Eclipse Data Binding - Updating RCP Mail
2.0 Handout

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Abstract

The RCP Mail example shows its age. Many new and useful features have been added to the Eclipse Platform since the example was written, and it is time to take the example to new levels.

In a hands-on way, we will bring the example up to date by adopting some of the more interesting new APIs developed since the original RCP Mail example was written.

In particular, we will show the following:

- How to use the new Commands API to contribute to menus, toolbars, and context menus, and how to create key bindings.
- How to use the Common Navigator to provide a view that shows multiple sets of unrelated content.
- How to use the data binding framework to make the UI code easier to write, and easier to test.

Explanations of the concepts will be given by members of the Eclipse Platform UI team, while the concrete examples will be explained by experienced Eclipse professionals.

We will also show the different tools that are provided by Eclipse PDE and JDT to help you developing RCP applications.


Note: this talk only covers data binding
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EclipseCon 2009 Tutorial

RCP Mail 2.0 started out as a group effort by 3 UI committers and 3 API users

For each of the 3 areas covered a committer and a user sort of pair-programmed the solution.

The RCP Mail example shows its age. Many new and useful features have been added to the Eclipse Platform since the example was written, and it is time to take the example to new levels.

In a hands-on way, we will bring the example up to date by adopting some of the more interesting new APIs developed since the original RCP Mail example was written.

In particular, we will show the following:

- How to use the new Commands API to contribute to menus, toolbars, and context menus, and how to create key bindings.
- How to use the Common Navigator to show tree-shaped data structures that are not workspace resources.
- How to use the data binding framework to make the UI code easier to write, and easier to test.

Explanations of the concepts will be given by members of the Eclipse Platform UI team, while the concrete examples will be explained by experienced Eclipse professionals.

We will also show the different tools that are provided by Eclipse PDE and JDT to help you developing RCP applications.

Michael Schorf is one of the architects of the WindRiver Workbench, a CDT based IDE for embedded development. He works for WindRiver since 1994. Earlier in his career, he worked for 9 years in the area of computational molecular biology using object oriented technology for analysis and visualization of complex data. He is active in the eclipse community since 2001.

Kai Tiedtke is software engineer in the architecture department of Siemens Corporate Technology. He has more than 10 years of professional Java experience. His main interest is software architecture for smart clients and he focuses on Java rich client platforms like Eclipse RCP. Kai is Siemens' primary contact in the Eclipse Foundation.

Boris Bokowski is a Software Developer with IBM Rational in Ottawa, Canada and a full-time Eclipse committer working on the Platform UI team and the new UI project. He is part of the "API policy" for the Eclipse Platform, and a member of the Eclipse Architecture Council. Boris is looking at the UI side of the RCP, and among other areas owns the JFace viewers component. He is also the main architect of the JFace data binding framework. He holds a PhD in computer science from Freie Universität Berlin, Germany.

Francis Upton IV is a committer in the Platform UI and Documentation projects and is currently responsible for the maintenance of the Common Navigator Framework. For his day job, he runs Oakland Software, one of the smaller key area software product companies where he has been completely consumed with a passion for data transformation for the last 6 years. Francis has spent most of his career working on system software (the type that no users sees) at Digital, Hewlett Packard, Forte Software, and White and remains surprised that he ended up a UI
The Result

1 minute demo of the features

Data Binding Tour

We introduce data binding in four areas

1. **Wizard** to create a new mail server *(new in 2.0)*
2. **Tree** for servers and folders
3. **Table** of messages *(new in 2.0)*
4. Message display
At the end of the data binding tour will be an exercise where you will add your on binding to a text field in the wizard.

Optional: new column, or third level in tree.

**Vision**

Why data binding?

**Get rid of listeners in UI code!**

- Hard to write, hard to maintain.
- For every aspect:
  - Copy initial state into widget
  - Hook listener (to widget, to model)
  - Write code to sync state incrementally
  - Validation, conversion typically not separated
  - Threading
Model View Controller

From Triangle to Straight Line

From model-view-controller (MVC) triangle to more independence

Concepts

The two main concepts, and *layers* are

- Observables
- Bindings
Note: by convention UI always left, model always right, on diagrams and in the API, see e.g. DataBindingContext, ViewerSupport

**IObservable**

This interface makes listening to changes uniform
**Binding**

Represents the binding between two IObservables

Needs to be added to a DataBindingContext

**DataBindingContext**

Creation and management of Bindings

Aggregates validation statuses
The RCP Mail 2.0 Model

The model is a simple JavaBean model

ModelObject is the base class providing PropertyChangeSupport

Changes to the template generated by the SDK

- Model, Server, Folder, Message
- Increased bundle version to 2.0.0
- Including test data
- Icons, splash

