

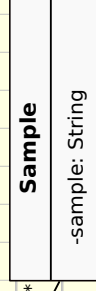
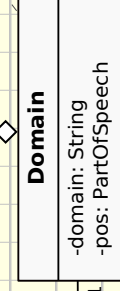
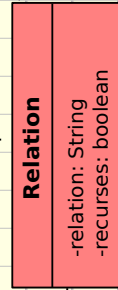
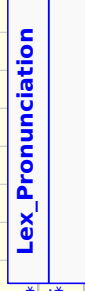
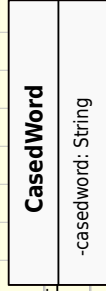
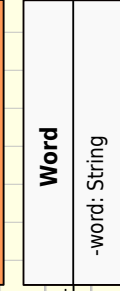
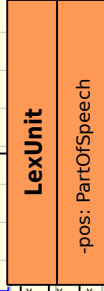
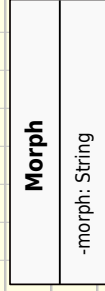


# SQL-UNET DESIGN

sqlunet 2.0  
version 6.0.0  
September 2022

Bernard Bou  
<[sqlunet@gmail.com](mailto:sqlunet@gmail.com)>

**UML**



WordNet  
syntactic category

WordNet-synset

WordNet  
lexicographer file

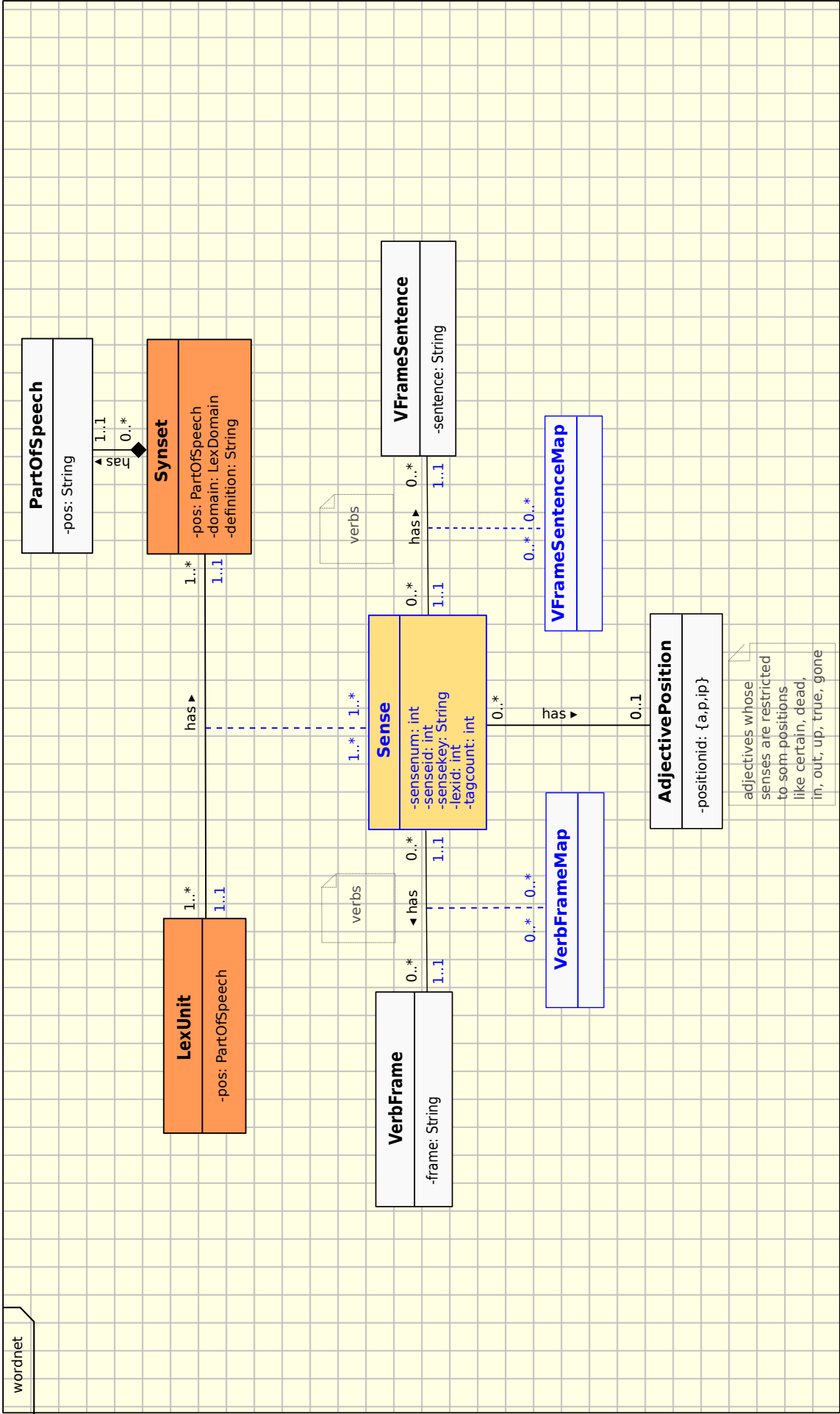
WordNet relation

WordNet relation

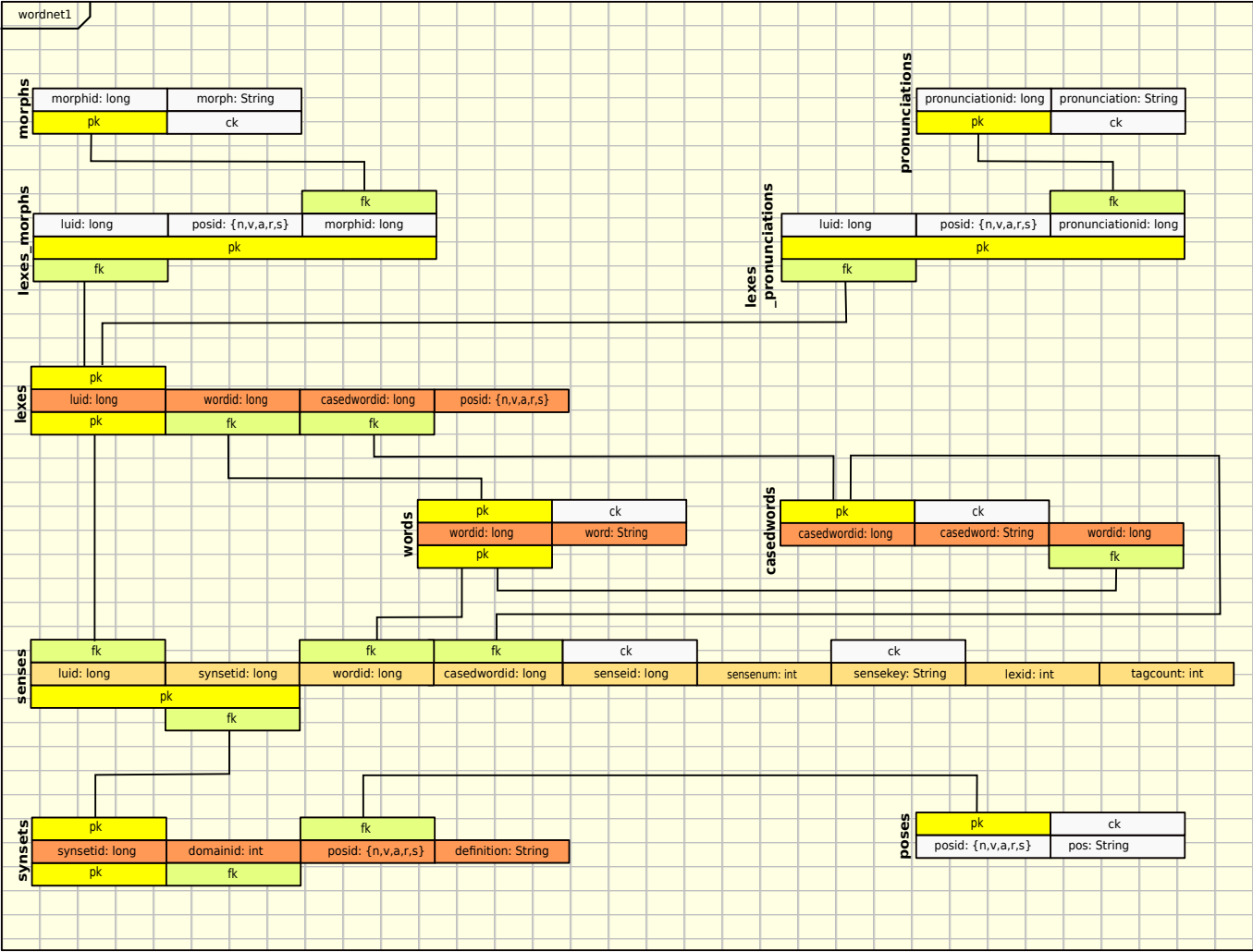
- hypernym
- hyponym
- instance
- hypernym
- partholonym
- partmeronym
- memberholonym
- substance
- holonym
- entail
- cause
- antonym
- similar
- also
- attribute
- verbgroup
- participle
- pertainym
- derivation
- domaincategory
- substance
- membercategory
- entail
- domainregion
- domainmemberregion
- domainusage
- domainmemberusage
- domain
- member

