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# MerkOrCore

Version 0.8

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MerkOrCore is an API for the access of the MerkOr, a semantic database for Icelandic.

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#### **About MerkOr**

MerkOr is an automatically constructed semantic database for Icelandic. The basic elements of the database are:

- lexical item. Contains an id, a 'lemma' (=word string), sense number and a wordclass.
  - o [id=109799, lemma=skúr 1, wordclass=noun]
- relation. A relation connects two lexical items with a relation type (see next). Each relation has a confidence score associated to it, the higher this score, the better / more representative the relation.
  - o [id=893, from\_item\_id=52069, relation\_id=7, to\_item\_id=34948, confidence\_score=366.806]
- relation type. Specifies the type of relationship between two lexical items
  - o [id=7, name=og, description=og]
- cluster. A cluster is an ordered list of lexical items belonging to the same semantic domains. Each item in a cluster has a score associated to it, indicating how well the item fits the corresponding cluster. Less than 10,000 items belong to a cluster.

The MerkOrCore API and command line interface can be used to query this data:

- Does a word belong to more than one lexical item?
- Which relations exist for a certain word?
- What are the relations with the highest confidence score for a certain word?

- What are the relations with the highest confidence score for a certain relation type?
- To which cluster(s) does a word belong to?
- Are there clusters representing some certain semantic domain (like ÍÞRÓTTIR\*)?
- Which lexical items are connected to a certain domain?
- etc. See instructions below!

# **Getting started**

MerkOrCore is developed and tested under Mac OS X only – please report any problems with other platforms.

## **Redis**

The MerkOr data is stored in Redis format (redis version 2.4.5). Redis is available at http://redis.io (installation instructions under http://redis.io/download).

The Redis data is included in this package as 'dump.rdb'.

After you have installed Redis and loaded the MerkOr data, you can try it out directly in Redis command line interface, (in the Redis directory start `src/redis-cli`), for example:

```
redis 127.0.0.1:6379> smembers merkor_is_lemma_lampi
1) "merkor_is_id_45966"
  redis 127.0.0.1:6379> hgetall merkor_is_id_45966
1) "lemma"
2) "lampi"
3) "wordclass"
4) "noun"
```

This assures you that the MerkOr data is loaded but you don't have to study redis-cli to use the MerkOrCore API. For those interested in inspecting the data directly, for example with redis-cli, the structure of the Redis data is shown in the file `merkor\_redis\_structure.txt`.

## MerkOrCore command line interface

Before running MerkOrCore, either as a command line interface or as an API, **make sure** the Redis server is running!.

In the directory of MerkOrCore.jar type:

```
java -jar MerkOrCore.jar -help
```

to see the parameters available.

The default configuration for Redis implemented in MerkOrCore is "localhost" and port 6379.

If you have another configuration you have to use the -host and -port parameters to specify it.

#### Possible combinations:

## Get all items for a lemma

Some words (=lemma) belong to more than one lexical item, e.g. because they have different wordclasses or different gender. To see if this is true for a lemma in MerkOr, type:

```
java -jar MerkOrCore.jar -items <lemma>
```

Typing *skúr* as lemma, which exists both as a noun with gender mask. and fem., should give the result:

```
lexical item: [id=109799, lemma=skúr_1, wordclass=noun]
lexical item: [id=112793, lemma=skúr 1, wordclass=noun]
```

#### Get relations for a lemma

To get all relations containing the given lemma, type:

```
java -jar MerkOrCore.jar -relations <lemma>
```

All relations have a *confidence score*. The higher this score, the likelier the relation. You can add a number parameter and thus only get the top n relations according to the confidence score:

```
java -jar MerkOrCore.jar -relations <lemma> -n <integer>
```

Requesting relations for a lemma always returns relations for all items the lemma belongs to.

Thus requesting for example the top 10 relations for  $sk\acute{u}r$  returns two lists of ten relations for each item  $sk\acute{u}r$  belongs to.

You can get all relations of a certain type, having a certain lemma as its left or right element:

```
java -jar MerkOrCore.jar -rel_from <lemma> -rel_type <relation_type>

or
    java -jar MerkOrCore.jar -rel to <lemma> -rel type <relation type>
```

Try for example the lemma 'heitur' as -rel\_from and the relation type 'lýsir' as relation type.

All relation types are listed in `merkor\_relationTypes.csv`. All names in this file can be used as arguments for <code>-rel\_type</code>, just be sure to use " or ' around names containing spaces.

To see if two words are related, use -rel from and -rel to:

```
java -jar MerkOrCore.jar -rel_from <lemma1> -rel_to <lemma2>
```

## **Get relations by type**

All relation types are listed in `merkor\_relationTypes.csv`. All names in this file can be used as arguments for <code>-rel\_type</code>, just be sure to use "or 'around names containing spaces.

Get the n relations of a certain type with the highest confidence score:

```
java -jar MerkOrCore.jar -rel_type <relation type> -n <integer>
```

If you don't specify the number of relation, a maximum of 100 relations will be displayed (some relation types do not have that many relations, in these cases all relations are shown).

#### **Clusters and domains**

A cluster is a automatically constructed set of semantically related words. Most of them have been assigned a domain name, like 'ÍÞRÓTTIR' (='SPORTS') or 'FJÁRMÁL' (='FINANCE'). These names are not unique for a cluster (they have a unique id), so some domain names may have more than one cluster associated to it.

Get all cluster names:

```
java -jar MerkOrCore.jar -clusters
```

Names in upper case are domain names assigned by the author, names in lower case represent clusters that do not have a domain name assigned to them. A lower case name is the central word of its cluster and thus gives an idea about the domain of the cluster.

Get a cluster by its id:

```
java -jar MerkOrCore.jar -cluster id <cluster id>
```

Get clusters by name / regular expression ('?' and '\*' are allowed wildcards):

```
java -jar MerkOrCore.jar -clusters matching <regex>
```

Get clusters containing a lemma:

```
java -jar MerkOrCore.jar -clusters_having <lemma>
```

Get domains a lemma belongs to:

```
java -jar MerkOrCore.jar -domains_having <lemma>
```

Compare for example the output of the two last commands using the lemma 'skip'.

Get all items belonging to a certain domain (try this one for example for the domain 'skip'):

```
java -jar MerkOrCore.jar -items for domain <domain>
```

Get all items belonging to a certain cluster:

```
java -jar MerkOrCore.jar -items for cluster <cluster id>
```

For this command you need to know the id of the cluster you want to inspect. Call - clusters\_matching <regex> to get ids of clusters matching the domain you're interested in. You can also use any integer between 1 and 305 if you are not interested in a particular cluster.

The output shows the items, cluster name and id, and values. Value is between 0.25 and 1.0, the higher the better the item fits into the cluster.