

# 20. Eclipse and its Framework Extension Language



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Version 13-0.1, 1/2/14



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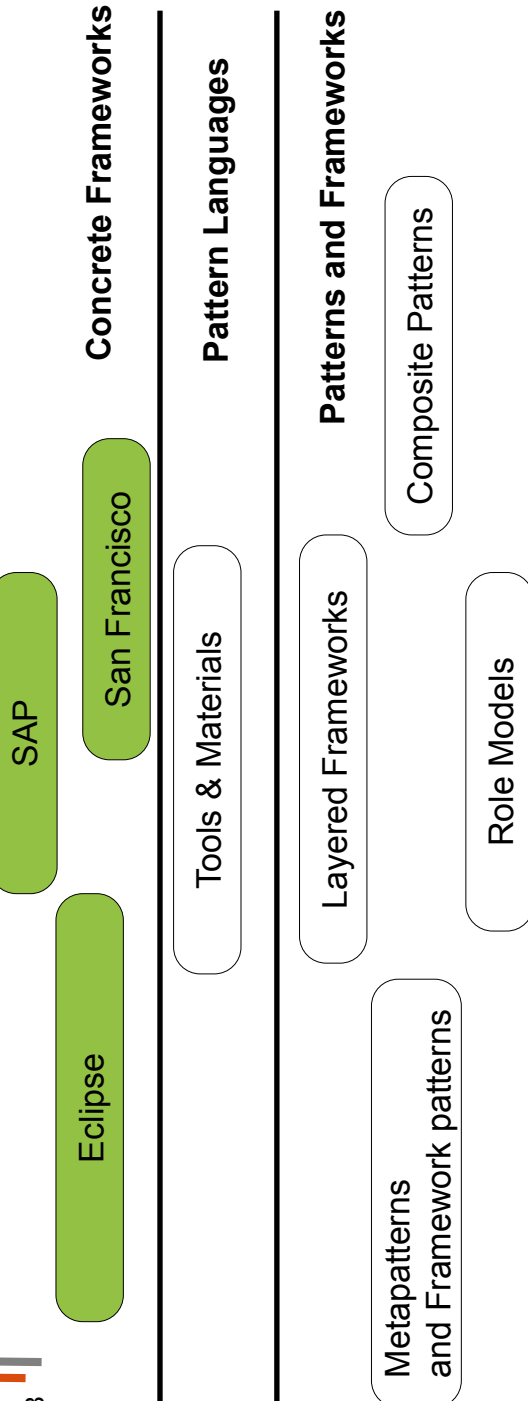
## References

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<http://www.eclipse.org/articles/Article-RCP-1/tutorial1.html>
- ▶ S. Shawor, J. D'Anjou, S. Fairbrother, D. Kehn, J. Kellerman, P.  
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# Overview of the Course

