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Introduction to ClearTK

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ClearTk

ClearTK = UIMA + Machine Learning

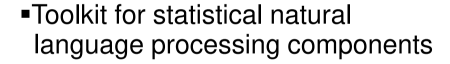


ClearTk

The Center for Computational Language and EducAtion Research

EducAtion Research







- Written in Java
- based on Apache UIMA framework
- http://code.google.com/p/cleartk/



Machine Learning - Reminder

- There are several kind of machine learning algorithms
 - Supervised
 - Unsupervised
 - And there are others (mostly mixtures of both):
 - Semi Supervised
 - Distant Supervision
 - Reinforcement Learning
 - •



Supervised Algorithms

Problem: Sentiment Analysis (detect positive and negative attitude of

text)

Given: Training data

Extract Features

Instance	Class Label
I like hamsters very much.	True
I cannot stand dogs.	False
I love my cat.	True

like	love	hate	1	Class Label
1	0	0	1	True
0	0	0	1	False
0	1	0	1	True

- Train a model which is able to predict the class label
- Classify data: Apply model to data, where the class label is not known



Supervised Algorithms: Sequence Tagger

Feature

Extraction

- E.g. Hidden Markov Model, Conditional Random Fields, ...
 - Consider instances from previous instance
 - Consider Class label of previous instance

Training Data (POS Tagging):

Learn Model sentence-wise

Instance	Class Label
Both	DT
were	VBD
recorrece	VBN
at	IN
Steve	NP
Rizzo's	NP
studio	NN
in	IN
Rhode	NP
Island	NP
	SENT
He	PP
••••	•••

Features for **recorded**:

- word: recorded
- lemma: record
- word-1:were
 - word+1: at
 - lemma-1: are
- lemma+1: at
- word-1+word-2:
 - Both_were

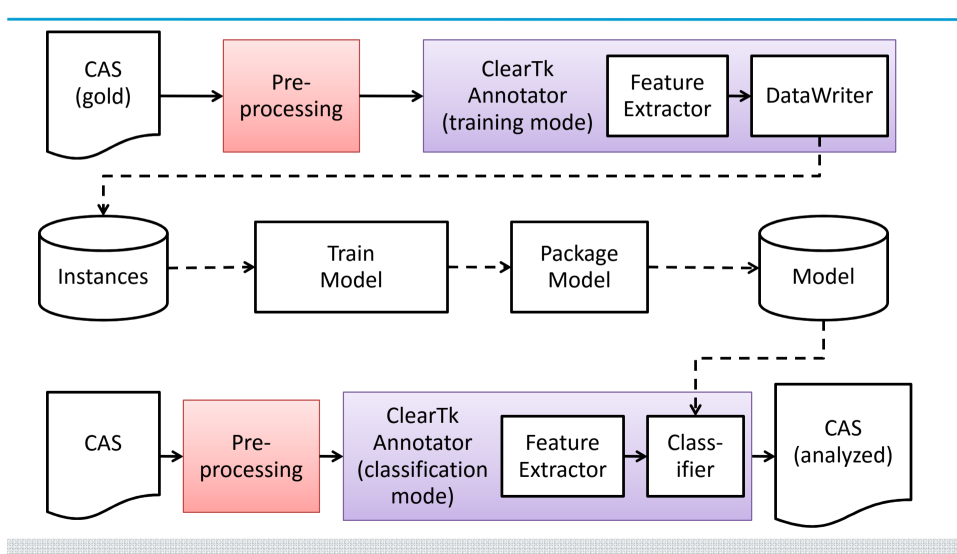


Workflow

- Preprocess data (Feature Extraction)
 - Annotate features
 - Extract features from CAS
 - Generate Instances
 - Run pipeline
- Training model
 - Train classifier
 - Write model to Jar
- Classify/Usage of model
 - Use model to classify data
 - Use model to analyse data



Workflow





Feature Extraction

Produce features out of annotations

Stately, plump Buck Mulligan came from the stairhead, bearing a bowl of lather on which a mirror and a razor lay crossed. [1]

