

INCEpTION User Guide

The INCEpTION Team

Version 0.5.0

Table of Contents

Introduction	1
System Requirements	2
Workflow	3
Installation	4
Run as Java application	4
Optional configuration	4
Upgrade	5
Make a backup	5
Logging in	6
Main Menu	7
Annotation	8
Opening a Document	8
Navigation	8
Creating annotations	10
Spans	10
Relations	12
Chains	13
Primitive Features	14
Link Features	14
Choosing Layers	14
Changing role names	15
Settings	15
Export	16
Concept Linking	16
Interactive Concept Linking	16
Automated Concept Suggestions	17
Fact Extraction	17
A local knowledge base supporting qualifiers	18
Managing qualifiers in the knowledge base	18
Linking a fact in the annotation page	19
Fact linking with multiple knowledge bases	23
Knowledge Base	23
Setting up a knowledge base	23
Knowledge Base Page	25
Knowledge Base scope setting for feature layer	26
Knowledge Base Statement Validation	27
Recommendation	28
Recommendation Sidebar	29

Search	29
Mtas search syntax	30
Basic Annotation queries	31
Relation queries	33
Concept Annotation queries	34
Active Learning	34
Curation	38
Monitoring	40
Document Status	41
Agreement	42
Projects	44
Users	46
Documents	47
Layers	47
Creating a custom layer	47
Built-in layers	48
Properties	49
Technical Properties	50
Behaviours	51
Features	52
Tagsets	53
Constraints	55
Guidelines	55
Import	55
Export	56
Concept Linking	57
Resources	58
Recommendation	59
ClassificationTool types	60
Constraints	61
Comments	63
Conditional features	63
Constraints for slot features	64
Constraints language grammar	64
User Management	66
Formats	67
WebAnno TSV 3.2 File format	68
Encoding and Offsets	68
File Header	68
File Body / Annotations	69
Reserved Characters	70

Sentence Representation	70
Token and Sub-token Annotations	70
Span Annotations	71
Disambiguation IDs.....	72
Slot features	72
Chain Annotations.....	73
Relation Annotations	73
Troubleshooting	75
Concept Linking	76

Introduction

This guide summarizes the functionality of INCEpTION from the user's perspective.



It is assumed that you plan to test the INCEpTION standalone version or an already existing server installation of INCEpTION. For information on how to set up INCEpTION for a group of users on a server, please refer to the [Administrator Guide](#).

All materials, including this guide, are available via the [INCEpTION homepage](#).

System Requirements

Table 1. Requirements for users

Browser	Chrome or Safari
---------	------------------

Table 2. Requirements to run the standalone version

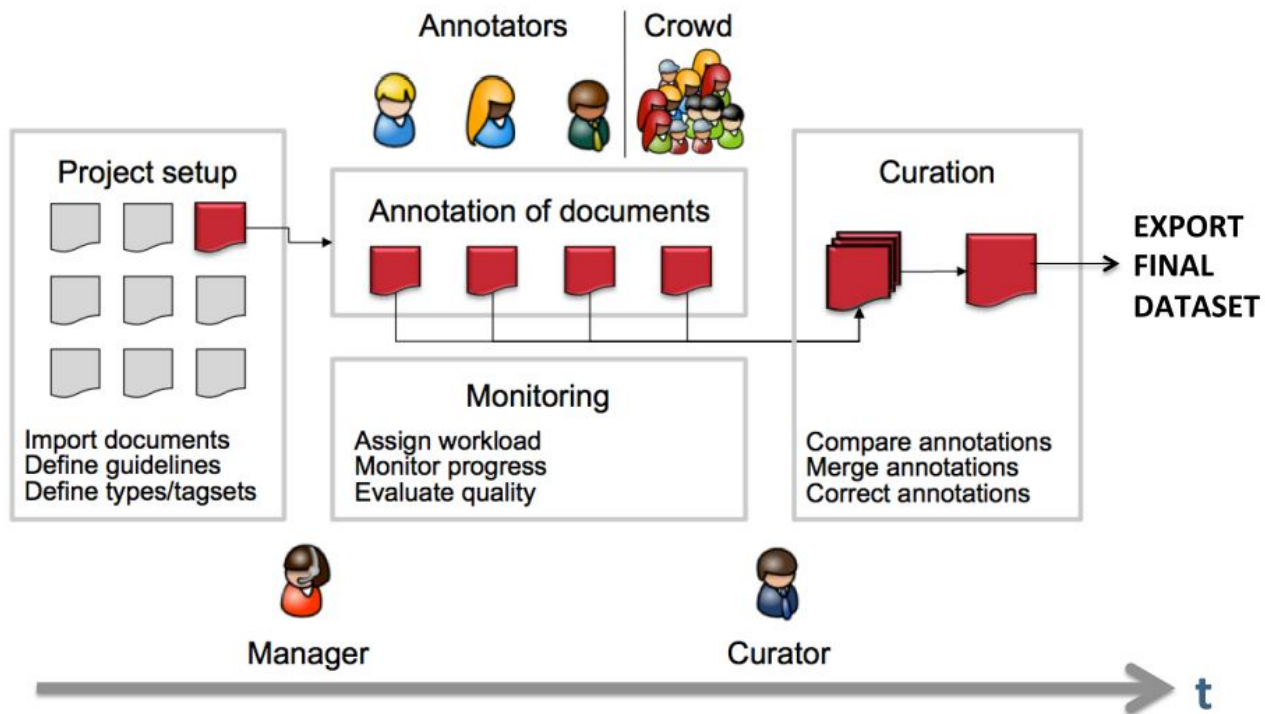
Java Runtime Environment	version 8 or higher
--------------------------	---------------------

Table 3. Requirements run the server version

Java Runtime Environment	version 8 or higher
Apache Tomcat	version 8.5 or higher (Servlet API 3.1.0)
MySQL Server	version 5 or higher

Workflow

The following image shows an exemplary workflow of an annotation project with INCEPTION.



First, the projects need to be set up. In more detail, this means that users are to be added, guidelines need to be provided, documents have to be uploaded, tagsets need to be defined and uploaded, etc. The process of setting up and administrating a project are explicitly described in [Projects](#).

After the setup of a project, the users who were assigned with the task of annotation annotate the documents according to the guidelines. The task of annotation is further explained in [Annotation](#). The work of the annotators is managed and controlled by monitoring. Here, the person in charge has to assign the workload. For example, in order to prevent redundant annotation, documents which are already annotated by several other annotators and need not be annotated by another person, can be blocked for others. The person in charge is also able to follow the progress of individual annotators. All these tasks are demonstrated in [Monitoring](#) in more detail. The person in charge should not only control the quantity, but also the quality of annotation by looking closer into the annotations of individual annotators. This can be done by logging in with the credentials of the annotators.

After at least two annotators have finished the annotation of the same document by clicking on **Done**, the curator can start his work. The curator compares the annotations and corrects them if needed. This task is further explained in [Curation](#).

The document merged by the curator can be exported as soon as the curator clicked on **Done** for the document. The extraction of curated documents is also explained in [Projects](#).

Installation

Run as Java application

All-in-one version which does not require a database server or servlet container to be set up.



By default, INCEPTION creates and uses an embedded database. It is not recommended to use the application in such a configuration for production use. Instead, please use a database server when using it in production. For more information, please refer to the [Administrator Guide](#).

Get the stand-alone JAR from the [downloads page](#) and start it simply with a **double-click** in your file manager. The application stores its data in a folder called `.inception` (_dot inception) within your home folder,

Optional configuration

Alternatively, you can start INCEPTION from the command line, in particular if you wish to provide it with additional memory (here 1 GB) or if you want it to store its data in a different folder.

```
java -Xmx1g -Dinception.home=/my/inception/home -jar inception-app-standalone-XXX.jar
```

Mind to replace `/my/inception/home` with path of a folder where the application can store its data.

By default the server starts on port 8080 and you can access it via a browser at <http://localhost:8080> after you started it. You can add the parameter `-Dserver.port=9999` at the end of the command line to start the server on port 9999 (or choose any other port).

INCEPTION uses [Spring Boot](#). If you need to set additional parameters of the embedded webserver of the stand-alone version, please refer to the [Spring Boot embedded container documentation](#).

Upgrade

This section describes how to upgrade the standalone version of INCEpTION using an embedded database. For further information on how to upgrade INCEpTION, in particular the WAR version when using a MySQL database or older versions of INCEpTION, please refer to the [Administrator Guide](#).

Make a backup

Before any upgrade, make a copy of your INCEpTION home folder.



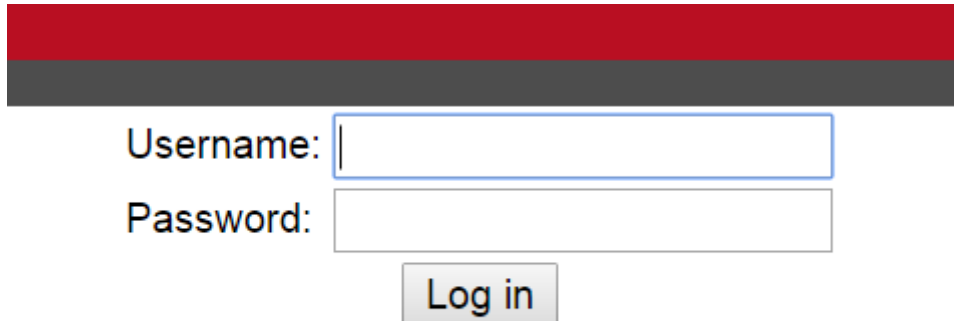
If INCEpTION is configured to use an external database, e.g. MySQL, make a backup of this database as well. See the [Administrator Guide](#) for further information.

Logging in

Upon opening the application in the browser, the login screen opens. Please enter your credentials to proceed.



When INCEPTION is started for the first time, a default user called **admin** with the password **admin** is automatically created. Be sure to change the password for this user after logging in (see [User Management](#)).



A screenshot of a login form. At the top, there is a red header bar and a dark grey navigation bar. Below this, the form fields are displayed. The 'Username:' label is followed by a light blue outlined input field. The 'Password:' label is followed by a plain white input field. A grey 'Log in' button is centered below the password field.

Username:

Password:

Log in

Main Menu

After login, you will be presented with the overview screen. This screen can be reached at any time from within the GUI by clicking on the **Home** link in the left upper corner.

Here, you can navigate to one of the currently seven options:

- [Annotation](#) - The page to perform annotations
- [Curation](#) - Compare and merge annotations from multiple users (only for *curators*)
- [\[sect_correction\]](#) - Correcting automatic annotation (under development)
- [\[sect_automation\]](#) - Creating automatically annotated data
- [Projects](#) - Set up or change annotation projects (only for *administrators*)
- [Monitoring](#) - Allows you to see the projects, their progress and change documentstatus (only for *administrators* and *curators*)
- [User Management](#) - Allows you to manage the rights of users

Please click on the functionality you need. The individual functionalities will be explained in further chapters.

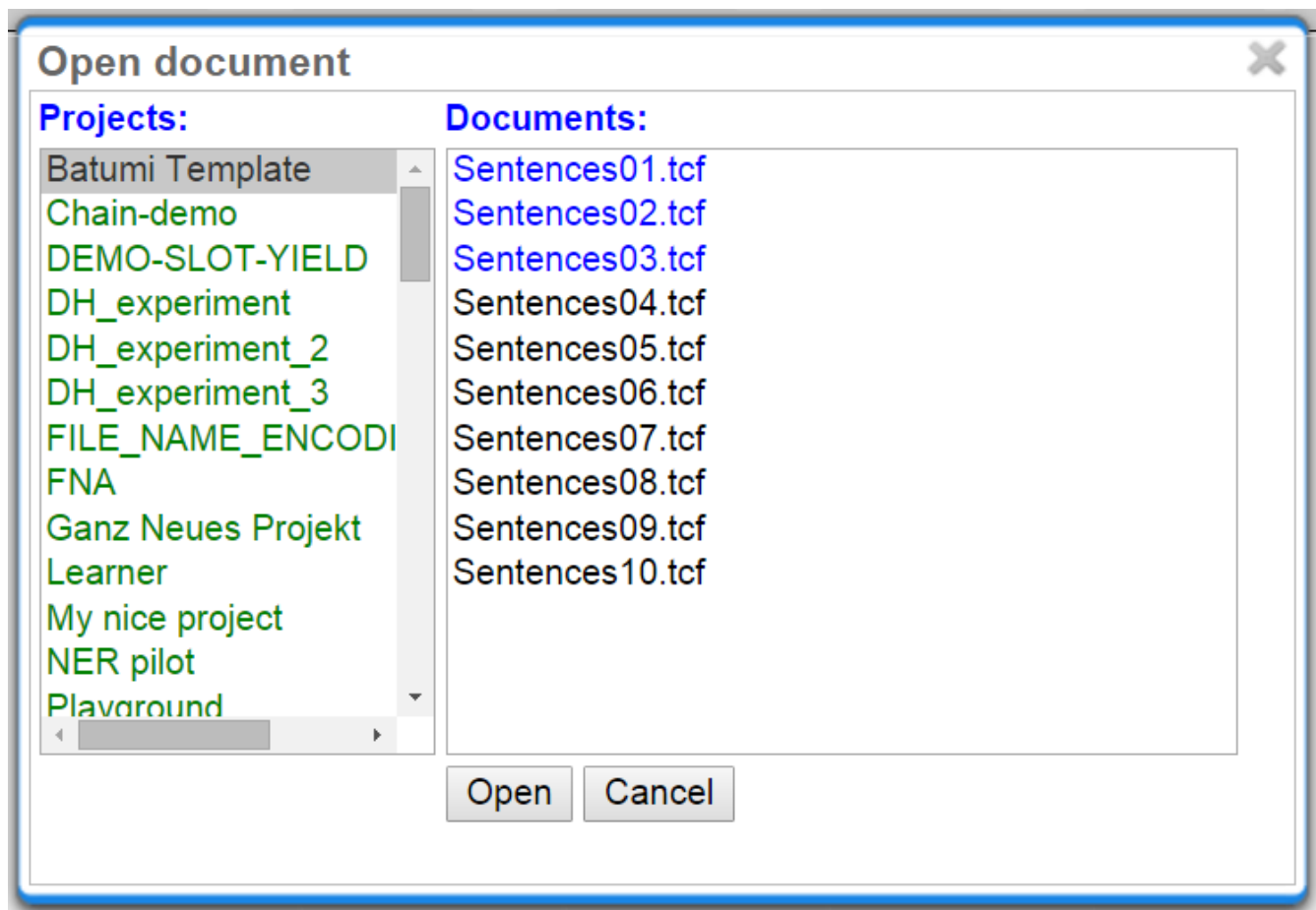
Annotation



This functionality is only available to **annotators**, **project managers**, and **administrators**. Annotators and project managers only see projects in which they hold the respective roles.

Opening a Document

When navigating to the **Annotation** page, a dialogue opens that allows you to select a project, and a document within the project. If you want to open a different project or document later, click on **Open** to open the dialog.



Projects appear as folders, and contain the documents of the project. Double-click on a document to open it for annotation. Document names written in black show that the document has not been opened by the current user, blue font means that it has already been opened, whereas red font indicates that the document has already been marked as **done**.

Navigation

Sentence numbers on the left side of the annotation page show the exact sentence numbers in the document.

- 21 Besonders Polen kommen als Firmengründer in die Stadt , 1300 Unternehmen
- 22 Der Wert der Kapitalanlagen ging im Vergleich zu Ende 2007 zum 30. Juni 2008 Euro zurück .
- 23 führt zu einer schnellen und nachhaltigen Ausweitung des Geschäfts .
- 24 Bereits vergangene Woche angelaufen ist Mennan Yapos " Die Vorahnung " Hauptrolle .
- 25 Die ursprünglichen Farben der Töne wandelten sich drastisch und ließen sich

The arrow buttons **first page**, **next page**, **previous page**, **last page**, and **go to page** allow you to navigate accordingly. The **Prev.** and **Next** buttons in the **Document** frame allow you to go to the previous or next document on your project list. You can also use the following keyboard assignments in order to navigate only using your keyboard.

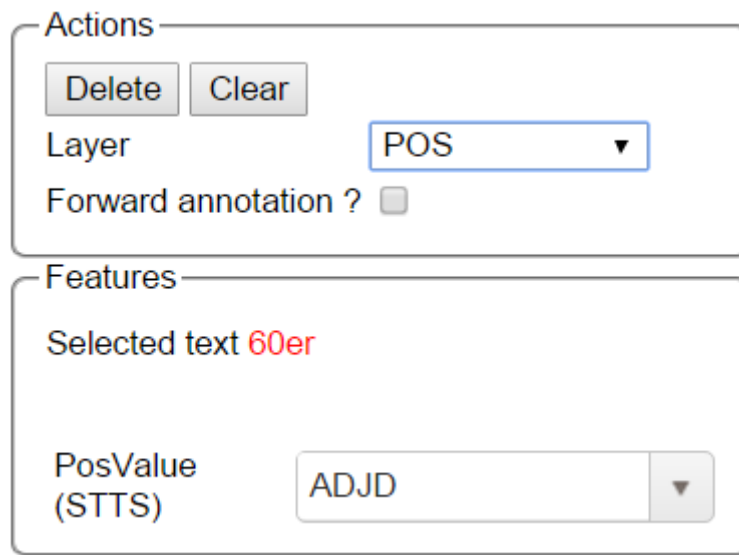
Table 4. Navigation key bindings

Key	Action
HOME	jump to first sentence
END	jump to last sentence
PAGE DOWN	move to the next page, if not in the last page already
PAGE UP	move to previous page, if not already in the first page
SHIFT+PAGE DOWN	go to next document in project, if available
SHIFT+PAGE UP	go to previous document in project, if available

A click on the **Help** button displays the Guidelines for the tool and **The Annotator's Guide to NER-Annotation**. When you are finished with annotating or curating a document, please click on the **Done** button, so that the document may be further processed. If the button above the **Done** is a cross symbol, it means the documents have already been finished. If the symbol has a tick, it is still open.



Annotation of spans works by selecting the span, or double-clicking on a word. This activates the **Actions**-box on the right, where you can choose a layer. One can also type in the initial letters and chose the needed layer. After having chosen a layer, the drop-down menu inside the **Features**-box displays the features you can use during the annotation. The tag can be selected out of the drop-down menu inside the **Features**-box which contains the tags of the chosen layer.



To change or delete an annotation, double-click on the annotation (span or link annotations). The **Actions**-box is now activated. Changes and Deletions are possible via the respective buttons.

Link annotations (between POS tags) are created by selecting the starting POS-tag, then dragging the arrow to connect it to its target POS tag. All possible targets are highlighted.



Creating annotations

To create annotations, you have mainly two options:

- select a span of text to create a span annotation
- click on an existing span annotation and drag an arc to another span annotation

The definition of layers is covered in section [Layers](#).

