

HORN MORPHO 2.2 Quick Reference

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Installation

1. Uncompress the file that you downloaded. This will yield a directory (folder) called `HornMorpho-2.2`, which contains all of the files that you need to run HORN MORPHO.
2. Go to the `HornMorpho-2.2` directory (folder), and enter the following, making sure that you are running Python 3.0 or 3.1.

```
python setup.py install
```

Use

STARTING THE PROGRAM

Start up the Python interpreter, again making sure that you are running at least Python 3.0, and type the following to load the program.

```
import l3
```

FUNCTIONS

anal_word(*language*, *word*)

Options: `roman=False`, `root=True`, `gram=True`, `citation=True`, `raw=False`

```
>>> l3.anal_word('ti', 'ፍብ')
```

```
Word: ፍብ
```

```
>>> l3.anal_word('ti', 'ፍጥሰ')
```

```
?Word: ፍጥሰ
```

```
>>> l3.anal_word('am', 'የግያስፈልጋትስ')
```

```
Word: የግያስፈልጋትስ
```

```
POS: verb, root: <fl_g>, citation: አስፈለገ
```

```
subject: 3, sing, masc
```

```
object: 3, sing, fem
```

```
grammar: imperfective, causative, relative, negative
```

```
conjunctive suffix: s
```

```

>>> l3.anal_word('om', 'afeeramaniiru')
Word: afeeramaniiru
POS: verb, root: <afeer>, citation: afeeramuu
  subject: 3, plur
  derivation: passive
  TAM: perfect

>>> l3.anal_word('ti', 'ብዘጋጥመና')
Word: ብዘጋጥመና
POS: verb, root: <gTm>, citation: አጋጠመ
  subject: 3, sing, masc
  object: 1, plur
  grammar: imperfective, reciprocal, transitive, relative
  preposition: bI

>>> l3.anal_word('am', 'አይደለችም')
Word: አይደለችም
POS: copula, root: <ne>
  subj: 3, sing, fem
  negative

>>> l3.anal_word('ti', 'ዘየብለይ')
Word: ዘየብለይ
POS: verb, root: <al_e>, citation: አሎ
  subject: 3, sing, masc
  object: 1, sing
  grammar: present, relative, negative

>>> l3.anal_word('om', 'dubbanne')
Word: dubbanne
POS: verb, root: <dubbadh>, citation: dubbachuu
  TAM: past, negative
POS: verb, root: <dubbadh>, citation: dubbachuu
  subject: 1, plur
  TAM: past

>>> l3.anal_word('am', 'lezemedocacnm', roman=True)
Word: lezemedocacnm
POS: noun, stem: zemed
  possessor: 1, plur
  grammar: plural
  preposition: le, conjunctive suffix: m

>>> l3.anal_word('am', 'ቢያስጨንቁአቸው', root=False, gram=False)
Word: ቢያስጨንቁአቸው
POS: verb, citation: አስጨነቀ

>>> l3.anal_word('am', 'ለዘመዶቻችንም', raw=True)
[('zemed', [-acc, cnj='m', der=[-ass], -dis, +plr, pos='n',
  poss=[+expl, +pl, -p2, +plr], pp='le', rl=[-acc, +p], v=None)]

```

```

anal_file(language, input_file, output_file)
  Options: root=True, gram=True, citation=True, raw=False