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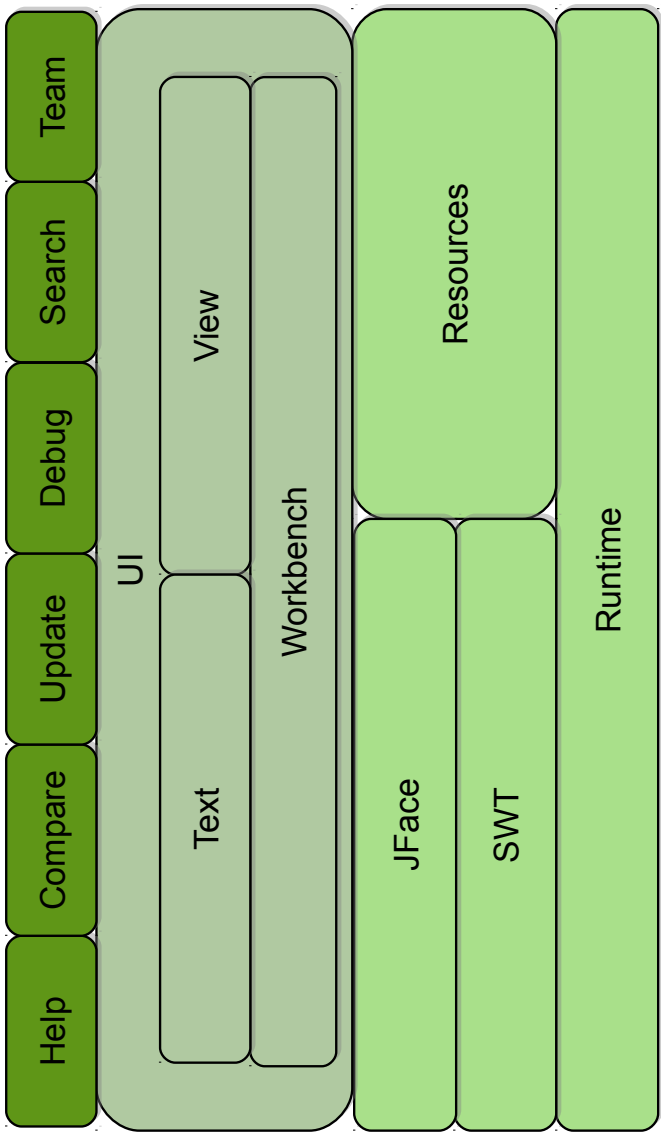
## Eclipse Structure

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- Eclipse is a set of frameworks for development of
  - IDE applications
  - IDE (not only for Java, but also for C, C++, C#, Scala, etc.)
  - GUI applications
  - Rich thin clients
  - Rich web clients
- To this end, it stacks several frameworks



