

Using the MetaMap Java API

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Contents

1 Purpose	2
2 MetaMap API's Underlying Architecture	2
3 Pre-requisites	2
4 Downloading, Extracting and Installing the API distribution	2
5 Using the MetaMap server	3
5.1 Starting supporting servers	3
5.2 Running the MetaMap server	3
6 Testing the API	3
7 Using the API	6
7.1 Instantiating the API	6
7.2 Setting MetaMap options	7
7.3 Performing a query using the api	8
7.4 Interrogating the result	8
7.4.1 Getting Acronyms and Abbreviations	8
7.4.2 Getting Negations	8
7.4.3 Getting Utterances and Associated Phrases, Candidates, and Mappings	9
7.5 Getting Raw MetaMap Machine Output	10
8 Advanced Configuration	11
8.1 Accepting the client connections from remote hosts	11
8.2 Running the MetaMap server on an alternate port	11
8.3 Specifying alternate MetaMap Server hosts and ports in the API	11
9 Location of jar files	11
10 Notes for Maven Users	12

1	PURPOSE	2
11	What is missing from the API	12
12	The MetaMap UIMA Annotator	12
13	Possible enhancements	12
14	Differences compared to MMTx API	12
15	Windows XP/7 differences	12
16	For more information	13

1 Purpose

MetaMap maps terms occurring in text to UMLS Metathesaurus concepts. As part of this mapping process, MetaMap tokenizes text into sections, sentences, phrases, terms, and words. MetaMap maps the noun phrases of the text to the best matching UMLS concept or set of concepts that best cover each phrase. The MetaMap Java API provides java programs with programmatic access to MetaMap mapping engine.

2 MetaMap API's Underlying Architecture

MetaMap mapping engine is written primarily in SICStus Prolog; to facilitate its use by Java programs, the system uses PrologBeans to provide a loose coupling between the Java API and the mapping engine. See the SICStus Prolog PrologBeans documentation for more information (http://www.sics.se/sicstus/docs/latest4/html/sicstus.html/lib_002dprologbeans.html).

3 Pre-requisites

The full MetaMap download and installation is required to use the MetaMap Java API (see <http://metamap.nlm.nih.gov/#Downloads>). Also, Java 1.6 SDK or greater is required. (It should work Java 1.5 but it has not been tested with Java 1.5)

4 Downloading, Extracting and Installing the API distribution

In the directory where you installed the Public Metamap (the directory containing the public_mm directory) extract the javaapi archive:

```
$ bzip2 -dc /home/piro/public_mm_linux_javaapi_{four-digit-year}.tar.bz2 | tar xvf -
```

If you plan on modifying the sources to the prolog-based MetaMap server (mmserver) you will need to download and extract the source archive (http://metamap.nlm.nih.gov/download/public_mm_src_{four-digit-year}.tar.bz2) as well:

```
$ bzip2 -dc /home/piro/public_mm_src_{four-digit-year}.tar.bz2 | tar xvf -
```

You will need to re-run `./bin/install.sh` from the `public_mm` directory to setup the files for `javaapi`.

```
$ ./bin/install.sh
```

5 Using the MetaMap server

5.1 Starting supporting servers

The MetaMap server (`mmserver`) must first be running to use the Java API. If the SKR/Medpost Tagger is not already running start it using the following command:

```
$ ./bin/skrmedpostctl start
```

Under Windows use the following:

```
\public_mm> bin\skrmedpostctl_start
```

If you wish to the Word Sense Disambiguation (WSD) Server (optional), start it also.

```
$ ./bin/wsdserverctl start
```

Under Windows use the following:

```
public_mm> bin\wsdserverctl_start
```

5.2 Running the MetaMap server

Then start the MetaMap server:

```
$ ./bin/mmserver{two-digit-year}
/home/piro/public_mm/bin/SKRrun -L {year} \
    -w /home/piro/public_mm/lexicon /home/piro/public_mm/bin/mmserver{year}.BINARY.Linux -Z {t
Server options: [port(8888),accepted_hosts(['127.0.0.1','130.14.111.76','130.14.110.82'])]
Berkeley DB databases (normal {two-digit-year} strict model) are open.
Static variants will come from table varsan in /home/piro/public_mm/DB/BDB4/DB.normal.{two-digi
Derivational Variants: Adj/noun ONLY.
Accessing lexicon /home/piro/public_mm/lexicon/data/BDB4/lexiconStatic{four-digit-year}.
Variant generation mode: static.
```

If you're using Windows XP or Windows 7 then use the command `bin\mmserver11` in a "Command Prompt" or "Windows PowerShell" window.

