Developing Java Applications with OSGi

Emerging Technologies for the Enterprise 2008

Michael P. Redlich March 26, 2008

My Background (1)



- Degree
 - **□**B.S. in Computer Science
 - □ Rutgers University (go Scarlet Knights!)
- ExxonMobil Research & Engineering
 - □ Senior Research Technician (1988-1998, 2004-present)
 - □Systems Analyst (1998-2002)
- Ai-Logix, Inc.
 - ☐Technical Support Engineer (2003-2004)
- Amateur Computer Group of New Jersey (ACGNJ)
 - □ Java Users Group Leader (2001-present)
 - □ President (2007-present)
 - ☐Secretary (2006)



My Background (2)



Publications

- □ Java Boutique (http://www.javaboutique.com/)
 - Co-authored with Barry Burd
 - Design Patterns
- http://publications.redlich.net/

Presentations

- □Trenton Computer Festival (TCF) since 1998
- □TCF IT Professional Seminars since 2006
- □ Princeton Java Users Group
- □ Capital District Java Developers Network
- □New York Software Industry Association (NYSIA)



Other OSGi-Related Seminars at ETE 2008



- OSGi with Spring DM
 - □ Dmitry Sklyut
 - □Wednesday, March 26
 - □5:15 6:15pm
 - ■Behrakis Grand Hall (South)
- **♣ 2010:** An Acronym Odyssey
 - Brian O'Neill, Technical Architect, Gestalt LLC
 - □ Wednesday, March 26
 - □5:15 6:15pm
 - ■MacAlister 4011



Objectives



- What is OSGi?
 - □OSGi Alliance
 - □OSGi Frameworks
 - □OSGi Layers
 - ☐ How to interact with the framework
- Develop a first OSGi bundle
- Develop a more "Real-World" application
- Source code, source code, source code (yea!)



What is OSGi?



- Open Services Gateway initiative (OSGi)
- Originally designed to promote dynamic systems for embedded Java and network devices
- Foundation for an enhanced service-oriented architecture
 - □ Defines a standardized, component-oriented environment
 - □ Applications can be started, stopped, updated, and uninstalled without requiring the JVM to be restarted



OSGi to the Rescue!



- Component issues
 - □ Installation
 - ☐Start and stop
 - Manage multiple versions
 - □Update
 - □Uninstall
- **♣ JAR file dependency issues**
 - □Class-Path attribute in MANIFEST file
 - □Versioning in file name



OSGi Alliance



- A non-profit organization formed in March 1999
- "...a worldwide consortium of technology innovators that advances a proven and mature process to assure interoperability of applications and services based on its component integration platform."
- "...provides specifications, reference implementations, test suites and certification to foster a valuable cross-industry ecosystem."





OSGi Frameworks



- ♠ Eclipse Equinox (3.3.2)
- Apache Felix (1.0.3)
- Knopflerfish (2.0.5)
- Spring OSGi Modules (1.0.1)
- ♠ Newton (0.2)









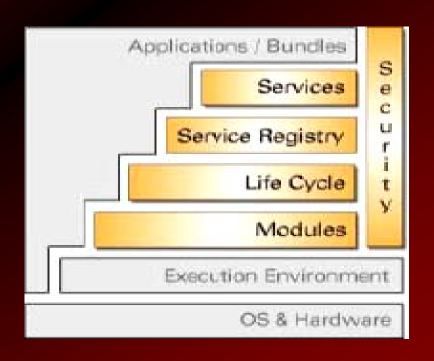




OSGi Framework Layers



- Modules
 - □Class loading policies
- **▲** Life Cycle
 - ☐Bundle management
- Service Registry
 - □ Communication among bundles
 - □ Service discovery
- Security Layer
 - □ Spans all other layers





Modules Layer



- Defines class loading policies
- Every bundle can export and import packages
 - □ A package is always exported with a unique version
 - □ A bundle can specify a range of versions that it can import
- Supports multiple class spaces where multiple versions of the same class can be used simultaneously
- Ensures that bundles can bind to a new exporting package should the original one be uninstalled



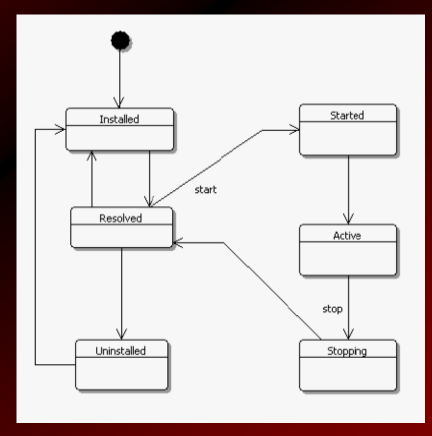
Life Cycle Layer



Defines how bundles are installed, updated, and

uninstalled

- **UNINSTALLED**
- ☐ INSTALLED
 - Framework has the bundle
 - Dependencies not resolved
- **PRESOLVED**
 - Dependencies resolved
 - Bundle can be started
- ☐ STARTING
- ☐ STOPPING
- **DACTIVE**
 - ❖ Bundle is running





Basic APIs to Interact with the Framework



- Bundle
- BundleActivator
- BundleContext
- ServiceRegistration
- ServiceTracker
- ServiceReference



Bundles



- A "module" or "plug-in"
- Packaged in a JAR file
 - □ Java CLASS files and other resources
 - □ Special MANIFEST file
- Started through a BundleActivator
- Each of the frameworks support special bundles
 - De.g., system bundle that represents the framework



Manifest-Version: 1.0

Bundle-Name: Basic Movie Finder

Bundle-Activator:

org.emergingtech.BasicMovi FinderActivator

Bundle-SymbolicName: org. mer ingtech.basicmoviefinder

Bundle-Version: 1.0.0

Import-Package: org.emerg

Export-Package: org.emerg

rtech, sion="[1 0.0,2.0.0)"

rech; ve n="1.0"

