

What's Next: RT Text Editing

- Meta-Data
 - Shared Markers (problems, tasks, bookmarks, etc)
 - Generated artifacts (parse tree, etc)
- Multiple Resources
 - Inter-resource Dependencies
 - Navigation
- Other requests
 - Auto-complete, quick fix, refactoring, etc
 - VCS integration
 - *Specific Use Cases



Graphical and Other Model Synchronization

- Graphical Operations
 - node position, connect, disconnect, etc
 - New synchronization/transforms for operations
- EMF Integration
 - ◆EMF: Model creation and transformation
 - ◆ECF: Distribution, model synchronization
- Model Synchronization
 - **◆**E4



ECF₁: Integrated Team Collaboration

- Shared Editing
- IM/Presence/Chat
- Peer-to-Peer File Transfer
- Screen Capture, URL Sharing, View Sharing
- •VOIP
- Mylyn Integration
- Workspace Sharing

Multi-Protocol, Modular, Integrated

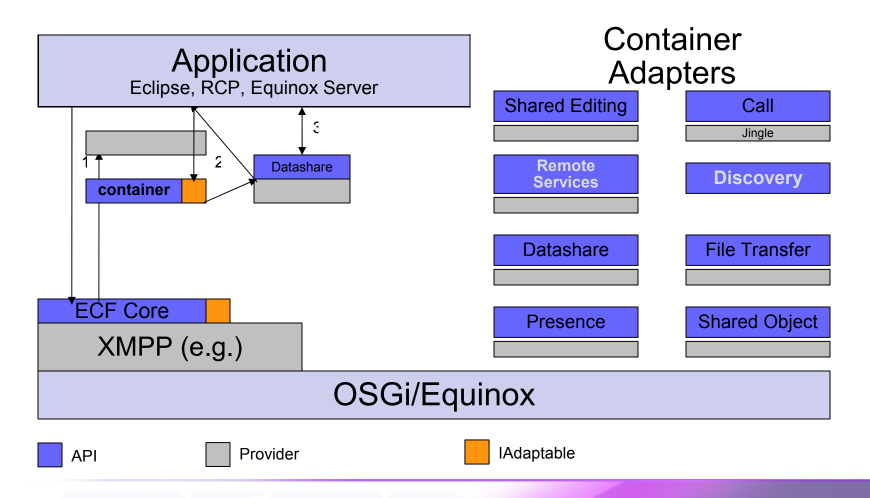


ECF₂: Family of APIs

- Asynchronous messaging
- APIs as separate OSGi bundle
 - ◆Modular API
 - Only use what's needed
- Provider architecture
- API and Impl Extensibility
 - ◆API: Adapters
 - Impl: Providers



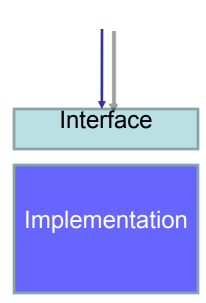
ECF Architecture





OSGi Services

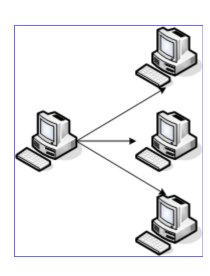
- OSGi services provide
 - Encapsulation at a larger granularity
 - Loose coupling of functionality
 - Extensibility
 - Abstraction
- Remote services
 - ◆Take this existing boundary to turn an application into a distributed application
 - Provide an abstraction to design distributed apps





OSGi services in the network

- Locate a service
 - Implementation for a given interface
 - Service discovery
 - Common knowledge
- Making use of a service
 - Providing service access via ECF API
 - "importing" the service into the local service registry
 - Providing a local service proxy





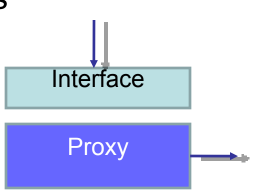
ECF service discovery - Overview

- Query for known/available services
 - Synchronous
 - *Asynchronous: add/remove a service listener and get notified about service discovery/"undiscovery"
 - Query by filter/example (TODO)
- Manual and automatic service announcement



Remote Services

- OSGi services which cross address spaces
- •Same ideas:
 - Ask for a service (-reference)
 - Can trigger service discovery
 - Get the service
 - Get a proxy for the service
 - Proxy generation can be proactive or reactive
 - Use the service
 - Method invocations become remote invocations





Transparent API

- Service and client remain untouched
- Some entity (not the client) states the demand
- Proxy is already present when the client asks for the service Interface
- •The service remains agnostic against distribution, as rai as possible
- Seamless and flexible transition from local to remote services

Proxy



Non-Transparent API

- Client is aware of distribution
 - Retrieve an IRemoteService object
 - Explicit app-level failure handling
- Explicitly call remote invocations
- Call semantics can differ from local service calls
 - One-shot invocation (non-blocking)
 - Asynchronous invocation
 - ■E.g., with listener callback
 - Futures





Contribute

- Usage
 - ◆Try It/Report Bugs/Request Enhancements
 - ◆Fix it/extend it to your liking
- Committers
 - Jump In and Work With Us/Community
 - ◆Integrate with Google APIs: GoogleTalk, Jingle, Calendaring, Google Groups, Social Networking APIs, Others
- Other
 - ◆Donate resources (e.g. GoogleTalk, Gmail)
 - ◆Donate code (e.g. Jingle)



Eclipse ECF Project

- •http://www.eclipse.org/ecf
- •http://wiki.eclipse.org/ECF
- •ECF 2.0 will ship with Eclipse Ganymede
- •The work on ECF 2.1 has just started ☺