

Live Trace Visualization for System and Program Comprehension in Large Software Landscapes

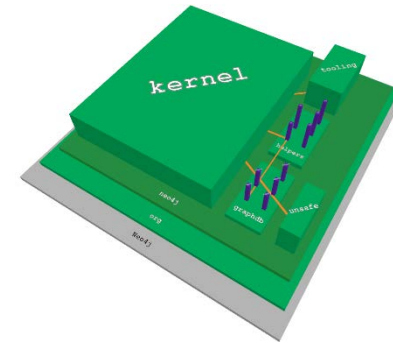
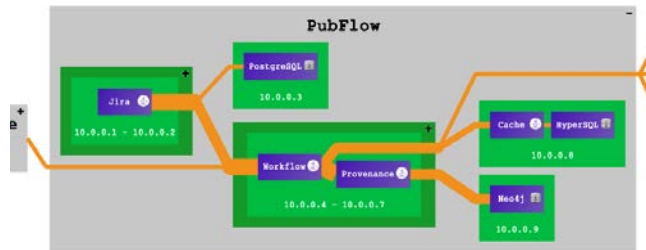
PhD Thesis Defense

Kiel University, Software Engineering Group

Florian Fittkau — November 30, 2015

ExplorViz





Live trace visualization of large software landscapes for comprehension of systems and applications

ExplorViz

Selected Challenges:

- Possible huge monitoring data amount (performance/cost efficiency)
- Finding abstractions to understand huge landscapes but also application-level details
- Live visualization of thousands or even millions of traces

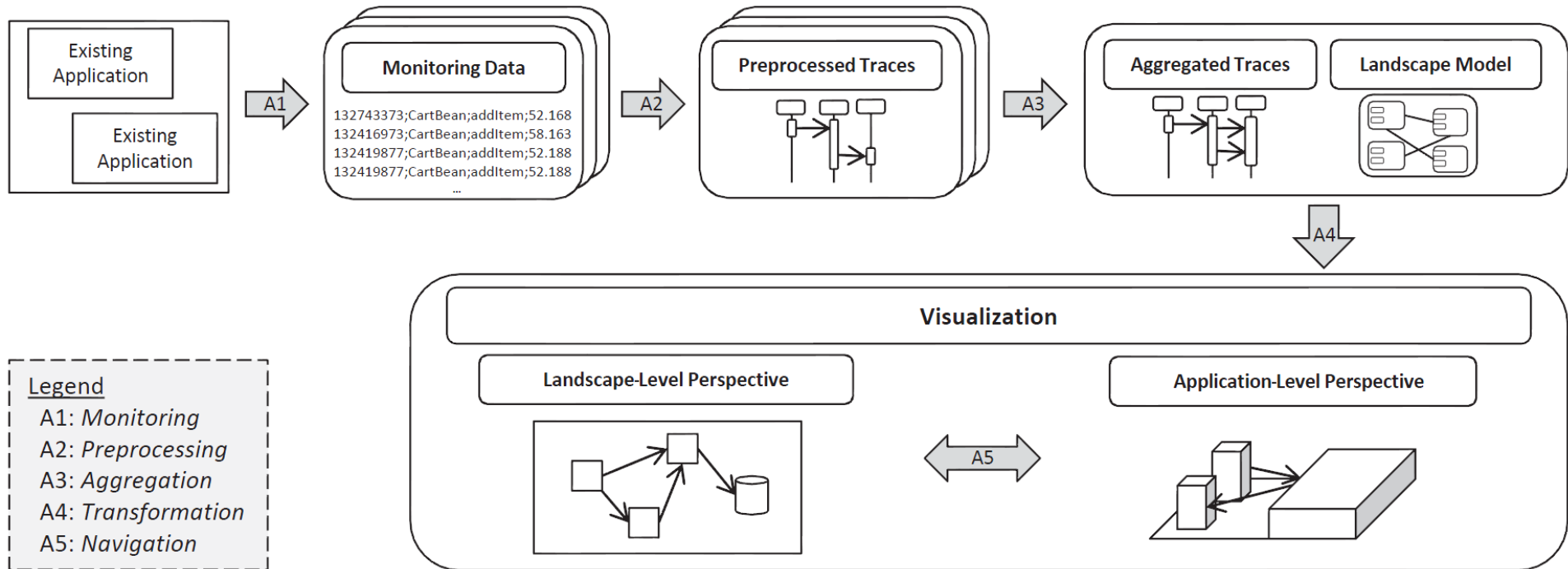
[Fittkau et al. 2013a, Fittkau et al. 2015b]

- SC1: An approach named ExplorViz for **enabling live trace visualization** of large software landscapes
- SC2: A **monitoring and analysis approach** capable of logging and processing the huge amount of conducted method calls in large software landscapes
- SC3: **Display and interaction concepts** for the software city metaphor beyond classical 2D displays and 2D pointing devices

SC1 – ExplorViz Approach

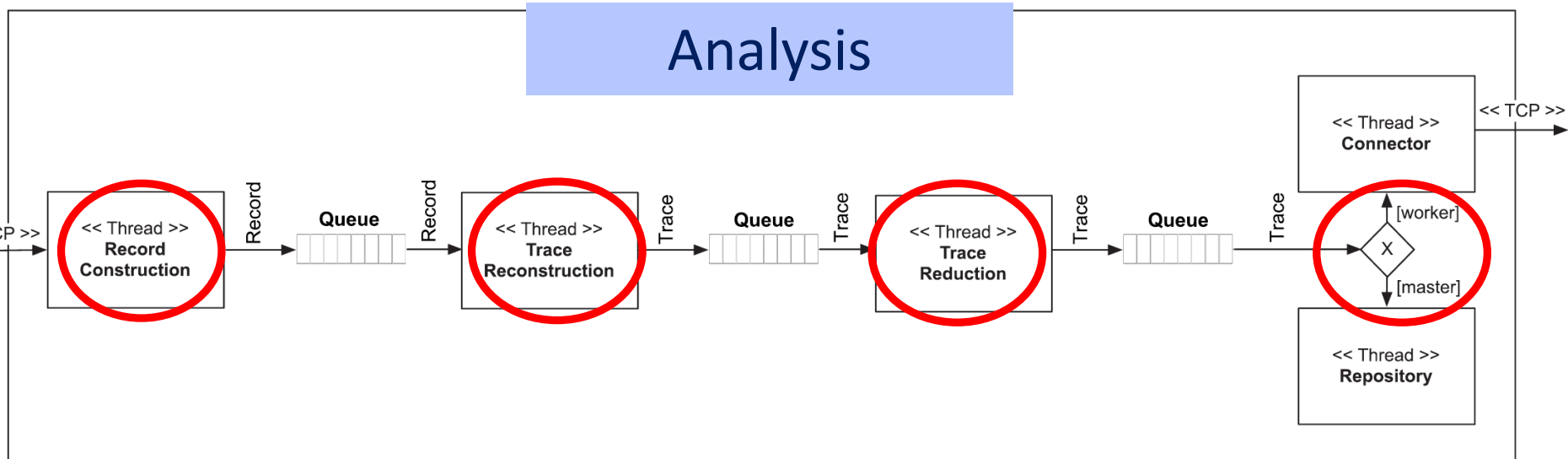
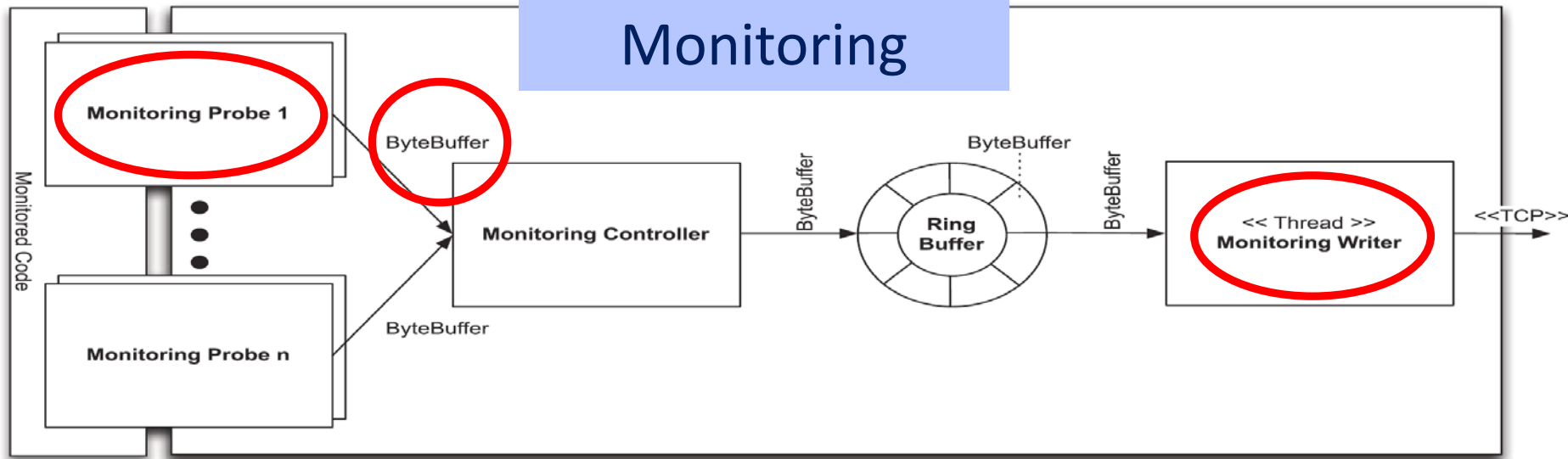


The ExplorViz Method



[Fittkau et al. 2013a]

Monitoring & Trace Processing



[Fittkau et al. 2013b, Fittkau et al. 2015c, Beye 2013, Matthiessen 2014, Weißenfels 2014]

Monitoring & Trace Processing

Kieker 1.8:

