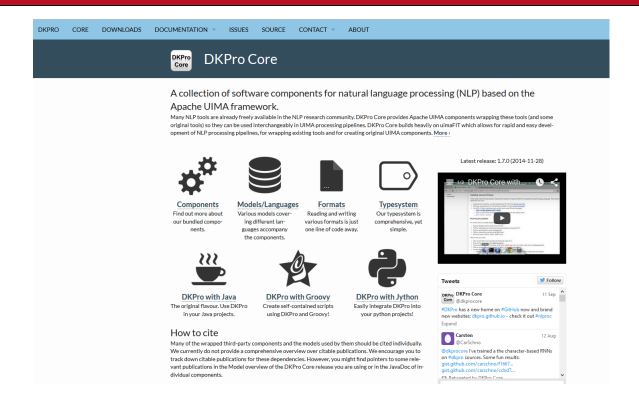
DKPro Core Software components for NLP



M.Sc. Pedro Santos – Ubiquitous Knowledge Processing Lab



Agenda



- What is a pipeline?
- Working with annotations
 - What is a type system?
 - What is the Common Analysis Structure (CAS)?
- Working with components
 - What is a reader?

11.11.2015

- What is an analysis engine?
- What is a writer? (aka consumer)
- DKPro Core component collection



What is UIMA?



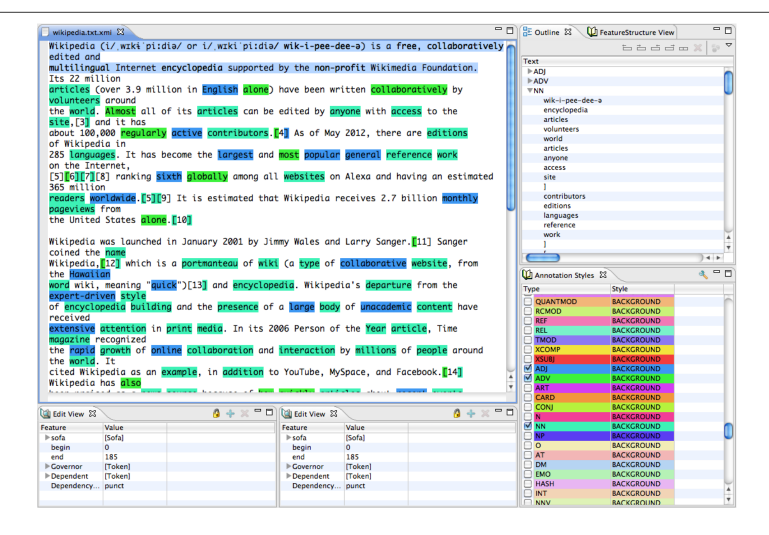
- Component-based architecture
 - Analysis of unstructured data
 - Structure from the unstructured data
- How?
 - Like an assembly line...
 - Raw material
 - Refinement, step by step
 - Nice car in the end





Output Example (UIMA Annotation Editor)





Apache UIMA™ – Some history



- 2003 David Ferrucci and Adam Lally paper
 - Accelerating corporate research in the development, application and deployment of human language technologies
- 2004 IBM alphaWorks project
 - IBM LanguageWare
- 2006 Apache Incubator project
- 2009 OASIS Standard
- 2010 Full Apache project
- 2010 –IBM's Watson Jeopardy Challenge