6 Testing the API

Using another terminal, you can verify that `api` is running using the program `testapi.sh` (`testapi.bat` on Windows) which takes a query as an argument:

```
$ ./testapi.sh laboratory culture
```

```
options: []
```

```
terms: laboratory culture
```

```
input text:
```

```
  laboratory culture
```

```
Utterance:
```

```
  Id: 00000000.tx.1
```

```
  Utterance text: laboratory culture
```

```
  Position: (0, 19)
```

```
Phrase:
```

```
  text: laboratory culture
```

```
  Minimal Commitment Parse: [head([lexmatch([laboratory culture]),inputmatch([laboratory,culture
```

```
Candidates:
```

```
  Candidate:
```

```
    Score: -1000
```

```
    Concept Id: C0430400
```

```
    Concept Name: Laboratory culture
```

```
    Preferred Name: Laboratory culture
```

```
    Matched Words: [laboratory, culture]
```

```
    Semantic Types: [lbpr]
```

```
    MatchMap: [[[1, 2], [1, 2], 0]]
```

```
    MatchMap alt. repr.: [[[phrase start: 1, phrase end: 2], [concept start: 1, concept end: 2],
```

```
    is Head?: true
```

```
    is Overmatch?: false
```

```
    Sources: [MTH, LNC, MDR, NCI, RCD, MEDCIN, CCPSS, SNOMEDCT]
```

```
    Positional Info: [(0, 18)]
```

```
  Candidate:
```

```
    Score: -861
```

```
    Concept Id: C0010453
```

```
    Concept Name: Culture
```

```
    Preferred Name: Anthropological Culture
```

```
    Matched Words: [culture]
```

```
    Semantic Types: [idcn]
```

```
    MatchMap: [[[2, 2], [1, 1], 0]]
```

```
    MatchMap alt. repr.: [[[phrase start: 2, phrase end: 2], [concept start: 2, concept end: 2],
```

```
    is Head?: true
```

```
    is Overmatch?: false
```

```
    Sources: [MTH, PSY, ICNP, LCH, MSH, NCI, CSP]
```

```
    Positional Info: [(11, 7)]
```

```
  Candidate:
```

```
    Score: -861
```

```
    Concept Id: C0022877
```

```
    Concept Name: Laboratory
```

```
    Preferred Name: Laboratory
```

```
    Matched Words: [laboratory]
```

```
    Semantic Types: [mnob, orgt]
```

```
    MatchMap: [[[1, 1], [1, 1], 0]]
```

```
    MatchMap alt. repr.: [[[phrase start: 1, phrase end: 1], [concept start: 1, concept end: 1],
```

is Head?: true
is Overmatch?: false
Sources: [LNC, MSH, MTH, NCI, RCD, SNOMEDCT, OMIM, LCH, ALT]
Positional Info: [(0, 10)]

Candidate:

Score: -861
Concept Id: C0220814
Concept Name: culture
Preferred Name: Cultural aspects
Matched Words: [culture]
Semantic Types: [ftcn]
MatchMap: [[[2, 2], [1, 1], 0]]
MatchMap alt. repr.: [[[phrase start: 2, phrase end: 2], [concept start: 2, concept end: 2]],
is Head?: true
is Overmatch?: false
Sources: [MTH, MSH]
Positional Info: [(11, 7)]

Candidate:

Score: -861
Concept Id: C0430400
Concept Name: Culture
Preferred Name: Laboratory culture
Matched Words: [culture]
Semantic Types: [lbpr]
MatchMap: [[[2, 2], [1, 1], 0]]
MatchMap alt. repr.: [[[phrase start: 2, phrase end: 2], [concept start: 2, concept end: 2]],
is Head?: true
is Overmatch?: false
Sources: [MTH, LNC, MDR, NCI, RCD, MEDCIN, CCPSS, SNOMEDCT]
Positional Info: [(11, 7)]

Candidate:

Score: -861
Concept Id: C1706355
Concept Name: CULTURE
Preferred Name: Culture Dose Form
Matched Words: [culture]
Semantic Types: [bodm]
MatchMap: [[[2, 2], [1, 1], 0]]
MatchMap alt. repr.: [[[phrase start: 2, phrase end: 2], [concept start: 2, concept end: 2]],
is Head?: true
is Overmatch?: false
Sources: [MTH, NCI]
Positional Info: [(11, 7)]

Candidate:

Score: -861
Concept Id: C2242979
Concept Name: Culture
Preferred Name: Culture

```

Matched Words: [culture]
Semantic Types: [lbpr]
MatchMap: [[[2, 2], [1, 1], 0]]
MatchMap alt. repr.: [[[phrase start: 2, phrase end: 2], [concept start: 2, concept end: 2],
is Head?: true
is Overmatch?: false
Sources: [MTH, SNOMEDCT, SNM, SNMI]
Positional Info: [(11, 7)]
Candidate:
Score: -827
Concept Id: C1619828
Concept Name: Laboratories
Preferred Name: Laboratories
Matched Words: [laboratories]
Semantic Types: [inpr]
MatchMap: [[[1, 1], [1, 1]]]
MatchMap alt. repr.: [[[phrase start: 1, phrase end: 1], [concept start: 1, concept end: 1],
is Head?: true
is Overmatch?: false
Sources: [MTH, HL7V3.0]
Positional Info: [(0, 10)]
Mappings:
Map Score: -1000
Score: -1000
Concept Id: C0430400
Concept Name: Laboratory culture
Preferred Name: Laboratory culture
Matched Words: [laboratory, culture]
Semantic Types: [lbpr]
MatchMap: [[[1, 2], [1, 2], 0]]
MatchMap alt. repr.: [[[phrase start: 1, phrase end: 2], [concept start: 1, concept end: 2],
is Head?: true
is Overmatch?: false
Sources: [MTH, LNC, MDR, NCI, RCD, MEDCIN, CCPSS, SNOMEDCT]
Positional Info: [(0, 18)]
$

```

The source to java class used `testapi.sh` is in `./src/javaapi/sources/gov/nih/nlm/nls/metamap/MetaMapApiT`

7 Using the API

7.1 Instantiating the API

The following sections expose the source code used to produce the example output shown in previous section

```
MetaMapApi api = new MetaMapApiImpl();
```

If one is running the MetaMap server (mmserver) of a machine other than the one the Java api client is running, one can specify the hostname of the MetaMap server when instantiating the api: If the MetaMap server is running on the host: "resource.example.org" then the instantiation would be as follows:

```
MetaMapApi api = new MetaMapApiImpl("resource.example.org");
```

7.2 Setting MetaMap options

```
api.setOptions("-y"); // turn on Word Sense Disambiguation
```

Multiple options

```
api.setOptions("-yk dsyn"); // turn on Word Sense Disambiguation and
                             // exclude concepts with dsyn
                             // (disease or syndrome)
```

Or alternatively:

```
api.setOptions("-y -k dsyn"); // turn on Word Sense Disambiguation and
                               // exclude concepts with dsyn
                               // (disease or syndrome)
```

Or a more complicated method:

```
List<String> theOptions = new ArrayList<String>();
theOptions.append("-y"); // turn on Word Sense Disambiguation
if (theOptions.size() > 0) {
    api.setOptions(theOptions);
}
```

MetaMap options available in the api:

```
-@ --WSD <hostname>           : Which WSD server to use.
-8 --dynamic_variant_generation : dynamic variant generation
-A --strict_model             : use strict model
-C --relaxed_model            : use relaxed model
-D --all_derivational_variants : all derivational variants
-J --restrict_to_sts <semtypelist> : restrict to semantic types
-K --ignore_stop_phrases      : ignore stop phrases.
-R --restrict_to_sources <sourcelist> : restrict to sources
-S --tagger <sourcelist>      : Which tagger to use.
-V --mm_data_version <name>   : version of MetaMap data to use.
-X --truncate_candidates_mappings : truncate candidates mapping
-Y --prefer_multiple_concepts  : prefer multiple concepts
-Z --mm_data_year <name>      : year of MetaMap data to use.
-a --all_acros_abbrs          : allow Acronym/Abbreviation variants
```

```

-b --compute_all_mappings           : compute/display all mappings
-d --no_derivational_variants       : no derivational variants
-e --exclude_sources <sourcelist>  : exclude semantic types
-g --allow_concept_gaps             : allow concept gaps
-i --ignore_word_order              : ignore word order
-k --exclude_sts <semtypelist>     : exclude semantic types
-l --allow_large_n                  : allow Large N
-o --allow_overmatches              : allow overmatches
-r --threshold <integer>           : Threshold for displaying candidates.
-y --word_sense_disambiguation      : use WSD
-z --term_processing                : use term processing