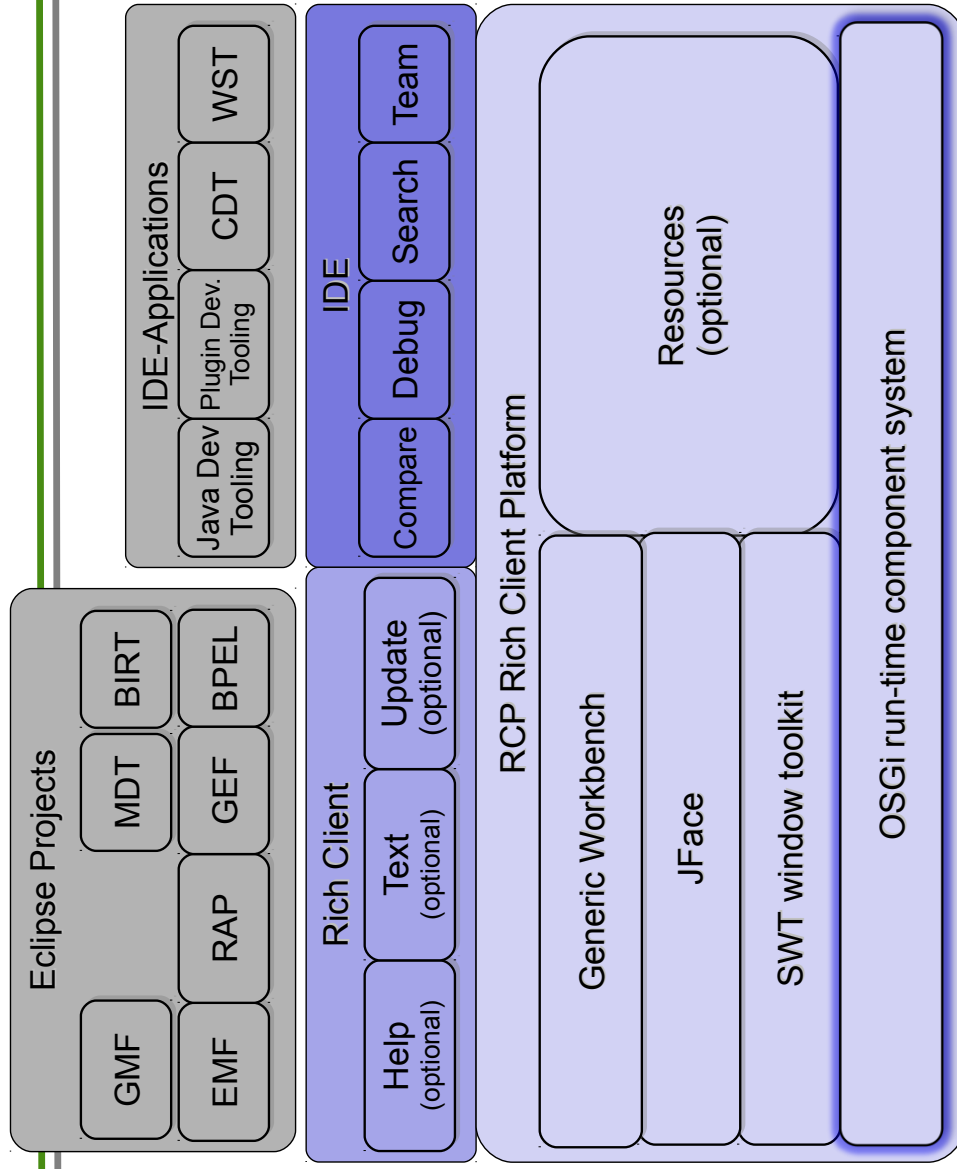
# Eclipse Framework 2.x



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# Eclipse Framework 3.x

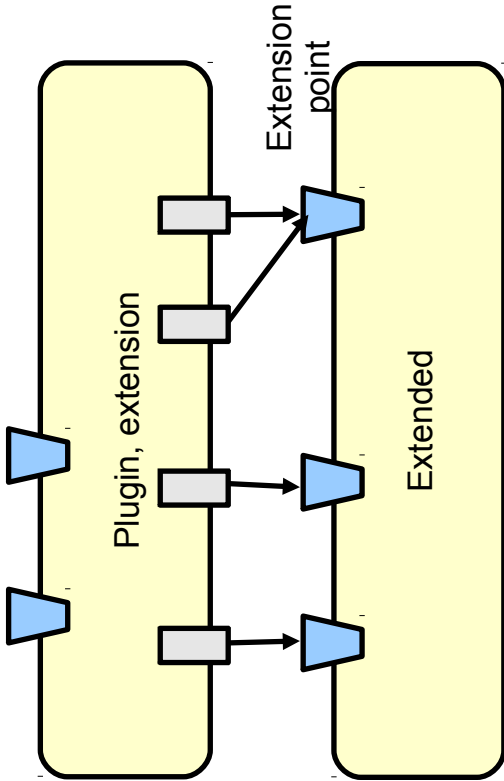


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# Plugins and Extensions Points

- 7 ▲ Eclipse frameworks carry framework extension hooks, *extension points*.
  - No variation points for variability
  - An upper-level framework (or the rest of the application), which is fed into a lower-level framework, is called *plugin* or *extension*
  - Extension points can be classes, menus, properties, class path entries, also.



## Plugins (Extensions)

- 8 ▲ Are classes that are dynamically loaded from a special directory `eclipse/plugins`
- ▲ Every plugin is represented by a *plugin class*,
- ▲ Specifies a **manifest** file (runtime properties)
- ▲ And the `plugin.xml` (usage of extension points)