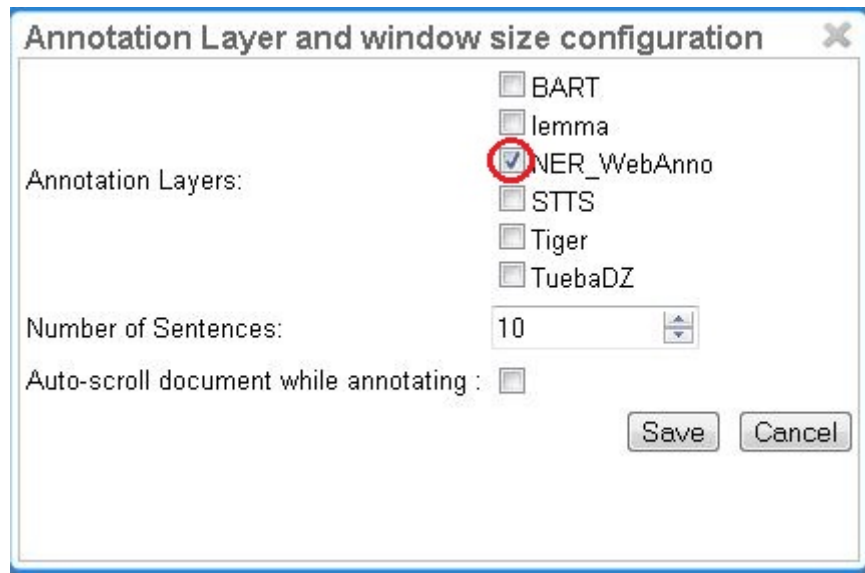
Spans

To create an annotation over a span of text, click with the mouse on the text and drag the mouse to create a selection. When you release the mouse, the selected span is activated and highlighted in orange. The annotation detail editor is updated to display the text you have currently selected and to offer a choice on which layer the annotation is to be created. As soon as a layer has been selected, it is automatically assigned to the selected span. To delete an annotation, select a span and click on **Delete**. To deactivate a selected span, click on **Clear**.

Depending on the layer behavior configuration, spans annotations can have any length, can overlap, can stack, can nest, and can cross sentence boundaries.

Example

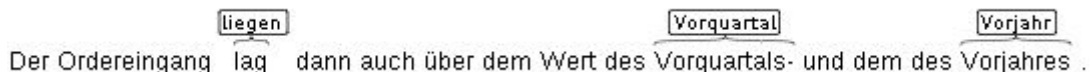
For example, for NE annotation, select the options as shown below (red check mark):



NE annotation can be chosen from a tagset and can span over several tokens within one sentence. Nested NE annotations are also possible (in the example below: "Frankfurter" in "Frankfurter FC").



Lemma annotation, as shown below, is freely selectable over a single token.



POS can be chosen over one token out of a tagset.



Zero-width spans

To create a zero-length annotation, hold **SHIFT** and click on the position where you wish to create the annotation. To avoid accidental creations of zero-length annotations, a simple single-click triggers no action by default. The **lock to token** behavior cancels the ability to create zero-length annotations.

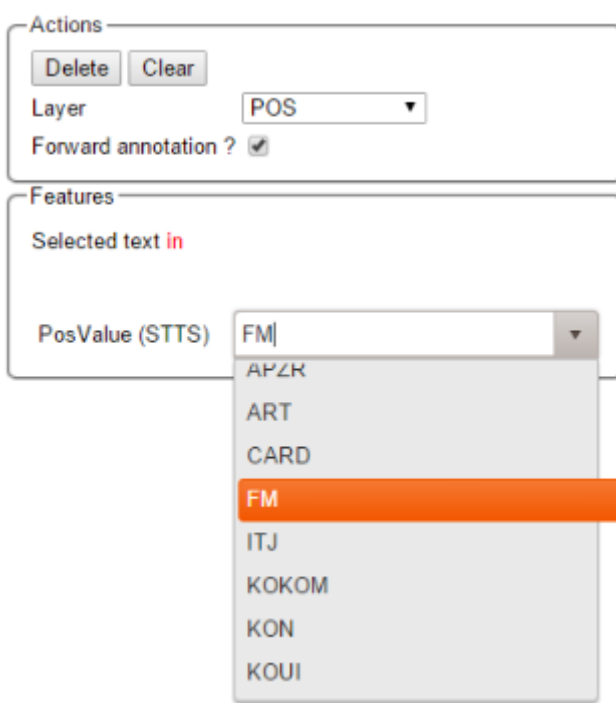


A zero-width span between two tokens that are directly adjacent, e.g. the full stop at the end of a sentence and the token before it (**end.**) is always considered to be **at the end of the first token** rather than at the beginning of the next token. So an annotation between **d** and **.** in this example would be rendered at the right side of **end** rather than at the left side of **..**

Forward annotation

To improve the speed of POS-annotation, select **forward annotation** in the **Actions** box on the left side of your screen. This allows you to select POS-tags via the keys of your keyboard. Pushing a key several times successively proposes every POS-tag starting with the respective letter inside the **Features** box. Pressing a key whose letter does not represent the beginning of any tag leads to the

first tag in the tagset. Once a POS-tag has been selected, pushing **space** and **Enter** keys automatically assigns the POS-tag to the token in focus and the next token can be annotated as described. Note that the **Enter** key will not work for the **Safari** browser. Also the **Forward annotation** works only for span annotations with 1) **tagset** and 2) a layer with only one **feature**.



Co-reference annotation can be made over several tokens within one sentence. A single token sequence has several co-ref spans simultaneously.

Relations

To create a relation annotation, click on a span annotation and drag the mouse to another span annotation. While you drag, an arc is drawn. It is not possible to create arbitrary relation annotations. In order to create one, a corresponding relation layer needs to be defined between the source and target spans.

Depending on the layer behavior configuration, relation annotations can stack, can cross each other, and can cross sentence boundaries.

Self-looping relations

To create a relation from a span to itself, press the **SHIFT** key before starting to drag the mouse and hold it until you release the mouse button.

To abort the creation of an annotation, hold the **CTRL** key when you release the mouse button.



Currently, there can be at most one relation layer per span layer. Relations between spans of different layers are not supported.



Not all arcs displayed in the annotation view are belonging to chain or relation layers. Some are induced by [Link Features](#).

When moving the mouse over an annotation with outgoing relations, the info popup includes the **yield** of the relations. This is the text transitively covered by the outgoing relations. This is useful e.g. in order to see all text governed the head of a particular dependency relation. The text may be abbreviated.

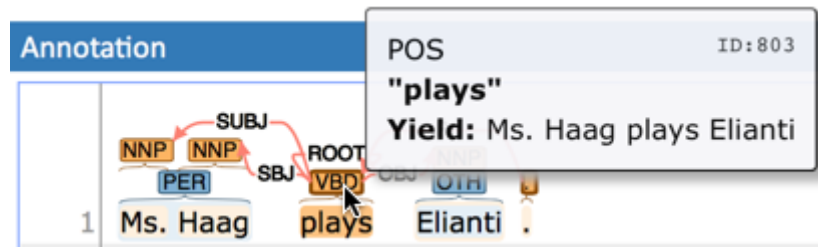


Figure 1. Example of the yield of a dependency relation

Chains

A chain layer includes both, span and relation annotations, into a single structural layer. Creating a span annotation in a chain layer basically creates a chain of length one. Creating a relation between two chain elements has different effects depending on whether the **linked list** behavior is enabled for the chain layer or not. To enable or disable the **linked list** behaviour, go to **Layers** in the **Projects Settings** mode. After choosing **Coreference**, **linked list** behaviour is displayed in the checkbox and can either be marked or unmarked.

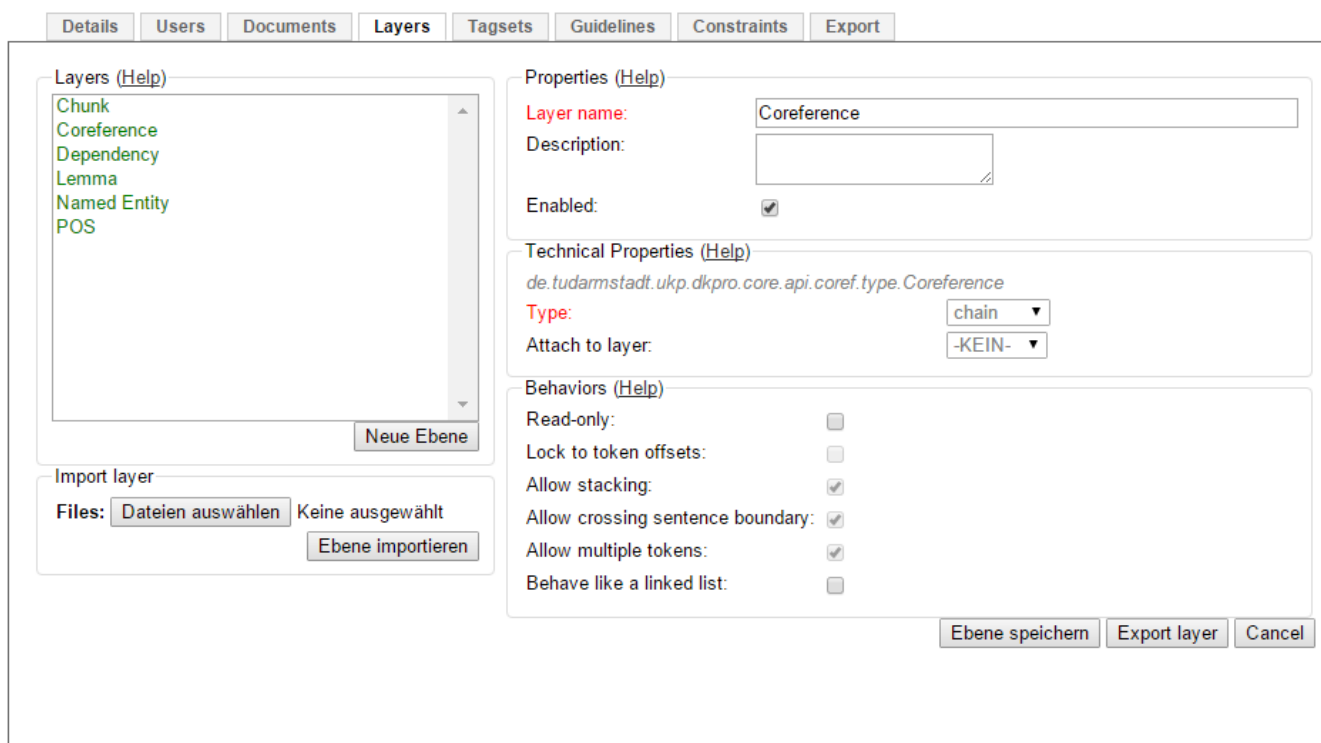


Figure 2. Configuration of a chain layer in the project settings

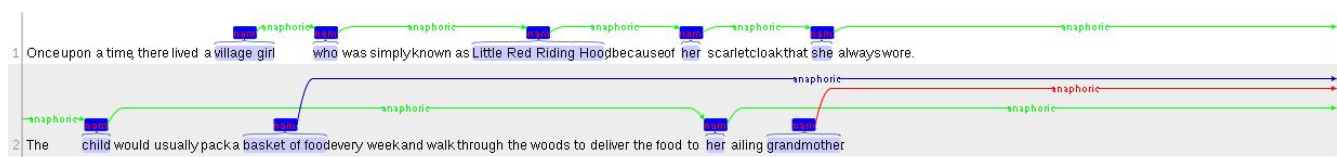


Figure 3. Example of chain annotations

To abort the creation of an annotation, hold **CTRL** when you release the mouse button.

Table 5. Chain behavior

Linked List	Condition	Result
disabled	the two spans are already in the same chain	nothing happens
disabled	the two spans are in different chains	the two chains are merged
enabled	the two spans are already in the same chains	the chain will be re-linked such that a chain link points from the source to the target span, potentially creating new chains in the process.
enabled	the two spans are in different chains	the chains will be re-linked such that a chain link points from the source to the target span, merging the two chains and potentially creating new chains from the remaining prefix and suffix of the original chains.

Primitive Features

Supported primitive features types are string, boolean, integer, and float. Boolean features are displayed as a checkbox that can either be marked or unmarked. Integer and float features are displayed using a number field. String features are displayed using a text field or - in case they have a tagset - using a combobox.

Link Features

Link features can be used to link one annotation to others. Before a link can be made, a slot with a role must be added. Enter the role label in the text field and press the **add** button to create the slot. Next, click on field in the newly created slot to **arm** it. The field's color will change to indicate that it is armed. Now you can fill the slot by double-clicking on a span annotation. To remove a slot, arm it and then press the **del** button.

Choosing Layers

- Choose one of the predefined layers in the **Actions** box on the right side of the screen.

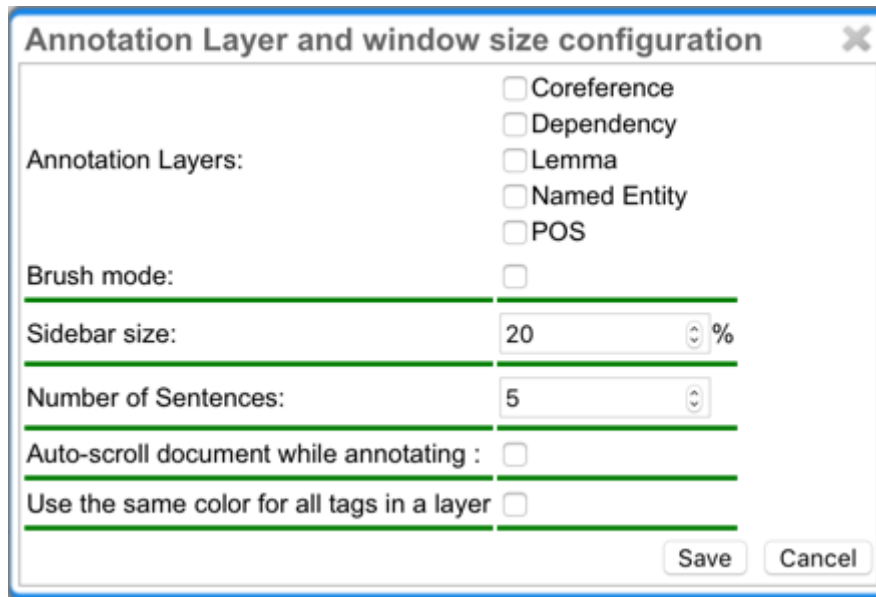
The **Actions** box always shows the presently activated layer, the **Features** box shows the layer of the activated instance. Subsequently, the settings of the two boxes can differ. To change settings during the annotation process, cancel the previously selected layer by clicking on **Clear** in the **Action** box and choose a new layer.

Changing role names

To change a previously selected role name, no prior deletion is needed. Just double-click on the instance you want to change, it will be highlighted in orange, and chose another role name.

Settings

Once the document is opened, a default of 5 sentences is loaded on the annotation page. The **Settings** button will allow you to specify the settings of the annotation layer.



Next to **Annotation layers**, you can select the annotation layer which is displayed during annotation. This is useful to reduce clutter if there are many annotation layers. Mind that hiding a layer which has relations attached to it will also hide the respective relations. E.g. if you disable POS, then no dependency relations will be visible anymore.

The **Remember layer** checkbox controls if the annotation layer selected in the **Actions** box. It will work as main layer during the annotation process. Only instances of this layer will be created, even if an annotation in another layer is selected. If necessary, it is possible to change active instances. Still, if a new instance is selected, the main layer is automatically activated.

The **Sidebar size** controls the width of the sidebar containing the annotation detail editor and actions box. In particular on small screens, increasing this can be useful. The sidebar can be configured to take between 10% and 50% of the screen.

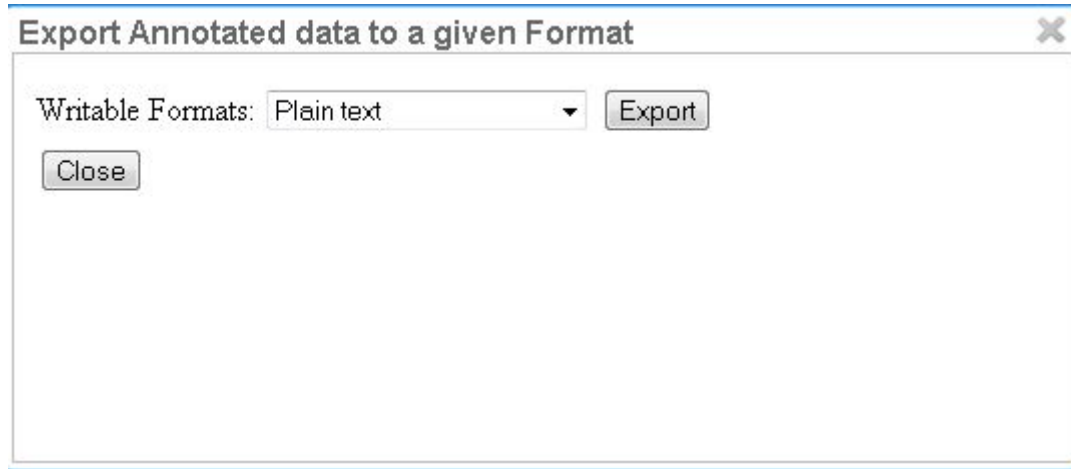
The **Number of sentences** controls how many sentences are visible in the annotation area. The more sentences are visible, the slower the user interface will react.

The **Auto-scroll** setting controls if the annotation view is centered on the sentence in which the last annotation was made. This can be useful to avoid manual navigation.

If **Use the same color for all tags in a layer** is chosen, annotations are colored per layer. If this option is off, then annotations are colored by their labels (all annotations with the same label also have the same color). Mind that there is a limited number of colors such that eventually colors will be reused.

Export

Annotations are always immediately persistent in the backend database. Thus, it is not necessary to save the annotations explicitly. Also, losing the connection through network issues or timeouts does not cause data loss. To obtain a local copy of the current document, click on **export** button. The following frame will appear:



Choose your preferred format. Please take note of the facts that the plain text format does not contain any annotations and that the files in the binary format need to be unpacked before further usage. For further information the supported formats, please consult the corresponding chapter [Formats](#).

The document will be saved to your local disk, and can be re-imported via adding the document to a project by a project administrator. Please export your data periodically, at least when finishing a document or not continuing annotations for an extended period of time.

Concept Linking

Concept Linking is the task of identifying concept mentions in the text and linking them to their corresponding concept in a knowledge base. Use cases of Concept Linking are commonly found in the area of biomedical text mining, e.g. to facilitate understanding of unexplained terminology or abbreviations in scientific literature by linking biological entities.

Interactive Concept Linking

Interactive Concept Linking allows users to manually link concept mentions to a KB. It is especially useful in situations where there is no substantial training data available from the start, i.e. when no previous linkings have been made. In this case, each concept mention is disambiguated with the help of heuristical rules.