WordNet sense

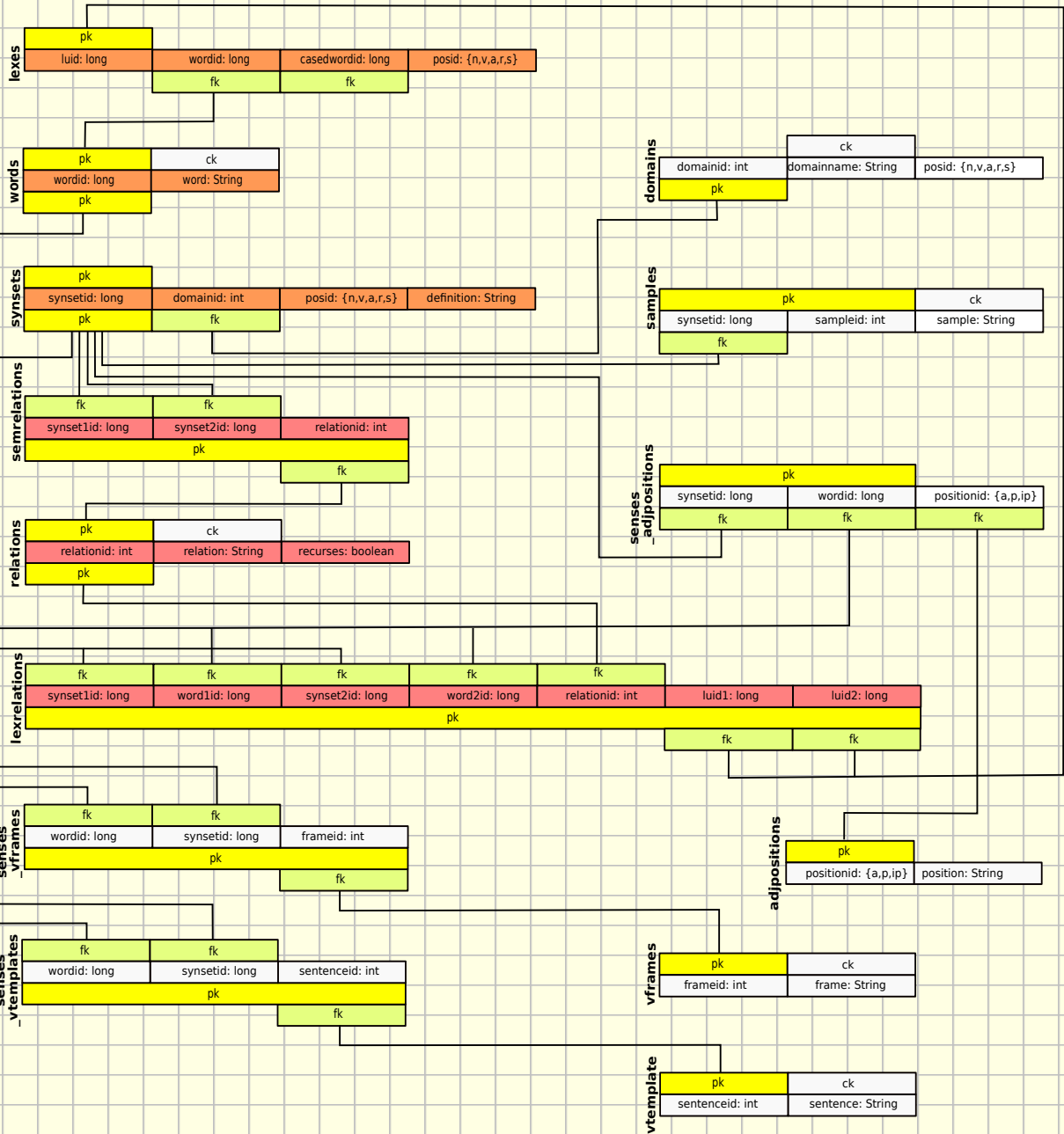
- senseenum: sense number in set of word senses
- senseid: line number in index.sense
- sensekey: sense representation
- lexid: index of word sense in lexicographer file
- tagcount: number of times the sense has been tagged in various semantic concordance texts



