Master in Artificial Intelligence

Machine Learning DDI

Relation Extraction

General Structure

Resources

Detailed Structure

Core task

Goals & Deliverables

Advanced Human Language Technologies



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Session 4 - DDI using machine learning

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Assignment

The main program parses all XML files in the folder given as argument and classifies drug-drug interactions between pairs of drugs. The program must use a **ML classification** algorithm to solve the problem.

```
$ python3 ./ml-DDI.py data/Devel/
DDI-DrugBank.d398.s0|DDI-DrugBank.d398.s0.e0|DDI-DrugBank.d398.s0.e1|effect
DDI-DrugBank.d398.s0|DDI-DrugBank.d398.s0.e0|DDI-DrugBank.d398.s0.e2|effect
DDI-DrugBank.d211.s2|DDI-DrugBank.d211.s2.e0|DDI-DrugBank.d211.s2.e5|mechanism
```

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- Relation Extraction is a NLP task, frequently required in Information Extraction applications.
- The goal of the task is to extract relations between entities (previously detected), expressed in the text. E.g.: is_CEO_of (Person,Organization):
 - Steve Jobs was the chairman, the chief executive officer (CEO), and a co-founder of Apple Inc., ...
 - During his career at Microsoft, Bill Gates held the positions of chairman, chief executive officer (CEO), president and chief software architect.
 - Mark Zuckerberg is known for co-founding Facebook, Inc. and serves as its chairman, chief executive officer, and controlling shareholder.

Relation Extraction

Other examples:

Medical domain:
 caused_by(diagnose,drug)
 prescribed_for(drug,diagnose)
 drug_interaction(drug,drug)

Legal domain:
 is_suing(Person/Org,Person/Org)
 is_representing(Person,Person/Org)
 is_sentered for(Person,Person/Org)

is_sentenced_for(Person/Org,Crime)
is_sentenced_to(Person/Org,Penalty)

Business/Economy:
 is_CEO_of(Person,Organization)
 absorbed_by(Organization,Organization)

etc.

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Relation Extraction can be approached as a classical ML classification task, where:

- The objects to be classified are a text fragment (sentence, paragraph...) plus a pair of target entities in it.
- Each object (text,entity1,entity2) is encoded as a feature vector.
- The output class is either None, or one relation type chosen among a *predefined list*.

Informative enough features are crucial to get good results.

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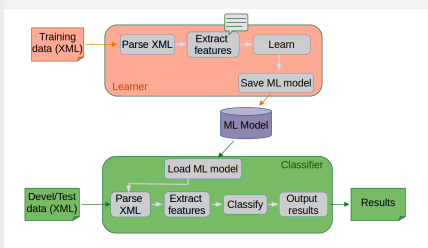
Relation Extraction

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Relation Extraction

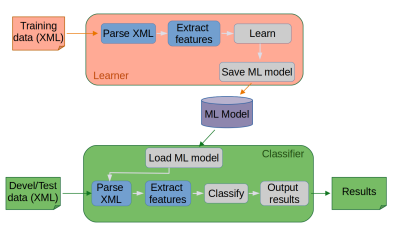
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Extracting features is a costly operation, which we do not want to repeat for every possible experiment or algorithm parametrization.

Learner Training Save ML Training Learn data (XML) vectors model Parse Extract ML Model **XML** features Feature extractor Load ML model Devel/Test Devel/Test data (XML) Classify vectors Output Results results Classifier

Feature extraction process is performed once, out of learning or predicting processes.

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Learner **Training** Save ML Training Learn data (XML) vectors model Parse Extract ML Model **XML** features Feature extractor Load ML model Devel/Test Devel/Test data (XML Classify vectors Output Results results Classifier

Feature extraction process is performed once, out of learning or predicting processes.

Thus, we need to write not a single program, but three different components: feature extractor, learner, and classifier.

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We will use Stanford CoreNLP dependency parser, which can be called via nltk, and integrates a tokenizer, a part-of-speech tagger, and a dependency parser.