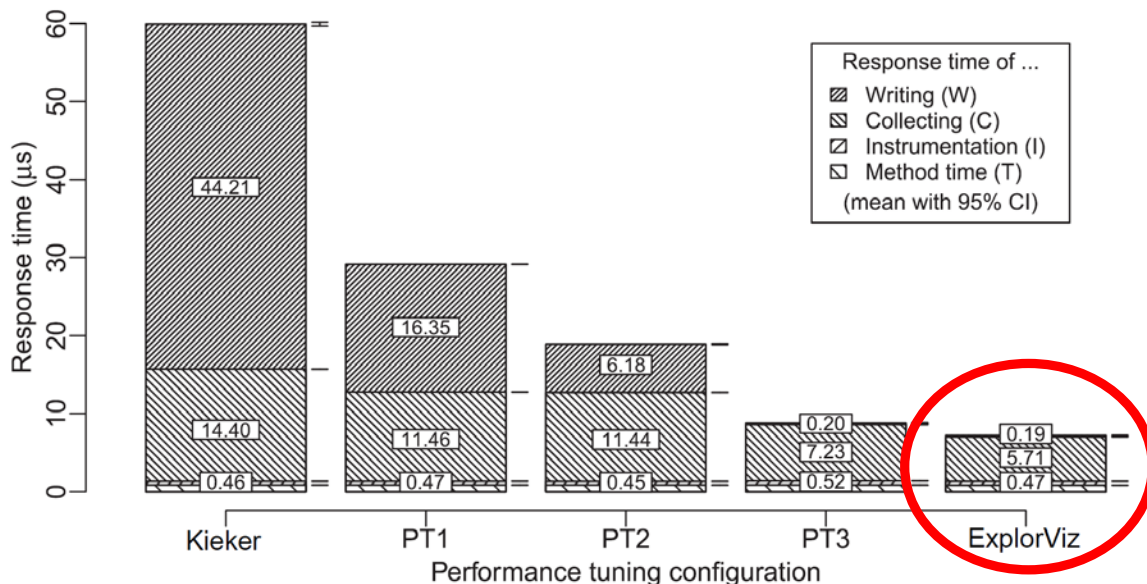
16.6k traces per second

ExplorViz:

141.2k traces per second

Speedup of about **factor 9**

[Waller et al. 2014]



Kieker 1.8 with Analysis:

0.5k traces per second

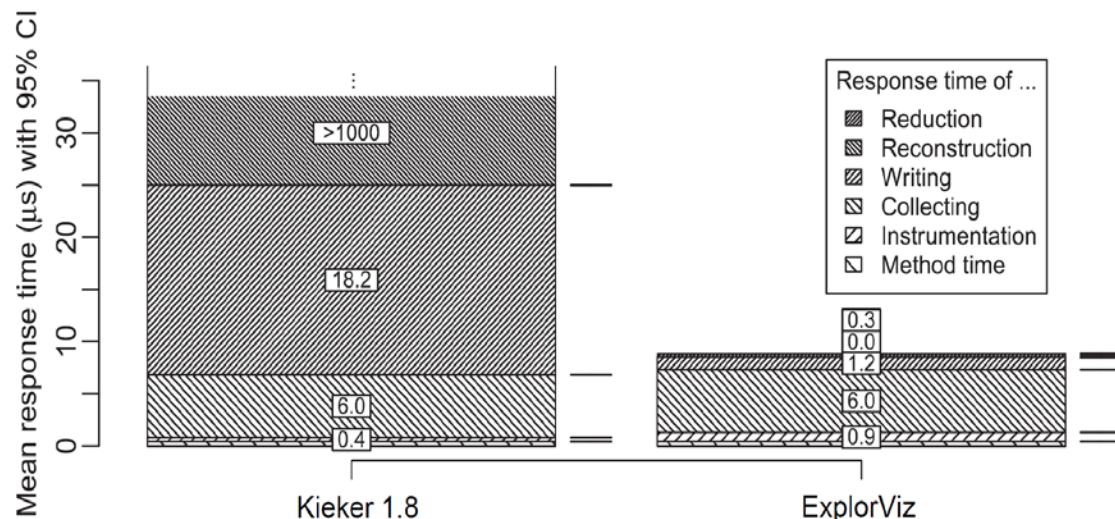
ExplorViz with Analysis:

112.6k traces per second

(limited by network speed)

Speedup of about **factor 250**

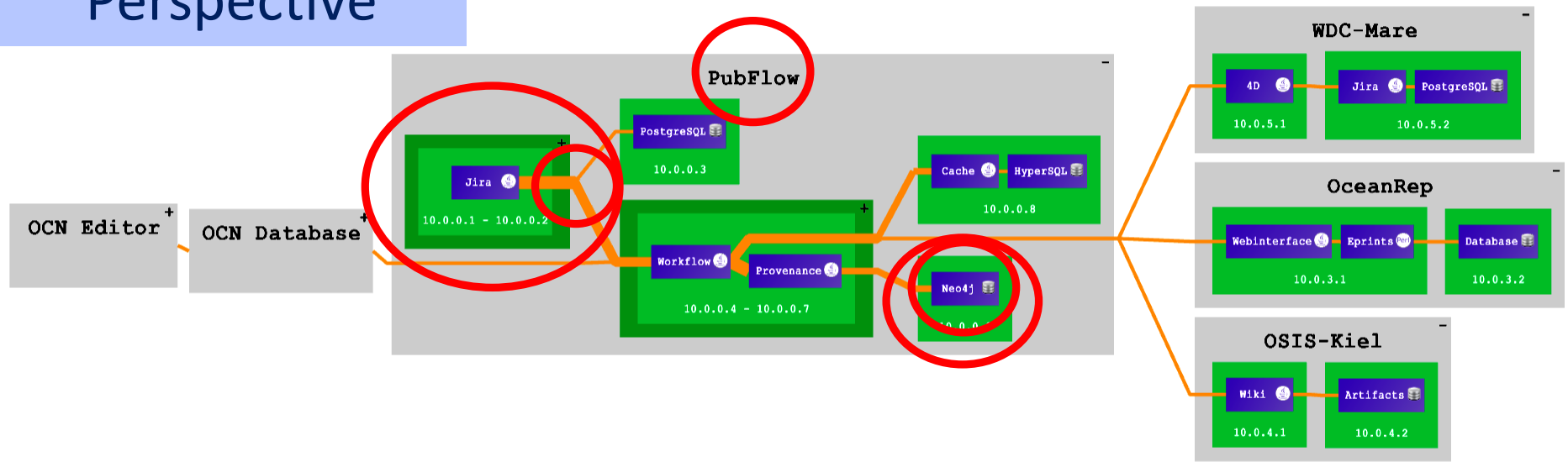
[Fittkau et al. 2013b]



Landscape Perspective

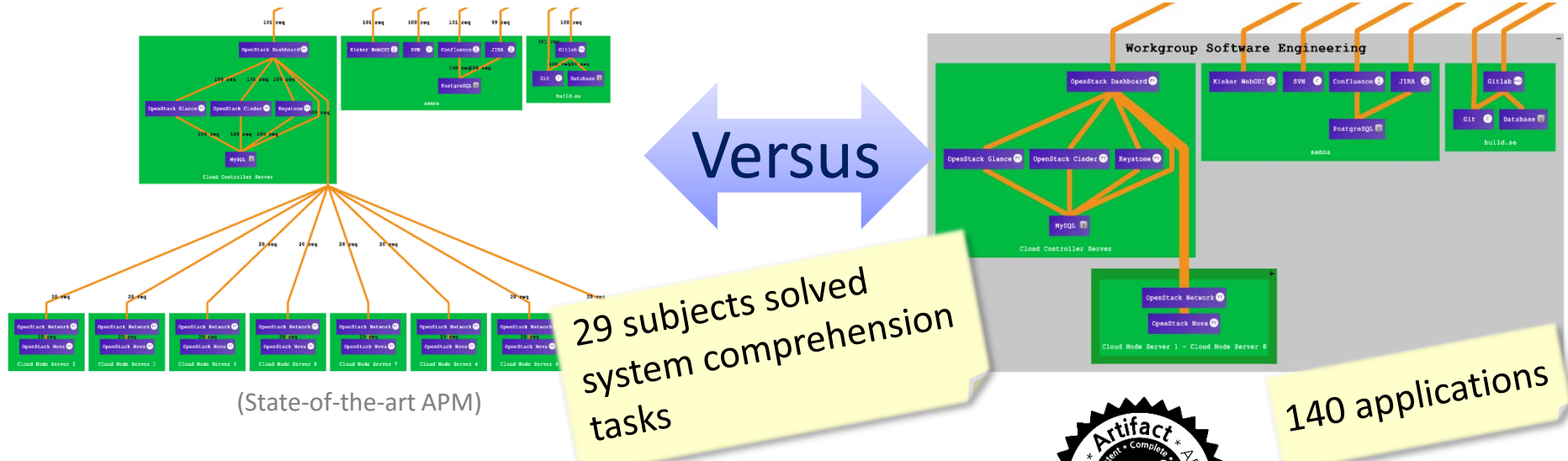
ExplorViz Visualization Tutorial
localhost:8888
Signed in as DemoUser (logout)

Landscape-Level Perspective



[Fittkau et al. 2013a, Fittkau et al. 2015b]

Landscape Perspective



(State-of-the-art APM)