```

```

>>> l3.anal_file('am', 'l3/Data/Am/am.txt', 'l3/Data/Am/am_out.txt')
Analyzing words in l3/Data/Am/am.txt
Writing to l3/Data/Am/am_out.txt

seg_word(language, word) [Amharic and Oromo verbs only]
  Options: roman=False, gram=True, raw=False

>>> l3.seg_word('am', 'ሲያጭበረብሩን')
ሲያጭበረብሩን: s-y-{Cbrbr+a12e3e4_5}-u-n

>>> l3.seg_word('om', 'afeeramaniiru', gram=True)
Word: afeeramaniiru
POS: verb, segmentation: {afeer-am}-an-r-u
subject: 3, plur
derivation: passive
TAM: perfect

seg_file(language, input_file, output_file)
  Options: gram=True, raw=False

>>> l3.seg_file('am', 'l3/Data/Am/am.txt', 'l3/Data/Am/am_out.txt')
Segmenting words in l3/Data/Am/am.txt
Writing to l3/Data/Am/am_out.txt

phon_word(language, word) [Amharic only]
  Options: gram=True

>>> l3.phon_word('am', "ይመታሉ")
yImetal_u yIm_et_al_u

>>> l3.phon_word('am', "ይመታሉ", gram=True)
-- yImetal_u
POS: verb, root: <mt'>
subject: 3, plur
grammar: imperfective, aux:alle
-- yIm_et_al_u
POS: verb, root: <mt'>
subject: 3, plur
grammar: imperfective, aux:alle, passive

>>> l3.phon_word('am', 'እንደብር')
IndIbIr?

phon_file(language, input_file, output_file) [Amharic only]
  Options: gram=True, print_ortho=False, word_sep='\n', anal_sep=' '

>>> l3.phon_file('am', 'l3/Data/Am/am.txt', 'l3/Data/Am/am_phon.txt')
Analyzing words in l3/Data/Am/am.txt
Writing analysis to l3/Data/Am/am_phon.txt

>>> l3.phon_file('am', 'l3/Data/Am/am.txt', print_ortho=False,
word_sep=':')
Analyzing words in l3/Data/Am/am.txt
yIh:meShaf:yezare:01:amet:gedema:bedenbu:mIrmera:alfo:tat_Imo:beweT_a:g
izE:tal_aq_tal_aq:cIg_Ir:feTrob_IN:neb_er:.

```

```

gen(language, root/stem, [grammatical_features])
Options: roman=False, guess=False [Amharic, Tigrinya only]
>>> l3.gen('am', "mWl'")
ሞላ
>>> l3.gen('am', "mWl'", roman=True)
mola
>>> l3.gen('om', 'sirb')
sirbe
>>> l3.gen('ti', "gWyy")
ጎየየ
>>> l3.gen('am', "mWl'", '[sb=[+p2,+fem],ob=[+plr,+l]]')
ሞላሽላቸው
>>> l3.gen('am', "meng^st", '[+plr,+def]')
መንግሥታቱ
>>> l3.gen('am', 'sdb', '[pos=n,v=agt,vc=cs,as=rc]')
አሳዳቢ
>>> l3.gen('am', 'brkt', '[pos=n,v=ins,pp=ke,cnj=m,+def]')
ከመበርከቻውም
>>> l3.gen('am', 'ne', '[+neg, sb=[+pl,+plr]]')
አይደለንም
>>> l3.gen('am', 'kongo', '[pp=be]')
This word can't be generated!
>>> l3.gen('am', 'kongo', '[pp=be]', guess=True)
በኮንጎ
>>> l3.gen('am', 'wddr', '[+gen, poss=[+pl,+plr]]')
This word can't be generated!
>>> l3.gen('am', 'wdd_r', '[+gen, poss=[+pl,+plr]]')
የውድድራችን
>>> l3.gen('om', 'sirb', '[sb=[+fem],tm=prf]')
sirbiteerti
>>> l3.gen('om', 'barbaad', '[+inf,cnj=f]')
barbaaduuf
>>> l3.gen('om', 'sob', '[der=[+autoben],sb=[+p2],+neg,tm=prs]')
sobattu
>>> l3.gen('ti', 'HSb', '[sb=[+p2,+fem],ob=[+plr]]')
ሐጸብከዮም
>>> l3.gen('ti', 'n|qTqT', '[vc=ps,tm=imf,sb=[+pl,+plr]]')
ንንቅጥቀጥ
>>> l3.gen('ti', 'gdf', '[tm=j_i,+neg,sb=[+p2],ob=[+plr],vc=ps,as=rc]')
አይትጋደፎም

```