**SCHEMAS**



wordnet2



# TABLES



## SQL WordNet - core

## core

words
- <u>wordid</u> : long
-word: String

lexes
- <u>luid</u> : long
- <u>wordid</u> : long
-casedwordid: String
-posid: {n,v,a,r,s}

senses
- <u>luid</u> : long
- <u>wordid</u> : long
-casedwordid: long
- <u>synsetid</u> : long
-senseum: int
-senseid: long
-sensekey: String
-lexid: int
-tagcount: int

synsets
- <u>synsetid</u> : long
-posid: {n,v,a,r,s}
-domainid: int
-definition: String

## types

relations
- <u>relationid</u> : int
-relation: String
-recurses: boolean

poses
- <u>posid</u> : {n,v,a,r,s}
-pos: String

domains
- <u>domainid</u> : int
-domain: String
-domainname: String
-posid: {n,v,a,r,s}

adjpositions
- <u>positionid</u> : {a,p,ip}
-position: String

## relations

lexrelations
- <u>synset1id</u> : long
- <u>luid</u> : long
- <u>word1id</u> : long
- <u>synset1id</u> : long
- <u>luid</u> : long
- <u>word2id</u> : long
- <u>relationid</u> : int

semrelations
- <u>synset1id</u> : long
- <u>synset2id</u> : long
- <u>relationid</u> : int