29 subjects solved system comprehension tasks

140 applications



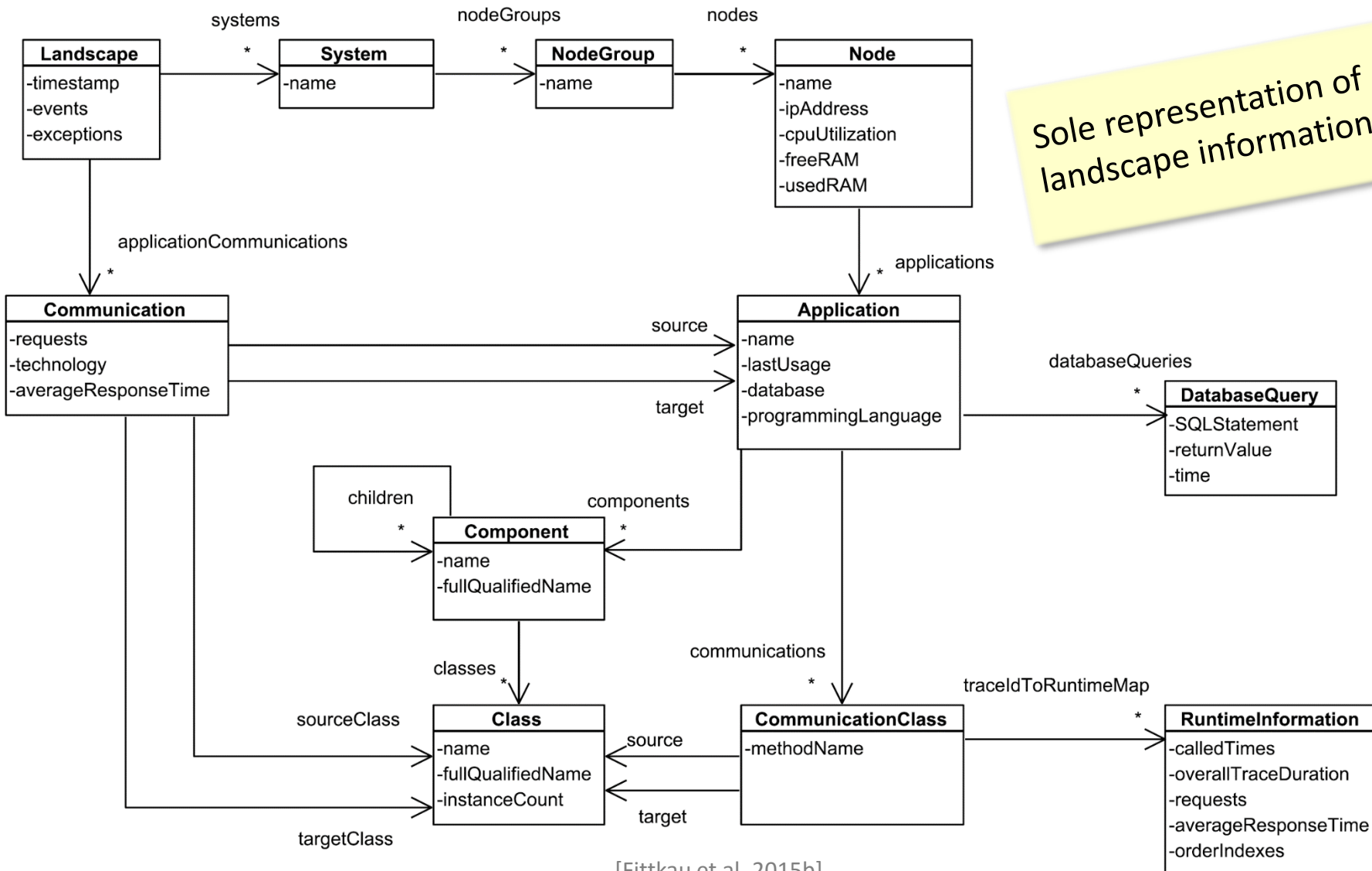
	Time Spent		Correctness	
	Flat	Hierarchical	Flat	Hierarchical
mean	23.49	23.45	17.07	19.5
difference		-0.17%		+14.24%
sd	3.87	3.29	3.27	2.93
min	15.03	15.93	9	11
median	24.64	23.14	17.25	20.5
max	29.68	33.16	22	22
Shapiro-Wilk W	0.9232	0.9605	0.9156	0.7933
Levene F		2.1048		1.2307
Student's t-test				
df		27		27
t		0.0251		2.4102
p-value		0.9802		0.02303

Visualization Capabilities:

- ✓ Usable for system comprehension
- ✓ Abstractions provide a valuable addition

[Fittkau et al. 2015d] **Best Paper Award**

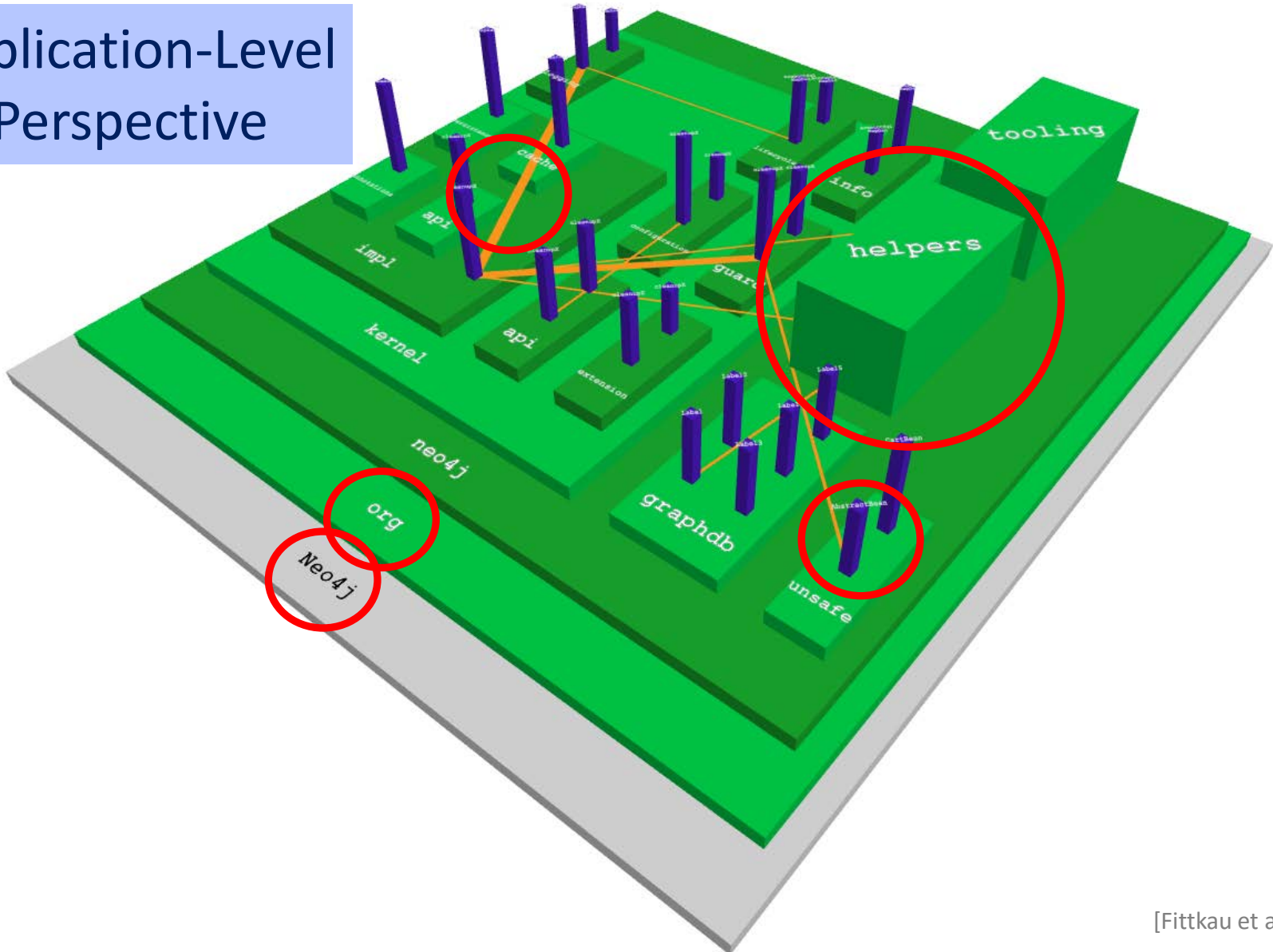
Landscape Meta-Model



Sole representation of landscape information

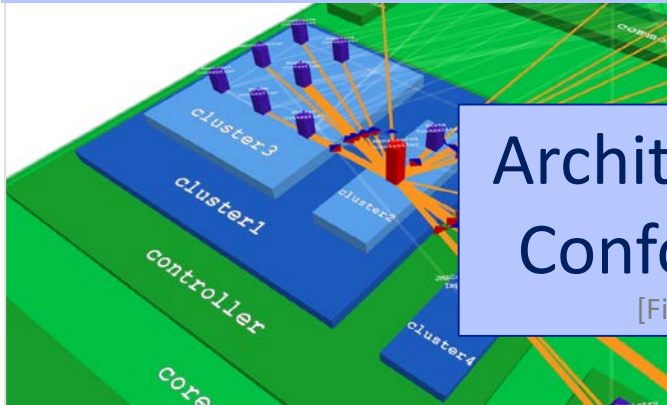
[Fittkau et al. 2015b]

Application-Level Perspective



[Fittkau et al. 2013a]

Clustering



[Barzel 2014]

Performance Analysis

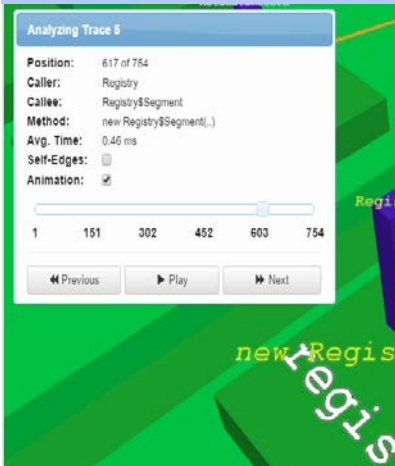


[Jähde 2015]

Architecture Modeling & Conformance Checking

[Fittkau et al. 2014b, Simolka 2015]

Trace Replay

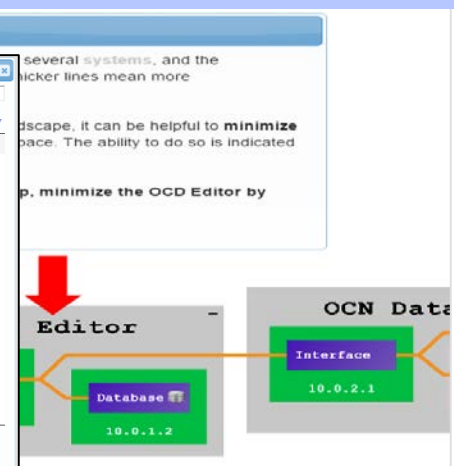


Database Monitoring

[Zirkelbach 2015]