- Download and uncompress Stanford CoreNLP.
- Provided class deptree.py will handle calling the parser and access the resulting structure



Functions - Analyze text

```
text = 'Caution should be exercised when combining resorcinol or
        salicylic acid with DIFFERIN Gel'
analysis = deptree(text)
analysis.get_word(tk)
analysis.get_lemma(tk)
analysis.get_tag(tk)
analysis.get_rel(tk)
analysis.get_parent(tk)
analysis.get_children(tk)
analysis.get ancestors(tk)
analysis.get up path(tk1,tk2)
```

```
root
         nsubjpass
                                                                                 compoun
  NN
                            WRB
                                     VBG
                                                NN
                                                       CC
Caution should be exercised when combining resorcinol or salicylic acid with DIFFERIN Gel
```

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Feature Extractor

The feature extractor:

- Independent program, separated from learner and classifier
- Receives as argument the directory with the XML files to encode.
- Prints the feature vectors to stdout
- \$ python3 ./feature-extractor.py data/devel > devel.feat
- \$ more devel.feat

DDI-DrugBank.d339.s0 DDI-DrugBank.d339.s0.e0 DDI-DrugBank.d339.s0.e1 null lib=elevated wib=Elevated lpib=elevated.JJ la2=level wa2=levels lpa2=level.NNS la2=have wa2=have lpa2=heve.VBP la2=be wa2=been lpa2=be.VBN la2=report (...) lpa2=aconcomitantly_RB path1=NNF path2=NNP\dep\subjpass\compound path=NNP\dep\subjpass\compound DDI-DrugBank.d339.s0.e0 DDI-DrugBank.d339.s0.e2 null lib=elevated wib=Elevated lpib=elevated.JJ wib=experience lpib=experience.NN la2=be wa2=is lpa2=be.VBZ la2=administer wa2=administered lpa2=administer.VBN la2=concomitantly wa2=concomitantly

path=NNP\dep\advcl\advcl\nsubjpass

DDI-DrugBank.d339.s0 DDI-DrugBank.d339.s0.e1 DDI-DrugBank.d339.s0.e2 mechanism

lpa2=concomitantly_RB path1=NNP path2=NNP\dep\advcl\advcl\nsubjpass

lb1=carbamazepine wb1=Carbamazepine wb1=Elevated lpb1=elevated.JJ lib=leval wib=levels lpib=level.NNS lib=have wib=have lpib=have.VBP lib=be wib=been lpib=be.VBN lib=report wib=reported lpib=report.VBN lib=postmarket wib=postmarketing lpib=postmarket.VBG lib=experience wib=experience lpib=experience.NN la2=be wa2=is lpa2=concomitantly.RB path1=compound/nsubjpass/VBN path2=VBN\advcl\advcl\subjpass path=compound/nsubjpass/VBN hadvcl\advcl\nsubjpass path=compound/nsubjpass/VBN hadvcl\advcl\nsubjpass

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Feature Extractor

Core task

Feature Extractor

```
# process each file in directory
               for f in listdir(datadir) :
                   # parse XML file, obtaining a DOM tree
                   tree = parse(datadir+"/"+f)
                   # process each sentence in the file
                   sentences = tree.getElementsByTagName("sentence")
                   for s in sentences :
                        sid = s.attributes["id"].value  # get sentence id
                        stext = s.attributes["text"].value  # get sentence text
Machine
                        # load sentence ground truth entities
Learning DDI
                        entities = {}
                        ents = s.getElementsByTagName("entity")
Relation
                        for e in ents :
Extraction
                           id = e.attributes["id"].value
                           entities[id] = e.attributes["charOffset"].value.split("-")
General
                        # analyze sentence if there is at least a pair of entities
Structure
                        if len(entities) <= 1: continue
Resources
                        analysis = deptree(stext)
                        # for each pair of entities, decide whether it is DDI and its type
Detailed
                        pairs = s.getElementsByTagName("pair")
Structure
                        for p in pairs:
Feature Extractor
                            # get ground truth
                            ddi = p.attributes["ddi"].value
Core task
                            dditype = p.attributes["type"].value if ddi=="true" else "null"
Goals &
                            # target entities
Deliverables
                            id_e1 = p.attributes["e1"].value
                            id_e2 = p.attributes["e2"].value
                            # feature extraction
                            feats = extract_features(analysis,entities,id_e1,id_e2)
                            # resulting feature vector
```

