Dynamic web services deployment
4 oktober 2011

Marc Kemps-Snijders
Meertens Institute
Marc.kemps.snijders@meertens.knaw.nl
Mission:

create an infrastructure which makes language resources (annotated recordings, texts, lexica, ontologies) and technology (speech recognizers, lemmatizers, parsers, summarizers, information extractors) available and readily usable to scholars of all disciplines, in particular the Humanities and Social Sciences.
Scenario characterized mainly by accidental and temporary interactions

Scenario where dedicated services centres of new type interact in a stable way and give persistent and easy-to-use services to the community.

Researchers must be able to rely on the services offered
TTNWW workflow (simplified)

**Input:**
- Machine readable texts
- Text preprocessing
- Lexical Unit Tagging
- Shallow Parsing
- Full Parsing
- Alignment
- NER and Coreference
- Spatiotemporal analysis

**Output:**
- Analyzed Text

**ASR (Automatic Speech Recognition):**
- Input: Audio (archives, musea, interviews, …)
- ASR resources: lexicon, acoustic model, language model
- Output: transcription with recognition errors and incomplete punctuation

**WEB:**
- Input context relevant texts, previous recordings, ..
- Web adaptation
Questions

- How to make these services available?
  - Services are SOAP or REST web services
    - Tilburg University provides easy to use CLAM wrapper to make existing functionality available as a REST web service
    - Installation often requires significant effort
- How to construct workflows from these services?
  - Services are combined in a workflow and executed using Taverna
- How to handle different usage scenarios?
  - Infrequent use during initial project phase
  - Some large jobs
- How to provide a stable platform for delivering these services?
Taverna workbench workflow design
Cloud advantages
Why use cloud?

- Services images are stored on disk (number of running virtual machines is reduced)
- Images/services are only deployed when a workflow is executed using one of the services on disk (on demand deployment)
- Manual interface of HPC Cloud can be replaced by automatic deployment module
Dynamic deployment of web services

1. Submit workflow
2. Evaluate workflow
3. Deploy Image
4. Execute workflow
5. Remove VM

Joint project with BigGrid
Deploying TICCLOPS and FROG dynamically in the cloud
Experiences

- **Quick startup**
  - Developers up to speed after first session (1 afternoon)
  - All essentials present

- **Responsive helpdesk**
  - Requests and issues are handled quickly
  - One node failure, all deployed images were stored and notification was sent immediately

- **Provides secure test environment**
  - Firewall settings only allow selected IP addresses to work with cloud environment

- We will start incorporating more services very soon.
- We will start testing some bigger jobs.
Thank you for your attention

CLARIN has received funding from the European Community's Seventh Framework Programme under grant agreement n° 212230