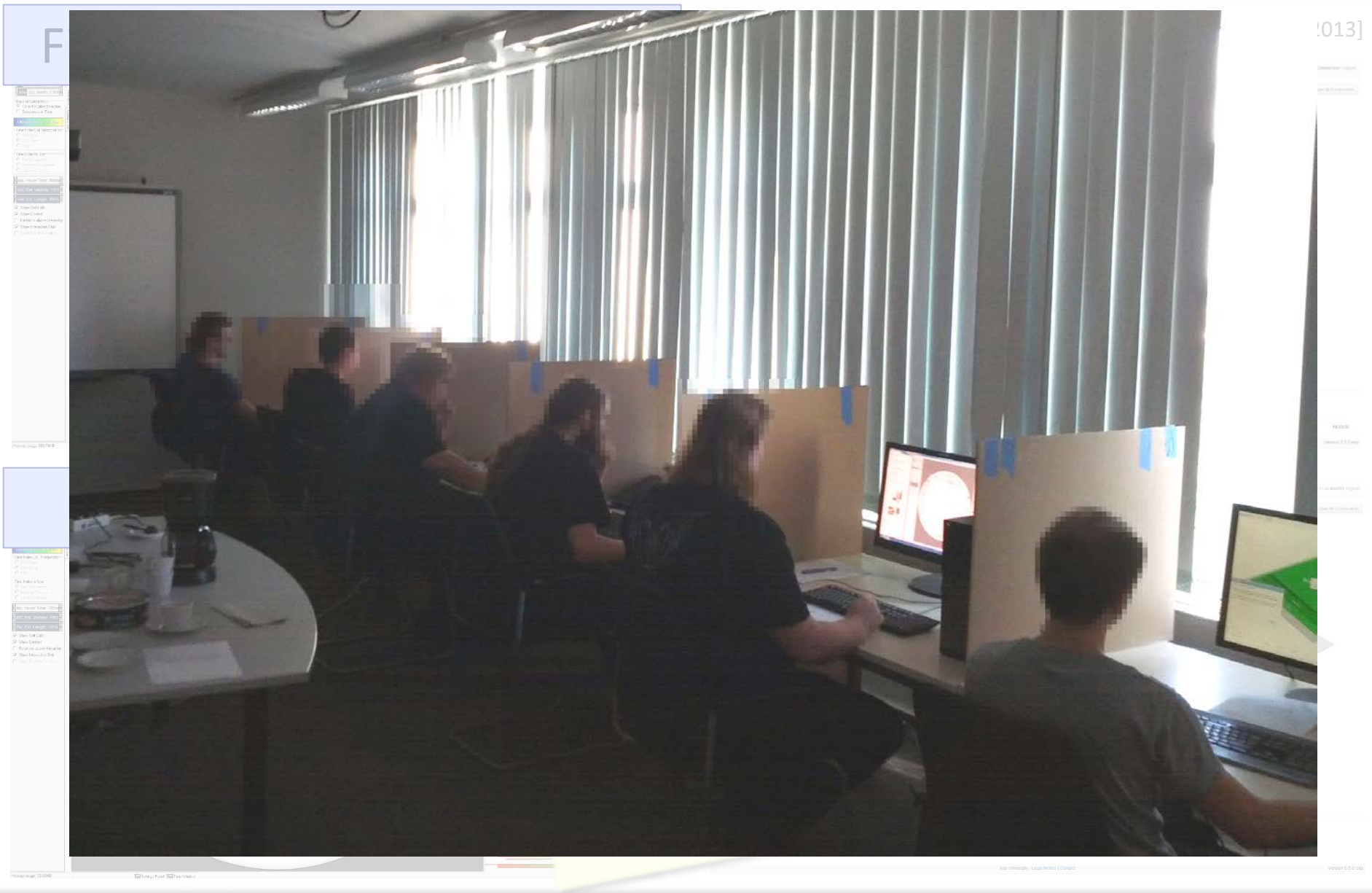
A database monitoring interface showing a table of SQL queries. The table has columns for 'SQL Statement', 'Return Value', and 'Duration in Mills'. The table contains several rows of data, including SQL statements like 'INSERT INTO sequence VALUES...', 'SELECT QTY AS value FROM INVENTORY...', and 'create table product...'. The 'Return Value' column contains values like 'false' and '104.24'. The 'Duration in Mills' column contains values like '97.83', '77.96', '37.35', '53.54', '18.89', '14.98', '14.58', '13.08', and '12.97'. At the bottom, there is a pagination bar showing 'Showing 1 to 10 of 111 entries' and buttons for 'Previous' and 'Next'.

Interactive Tutorial



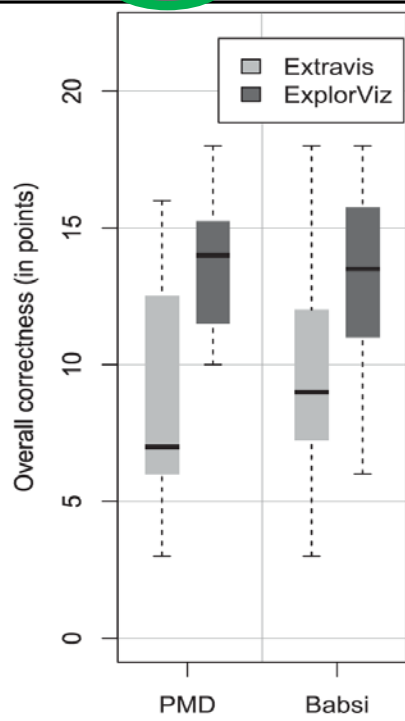
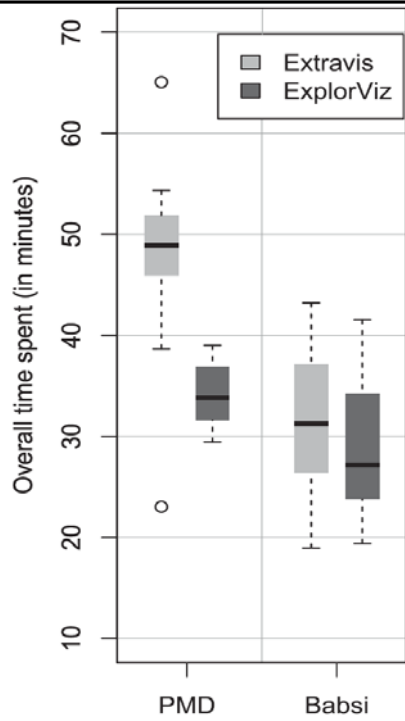
[Finke 2014]

Application Perspective



Application Perspective

	PMD				Babsi			
	Time Spent		Correctness		Time Spent		Correctness	
	EXTRAVIS	ExplorViz	EXTRAVIS	ExplorViz	EXTRAVIS	ExplorViz	EXTRAVIS	ExplorViz
mean	47.65	21.27	8.42	13.38	31.55	29.14	9.40	13.04
difference		-28.06%		+61.28%		-7.64%		+38.72%
sd	9.96	3.14	4.29	2.46	7.25	6.48	3.60	2.22
min	23.04	29.43	3	4	18.94	19.38	3	6
median	48.89	33.84	7	14	31.27	27.19	9	13.5
max	65.07	38.99	16	18	43.20	41.56	18	18
Shapiro-Wilk W	0.8807	0.9459	0.9055	0.9524	0.9618	0.9297	0.9738	0.9575
Levene F		2.4447		2.0629		0.4642		0.0527
Student's t-test								
df		22		22		45		45
t		4.4377		5.6176		1.2086		2.0531
p-value		0.0002		0.0015		0.2362		0.0007



Visualization Capabilities:

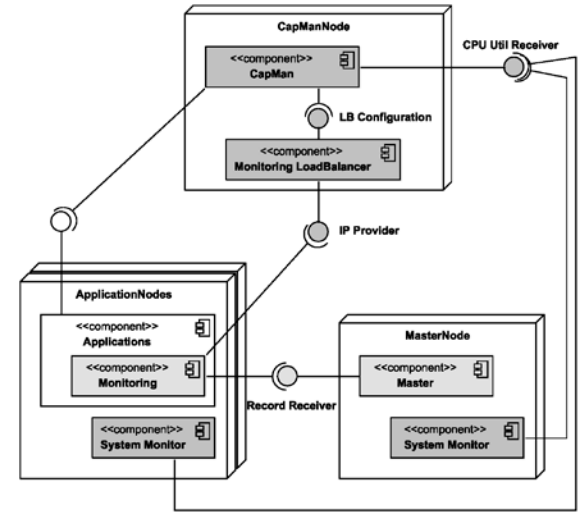
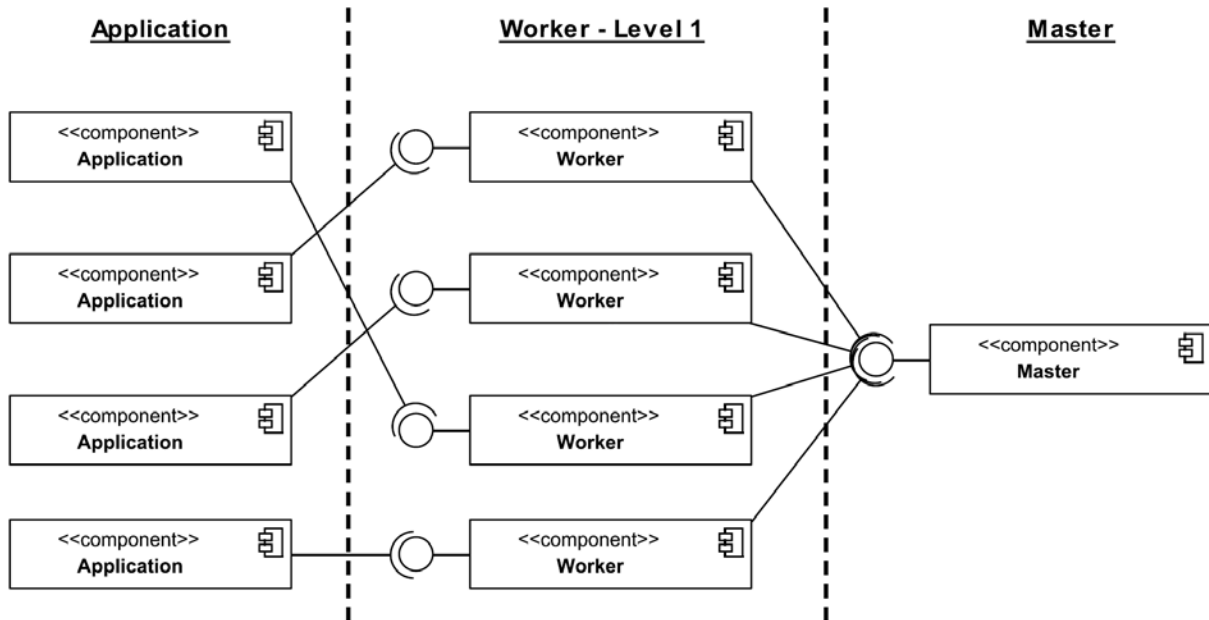
- ✓ Usable for solving program comprehension tasks
- ✓ Interactive concept for method calls works
- ✓ More efficient and effective than competitor (for the chosen tasks)

[Fittkau et al. 2015a]

