

GEF – Figure – Two Traces Use Concept Trace Slicing

Supporting Applications : [Flow (Activity), Shapes (Rectangle)]

```
import org.eclipse.gef.editpolicies.GraphicalNodeEditPolicy;
import org.eclipse.draw2d.IFigure;
import org.eclipse.gef.EditPartFactory;
import org.eclipse.gef.requests.CreateRequest;
import org.eclipse.gef.palette.PaletteRoot;
import org.eclipse.gef.NodeEditPart;
import org.eclipse.gef.requests.GroupRequest;
import org.eclipse.gef.RootEditPart;
import org.eclipse.gef.EditPartViewer;
import org.eclipse.gef.palette.ToolEntry;
import org.eclipse.gef.ui.parts.GraphicalViewerKeyHandler;
import org.eclipse.gef.dnd.TemplateTransferDropTargetListener;
import org.eclipse.gef.editparts.AbstractGraphicalEditPart;
import org.eclipse.gef.ui.actions.ActionRegistry;
import java.util.EventObject;
import java.util.List;
import org.eclipse.gef.ContextMenuProvider;
import org.eclipse.ui.IEditorInput;
import org.eclipse.gef.editpolicies.ComponentEditPolicy;
import org.eclipse.ui.IWorkbenchPartSite;
import org.eclipse.ui.IEditorPart;
import org.eclipse.gef.dnd.TemplateTransferDragSourceListener;
import org.eclipse.swt.dnd.Transfer;
import org.eclipse.gef.editpolicies.RootComponentEditPolicy;
import org.eclipse.ui.IWorkbenchPart;
import org.eclipse.gef.DefaultEditDomain;
import org.eclipse.ui.part.WorkbenchPart;
import org.eclipse.gef.ui.parts.GraphicalEditor;
import org.eclipse.gef.editpolicies.LayoutEditPolicy;
import org.eclipse.gef.commands.Command;
import org.eclipse.gef.EditPart;
import org.eclipse.gef.GraphicalViewer;

public class AppAbstractGraphicalEditPart
implements NodeEditPart
extends AbstractGraphicalEditPart {

    public IFigure createFigure() {
    }

    public void createEditPolicies() {
        AppGraphicalNodeEditPolicy appGraphicalNodeEditPolicy = new AppGraphicalNodeEditPolicy();
        RootComponentEditPolicy rootComponentEditPolicy = new RootComponentEditPolicy();
        AppComponentEditPolicy appComponentEditPolicy = new AppComponentEditPolicy();
        appAbstractGraphicalEditPart.installEditPolicy(appGraphicalNodeEditPolicy && appComponentEditPolicy && rootComponentEditPolicy); // REPEATED!
    }

    public List getModelChildren() {
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
    }

    public void activate() {
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
    }

    public void deactivate() {
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
    }

    public List getModelTargetConnections() {
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
    }

    public void refreshVisuals() {
        /*          Cyclic Statements          */
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
        IFigure ifigure = appAbstractGraphicalEditPart.getFigure(); // REPEATED!
    }

    public List getModelSourceConnections() {
        Object object = appAbstractGraphicalEditPart.getModel(); // REPEATED!
    }
}

public class AppGraphicalEditor
extends GraphicalEditor {

    public void initializeGraphicalViewer() {
        GraphicalViewer graphicalViewer = GraphicalEditor.getGraphicalViewer(); // REPEATED!
        graphicalViewer.setContents(EditPart): (Object): ();
        TemplateTransferDropTargetListener templateTransferDropTargetListener = new TemplateTransferDropTargetListener(graphicalViewer);
        graphicalViewer.addDropTargetListener(templateTransferDropTargetListener);
    }

    public void configureGraphicalViewer() {
        AppditPartFactory appditPartFactory = new AppditPartFactory();
        /*          Cyclic Statements          */
        ActionRegistry actionRegistry = GraphicalEditor.getActionRegistry(); // MAY REPEAT!
        IWorkbenchPartSite iworkbenchPartSite = IWorkbenchPart.getSite(); // REPEATED!
        graphicalViewer.setContextMenu(appContextMenuProvider);
        graphicalViewer.setKeyHandler(graphicalViewerKeyHandler);
        GraphicalViewer graphicalViewer = GraphicalEditor.getGraphicalViewer(); // MAY REPEAT!
        GraphicalViewerKeyHandler graphicalViewerKeyHandler = new GraphicalViewerKeyHandler(graphicalViewer);
        graphicalViewer.setRootEditPart(RootEditPart);
        graphicalViewer.setEditPartFactory(appditPartFactory);
        AppContextMenuProvider appContextMenuProvider = new AppContextMenuProvider(graphicalViewer && actionRegistry);
    }

    public void commandStackChanged(EventObject) {
        WorkbenchPart.firePropertyChange(int);
    }

    public void setInput(IEditorInput) {
    }
}

public class AppditPartFactory
implements EditPartFactory {

    public EditPart createEditPart(object1 && appAbstractGraphicalEditPart && editPart) {
        AppAbstractGraphicalEditPart appAbstractGraphicalEditPart = new AppAbstractGraphicalEditPart();
        appAbstractGraphicalEditPart.setModel(object1); // REPEATED!
    }
}
```

```

public class AppLayoutEditPolicy
extends LayoutEditPolicy {

    public Command getCreateCommand(CreateRequest) {
        Object object1 = CreateRequest.getNewObject(); // REPEATED!
        AppCommand appCommand = new AppCommand();
        EditPart editPart = appComponentEditPolicy.getHost(); // REPEATED!
        Object object = editPart.getModel(); // REPEATED!
    }
}

public class AppGraphNodeEditPolicy
extends GraphicalNodeEditPolicy {
}

public class AppComponentEditPolicy
extends ComponentEditPolicy {

    public Command createDeleteCommand(GroupRequest) {
        AppCommand appCommand = new AppCommand();
        EditPart editPart = appComponentEditPolicy.getHost(); // REPEATED!
        Object object = editPart1.getModel(); // REPEATED!
        EditPart editPart1 = editPart.getParent();
    }
}

public class AppCommand
extends Command {

    public void execute() {
        editPart2.refreshChildren();
    }
}

public class AppContextMenuProvider
extends ContextMenuProvider {
}

public class SomeClass {

    public void someMethod() {
        TemplateTransferDragSourceListener templateTransferDragSourceListener = new TemplateTransferDragSourceListener(EditPartViewer) | |(EditPartViewer, Transfer);
        EditPartViewer.addDragSourceListener(templateTransferDragSourceListener);
        PaletteRoot paletteRoot = new PaletteRoot();
        paletteRoot.setDefaultEntry(ToolEntry);
        DefaultEditDomain defaultEditDomain = new DefaultEditDomain(IEditorPart);
        GraphicalEditor.setEditDomain(defaultEditDomain);
    }
}

```