XNAT Inside the Box
Tim Olsen (olsent@wustl.edu)

**Audience:** Useful for Site Administrators, Developers.

**Goals:** Walk through some of the internals of XNAT, including Turbine, Velocity, Display Documents, XFT, XDAT, & Maven

---

### Turbine
- Platform for building and running applications
- MVC Pattern (Model-View-Controller)
- Native support for Velocity
- Provides access to a collection of commonly used APIs in Java development
- Routing
  - Turbine Servlet routes to Actions for tasks to be performed
  - Actions route to Screens which build the View
- XNAT Modifications to Turbine
  - To easily pass Items via search parameters
  - To auto-populate items for report pages

### Velocity
- Templating Engine
- Java based
- Simple, but powerful

### Search Engine
- Internal XSD representation:
  - Allows references to data via XML Path
  - Identifies relationships between elements

### Display Documents
- Allow reformatting of data
- Allow derived values in search results
- Support complicated SQL Views which can model just about anything

### XFT
- Dynamic Object model (uses XSD representation)
- Manages item level transactions
  - Storage
  - Retrieval
  - Reformatting (XML, SQL, CSV, HTML, etc)
- Generates database schema and Java files

### XDAT
- Introduces a customizable security structure
  - Can build security into XML loading or SQL queries
  - Allows permissions to be associated with users or user groups.
- Builds a navigational structure for registered data types.
- Includes Search Engine

### Maven 1.0.2
- Introduced by Turbine 2.3
- Dependency management
  - Problems w/ external dependency availability
- Plugin architecture
- Advanced Ant support

### Maven 2
- New development moving to Maven 2
- Encourages coding/design conventions
- Integrated build/testing support
- More versatile dependency management