Migration Eclipse 3 to Eclipse 4

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Training: RCP, E4, Modeling, Build, given in French, English and ... Spanish (2013)

Consulting

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E3 to E4 migration.

Outline
- Main concepts in Eclipse 4
- What, Why, Who, When should we migrate?
- Method for migration

Main concepts of Eclipse 4
- Application model
- Injection
- Compatibility Layer

The E4 application model
- It is a global model that brings together the usual extension points:
  - view, perspective, menus (visual)
  - command handlers, key bindings (non-visual)
- It simply describes the structure of the UI without detailing its contents
- Its structure is defined by an Ecore meta model
- It can be edited with a dedicated editor
- It can be modified and UI is refreshed
- This model is independent of the display
  - a ‘renderer’ allows specific display (swt and javafx)
- Classes referenced in the application model are simple annotated POJOs
**Application model**

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**Injection**

- The goal of injection is to delegate object initializations to a framework.
- Injection works by using a context that contains the values.
- We use the annotation `@Inject` (Javax.inject) to inject the values.
- It can be applied to a constructor, a method or a field.
Basic rule of injection

If an object is modified in the context, it will be reinjected automatically:

➢ in a field
➢ as a parameter of a method that will be called again

A lot of listeners can be replaced!

```java
package com.opcoach.training.e4.codesamples;
import javax.inject.Inject;
import org.eclipse.e4.core.di.annotations.Optional;

public class SampleInjectedClass {
    private MyService service;

    public SampleInjectedClass(Object1 object, @Optional Object2 o2) {
        // An injected constructor with 2nd parameter optional
    }

    public void onInjectedMethod(Object2 o2) {
        // An injected method
    }
}
```

```java
@Inject
public void setSelection(@Optional @Named(IServiceConstants.ACTIVE_SELECTION) Object o,
Adapter adapter) {
    Rental r = adapter.adapt(o, Rental.class);
    setRental(r);
}
```

Image 3 Sample injected class

Image 4 @Inject @Named @Optional
**Contexts for an application**

The context explorer is used to display all the contexts and their contents.

- Available on github: [https://github.com/opcoach/contextExplorer](https://github.com/opcoach/contextExplorer)

Instructions to use it in your application:
- In french: [http://www.opcoach.com/2013/03/e4-context-explorer/](http://www.opcoach.com/2013/03/e4-context-explorer/)
- In english: [http://www.opcoach.com/en/2013/03/e4-context-explorer/](http://www.opcoach.com/en/2013/03/e4-context-explorer/)
- In spanish: coming soon (check e4 opcoach blog)!

**Compatibility layer**

The compatibility layer uses the E4 engine to run E3 based application.

It transforms extensions into objects in the application model:
- A view extension becomes an instance of `MPart` in the model.
- A perspective extension becomes an instance of `MPerspective` in the model.
- etc...

The Eclipse 4.2 IDE is launched with the compatibility layer.

**Launching the compatibility layer**

We need to create a new launch configuration.

We launch a regular E3 RCP application (which uses advisors).

Simply add the following plugins in the launch configuration:

- `org.eclipse.equinox.ds`
- `org.eclipse.equinox.event`
- `org.eclipse.equinox.util`
- `org.eclipse.e4.ui.workbench.addons.swt`

By adding the live editor, you can also consult the E4 generated model:

- Add `org.eclipse.e4.tools.emf.liveeditor` to your launch configuration.
What kind of migrations can we do?

**Full Migration**

**Goals:**
- all plugins are running with Eclipse 4 platform
- application model is defined in your main plugin
- compatibility layer is no more used

**Conditions:**
- your application contains a lot of swt/jface and/or core business model code
- you do not use standard views of Eclipse like console, properties,...
- there is a low coupling with E3 APIs

**Examples of candidate RCP applications:**
- a simulation application
- a computation application
- a database display application
- ...

**Partial Migration**

**Goals:**
- only some features of your application are migrated
- model fragment will provide the migrated code
- application model is provided by the compatibility layer which is still used

**Conditions:**
- your application is composed of isolated features that can be easily migrated
- you plan to develop new features using Eclipse 4

**Examples of candidate RCP applications:**
- The Eclipse IDEs : Juno, Kepler...
- An application composed of independent features with low coupling with E3 APIs

**No Migration**

No migration is also a solution!