Example:

identifier: name1

tokens: token 4, token 5 character offset: 16-29

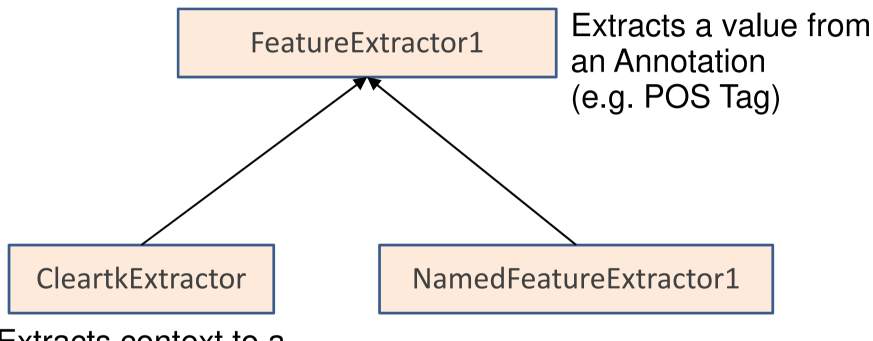
Covered text: Buck Mulligan

identifier: token13

character offset: 65-69 Part-of-speech: noun Covered text: bowl



The Main Feature Extraction Interfaces



Extracts context to a given word (e.g. the two words to the left of the actual word)

Process value of a FeatureExtractor1 (e.g. use last two characters of feature)



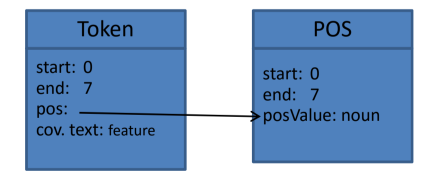
Named Feature Extractors

- NFEs extract content from an Annotation
- To create an own NFE you have to implement the following function:
 - List<Feature> extract(JCas view, Annotation focusAnnotation)

Example:

new TypePathExtractor(Token.class, "pos/posValue"),

NamedFeatureExtractor1	Feature value
CoveredTextExtractor	Covered text of Annotation
WhitespaceExtractor	Returns wheter a whitespace is left/right to the Annotation
TypePathExtractor	Returns a value from an Annotation





FeatureFunctionExtractor

Extract additional information from a Feature

- Constructor:
 - FeatureFunctionExtractor(FeatureExtractor1<T> extractor, FeatureFunction... featureFunctions)
- Is useful to extract if a Token/Stem/... contains an upper letter, a digit, prefix, suffix, etc...
- The FeatureFunction interface extends from a Function that with the following abstract method:

List<Feature> apply(Feature f)

FeatureFunctions	Feature value
LowerCaseFeatureFunction	Word lowercased
CapitalTypeFeatureFunction	ALL_UPPERCASE, INITIAL_UPERCASE, ALL_LOWERCASE, MIXED_CASE
NumericTypeFeatureFunction	DIGITS, YEAR_DIGITS, ALPHANUMERIC
CharacterNGramFeatureFunction	(to-from)-character ngram e.g. CharacterNGramProliferator(RIGHT_TO_LEFT, 0,3) from "Cola" returns "ola" as feature



FeatureFunctionExtractor→ Example

Extract additional information from annotation

– Example:

New FeatureFunctionExtractor(new CoveredTextExtractor(), new LowerCaseFeatureFunction(), new CapitalTypeFeatureFunction ());

Text	Stately	,	plump	Buck	Mulligan	
Covered Text	Stately	,	plump	Buck	Mulligan	
LowerCaseFeatureFunction	owerCaseFeatureFunction stately		plump	buck	mulligan	
CapitalTypeFeatureFunction INITIAL_ UPPERCASE		ALL_ LOWERCASE	ALL_ LOWERCASE	INIT_ UPPERCASE	INIT_ UPPERCASE	



CleartkExtractor

Extract features from context

Context	description
Preceding(from [,to])	Extracts Annotation before actual Annotation
Following(from [,to])	Extracts Annotation after actual Annotation
Covered()	Extracts covered Annotation



CleartkExtractor→ Context Extractor

Extract features from context

```
new CleartkExtractor(Token.class,
```

new CoveredTextExtractor(),

new Preceding(2), new Following(2),

new Bag(new Preceding(2)),new Ngram(new Preceding(2)));

Alice	was	beginning	to	get	very	tired	of	sitting	by	her
4	3	2	1	0	actual	0	1	2	3	4

Preceding 0 2 1 to, Preceding 0 2 0 get

Following(2): Following_0_2_0_tired, Following_0_2_1_of

Bag(new Preceding(2)) Preceding_0_2_1_to, Preceding_0_2_0_get

Ngram(new Preceding(2)) Preceding_0_2_0_to_get



Write your own Feature Extractor

Write an Extractor that matches regular expressions

```
public class ContainsRegex implements NamedFeatureExtractor1{
    private String regex;
    public ContainsRegex(String regex) {
        this.regex = regex;
    }
    @Override
    public List<Feature> extract(JCas view, Annotation focusAnnotation)
        throws CleartkExtractorException {
        boolean match = focusAnnotation.getCoveredText().matches(regex);
        return Collections.singletonList(new Feature("ContainsRegex",Boolean.toString(match)));
    }
}
```

The extract method returns a list of features!

