JHotDraw	Type 1	Where is there any code involved in the implementation of this behaviour:
		CH.ifa.draw.framework.Handle.owner()?
		Solution: CH.ifa.draw.standard.AbstractHandle.owner()
	Type 2	What does the definition or declaration of this look like: CH.ifa.draw.
		standard.RelativeLocator.locate(Figure)?
		Solution: CH.ifa.draw.framework.Locator.locate(Figure)
		How are these types or objects related: CH.ifa.draw.framework.Drawing and
	Type 3	CH.ifa.draw.framework.DrawingChangeEvent?
		Solution: CH.ifa.draw.framework.DrawingChangeListener.
		drawingInvalidated(DrawingChangeEvent) uses
		DrawingChangeEvent and CH.ifa.draw.framework.Drawing.
		addDrawingChangeListener(DrawingChangeListener) uses
		DrawingChangeListener
		What is the mapping between these types and implementation classes: CH.ifa.
	Type 4	draw.framework.Tool and CH.ifa.draw.standard.SelectAreaTracker?
		Solution: SelectAreaTracker inherits from CH.ifa.draw.standard.
		AbstractTool, which implements Tool
		Where is there any code involved in the implementation of this behaviour:
JRefactory	Type 1	
		org.acm.seguin.parser.Node.jjtAddChild(Node,int)?
		Solution: org.acm.seguin.parser.ast.SimpleNode.jjtAddChild(Node,
		int)
	Type 2	What does the definition or declaration of this look like: org.acm.seguin.
		refactor.field.AddFieldVisitor.visit(ASTClassBody,Object)?
		Solution: org.acm.seguin.parser.JavaParserVisitor.
		visit(ASTClassBody,Object)
	Type 3	How are these types or objects related: org.acm.seguin.refactor.
		Refactoring and org.acm.seguin.uml.refactor.RefactoringDialog?
		Solution: org.acm.seguin.uml.refactor.RefactoringDialog.
		followup(Refactoring) uses Refactoring
	Type 4	What is the mapping between these types and implementation classes:
		org.acm.seguin.metrics.MetricsFrame and org.acm.seguin.metrics.
		ProjectMetricsFrame?
		Solution: ProjectMetricsFrame inherits from MetricsFrame
PADL	Type 1	Where is there any code involved in the implementation of this behaviour:
		<pre>padl.kernel.IMethod.getReturnType()?</pre>
		Solution: padl.kernel.impl.Method.getReturnType()
	Type 2	What does the definition or declaration of this look like: padl.kernel.impl.
		<pre>MemberGhost.attachTo(IElement)?</pre>
		Solution: padl.kernel.IElement.attachTo(IElement)
	Type 3	How are these types or objects related: padl.kernel.IContainer and padl.
		kernel.IFilter?
		Solution: padl.kernel.IContainer.getConcurrentIteratorOn
		Constituents(IFilter) uses IFilter
		What is the mapping between these types and implementation classes: padl.
	Type 4	kernel.IUseRelationship and padl.kernel.impl.ContainerComposition?
		Solution: ContainerComposition inherits from ContainerAggregation,
		which inherits from Association, which inherits from
		UseRelationship, which implements IUseRelationship
		observationally, which implements tosetterationally