SC2 – Elastic Monitoring and Analysis Approach



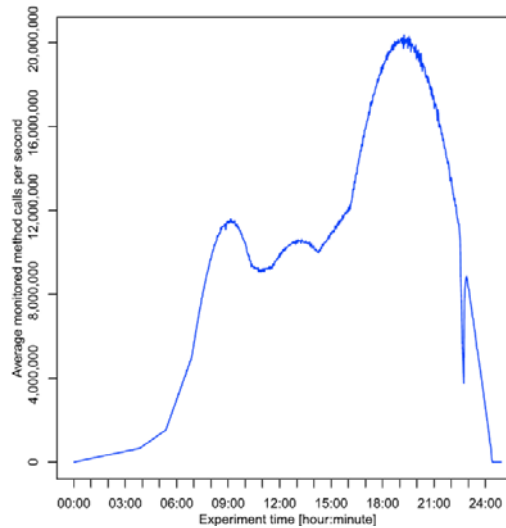
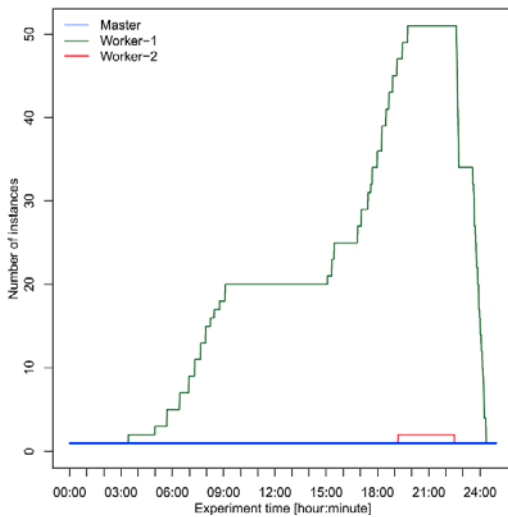
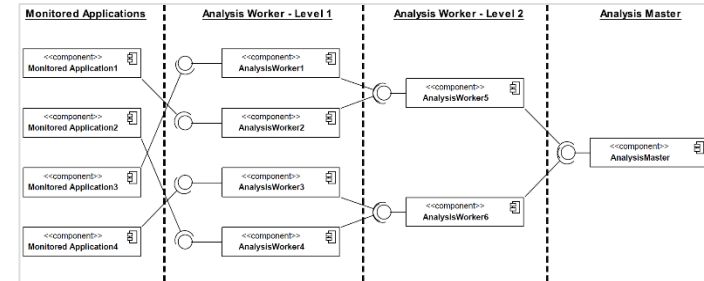
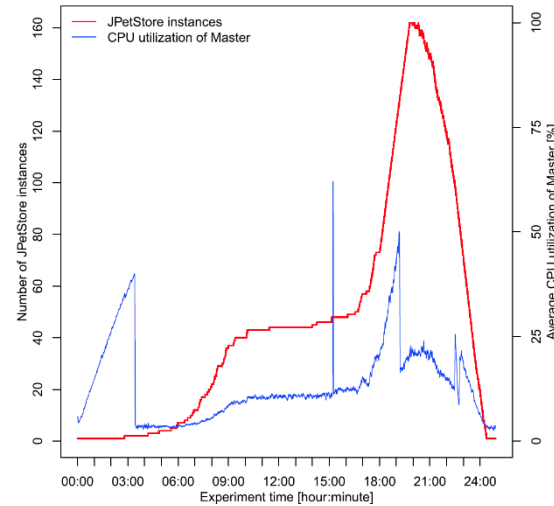
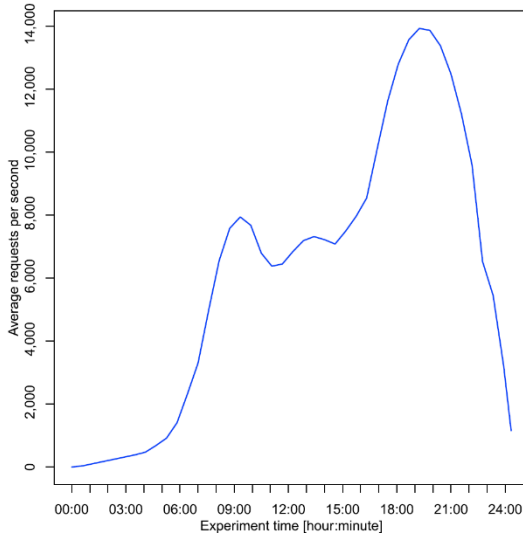
Scalable Trace Processing



check

[Fittkau et al. 2014b, Fittkau et al. 2015c, Kopenhagen 2013, Stelzer 2014]

Scalable Trace Processing



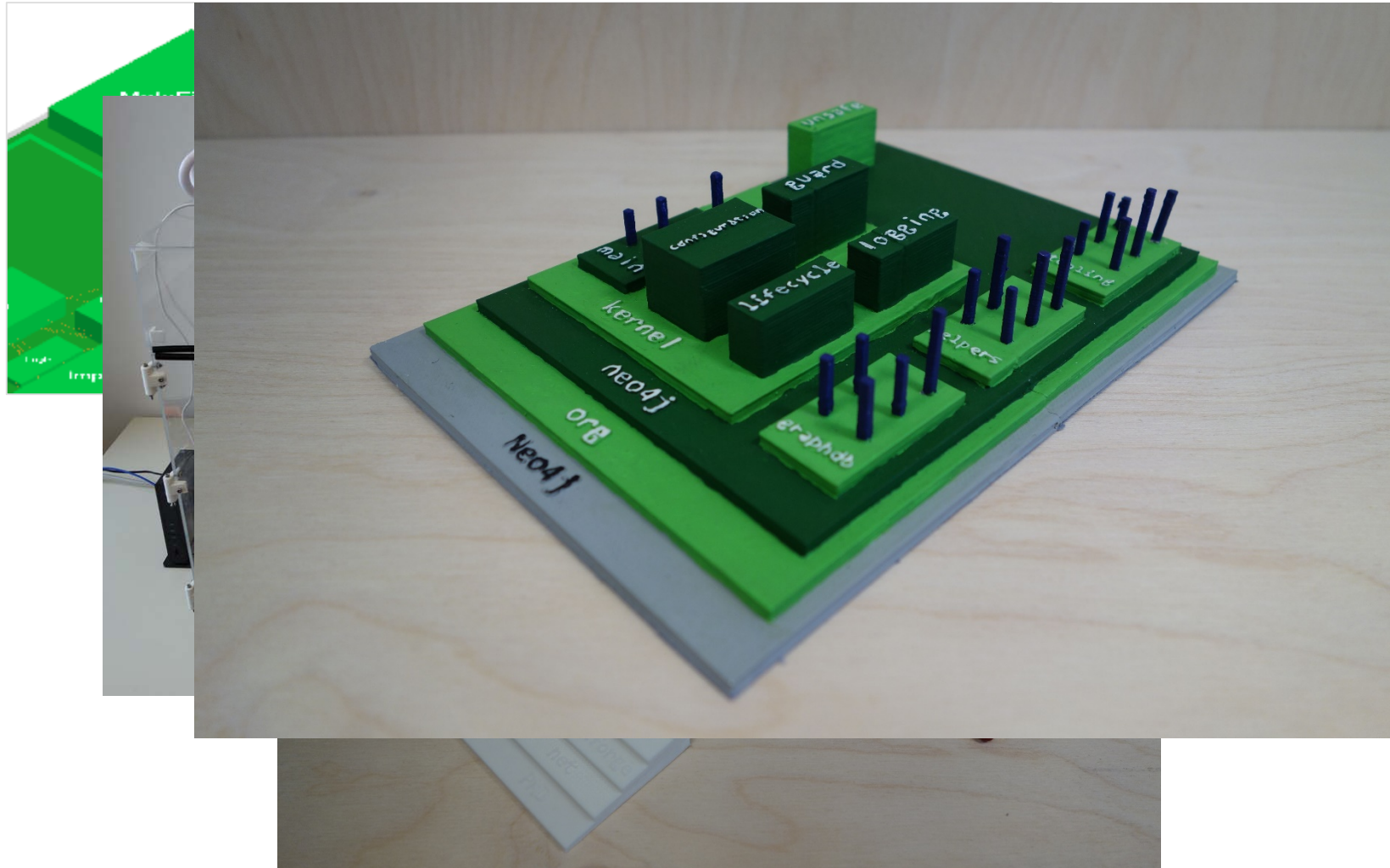
Processing Capabilities:

- ✓ Cost efficient
- ✓ Scalable to millions of monitored methods

[Fittkau et al. 2014b, Fittkau et al. 2015c, Stelzer 2014]

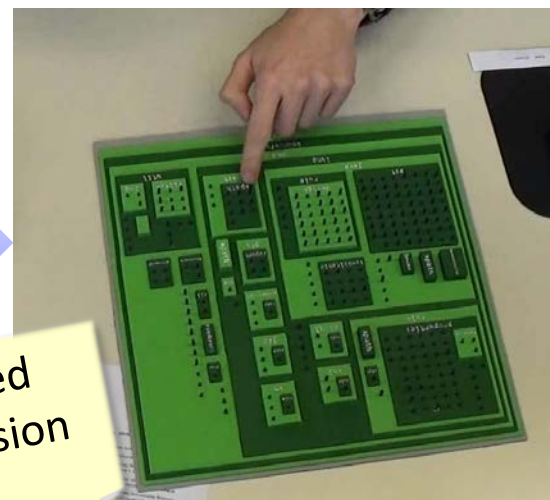
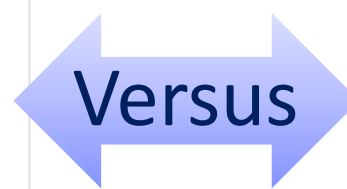
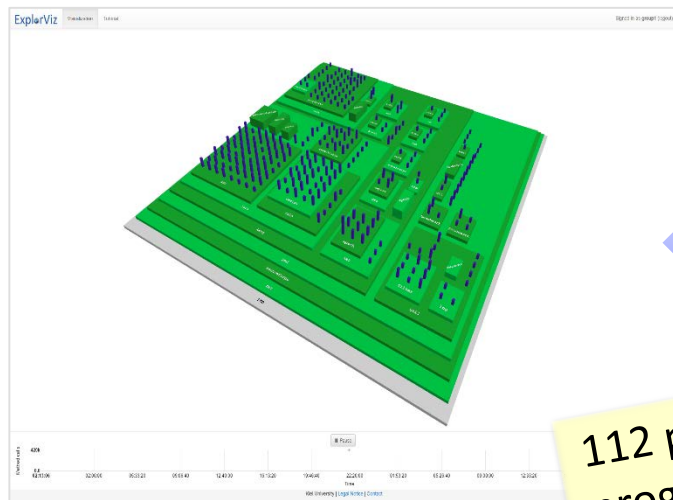
SC3 – New Display and Interaction Concepts



