Master in Artificial Intelligence

Machine Learning NERC

General Structure

Detailed

Structure

Core task

Evaluating Results

Advanced Human Language Technologies





Machine Learning NERC General Structure

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Core task

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 - Feature Extractor
 - Learner
 - Classifier
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- **5** Evaluating Results

Session 2 - NERC using machine learning

Write a python program that parses all XML files in the folder

Assignment

Learning given as argument and recognizes and classifies drug names. NFRC The program must use a sequence tagging machine learning General Structure algorithm.

> \$ python3 ./ml-NER.py data/Devel/ DDI-DrugBank.d278.s0|0-9|Enoxaparin|drug DDI-DrugBank.d278.s0|93-108|pharmacokinetics|group DDI-DrugBank.d278.s0|113-124|eptifibatide|drug DDI-MedLine.d88.s0|15-30|chlordiazepoxide|drug DDI-MedLine.d88.s0|33-43|amphetamine|drug DDI-MedLine.d88.s0|49-55|cocaine|drug DDI-MedLine.d88.s1|82-95|benzodiazepine|drug . . .

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Core task

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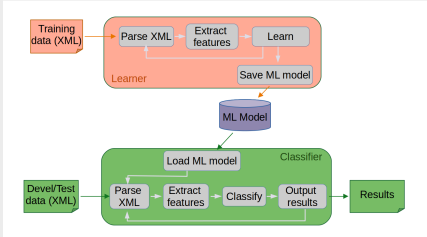
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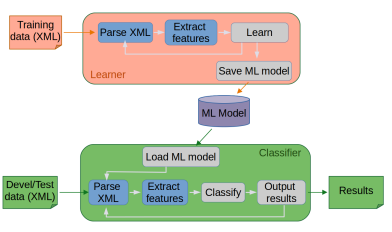
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Extracting features is a costly operation, which we do not want to repeat for every possible experiment or algorithm parametrization.

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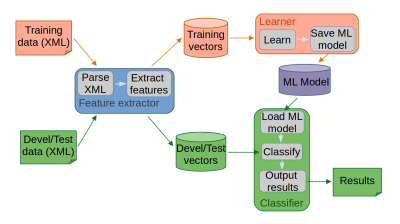
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Feature extraction process is performed once, out of learning or predicting processes.

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Structure Feature Extractor

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Feature Extractor

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Feature Extractor

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Evaluating Results def tokenize(s) :

Straightforwardly reuse tokenizer from rule-based NERC .

Feature Extractor

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Evaluating Results

def extract_features(s) :

- Input: Receives a tokenized sentence s (list of triples (word, offsetFrom, offsetTo).
- Output: Returns a list of binary feature vectors, one per token in s

Example:

```
>>> extract_entities([("Ascorbic",0,7), ("acid",9,12),
(",",13,13), ("aspirin",15,21), (",",22,22), ("and",24,26),
("the",28,30), ("common",32,37), ("cold",39,42), (".",43,43)])
[ [ "form=Ascorbic", "suf4=rbic", "next=acid", "prev=_BoS__",
    "capitalized" ],
    [ "form=acid", "suf4=acid", "next=,", "prev=Ascorbic" ],
    [ "form=,", "suf4=,", "next=aspirin", "prev=acid", "punct" ],
    [ "form=aspirin", "suf4=irin", "next=,", "prev=," ],
    ...
]
```

Feature Extractor

def output_features(id,ents) :

- Input: Receives a sentence id, a tokenized sentence, and list of binary feature vectors (one per token)
- Output: Prints to stdout the feature vectors in the following format: one line per token, one blank line after each sentence. Each token line contains tab-separated fields: sent_id, token, span_start, span_end, gold_class, feature1, feature2, ...
 - Note: Field <code>gold_class</code> will be used only in training. Fields <code>sent_id</code>, <code>token</code>, <code>span_start</code>, <code>span_end</code>, will be used in prediction to produce the output format expected by the evaluator (same as the rule-based classifier).
- Example output:

DDI-DrugBank.d553.s0 Ascorbic 0 7 B-drug form=Ascorbic suf4=rbic next=acid prev=_BoS_ capitalized

DDI-DrugBank.d553.s0 acid 9 12 I-drug form=acid suf4=acid next=, prev=Ascorbic DDI-DrugBank.d553.s0 , 13 13 0 form=, suf4=, next=aspirin prev=acid punct DDI-DrugBank.d553.s0 aspirin 15 21 0 form=aspirin suf4=irin next=, prev=,