Look at the model in the rcpmail.model package of rcpmail-01

Property Change Support

```java
package rcpmail.model;

import java.beans.PropertyChangeListener;

public class ModelObject {
    private final PropertyChangeSupport propertyChangeSupport = new PropertyChangeSupport();

    public void addPropertyChangeListener(PropertyChangeListener listener) {
        propertyChangeSupport.addPropertyChangeListener(listener);
    }

    public void addPropertyChangeListener(String propertyName, PropertyChangeListener listener) {
        propertyChangeSupport.addPropertyChangeListener(propertyName, listener);
    }

    public void removePropertyChangeListener(PropertyChangeListener listener) {
        propertyChangeSupport.removePropertyChangeListener(listener);
    }

    public void removePropertyChangeListener(String propertyName, PropertyChangeListener listener) {
        propertyChangeSupport.removePropertyChangeListener(propertyName, listener);
    }

    protected void firePropertyChange(String propertyName, Object oldValue, Object newValue) {
        propertyChangeSupport.firePropertyChange(propertyName, oldValue, newValue);
    }
}
```
# RCP Mail Classes

<table>
<thead>
<tr>
<th>+</th>
<th>contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>rospmail</td>
</tr>
</tbody>
</table>

- Navigator
- Perspective
- CreateServerWizard
- MessageView
- Application
- NavigatorLabelProvider
- CreateServerPage
- NavigationView
- ApplicationWorkbenchAdvisor
- MailContentProvider
- MessageTableView
- MailLabelProvider
- ApplicationWorkbenchWindowAdvisor

<table>
<thead>
<tr>
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<th>model</th>
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- Server
- Folder
- Message
- ModelObject

## Databinding Plug-ins

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- databinding

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- preference
- wizard
- util
- viewers

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- databinding

### Databinding comes in three layers

1. WorkbenchObservables in org.eclipse.ui
2. org.eclipse.jface.databinding
3. Four core plug-ins
   - org.eclipse.core.databinding
   - org.eclipse.core.databinding.beans
   - org.eclipse.core.databinding.properties
   - org.eclipse.core.databinding.observables
Where Data Binding runs

- SWT/JFace (of course), both RCP and RAP
- Workbench
- EMF
- Google Web Toolkit

Factories for Observables

- Observables
- PojoObservables
- BeansObservables
- SWTObservables
- ViewersObservables
- MasterDetailObservables
- WorkbenchObservables

Binding Text Fields

In wizard: binding of text fields to int and string

```
01. DataBindingContext dbc = new DataBindingContext();
02. dbcbindValue(SWTObservables.observeText(hostnameText, SWT.Modify), BeansObservables.observeValue(server, "hostname"));
```
Converters and Validators

The Binding can be configured:
- model to target update strategy
- target to model update strategy
- each with: 1 Converter and 3 Validators

```
new UpdateValueStrategy().setBeforeSetValidator(new IValidator() {
  public IStatus validate(Object value) {
    String s = (String) value;
    if (s.contains(" ")) {
      return ValidationStatus.error("no spaces please");
    }
    return ValidationStatus.ok();
  }
});
```

Data binding tree content provider

Goal: For each parent, one IObservableList representing children.

To create these lists lazily, we provide a factory returning lists.

```
public IObservable createObservable(Object parent) {
  if (parent instanceof Model) {
    return BeanProperties.list("servers").observe(parent);
  }
  if (parent instanceof Server) {
    return BeanProperties.list("folders").observe(parent);
  }
  return null;
}
```

Our (invisible) root element is "Model".

BeanProperties.list("servers") is a factory for creating IObservableLists.

Second constructor argument is a "TreeStructureAdvisor".

Is consulted when finding an element in the tree that has not been materialized: notice "polish" when starting app.

Second purpose: optimize for elements without children.
Data Binding Features

Binding of

- Values (String, Boolean, Integer...), 1:1
- Trees 1:n, Lists, n:n
- Master-Detail

Can bind to UI state

- Model.locked to Text.enabled
- Color, visibility, many more

Can bind to UI state, selection of list or table

- Zero additional UI logic required

Can bind to validation errors

How-to

Decide which type to use

- Value (1:1), tree (1:n), list (n:n), master detail

For values

- Wrap model into Observable using BeansObservables Factory
- Wrap UI into Observable using SWTObservables or ViewerObservables

For trees, lists

- Use supplied ContentProvider and setInput

Read the example code!!! Monkey see, Monkey do!

Pros and Cons

- Avoids repetitive, error-prone code
- Works in 80% of the cases
- Set up once, zero effort afterwards
- Eclipse API

- Learning required
- Can be hard to debug
- Need custom solution where it does not work
Next steps

- Webinar [4]
- JFace Databinding Wiki page [5]
- Newsgroup eclipse.platform with [DataBinding]subject
- Bugzilla: Product Platform, Component UI, Summary with [DataBinding]
- Examples and Tests from nCVS
- Use the source, Luke: RCP Mail 2.0 source on Kai’s server. [6]
Acknowledgements

This presentation uses the Slideous [7] package by Prof. Stefan Gössner, licensed under the GNU LGPL License 2.1 [8].

External Links

This section lists all hyperlinks included in the presentation. When printing HTML, usually only the blue and underlined hyperlinks are shown and the targets of all hyperlinks are "lost". This handout, when printed (only!), includes a number like a footnote (e.g. [123]) after each hyperlink to refer to the following list of targets.

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