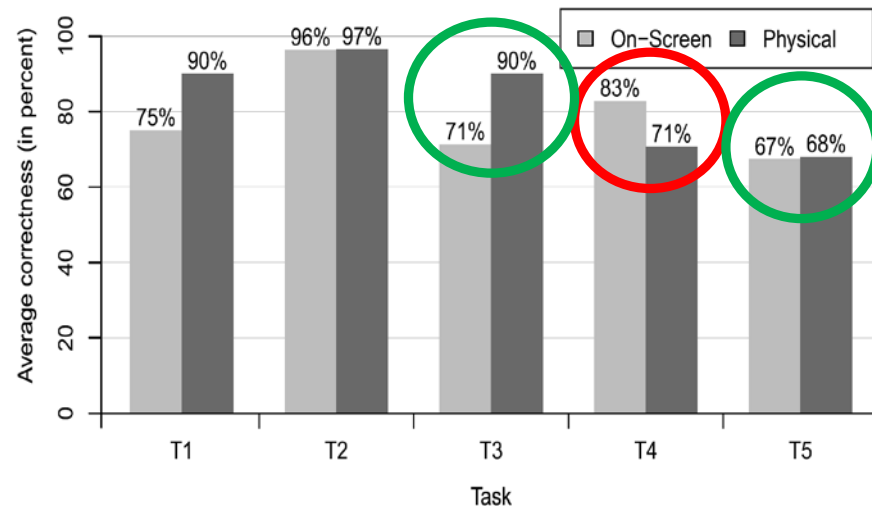
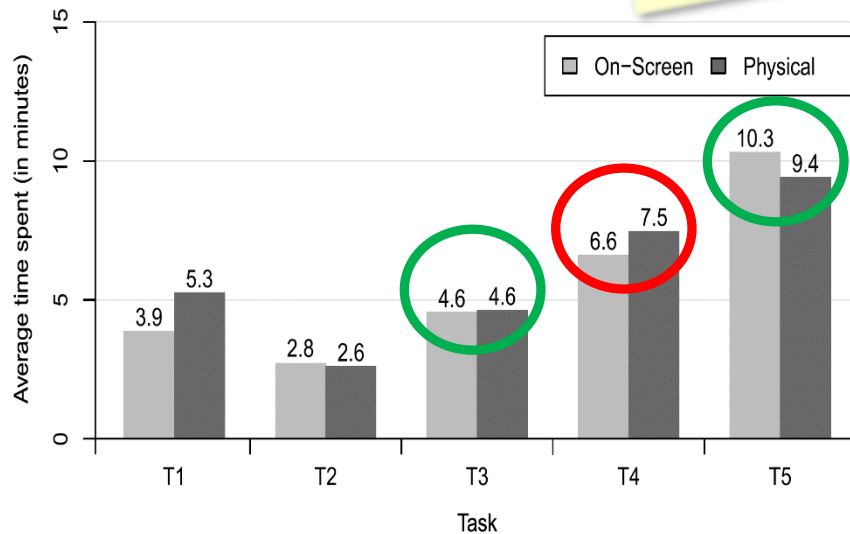


[Fittkau et al. 2015e]

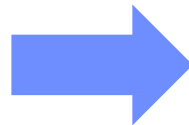
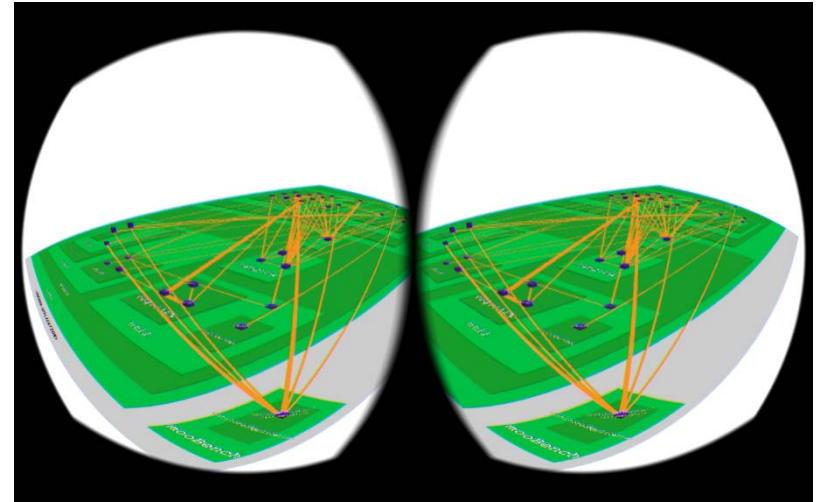
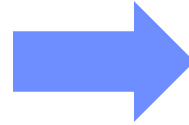
Physical 3D Models



112 participants solved program comprehension tasks in pairs



[Fittkau et al. 2015e]



[Fittkau et al. 2015f, Krause 2015]

Related Work & Outlook



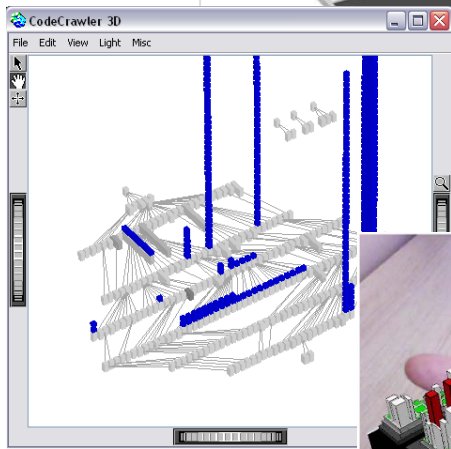
Software Visualizations



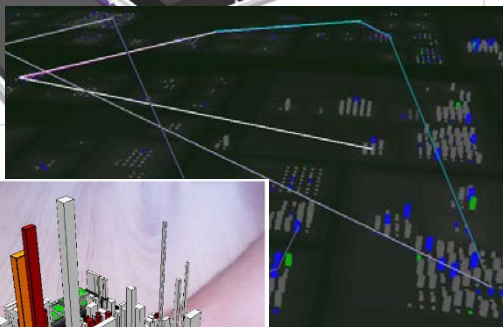
[Panas et al. 2003]



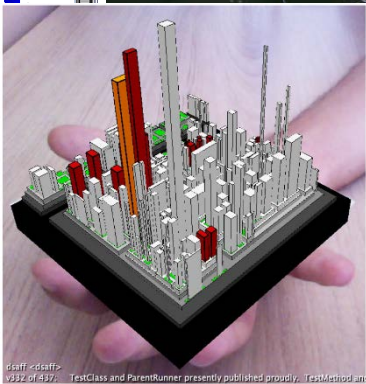
[Wettel and Lanza 2007]



[Greevy et al. 2006]

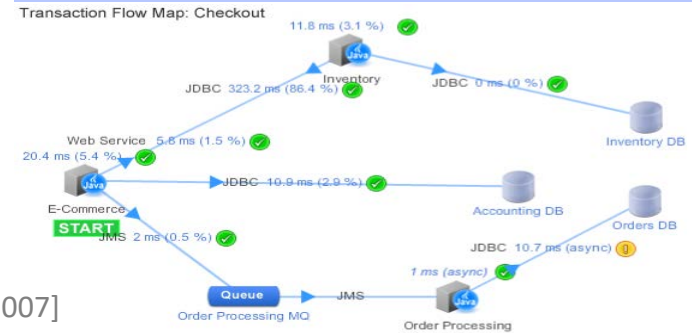


[Alam and Dugerdil 2007]



[Souza et al. 2012]

APM Tools



[www.appdynamics.com]

Monitoring



[van Hoorn et al. 2012]



[Eichelberger and Schmid 2014]

21 publications in 3.5 years
(15 peer-reviewed)

Selected Publications

- **VISSOFT 2015:** 3 papers (*Acceptance Rate: 43% and 30%*) and **Best Paper Award**
- **ESOCC 2015:** Fittkau and Hasselbring, *Elastic Application-Level Monitoring for Large Software Landscapes in the Cloud* (*Acceptance Rate: 37.5%*)
- **ICPC 2015:** Fittkau, Finke, Hasselbring, and Waller, *Comparing Trace Visualizations for Program Comprehension through Controlled Experiments* (*Acceptance Rate: 31.5%*)
- **ECIS 2015:** Fittkau, Roth, and Hasselbring, *ExplorViz: Visual Runtime Behavior Analysis of Enterprise Application Landscapes* (*Acceptance Rate: 31%*)
- **VISSOFT 2013:** Fittkau, Waller, Wulf, and Hasselbring, *Live Trace Visualization for Comprehending Large Software Landscapes: The ExplorViz Approach*
- **ICSE 2013:** Frey, Fittkau, and Hasselbring, *Search-Based Genetic Optimization for Deployment and Reconfiguration of Software in the Cloud* (*Acceptance Rate: 18.5%*)

15 Students' Theses in the Context of ExplorViz

[Barbie 2014], [Barzel 2014], [Beye 2013], [Finke 2014], [Gill 2015], [Kopenhagen 2013], [Kosche 2013], [Krause 2015], [Mannstedt 2015], [Matthiessen 2014], [Michaelis 2015], [Simolka 2015], [Stelzer 2014], [Weißenfels 2014], [Zirkelbach 2015]

Live trace visualization for large software landscapes
available as **open-source software**
(Apache License 2.0)

All results available online

- Raw results, R scripts, code, ratings, ...
- ExplorViz versions used in the experiments
- All screen and camera recordings about 160 hours material
- Long-time archival on Zenodo.org

Future Work:

- More controlled experiments (e.g., comparison with more visualization metaphors; professionals as subjects)
- Layout of the Application-Level Perspective [Barbie 2014]