print(sid, id_e1, id_e2, dditype, "\t".join(feats), sep="\t")

Feature Extractor Functions - Extract features

```
def extract features(tree, entities, e1, e2) :
                 , , ,
                 Task:
                   Given an analyzed sentence and two target entities, compute a feature
                     vector for this classification example.
Learning DDI
                 Input:
                   tree: a DependencyGraph object with all sentence information.
                   entities: A list of all entities in the sentence (id and offsets).
Extraction
                   el. el : ids of the two entities to be checked for an interaction
                 Output:
Structure
                   A vector of binary features.
                   Features are binary and vectors are in sparse representation (i.e. only
Resources
                     active features are listed)
                 Example:
Feature Extractor
                 >>> extract_features(tree, {'DDI-DrugBank.d370.s1.e0':['43','52'],
                                               'DDI-DrugBank.d370.s1.e1':['57','70'].
Core task
                                               'DDI-DrugBank.d370.s1.e2':['77'.'88']}.
                                       'DDI-DrugBank.d370.s1.e0', 'DDI-DrugBank.d370.s1.e2')
Deliverables
                     ['lb1=Caution', 'lb1=be', 'lb1=exercise', 'lb1=combine', 'lib=or', 'lib
                     =salicylic', 'lib=acid', 'lib=with', 'LCSpos=VBG', 'LCSlema=combine',
                     'path=dobj/combine\nmod\compound' 'entity_in_between']
                 , , ,
```

Machine

Relation

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Feature Extractor - Relevant Features

- Presence of certain *clue verbs* may be indicative of the interaction type.
- Clue verb position (bef inbetween/after) with respect to the target entities.
- Presence of other entities in between.
- Words, lemmas, PoS (or combinations of them) appearing before/inbetween/after the target pair.

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Feature Extractor - Relevant Features

- Presence of certain *clue verbs* may be indicative of the interaction type.
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 - Words, lemmas, PoS (or combinations of them) appearing before/inbetween/after the target pair.
 - Features encoding information from the syntactic tree.

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Feature Extractor - Relevant Features

- Presence of certain *clue verbs* may be indicative of the interaction type.
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- Presence of other entities in between.
- Words, lemmas, PoS (or combinations of them) appearing before/inbetween/after the target pair.
- Features encoding information from the syntactic tree.

Remember: All features are *binary features* (they are either present or not present in a given example) and examples are encoded as *sparse vectors* (lists feature names present in the example)

Machine Learning DDI

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Structure
Feature Extractor

Core task

nmod root nsubjpas be exercised when combining resorcinol or salicylic acid with DIFFERIN Gel

Structure **Entities:**

e0: resorcinol

el: salicylic acid

e2: DIFFERIN Gel

Example path features:

PAIR (e0,e1)

Tree fragment: $e0 \stackrel{conj}{\rightarrow} e1$

(e1 is direct child of e0. The arc is labeled conj)

Feature name: path=conj>



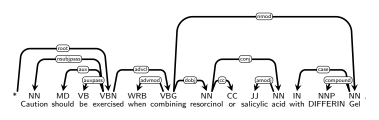
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Entities:

e0: resorcinol e1: salicylic acid e2: DIFFERIN Gel

Example path features:

PAIR (e0,e2)

Tree fragment: $e0 \stackrel{dobj}{\leftarrow} combine \stackrel{nmod}{\rightarrow} e2$