**Several reasons to refuse the migration:**
- your application is old and will not change
- your application is not well designed
- your application uses too much E3 stuff that has not migrated yet
- you have no time and E3 platform is still sufficient for your needs

**Why should we migrate?**

**Reasons for migration:**
- Since June 2012, Eclipse 4 has been the official architecture for new developments!
- Application model is dynamic and platform agnostic (SWT, Java FX...) thanks to POJOs
- Injection is pretty cool and reduces the amount of code
- Eclipse 4 event notification system (IEventBroker) is very concise and easy to use with...
injection
- You want to use the CSS styling capability of Eclipse 4
- Your application will still live several years and it is time to refactor it

What are the prerequisites for migration?

A good and clean architecture is necessary

Your application must be clean!
- UI and core plugins must be clearly separated
- Features must be clearly defined
- Coupling with Eclipse 3 must be clearly identified
- Packages in ui plugins must be sorted correctly: views, handlers,...

What should we migrate?

What should we migrate or not?

You have to migrate:
- At least UI plugins
- Core plugins if you want to use injection
- Some unit test fragments
- The maven parent pom file (to change the target platform)

You don't have to migrate:
- the core plugins that do not use injection
- the fragments containing native code or i18n files
- other unit test fragments
- the features
- the maven pom files in each artifact

What is not available today?

Unavailable Eclipse 4 items

In a pure Eclipse 4 application, those items are not available easily:
- preference pages (there is a 'hack'. Cf github opcoach training e4)
- wizards
- property pages
- online help (static and contextual)
- standard views (console, log, error, progress)
- common navigator framework
- the update manager
- standard commands (you must redefine all)

When should we migrate?
Scheduling

➢ you can start now if conditions are ok (good architecture, isolated features, low E3 coupling...)
➢ use the Kepler release with the latest E4 tools
➢ try some samples and use git branches!

Who can migrate?

Actors for migration

Obviously a trained team!
Developer who:
➢ knows the E4 concepts
➢ has already written a simple E4 application
➢ has a global view of the application to migrate
➢ has software architecture skill
➢ is curious and patient!

How can we migrate?

A. Partial migration to Eclipse 4

Keep the 3.X code but migrate some code to E4

➢ So as to prepare a future migration
➢ The compatibility layer is still used
➢ We continue to write E3 code but some code can be written as POJOs
➢ Example: writing a 4.X POJO part but binding it on a 3.X view.
➢ You must install the E4 tools bridge for 3.X:
Writing a DIViewPart

DIViewPart<T> class can make the bridge between:

- one Eclipse 3 ViewPart
- one Eclipse 4 Pojo
The Eclipse 3 wrapper is written in a few lines of code. It will disappear completely during migration, and POJO will survive.

**DIViewPart use**

The view part is only a wrapper to the pojo view class.

**DIEditorPart**

There is a similar class for Editors: `DIEditorPart<T>`
But there are some limitations

➢ Warning, there are some discussions about the selection management:
  ➢ See forum (selection with tool compat wrapper):
    ➢ Or bug 386329: [https://bugs.eclipse.org/bugs/show_bug.cgi?id=386329](https://bugs.eclipse.org/bugs/show_bug.cgi?id=386329)
    ➢ Or bug 403930: [https://bugs.eclipse.org/bugs/show_bug.cgi?id=403930](https://bugs.eclipse.org/bugs/show_bug.cgi?id=403930)
  ➢ To sum up:
    ➢ there are 2 different selection services (E3 and E4) which are not connected
    ➢ the selection must be fixed by an E3 mechanism
    ➢ the selection may be received using injection
    ➢ it seems that the selection can not be set by E4 mechanism yet
    ➢ follow these 2 bugs!