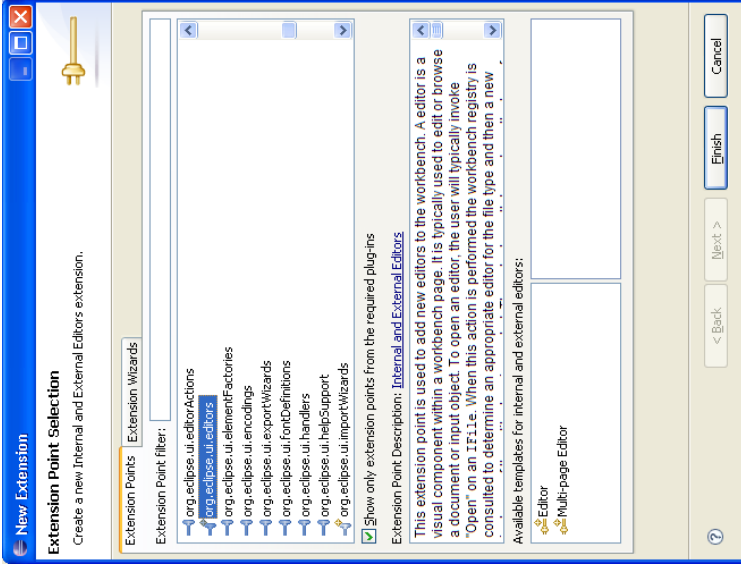
```
Manifest-Version: 1.0
Bundle-SymbolicName: org.eclipse.ui; singleton:=true
Bundle-Activator: org.eclipse.ui.internal.UIPlugin
Bundle-ManifestVersion: 2
Bundle-Version: 3.4.0.I20080610-1200
Require-Bundle: org.eclipse.core.runtime;bundle-version="[3.2.0,4.0.0)",
    org.eclipse.swt;bundle-version="[3.3.0,4.0.0)",visibility:=reexport,
    org.eclipse.jface;bundle-version="[3.4.0,4.0.0)",visibility:=reexport,
    org.eclipse.ui.workbench;bundle-version="[3.4.0,4.0.0)",visibility:=reexport,
    org.eclipse.core.expressions;bundle-version="[3.4.0,4.0.0)"
Bundle-Name: %Plugin.name
Bundle-Localization: plugin
Bundle-ClassPath: .
Bundle-ActivationPolicy: lazy
Export-Package: org.eclipse.ui.internal;x-internal:=true
```

# Some Extension Points

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## Actions

- Menu bar, toolbar to views and editors
- Menu choices
  - Object context menu
  - Creation wizard for File->New
  - Preference page to Window->Preferences
  - Views for Window->ShowView
  - Perspectives for Window->OpenPerspectives
  - Help manual for Help->HelpContents



# Using Extension Points and Extensions in plugin.xml

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```
<?xml version="1.0" encoding="UTF-8"?>
<?eclipse version="3.2"?>
<plugin>
  <extension-point id="org.tud.ospp.ProcessState" name="ProcessState"
    schema="schema/org.tud.ospp.ProcessState.exsd">
    <extension point="org.eclipse.ui.perspectives">
      <perspective
        name="Modeller Perspective"
        class="org.tud.ospp.graph.ModellerPerspective"
        id="ospp.modeller">
      </perspective>
    </extension>
    <extension point="org.eclipse.ui.views">
      <view
        allowMultiple="false"
        icon="icons/repo1.png"
        name="Process Repository View"
        class="org.tud.ospp.graph.view.RepositoryView"
        id="ospp.repository">
      </view>
    </extension>
  </extension-point>
</plugin>
```

Declare a new ExtensionPoint

Register a perspective

Register a view

# The Plugin Class

- ▶ Represents the plugin
- ▶ Extends class `Plugin` or `AbstractUIPlugin`
- ▶ Has functions to handle directories for persistent state and intermediate data
- ▶ Handles input streams, treats plugin preferences

```
public class LocalityPlugin extends AbstractUIPlugin  
{  
    /**  
     * This method is called upon plug-in activation  
     */  
    public void start(BundleContext context) throws Exception  
    {  
        super.start(context);  
  
