



# Beagle

Implementation Plan

Annika Berger, Joshua Gleitze, Roman Langrehr, Christoph Michelbach, Ansgar Spiegler, Michael Vogt

10th of January 2016

at the Department of Informatics Institute for Program Structures and Data Organization (IPD)

Reviewer: Jun.-Prof. Dr.-Ing. Anne Koziolek

Advisor: M.Sc. Axel Busch

Second advisor: M.Sc. Michael Langhammer

Karlsruher Institut für Technologie Fakultät für Informatik Postfach 6980 76128 Karlsruhe

# **Implementation Plan**

Each task will be assigned to one person and another person will write tests for it. Except for the prototypes: they do not need automated tests.

#### Preparation (2015-12-24 - 2016-01-10)

For the parts of our project depending on the Eclipse API we decided to create prototypes to learn how to use the API. As knowledge about used APIs is essential for a software's design, we decided to already create prototypes in the design phase.

Task:	Prototype for Context Menus
Nr:	#010
Description/Classes:	Write a simple Eclipse plugin that adds all context menus specified in
	the SRS GUI model to Eclipse by using Eclipse extension points.
	Show a sample dialog when the user clicks on a context menu.
Depends on:	-

Task:	Prototype for Eclipse Extension Points
Nr:	#020
Description/Classes:	Write a simple Eclipse plugin that offers an extension point for measurement tools and allows other plugins to offer a measurement tool. The plugin should display the available measurement tools. Create a plugin with a measurement tool stub that uses the extension
	point.
Depends on:	-

Task:	Prototype for GUI
Nr:	#030
Description/Classes:	Create an Eclipse plugin that shows a wizard as described in the SRS
	GUI model. The wizard should show some demonstration content.
Depends on:	-

## Week 1 (2016-01-11 - 2016-01-17)

Task:	SEFF classes
Nr:	#040
Description/Classes:	Implement SEFFLoop, SEFFBranch,
	ResourceDemandingInternalAction ExternalCallParameter.
Depends on:	-

Task:	PCM Repository loader
Nr:	#050
Description/Classes:	Create a class that provides all information from the PCM which are
•	relevant for Beagle and a factory that uses these information to create
	the SEFFLoops, SEFFBranches, ResourceDemandingInternalActions
	and ExternalCallParameters.
Depends on:	#040 (SEFF classes)
Task:	Blackboard
Nr:	#060
Description/Classes:	Implement Blackboard.
Depends on:	-
-	(Not depending on #050, as the Blackboard only needs the class stubs
	for SEFFLoop, SEFFBranch, ResourceDemandingInternalAction,
	ExternalCallParameter and the
	ParameterisationDependentMeasurementResult subclasses and not
	their functionality).
Task:	Blackboard Views
Nr:	#070
Description/Classes:	Implement Read-Only Measurement Controller Blackboard View,
	Measurement Controller Blackboard View,
	Read-Only Measurement Result Analyser Blackboard View,
	Measurement Result Analyser Blackboard View,
	Read-Only Proposed Expression Analyser Blackboard View,
	Proposed Expression Analyser Blackboard View.
Depends on:	_
	(Not depending on #060, as the Blackboard Views only need the
	blackboards method stubs.)

Task:	Integrate prototype for Context Menus
Nr:	#080
Description/Classes:	Integrate the prototype for Context Menus into Beagle.
Depends on:	#010

Task:	Integrate prototype for Eclipse Extension Points
Nr:	#090
Description/Classes:	Integrate the prototype for Eclipse Extension Points into Beagle.
Depends on:	#020

Task:	Prototype for GUI
Nr:	#100
Description/Classes:	Integrate the prototype for Context Menus into Beagle.
Depends on:	#030

### Week 2 (2016-01-18 - 2016-01-24)

Task:	Implement Evaluable Expressions
Nr:	#110
Description/Classes:	Implement all subclasses of the interface EvaluableExpression.
	(Package "Evaluable Expressions")
Depends on:	-

Task:	Implement Measurement Results
Nr:	#120
Description/Classes:	Implement ParameterisationDependentMeasurementResult and all
	of its subclasses. (Package "Measurement")
Depends on:	-

Task:	Implement Measurement Order
Nr:	#125
Description/Classes:	Implement MeasurementOrder and CodeSection.
Depends on:	#040 (SEFF Classes)

Task:	Implement Blackboard Controllers
Nr:	#130
Description/Classes:	Implement BeagleController and MeasurementController.
Depends on:	#060 (Blackboard) and #070 (Blackboard Views)

Task:	Implement tool helper classes.
Nr:	#133
Description/Classes:	Implement Abstract Measurement Tool,
	Abstract Proposed Expression Analyser,
	Abstract Measurement Result Analyser.
Depends on:	-

Task:	Implement Final Judge
Nr:	#137
Description/Classes:	Implement Final Judge.
Depends on:	#060 (Blackboard) and #120 (Measurement Results)
	(Not depending on #160 (Fitness Function), because only method
	stubs are needed here.)

### Week 3 (2016-01-25 - 2016-01-31)

Task:	Kieker measurement tool
Nr:	#140
Description/Classes:	Build a MeasurementTool executing Kieker.
Depends on:	#120 (Measurement Results), #060 (Blackboard), #070 (Blackboard
	Views), #040 (SEFF classes) and #125 (Measurement Order)

Task:	Averaging Measurement Result Analyser
Nr:	#150
Description/Classes:	Build a Measurement Result Analyser, which takes as final
	EvaluableExpression a ConstantExpression for all
	MeasurableSeffElements with the average of all available
	measurement results.
Depends on:	#120 (Measurement Results), #060 (Blackboard), #070 (Blackboard
	Views), #040 (SEFF classes) and #133 (tool helper classes).

Task:	Implement Evaluable Expression Fitness Function
Nr:	#160
Description/Classes:	Implement a EvaluableExpessionFitnessFunction.
Depends on:	#120 (Measurement Results) and #040 (SEFF classes)

 $Optional: Build \ more, better \ Measurement Tools, Measurement Result Analysers \ and Proposed Expression Analysers.$ 

#### Week 4 (2016-02-08 - 2016-02-14)

Reserved for tasks that take longer than expected.

 $Optional: Build \ more, better \ Measurement Tools, Measurement Result Analysers \ and Proposed Expression Analysers.$