```

7.3 Performing a query using the api

```
List<Result> resultList = api.processCitationsFromString(terms);
```

7.4 Interrogating the result

7.4.1 Getting Acronyms and Abbreviations

To get a list of all the acronyms and abbreviations occurring in the input text use the instance method `Result.getAcronymsAbbrevs`:

```

Result result = resultList.get(0);
List<AcronymsAbbrevs> aaList = result.getAcronymsAbbrevs();
if (aaList.size() > 0) {
    System.out.println("Acronyms and Abbreviations:");
    for (AcronymsAbbrevs e: aaList) {
        System.out.println("Acronym: " + e.getAcronym());
        System.out.println("Expansion: " + e.getExpansion());
        System.out.println("Count list: " + e.getCountList());
        System.out.println("CUI list: " + e.getCUIList());
    }
} else {
    System.out.println(" None.");
}

```

7.4.2 Getting Negations

To get a list of all the negated concepts in the input text use the instance method `Result.getNegations`:

```

List<Negation> negList = result.getNegations();
if (negList.size() > 0) {
    System.out.println("Negations:");
    for (Negation e: negList) {
        System.out.println("type: " + e.getType());
        System.out.print("Trigger: " + e.getTrigger() + ": ["");
        for (Position pos: e.getTriggerPositionList()) {

```



```

        System.out.print(pos + ",");
    }
    System.out.println("]");
    System.out.print("ConceptPairs: [");
    for (ConceptPair pair: e.getConceptPairList()) {
        System.out.print(pair + ",");
    }
    System.out.println("]");
    System.out.print("ConceptPositionList: [");
    for (Position pos: e.getConceptPositionList()) {
        System.out.print(pos + ",");
    }
    System.out.println("]");
}
} else {
System.out.println(" None.");
}

```

7.4.3 Getting Utterances and Associated Phrases, Candidates, and Mappings

The instance method `Result.getUtteranceList()` produces a list of the utterances present in the result:

```

for (Utterance utterance: result.getUtteranceList()) {
System.out.println("Utterance:");
System.out.println(" Id: " + utterance.getId());
System.out.println(" Utterance text: " + utterance.getString());
System.out.println(" Position: " + utterance.getPosition());
}

```

To get the list of phrases, candidates, and mappings associated with an utterance use the instance method `Utterance.getPCMList`:

```

for (PCM pcm: utterance.getPCMList()) {

```

Each phrase, and the list of candidates and mappings associated with the phrase are encapsulated within a PCM instance. Use `PCM.getPhrase` to get the phrase instance residing within the PCM instance:

```

    System.out.println("Phrase:");
    System.out.println(" text: " + pcm.getPhrase().getPhraseText());
}

```

Similarly, get the candidate list using `PCM.getCandidateList()`:

```

    System.out.println("Candidates:");
    for (Ev ev: pcm.getCandidateList()) {
        System.out.println(" Candidate:");
        System.out.println(" Score: " + ev.getScore());
    }
}

```

```

    System.out.println(" Concept Id: " + ev.getConceptId());
    System.out.println(" Concept Name: " + ev.getConceptName());
    System.out.println(" Preferred Name: " + ev.getPreferredName());
    System.out.println(" Matched Words: " + ev.getMatchedWords());
    System.out.println(" Semantic Types: " + ev.getSemanticTypes());
    System.out.println(" MatchMap: " + ev.getMatchMap());
    System.out.println(" MatchMap alt. repr.: " + ev.getMatchMapList());
    System.out.println(" is Head?: " + ev.isHead());
    System.out.println(" is Overmatch?: " + ev.isOvermatch());
    System.out.println(" Sources: " + ev.getSources());
    System.out.println(" Positional Info: " + ev.getPositionalInfo());
}

```

One can get the mappings list from the PCM instance using `PCM.getMappingList`:

```

System.out.println("Mappings:");
for (Mapping map: pcm.getMappingList()) {
    System.out.println(" Map Score: " + map.getScore());
    for (Ev mapEv: map.getEvList()) {
        System.out.println(" Score: " + mapEv.getScore());
        System.out.println(" Concept Id: " + mapEv.getConceptId());
        System.out.println(" Concept Name: " + mapEv.getConceptName());
        System.out.println(" Preferred Name: " + mapEv.getPreferredName());
        System.out.println(" Matched Words: " + mapEv.getMatchedWords());
        System.out.println(" Semantic Types: " + mapEv.getSemanticTypes());
        System.out.println(" MatchMap: " + mapEv.getMatchMap());
        System.out.println(" MatchMap alt. repr.: " + mapEv.getMatchMapList());
        System.out.println(" is Head?: " + mapEv.isHead());
        System.out.println(" is Overmatch?: " + mapEv.isOvermatch());
        System.out.println(" Sources: " + mapEv.getSources());
        System.out.println(" Positional Info: " + mapEv.getPositionalInfo());
    }
}
}
}

```

Refer to the API javadoc for more information on the available methods for each interface.