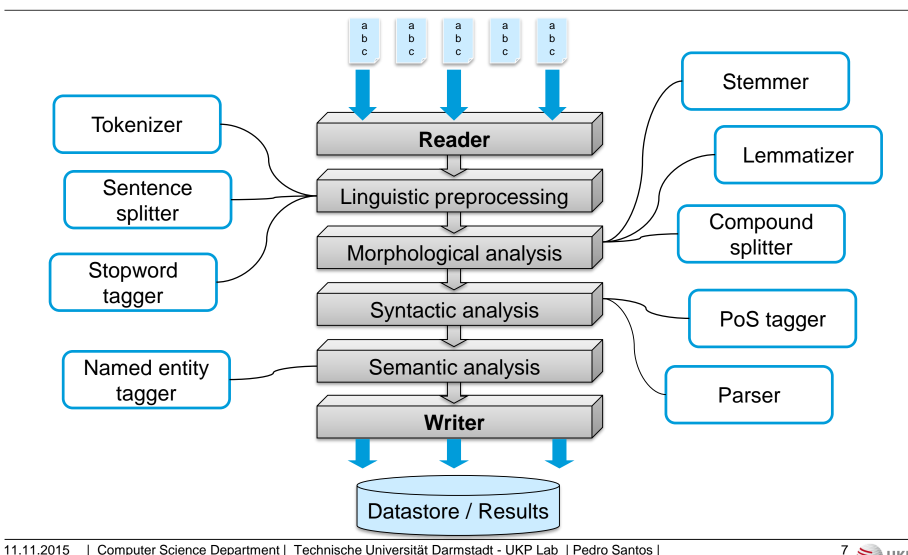
http://uima.apache.org

Pipelines



Pipeline Architecture





Component – Collection Reader



- Empty data structure (CAS) → Reader
- Reader → Text (SofA) and Meta-Data (e.g. language)

Reader

CAS

SofA Latin Language:

> DocumentText: Ubi est Cornelia?

> > Subito Marcus vocat:

"Ibi Cornelia est, ibi stat!"

Component – Analysis Engine



- Structure → Analysis Engine (AE)
- Analysis Engine → Annotation

Reader

Tokenizer

Name Detector

CAS

SofA Language: Latin

DocumentText: Ubi est Cornelia?

Subito Marcus vocat:

"Ibi Cornelia est, ibi stat!"

Token(0, 3) Token(4, 7) Token(8,16)...

Name(8, 16) Name(25, 31) ...

CAS Consumer



Annotation -> CAS Consumer

Reader

Tokenizer

Name Detector Name Lister

Word Counter

CAS

SofA Latin Language:

> DocumentText: Ubi est Cornelia?

> > Subito Marcus vocat:

"Ibi Cornelia est, ibi stat!"

Token(0, 3) Token(4, 7) Token(8,16)...

Name(8, 16) Name(25, 31) ...

Cornelia Marcus

11 words 8 unique words

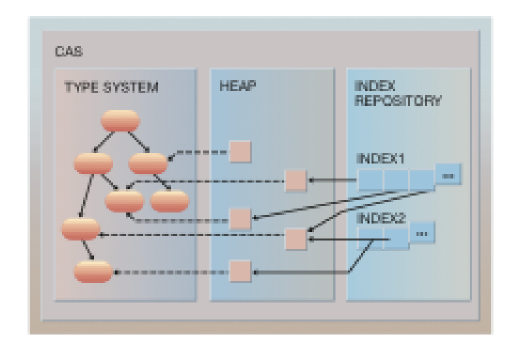


UIMA Data Structures

Common Analysis System (CAS)



- Access to primary data
- Secondary data storage
 - a.k.a. Annotations
- In-memory database
 - Annotation types = tables
 - Indexes



Type System



- Platform-independent specification
- Object-oriented type system:
 - Type → class
 - Feature → class member
 - Feature Structure -> instance
 - Single inheritance
 - No methods or encapsulation
- Primitive features: integer, float, boolean, string
- Built-in complex features: arrays, feature arrays...
- Communication contract

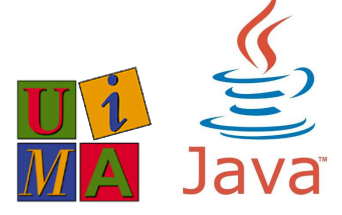
DKPro Core Type System (Top Level) CoreferenceChain <String constituentType> <Coreferencel ink first> <String syntacticFunction> <Annotation[] children> CoreferenceLink <CoreferenceLink next> <String referenceType> <String referenceRelation> <String dependencyType> <Token Governor> <Token Dependents Chunk <String chunkValue> Semantic Role Labeling **Named Entities**

☆ For these types, DKPro Core provides several specialized subtypes, e.g. NP for noun phrase constituents or Location for places.