When the user wants to link a mention, he marks it and starts typing the name of the concept. A ranked list of candidates is then displayed in the form of a drop-down menu. In order to make the disambiguation process easier, descriptions are shown for each candidate.

The screenshot shows the INCEpTION Annotation interface. On the left, a list of numbered annotations is displayed:

- 1 Gleich darauf entwirft er seine Selbstdarstellung " Ecce homo " in enger Auseinandersetzung mit diesem Bild
Jesus Christ | PER
- 2 1980 kam der Crown als Versuch von Toyota , sich in der Oberen Mittelklasse zu etablieren , auch nach Deutschland | LOC
- 3 – 4:26 # Sometime Ago/La Fiesta – 23:18 Alle Stücke wurden von Corea komponiert mit Ausnahme der einleitenden Improvisation zu Sometime Ago .
- 4 Bis 2013 steigen die Mittel aus dem EU-Budget auf rund 120 Millionen Euro .
- 5 Daraus entwickelte sich im Rokoko die Sitte des gemeinsamen Weinens im Theater , das die Standesgrenzen innerhalb des Publikums überbrücken sollte .

On the right, a sidebar titled "Annotation" shows a list of suggestions for the term "Toyota". The "Text" field contains "Toyota". The "identifier" dropdown is set to "Toyota". The "value" dropdown lists several options: "Intercontinental Cup", "Toyota", "Toyota Camry", "Panasonic Toyota Racing", "Toyota Corolla", "Jordan Grand Prix", and "Lexus".

Technische Universität Darmstadt -- Computer Science Department -- INCEpTION α -- 0.3.1-SNAPSHOT (, build)

The suggestions are updated every time it receives new input.

Automated Concept Suggestions

The Named Entity Linker (NEL) displays three highest-ranked candidates as suggestions boxes over each mention annotated as Named Entity. The user can accept, reject or ignore these suggestions. If a suggestion is rejected, it is not showed again. It is possible to combine the NEL with the existing Named Entity Recommenders for the NE type, which makes the annotation process even faster. The recommender needs to be set up in the [Project Settings](#).

The screenshot shows the INCEpTION Annotation interface. On the left, a list of numbered annotations is displayed:

- 1 03.31.18 Nicholas Thompson On Thursday, Emmanuel Macron , the president of France, gave a speech laying out a new national strategy for artificial intelligence in his country.
- 2 The French government will spend €1.5 billion (\$1.85 billion) over five years to support research in the field, encourage startups, and collect data that can be used, and shared, by engineers.
- 3 The goal is to start catching up to the US and China and to make sure the smartest minds in AI—hello Yann LeCun—choose Paris over Palo Alto.
- 4 Directly after his talk, he gave an exclusive and extensive interview, entirely in English, to WIRED Editor-in-Chief Nicholas Thompson about the topic and why he has come to care so passionately about it.
- 5 Nicholas Thompson: First off, thank you for letting me speak with you.

On the right, a sidebar titled "Annotation" shows a list of suggestions for the term "Nicholas Thompson". The "Text" field contains "Nicholas Thompson". The "identifier" dropdown is set to "Nicholas Thompson". The "value" dropdown lists several options: "Emmanuel Macron", "Emmanuel Macron, les coulisses d'une victoire", "PERSON", "Emmanuel Macron's presidency", "Artificial Intelligence Review", "Artificial intelligence methods for predicting T-cell epitopes.", "SCIENCE", "Artificial Intelligence", "Paris", "Digestive morphology and enzyme activity in the Andean toad Bufo spinulosus: hard-wired or flexible physiology?", "Editorial: Wired for Life", "Hard-Wired Control of Bacterial Processes by Chromosomal Gene Location", "MEDIA", and "WIRED".

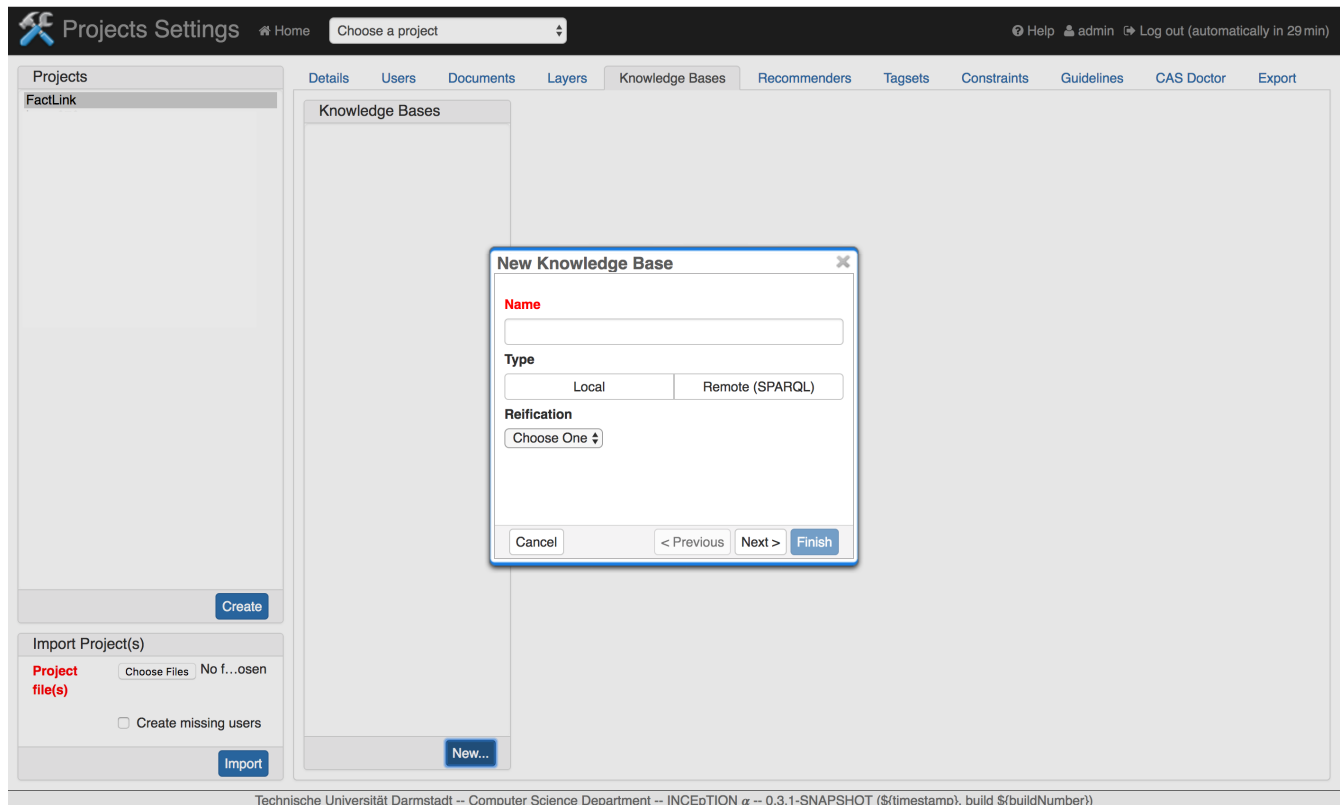
Fact Extraction

Fact extraction is the task of extracting facts from documents. It is defined that a fact consists of a subject, a predicate, an object and qualifiers. Fact extraction in INCEpTION includes annotating the mentions for each fact component, and linking these mentions to instances of concept classes or properties from the knowledge base.

This section briefly describes how to use the fact extraction functionality in INCEpTION alongside a running example. The example covers creating a local knowledge base supporting qualifiers in the [Projects Settings](#), managing qualifiers in the [Knowledge Base](#), and extracting a fact in the [Annotation](#) page.

A local knowledge base supporting qualifiers

In the **Projects Settings**, switch to the **Knowledge Bases** tab, then click **New...** on the bottom and a dialogue box shows as in the figure below.



To create a local knowledge base, one needs to choose **Local** for the type. For the reification, **NONE** is the default case, but one cannot add or view qualifiers in the knowledge base with **NONE**. So, to support qualifiers, one needs to choose **WIKIDATA** for the Reification. One can then follow the wizard to finish the setting.

Managing qualifiers in the knowledge base

Assuming one has already created concepts, properties, instances and a statement about instance *Barack Obama* in this knowledge base:

The screenshot shows the Knowledge Base interface. On the left, the 'Knowledge base' sidebar lists 'Concepts' (Person, School, Time) and 'Properties (2)' (educated-at, start-date). The main area displays the 'Person' concept with a message 'No statements defined on this detail level.' Below it is an 'Instances (1)' section showing 'Barack Obama'. The right side shows the details for 'Barack Obama' with a statement 'educated-at Harvard Law School'. Buttons for '+ Add qualifier' and '+ Add value' are visible.

One can click the button **+ Add qualifier**, choose a property *start-date* for this qualifier name, enter 1988 for this qualifier value, and click ✓ to save this qualifier.

The screenshot shows the same Knowledge Base interface after adding a qualifier. In the 'Barack Obama' instance details, a new row appears for 'Qualifier start-date' with the value '1988'. A pencil icon is shown next to the value, indicating it can be edited.

One can click the pencil icon on the same line as this qualifer to edit and delete this qualifer.

Linking a fact in the annotation page

Assuming the project contains documents for annotation, one can now switch to the annotation page and choose the fact layer:

Annotation

FactLink

Document

Page

Script

Help

Workflow

Annotation

Annotation

1 Obama was born in 1961 in Honolulu, Hawaii, two years after the territory was admitted to the Union as the 50th state.

2 Raised largely in Hawaii, Obama also spent one year of his childhood in Washington State and four years in Indonesia.

3 After graduating from Columbia University in New York City in 1983, he worked as a community organizer in Chicago.

4 In 1988 Obama enrolled in Harvard Law School, where he was the first black president of the Harvard Law Review.

5 After graduation, he became a civil rights attorney and professor and taught constitutional law at the University of Chicago Law School from 1992 to 2004.

6 Obama represented the 13th District for three terms in the Illinois Senate from 1997 to 2004, when he ran for the U.S. Senate.

7 Obama received national attention in 2004 with his unexpected March primary win, his well-received July Democratic National Convention keynote address, and his landslide November election to the Senate.

8 In 2008, Obama was nominated for president a year after his campaign began and after a close primary campaign against Hillary Clinton.

9 He was elected over Republican John McCain and was inaugurated on January 20, 2009.

10 Nine months later, Obama was named the 2009 Nobel Peace Prize laureate, accepting the award with the caveat that he felt there were others "far more deserving of this honor than I."

Showing 1-11

Layer

- Fact
- Chunk
- Coreference
- Lemma
- Morphological features
- Named entity
- Orthography Correction
- POS
- SemArg
- SemPred
- Surface form

Annotations

No annotations

Technische Universität Darmstadt -- Computer Science Department -- INCEpTION α -- 0.3.1-SNAPSHOT (\${timestamp}, build \${buildNumber})

One can now mark the predicate mention of a fact. In the screenshot below, *enrolled in* is selected. The right sidebar shows feature editors for the predicate, the subject, the object and the qualifiers. One can then choose *educated-at* in the dropdown field of the predicate feature editor to link the mention of this predicate to the property in the knowledge base. The candidate list of this dropdown field is a list of properties in the knowledge base.

Annotation

FactLink

Document

Page

Script

Help

Workflow

Annotation

Annotation

1 Obama was born in 1961 in Honolulu, Hawaii, two years after the territory was admitted to the Union as the 50th state.

2 Raised largely in Hawaii, Obama also spent one year of his childhood in Washington State and four years in Indonesia.

3 After graduating from Columbia University in New York City in 1983, he worked as a community organizer in Chicago.

4 In 1988 Obama enrolled in Harvard Law School, where he was the first black president of the Harvard Law Review.

5 After graduation, he became a civil rights attorney and professor and taught constitutional law at the University of Chicago Law School from 1992 to 2004.

6 Obama represented the 13th District for three terms in the Illinois Senate from 1997 to 2004, when he ran for the U.S. Senate.

7 Obama received national attention in 2004 with his unexpected March primary win, his well-received July Democratic National Convention keynote address, and his landslide November election to the Senate.

8 In 2008, Obama was nominated for president a year after his campaign began and after a close primary campaign against Hillary Clinton.

9 He was elected over Republican John McCain and was inaugurated on January 20, 2009.

10 Nine months later, Obama was named the 2009 Nobel Peace Prize laureate, accepting the award with the caveat that he felt there were others "far more deserving of this honor than I."

Showing 1-11 of 11 sentences [document 1 of 1]

Layer

Fact

Forward annotation

Annotation

Delete Clear

Text

enrolled in

1) Predicate

Choose a relation

There is no statement in the KB which matches this SPO.

2) Subject

<Click to activate>

Choose a concept

3) Object

<Click to activate>

Choose a concept

4) Qualifiers

Choose a relation Add

Technische Universität Darmstadt -- Computer Science Department -- INCEpTION α -- 0.3.1-SNAPSHOT (\${timestamp}, build \${buildNumber})

To annotate the subject mention of a fact, one needs to click <Click to activate> in the subject feature editor. After this input field turns orange, one can now mark the subject mention *Obama_of_a_fact*. One can then choose *_Barack Obama* in the dropdown field of the subject feature editor to link the mention of this subject to the instance in the knowledge base. The candidate list of this

dropdown field is a list of instances in the knowledge base. The default setting returns all the instances from all the knowledge base in this project. See [Fact linking with multiple knowledge bases](#) to select a specific knowledge base. After linking the subject to the knowledge base instance, in the main editor, there is an arrow from the label above the predicate to the label above the subject, with a name *subject*.

The screenshot shows the FactLink annotation interface. At the top, there's a toolbar with buttons for Document (Open, Prev., Next, Export, Settings), Page (First, Prev., Go to, Next, Last), Script, Help (Guidelines), and Workflow (Reset, Finish). The status bar at the bottom says "Showing 1-11 of 11 sentences [document 1 of 1]."

The main area is titled "Annotation" and contains a list of numbered sentences. Sentence 4 is highlighted with a red box around the predicate "educated-at". The sentence reads: "In 1988 Obama enrolled in Harvard Law School, where he was the first black president of the Harvard Law Review."

To the right of the list is a "predicate feature editor" window. It has sections for "Layer" (Fact, Forward annotation checked), "Annotation" (Delete, Clear), "Text" (enrolled in), "1) Predicate" (educated-at, note: There is no statement in the KB which matches this SPO.), "2) Subject" (Obama, Barack Obama), "3) Object" (<Click to activate>, Choose a concept), and "4) Qualifiers" (Choose a relation, Add).

Extracting the object mention is same as extracting the subject.

If this fact is already saved in the knowledge base, the label in the predicate feature editor shows **There is at least one statement in the KB which matches for this SPO.**

To extract a qualifier, one needs to choose the qualifier name from the drop-down field in front of the button **add** in the qualifier feature editor. The list of candidates for the qualifier name is a list of properties from the knowledge base. After clicking **add**, a mention input field and a dropdown field appear to collect this qualifier value information. In the screenshot below, the qualifier name is *start-date*.

The screenshot shows the FactLink annotation interface. The main editor displays a text document about Barack Obama's life, with sentence 4 highlighted. A semantic triple is shown above sentence 4: **Barack Obama** -subject educated-at object **Harvard Law School**. The annotation sidebar on the right shows the following details for this triple:

- Layer:** Fact
- Text:** enrolled in
- Predicate:** educated-at
- Subject:** Obama
- Object:** Harvard Law School
- Qualifiers:** start-date (with a dropdown placeholder <Click to activate>)

One can then click to activate the mention input, annotate the mention, and choose an instance from the dropdown field to link the value of this qualifier to the knowledge base. The list of candidates for the qualifier value is a list of instances from the knowledge base.

The screenshot shows the same annotation interface after the start-date qualifier has been annotated. The main editor now shows the triple with the start-date value: **1988** -start-date subject **Barack Obama** educated-at object **Harvard Law School**. The annotation sidebar reflects this change, showing the start-date value as 1988 in the Qualifiers section.

After annotating this qualifier, in the main editor, there is an arrow from the label above the predicate to the label above the qualifier value, with the qualifier name *start-date*.

So, a fact (Barack Obama, educated-at, Harvard Law School, Start-date: 1988) with its mentions is linked in this example.

Fact linking with multiple knowledge bases

If a project has multiple knowledge bases, a user can choose to link the mention to a certain knowledge base or to all knowledge bases. This configuration is done in the **Projects Settings**. One needs to switch to the **Layers** tab first, then to choose the **Named entity** layer and the **identifier** feature. After that one can configure the linked knowledge base information in **Feature Details**, choose the desired knowledge base from the dropdown list of the field **Knowledge base** as shown in the figure below.

The screenshot shows the INCEption project settings interface. The top navigation bar includes 'Home', 'FactLink', 'Help', 'admin', and 'Log out (automatically in 29 min)'. The main menu tabs are 'Details', 'Users', 'Documents', 'Layers', 'Knowledge Bases', 'Recommenders', 'Tags', 'Constraints', 'Guidelines', 'CAS Doctor', and 'Export'. The 'Layers' tab is active. On the left, a sidebar lists various layers: Chunk, Coreference, Dependency, Fact, Lemma, Morphological features, Named entity (selected), Orthography Correction, POS, SemArg, SemPred, and Surface form. Below the sidebar are 'Create' and 'Import Project(s)' buttons. Under 'Import Project(s)', there is a 'Project file(s)' section with a 'Choose Files' button and a 'No file chosen' message, and a 'Create missing users' checkbox. There are also 'Import Layers' and 'Import' buttons. The central area displays the 'Layer Details' for the 'FactLink' layer. It includes sections for 'Properties' (Name: Named entity, Description: empty, Enabled checked), 'Technical Properties' (Internal Name: de.tudarmstadt.ukp.dkpro.core.api.ner.type.NamedEntity, Type: span, Attach to layer: -NONE-), 'Behaviors' (checkboxes for Read-only, Lock to token, Allow multiple tokens, Allow stacking, Allow crossing sentence boundaries, Show span text in tooltip popup), 'Run Javascript action on click' (alert code), and 'Format' (JSON selected layer). The right side shows 'Features' (identifier: [String]), 'Feature Details' (internal name: identifier, type: KB: Concept, description: Linked entity), and 'Options' (checkboxes for Enabled, Required, Visible, Show in feature text in tooltip popup, Remember, Hide when no constraints apply). At the bottom, a 'Knowledge base' dropdown is set to 'Wine', and there are 'Save' and 'Cancel' buttons.