B. Full Migration

Assumptions

➢ In this case, the compatibility layer is no more used
➢ We must now launch a `org.eclipse.e4.ui.workbench.swt.E4Application`
➢ We must create an Application model
➢ Each component must be migrated step by step according to their type (control, view, etc. ..)
Migration to the application model

Rewrite an implementation model of an E3 application can be tedious. To simplify this task, you can follow this procedure:

➢ in the E3 launch configuration add the following plugins:
  ➢ the compatibility layer
  ➢ the live model editor
➢ launch your E3 application
➢ open the live editor (Alt Shift F9)
➢ find the XML code for your component (perspective, control ...)
➢ copy this extract in the application model
➢ adapt the extract according to the context (for view, put an URL to a POJO for example)

General Eclipse 3 Code migration

For all classes you must:

➢ remove all singletons and get them by injection
➢ inject the services
➢ replace the E3 selection mechanism with E4 pattern

selection code migration

Selection in Eclipse 3 is defined with an implementation of a ISelectionProvider and ISelectionListener. In Eclipse 4, you must:

➢ intercept selection earliest (on addSelectionListener of a TreeViewer for example)
➢ set the current selection in the ESelectionService
➢ we can ‘digest’ the IStructuredSelection to get the selected object
➢ (Also choose whether to extract multiple selection as an array or Collection)
➢ The ESelectionService is received by injection

![Image 10 Selection migration]

The active selection is also received by injection:
AbstractUIPlugin migration

UI Activators in E3 extends AbstractUIPlugin (E3 workbench).
This inheritance must be removed but the Activator has no access to injection contexts
These initializations should be moved into an Addon:

- extension point initialization
- ImageRegistry initialization
- PreferenceStore management
- Singleton should be removed (and put in the context)

The Addon has these features:

- it is instanciated using injection
- it can get the IExtensionRegistry using injection
- it can fill an IEclipseContext

Addon use

To use the Addon you can:

- reference it in the application model in the Addon part
- add a model fragment added in current application model
Migrating views
The views become simple POJO and extensions disappear.
For each ViewPart you must:
- remove inheritance on ViewPart
- annotate the createPartControl method with @PostConstruct
- annotate the setFocus method with @Focus
- apply the migration API (singletons, services, ...)
- reference the pojo in the application model with bundleclass ://pluginID/qualifiedName

It is always possible to edit the part with WindowBuilder!

Migrating editors
The editors also become simple POJO.
To migrate, you must apply the views migration
And you should:
- a MDirtyable injected as fields
- annotate with doSave @Persist which updates the dirtyable
Migrating perspectives
Perspective's Code disappears (IPerspectiveFactory)
The perspective appears directly in the application model.
Just copy the XMI code obtained with the live editor and readjust if it is complex or recreate it by hand if it is easier

Migrating org.eclipse.ui.command
Commands are now in the application model.
For each org.eclipse.ui.commands extension, you must:
➢ copy the extension in the application model (part command)
➢ remove the extension
➢ keep the same ID
It may help to copy the XMI model displayed by the live editor.

Migrating org.eclipse.ui.handlers
Handlers are classes but become POJOs
For each handler extension you must:
➢ rewrite the extension in the 'handler part' of the application model
➢ remove the extension
For each code deriving from AbstractHandler you must:
➢ suppress inheritance
➢ apply the migration API (singletons, services, ...)
➢ annotate the execute method with @Execute
➢ inject the necessary settings and remove the ExecutionEvent

Migrating org.eclipse.ui.menus
For each ui.menus extension, you must:
➢ add a HandledMenuItem at the location designated by the URI location
➢ reference the command
➢ remove the extension
Warning: if you add commands and unfortunately they stay disabled:
➢ Add this addon: org.eclipse.e4.ui.internal.workbench.addons.HandlerProcessingAddon

Migrating styles in the SWT code
If the SWT code contains calls to styling methods (like setForeground...), you must:
➢ remove it
➢ replace it with CSS referenced in the product extensions

C. Tips and Links

Some tips for your migration
You use an Eclipse 4 concept and you don't know where it is defined:
➢ See: http://www.opcoach.com/en/2013/05/dependencies-to-use-for-eclipse-4/

Your application seems to have a strange behaviour after some changes?
clear the runtime workspace when you relaunch it!

Your @PostConstruct never seems to be called:

- ALWAYS use import-package for javax.inject and javax.annotations instead of plugin dependencies
- see:
  - Bug 348123: https://bugs.eclipse.org/bugs/show_bug.cgi?id=348123

**Some links to continue...**

Interview of Paul Webster about Eclipse 4 evolutions:

An interesting post of Win Jongman about the reasons to use the Eclipse 4 architecture:

Several migration tutorials:
- from eclipse source: http://developer.eclipsesource.com/tutorials/#eclipse4

Questions?

**Stay in touch**

- Come to the booth!
- Register to mailing list on http://www.opcoach.com