Java + CAS = JCas



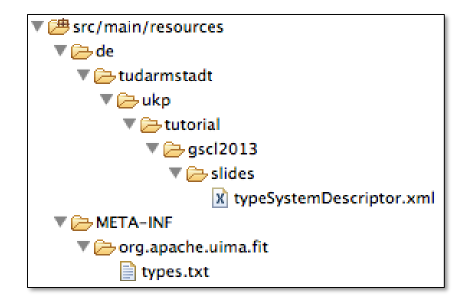
- JCas = CAS types into the Java type system
- JCasGen
 - Java classes from XML type system descriptor



uimaFIT type system detection



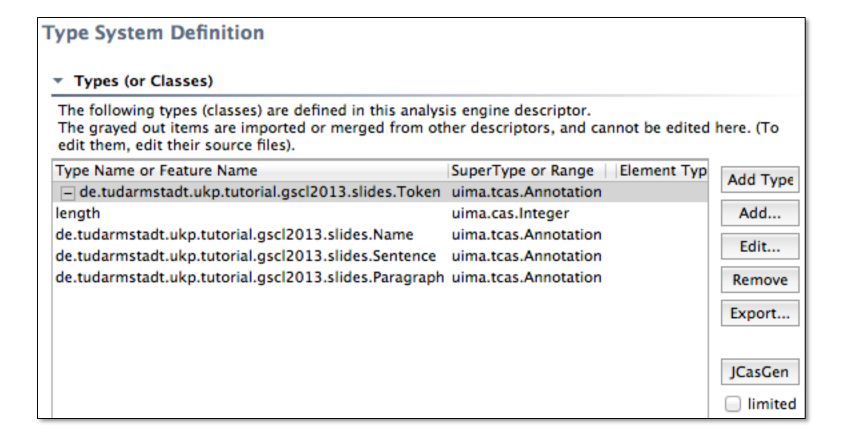
- No explicit loading/creation of type system
- Type system detection mechanism
- Types defined in XML descriptor files
- Scaning of classpath for type system descriptor files



Type System Editor (Eclipse)



■ JCasGen → UIMA types available as Java Classes





Components

Components



Collection Reader

Analysis Engines

CAS Consumers

Text Reader

Tokenizer

Name Detector Name Lister Word Counter

CAS

SofA Language:

Latin

DocumentText:

Ubi est Cornelia?

Subito Marcus vocat:

"Ibi Cornelia est, ibi stat!"

Token(0, 3) Token(4, 7) Token(8,16)...

Name(8, 16) Name(25, 31) ...

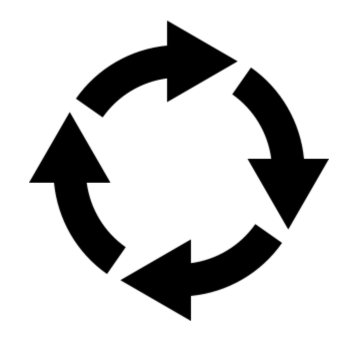
Cornelia Marcus

11 words8 unique words

API – Life-Cycle Events



- Component life-cycle events
 - initialize()
 - reconfigure()
 - destroy()
- Processing life-cycle events
 - collectionProcessComplete()



API – Processing Methods



- CollectionReader
 - hasNext()
 - getNext()
 - getProgress()
- AnalysisEngine
 - process()
- CasConsumer
 - process(): no modifications to CAS

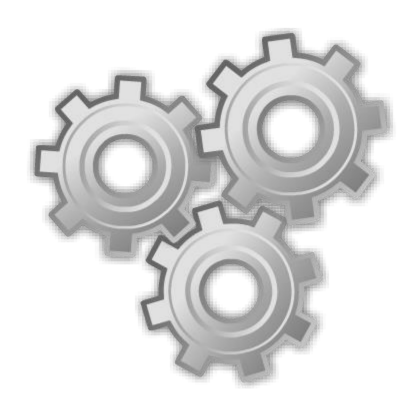
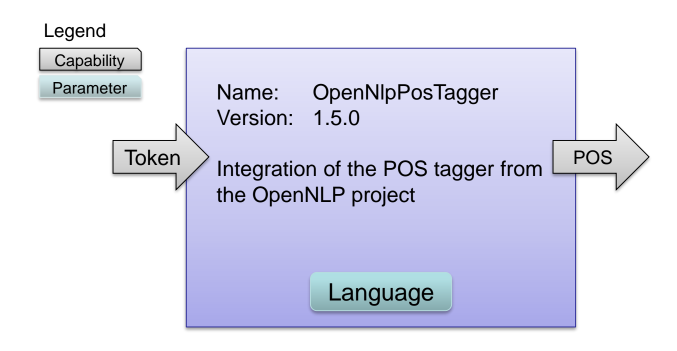