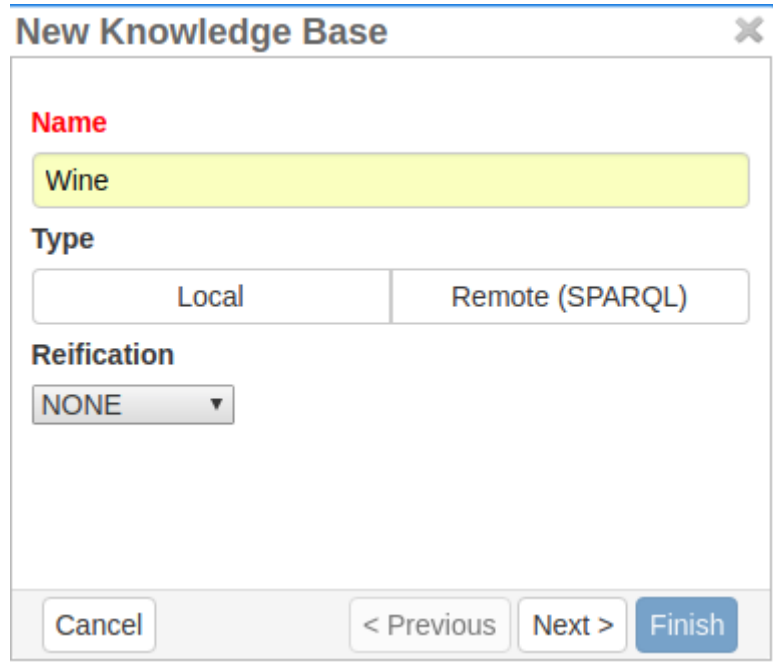
Knowledge Base

The knowledge base (KB) module of INCEption enables the user to create a KB from scratch or to import it from an RDF file. Alternatively, the user can connect to a remote KB using SPARQL. However, editing the content of remote KBs is currently not supported. The knowledge base enables the user to annotate the text with entities from KB.

This section briefly describes how to set up a KB in the KB management page on **Projects Settings**, explains the functionalities provided by the **Knowledge Base** page and covers the **concept** and **property** feature types.

Setting up a knowledge base

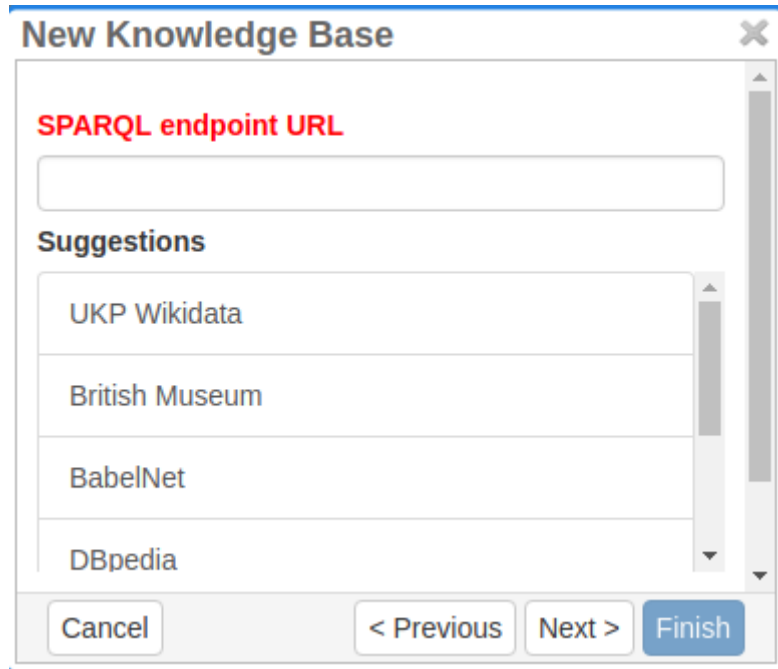
In the **Projects Settings**, switch to the **Knowledge Bases** tab, then click **New...** on the bottom and a dialogue box shows as in the figure below.



To create a **local** or **remote** knowledge base, one needs to choose **Local** or **Remote (SPARQL)** for the type. For the reification, **NONE** is the default case, but to support qualifiers, one needs to choose **WIKIDATA**.

For the local KB, the user can optionally choose a RDF file from which to import the initial data. Alternatively, the user can skip the step to create an empty KB to create a knowledge base from scratch. It is also always possible to import data from an RDF file after the creation of a KB. It is also possible to multiple RDF files into the same KB, one after another.

For remote KBs, INCEPTION provides the user with some pre-configured knowledge base such as WikiData, British Museum, BabelNet, DBPedia or Yago. The user can also set up a custom remote KB, in which case the user needs to provide the SPARQL endpoint URL for the knowledge base as in the figure below.



In the next step, the user is offered a configurable mapping which relies on a minimal set of IRIs that must be defined for any KB used with the platform. The user can choose one of the pre-

configured mapping or provide her own custom defined mapping as shown in the figure below. In the advanced settings, the user can leverage this feature of KB settings when one doesn't want the entire knowledge base to be used and rather choose to identify some specific root concepts. This feature specially helps in case of large knowledge bases such as Wikidata.

The screenshot shows a configuration interface for Identifiers (IRI). At the top left is a tab labeled "Identifiers (IRI)". To its right is a "Base Prefix" input field containing the value "http://www.ukp.informatik.tu-darmstadt.de/inception/1.0#". Below this is a "IRI Schema" section with tabs for "RDF", "WIKIDATA", "OWL", "SKOS", and "Custom", where "RDF" is selected. The main area contains several input fields for different IRI types:

- Class IRI:** http://www.w3.org/2002/07/owl#Class
- Subclass IRI:** http://www.w3.org/2000/01/rdf-schema#subClassOf
- Type IRI:** http://www.w3.org/1999/02/22-rdf-syntax-ns#type
- Description IRI:** http://www.w3.org/2000/01/rdf-schema#comment
- Label IRI:** http://www.w3.org/2000/01/rdf-schema#label
- Property type IRI:** http://www.w3.org/1999/02/22-rdf-syntax-ns#Property

Below these fields are two buttons: "Hide" (which is highlighted in blue) and "Advanced settings". Under "Advanced settings" is a section titled "Define Root Concepts" with a text input field and a "Specify root concept" button at the bottom.

Knowledge Base Page

The knowledge base page provides a concept tree hierarchy with a list of instances and statements, together with the list of properties as shown in the figure below. For local knowledge bases, the user can edit the KB contents here, which includes adding, editing and deleting concepts, properties, statements and instances.

The knowledge base page provides the specific mentions of concepts and instances annotated in the text in the **Mentions** panel which integrates the knowledge base page with the annotated text.

The screenshot displays the Knowledge Base interface with the following panels:

- Concepts**: A tree view of concepts including FullBodiedWine, Gamay, GermanWine, ItalianWine, LateHarvest, Loire, Meritage, Merlot, PetiteSyrah, PinotBlanc, PinotNoir, RedWine, Riesling, RoseWine, SemillonOrSauvignonBlanc, SweetWine, TableWine, TexasWine, WhiteWine, and Zinfandel. It also lists Region, VintageYear, WineDescriptor, and Winery.
- Properties (13)**: A list of properties: adjacentRegion, hasBody, hasColor, hasFlavor, hasMaker, hasShape, hasVintageYear, hasWineDescriptor, locatedIn, madeFromGrape, madeInToWine, producesWine, and yearValue.
- Winery**: A detailed view of the Winery concept, showing it is a Class. It includes a '+ Create Subclass' button and a 'Delete' button. Below this are tabs for 'Instances' (43) and 'Mentions'. The 'Instances' tab lists several wine names: Bancroft, Beringer, ChateauChevalBlanc, ChateauDYchem, ChateauDeMeursault, ChateauLafiteRothschild, ChateauMargauxWinery, ChateauMargaux, ClosDelapouisse, ClosDeVougeot, CongressSprings, Corbans, CortonMontrachet, Cotturi, DAnjou, and Elyse. A '+ Create instance' button is at the bottom.
- ChateauDYchem**: A detailed view of the ChateauDYchem instance, showing it is a Winery. It includes a 'Delete' button and a '+ Add value' button. Below this are tabs for 'Instances' and 'Mentions'. The 'Mentions' tab shows a single entry: 'wine-document.txt' which mentions 'Chateau d' Yquem'. It also includes a '+ Create statement' button.

The concept tree in this page is designed using the **subClass** relationship for the configured mapping. Each concept associates itself with a list of instances (in case it has one) on the **Instance** panel which appear when we click on a specific concept along with the **Mentions** of the concept in the annotated text. The click on a specific instance shows the panel for the list of statements associated with the instance along with **Mentions** of the instance in the annotated text. In the left bottom side of the page, it lists the set of properties from the knowledge base. Clicking on the property showcases the statements associated with the property such as labels, domains, ranges, etc.

In case the user has the privilege to edit the knowledge base, the user may add statements for concepts, instances and properties.

Knowledge Base scope setting for feature layer

In the **Projects Settings**, switch to the **Layers** tab where the user can edit the configuration for the pre-defined layers or create a new layer clicking the **Create** button on the bottom of the panel. The user can define several features for each of the layers as shown in the figure below.

The screenshot displays two side-by-side configuration panels. On the left is the 'Layer Details' panel, which includes sections for 'Properties' (Name: 'Named entity', Description: empty, Enabled checked), 'Technical Properties' (Internal Name: 'de.tudarmstadt.ukp.dkpro.core.api.ner.type.NamedEntity', Type: 'span', Attach to layer: '-NONE-'), and 'Behaviors' (checkboxes for Read-only, Lock to token, Allow multiple tokens, Allow stacking, Allow crossing sentence boundaries, Show span text in tooltip popup; a 'Run Javascript action on click' field containing 'alert(\$PARAM.PID + '' + \$PARAM.PNAME + '' + \$PARAM.DOCID + ' + \$PARAM.DOCNAME + '' + \$PARAM.fieldname);', and a 'Behaviors' section with checkboxes for Enabled, Required, Visible, Show in feature text in tooltip popup, Remember, and Hide when no constraints apply). At the bottom are 'Format JSON (selected layer)', 'Export', 'Save', and 'Cancel' buttons. On the right is the 'Features' panel, showing a list with identifier: [] and value: [String]. Below it is the 'Feature Details' panel for 'identifier', with fields for Internal Name (identifier), Name (identifier), Type (KB: Concept/Instance), Description (Linked entity), Options (Enabled checked, Required, Visible checked, Show in feature text in tooltip popup, Remember, Hide when no constraints apply), Allowed values (<Any Concept/Instance>), Knowledge base (<All knowledge bases>), and Scope (<Any concept>). It also has 'Save' and 'Cancel' buttons.

The feature configuration needs a name along with the **Type** which sets the primary scope of the feature. The dropdown provides the user with one of the option as **KB: Concept/Instance**, which sets the scope of the feature to knowledge base entities.

Furthermore, this feature which has been configured, if set to **KB: Concept/Instance**, asks for the **Allowed values** which has three values as options: **Any Concept/Instance**, **Only Concept** and **Only Instance**. When the user annotates the text with the particular layer for this feature which has been configures for **Any Concept/Instance** , the auto complete field lists all the concept and instances, while for **Only Concept** and **Only Instance** it list only concept or only instance respectively.

The feature configuration allows her to set up the configuration to list the values from a specific knowledge base.

The **Scope** field allows her to set the scope of KB entities with a specific concept limiting the annotation values to sub class and instances of the concept defined as scope. In case the user selects **Any Concept/Instance**, the values will be instances of the specified concept and the child concepts (which includes the hierarchy of child concepts) including their instances, of the specified concept in the **Scope**. Likewise, the choice of **Only Concept** limit the values to the child concepts (which includes the hierarchy of child concepts) and **Only Instance** limit the values to all of the instances and the instances for the child concepts of the specified concept.

Knowledge Base Statement Validation

INCEpTION provides the user to edit the local knowledge base which includes adding statements to

the concepts, sub class and their instances. The platform provides **Create Statement** button for adding in statements for a particular knowledge base entity.

The user clicks the button and will be offered a set of properties which depends on the domain of each of the properties. Suppose 'X' property in wine ontology has the domain specified as **wine**, then all the sub concepts heirarchy entities including **wine** will include 'X' as the property for **Create Statement**. The set of properties in the dropdown includes the properties which do not specify any domain and is open to adapt to any concept.

Selecting a specific property then further showcase the user with the range of values considering the range of properties. The list of options depends on the range of the property in case its present otherwise the user has the list of all the options. The platform currently provides four options as described below:

1. **Boolean:** This presents the user to choose a boolean value for the statement when the property supports the boolean type as range or does not define any range at all.
2. **Numeric:** This accepts numeric type of values including the decimal values. It appears on the dropdown if the property has numeric type of range.
3. **String:** This is the default resource type where the user has an option to provide a string with a language tag or a URI as a resource which does not exist in KB.
4. **KB Resource:** This is provided as an option when the property has a range as a particular concept from the knowledge base. In this option, the user is provided with an auto-complete field with a list of knowledge base entities which includes the subclass and instances of the range specified for the property.

Recommendation

If you have configured one or more recommenders in the [Project Settings](#), you will see recommendations like in the screenshot below. Clicking **Reset** in the *Workflow* area will remove all predictions, however it will also remove all hand-made annotations. Predictions made by a specific recommender can be deleted by removing the corresponding recommender in the [Project Settings](#).

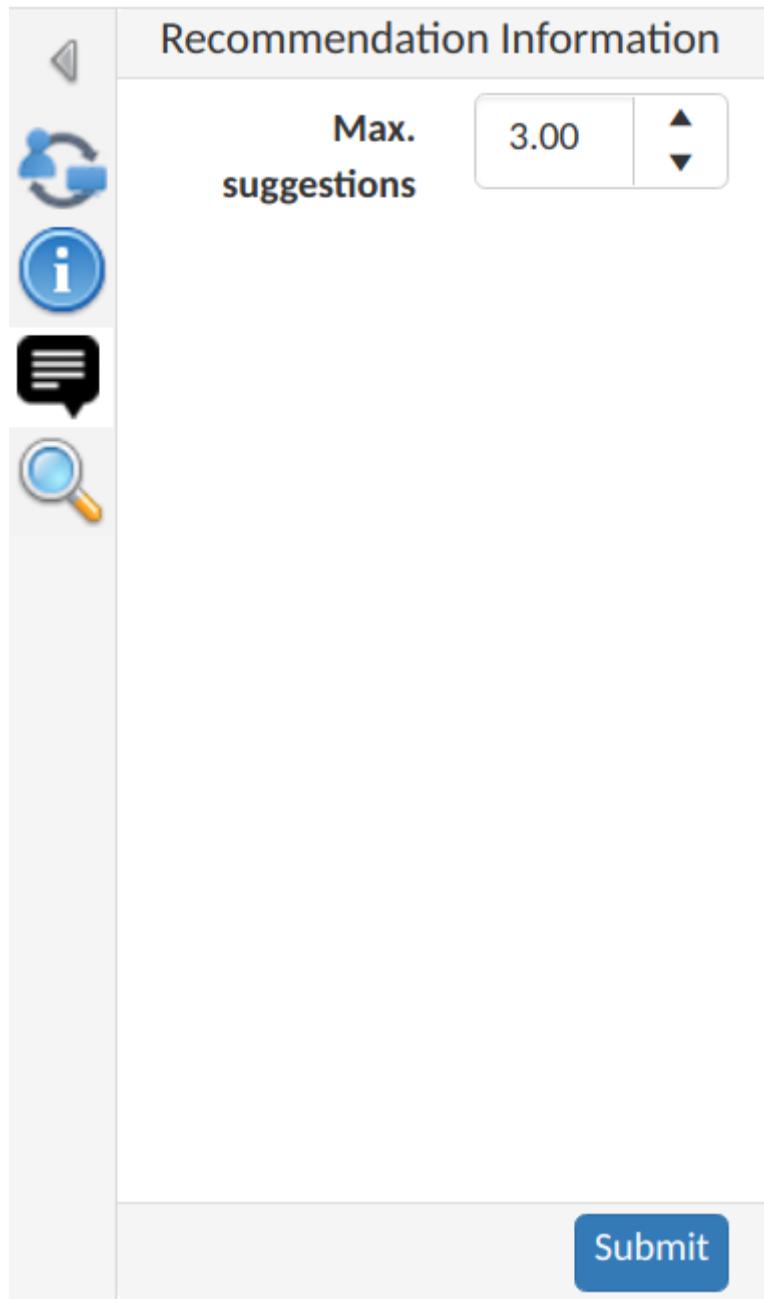
The screenshot shows the 'Annotation' interface with a list of numbered recommendations:

- 1 03.31.18 Nicholas Thompson On Thursday, Emmanuel Macron, the president of France, gave a speech laying out a new national strategy for artificial intelligence in his country.
- 2 The French government will spend €1.5 billion (\$1.85 billion) over five years to support research in the field, encourage startups, and collect data that can be used, and shared, by engineers.
- 3 The goal is to start catching up to the US and China and to make sure the smartest minds in AI—hello Yann LeCun—choose Paris over Palo Alto.
- 4 Directly after his talk, he gave an exclusive and extensive interview, entirely in English, to WIRED Editor-in-Chief Nicholas Thompson about the topic and why he has come to care so passionately about it.
- 5 Nicholas Thompson: First off, thank you for letting me speak with you.

Annotations are shown as callouts with blue borders and rounded corners, containing entity names and descriptions. For example, the first recommendation has a callout for 'Emmanuel Macron' with three sub-options: 'Emmanuel Macron', 'Emmanuel Macron, les coulisses d'une victoire', and 'PERSON'. The fourth recommendation has a callout for 'WIRED' with three sub-options: 'Digestive morphology and enzyme activity in the Andean toad *Bufo spinulosus*: hard-wired or flexible physiology?', 'Editorial: Wired for Life', and 'Hard-Wired Control of Bacterial Processes by Chromosomal Gene Location'.

Recommendation Sidebar

Clicking the speech bubble on the left opens the recommendation sidebar. There you can set the maximum number of recommendations for each token. Don't forget to click on **Submit**.



Search

The INCEpTION search module allows to search for words, passages and annotations made in the documents of a given project. For doing a search, the user must access the search sidebar located in the left of the screen, write a query and press the **Search** button. The results will be shown below the query, grouped by the document where they come from. Every result is shown in KWIC (keyword in context) style, i.e., surrounded by a left and right context to facilitate its identification.

Clicking on a result will make the central main editor automatically jump to the position of that result inside the original document. Only documents contained in the current project will be retrieved by a given search.

INCEpTION allows the configuration of different search providers. Currently, the default search is provided by **Mtas** (Multi Tier Annotation Search), a Lucene/Solr based search and indexing mechanism developed by Meertens Institut (<https://meertensinstituut.github.io/mtas>).

Mtas search syntax

The INCEpTION Mtas search provider allows queries to be executed using CQL (Corpus Query Language), as shown in the following examples. More examples and information about CQL syntax can be found in https://meertensinstituut.github.io/mtas/search_cql.html.

When performing queries, the user must reference the annotation types using the layer names, as defined in the project schema. In the same way, the features must be referenced using their names as defined in the project schema. In both cases, empty spaces in the names must be replaced by an underscore.