ExplorViz

<http://www.explorviz.net>



- [Alam and Dugerdil 2007] S. Alam and P. Dugerdil. Evospaces: 3D visualization of software architecture. In: Proceedings of 19th International Conference on Software Engineering and Knowledge Engineering. IEEE, 2007
- [Barbie 2014] A. Barbie. Stable 3D City Layout in ExplorViz, Bachelor thesis, Kiel University
- [Barzel 2014] M. Barzel. Evaluation von Clustering-Verfahren von Klassen für hierarchische Visualisierung in ExplorViz, Bachelor thesis, Kiel University
- [Beye 2013] J. Beye. Technology Evaluation for the Communication between the Monitoring and Analysis Component in Kieker, Bachelor thesis, Kiel University
- [Eichelberger and Schmid 2014] H. Eichelberger and K. Schmid. Flexible resource monitoring of Java programs. Journal of Systems and Software 93. July 2014
- [Finke 2014] S. Finke. Automatische Anleitung einer Versuchsperson während eines kontrollierten Experiments in ExplorViz, Master thesis, Kiel University
- [Fittkau et al. 2013a] F. Fittkau, J. Waller, C. Wulf, and W. Hasselbring. Live trace visualization for comprehending large software landscapes: The ExplorViz approach. In: Proceedings of the 1st IEEE International Working Conference on Software Visualization (VISOFT 2013). IEEE, September 2013
- [Fittkau et al. 2013b] F. Fittkau, J. Waller, P. C. Brauer, and W. Hasselbring. Scalable and live trace processing with Kieker utilizing cloud computing. In: Proceedings of the Symposium on Software Performance: Joint Kieker/Palladio Days (KPDays 2013). CEUR, November 2013
- [Fittkau et al. 2014a] F. Fittkau, A. van Hoorn, and W. Hasselbring. Towards a dependability control center for large software landscapes. In: Proceedings of the 10th European Dependable Computing Conference (EDCC 2014). May 2014
- [Fittkau et al. 2014b] F. Fittkau, P. Stelzer, and W. Hasselbring. Live visualization of large software landscapes for ensuring architecture conformance. In: Proceedings of the ECSAW 2nd International Workshop on Software Engineering for Systems-of-Systems (SESoS 2014). August 2014
- [Fittkau et al. 2015a] F. Fittkau, S. Finke, W. Hasselbring, and J. Waller. Comparing Trace Visualizations for Program Comprehension through Controlled Experiments. In: Proceedings of the 23rd IEEE International Conference on Program Comprehension (ICPC 2015). May 2015
- [Fittkau et al. 2015b] F. Fittkau, S. Roth, and W. Hasselbring. ExplorViz: Visual Runtime Behavior Analysis of Enterprise Application Landscapes. In: Proceedings of the 23rd European Conference on Information Systems (ECIS 2015). May 2015
- [Fittkau et al. 2015c] F. Fittkau and W. Hasselbring. Elastic Application-Level Monitoring for Large Software Landscapes in the Cloud. In: Proceedings of the 4th European Conference on Service-Oriented and Cloud Computing (ESOCC 2015). September 2015
- [Fittkau et al. 2015d] F. Fittkau, A. Krause, and W. Hasselbring. Hierarchical Software Landscape Visualization for System Comprehension: A Controlled Experiment. In: Proceedings of the 3th IEEE International Working Conference on Software Visualization (VISOFT 2015). IEEE, September 2015
- [Fittkau et al. 2015e] F. Fittkau, E. Koppenhagen, and W. Hasselbring. Research Perspective on Supporting Software Engineering via Physical 3D Models. In: Proceedings of the 3th IEEE International Working Conference on Software Visualization (VISOFT 2015). IEEE, September 2015
- [Fittkau et al. 2015f] F. Fittkau, A. Krause, and W. Hasselbring. Exploring Software Cities in Virtual Reality In: Proceedings of the 3th IEEE International Working Conference on Software Visualization (VISOFT 2015). IEEE, September 2015
- [Gill 2015] J. Gill. Integration von Kapazitätsmanagement in ein Kontrollzentrum für Softwarelandschaften, Bachelor thesis, Kiel University
- [Greevy et al. 2006] O. Greevy, M. Lanza, and C. Wyseier. Visualizing live software systems in 3D. In: Proceedings of the 2006 ACM Symposium on Software Visualization. ACM, 2006
- [Jähde 2015] D. Jähde. Performance Analyse Tool in ExplorViz, WiSe 2015. Department of Computer Science, Kiel University
- [Koppenhagen 2013] E. Koppenhagen. Evaluation von Elastizitätsstrategien in der Cloud im Hinblick auf optimale Ressourcennutzung, Bachelor thesis, Kiel University
- [Kosche 2013] M. Kosche. Tracking User Actions for the Web-Based Front End of ExplorViz, Bachelor thesis, Kiel University

- [Krause 2015] A. Krause. Erkundung von Softwarestädten mithilfe der virtuellen Realität, Bachelor thesis, Kiel University
- [Matthiessen 2014] N. Matthiessen. Monitoring Remote Procedure Calls - Concepts and Evaluation, Bachelor thesis, Kiel University
- [Mannstedt 2015] K. C. Mannstedt. Integration von Anomalieerkennung in einem Kontrollzentrum für Softwarelandschaften, Bachelor thesis, Kiel University
- [Michaelis 2015] J. Michaelis. Integration von Ursachenerkennung in ein Kontrollzentrum für Softwarelandschaften, Bachelor thesis, Kiel University
- [Panas et al. 2003] T. Panas, R. Berrigan, and J. Grundy. A 3D metaphor for software production visualization. In: Proceedings of the 7th International Conference on Information Visualization (IV 2003). IEEE, 2003
- [Simolka 2015] T. Simolka. Live Architecture Conformance Checking in ExplorViz, Bachelor thesis, Kiel University,
- [Souza et al. 2012] R. Souza, B. Silva, T. Mendes, and M. Mendonca. SkyscrapAR: An augmented reality visualization for software evolution. In: Proceedings of the 2nd Brazilian Workshop on Software Visualization (WBVS 2012). 2012
- [Stelzer 2014] P. Stelzer. Scalable and Live Trace Processing in the Cloud, Bachelor thesis, Kiel University
- [van Hoorn et al. 2012] A. van Hoorn, J. Waller, and W. Hasselbring. Kieker: A framework for application performance monitoring and dynamic software analysis. In: Proceedings of the 3rd ACM/SPEC International Conference on Performance Engineering (ICPE 2012). ACM, April 2012
- [Waller et al. 2014] J. Waller, F. Fittkau, and W. Hasselbring. Application performance monitoring: Trade-off between overhead reduction and maintainability. In: Proceedings of the Symposium on Software Performance: Joint Descartes/Kieker/Palladio Days (SoSP 2014). November 2014
- [Weißenfels 2014] B. Weißenfels. Evaluation of Trace Reduction Techniques for Online Trace Visualization, Master thesis, Kiel University
- [Wettel and Lanza 2007] R. Wettel and M. Lanza. Visualizing software systems as cities. In: Proceedings of the 4th International Workshop on Visualizing Software for Understanding and Analysis (VISSOFT 2007). IEEE, 2007
- [Zirkelbach 2015] C. Zirkelbach. Performance Monitoring of Database Operations, Master thesis, Kiel University

Backup Slides

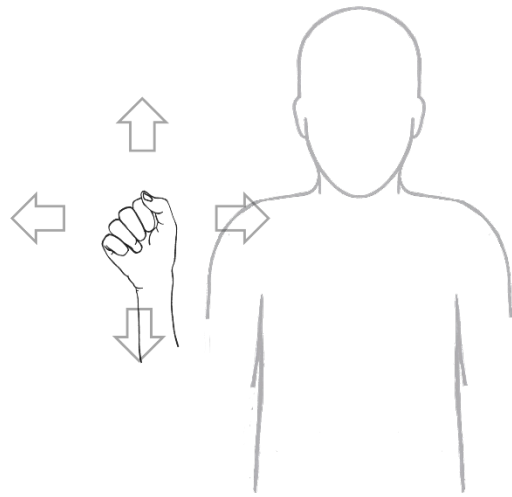


ID	Category	Description	Score
T1	A{4,8}	<i>Context: Identifying refactoring opportunities</i> Name three classes (from different packages) that have high fan-in (at least 4 incoming communications) and almost no fan-out (outgoing communication).	3
T2.1	A{3,4,5}	<i>Context: Understanding the checking process</i> Write down all constructor/method calls between <code>RuleChain</code> and <code>JavaRuleChainVisitor</code> .	3
T2.2	A{1,2,5,6}	In general terms, describe the lifecycle of <code>GodClassRule</code> : Who creates it, what does it do (on a high level)?	3
T3.1	A{1,5}	<i>Context: Understanding the violation reporting process</i> Which rules are violated by the input file using the design rule set? Hint: Due to dynamic analysis the violation object is created only for those cases.	2
T3.2	A{1,3}	How does the reporting of rule violations work? Where does a rule violation originate and how is it communicated to the user? Write down the classes directly involved in the process. Hint: The output format is set to HTML.	4
T4	A{1,7,9}	<i>Context: Gaining a general understanding</i> Starting from the Mainclass <code>PMD</code> – On high level, what are the main abstract steps that are conducted during a PMD checking run. Stick to a maximum of five main steps. Hint: This is an exploration task to get an overview of the system. One strategy is to follow the communication between classes/packages. Keep the handout of PMD in mind.	5

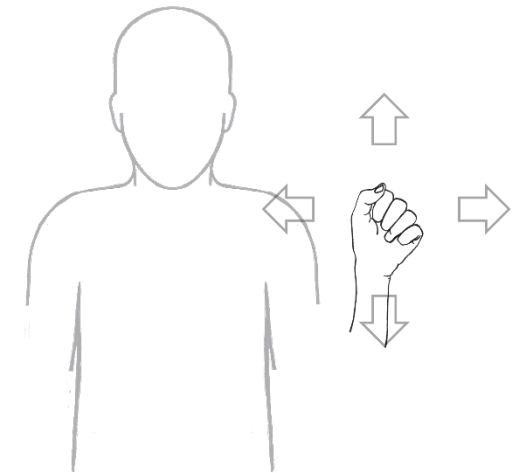
ID	Category	Description	Score
RT1	A{4,8}	<i>Context: Identifying refactoring opportunities</i> Name three classes that have high fan-in (at least 3 incoming communications) and almost no fan-out (outgoing communication).	3
RT2.1	A{3,4,5}	<i>Context: Understanding the login process</i> Write down all constructor/method calls between <code>gui.MainActivity</code> and <code>comm.Sync</code> .	3
RT2.2	A{1,2,5,6}	In general terms, describe the lifecycle of <code>data.User</code> : Who creates it, how is it used? Write down the method calls.	3
RT3	A{1,3}	<i>Context: Understanding the antibiotics display process</i> How does the display of antibiotics work? Where and how are they created? Write down the classes directly involved in the process.	6
RT4	A{1,7,9}	<i>Context: Gaining a general understanding</i> Starting from the Mainclass <code>gui.MainActivity</code> - What are the user actions (e.g., Login and Logout) that are performed during this run of Babsi. Write down the classes of the activities/fragment for each user action. Stick to a maximum of seven main steps (excluding Login and Logout). Hint: This is an exploration task to get an overview of the system. One strategy is to follow the communication between classes.	7