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Learner - Option 1: CRF

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- Install and import pycrfsuite pip install python-crfsuite
- Follow this example to find out how to train a model.
- Note: The example also extracts features, but you have this separated in another program, so you just need to load the vectors produced by the feature extractor and feed them to the learner.
- Note: The learner needs only the right class and the features, so you'll need to remove the other extra fields added by the feature extractor

Learner - Option 2: 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, so:
 - Remove the first 4 fields (sent_id, token, span_start, span_end) and the blank lines between sentences:
 cat feats.dat | cut -f5- | grep -v '^\$' > megam.dat
 - Alternatively, you can modify the output_features function to directly produce two versions of the feature file, one with the extra information, and one without.

Learner - Option 3: 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 predicting B-I-O tags for each token.

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Classifier - Option 1: CRF

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- Follow this example to find out how to use a model to make predictions
- Note: The example also extracts features, but you have this separated in another program, so you just need to load the vectors produced by the feature extractor and feed them to the classifier.
- Note: The classifier needs only the features, so you'll need to remove the other extra fields added by the feature extractor.

Classifier - Option 2: Maximum Entropy

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Evaluating Results ■ Follow examples (and reuse code) for MaxEnt classifiers seen in class to get a B-I-O tag for each token in a sentence.

Classifier - Option 3: Your choice

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Evaluating Results ■ Write the necessary code to call your choice classifier and get a B-I-O tag for each token in a sentence.

Classifier - Produce output (all options)

def output_entities(id, tokens, classes, outf) :

- Input: Receives a sentence id, a tokenized sentence, a predicted class for each token, and an open output file object.
- Output: Prints on outf the entities in the right format: one line per entity, fields separated by '|', field order: id, offset, name, type.
- Example:

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Build a good ML-based drug NERC

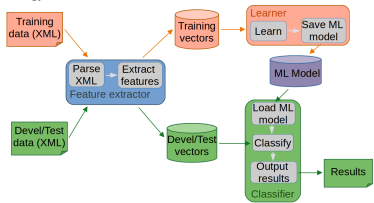
Strategy to follow:

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Build a good ML-based drug NERC

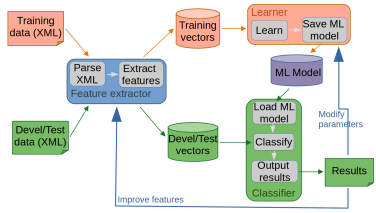
Strategy to follow:

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Evaluating Results

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Evaluating Results Use function evaluate from previous exercise to obtain performance statistics.

Evaluation goals:

- Find out whether the added feature(s) are useful or damaging
- Find out which is the best parameterization of the algorithm.

Machine Learning Systems Development Methodology

- 1 Start with a simple set of features.
- 2 Use **Train** dataset to get insights about possible features:
 - Extract statistics or data analysis from Train dataset to find patterns that may be good features.
- 3 Create one (or a few) new features
- 4 Run the new feature extractor on the **Train** and **Devel** datasets.
- 5 Train with the **Train** dataset, and evaluate performance on **Devel**. Record the score and save the feature extractor and the vectors that produced it.
- off to best configuration found so far. Go to step 2 (or stop when the score is good enough or when no further improving is achieved)
- 7 Once a satisfactory configuration (features+parameters) is found, apply it to **Test** dataset, and record the score.

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Machine Learning Systems Development Methodology

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- NEVER look at the Devel or Test dataset.
- NEVER train with the **Devel** or **Test** dataset.
- Train dataset is used to learn the models.
- Devel dataset is used only to obtain a score and select best feature set and parameters.
- Test dataset is used only to obtain a final score on unseen data.

Exercise Goals

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Evaluating Results

Goal 4:

Get an overall F_1 score of at least 0.6 on **Devel** dataset using **only** information from the training dataset.

Goal 5:

Get an overall F_1 score of at least 0.7 on **Devel** dataset using also external knowledge sources.

Deliverables

Extend report from previous exercises with

For Goal 4 (ML, no external knowledge):

- Final version of extract_features function (and any other subsidiary function used by it).
- Final version of the function calling the classifier to get the B-I-O tags (and any other subsidiary function used by it).
- Final version of output_entities function (and any other subsidiary function used by it).
- Evaluator output for this version on Devel and Test datasets.

For Goal 5 (ML, using external knowledge):

- Same components, include code only for elements different than those in Goal 4
- Evaluator output for this version on Devel and Test datasets.

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