Thus, **Lemma** refers to the **Lemma** layer, **Lemma.Lemma** refers to the **Lemma** feature in the **Lemma** layer. In the same way, **Named_entity** refers to **Named entity** layer, and **Named_entity.value** refers to the **value** feature in the **Named entity** layer.

Annotations made over single tokens can be queried using the [...] syntax, while annotations made over multiple tokens must be queried using the <../> syntax.

In the first case, the user must always provide a feature and a value. The following syntax returns all single token annotations of the **LayerX** layer whose **FeatureX** feature have the given value.

```
[LayerX.FeatureX="value"]
```

In the second case, the user may or not provide a feature and a value. Thus, the following syntax will return all multi-token annotations of the **LayerX** layer, regardless of their features and values.

```
<LayerX/>
```

On the other hand, the following syntax will return the multi-token annotations whose **FeatureX** feature has the given value.

```
<LayerX.FeatureX="value"/>
```

Notice that the multi-token query syntax can also be used to retrieve single token annotations (e.g. POS or lemma annotations).

Basic Annotation queries

*Single token: all occurrences of the token **Galicia***

```
Galicia
```

*Single token: all occurrences of the token **Galicia** (alternative)*

```
"Galicia"
```

*Multiple tokens: all occurrences of the token sequence **The capital of Galicia***

```
The capital of Galicia
```

*Multiple tokens: all occurrences of the token sequence **The capital of Galicia** (alternative)*

```
"The" "capital" "of" "Galicia"
```

*Lemma: all occurrences of the lemma **sign***

```
[Lemma.Lemma="sign"]
```

Named entities: all named entity annotations

```
<Named_entity/>
```

*Named entities: all occurrences of a particular kind of named entity (in this case, **location** named entities)*

```
<Named_entity.value="LOC"/>
```

*Sequence: all occurrences of the lemma **be** immediately followed by the lemma **signed***

```
[Lemma.Lemma="be"] [Lemma.Lemma="sign"]
```

*Sequence: all occurrences of the token **house** immediately followed by a verb*

```
"house" [POS.PosValue="VERB"]
```

Sequence: all occurrences of a verb immediately followed by a named entity

```
[POS.PosValue="VERB"]<Named_entity/>
```

Sequence: All occurrences of two named entities in a row

```
<Named_entity/>{2}
```

Sequence: All occurrences of two named entities in a row (alternative syntax)

```
<Named_entity/> <Named_entity/>
```

Sequence: All occurrences of a named entity followed by a token (whatever it is) and another named entity:

```
<Named_entity/> [] <Named_entity/>
```

Sequence: All occurrences of a named entity followed by an optional token and another named entity:

```
<Named_entity/> []? <Named_entity/>
```

Sequence: All occurrences of two named entities separated by exactly two tokens

```
<Named_entity/> []{2} <Named_entity/>
```

Sequence: All occurrences of two named entities separated by among one and three tokens

```
<Named_entity/> []{1,3} <Named_entity/>
```

OR: All named entities of type LOC or OTH

```
(<Named_entity.value="OTH"/> | <Named_entity.value="LOC"/>)
```

*Within: All occurrences of the lemma **sign** annotated as a verb*

```
[POS.PosValue="VERB"] within [Lemma.Lemma="sign"]
```

Within: All occurrences of a determinant inside a named entity

```
[POS.PosValue="DET"] within <Named_entity/>
```

Not within: All occurrences of a determinant not inside a named entity

```
[POS.PosValue="DET"] !within <Named_entity/>
```

Containing: All occurrences of named entities containing a determinant

```
<Named_entity/> containing [POS.PosValue="DET"]
```

Not containing: All occurrences of named entities not containing a determinant

```
<Named_entity/> !containing [POS.PosValue="DET"]
```

Intersecting: All named entities of type LOC intersecting with a semantic argument

```
<Named_entity.value="LOC"/> intersecting <SemArg/>
```

OR combined with Within: All named entities of type LOC or OTH contained in a semantic argument

```
(<Named_entity.value="OTH"/> | <Named_entity.value="LOC"/>) within <SemArg/>
```

OR combined with Intersecting query: Named entities of type LOC or OTH intersecting with a semantic argument

```
(<Named_entity.value="OTH"/> | <Named_entity.value="LOC"/>) intersecting <SemArg/>
```

Relation queries

When relations are index, they are indexed by their target span.

Search for dependency targets

```
<Dependency/>
```

Search for dependency based on a feature value

```
<Dependency.Relation="nsubj"/>
```

Search for dependency target by the source text

```
<Dependency-source="John"/>
```

Search for dependency target by the target text

```
<Dependency-target="Miller"/>
```

The following examples work for custom relation layers, but not for the built-in **Dependency** layer. We assume a span layer called **component** and a relation layer called **rel** attached to it. Both layers have a string feature called **value**.

Search for rel annotations by feature on the relation source

```
<rel-source.value="foo"/>
```

Search for rel annotations by feature on the relation target

```
<rel-target.value="foo"/>
```

Concept Annotation queries

*Generic Search over annotated KB entities : all occurrences for KB entity **Bordeaux***

```
<KB-Entity="Bordeaux"/>
```

The following query returns all mentions of **ChateauMorgonBeaujolais** or any of its subclasses in the associated knowledge base.

*Named Entity Identifier for KB instance: all mentions of **ChateauMorgonBeaujolais***

```
<Named_entity.identifier="ChateauMorgonBeaujolais"/>
```

Mind that the label of a knowledge base item may be ambiguous, so it may be necessary to search by IRI.

*Named Entity Identifier for KB instance: all mentions of **ChateauMorgonBeaujolais** by IRI*

```
<Named_entity.identifier="http://www.w3.org/TR/2003/PR-owl-guide-20031209/wine#ChateauMorgonBeaujolais"/>
```

*Named Entity Identifier : all exact mentions of **ChateauMorgonBeaujolais** .*

```
<Named_entity.identifier-exact="ChateauMorgonBeaujolais"/>
```

*OR All exact mentions of either **ChateauMorgonBeaujolais** or **AmericanWine***

```
(<Named_entity.identifier-exact="ChateauMorgonBeaujolais"/> |  
<Named_entity.identifier-exact="AmericanWine"/>)
```

Active Learning

Active learning is a family of methods which seeks to optimize the learning rate of classification algorithms by intelligently soliciting labels from a human user for which the system only has low

confidence. This means that recommenders can make better suggestions with less user interactions, allowing the user to perform quicker and more accurate annotations.

Once the recommenders are set in the [Project Settings](#), and assuming the project contains documents for annotation and enough annotations for recommenders to generate recommendations, one can now switch to the annotation page. The recommendations should be shown above the tokens:

The screenshot shows the 'Annotation' interface. On the left, there's a vertical toolbar with icons for back, forward, search, and other annotation tools. The main area displays a list of five numbered sentences from a document. Each sentence is composed of tokens with their corresponding Part-of-Speech (POS) tags in brackets. Sentence 1 is highlighted in blue. To the right of the main area is a sidebar with the following settings:

- Layer:** Surface form (selected)
- Forward annotation

Below the sidebar, a message says "Annotation" and "No annotation selected!"

One can now click the active learning icon on the left side and the Active Learning sidebar shows up . One can now select the layer like POS layer for annotation and click Start for starting an active learning session:

The screenshot shows the 'Active Learning' sidebar. It has a header 'Active Learning'. Below it is a 'Session' section. Inside the 'Session' section is a 'Layer' dropdown menu with a blue background and a checkmark next to 'POS'. Below the dropdown is a large blue 'Start' button. To the left of the 'Session' section is a vertical toolbar with icons for back, forward, search, and other annotation tools.

The Active Learning sidebar will then start showing recommendations, one by one, according to the *uncertainty sampling* learning strategy. For every recommendation, it shows the related text, the suggested annotation, the confidence score and a delta that represents the difference between the given score and the closest score calculated for another suggestion made by the same recommender to that text. The recommendation is also highlighted in the central annotation editor.

One can now *Accept*, *Reject* or *Skip* this recommendation in the Active Learning sidebar:

The screenshot shows the 'Active Learning' sidebar on the left and the 'Annotation' editor on the right. In the sidebar, under 'Text', it says 'Obama was born in 1961 in Hono'. Under 'Label', it says 'NNP'. Under 'Score', it says '-1'. Under 'Delta', it says '1'. Below these fields are three buttons: 'Accept' (green), 'Reject' (red), and 'Skip' (yellow). The 'Annotation' editor contains five numbered annotations corresponding to the text. Each annotation shows the original sentence followed by its POS tags. For example, annotation 1 is 'Obama was born in 1961 in Honolulu, Hawaii, two years after the territory was admitted to the Union as the 50th state.' with tags like [NNP] VBD [IN] IN [IN] DT [VBD]. Annotations 2 through 5 describe Obama's life and education.

The acceptance, rejection or skipping will be recorded and displayed in the learning history of the Active Learning sidebar. After a suggestion is accepted, the text is annotated with that recommended annotation. If the user rejects a suggestion, the recommendation is deleted. Finally, if the user skips a suggestion, that recommendation will continue being shown in the central annotation editor. Eventually, it could be shown again at the end of the active learning session, when there are no more undealt suggestions.

This screenshot shows the same Active Learning sidebar and Annotation editor as above, but with updated learning history. In the sidebar, under 'Learning History', there are three entries: 'in' (IN) accepted (with a trash bin icon), 'Obama' (NNP) rejected (with a trash bin icon), and 'was' (VBD) rejected (with a trash bin icon). The Annotation editor remains the same, displaying the five numbered annotations with their respective POS tags.

After the user takes an action on the current suggestion, the next recommendation will then show up in the sidebar, and the central annotation editor will jump to its corresponding location (which could sometimes be in another document).

The learning history contains a log of all the actions that were taken by the user regarding the suggestions given by the recommenders (acceptances, rejections and skippings). Clicking on an item of the learning history will make the central editor jump to the corresponding place in the

document . Any entry in the learning history can be deleted by clicking the corresponding trash bin icon. If this learning history is a valid acceptance, after the learning record is deleted, a confirmation dialogue box pops up to confirm whether to delete the annotation too.

The user may finish the current active learning session whenever he wants. If there are pending suggestions, they might be shown in the next active learning session that he starts.

Curation



This functionality is only available to **project managers** (managers of existing projects), **curators**, and **administrators**. Curators and project managers only see projects in which they hold the respective roles.

When navigating to the **Curation Page**, the procedure for opening projects and documents is the same as in [Annotation](#). The navigation within the document is also equivalent to [Annotation](#).

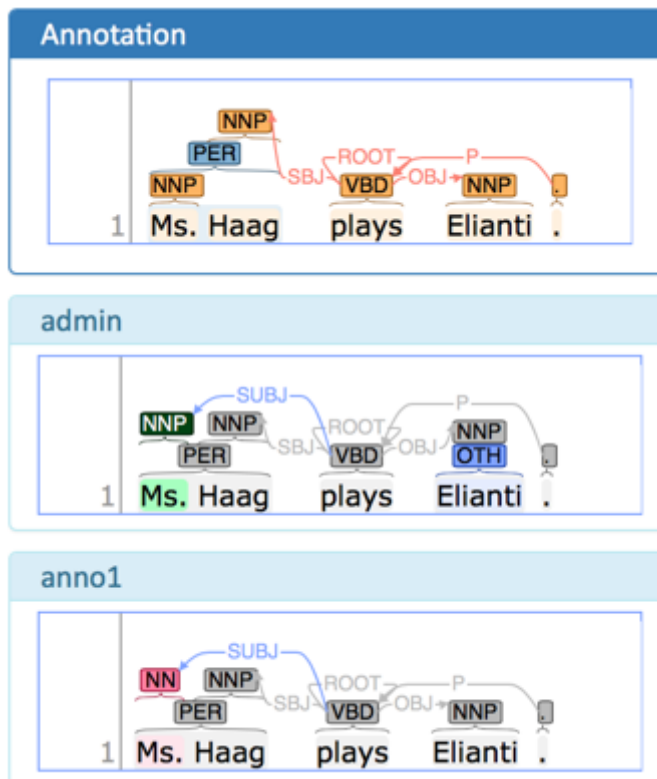
Table 6. Explanation of the project colors in the curation open document dialog

No curatable documents	Red
Curatable documents	Green

Table 7. Explanation of the document colors in the curation open document dialog

New	Black
Annotation in progress	Black
Curation in progress	Blue
Curation finished	Red

In the left frame of the window, named **Sentences**, an overview of the chosen document is displayed. Sentences are represented by their number inside the document. Sentences containing a disagreement between annotators are colored in red. Click on a sentence in order to select it and to edit it in the central part of the page.



The center part of the annotation page is divided into the **Annotation** pane which is a full-scale annotation editor and contains the final data from the curation step. Below it are multiple read-

only panes containing the annotations from individual annotators. Clicking on an annotation in any of the annotator's panes transfers the respective annotation to the **Annotation** pane.

When a document is opened for the first time in the curation page, the application analyzes agreements and disagreements between annotators. All annotations on which all annotators agree are automatically copied to the **Annotation** pane. Any annotations on which the annotators disagree are skipped.

The annotator's panes are color-coded according to their relation with the contents of the **Annotation** pane and according to the agreement status. If the annotations were the same, they are marked **grey** in the lower panes. If the annotations are disparate, the markings are dark blue in the lower frames. By default, they are not taken into the merged file. If you choose one annotation to be right by clicking on it, the chosen annotation will turn green in the frame of the corresponding annotator. Also, the annotation will say **USE** next to the classification.

Note that the **Annotation** pane is not color-coded. It uses whatever coloring strategy is configured in the **Settings** dialog.

The annotations which were not chosen to be in the merged file are marked dark blue. The annotations which were wrongly classified are marked in red.

Table 8. Explanation of the annotation colors in the annotator's panes (lower panes)

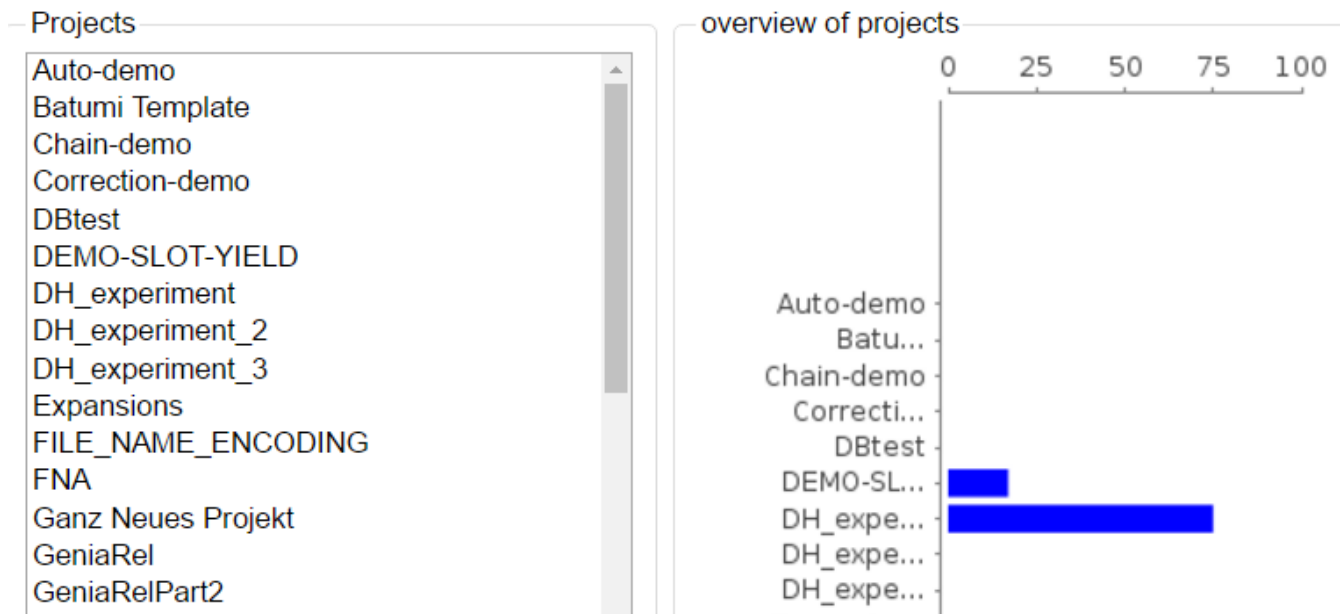
Grey	all annotators agree
Blue	disagreement requiring curation; annotators disagree and there is no corresponding annotation in the upper Annotation pane yet
Green	accepted; matches the corresponding annotation in the upper Annotation pane
Red	rejected; different to the corresponding annotation in the upper Annotation pane

Monitoring

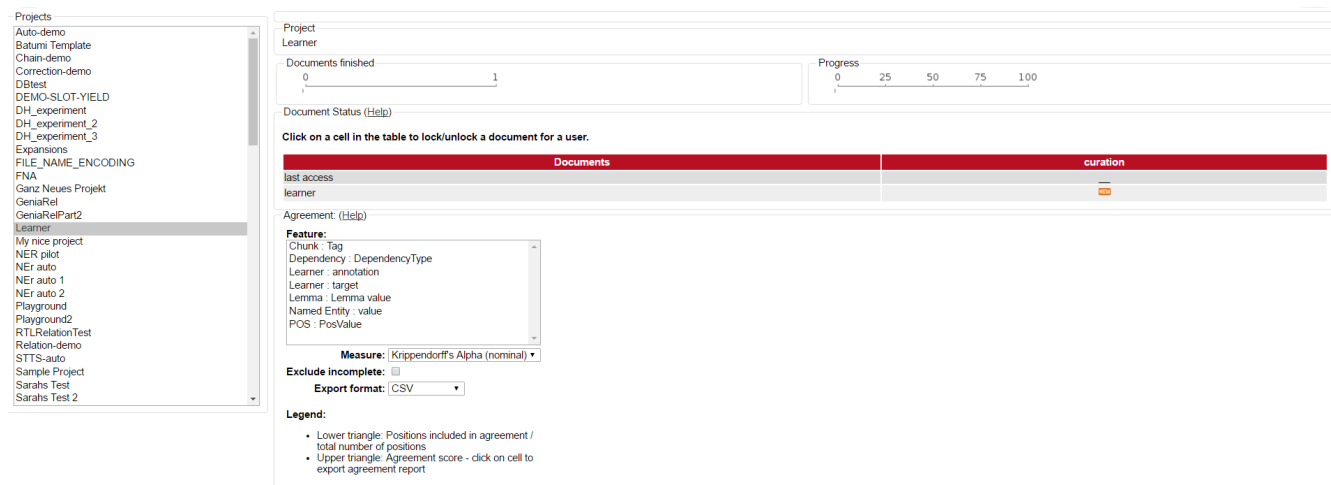


This functionality is only available to **project managers** (managers of existing projects), **curators**, and **administrators**. Curators and project managers only see projects in which they hold the respective roles.