The Feature class should be instanciated with a String value to avoid NullPointer Exceptions

Instances can have different number of features



Annotator for Classification and Feature Extraction

- Extend class from:
 - CleartkAnnotator<OUTCOME_TYPE>
 Used for non-sequential algorithms like SVM
 - CleartkSequenceAnnotator<OUTCOME_TYPE>
 e.g. a pos-tagger classifies tokens corresponding to one sentence
 - OUTCOME_TYPE
 - String
 - Boolean
 - Integer



Example for POS-Tagging with CRF



Annotator for Classification and Feature Extraction

```
public class PosTaggerAnnotator extends CleartkSequenceAnnotator<String> {
   //lists for features
    private FeatureExtractor1<Token> tokenFeatureExtractor;
  private CleartkExtractor<Token, Token> contextFeatureExtractor;
  private TypePathExtractor<Token> stemExtractor;
  public void initialize(UimaContext context)
                                                                    Same functions
     throws ResourceInitializationException {
                                                                    as in a "normal"
      super.initialize(context);
                                                                     JCasAnnotator
      //initialize feature extractors (see following slides
   public void process(JCas jCas) throws AnalysisEngineProcessException {
      //extract features (see following slides)
```

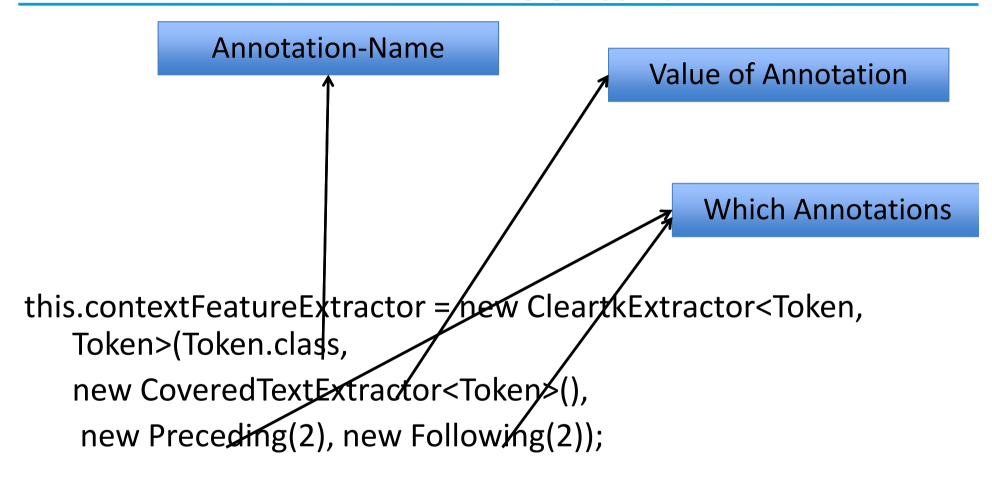
Universität Hamburg DER FORSCHUNG LDER LEHRE | DER BILDUNG

Create Feature Extractors

```
stemExtractor = new TypePathExtractor<Token>(Token.class,
"stem/value");
this.tokenFeatureExtractor =
   new FeatureFunctionExtractor<Token>(
   new CoveredTextExtractor<Token>(),
    new LowerCaseFeatureFunction(), new
   CapitalTypeFeatureFunction(),
    new NumericTypeFeatureFunction(),
   new CharacterNgramFeatureFunction(fromRight, 0, 2));
```



Create Feature Extractors for Context





Feature Extraction the process method

```
for (Sentence sentence : select(jCas, Sentence.class)) {
      List<Instance<String>> instances = new ArrayList<Instance<String>>();
      List<Token> tokens = selectCovered(iCas, Token.class, sentence);
      for (Token token : tokens) {
        Instance<String> instance = new Instance<String>();
        instance.addAll(stemExtractor.extract(jCas, token));
        instance.addAll(tokenFeatureExtractor.extract(jCas, token));
        instance.addAll(contextFeatureExtractor.extractWithin(jCas, token, sentence));
        instance.setOutcome(token.getPos().getPosValue());
        // add the instance to the list !!!
        instances.add(instance);
   // differentiate between training and classifying
    this.dataWriter.write(instances);
```



