CLAFIS Project
Knowledge Processing Framework and Security Implementations
European Project Space
Nov 10th, 2016, Porto
Overview

- Work Package 4 of CLAFIS Project
- Knowledge Processing Framework (KPF)
- Central Authentication and Authorization System (CAAS)
- Conclusion
WP4 of CLAFIS Project

CLAFIS Agribusiness Intelligent Information Management System Platform and Subsystems
- Data Management, Servers (Cloud services)
- Integrated process automation
- APIs, Algorithms, Visual Analytics Platform and Services
- Information Processing & Control
WP4 of CLAFIS Project

- 4A – Analysis of Data and Knowledge sources and Basic Knowledge Modelling
- 4B – Knowledge import, Knowledge extraction
- 4C – Knowledge Management and Processing
- 4D – Integration of Knowledge, openness for new types of knowledge
- 4E – Parallelism and Cloud
- 4F – Computational and Intelligent Signal Processing algorithms, tools and models
- 4G – Security, trust and risk
Knowledge Processing Framework – KPF
KPF Motivation

- No development model exists for the knowledge-based systems. [Akerkar]
- Developing a KBS is costly and tedious. [Akerkar]
- Above all, the knowledge is voluminous and continuously changing, so the typical data structure will not be able to completely possess the knowledge. [Akerkar]
- Most KBS development shells claim to provide hooks to connect an external resource to a KBS after it has been constructed. However, the communication among the KBS and external entities requires additional functionality to truly integrate them. [Davis et al.]
- Modern enterprise systems bring together various systems built on different platforms and enable them to communicate with each other. Similarly, knowledge systems will be more attractive if they can be integrated with existing conventional systems. [Syazwan et al.]
- Most descriptions of a KBS architecture are very high-level!
Knowledge Based Systems (KBS)

- Knowledge Management (data structure, storage technology, etc.)
  vs. Knowledge Processing (reasoning, processing of existing knowledge, etc.).
- Most KBS resemble Expert Systems.
- Main components
  - Knowledge Base,
  - Inference Engine,
  - Explanation Component,
  - Working Memory,
  - Interfaces.
- Expert System Shells or custom KBS.
Knowledge Based Systems

- Functional Requirements:
  - Management,
  - Search,
  - Import / Export of knowledge,
  - Collaboration and Sharing,
  - Personalization and Presentation,
  - Knowledge Processing (reasoning, etc.).

- Non-Functional Requirements
  - Performance and Scalability,
  - Extensibility,
  - Storage and openness to new knowledge,
  - Security,
  - Timeliness & Relevancy.
Crop, Livestock and Forests Integrated System for Intelligent Automation.

Cloud based Knowledge **Management** (weather data, field history, rules, etc.) & **Processing** (calculation) combined.

Proof of Concept Knowledge Services:
- Disease Pressure Calculation
- Cereal Maturation Calculation
- Knowledge Documents Import / Export
General Architecture of KPF
CLAFIS Framework

- Logical **modules** and **services**.

- Architecture layers:
  - (optional) User Interface,
  - Webservice,
  - Services,
  - Data Access.
PaaS, IaaS or SaaS

Performance and Scalability:
  - Stateless services:
    - Parallelization and physical distribution.
    - Parallel instances.
  - Parallel versions of reasoning algorithms.

Extensibility:
  - Dependency Injection pattern:
    - Configuration via XML.
    - Supporting strong cohesion and loose coupling.
    - Changes without redeployment, configurable.
KPF – Cloud and KBS

Resilience:
  ◦ Fallback strategies (see *Change of Responsibility, Retry*, or *Circuit-Breaker* pattern).

Security:
  ◦ CAAS.

Deployment:
  ◦ Java, use Apache Maven.
A more detailed architecture for Knowledge Based Systems conforming to modern Enterprise Systems was developed.

- Design Patterns, usable in this context were identified (see EuroPLoP publication).

- Cloud Platforms ideally support modern requirements of Knowledge Based Systems.
  - Performance,
  - Scalability,
  - Extensibility.
Central Authentication and Authorization Framework – CAAS
CAAS – Introduction

- Security solution for cloud environments
- Configurable for arbitrary domains
- Distinct Authentication Server and Authorization Server
- Authentication based on OpenID
- Authorization based on OAuth2.0
CAAS Introduction (con‘t)

- Allows multiple Authentication Server
- Allows multiple Authorization Server
- User delegates permissions over resources to service provider
- Token based communication between servers (Token encryption independent from TLS)
CAAS – Authentication

- Approves the identity of a user for the authorization process
- Every user has to be approved (by administrator or activation mail)
- Only active users can request resources
# CAAS – Authentication interface

## Authentication Admin | CANS

<table>
<thead>
<tr>
<th>Userid</th>
<th>isAdmin</th>
<th>State</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:admin@cans.at">admin@cans.at</a></td>
<td>✅</td>
<td>ACTIVE</td>
<td></td>
</tr>
<tr>
<td>user1@kulat</td>
<td></td>
<td>ACTIVE</td>
<td></td>
</tr>
<tr>
<td>user2@otudk</td>
<td></td>
<td>SUSPENDED</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:user3@klu.lt">user3@klu.lt</a></td>
<td></td>
<td>PENDING</td>
<td></td>
</tr>
</tbody>
</table>

Showing 1 to 4 of 4 entries
Approves the permissions of an authenticated user

Resources and users are represented as nodes in the ScopeTree of an Authorization Server

Permissions are defined using the SCRUDL scheme

```
permissions := ('S' | '.' | '-')('C' | '.' | '-')
               ('R' | '.' | '-')('U' | '.' | '-')
               ('D' | '.' | '-')('L' | '.' | '-')
```

Subject:
/CLAFIS_Authentication_Server/user1@jku.at

Object: /lt/ktu/iocgw/diagnostics

Permissions: [..RU..]
CAAS – Authorization interface
CAAS – Authorization Process

- Authenticated user requests a service from a client
- Client requires resources to provide the service
- User must request an access code to prove that he is authorized to access the resource
- Client obtains an access token for the resource on behalf of the user
- Resource server checks if the access token is valid
The user must prove his identity to the Authentication Server, before he is able to obtain an access code.

URL Redirects hide most of the complexity of the system.

For the User-Agent (e.g. Web browser) only 3 request are important:
- Initial resource request
- Authentication request
- Authenticated resource request
Comprehensive security solution for arbitrary cloud environments
Centralized administration of users and permission for all cloud resources
Implements token-based concept described in current state of the art standards (OpenId, OAuth2.0)
Guarantees a secure communication between the involved parties even without a secure server configuration
Scalable to arbitrary large cloud environments
System complexity is completely hidden from the user
Permission can be manage at any degree of granularity an complexity
Resource provider need not to deal with user credentials
Conclusion

- Within work package 4 of this project two main parts were a Knowledge Processing Framework and according security mechanism.
- For both of them a modern concept (architecture patterns, newest standards, open, cloud, …) has been developed and proof of concepts prototypes have been implemented.
- Prototypes have been successfully tested within the project.
- Each of these frameworks could be further developed towards the CLAFIS system product, but also towards stand alone solutions.

Many thanks for your attention.