ID	Category	Description	Score
T1	A{3,5,6,8}	<i>Context: Metric-Based Analysis</i> Find the package containing the one class having the most instances in the application. How is the package named? How many classes (and subpackages if existing) does it contain? Please write down the full package path.	2
T2	A{6,8}	<i>Context: Structural Understanding</i> What are the names of the three packages directly containing the most classes (without their subpackages)? Please order your answer by beginning with the package containing the most classes and write down the full path.	4
T3	A{1,3,7}	<i>Context: Concept Location</i> Assuming a good design, which package could contain the <i>Main</i> class of the application? Give reasons for your answer.	2
T4	A{3,4}	<i>Context: Structural Understanding</i> Which package name occurs the most in the application? In addition, shortly describe the distribution of these packages in the system. Hint: Have a look at the different levels of the packages. There are exactly two types of distribution.	3
T5	A{1,2,3,9}	<i>Context: Design Understanding</i> What is the purpose of the <code>lang</code> package and what can you say about its content regarding PMD? Are there any special packages? Do they differ by size? Ignore the <code>xpath</code> and <code>dfa</code> packages and name three facts in your answer. Hint: Remember the received paper about the introduction to PMD.	3

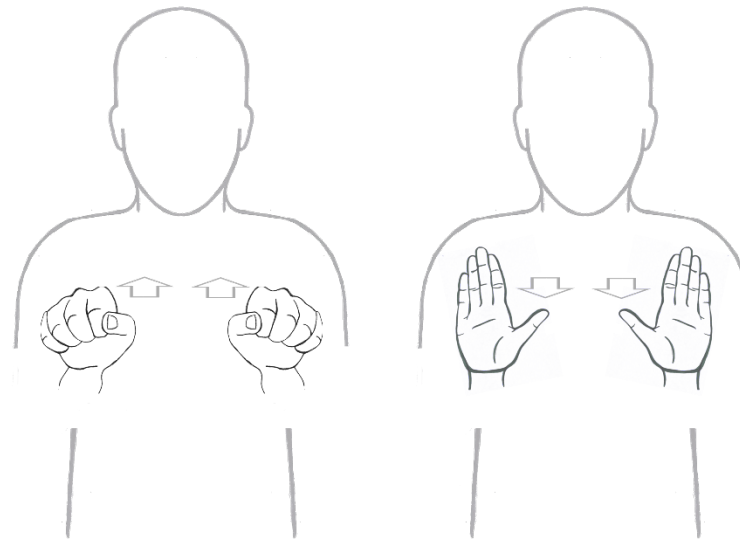
ID	Description	Score
	<i>Context: Identification of Critical Dependencies</i>	
T1	Name three applications that have a high fan-in (at least two incoming communication lines). The two incoming communication lines should be on one node and not distributed over multiple nodes.	3
	<i>Context: Potential Bottleneck Detection</i>	
T2	Name the Top 3 communications with the highest request count in descending order. Write down the start application and the end application.	4
	<i>Context: Scalability Evaluation</i>	
T3	Which applications are duplicated on multiple nodes? The answer should contain all 8 duplicated applications which are all named differently. Hint: The hostname of the nodes, where the applications are running, are numbered, e.g., Server 1, Server 2,...	4
	<i>Context: Service Analysis</i>	
T4	What is the purpose of the WWWPRINT application in your opinion? How does the process might work to achieve the functionality for the user?	4
	<i>Context: Risk Management</i>	
T5	What are the consequences of a failure of the LDAP application? Name all affected applications and briefly describe their purposes. Hint: Remember the received paper about the introduction to the university landscape.	7



Translation



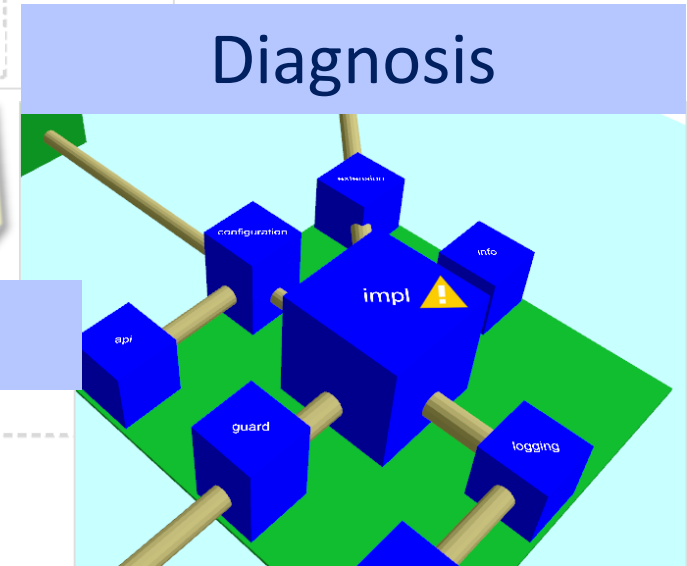
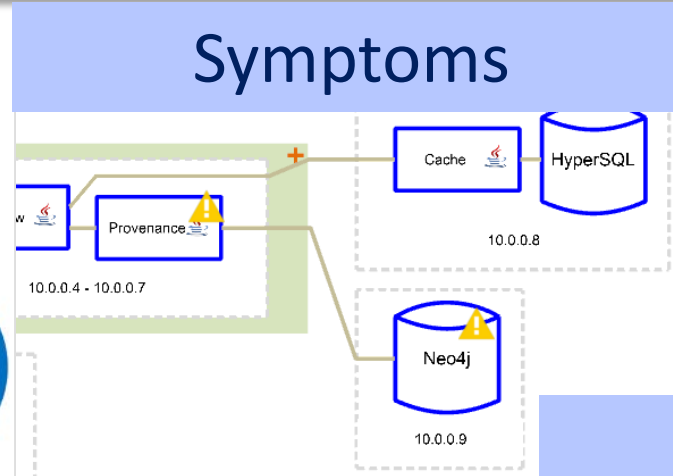
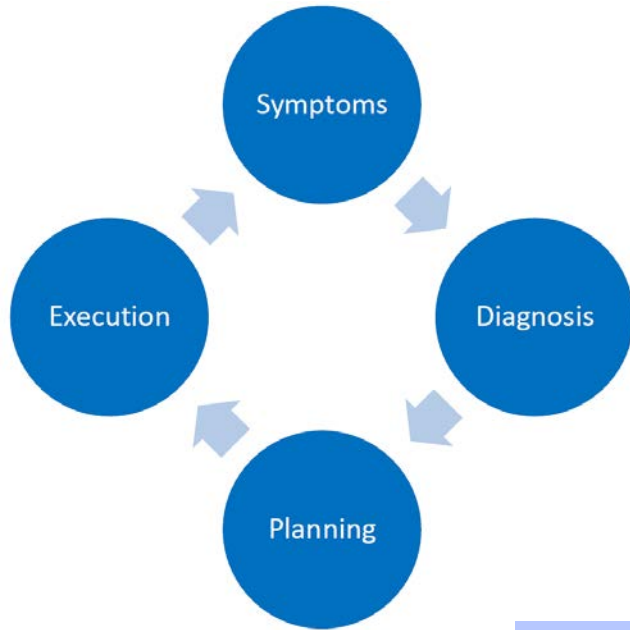
Rotation



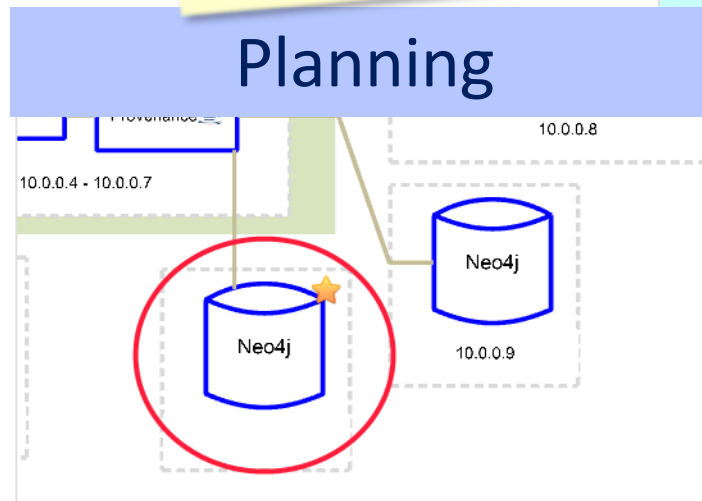
Zoom in and out

[Fittkau et al. 2015f, Krause 2015]

Extensibility (Control Center)



✓ Successful



[Fittkau et al. 2014a, Gill 2015, Michaelis 2015, Mannstedt 2015]

The screenshot displays the ExplorViz application interface. At the top, a browser window shows the URL localhost:8888. The application has tabs for 'Visualization' and 'Tutorial', and a user is signed in as 'DemoUser'. A 'Back to Landscape' button is visible on the left.

The central part of the interface is a 3D visualization of a software landscape. It features a green base with various modules represented as blocks: primitives, commands, engine, navigation, visualization, explorviz, adaptive monitoring, landscape information, landscape changes, helper, model, and shared. These modules are interconnected by a dense network of orange lines, representing dependencies or interactions. Purple vertical bars are placed on top of several modules.

On the right side, there are control buttons: 'Open All Components', 'Export 3D Model', 'Performance Analysis', and 'Virtual Reality Mode'.

At the bottom, there is a performance analysis timeline. The y-axis is labeled 'Method calls' with values 0.0, 500k, and 870k. The x-axis is labeled 'Time' with timestamps from 19:30:33 to 19:40:03. A blue shaded area shows a peak in method calls between 19:34:10 and 19:35:00. A 'Continue' button and 'Paused at: 19:34:53' text are shown above the timeline.

At the very bottom, there is a footer with 'Kiel University | Legal Notice | Contact' on the left and 'Version 1.0.0-dev' on the right.