

# INTEGRATION OF ALVIS WITHIN THE OPENMIN7ED PLATFORM AS GALAXY UTILITIES

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## MOTIVATIONS

- Over 50 million scholarly publications are available
  - Text and Data Mining (TDM) offers a set of mature softwares to extract knowledge from large corpora
  - Domain-specific terminologies and ontologies enable normalization
  - Alvis is an open-source modular TDM suite in Java
  - Alvis performs named-entity recognition and normalization, and relation extraction
- The integration of Alvis as a set of Galaxy tools will help the development of TDM workflows by non-experts
- The integration of several TDM suites (UIMA, GATE) will make available state of the art TDM within the OpenMinTeD platform

## TEXT MINING IN BIOLOGY

- Domain-specific text mining involves the use of TDM programs and domain resources
- A classifier is trained with manual annotations
- TDM example: named-entity recognition and relation extraction in a corpus about seed development of the *Arabidopsis thaliana* (Fig. 1, 2)

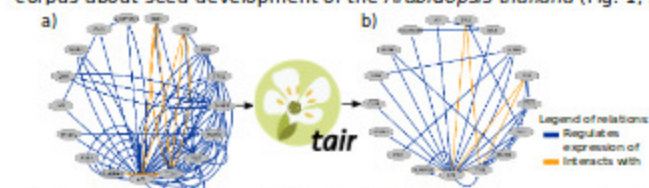


Fig. 1: a) A set of manual annotations (on 21 abstracts) with non-normalized entities. b) Entities and hence occurrences of relations are normalized using TAIR, a resource on *Arabidopsis thaliana*.



Fig. 2: Chained execution of TDM tools including the trained classifier predicts named-entities and relations on a relevant corpus (5000 abstracts).

- Manually annotated corpora are shared to train different models
- Successive tools constitute workflows, generic sequences of workflows are widely reused and domain specific ones are built *ad hoc*
- The extracted knowledge may be queried, e.g. a biologist performing sequence functional annotation of sequences may couple sequence similarity search and literature mining
- Workflow steps may be shared among applications and beyond the application domain

## OpenMinTeD: A TDM COMMUNITY

- OpenMinTeD is a H2020 E-INFRA project (2016-2018)
- Major TDM platforms are involved: GATE, UIMA, Alvis, Argo, DKPro
- Covered domains are Agricultural Science, Biodiversity Science, Social Sciences, Scholarly Communications
- The main goals are 1) interoperability between TDM modules from different platforms, and 2) to enable the design of workflows made of tools from different platforms
- All developments will be open source



## WORKFLOW ENGINES OF ALVIS AND GALAXY

- OpenMinTeD has chosen Galaxy as workflow engine
- The workflow engines of Alvis and Galaxy differ, each Alvis module can be wrapped as a Galaxy tool

Feature	Alvis	Galaxy
Execution of workflows	Sequential	Parallel
Workflow description	XML parameter-oriented	JSON with tool state
Data interoperability	Shared data structure	Native formats, shims
Data persistence	RAM, dedicated modules	Filesystem
Interfaces	CLI, REST API, Java API	GUI, REST API

## ALVIS MODULES IN GALAXY

- We created a generic Alvis docker image
- Data interoperability within OpenMinTeD: RDF for documents and XML for text annotations
- An RDF/XML export module is under development
- Most Alvis workflows use a docker container giving standalone Galaxy tools
- Modules will be progressively wrapped as independent tools

## COMMUNITY-DRIVEN WORKFLOWS

- Existing state of the art TDM workflows will be released on the OpenMinTeD platform as Galaxy workflows
- These workflows take domain-specific resources as input (corpora and semantic resources)

Workflows in Agricultural Science and Biodiversity Science include:

Domain	Plant development	Wheat data	Microbial diversity
Client application	FLAGdb++	GnPIS, WheatIS	Florilège
Partner	IP52 (INRA)	URGI (INRA)	E-infra partners
Main TDM resource	TAIR	WIPO	OntoBioTope

- The bioinformatics applications associated with workflows (FLAGdb++, GnPIS, Florilège) will integrate TDM results and bioinformatics data
- Bioinformatics applications will execute the preconfigured workflows
- Periodical execution: corpora and resource update and user feedback will trigger execution
- CORE, OpenAire, AgroPortal will provide access to data

## DISCUSSIONS

- OpenMinTeD tools metadata are wider than Galaxy metadata
- Resources (terminologies and corpora) are widely reused → hence a registry of resources and components is under development
- The analysis of large corpora may exploit Galaxy's load balancing system or *ad hoc* preprocessing steps
- Several software packagers are considered: Docker, Maven or exposing programs as webservice

## REFERENCES

- Ba et al. (2016). *Interoperability of corpus processing workflow engines: the case of AlvisNLP/ML in OpenMinTeD*. Presented at Meeting of working Group Medicago sativa, Portoroz, SVN.
- Chaix et al. (2016). *Overview of the regulatory network of plant seed development (SeedDev) task at the BioNLP shared task 2016*. In: *Proceedings of the 4th BioNLP Shared Task Workshop* (p. 12-22). Presented at BioNLP Shared Task, Berlin, DEU. Stroudsburg, USA: The Association for Computational Linguistics.
- Alvis git repository <http://github.com/Bibliom.e/alvisnlp>
- OpenMinTeD git repository <http://github.com/openminted>
- Alvis generic docker image <http://github.com/openminted/alvis-docker>



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