



Community and Ecosystem



Eclipse and Papyrus



- Papyrus-xtUML
 - Code is submitted. IP review is in progress by eclipse organization.
 - One Fact is actively collaborating with Zeligsoft (“Two Dialects”) and EclipseSource (“How Shall I Persist”) to spread knowledge and visibility
- Papyrus Industry Consortium
 - Lead supplier, Steering committee members, active
 - Collaborating with service organizations such as EclipseSource, TypeFox, Zeligsoft and others

Build Architecture



- Accessibility of builds
 - 1F is funding development of new build architecture to work on the eclipse build servers
 - This will provide easy means to launch and publish engineering builds (32-bit and 64-bit on Windows, Linux, & MAC)
 - Update site included

Developer Support



- Continue to maintain detailed developer getting started guide
 - Has been used successfully (EclipseSource, Saab)
 - Will be updated as necessary when code is officially managed by eclipse
 - There are 33 forks of the xtuml/bridgepoint repository
- Forum
 - We continue to add a few new users on xtuml.org every week
- Skype channel

BridgePoint Contributions



- Accepting community contributions...
 - Python-based Generator (John Tornblom / Saab)
 - Verifier bug fixes (Saab)
 - MC fixes and enhancements (Saab/Vricon)
 - MASL grammar (Tower)
 - MASL Editor (TypeFox)

Looking to the Future



- Public bug tracking
 - ServicePro will continue for for Service Requests
 - It is likely that public bug tracking will transition from 1F redmine system to eclipse bugzilla
- Shared development repositories (can be private per-company)
- Take advantage of the Academia arm of PIC