As an administrator, you are able to observe the progress and document status of projects you are responsible for. Moreover, you are able to see the time of the last login of every user and observe the agreement between the annotators. After clicking on **Monitoring** in the main menu, the following page is displayed:



In the right frame, the overall progress of all projects is displayed. In the left frame one sees all projects, that one has an administrator role in. By clicking on one of the projects on the left, it may be selected and the following view is opened:



The percentual progress out of the workload for individual annotators may be viewed as well as the number of finished documents.

Below the document overview, a measuring for the inter-annotator-agreement can be selected by opening the **Measure** dropdown menu. Three different units of measurement are possible: [Cohen's](#)

[kappa](#) as implemented in DKPro Statistics, [Fleiss' kappa](#) and [Krippendorff's alpha](#). Below the **Measure** dropdown menu, an export format can be chosen. Currently, only [CSV](#) format is possible.

Agreement: ([Help](#))

Feature:

Chunk : Tag
 Dependency : DependencyType
 Learner : annotation
 Learner : target
 Lemma : Lemma value
 Named Entity : value
 POS : PosValue

Measure: [Krippendorff's Alpha \(nominal\)](#) ▾

Exclude incomplete:

Export format: CSV ▾

Legend:

- Lower triangle: Positions included in agreement / total number of positions
- Upper triangle: Agreement score - click on cell to export agreement report

Above the **Measure** dropdown menu, the **Feature** box allows the selection of layers for which an agreement shall be computed. Doubleclicking on a layer starts the computation of the agreement and an outline is shown to the left side of the box:

	darina	rebekka
darina		
rebekka	0/0	-

Document Status

The following table will explain the different symbols which explain the status of a document for a user and the described task.

Symbol
Meaning
 NEW
Annotation has not started yet
 Document not available to user
 Document ready to print

Symbol
Annotation is in progress
Annotation is complete
Curation is in progress

You can also alter the document status of annotators. By clicking on the symbols you can change between **Done** and **In Progress**. You can also alter between **New** and **Locked** status. The second column of the document status frame displays the status of the curation.

As there is only one curator for one document, curation is not divided into individual curators.

Scrolling down, two further frames become visible. The left one, named **Layer**, allows you to chose a layer in which pairwise [kappa agreement](#) between annotators will be calculated.

users	anno5	anno6	anno7	darina
anno5	1.0	0.74	0.75	0.0
anno6		1.0	0.73	0.0
anno7			1.0	0.0
darina				0.0

Agreement

Agreement can be inspected on a per-feature basis and is calculated pair-wise between all annotators across all documents.

The first time a feature is selected for agreement inspection, it takes a moment to calculate the differences between the annotated documents. Switching between different features subsequently is much faster.

Agreement is calculated in two steps:

1. **Generation of positions and configuration sets** - all documents are scanned for annotations and annotations located at the same positions are collected in configuration sets. To determine if two annotations are at the same position, different approaches are used depending on the layer type. For a span layer, the begin and end offsets are used. For a relation layer, the begin and end offsets of the source and target annotation are used. Chains are currently not supported.
2. **Calculation of pairwise agreement** - based on the generated configuration sets, agreement is calculated. There are two cases where a configuration set may be omitted from the pairwise agreement calculation:
 - a. one of the users did not make an annotation at the position;

- b. one or both of the users did not assign a value to the feature on which agreement is calculated at the position.

The lower part of the agreement matrix displays how many configuration sets were used to calculate agreement and how many were found in total. The upper part of the agreement matrix displays the pairwise Cohen's kappa scores.

The agreement calculations consider an unset feature (with a `null` value) to be equivalent to a feature with the value of an empty string. Empty strings are considered valid labels and are not excluded from agreement calculation.

Annotations for a given position are considered complete when both annotators have made an annotation. Unless the agreement measure supports `null` values (i.e. missing annotations), incomplete annotations are implicitly excluded from the agreement calculation. If the agreement measure does support incomplete annotations, then excluding them or not is the users' choice.

Table 9. Possible combinations for agreement

Feature value annotator 1	Feature value annotator 2	Agreement	Complete
X	X	yes	yes
X	Y	no	yes
no annotation	Y	no	no
empty	Y	no	yes
empty	empty	yes	yes
null	empty	yes	yes
empty	no annotation	no	no



Multiple interpretations in the form of stacked annotations are not supported in the agreement calculation! This also includes relations for which source or targets spans are stacked.

Projects



This functionality is only available to **project managers** (managers of existing projects), **project creators** (users with the ability to create new projects), and **administrators**. Project managers only see projects in which they hold the respective roles. Project creators only see projects in which they hold the project manager role.

This is the place to specify/edit annotation projects. You can either select one of the existing projects for editing, or click **Create Project** to add a project.

Although correction and automation projects function similarly, the management differs after the creation of the document. For further description, look at the corresponding chapters [\[sect_automation\]](#) and [\[sect_correction\]](#).

Only admins are allowed to create projects. Click on **Create Project** to create a new project.

The screenshot shows a user interface for managing projects. At the top, there is a header labeled "Projects". Below the header is a scrollable list box containing a long list of project names. The list includes: acl2013-Demo-correction, collection2, copy_of_CPH-correction, copy_of_demo-annotation, copy_of_demo-correction, copy_of_NER runde 2, copy_of_Tutorial-exp, coref-demo, corr-tueb1, CorrectionTest, Correction_test2, CPH-annotation, CPH-correction, CrowdSourceTest2, CrowdTest, CrowdTut, CrowdTutorial, CrowdTut_ProjektR2, demo-anno-chunk, demo-anno-coref, demo-anno-de, demo-anno-en, demo-anno-lang-unicode, demo-anno-short, demo-anno-sv, demo-annotation, demo-corr-en, demo-correction, and demo-crowd. At the bottom of the list box is a "Create project" button. Below the list box is a section titled "Import Project" with a "Datei auswählen" button, a message "Keine Dat...sgewählt", and an "Import project" button.

After doing so, a new pane is displayed, where you can name and describe your new project. It is also important to chose the kind of project you want to create. You have the choice between annotation, automation, and correction. Please do not forget to save.

Details

General

Name:

Description:

Project Types

annotation
 automation
 correction

Save **Delete**



This screenshot shows the 'Details' pane for creating a new project. It includes fields for 'Name' and 'Description', a 'Project Types' section with three radio button options ('annotation', 'automation', 'correction'), and a bottom row with 'Save' and 'Delete' buttons. A red circle highlights the 'annotation' radio button in the project types section.

After saving the details of the new project, it can be treated like any other already existing one. Also, a new pane with many options to organize the project is displayed.

Details **Users** **Documents** **Layers** **Tagsets** **Guidelines** **Export/Import**

General

Name: Relation-demo

Description:

Project Types

annotation
 automation
 correction

Save **Delete**



This screenshot shows the main project management interface. At the top, there are tabs for 'Details', 'Users', 'Documents', 'Layers', 'Tagsets', 'Guidelines', and 'Export/Import'. Below the tabs, the 'Details' pane is active, displaying the project 'Relation-demo' with its name and a 'Project Types' section. A red circle highlights the 'Delete' button at the bottom right of the pane.

To delete a project, click on it in the frame **Details**. The project details are displayed. Now, click on **Delete**.

The pane with the options to organize and edit a project, as described above, can also be reached by clicking on the desired project in the left frame.

By clicking on the tabs, you can now set up the chosen project.

Users

After clicking on **Users**, you are displayed a new pane in which you can add new users by clicking on the button **Add User**. After doing so, you get a list of users in the system which can be added to the project. By making a tick in front of the login, you can chose a new user.

Select users to add

- admin
- andreas
- anno1
- anno2
- anno3
- anno4
- anno5
- anno6
- anno7
- benjamin
- berlin
- bochum
- chris
- daria
- guest
- hedi
- marc
- richard
- seid
- test
- tuerk

Add **Cancel**

Please do not forget to save after choosing all members of the project. Close the pane by clicking on **Cancel**. The rights of users created like this are that of an annotator. If you want to expand the user's status, you can do so by clicking on the user and then on **Change Permission**. The following frame will pop up.

Select the user's permission levels

- admin
- curator
- user

Update **Cancel**

After ticking the wished permissions, click on **Update**. To remove a user, click on the login and then **Remove User**.

Documents

To add or delete documents, you have to click on the tab **Documents** in the project pane. Two frames will be displayed. In the first frame you can import new documents.



Choose a document by clicking on **Choose Files**. Please mind the format, which you have to choose above. Then click on **Import Document**. The imported documents can be seen in the frame below. To delete a document from the project, you have to click on it and then click on **Delete** in the right lower corner.

Layers

All annotations belong to an annotation **layer**. Each layer has a structural **type** that defines if it is a **span**, a **relation**, or a **chain**. It also defines how the annotations behave and what kind of features it carries.

Creating a custom layer

This section provides a short walkthrough on the creation of a custom layer. The following sections act as reference documentation providing additional details on each step. In the following example, we will create a custom layer called **Sentiment** with a feature called **Polarity** that can be **negative**, **neutral**, or **positive**.

1. Create the layer *Sentiment*

- Go to the **Layers** tab in your project's settings and press the **Create layer** button
- Enter the name of the layer in **Layer name:** *Sentiment*
- Choose the **type** of the layer: *Span*
- Enable **Allow multiple tokens** because we want to mark sentiments on spans longer than a single token.
- Press the **Save layer** button

2. Create the feature *Polarity*

- Press the **New feature** button
- Choose the **type** of the feature: *uima.cas.String*
- Enter the **name** of the feature: *Polarity*
- Press **Save feature**

3. Create the tagset *Polarity values*

- Go to the **Tagsets** tab and press **Create tagset**

- Enter the **name** of the tagset: *Polarity values*
 - Press **Save tagset**
 - Press **Create tag**, enter the **name** of the tag: *negative*, press **Save tag**
 - Repeat for *neutra* and *positive*
4. Assign the tagset *Polarity values* to the feature *Polarity*
- Back in the **Layers** tab, select the layer: *Sentiment* and select the feature: *Polarity*
 - Set the **tagset** to *Polarity values*
 - Press **Save feature**

Now you have created your first custom layer.

Built-in layers

INCEption comes with a set of built-in layers that allow you to start annotating immediately. Also, many import/export formats only work with these layers as their semantics are known. For this reason, the ability to customize the behaviors of built-in layers is limited and it is not possible to extend them with custom features.

Table 10. Built-in layers

Layer	Type	Enforced behaviors
Chunk	Span	Lock to multiple tokens, no stacking, no sentence boundary crossing
Coreference	Chain	(no enforced behaviors)
Dependency	Relation over POS,	No stacking, no sentence boundary crossing
Lemma	Span	Locked to token offsets, no stacking, no sentence boundary crossing
Named Entity	Span	(no enforced behaviors)
Part of Speech (POS)	Span	Locked to token offsets, no stacking, no sentence boundary crossing

The coloring of the layers signal the following:

Table 11. Color legend

Color	Description
green	built-in annotation layer, enabled
blue	custom annotation layer, enabled
red	disabled annotation layer

To create a custom layer, select **Create Layer** in the **Layers** frame. Then, the following frame will

be displayed.

Properties

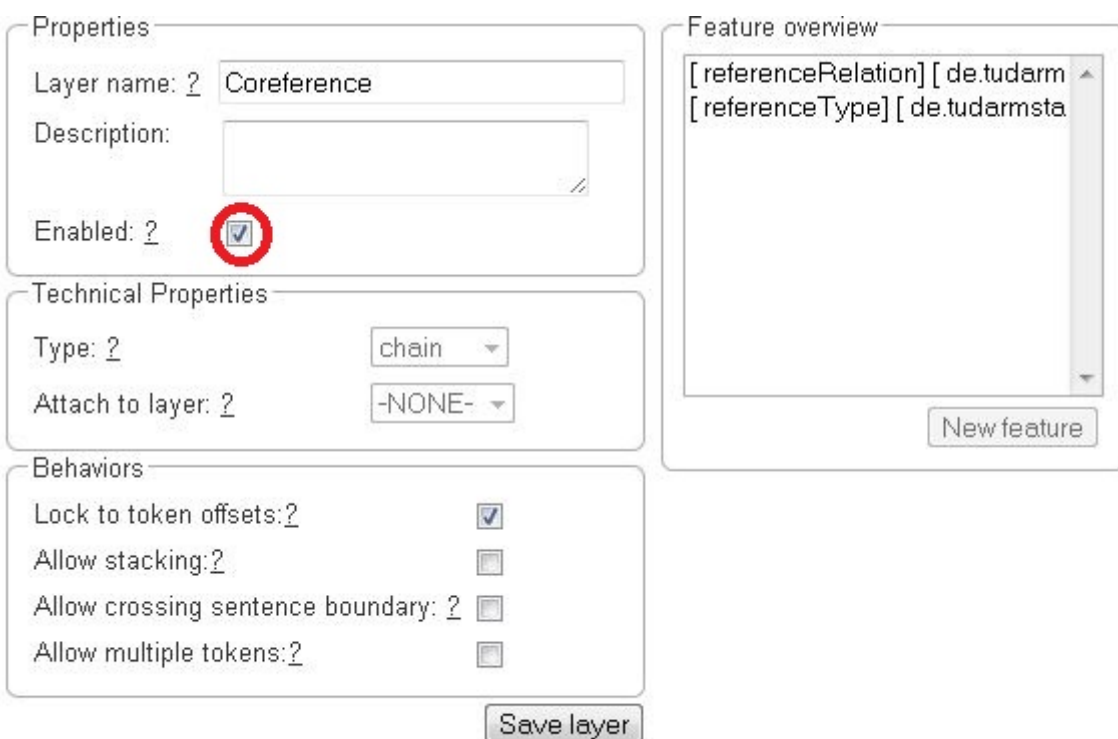


Table 12. Properites

Property	Description
Layer name	The name of the layer (obligatory)
Description	A description of the layer. This information will be shown in a tooltip when the mouse hovers over the layer name in the annotation detail editor panel.
Enabled	Whether the layer is enabled or not. Layers can currently not be deleted, but they can be disabled.



When a layer is first created, only ASCII characters are allowed for the layer name because the internal UIMA type name is derived from the initial layer name. After the layer has been created, the name can be changed arbitrarily. The internal UIMA type name will not be updated. The internal UIMA name is e.g. used when exporting data or in constraint rules.

Properties

Layer name:

Description:

Enabled:

Technical Properties

Type:

Attach to layer:

Behaviors

Lock to token offsets:

Allow stacking:

Allow crossing sentence boundary:

Allow multiple tokens:

Technical Properties

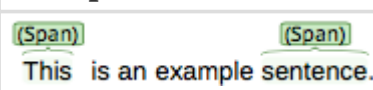
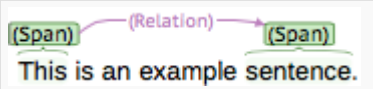
In the frame **Technical Properties**, the user may select the type of annotation that will be made with this layer: span, relation, or chain.

Table 13. Technical Properites

Property	Description
Internal name	Internal UIMA type name
Type	The type of the layer (obligatory, see below)
Attach to layer (Relations)	Determines which span layer a relation attaches to. Relations can only be created between annotations of this span layer.

The layer type defines the structure of the layer. Three different types are supported: spans, relations, and chains.

Table 14. Layer types

Type	Description	Example
Span	Continuous segment of text delimited by a start and end character offset. The example shows two spans.	 This is an example sentence.
Relation	Binary relation between two spans visualized as an arc between spans. The example shows a relation between two spans.	 This is an example sentence.

Type	Description	Example
Chain	Directed sequence of connected spans in which each span connects to the following one. The example shows a single chain consisting of three connected spans.	

For relation annotations the type of the spans which are to be connected can be chosen in the field **Attach to layer**. Here, only non-default layers are displayed. To create a relation, first the span annotation needs to be created.



Currently for each span layer there can be at most one relation layer attaching to it.



It is currently not possible to create relations between spans in different layers. For example if you define span layers called **Men** and **Women**, it is impossible to define a relation layer **Married to** between the two. To work around this limitation, create a single span layer **Person** with a feature **Gender** instead. You can now set the feature **Gender** to **Man** or **Woman** and eventually define a relation layer **Married to** attaching to the **Person** layer.

Behaviours

Table 15. Behaviors

Behavior	Description
Read-only	The layer may be viewed but not edited.
Lock to token offsets (span, chain)	Annotation boundaries are forced to coincide with token boundaries. If the selection is smaller than a token, the annotation is expanded to the next larger token covering the selection. If the selection covers multiple tokens, the annotation is reduced to the first covered token.
Allow multiple tokens (span, chain)	Like <i>Lock to token offsets</i> except that the annotation may cover multiple tokens. If this is enabled, then <i>Lock to token offsets</i> is automatically disabled.
Allow stacking	Allow multiple annotations in this layer to be made at exactly the same position. If this option is disabled, a new annotation made at the same location as an existing annotation will replace the existing annotation.
Allow crossing sentence boundary (chain)	Allow annotations to cross sentence boundaries.

Behavior	Description
Behave like a linked list	Controls what happens when two chains are connected with each other. If this option is disabled , then the two entire chains will be merged into one large chain. Links between spans will be changed so that each span connects to the closest following span - no arc labels are displayed. If this option is enabled , then the chains will be split if necessary at the source and target points, reconnecting the spans such that exactly the newly created connection is made - arc labels are available.



In order to create sub-token annotations, both **Lock to token offsets** and **Allow multiple tokens** need to be disabled.

Features

Feature details

Type:	<input type="text" value="uima.cas.String"/>
Feature name:	<input type="text"/>
Description:	<input type="text"/>
Enabled:	<input checked="" type="checkbox"/>
Show:	<input checked="" type="checkbox"/>
TagSet:	<input type="text" value="-NONE-"/>
<input type="button" value="Save feature"/>	

In this section, features and their properties can be configured.



When a feature is first created, only ASCII characters are allowed for the feature name because the internal UIMA name is derived from the initial layer name. After the feature has been created, the name can be changed arbitrarily. The internal UIMA feature name will not be updated. The internal UIMA name is e.g. used when exporting data or in constraint rules.

Table 16. Feature properties

Property	Description
Internal name	Internal UIMA feature name
Type	The type of the feature (obligatory, see below)
Name	The name of the feature (obligatory)
Description	A description that is shown when the mouse hovers over the feature name in the annotation detail editor panel.
Enabled	Features cannot be deleted, but they can be disabled

Property	Description
Show	Whether the feature value is shown in the annotation label. If this is disabled, the feature is only visible in the annotation detail editor panel.
Remember	Whether the annotation detail editor should carry values of this feature over when creating a new annotation of the same type. This can be useful when creating many annotations of the same type in a row.
Tagset (String)	The tagset controlling the possible values for a string feature.

The following feature types are supported.