A complete example of this code is in `src/javaapi/sources/gov/nih/nlm/nls/metamap/MetaMapApiTest.java`.

7.5 Getting Raw MetaMap Machine Output

A copy of the raw MetaMap machine output can be obtained by using the instance method `Result.getMachineOutput`:

```

List<Result> resultList = api.processCitationsFromString(terms);
Result result = resultList.get(0);
String machineOutput = result.getMachineOutput();

```

8 Advanced Configuration

8.1 Accepting the client connections from remote hosts

To allow the MetaMap server to accept connections from clients on a host other than localhost (127.0.0.1, the default) modify the environment variable `ACCEPTED_HOSTS` the script `public_mm/bin/SKRrun.11` to contain all of the client hosts you wish to have access to the MetaMap server.

For example, change the entry:

```
ACCEPTED_HOSTS="['127.0.0.1']"
export ACCEPTED_HOSTS
```

to:

```
ACCEPTED_HOSTS="['127.0.0.1', '192.168.111.27', '192.168.111.61', '192.168.111.76']"
export ACCEPTED_HOSTS
```

all of the entries must be ip-addresses, hostnames will not work.

8.2 Running the MetaMap server on an alternate port

To run the MetaMap server on a port other than the default port (8066) modify the environment variable “`MMSERVER_PORT`” in the script `public_mm/bin/SKRrun.{2-digit-year}`.

E.G. to change the port to 8888:

```
MMSERVER_PORT=8888
export MMSERVER_PORT
```

8.3 Specifying alternate MetaMap Server hosts and ports in the API

The MetaMap Java API now includes the methods `setHost` and `setPort` to specify the host and port locations of the MetaMap server. The source to the class `gov.nih.nlm.nls.metamap.MetaMapApiTest` (`public_mm/src/javaapi/sources/gov/nih/nlm/nls/metamap/ MetaMapApiTest.java`) contains an example of the use of these methods.

9 Location of jar files

The jar files used by the Java API are in the following locations:

```
./public_mm/src/javaapi/dist/MetaMapApi.jar
./public_mm/src/javaapi/dist/prologbeans.jar
```

10 Notes for Maven Users

To install the MetaMap api and its supporting libraries use the following commands:

First install PrologBeans:

```
$ mvn install:install-file \  
-Dfile=<parent>/public_mm/src/javaapi/dist/prologbeans.jar \  
-DgroupId=se.sics -DartifactId=prologbeans -Dversion=4.2.1 \  
-Dpackaging=jar
```

Then install MetaMap API:

```
$ cd <parent>/public_mm/src/javaapi  
$ mvn install
```

11 What is missing from the API

The server sorely needs support for dealing with internal exceptions gracefully when processing options and input text.

12 The MetaMap UIMA Annotator

A UIMA Annotator that uses an underlying MetaMapApi instance is available (see <http://metamap.nlm.nih.gov/#MetaMapUIMA>). More information about UIMA project can be found at the Apache UIMA project Page, <http://uima.apache.org/> .

13 Possible enhancements

Possible enhancements include providing a factory method for instantiating MetaMapApi instances, and providing instantiation of instances through JNDI. A mechanism for querying the Prolog Server to determine which options are available and how to use them.

14 Differences compared to MMTx API

The MetaMap Java API only provides access to components available through machine output. That includes The Final mappings, the Candidates, Phrases, Utterances, Negated Concepts, and Acronyms and Abbreviations. Access to structures such as lexical elements and tokenization that were available in the earlier MMTx API are not currently available in the MetaMap API.

15 Windows XP/7 differences

The primary differences are:

- Batch equivalents are supplied for the supplied programs on Windows (metamap{version}.bat, mmserver{version}.bat, skrmedpostctl_start.bat, wsdserverctl_start.bat, and testapi.bat) .

16 For more information

SICStus Prolog <http://www.sics.se/sicstus/>

PrologBeans Docs <http://www.sics.se/sicstus/docs/latest4/html/sicstus.html>

PrologBeans Java API Docs <http://www.sics.se/sicstus/docs/3.12.9/html/prologbeans/>

MetaMap <http://metamap.nlm.nih.gov/>