## extra

casedwords
- <u>casedid</u> : long
- <u>wordid</u> : long
-casedword: String

pronunciations
- <u>pronunciationid</u> : long
-pronunciation: String

morphs
- <u>morphid</u> : long
-morph: String

samples
- <u>synsetid</u> : long
- <u>sampleid</u> : int
-sample: String

vframes
- <u>frameid</u> : int
-frame: String

vtemplates
- <u>template</u> : int
-template: String

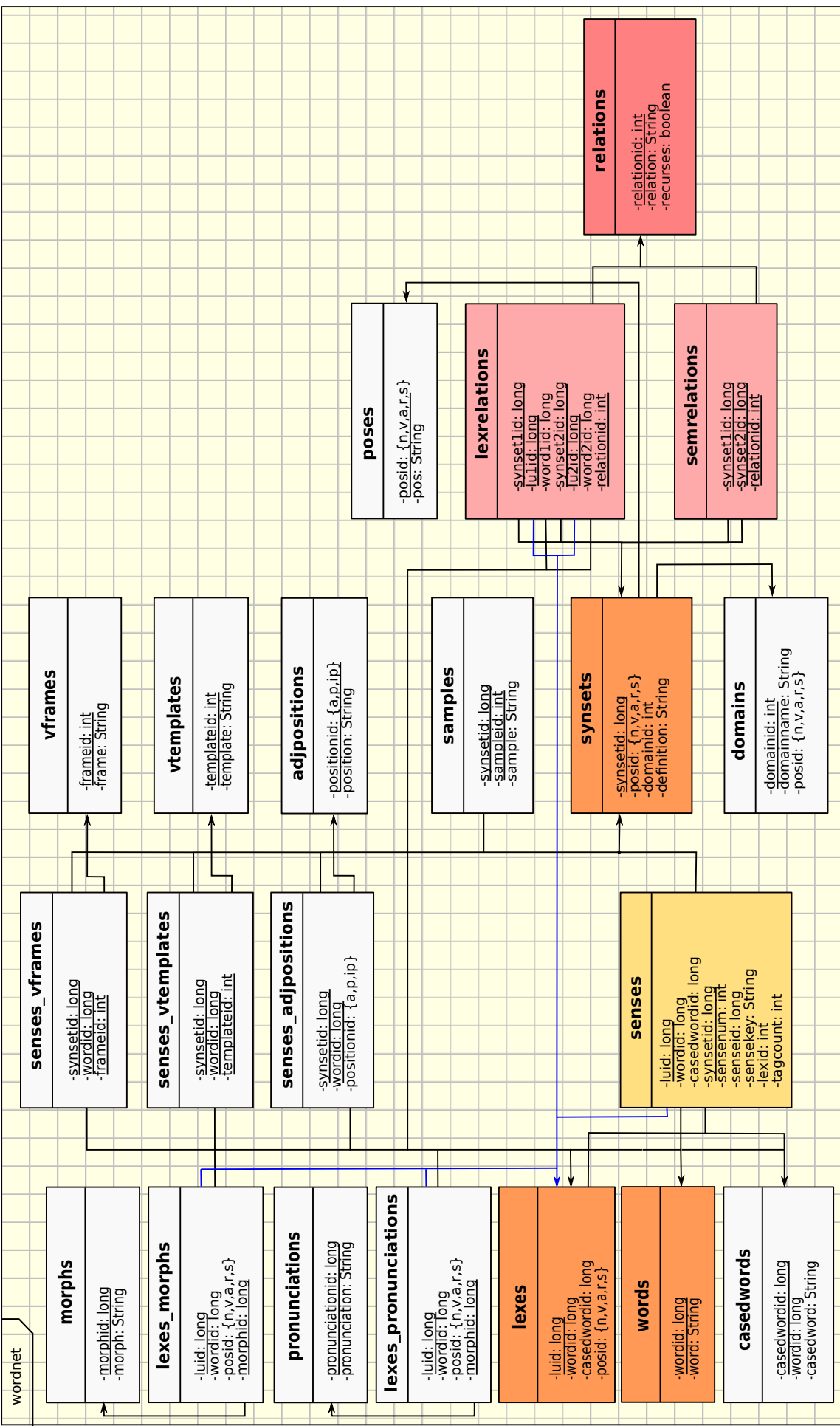
lexes_pronunciations
- <u>luid</u> : long
- <u>wordid</u> : long
- <u>posid</u> : {n,v,a,r,s}
- <u>pronunciationid</u> : long
-variety: String

lexes_morphs
- <u>luid</u> : long
- <u>wordid</u> : long
- <u>posid</u> : {n,v,a,r,s}
- <u>morphid</u> : long

senses_adjpositions
- <u>synsetid</u> : long
- <u>luid</u> : long
- <u>wordid</u> : long
- <u>positionid</u> : {a,p,ip}

