Toward Cloud Based Collaboration Services

David Banks, John Erickson, Michael Rhodes
Web Services and Systems Lab, HP Labs Bristol
Agenda

• Introduction and Motivation

• Fractal Project Overview
  – A vision of cloud based collaboration
  – A content spaces and active behaviors

• Fractal Conceptual Prototype

• Discussion
  – Requirements for large scale multi-tenancy
  – Related Work
  – Further information
Introduction and Motivation

• The way that businesses work is changing…
  – Organizations are becoming more specialized
  – Increased outsourcing of IT applications to reduce costs
  – Social Web technologies are eroding organizational silos
  – Employees (users) are increasingly Internet savvy

• These trends are driving the next generation of collaboration tools…
  – Lightweight
  – Cloud-based
  – Effective within and between organizations
  – Put the user, rather than the IT dept, at the centre and in control

• The Fractal Project at HP Labs Bristol was established in May 2009 to explore this space.
Agenda

• Introduction and Motivation
• Fractal Project Overview
  – A vision of cloud based collaboration
  – A content spaces and active behaviors
• Fractal Conceptual Prototype
• Discussion
  – Requirements for large scale multi-tenancy
  – Related Work
  – Further information
Fractal Vision: an Open Cloud-based Collaboration Platform
Fractal Content Spaces

Human Interaction Tools

Integration

Behavior

Content and Metadata

organizations

communities

companies

teams

annotate

organize

archive

visualize

browse

tag

search

collaborate

discuss

peer content spaces

peer services

policies

active behaviors

Fractal Content Spaces

peer content spaces
Fractal Active Behaviors

**Event**
on(Item/Update)

**Condition**
hasMime(text/plain)

**User composed active behavior**

- **Metadata extraction**
- **Author Normalization**
- **Internal services**
  - **Service Gateway**
  - **Citation lookup** (Citeseer)
  - **Country lookup** (Open Calais)

**Interaction Tools**

**Fractal NT SPACE**

and Metadata

**Item(s)**
Agenda

• Introduction and Motivation
• Fractal Project Overview
  – A vision of cloud based collaboration
  – A content spaces and active behaviors
• Fractal Conceptual Prototype
• Discussion
  – Requirements for large scale multi-tenancy
  – Related Work
  – Further information
Conceptual Prototype: Goals

- Refine our **vision** for Fractal, using a scenario based on a collaborative pharmaceutical research project involving several organizations
- Evaluate several **current technologies** as possible starting points for Fractal
- Explore the feasibility of **end-user created active behaviors** with current technologies
- Explore how such extensions might be published through an **extensions marketplace**
- Derive key **platform requirements**
Technology Evaluation

• Technologies:
  – Alfresco – Enterprise Content Management
  – Drupal/Joomla – Content driven web applications
  – Liferay – Enterprise Portal
  – TikiWiki – Collaboration / Groupware

• Criteria:
  – strong document management features
  – embedded workflow engine
  – social capabilities (blogs, wikis, tagging)
  – user interface features matching our ideas for Fractal

• Conclusion: Alfresco Share was the best option
Prototype Walk Through

**Content Spaces** are hosted collaborative spaces that bind together people, content and active behaviours in a highly social context.

All customization is readily accessible to end users.

The **Fractal Extensions Marketplace** provides a community space to share and discover extensions.

**Active behaviors** allow custom functionality to be added to content spaces to adapt them to the task at hand.
Agenda

• Introduction and Motivation
• Fractal Project Overview
  – A vision of cloud based collaboration
  – A content spaces and active behaviors
• Fractal Conceptual Prototype
• Discussion
  – Requirements for large scale multi-tenancy
  – Related Work
  – Further information
Requirements for Large Scale Multi-Tenancy

What is a tenant?

- Multi-tenancy refers to the ability to support multiple independent customers on a single software instance.
- Multi-tenancy is usually defined along organizational boundaries:
  - A tenant is typically a company, or an organization.
  - However, this impedes collaboration between companies, because there are no “shared spaces”.
- To better support collaboration between organizations, it’s necessary to define a tenant differently:
  - A tenant simply becomes a collaborative context.
  - Users need to be visible globally, but still valuable to manage them locally within “organizations”.

Multi-tenancy refers to the ability to support multiple independent customers on a single software instance.
Requirements for Large Scale Multi-Tenancy

Providing Isolation between Tenants

• Isolation at the Data level
  – each tenant's data should be managed securely and independently from other tenants
  – for some tenants, logical isolation may be sufficient
  – for others, isolation might be needed all the way down to the storage level

• Isolation at the Application level
  – one tenant’s use of particular extensions should not in any way pollute (or put at risk) other tenants

• Isolation at the Performance level
  – one tenant’s heavy use of the service should not impact the quality of service provided to other tenants
Requirements for Large Scale Multi-Tenancy

Maintaining levels of service

• Provide multiple levels of service
  – different tenants will have different requirements, and different abilities to pay
  – many aspects of the service (capacity, bandwidth, processing, consistency, replication, versioning) should be configurable on a per-tenant basis

• Resource usage tracking has several benefits:
  – allows usage based pricing models
  – allows excessively heavy usage to be throttled
  – allows poorly written applications to be detected
  – in general, acts as a form of demand management
Related Work

• Ning
  – custom social networks
  – excellent example of “End-user configurability”
• myExperiment
  – a social environment for scientific workflows
• Google Wave
  – online communication and collaboration tool
  – just announced at Google IO, looks awesome
• zoho.com
  – comprehensive suite of web based apps for SMBs
• salesforce.com
  – an open/extensible cloud platform focussed on CRM
• Google App Engine, Microsoft Azure
  – general purpose platform for cloud based apps
Further information:

“Fractal Conceptual Prototype Videos”

- Content Spaces, narrator Ed Simpson, duration 9 mins
- Extensions Marketplace, narrator Guillaume Belrose, duration 4 mins
- Active Behaviors, narrator Guillaume Belrose, duration 6 mins