Specifies the name of the class used to start and stop the bundle

Defines a human-readable name (that may contain spaces) for this bundle

Declares imported (including version ranges) and exported packages for this bundle

Specifies a unique, global name for this bundle



BundleActivator



- An interface that may be implemented to start and stop a bundle
- Created by the framework as specified through the Bundle-Activator entry in the manifest file
 - □Fully-qualified Java class name

```
void start(BundleContext context);
void stop(BundleContext context);
```



BundleContext



- A bundle's execution context within the framework
 - □A "magic ticket" maintained by the framework
- Created by the framework when a bundle is started
- BundleContext allows a bundle to:
 - □Install new bundles
 - □Interrogate other bundles
 - □ Register services with the Service Registry
 - □ Subscribe to/consume registered services
 - □Retrieve a list of ServiceReferences from the Service Registry



And Now For...



...our first OSGi example?

Are You Ready?



OSGi Services



- Bundles registered with the Service Registry
 - □ Services "live" in the Services Registry
- Registered under a Java interface and an optional set of properties
- The framework automatically unregisters all services from a bundle that is stopped
 - Notifies all of its dependents
- Services can be tracked and retrieved



Registering a Service



- To register a service with the framework, use BundleContext.registerService() method
- Returns a ServiceRegistration object

```
MovieFinder finder = new BasicMovieFinder();

ServiceRegistration registration =
context.registerService(MovieSinder.class.getName(),finder,properties);
```

Register the specified service, finder, with an optional set of specified properties under the specified class name, MovieFinder



Consuming a Service



- A separate bundle that is interested in using a registered service
- ♠ To discover and retrieve services, use ServiceTracker

Returns a MovieFinder service being tracked by ServiceTracker

Start tracking instances of MovieFinder, i.e., the service, registered in the Service Registry



ServiceRegistration



- A registered service
- For the private use of the registering bundle
 - □Should not be shared with other bundles
 - □Object returned upon a successful call to BundleContext.registerService()
- Used to update the properties of the service or to unregister the service
- Every service registered in the framework has a unique ServiceRegistration object



ServiceTracker



- Simplifies using services from the framework's service registry
 - □ Abstracts away all the gory details of dealing with the Service Registry
- BundleContext can also retrieve services, but requires additional maintenance



ServiceReference



- A reference to a service
- A lightweight handle
- Provides access to a service's properties but not the actual service object
 - ☐ The service object must be acquired through a bundle's BundleContext
 - □Can be queried by a bundle to assist in the selection of a service
- Avoids creating unnecessary dynamic service dependencies among bundles



And Now For...



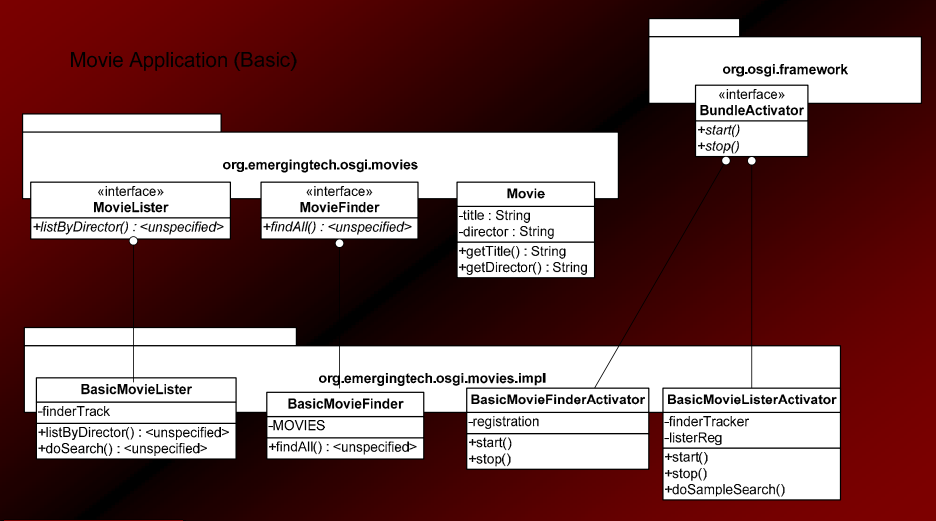
...a more "real-world" example (woo-hoo!)

Are You Ready?



MovieLister Application







OSGi Resources (1)



- Equinox
 - □http://www.eclipse.org/equinox/
- Apache Felix
 - □http://felix.apache.org/
- Knopflerfish
 - □http://www.knopflerfish.org/
- Spring OSGi
 - □http://www.springframework.org/osgi/
- Newton
 - http://newton.codecauldron.org/



OSGi Resources (2)



- OSGi Alliance
 - □http://www.osgi.org/
- OSGi Technical Whitepaper
 - http://www.osgi.org/wiki/uploads/Links/OSGiTechnicalWhitePaper.pdf
- OSGi Best Practices Presentation
 - □ http://www.osgi.org/wiki/uploads/Conference/OSGiBes
 tPractices.pdf
- Getting Started with OSGi
 - □Neil Bartlett's Point-Free Blog
 - http://www.neilbartlett.name/blog/osgi-articles/



Java Resources



- ACGNJ Java Users Group
 - ☐ facilitated by Mike Redlich
 - □http://www.javasig.org/
- Princeton Java Users Group
 - Ifacilitated by Yakov Fain
 - □http://www.myflex.org/princetonjug/
- NYJavaSIG
 - ☐ facilitated by Frank Greco
 - □http://www.javasig.com/
- Chariot Solutions
 - □ http://www.chariotsolutions.com/