(e0 is direct child of verb "combine" with label dobj, and e2 is direct

child of the same verb, with label *nmod*)
Feature name: path=dobj<combine>nmod



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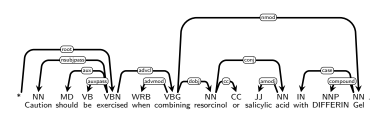
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Entities:

e0: resorcinol e1: salicylic acid

e2: DIFFERIN Gel

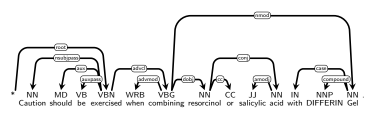
Example path features:

PAIR (e1,e2)

Tree fragment: e1 $\stackrel{conj}{\leftarrow}$ resorcinol $\stackrel{dobj}{\leftarrow}$ combine $\stackrel{nmod}{\rightarrow}$ e2

(e1 is *conj* child of "resorcinol", which is under verb "combine" with label *dobj*, and e2 is direct child of the same verb, with label *nmod*)

Feature name: path=conj<dobj<combine>nmod



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Entities:

e0: resorcinol e1: salicylic acid

e2: DIFFERIN Gel

Example path features:

PAIR (e1,e2)

Tree fragment: e1 $\stackrel{conj}{\leftarrow}$ resorcinol $\stackrel{dobj}{\leftarrow}$ combine $\stackrel{nmod}{\rightarrow}$ e2

(e1 is *conj* child of "resorcinol", which is under verb "combine" with label *dobj*, and e2 is direct child of the same verb, with label *nmod*)

Also possible: path=conj<ENTITY/dobj<combine>nmod



* NN MD VB VBN WRB VBG NN CC JJ NN IN NNP NN Caution should be exercised when combining resorcinol or salicylic acid with DIFFERIN Gel

Entities:

e0: resorcinol e1: salicylic acid e2: DIFFERIN Gel

Example path features:

PAIR (e1,e2)

Tree fragment: e1 $\stackrel{conj}{\leftarrow}$ resorcinol $\stackrel{dobj}{\leftarrow}$ combine $\stackrel{nmod}{\rightarrow}$ e2

(e1 is *conj* child of "resorcinol", which is under verb "combine" with label *dobj*, and e2 is direct child of the same verb, with label *nmod*)

Also possible: path=dobj*<combine>nmod



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Path features may be build in different ways, encoding different information about the tree

- Node words
- Node lemmas
- Node PoS
- Edge labels
- Edge direction
- Direct/indirect dependencies
- ... or any combination of these ...

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Path features may be build in different ways, encoding different information about the tree

- Node words
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- ... or any combination of these ...

Remember: All features are *binary features* (they are either present or not present in a given example) and examples are encoded as *sparse vectors* (lists of present feature names)

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Learner
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Learner - Option 1: Maximum Entropy



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- Use megam to train a model as seen in class
- megam does not expect the extra information in the features file, thus the first 3 fields (sent_id, ent_id1, ent_id) must be removed:

python3 extract-features.py data/train | cut -f4- > train.feats ./megam-64.opt -nc -nobias multiclass train.feats >model.MEM

Learner - Option 2: Your choice



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- Select a ML algorithm of your choice (DT, SVM, RF, ...) and a python library implementing it.
- Adapt the feature file format to the needs of the selected algorithm
- Train a classification model for the task of classifying entity pairs.

Note that the target task is a mere classification, not a sequence prediction. So, for a given sentence and pair of entities in it, the output is just **one** label, not a sequence. Thus, sequence labeling algorithms such as CRFs are overdimensioned (and probably not straightforward to apply).

