# CLAM: Computational Linguistics Application Mediator

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## Introduction

#### Observation

There are a lot of specialised command-line NLP tools available.

#### **Problems**

- Tools often available only locally, installation and configuration can be time and resource consuming
- Human aspect: Not very user-friendly for the untrained general public or technically-challenged researchers (aka Linguists)
- Machine aspect: How to connect one tool to another? How to communicate with a tool in a uniform fashion?



Introduction

Solution

**Human aspect:** Make NLP tools available as a web application. **Machine aspect:** Make NLP tools available as a full-fledged webservice.

## Advantages

- Services are available over the web.
- User-friendly web application provided for human end-users
- Uniform interface for users (webapp) and machines (webservice)
- Great for demo purposes
- Multiple webservices can be chained in a workflow



Introduction 000000 Solution

- NLP tasks time consuming: service may run for days before yielding result
- NLP tasks on large data collections
- Handling of metadata descriptions
- Webervices have to be fully deterministic
- Stablishing general interfaces for both humans and machines

#### Our Focus

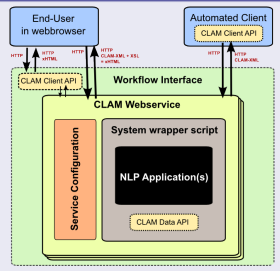
- 1 A simple and universal approach: wrapping
  - Turn almost any NLP tool into a webservice with minimal effort
  - NLP tool = Given input files and a custom set of parameters, produce output files
  - No need to alter the tool itself, just describe its behaviour
  - Simple, yet powerful enough to deal with complex setups
  - Maximum flexibility
- Machine-parsable interface & Human-friendly interface

Wrapping Approach

Introduction

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## Wrapping Approach



#### Resource oriented

- Project
  - Input files
    - Per-file parameter selection (=metadata)
  - Global system-wide parameter selection
  - Output files

## Example

Project example: User wants to PoS-tag a corpus and starts a

project for it

*Input:* The untagged corpus *Output:* The tagged corpus



## Technical Details

#### RESTful Webservice

RESTful Webservice (as opposed to SOAP, XML-RPC)

- Resource-oriented: "Representations" of "resources" (projects)
- Using HTTP verbs
- Lightweight
- Returns human-readable, machine-parseable XML adhering to a CLAM XML Scheme Definition
- User authentication in the form of HTTP Digest Authentication



## Written entirely in Python 2.5

- NLP tools, wrapper scripts, and clients may be in any language
- 2 But: Readily available API when writing wrapper scripts and clients in Python.
- Built on web.py, runs standalone and out-of-the box with built-in CherryPy webserver



User interface automatically generated from XML using XSLT (in browser)

• Webservice *directly* accessible from webserver

Setup

Web 2.0 interface: xHTML Strict, jquery (javascript), AJAX, **CSS** 





Setup

## **CLAM Setup**

Projects are the main resources, users start a new project for each experiment/batch.

#### Three states:

• Status 0) Parameter selection and file upload

Setup

- **Status 1)** System in progress
  - Actual NLP tool invoked at this stage only
  - Users may safely close browser, shut down computer, and come back later in this stage
- Status 2) System done, view/download output files



## Providing a Service (1/2)

In order to make a webservice:

- 1) Write a service configuration file
  - General meta information about your system (name, description, etc..)
  - Definition of global parameters accepted by your system (i.e. the wrapper script around your NLP tool)
  - Definition of profiles
    - A profile defines in detail what output a system produces given a certain input.



## Providing a Service (2/2)

In order to make a webservice:

- 2) Write a wrapper script for your system
  - Wrapper script is invoked by CLAM, and should in turn invoke the actual system
  - Acts as glue between CLAM and your NLP Application.
  - Can be written in any language (python users may benefit from the CLAM API)
  - Not always necessary, NLP applications can be invoked directly by CLAM as well.



#### **Profiles**

Profiles define...

- ... what output files are produced given which input files
- ... what metadata parameters are required or possible on input files
- ... how metadata fields are propagated from input files to output files
- ... what viewers are associated with output files (for webapplication)
- ... which converters can act upon input/output files (for webapplication)



#### **Profiles**

Profiles define what output files are produced given which input files

- Input Templates
- Output Templates
  - An output template may be conditional on global parameters



## Metaphor:





#### Example

#### Profile examples:

- A machine translation system:
  - **Input Template:** The input text in source language X which is to be translated
  - Output Template: The translated text target language Y
- A simple lexicon-based spelling correction system:
  - **Input Template:** The input text which is to be corrected
  - Input Template: A lexicon
  - Output Template: The corrected text



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ypical layout of a wrapper script:

- Read command line arguments (argv) set by CLAM
  - Typical arguments are: Input Directory, Output Directory, Clam XML file
- Parse Clam XML file (easy using CLAM Data API)
- Read user-set parameters and iterate over input files, do whatever you need to do
- Invoke your NLP tool (system call)



## Writing a Client to connect to an existing service

- Communicate with service over HTTP, using HTTP verbs on projects and files to effectuate state transfers
  - GET / List all projects
  - GET /{project}/ Get a project's current state (CLAM XML)
  - PUT /{project}/ Create a new empty project
  - POST /{project}/ Start a project with POSTed data as parameters
  - DELETE /{project}/ Delete or abort a project
  - POST /{project}/input/{filename} Upload input file
  - GET /{project}/output/ Download all output files as archive
  - GET /{project}/output/{filename} Download output file
- Check HTTP return codes and parse XML responses

## Writing a Client to connect to an existing service

Python users benefit from CLAM Client API, taking care of all communication and response parsing!