Table 17. Feature types

Type	Description
uima.cas.String	Textual feature that can optionally be controlled by a tagset. It is rendered as a text field or as a combobox if a tagset is defined.
uima.cas.Boolean	Boolean feature that can be true or false and is rendered as a checkbox.
uima.cas.Integer	Numeric feature for integer numbers.
uima.cas.Float	Numeric feature for decimal numbers.
uima.tcas.Annotation (Span layers)	Link feature that can point to any arbitrary span annotation
other span layers (Span layers)	Link feature that can point only to the selected span layer.



Please take care that when working with non-custom layers, they have to be exported and imported, if you want to use the resulting files in e.g. correction projects.

Tagsets

To administer the tagsets, click on the tab **Tagsets** in the project pane.

Tagssets

- [coreference type] BART
- [named entity] NER_WebAnno**
- [pos] STTS
- [dependency] Tiger
- [coreference] TuebaDZ

Create tagset

Import tagsets

Format: **JSON**

Files: **Dateien auswählen** Keine ausgewählt

Import tagset

To administer one of the existing tagsets, select it by a click. Then, the tagset characteristics are displayed.

Tagssets

- [coreference type] BART
- [named entity] NoSta-D**
- [pos] STTS
- [dependency] Tiger
- [coreference] TuebaDZ

Create tagset

Import tagsets

Format: **JSON**

Files: **Datei auswählen** Keine Datei ausgewählt

Import tagset

Tagset details

Name: **NoSta-D**

Language: **de**

Layer: **named entity**

Description: **Named Entity annotation
as defined by F-AG7 KP2, Mark Reznicek and Burkhard Dieterle**

Export as: **JSON**

Export tagset

Save tagset

Delete tagset

Tags

- ***UNCLEAR***
- LOC
- LOCderiv
- LOCpart
- ORG
- ORGderiv
- ORGpart
- OTH

Create tag

Tag details

Name:

Description:

Save tag

Delete tag

In the Frame **Tagset details**, you can change them, export a tagset, save the changes you made on it or delete it by clicking on **Delete tagset**. To change an individual tag, you select one in the list displayed in the frame **Tags**. You can then change its description or name or delete it by clicking **Delete tag** in **Tag details**. Please do not forget to save your changes by clicking on **Save tag**. To add a new tag, you have to click on **Create tag** in **Tag details**. Then you add the name and the description, which is optional. Again, do not forget to click **Save tag** or the new tag will not be created.

To create an own tagset, click on **Create tagset** and fill in the fields that will be displayed in the new frame. Only the first field is obligatory. Adding new tags works the same way as described for already existing tagsets. If you want to have a free annotation, as it could be used for lemma or meta information annotation, do not add any tags.

Tagset details

Name:	<input type="text"/>
Language:	<input type="text"/>
Description:	<input type="text"/>

Create Tag?:

Export as:

To export a tagset, choose the format of the export at the bottom of the frame and click **Export tagset**.

Constraints

To import a constraints file, go to **Project** and click on the particular project name. On the left side of the screen, a tab bar opens. Choose **Constraints**. You can now choose a constraint file by clicking on **Choose Files**. Then, click on **Import**. Upon import, the application checks if the constraints file is well formed. If they conform to the rules of writing constraints, the constraints are applied.

Guidelines

To add or delete guidelines, which will be accessible by users in the project, you have to select the tab **Guidelines**. Two new frames will be displayed. To upload guidelines, click on **Choose files** in the first frame – **Add guideline document**, select a file from your local disc and then click **Import guidelines**.

Add guideline document

Guideline document:	<input type="button" value="Choose Files"/> No file chosen	<input type="button" value="Import guidelines"/>
----------------------------	--	--

Uploaded guidelines are displayed in the second frame – **Guideline documents**. To delete a guideline document, click on it and then on **Delete** in the right lower corner of the frame.

Import



This functionality is only available to **administrators**.

Projects are associated with the accounts of users that act as project managers, annotators, or curators. When importing a previously exported project, you can choose to automatically **generate missing users** (enabled by default). If this option is disabled, projects still maintain their association to users by name. If the respective user accounts are created manually after the import, the users will start showing up in the projects.



Generated users are disabled and have no password. They must be explicitly enabled and a password must be set before the users can log in again.

Export

The screenshot shows a user interface for exporting projects. At the top, there is a navigation bar with tabs: Details, Users, Documents, Tagsets, Guidelines, and Export/Import (which is highlighted). Below the navigation bar, there is a section titled 'Export' with a progress bar labeled 'Export progress: 0%'. Underneath the progress bar are three buttons: 'Export curated documents to the file system', 'Export the whole project to the file system', and 'Cancel'.

Two modes of exporting projects are supported:

- **Export the whole project** for the purpose of creating a backup, of migrating it to a new INCEPTION version, of migrating to a different INCEPTION instance, or simply in order to re-import it as a duplicate copy.
- **Export curated documents** for the purpose of getting an easy access to the final annotation results. If you do not have any curated documents in your project, this export option is not offered.

The format of the exported annotations is selected using the **Format** drop-down field. When **AUTO** is selected, the file format corresponds to the format of the source document. If there is no write support for the source format, the file is exported in the WebAnno TSV3 format instead.



Some browsers automatically extract ZIP files into a folder after the download. Zipping this folder and trying to re-import it into the application will generally not work because the process introduces an additional folder level within the archive. The best option is to disable the automatic extraction in your browser. E.g. in Safari, go to **Preferences → General** and disable the setting **Open "safe" files after downloading**.

When exporting a whole project, the structure of the exported ZIP file is as follows:

- <project ID>.json - project metadata file
- **annotation**
 - <source document name>
 - <user ID>.XXX - file representing the annotations for this user in the selected format.
- **annotation_ser**
 - <source document name>
 - <user ID>.ser - serialized CAS file representing the annotations for this user
- **curation**
 - <source document name>
 - CURATION_USER.XXX - file representing the state of curation in the selected format.
 - CORRECTION_USER.XXX - *correction* project: original document state, *automation* project automatically generated suggestions
- **curation_ser**
 - <source document name>
 - CURATION_USER.ser - serialized UIMA CAS representing the state of curation
 - CORRECTION_USER.ser - *correction* project: original document state, *automation* project automatically generated suggestions
- **log**
 - <project ID>.log - project log file
- **source** - folder containing the original source files



The files under **annotation** and **curation** are provided for convenience only. They are ignored upon import.

Currently, it is not possible to choose a specific format for bulk-exporting annotations. However, [this mailing list post](#) describes how [DKPro Core](#) can be used to transform the UIMA CAS formats into alternative formats.

Concept Linking

The user can setup a local or remote KB for his project in the settings, which includes the configuration for the various IRIs. The necessary IRIs are as follows.

- Class IRI: Declares a resource as a class.
- Subclass IRI: Allows the declaration of hierarchies of classes.
- Type IRI: Indicates that resource A is an instance of resource B.

- Description IRI: Indicates that resource A is a description of resource B.

For Concept Linking, the only relevant IRI is the Description IRI, which needs to be selected to enable Concept Linking functionality. Furthermore, the KB must support full-text-search. It is planned to enable full-text-search for local KBs in the next release. Checking “Supports Concept Linking” will activate the disambiguation pipeline. If it is not checked, Concept Linking still works, but all concepts from the KB are displayed in alphabetical order.

A Knowledge Base configured for Concept Linking can be seen in the screenshot below.

The screenshot shows the 'Knowledge Bases' configuration interface. On the left, a sidebar lists 'Knowledge Bases' with 'Virtuoso' selected. The main panel is titled 'Virtuoso' and contains the following configuration:

- Type:** Local (selected)
- Reification:** NONE
- SPARQL endpoint URL:** <http://knowledgebase.ukp.informatik.tu-darmstadt.de:8890/sparql>
- Identifiers (IRI):** IRI Schema
- Class IRI:** <http://www.w3.org/2002/07/owl#Class>
- Sublass IRI:** <http://www.w3.org/2000/01/rdf-schema#subClassOf>
- Type IRI:** <http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
- Description IRI:** <http://schema.org/description>
- Enabled:**
- Supports Concept Linking:**

At the bottom are 'Delete' and 'Edit' buttons, and a 'New...' button on the left.

Documentation about the NamedEntityLinker can be found in the [Project Settings](#).

Resources

In order to improve the quality of suggestions, several additional resources can be incorporated. These are to be put into the `.inception/resources` folder. These include:

- `properties_with_labels.txt`
 - List of properties, each line containing information for one property, tab-separated

ID	Label	Description	Aliases	Data type	Count
P6	head of government	head of the executive power of this town, city, municipality, state, country, or other governmental body	government headed by, executive power headed by, president, chancellor	wikibase-item	17,592

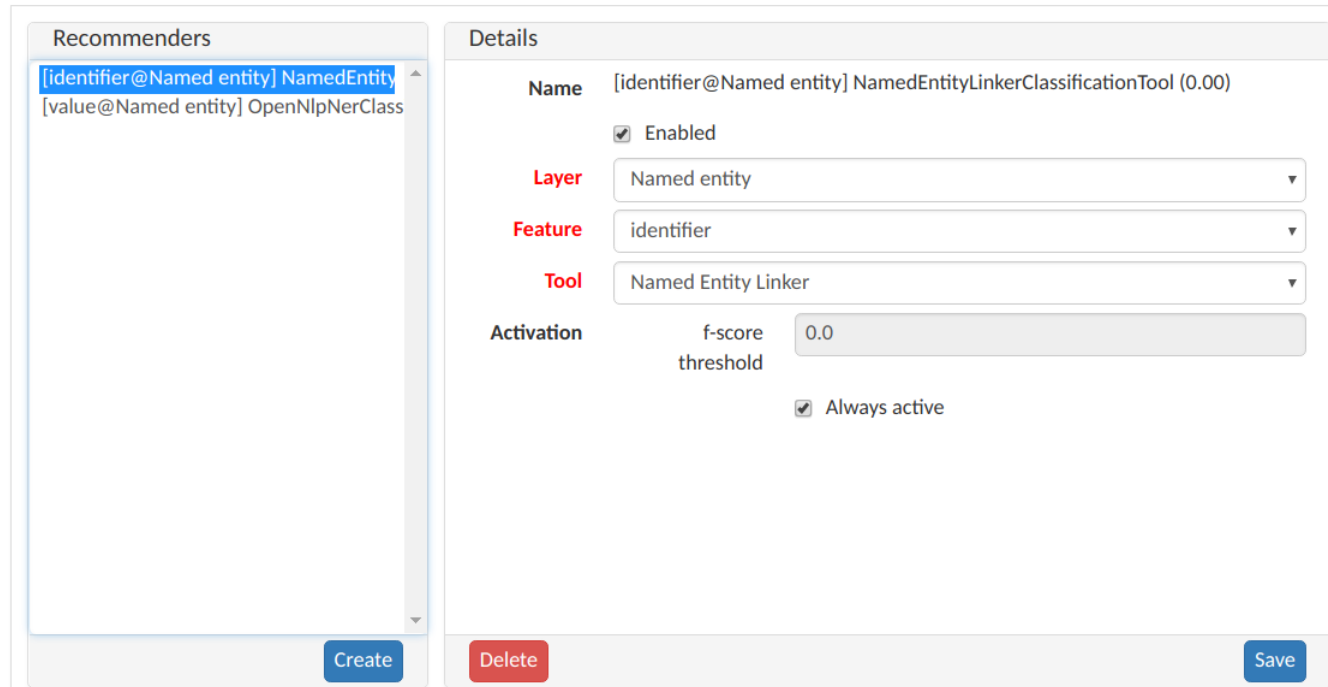
- `property_blacklist.txt`

- A list of properties that are filtered when computing the Semantic Signature, one property ID per line, e.g. P1005, P1014
- stopwords-en.txt
 - A list of stopwords, one stopword per line, e.g. i, me
- wikidata_entity_freqs.map
 - Each line consists of a the ID of a concept and its frequency in the KB, tab-separated, e.g. Q4664130 409104, Q30 205747

Recommendation

Recommenders provide annotation support by predicting potential labels. These can be either accepted or rejected by the user. The recommenders learn from this interaction to further improve the quality of predictions.

After clicking on **Recommendation**, you are displayed a new pane in which you can add new recommenders by clicking on the button **Create**. You have to select the layer, feature and the classification tool. The recommenders are trained every time you create, update or delete an annotation; and evaluated every second time. During recommender evaluation the f-score of each recommender is calculated, and recommenders with a lower f-score than their threshold will not be selected for the next training step. By making a tick on the checkbox next to **Always active** or leaving the threshold at 0, you can choose to skip f-score evaluation to ensure that the recommender runs at all times.



Please do not forget to save after configuring a recommender. Close the pane by clicking on **Cancel**. If you want to edit a recommender, you can do so by clicking on the recommender and save after editing.

To remove a recommender, click on the recommender and then on **Delete**. This will also remove all predictions by this recommender.

ClassificationTool types

- String Matcher
 - This recommender projects the annotations already made to tokens with the same text.
- Multi-Token Sequence Classifier (OpenNlp Name Finder)
 - This recommender makes predictions based on the Apache OpenNlp library.
- Token Sequence Classifier (OpenNlp POS Tagger)
 - This recommender assigns part-of-speech tags, like NN(noun) or JJ(adjective) based on the Apache OpenNlp library. The tag set used by the english pos model is the Penn Treebank tag set. This recommender is specifically for the POS layer.
- Named Entity Linker
 - A recommender specific to the **Identifier** feature of the Named Entity layer. It predicts the 3 highest ranked candidate entities for each token annotated as Named Entity.

Constraints

Constraints reorder the choice of tags based on the context of an annotation. For instance, for a given lemma, not all possible part-of-speech tags are sensible. Constraint rules can be set up to reorder the choice of part-of-speech tags such that the relevant tags are listed first. This speeds up the annotation process as the annotator can choose from the relevant tags more conveniently.

The choice of tags is not limited, only the order in which they are presented to the annotator. Thus, if the project manager has forgotten to set up a constraint or did possible not consider an oddball case, the annotator can still make a decision.

A **constraint set** consists of two components:

- import statement
- scopes
- Import statements* are composed in the following way:

```
import <fully_qualified_name_of_layer> as <shortName>;
```

It is necessary to declare short names for all fully qualified names because only short names can be used when writing a constraint rule. Short names cannot contain any dots or special characters, only letters, numbers, and the underscore.



If you are not sure what the fully qualified name of a layer is, you can look it up going to **Layers** in **Project settings**. Click on a particular layer and you can view the fully qualified name under **Technical Properties**.

Scopes consist of a **scope name** and one or more **rules** that refer to a particular annotation layer and define restrictions for particular conditions. For example, it is possible to reorder the applicable tags for a POS layer, based on what kind of word the annotator is focusing on.

While scope names can be freely chosen, scope rules have a fixed structure. They consist of **conditions** and **restrictions**, separated by an arrow symbol (\rightarrow). Conditions consist of a **path** and a **value**, separated by an equal sign ($=$). Values always have to be embraced by double-quotes. Multiple conditions in the same rule are connected via the $\&$ -operator, multiple restrictions in the same rule are connected via the $|$ -operator.

Typically a rule's syntax is

Single constraint rule

```
<scopeName> {
    <condition_set> -> <restriction_set>;
}
```

This leads to the following structure:

Multiple constraint rules

```
<scopeName> {  
    <rule_1>;  
    ...  
    <rule_n>;  
}
```

Both conditions and restrictions are composed of a **path** and a **value**. The latter is always enclosed in double quotes.

Structure of conditions and restrictions

```
<path>="<value>""
```

A **condition** is a way of defining whether a particular situation in INCEpTION is based on annotation layers and features in it.

A **condition set** consists of one or more conditions. They are connected with logical AND as follows.

```
<condition> & <condition>
```

A **restriction set** defines a set of restrictions which can be applied if a particular condition set is evaluated to true. As multiple restrictions inside one rule are interpreted as conjunctions, they are separated by the **|**-operator”.

```
<restriction> | <restriction>
```

A **path** is composed of one or more steps, separated by a dot. A **step** consists of a **feature selector** and a **type selector**. **Type selectors** are only applicable while writing the condition part of a rule. They comprise a **layer operator** @ followed by the type (Lemma, POS, etc). **Feature selectors** consist of a feature name, e.g.

```
pos.PosValue
```

Navigation across layers is possible via

```
@<shortLayerName>
```

Hereby all annotations of type **<shortLayerName>** at the same position as the current context are found.

Comments

The constraint language supports block comments which start with `/` and end with `/`. These comments may span across multiple lines.

```
/* This is a single line comment */  
  
/*  
    This is a multi-  
    line comment  
*/
```

Conditional features

Constraints can be used to set up conditional features, that is features that only become available in the UI if another feature has a specific value. Let's say that for example you want to annotate events and only **causing** events should additionally offer a **polarity** feature, while for **caused** events, there should be no way to select a polarity.

Sticking with the example of annotating events, conditional features can be set up as following:

- Go to the **Layer** tab of the project settings
- Create a new tagset called **Event category** and add the tags **causing** and **caused**
- Create a new tagset called **Event polarity** and add the tags **positive** and **negative**
- Create a new span layer called **Event**
- Add a string feature called **category** and assign the tagset **Event category**
- Save the changes to the **category** feature
- Add a string feature called **polarity** and assign the tagset **Event polarity**
- Enabled the checkbox **Hide Un-constraint feature** on the **polarity** feature
- Save the changes to the **polarity** feature
- Create a new text file called **constraints.txt** with the following contents .

```
import webanno.custom.Event as Event;  
  
Event {  
    category="causing" -> polarity="positive" | polarity="negative";  
}
```

- Import **constraints.txt** in the tab **Constraints** in the project settings.

When you now annotate an **Event** in this project, then the **polarity** feature is only visible and editable if the **category** of the annotation is set to **causing**.



It is important that both of the features have tagsets assigned - otherwise the conditional effect will not take place.

Constraints for slot features

Constraints can be applied to the roles of slot features. This is useful, e.g. when annotating predicate/argument structures where specific predicates can only have certain arguments.

Consider having a span layer `SemPred` resembling a semantic predicate and bearing a slot feature `arguments` and a string feature `senseId`. We want to restrict the possible argument roles based on the lemma associated with the predicate. The first rule in the following example restricts the `senseId` depending on the value of a `Lemma` annotation at the same position as the `SemPred` annotation. The second rule then restricts the choice of roles for the arguments based on the `senseId`. Note that to apply a restriction to the role of a slot feature, it is necessary to append `.role` to the feature name (that is because `role` is technically a nested feature). Thus, while we can write e.g. `senseId = "Request"` for a simple string feature, it is necessary to write `arguments.role = "Addressee"`.

