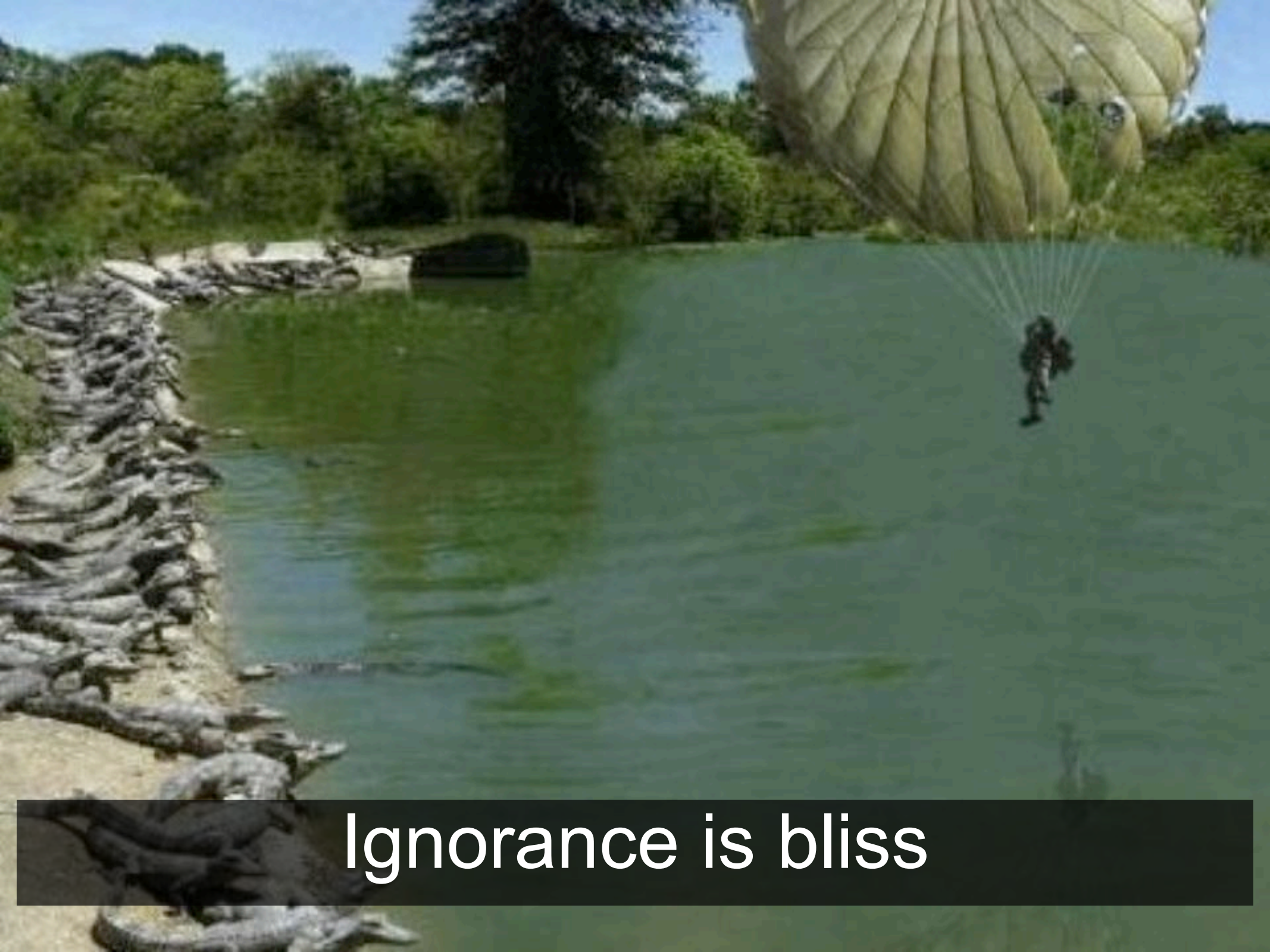


OSGi Best and Worst Practices

Chris Aniszczyk — Red Hat
Jeff McAffer — EclipseSource
Martin Lippert — it-agile
Paul VanderLei — Band XI

Don't Program OSGi





Ignorance is bliss



It's bad mojo
to pollute the
POJO

Your code sucks.
Versioning can help.



Good fences make good neighbors



A photograph of a brown donkey pulling a wooden cart filled with a large stack of cardboard boxes. The donkey is in a strained posture, with its front legs lifted off the ground as it struggles to move the heavy load. A man in a white shirt is standing next to the cart, holding onto the boxes. In the background, another man in a blue shirt is walking, and the scene is set on a dusty street with buildings and other people in the distance.

FAIL!

