, 46		S
\hamthumbside	9, 111	\selectfont	30
\hamtongue	8, 91	\setTransitionsFor	28
\hamtouch	11, 199	\SetupKeyvalOptions	14
\hamtwisting	11, 167		T
\hamunderchin	9, 94		
\hamupperarm	9, 102		
\hamversionfourzero	13, 228, 264		
\hamwavy	11, 185		
\hamwristback	9, 106		
\hamwristpulse	9, 107	\texthamnosys	3, 23, 34–242

Change History

v1.0.0	v1.0.2
General: Initial version	1
v1.0.1	v1.0.3
\hamnosysfont: Fix: Find font file in tex installation	14
	General: Update installation instructions
	1