Figure: Analysis Engine Descriptor



- Name
- Version
- Vendor
- Type system
- Parameters
- Capabilities
- Indexes
- Resources
- Flow control
- ... a few more



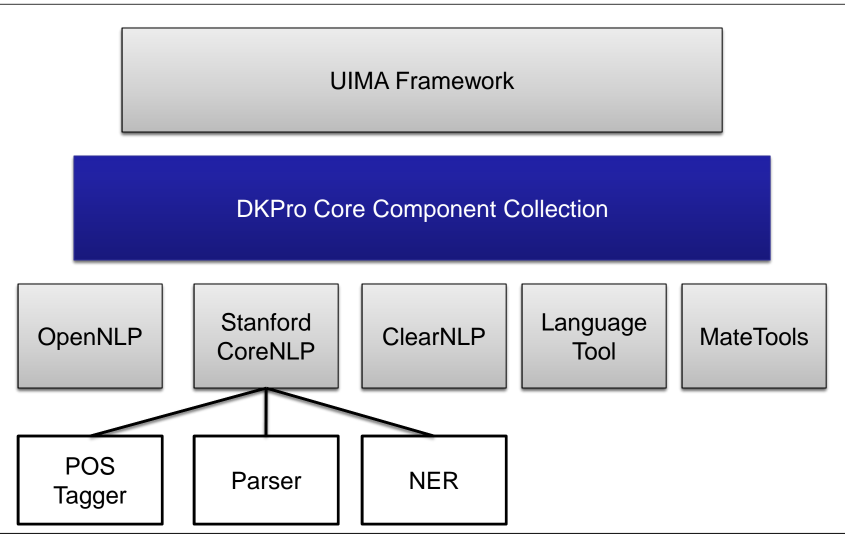


DKPro Core Component Collection

11.11.2015

What's a component collection

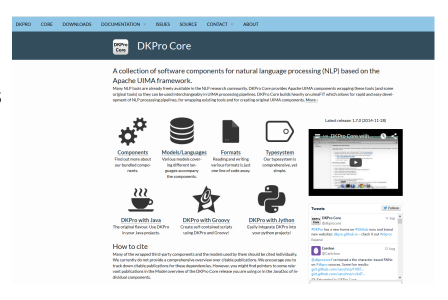




DKPro Core



- Integration framework
 - Processing: tools and models
 - Primary data: corpora
 - Auxiliary data: other language resources (e.g. lexical resources)
- Primarily integration of existing work, not original work
- Contribution: integration itself
- Open Source under Apache Software License & GNU Public License





DKPro Core Philosophy



Simplicity

- Common data types
- Common set of parameters
- Sensible parameters defaults for minimal need for configuration
- Compose powerful pipelines with a few lines of code

Stuff has to "just work", everywhere.