Training & Classification

```
for (Sentence sentence : select(jCas, Sentence.class)) {
    List<Instance<String>> instances = new ArrayList<Instance<String>>();
    List<Token> tokens = selectCovered(iCas, Token.class, sentence);
    for (Token token : tokens) {
     Instance<String> instance = new Instance<String>();
     instance.addAll(stemExtractor.extract(jCas, token));
     instance.addAll(tokenFeatureExtractor.extract(jCas, token));
     instance.addAll(contextFeatureExtractor.extractWithin(jCas, token, sentence));
     instance.setOutcome(token.getPos().getPosValue());
     // add the instance to the list !!!
     instances.add(instance);
                                                                                                  Difference between
                                                                                                  feature extraction
         if (this.isTraining()) {
                                                                                                 and classification
            this.dataWriter.write(instances);
         else {
            List<String> posTags = this.classify(instances);
```



Run Pipeline for Preprocessing & Feature Extraction

runPipeline(filereader, stemmer,

createEngine(

PosTaggerAnnotator.class,

CleartkSequenceAnnotator.PARAM_IS_TRAINING,true,

DirectoryDataWriterFactory.PARAM_OUTPUT_DIRECTORY, dir,

DefaultSequenceDataWriterFactory.PARAM_DATA_WRITER_CL ASS_NAME,MalletCrfStringOutcomeDataWriter.class)));

 The DataWriterFactory specifies which ClassifierBuilder (training algorithm) is used



Run Pipeline for Preprocessing & Feature Extraction

Output:

- training-data.malletcrf
 containing the training data
- MANIFEST.MF
 storing the name of the classifier class
- encoders.ser
 storing informations about the encoding classes for the data writer



Run Training

org.cleartk.ml.jar.Train.main(dir);

- Parameters can be passed to the main method
 - Depends on the algorithm
 - e.g. for MalletCRF --threads, --iterations, ...
- The model is packaged into a convenient jar including the MANIFEST.MF and encoders.ser



Run Classification

```
runPipeline(
reader,
stemmer,
createEngine(PosTaggerAnnotator.class,
GenericJarClassifierFactory.PARAM_CLASSIFIER_JA
R_PATH, dir+"model.jar"));
```

 PosTaggerAnnotator could be extended to store the POS information



GET THE POS-TAGGER STARTED AT YOUR COMPUTER



Run Example

Download Maven project from Moodle

Import Project: tut5Pos

Run main method in class:

tut5Pos.postagger.ExecutePosTagger

Universität Hamburg Small task [without credits] to get familiar with Cleartk (the real task is described separately)

- Get familiar with the example source code
- Add additional feature extractors to improve accuracy
- Use a larger POS Tagged Dataset
 - src/main/resources/wsj_pos.train_10000
- Change parameters of the algorithm itself
- Change the Mallet CRF to the **CrfSuite**[1] implementation:
 - Package Name: <u>cleartk-ml-crfsuite</u>
 - Version: 2.0.0
 - Data Writer Factory: **DefaultDataWriterFactory** with **CrfSuiteStringOutcomeDataWriter**
 - → What are the differences?

UH



Installing the CRFSuite

-Linux: Should work out of the box

-Windows:

- Install Microsoft Visual C++ 2010 Redistributable Package (x86) http://www.microsoft.com/download/en/details.aspx?id=5555
- Otherwise install CrfSuite manually and add it to the PATH Environment variable
- other unixoide OS: Should work out of the box,
 Otherwise install the liblbfgs and the CrfSuite [1]:

```
liblbfgs-1.10:
    ./configure --enable-sse2
    make
    sudo make install

crfsuite-0.12:
    ./configure
    make
    sudo make install
```

[1]http://www.chokkan.org/software/crfsuite/manual.html#id457263



Installing the CRFSuite

–Linux (Only if there are any problems):

- export LD_LIBRARY_PATH=/usr/local/lib/
- Install the CrfSuite as described on the previous slide (for macs)
- [Restart your computer]



References

- ClearTK code/documentation http://cleartk.github.io/cleartk/
- ClearTK POS Tagger Example <u>https://cleartk.github.io/cleartk/docs/tutorial/sequ</u> ence classifier.html
- Philip V. Ogren, Philipp G. Wetzler, Steven Bethard: ClearTK: A UIMA toolkit for statistical natural language processing (2008)
 (Attention: some parts are deprecated !!!)