        /**  
         * This method is called when the plug-in is stopped  
         */  
        public void stop(BundleContext context) throws Exception  
        {  
            super.stop(context);  
        }  
    }  
}
```

## Extension Points are Ubiquitous

- ▶ Eclipse generalizes the hook concept from framework hooks to
  - Resources
  - Pages for page tabs
  - Menu entries and their underlying commands, e.g., creation wizards
  - Views
  - Editors
  - Perspectives
  - Help
- ▶ i.e., to other conceptual entities of the Eclipse RCP

To make a good application GUI framework, hooks need to be defined on all tools, materials, and environments of the framework

# The Generic Workbench (part of the RCP)

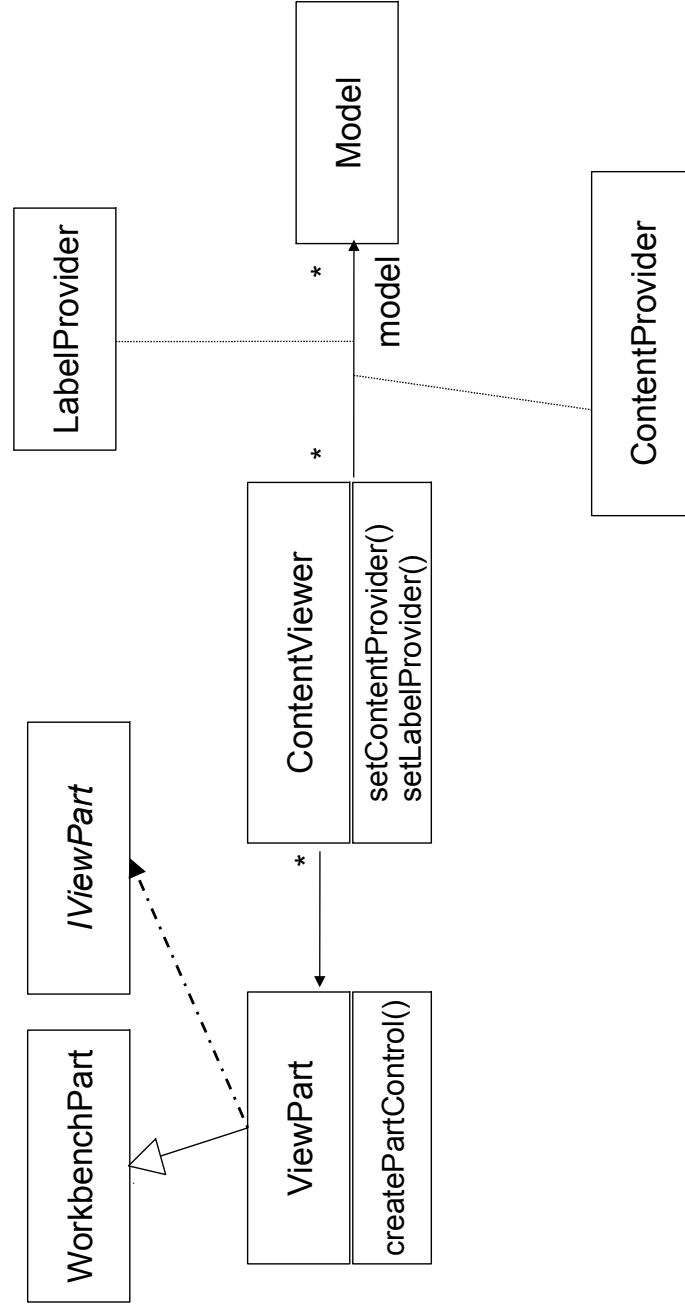
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- ▶ The Generic Workbench structures and organizes the GUI of an RCP application
  - File, Edit, Resources, Run, Navigate, Help menu entries
  - Uses one or several Perspectives with Editors and Views
- ▶ **Perspective:** A collection of editors and views, bundled together in a specific GUI configuration
- ▶ **Editors:** tool to edit an artifact
- ▶ **View:** view onto an artifact
  - Outline views
  - Structural views
  - Property views
  - Graphic views
- ▶ The **workbench** can be extended on all three levels (new perspectives, new editors, new views)



# Views Use Viewers to Display Models

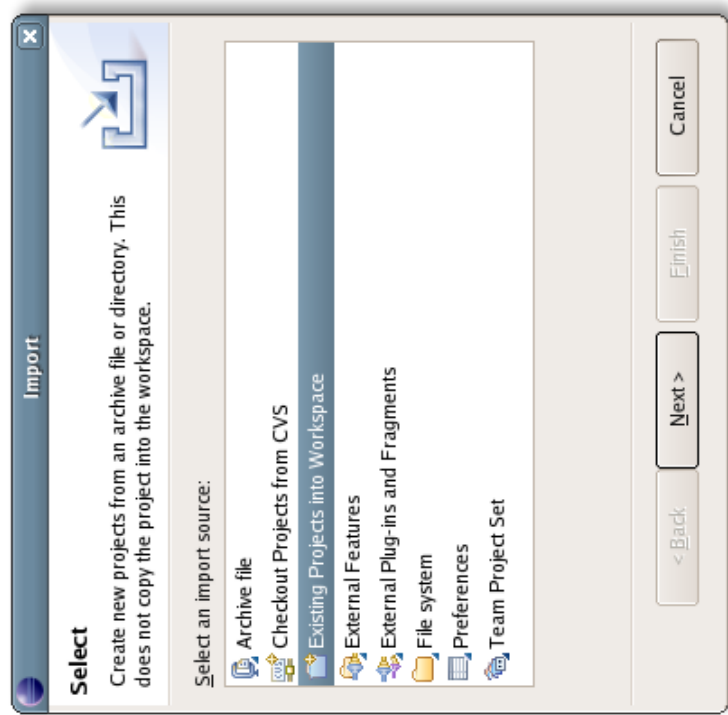
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# JFace Predefined Viewers

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- ▶ JFace on top of SWT
- ▶ Predefined Dialogs, Actions, Wizards and Viewers:
  - ▶ TableViewer
  - ▶ TextViewer
  - ▶ TreeViewer
  - ▶ **ListViewer**
  - ▶ PropertySheetViewer
  - ▶ CheckboxTreeViewer
  - ▶ ...



# The Plugin Development Environment PDE

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- ▶ PDE has a *registry* for plugins