Modularity

Usage of the necessary

DKPro Core Philosophy



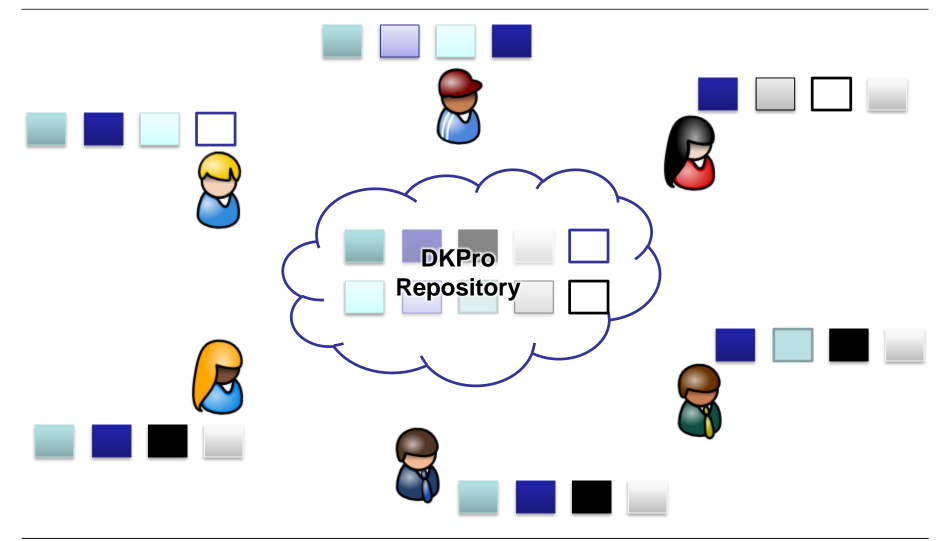
Flexibility

- Parameters override for finegrained control
- Data types extension with custom fields
- Type mappings customization

Stuff has to "just work", everywhere.

Managing Deployment





UKP OSS Component Repository Publish component

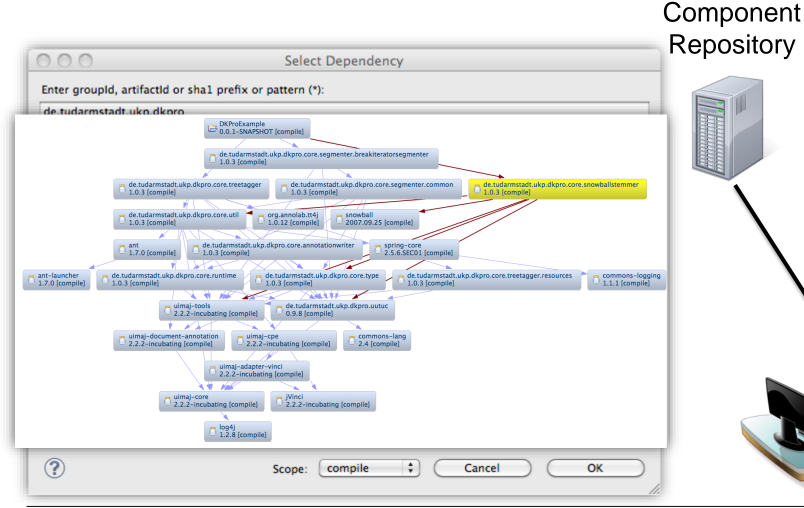


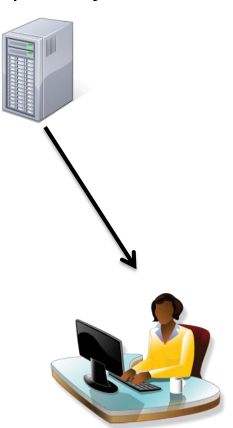
Overview				M & 4
Artifact		▼ Project		
Group Id: Artifact Id:* Version: Packaging:	de.tudarmstadt.ukp.dkpro.core de.tudarmstadt.ukp.dkpro.core.treetagger 1.0.3	Name: <u>URL:</u> Description:	DKPro AE TreeTagger Wrapper	
▼ Parent Group Id:*	de.tudarmstadt.ukp.dkpro.core	Inception:		
Artifact Id:* Version:*	de.tudarmstadt.ukp.dkpro.core	▶ Organization▶ SCM▶ Issue Management		
Relative Path:	1.0.3			
Properties		Continuou	s Integration	



UKP OSS Component Repository Retrieving components







Tools and formats



Integrated tools

- Stanford NLP
- OpenNLP
- Mate-Tools
- ClearNLP
- LanguageTool
- TreeTagger
- JWordSplitter
- Snowball Stemmer
- TextCat
- MaltParser
- MstParser
- BerkeleyParser