Note that some role labels are marked with the flag `(!)`. This is a special flag for slot features and indicates that slots with these role labels should be automatically displayed in the UI ready to be filled. This should be used for mandatory or common slots and saves time as the annotator does not have to manually create the slots before filling them.

```
SemPred {  
    /* Rule 1 */  
    @Lemma.value = "ask" -> senseId = "Questioning" | senseId = "Request" | senseId =  
    "XXX";  
    /* .. other lemmata */  
    /* Rule 2 */  
    senseId = "Questioning" ->  
        /* core roles */  
        arguments.role = "Addressee" (!) | arguments.role = "Message" (!) | arguments.role  
    = "Speaker" (!) |  
        /* non-core roles */  
        arguments.role = "Time" | arguments.role = "Iterations";  
    /* .. other senses */  
}
```

Constraints language grammar

Constraints language grammar

```
// Basic structure -----
<file>      ::= <import>* | <scope>*
<scope>      ::= <shortLayerName> "{" <ruleset> "}"
<ruleset>    ::= <rule>*
<import>    ::= "import" <qualifiedLayerName>
                "as" <shortLayerName>
<rule>      ::= <conds> "->" <restrictions> ";"

// Conditions -----
<conds>      ::= <cond> | <cond> "&" <conds>
<cond>       ::= <path> "=" <value>
<path>       ::= <featureName> | <step> "." <path>
<step>       ::= <featureName> | <layerSelector>
<layerSelector> ::= <layerOperator>? <shortLayerName>
<layerOperator> ::= "@" // select annotation in layer X

// Restrictions -----
<restrictions> ::= <restriction> |
                  <restriction> "|" <restrictions>
<restriction>  ::= <restrictionPath> "=" <value>
                  ( "(" <flags> ")" )
<restrictionPath> ::= <featureName> |
                     <restrictionPath> "." <featureName>
<flags>        ::= "!" // core role
```

User Management



This functionality is only available to **administrators**.

After selecting this functionality, a frame which shows all users is displayed. By selecting a user, a frame is displayed on the right.

The screenshot shows the 'Users' management interface. On the left, a sidebar lists existing users: admin, andreas, anno1, anno2, anno3, anno4, anno5, and anno6. A 'Create' button is at the bottom of this list. The main panel on the right contains fields for creating a new user: 'Username' (anno4), 'Password' (empty), 'Repeat password' (empty), 'E-Mail' (empty), 'Roles' (a dropdown menu showing ROLE_ADMIN, ROLE_REMOTE, and ROLE_USER, with ROLE_USER selected), and 'Enable account' (a checked checkbox). At the bottom right are 'Save' and 'Cancel' buttons.

Now you may change his role or password, specify an e-mail address and dis- or enable his account by placing the tick.



Disabling an account prevents the user from logging in. The user remains associated with any projects and remains visible in on the [Monitoring](#) page.

To create a new user, click on **Create** in the left frame. This will display a similar frame as the one described in the last paragraph. Here you have to give a login-name to the new user.

In both cases, do not forget to save your changes by pressing the **Save** button.

1. User roles

Role	Description
ROLE_USER	User. Required to log in to the application. Removal of this role from an account will prevent login even for users that additionally hold the ROLE_ADMIN!
ROLE_ADMIN	Administrator. Can manage users and has access to all other functionalities.
ROLE_PROJECT_CREATOR	Project creator. Can create new projects.
ROLE_REMOTE	Remote API access. Currently experimental and undocumented. Do not use.

Formats

Table 18. Supported annotation formats

Format	Read	Write	Custom Layers	Description
CoNLL 2000	yes	yes	no	POS, chunks
CoNLL 2002	yes	yes	no	Named entities
CoNLL 2006	yes	yes	no	Lemma, POS, dependencies (basic)
CoNLL 2009	yes	yes	no	Lemma, POS, dependencies (basic)
CoNLL-U	yes	yes	no	Lemma, POS, dependencies (basic & enhanced), surface form
Plain text	yes	yes	no	No annotations
TCF	yes	no	no	Lemma, POS, dependencies (basic), coreference, named entities
TEI CPH dialect	yes	no	no	
WebAnno TSV 1	yes	no	no	
WebAnno TSV 2	yes	no	yes	token, multiple token, and arc annotations supported. No chain annotation is supported. no sub-token annotation is supported
WebAnno TSV 3	yes	yes	yes	
Binary	yes	yes	yes	UIMA Binary CAS
XMI	yes	yes	yes	UIMA XMI CAS

WebAnno TSV 3.2 File format

In this section, we will discuss the WebAnno TSV (Tab Separated Value) file format version 3.2. The format is similar to the CoNNL file formats with specialized additions to the header and column representations. The file format inhabits a header and a body section. The **header** section present information about the different types of annotation layers and features used in the file. While importing the WebAnno TSV file, the specified headers should be first created in to the running WebAnno project. Otherwise, the importing of the file will not be possible.

The **body** section of the TSV file presents the document and all the associated annotations including sentence and token annotations.

Encoding and Offsets

TSV files are always encoded in UTF-8. However, the offsets used in the TSV file are based on UTF-16. This is important when using TSV files with texts containing e.g. Emojis or some modern non-latin Asian, Middle-eastern and African scripts.

WebAnno is implemented in Java. The Java platform internally uses a UTF-16 representation for text. For this reason, the offsets used in the TSV format currently represent offsets of the 16bit units in UTF-16 strings. This is important if your text contains Unicode characters that cannot be represented in 16bit and which thus require two 16bit units. For example a token represented by the Unicode character ☺ (U+1F60A) requires two 16bit units. Hence, the offset count increased by 2 for this character. So Unicode characters starting at U+10000 increase the offset count by 2.

Example: TSV sentence containing a Unicode character from the Supplementary Planes

```
#Text=I like it .
1-1 0-1 I _
1-2 2-6 like _
1-3 7-9 it _
1-4 10-12 *
1-5 13-14 . _
```



Since the character offsets are based on UTF-16 and the TSV file itself is encoded in UTF-8, first the text contained in the file needs to be transcoded from UTF-8 into UTF-16 before the offsets can be applied. The offsets cannot be used for random access to characters directly in the TSV file.

File Header

WebAnno TSV 3.2 file starts with the following header marker

Example: format in file header

```
#FORMAT=WebAnno TSV 3.2
```

Layers are marked by the # character followed by **T_SP=** for **span types** (including **slot features**), **T_CH=** for **chain layers**, and **T_RL=** for **relation layers**. Every layer is written in new line, followed by the features in the layer. If all layer type exists, first, all the span layers will be written, then the chain layer, and finally the relation layers. Features are separated by the | character and only the short name of the feature is provided.

Example: Span layer with simple features in file header

```
#T_SP=webanno.custom.Pred|bestSense|lemmaMapped|senseId|senseMapped
```

Here the layer name is **webanno.custom.Pred** and the features are named **bestSense**, **lemmaMapped**, **senseId**, **senseMapped**. Slot features start with a prefix **ROLE_** followed by the name of the role and the link. The role feature name and the link feature name are separated by the _ character.

The target of the slot feature always follows the role/link name

Example: Span layer with slot features in file header

```
#T_SP=webanno.custom.SemPred|ROLE_webanno.custom.SemPred:RoleSet_webanno.custom.SemPredRoleSetLink|uima.tcas.Annotation|aFrame
```

Here the name of the role is **webanno.custom.SemPred:RoleSet** and the name of the role link is **webanno.custom.SemPredRoleSetLink** and the target type is **uima.tcas.Annotation**.

Chain layers will have always two features, **referenceType** and **referenceRelation**.

Example: Chain layers in file header

```
#T_CH=de.tudarmstadt.ukp.dkpro.core.api.coref.type.CoreferenceLink|referenceType|referenceRelation
```

Relation layers will come at last in the list and the very last entry in the features will be the type of the base (governor or dependent) annotations with a prefix **BT_**.

Example: Relation layers in file header

```
#T_RL=de.tudarmstadt.ukp.dkpro.core.api.syntax.type.dependency.Dependency|DependencyType|BT_de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS
```

Here, the relation type **de.tudarmstadt.ukp.dkpro.core.api.syntax.type.dependency.Dependency** has a feature **DependencyType** and the relation is between a base type of **de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS**.

File Body / Annotations

In this section we discuss the different representations of texts and annotation in WebAnno TSV3format

Reserved Characters

Reserved characters have a special meaning in the TSV format and must be escaped with the **backslash** (\) character if they appear in text or feature values. Reserved characters are the following:

Reserved Characters

```
\,[,],|,_,->,;,\t,\n,*
```



The way that TSV is presently defined/implemented, it kind of considers → as a single "character"... and it is also escaped as a single unit, i.e. → becomes ->. It is something to be addressed in a future iteration of the format.

Sentence Representation

Sentence annotations are presented following the text marker **#Text=**, before the token annotations. All text given here is inside the sentence boundaries.

Example: Original text sections

```
#Text=Bell , based in Los Angeles , makes and distributes electronic , computer and building products .
```

The text of an imported document is reconstructed from the sentence annotations. Additionally, the offset information of the sentence tokens are taken into account to determine whether padding needs to be added between sentences. The TSV format can presently not record text that occurs in between two sentences.

If a sentence spans multiple lines, the text is split at the line feed characters (ASCII 12) and multiple **#Text=** lines are generated. Note that carriage return characters (ASCII 13) are kept as escaped characters (\r).

Example: Original multi-line text

```
#Text=Bell , based in Los Angeles , makes and distributes
#Text=electronic , computer and building products .
```

Token and Sub-token Annotations

Tokens represent a span of text within a sentence. Tokens cannot overlap, although they can be directly adjacent (i.e. without any whitespace between them). The start offset of the first character of the first token corresponds to the start offset of the sentence.

Token annotation starts with a **sentence-token** number marker followed by the begin-end offsets and the token itself, separated by a TAB characters.

Example: Token position

```
1-2 4-8 Haag
```

Here **1** indicates the sentence number, **2** indicates the token number (here, the second token in the first sentence) and **4** is the begin offset of the token and **8** is the end offset of the token while **Haag** is the token.

Sub-token representations are affixed with a **.** and a number starts from 1 to N.

Example: Sub-token positions

```
1-3 9-14 plays
1-3.1 9-13 play
1-3.2 13-14 s
```

Here, the sub-token **play** is indicated by sentence-token number **1-3.1** and the sub-token **s** is indicated by **1-3.2**.

While tokens may not overlap, sub-tokens may overlap.

Example: Overlapping sub-tokens

```
1-3 9-14 plays
1-3.1 9-12 pla
1-3.2 11-14 ays
```

Span Annotations

For every features of a span Annotation, annotation value will be presented in the same row as the token/sub-token annotation, separated by a TAB character. If there is no annotation for the given span layer, a **_** character is placed in the column. If the feature has no/null annotation or if the span layer do not have a feature at all, a ***** character represents the annotation.

Example: Span layer declaration in file header

```
#T_SP=de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS|PosValue
#T_SP=webanno.custom.Sentiment|Category|Opinion
```

Example: Span annotations in file body

```
1-9 36-43 unhappy JJ abstract negative
```

Here, the first annotation at column 4, **JJ** is a value for a feature **PosValue** of the layer **de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS**. For the two features of the layer **webanno.custom.Sentiment** (**Category** and **Opinion**), the values **abstract** and **negative** are presented at column 5 and 6 resp.

Disambiguation IDs

Within a single line, an annotation can be uniquely identified by its type and stacking index. However, across lines, annotation cannot be uniquely identified easily. Also, if the exact type of the referenced annotation is not known, an annotation cannot be uniquely identified. For this reason, disambiguation IDs are introduced in potentially problematic cases:

- stacked annotations - if multiple annotations of the same type appear in the same line
- multi-unit annotations - if an annotation spans multiple tokens or sub-tokens
- un-typed slots - if a slot feature has the type `uima.tcas.Annotation` and may thus refer to any kind of target annotation.

The disambiguation ID is attached as a suffix [N] to the annotation value. Stacked annotations are separated by | character.

Example: Span layer declaration in file header

```
#T_SP=de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS|PosValue  
#T_SP=de.tudarmstadt.ukp.dkpro.core.api.ner.type.NamedEntity|value
```

Example: Multi-token span annotations and stacked span annotations

```
1-1 0-3 Ms. NNP PER[1]|PERpart[2]  
1-2 4-8 Haag NNP PER[1]
```

Here, `PER[1]` indicates that token `1-1` and `1-2` have the same annotation (multi-token annotations) while `PERpart[2]` is the second (stacked) annotation on token `1-1` separated by | character.



On chain layers, the number in brackets is **not** a disambiguation ID but rather a chain ID!

Slot features

Slot features and the target annotations are separated by TAB character (first the feature column then the target column follows). In the target column, the `sentence-token` id is recorded where the feature is drawn.

Unlike other span layer features (which are separated by | character), multiple annotations for a slot feature are separated by the ; character.

Example: Span layer declaration in file header

```
#T_SP=webanno.custom.Frame|FE|ROLE_webanno.custom.Frame:Roles_webanno.custom.FrameRole  
sLink|webanno.custom.Lu  
#T_SP=webanno.custom.Lu|luvalue
```

Example: Span annotations and slot features

2-1 27-30	Bob	_	_	_	bob	
2-2 31-40	auctioned	transaction	seller;goods;buyer	2-1;2-3[4];2-6		
2-3 41-44	the	_	_	clock[4]		
2-4 45-50	clock	_	_	_	clock[4]	
2-5 52-54	to	_	_	_	-	
2-6 55-59	John	_	_	_	john	
2-7 59-60	.	_	_	_	-	

Here, for example, at token 2-2, we have three slot annotations for feature **Roles** that are **seller**, **goods**, and **buyer**. The targets are on token 2-1 ` , 2-3[4], and 2-6 respectively which are on annotations of the layer **webanno.custom.Lu** which are **bob**, **clock** and **john**.

Chain Annotations

In the Chain annotation, two columns (TAB separated) are used to represent the **referenceType** and the **referenceRelation**. A chain ID is attached to the **referenceType** to distinguish to which of the chains the annotation belongs. The **referenceRelation** of the chain is represented by the relation value followed by → and followed by the **CH-LINK** number where **CH** is the chain number and **LINK** is the link number (the order the chain).

Example: Chain layer declaration in file header

```
#T_CH=de.tudarmstadt.ukp.dkpro.core.api.coref.type.CoreferenceLink|referenceType|referenceRelation
```

Example: Chain annotations

1-1 0-2	He	pr[1]	coref->1-1
1-2 3-7	shot	_	_
1-3 8-15	himself	pr[1]	coref->1-2
1-4 16-20	with	_	_
1-5 21-24	his	pr[1]	*->1-3
1-6 25-33	revolver	_	_
1-7 33-34	.	_	_

In this example, token 1-3 is marked as **pr[1]** which indicates that the **referenceType** is **pr** and it is part of the chain with the ID **1**. The relation label is **coref** and with the **CH-LINK** number **1-2** which means that it belongs to chain **1** and this is the second link in the chain.

Relation Annotations

Relation annotations comes to the last columns of the TSV file format. Just like the span annotations, every feature of the relation layers are represented in a separate TAB. Besides, one extra column (after all feature values) is used to write the token id from which token/sub-token this arc of a relation annotation is drawn.

Example: Span and relation layer declaration in file header

```
#T_SP=de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS|PosValue  
#T_RL=de.tudarmstadt.ukp.dkpro.core.api.syntax.type.dependency.Dependency|DependencyType|BT_de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS
```

Example: Span and relation annotations

```
1-1 0-3 Ms. NNP SUBJ 1-3  
1-2 4-8 Haag NNP SBJ 1-3  
1-3 9-14 plays VBD P|ROOT 1-5|1-3  
1-4 15-22 Elianti NNP OBJ 1-3  
1-5 23-24 . . - -
```

In this example (say token 1-1), column 4 (NNP) is a value for the feature **PosValue** of the **de.tudarmstadt.ukp.dkpro.core.api.lexmorph.type.pos.POS** layer. Column 5 (SUBJ) records the value for the feature **DependencyType** of the **de.tudarmstadt.ukp.dkpro.core.api.syntax.type.dependency.Dependency** relation layer, where as column 6 (1-3) shows from which governor (VBD) the dependency arc is drawn.

For relations, a single disambiguation ID is not sufficient. If a relation is ambiguous, then the source ID of the relation is followed by the source and target disambiguation ID separated by an underscore (_). If only one of the relation endpoints is ambiguous, then the other one appears with the ID 0. E.g. in the example below, the annotation on token 1-5 is ambiguous, but the annotation on token 1-1 is not.

Example: Disambiguation IDs in relations

```
#FORMAT=WebAnno TSV 3.2  
#T_SP=de.tudarmstadt.ukp.dkpro.core.api.ner.type.NamedEntity|value  
#T_RL=webanno.custom.Relation|value|BT_de.tudarmstadt.ukp.dkpro.core.api.ner.type.Name  
dEntity  
  
#Text=This is a test .  
1-1 0-4 This * _ -  
1-2 5-7 is _ _ -  
1-3 8-9 a _ _ -  
1-4 10-14 test _ _ -  
1-5 15-16 . *[1]|*[2] * 1-1[0_1]
```

Troubleshooting

If the tool is kept open in the browser, but not used for a long period of time, you will have to log in again. For this, press the reload button of your browser.

If the tool does not react for more than 1 minute, please also reload and re-login.

We are collecting error reports to improve the tool. For this, the error must be reproducible: If you find a way how to produce the error, please open an issue and describe it.

[[Configurable Settings]] == Configurable Settings

There are multiple settings that can be configured in the file `settings.properties`. The file must be created by the user and put under the root directory under `.inception`

Concept Linking

There are several configurable parameters related to the Concept Linking functionality:

- Cache Size
 - This parameter controls the size of the Candidate Cache, which stores a set of candidates for a mention. Increasing the cache size will reduce the number of queries that have to be made against the KB and therefore increase average retrieval time.
- Candidate Frequency Threshold
 - This parameter controls after how many concepts the ranking approach should take into account by selecting the `n` most frequent concepts. Increasing this parameter will lead to a longer ranking time, since more candidates are considered for ranking.
- Mention Context Size
 - This parameter declares the size `k` of the context, where the context is defined as the words included in a window with `k` words to both left and right.
- Candidate Retrieval Limit
 - This parameter defines how many concepts should be retrieved for the Candidate Retrieval step. Increasing this parameter will lead to a longer time to retrieve candidates from the KB.
- Semantic Signature Query Limit
 - This parameter defines how many concepts should be retrieved for the Semantic Signature of a candidate. Increasing this parameter will lead to a longer time to retrieve concepts for constructing the Semantic Signature.
- Candidate Display Limit
 - This parameter regulates how many candidates will be displayed for a mention in the Concept Selector UI.

If no value for a parameter is specified, its default value is used. The default values are shown as examples of how the parameters can be configured below:

```
inception.entity-linking.cacheSize = 2500 inception.entity-linking.mentionContextSize = 5  
inception.entity-linking.candidateQueryLimit = 2500 inception.entity-linking.candidateDisplayLimit  
= 20 inception.entity-linking.candidateFrequencyThreshold = 25 inception.entity-  
linking.signatureQueryLimit = 2147483647
```