Size Does Matter

Manage your dependencies





Use
services

Activator

```
public class Activator implements BundleActivator {
    private BundleContext context;
    private EmergencyMonitor monitor;
    private ServiceTracker gpsTracker;
    private IGps gps;
    private ServiceTracker airbagTracker;
    private IAirbag airbag;

    public void start(BundleContext context) throws Exception {
        this.context = context;
        monitor = new EmergencyMonitor();

        // Start tracking IGps services.
        ServiceTrackerCustomizer gpsCustomizer =
            createGpsCustomizer();
        gpsTracker = new ServiceTracker(context,
            IGps.class.getName(),
            gpsCustomizer);
        gpsTracker.open();

        // Start tracking IAirbag services.
        ServiceTrackerCustomizer airbagCustomizer =
            createAirbagCustomizer();
        airbagTracker = new ServiceTracker(context,
            IAirbag.class.getName(),
            airbagCustomizer);
        airbagTracker.open();
    }

    public void stop(BundleContext context) throws Exception {
        // Stop tracking IAirbag services.
        airbagTracker.close();

        // Stop tracking IGps services.
        gpsTracker.close();
    }

    private ServiceTrackerCustomizer createGpsCustomizer() {
        return new ServiceTrackerCustomizer() {
            public Object addingService(ServiceReference reference) {
```

```
                Object service = context.getService(reference);
                synchronized (this) {
                    if (Activator.this.gps == null) {
                        Activator.this.gps = (IGps) service;
                        Activator.this.bind();
                    }
                }
                return service;
            }
        };

    public void removedService(
        ServiceReference reference, Object service) {
        synchronized (this) {
            if (service != Activator.this.gps)
                return;
            Activator.this.unbind();
            Activator.this.bind();
        }
    }

    public void modifiedService(ServiceReference reference,
        Object service) {
        // No service property modifications to handle.
    }
};

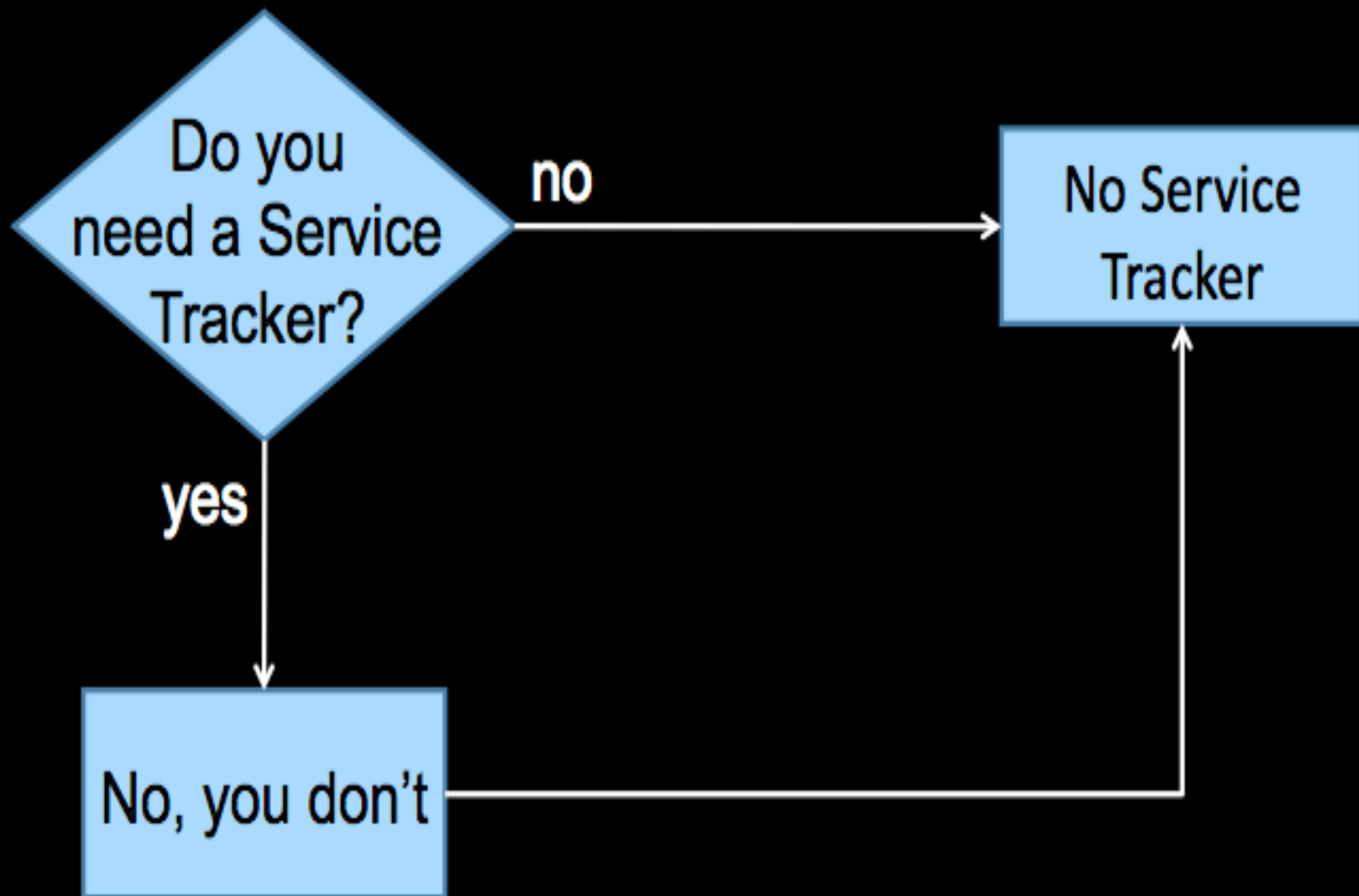
private ServiceTrackerCustomizer createAirbagCustomizer() {
    return new ServiceTrackerCustomizer() {
        public Object addingService(ServiceReference reference) {
            Object service = context.getService(reference);
            synchronized (this) {
                if (Activator.this.airbag == null) {
                    Activator.this.airbag = (IAirbag) service;
                    Activator.this.bind();
                }
            }
            return service;
        }
    };
}
```

```
    public void removedService(
        ServiceReference reference, Object service) {
        synchronized (this) {
            if (service != Activator.this.airbag)
                return;
            Activator.this.unbind();
            Activator.this.bind();
        }
    }

    public void modifiedService(ServiceReference reference,
        Object service) {
        // No service property modifications to handle.
    }
};

private void bind() {
    if (gps == null) {
        gps = (IGps) gpsTracker.getService();
        if (gps == null)
            return; // No IGps service.
    }
    if (airbag == null) {
        airbag = (IAirbag) airbagTracker.getService();
        if (airbag == null)
            return; // No IAirbag service.
    }
    // Bind IGps and IAirbag to the EmergencyMonitor
    monitor.bind(gps, airbag);
}

private void unbind() {
    if (gps == null || airbag == null)
        return;
    monitor.unbind();
    gps = null;
    airbag = null;
}
}
```