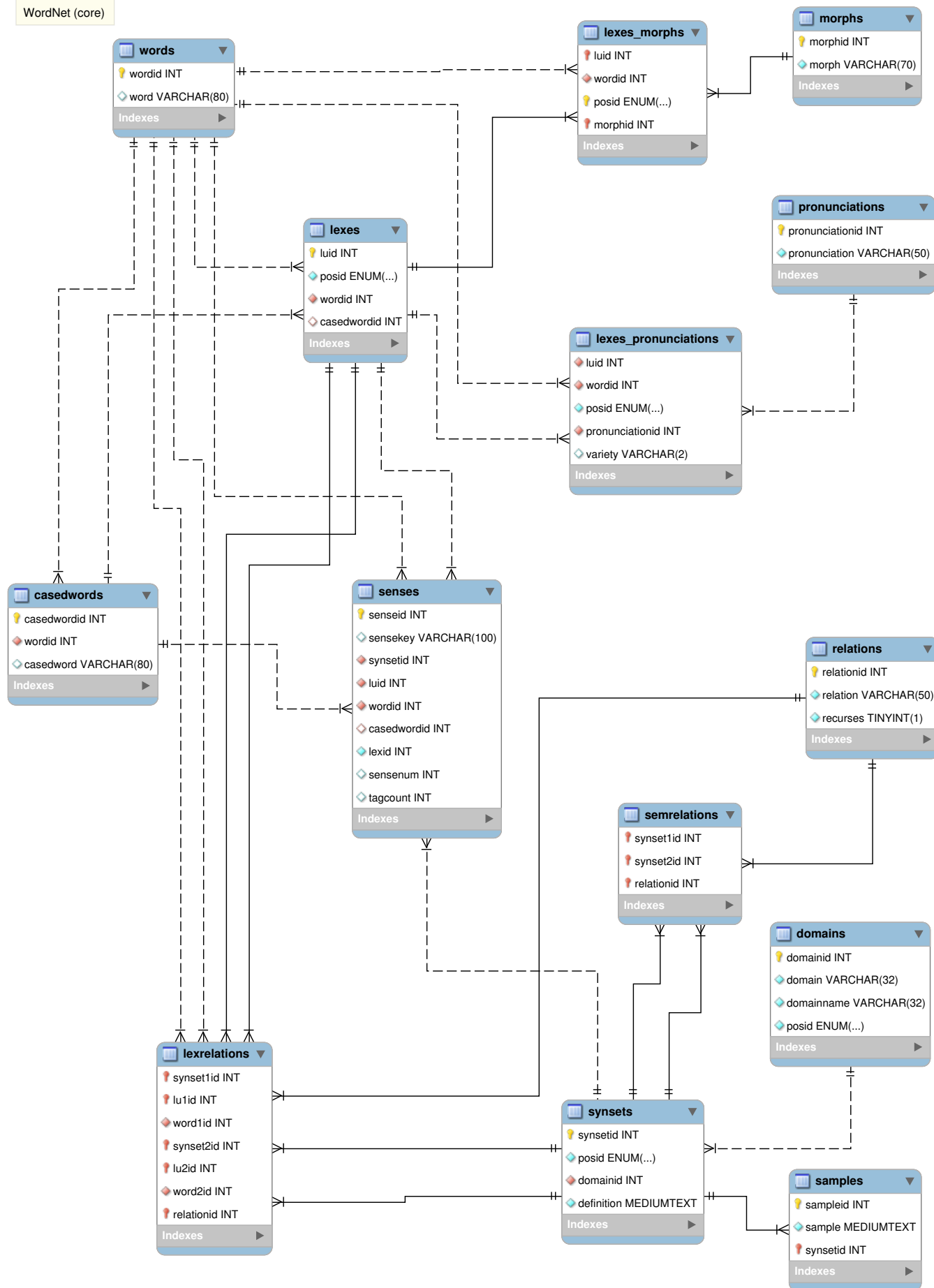
senses_vframes
- <u>synsetid</u> : long
- <u>luid</u> : long
- <u>wordid</u> : long
- <u>frameid</u> : int

senses_vtemplates
- <u>synsetid</u> : long
- <u>luid</u> : long
- <u>wordid</u> : long
- <u>templateid</u> : int





WordNet (core)



WordNet (extra)