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Classifier

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Learning DDI

```
# read each vector in input file
for line in sys.stdin:
   # split line into elements
   fields = line.strip('\n').split("\t")
   # first 4 elements are sid, e1, e2, and ground
   truth (ignored since we are classifying)
   (sid,e1,e2,gt) = fields[0:4]
   # Rest of elements are features, passed to the
   classifier of choice to get a prediction
   prediction = mymodel.classify(fields[4:])
   # if the classifier predicted a DDI, output it
   in the right format
   if prediction != "null" :
       print(sid,e1,e2,prediction,sep="|")
```

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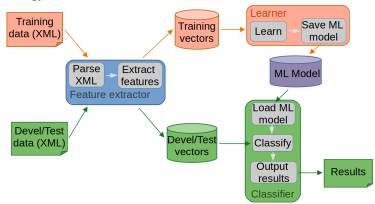
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Core task

Build a good ML-based DDI detector



Strategy to follow:



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Build a good ML-based DDI detector

Strategy to follow:

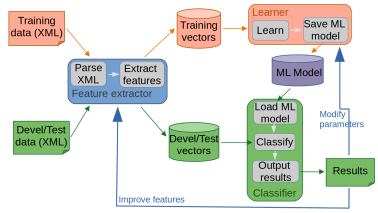
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Detecting interactions: Possible features

Some feature possibilities to explore:

- Features detailing the position of words in the sentece (e.g. before E1, between E1 and E2, after E2)
- More general (or more specific) path features (with/without all elements in the path, lemma/tag of each, etc)
- Features encoding specific tree patterns (and maybe their combination with certain verbs). E.g. Features stating whether patterns used in Task 3 apply.
- whether patterns used in Task 3 apply.

 Information about the LCS (PoS, lemma, ...)
- Features considering lists of relevant verbs.
- Type of entities in the pair
- Presence of a third entity (in the sentence, in between the target pair, in the path connecting the pair in the tree, ...)
 - ...

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Exercise Goals

What you should do:

- Work on your feature extractor. It is the component of the process where you have most control.
- Pay special attention to features encoding syntactic information.
- Experiment with different parameterizations of the chosen learner. You may try different learning algorithms if you feel up to. Note that the same feature vectors can be fed to different learners.
- Keep track of tried features and parameter combinations.

What you should **NOT** do:

- Use neural network learners. We'll do that later on the course.
- Alter the suggested code structure.
- Produce an overfitted model: If performance on the test dataset is much lower than on devel dataset, you probably are overfitting your model.

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Exercise Goals

Orientative results

- Provided feature extractor uses 7 feature templates and gets a macroaverage F1 about 47%. Used information includes :
 - word forms, lemmas, and PoS tags (and combinations) appearing in between the target pair.
 - information on the path connecting both target entities: whole path, path from e1 to LCS, path from e2 to LCS.
- Extending feature repertorie with different pieces of information from the tree, and experimenting with learner parameters should raise macroaverage F1 on devel up to 60%.

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Goals & Deliverables

Write a report describing the work carried out in this exercise. The report must be a single self-contained PDF document, under \sim 10 pages, containing:

- Introduction: What is this report about. What is the goal of the presented work.
- Rule-based baseline
 - Ruleset construction: What did you observe in the data exploration. Which rules did you wrote according to those observations.
 - Code: Include your check_interaction function (and any other function it may call), properly formatted and commented.
 Do not include any other code.
 - Experiments and results: Results obtained on the devel and test datasets, for different rule combinations you deem relevant.

Deliverables (continued)

- Machine learning DDI
 - Selected algorithm: Which classifier/s did you select or try. Reasons of the choice. Comparison if you tried more than one.
 - Feature extraction: Tried/discarded/used features. Impact of different feature combinations
 - Code: Include your extract_features function (and any other function it may call), properly formatted and commented. Do not include any other code.
 - Experiments and results: Results obtained on the devel and test datasets, for different algorithms, feature combinations, parameterizations you deem relevant.
 - Conclusions: Final remarks and insights gained in this task.

Keep result tables in your report in the format produced by the evaluator module. Do not reorganize/summarize/reformat the tables or their content.

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