Not everything should be a service



... and OSGi made all your apps dynamic!





If you don't test it,
it doesn't work!



OSGi is not a religion

Now some controversy



Require-Bundle



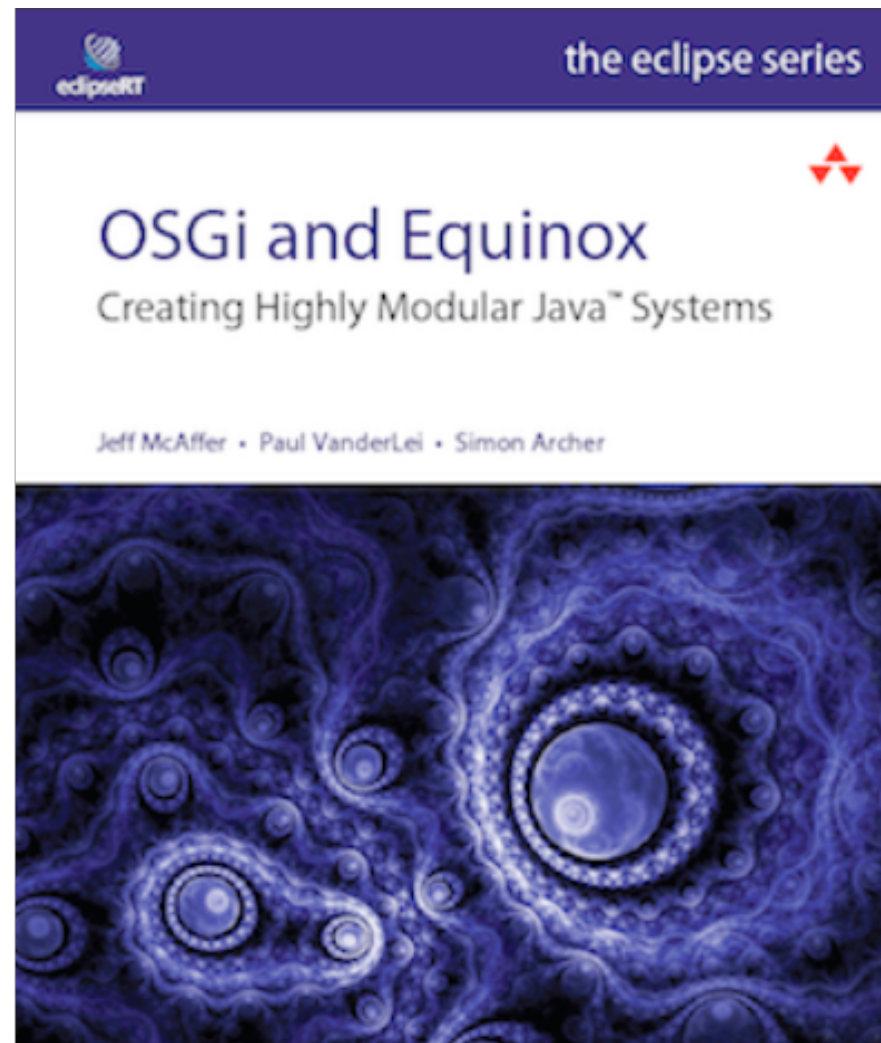
Import-Package



Services or Extensions?



Got Questions?



<http://equinoxosgi.org>