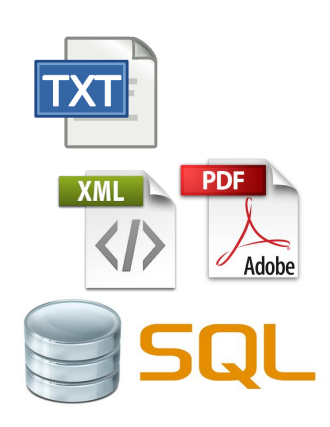


Tools and formats



Supported formats

- Text
- PDF
- TIGER XML
- TEI XML
- BNC XML
- Negra Export
- SQL Databases
- Google web1t n-grams

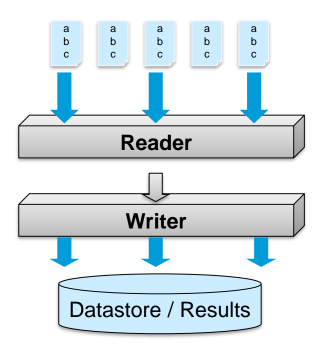


Readers and Writers



Common parameters

- Source / target location
- Source / target encoding
- Language (for readers)



Some currently supported corpora/resources



- British National Corpus
- Wacky Corpora
- TüBa D/Z
- Tiger Corpus
- Digitale Bibliothek
- Brown Corpus
- ACL Anthology Reference Corpus
- **-** . . .
- Google Web1T n-grams



Good range of pre-trained models



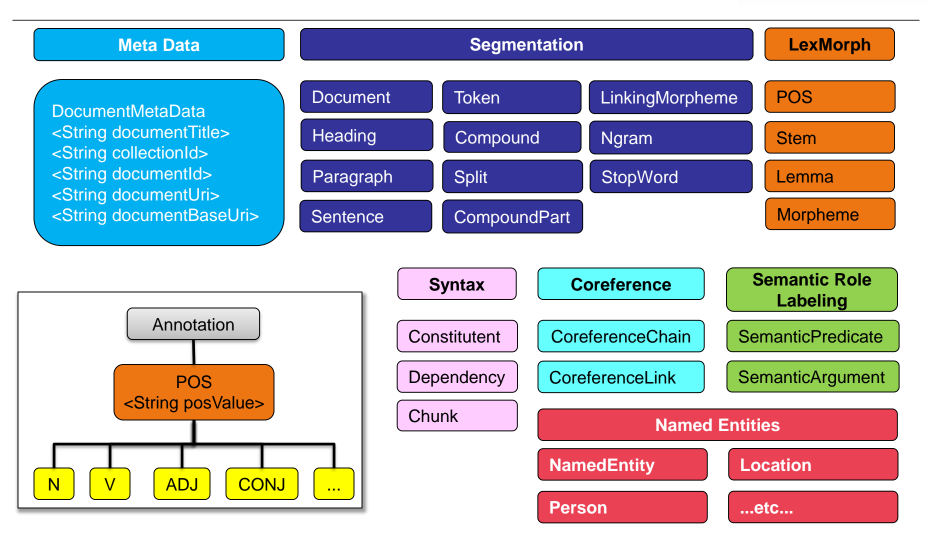
- Upstream models packaged for convenient deployment and use
- Additional model meta-data
- 90+ models
- 20+ tools
- 15+ languages
- Best supported
 - English (Penn Treebank Tagset, Stanford Dependencies)
 - German (STTS Tagset, Negra/Tiger)



Various models cover ing different languages accompany the components.

DKPro Type System Overview





Analysis Engines

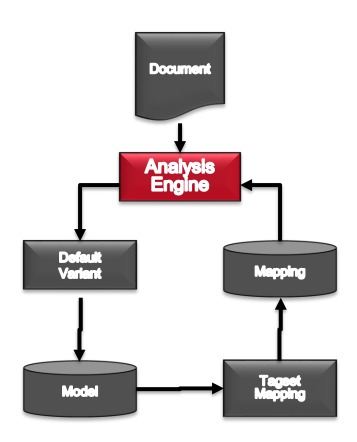


Common parameters

- Model location
- Model encoding
- Model variant
- Mapping location
- Language

Common features

- Model loading based on document language
- Print model tag set to log
- Default variants





Hands-on



