The Effect of Team Exploratory Testing – Experience Report from F-Secure

Paula Raappana, F-Secure, M.Sc. student Soili Saukkoriipi, F-Secure, PhD student Ilkka Tervonen, University of Oulu, prof. emeritus Mika Mäntylä, University of Oulu, prof.

What is Exploratory Testing? Is it popular? What about the future?



Itkonen, J., Mäntylä, M. V., Lassenius, C., "Test Better by Exploring: Harnessing Human Skills and Knowledge", IEEE Software, (accepted May/2015)



Itkonen, J., Mäntylä, M. V., Lassenius, C., "Test Better by Exploring: Harnessing Human Skills and Knowledge", IEEE Software, (accepted May/2015)

ISTQB survey shows exploratory testing is popular



Which are the most adopted test techniques?

What is your current job title?

http://www.istqb.org/references/surveys/istqb-worldwide-software-testing-practices-report-2015-2016.html

Different testing types [1] – What is the future

Exploratory Testing		Confirmatory Testing		
Performed by human testers			Automated	
Testing philosophy	Testing is a knowledge intensive and creative activity requiring skills.	Testing is a mechanic and repetitive activity that can be described in explicit instructions.	Testing is automated and repeatable to provide fast feedback to development.	
		To be automated or performed by low wage workers	:	
	. V., Lassenius, C., "Test Better by Exploring: Harnessing Human Skil . V., Lassenius, C. (2013). The role of the tester's knowledge in expl 7-724.		Rapid releases -> increased regression testing [3]	

[3] Mäntylä M. V., Adams B., Khomh F., Engström, E. and Petersen K., "On Rapid Releases and Software Testing: A Case Study and a Semi-Systematic Literature Review", Empirical Software Engineering, vol. 20, issue 5, Oct 2015, pp. 1384-1425

Study

RQs

- RQ1: How does using the team exploratory testing approach affect the testing results?
- *RQ2: How are TET-sessions experienced by the participants?*

What is Team Exploratory Testing?



Saukkoriipi, Soili, and Ilkka Tervonen. "Team exploratory testing sessions." ISRN Software Engineering 2012 (2012).

What is Team Exploratory Testing?



Saukkoriipi, Soili, and Ilkka Tervonen. "Team exploratory testing sessions." ISRN Software Engineering 2012 (2012).

RQ1: ...testing results? Defects found & Efficiency

Source	F-Secure - TET sessions	F-Secure Other testing	ET test sessions Case A/B [14]	Sub-system and System testing in Testing phase T1/T2/T3/T4 [28]
Defects found	115	427	169 / 34	20/12/24/0
Effective testing hours	116.5	1761.5	36 / 4	32/570/3150/160
Efficiency (defects per hour)	0.99	0.24	4.8 / 8.7	0.63/0.021/0.0076/0.0

RQ1: ...testing results? Defect severity

Defect type	TET session	Other testing
Show stopper	0.9%	1.6%
Urgent	2.6%	4.4%
High	20.9%	31.9%
Medium	53.9%	42.9%
Low	20.9%	18.3%
Enhancement	0.0%	0.5%
Undefined	0.9%	0.5%

RQ1: ...testing results? Defect type

Defect categories	TET	non-TET
Enhancement	4%	1%
Inconsistency	9%	2%
Localization	4%	7%
Documentation and guidance	5%	5%
Usability	24%	14%
UI	28%	18%
Functionality	22%	40%
Performance and reliability	3%	8%
Technical	1%	6%

RQ2 ... participant experiences? Benefits Drawbacks

Benefits

- "immediate discussions", "instant feedback", "I can ask",
- "colleagues collaborating in the same room" and "communality"
- "insight from non-testers on how applications are used" "broader look at the application"

Drawbacks

- vague defect descriptions: *"Home view does not look good, it should look better".*
- Test-sessions require arranging and after work

RQ2 ... participant experiences?

Suitable for testing

- For full features
- Regression related defects
- The exploratory testing flow is more random in the nature so it is not uncommon to make a discovery that would not have been made in actual structured regression testing.

Non-suitable for testing

- functions that require a lot of steps
- long running functions or
- testing that requires backend, device side or remote service configurations

Paper Summary

- Quantitative data of TET
 - High efficiency
 - More usage and usability related problems
- Qualitative findings pros
 - Feedback & Discussions
 - Many defects found
 - Insight from non-testers & Broader view
 - For testing full features
- Qualitative findings cons
 - Requires effort in set-up and after-work
 - Vague defect descriptions
 - Not for tests that take long time to execute

The Effect of Team Exploratory Testing– Experience Report from F-Secure

Paula Raappana, Soili Saukkoriipi F-Secure Oyj Helsinki, Finland {paula.raappana, soili.saukkoriipi}@f-secure.com Ilkka Tervonen, Mika V. Mäntylä Department of Information Processing Science University of Oulu {ilkka.tervonen, mika.mantyla}@oulu.fi