  - Different views and editors for plugins (e.g., Tree-based view)
- ▶ PDE New Extension wizard for creating extensions
  - Template-controlled wizards
  - User-written wizards
- ▶ The Extension Wizard selects a project code generation wizard
  - A wizard generating the initial plugin code
  - Creating a standalone version of the RCP application, without the development environment (if the application should run standalone)



# Eclipse Relies on Language-Controlled Framework Extension

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- Framework extension points (framework hooks) are *interpreted* in Eclipse.
  - Instead of specifying them as a framework hook pattern, the core interpreter interprets XML files to know how to extend extension points
  - Hence, Eclipse has a little domain-specific language (DSL) for extension points and bindings of them (language-controlled extension)
  - This goes beyond the framework hook patterns, because they only use polymorphism and design patterns.

**Eclipse' main feature is an extension language interpreter.**

# The Future of Eclipse

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**Eclipse will stay, because it has the first framework extension language**

- There might be a market for about 3-5 framework extension languages, in which the product families of the world will be made
- *Can you define other framework extension languages?*



# The Nature of Framework Hooks

Framework hook patterns provide a very simple framework extension language.

- ▶ The framework hook patterns can all be written down in logic (see exercises).
- ▶ Hence, they provide a little constraint language for variability and extensibility of frameworks.
- ▶ Variability and Extensibility are distinguished by
  - 1 or n multiplicity constraint (see description logic)
  - Object recursion or non-recursion (recursive logic or non-recursive)

The End

▶ [www.eclipse.org](http://www.eclipse.org)

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