#### Foundations of Software Engineering 2016

24th ACM SIGSOFT International Symposium on the Foundations of Software Engineering will be held in Seattle, WA, USA between November 13 and November 19, 2016

## Summary & Impressions Carly Lebeuf - Matthieu Foucault

## Foundations of Software Engineering (FSE) Schedule

- Keynote Presentations (3)
  - Margaret Burnett "Womenomics" and Gender Inclusive Software: What SE Need to Know
  - **James Herbsleb** Building a Socio-Technical Theory of Coordination: Why and How
  - Daniel Jackson & Mandana Vaziri Correct or Usable? The Limits of Traditional Verification
- Visions Presentations (2)
- Panel: The State of Software Engineering Research
  - Lionel Briand, Prem Devanbu, Peri Tarr, Laurie Williams, Tao Xie, Margaret-Anne Storey (mod.)
- Showcase of Software Engineering Best Practices
- Breakout Sessions (20)
- Collocated Workshops (8)

Proceedings can be found: http://dl.acm.org/citation.cfm?id=2950290&preflayout=flat

## **FSE** Sessions

- Specification
- HCI and Process
- Bug Detection and Debugging
- Security and Privacy
- Adaptation and Change
- API Mining and Usage
- Verification
- Requirements and Models
- Android
- Static Analysis

- Recommendation
- Test Coverage
- Program Analysis
- Build and Configuration
- Code Search and Similarity
- Program Repair
- Development Environments
- Concurrency
- Open-Source
- Test Generation

## Social Software Engineering (SSE) Workshop

Should We Take a Human-Centric View of Software Engineering by Adopting a Socio-Technical Perspective?

- Jim Herbsleb, Carnegie Mellon University, USA

Lessons in Social Coding: Software Analytics in the Age of GitHub.

- Bogdan Vasilescu, Carnegie Mellon University, USA

The Rise and Fall of Developer Online Communities.

- Chris Parnin, NC State University, USA

## Should We Take a Human-Centric View of Software Engineering by Adopting a Socio-Technical Perspective? Jim Herbsleb (<u>http://sse-ws.github.io/FSE-Soc-Soft-2016-v6-dist.pdf</u>)

- What Are the Building Materials for Software?
  - Church-Turing Thesis (Jim's paraphrase): Any Turing-complete machine can compute anything that is computable.
  - Implies that code running on any computer can (theoretically) fulfill any (computable) functional requirements.
- What Is the Problem?
  - Within the space of what is computable, limitations come from our own limited capacities
  - What can we understand?
  - What languages, abstractions, algorithms, and data structures can we dream up?
  - What are our limitations and how can we compensate for them?
  - How can we act together in a coordinated way?

## Should We Take a Human-Centric View of SE...

Jim Herbsleb (<u>http://sse-ws.github.io/FSE-Soc-Soft-2016-v6-dist.pdf</u>)

## Two Frameworks and an Example

- Transactive Memory Systems
  - Knowledge of "who knows what"
  - Develops through experience and collaboration
  - Facilitates adaptation to new situations or tasks
- Gatekeeper networks
  - Small number of people become information hubs
  - Connected to information sources inside and outside organization
  - People go to them with questions
- GitHub: Why so successful?
  - Provides means for humans to form and use social capabilities
  - Transactive Memory Systems: activity traces, profiles, consistent across repositories
  - Gatekeeper networks: Watching, starring, following, curating, "asynchronous mentoring"

## Should We Take a Human-Centric View of SE...

Jim Herbsleb (<u>http://sse-ws.github.io/FSE-Soc-Soft-2016-v6-dist.pdf</u>)

## Takeaways...

- Psychology, sociology, etc. are a starting point to understand developers coordination
- Only moderately useful in current form
  - Stretched by complexity of environment, rapid change, capabilities of digital tools and materials
- We need a socio-technical perspective!

#### Lessons in Social Coding: Software Analytics in the Age of GitHub. Bogdan Vasilescu

- Today's open-source development is happening in large, socially enabled ecosystems
- As practice is evolving, research should look at this new practice
- Two examples
  - Pull request evaluation time
  - Developer multitasking



#### Example 1: Pull Request Evaluation Time Bogdan Vasilescu



SSE

#### Example 1: Pull Request Evaluation Time Bogdan Vasilescu



[MSR 2015]

#### Example 2: Multitasking and Performance Bogdan Vasilescu

#### PROS

#### Fill downtime

Switch focus between projects to utilize time more efficiently

(Adler and Benbunan-Fich, 2012)



#### Cross-fertilisation

Easier to work on other projects if knowledge is transferrable

(Lindbeck and Snower, 2000)

#### CONS

#### Cognitive switching cost

Depends on interruption duration, complexity, moment

(Altmann and Trafton, 2002) (Borst, Taatgen, van Rijn, 2015)

#### Project overload"

Engwall, 2006)

Mental congestion when too much multitasking (Zika-Viktorsson, Sundstrom,

### Example 2: Multitasking and Performance Bogdan Vasilescu





EMPIRICAL DATA Multitasking vs. code production



Daily multitasking correlates to amount of code produced Weekly and day-to-day scheduling of work matters



## The Rise and Fall of Developer Online Communities

Chris Parnin (http://sse-ws.github.io/SSE-Parnin.pdf)

Traditional Documentation:

• Project (wrote by few, read by few) & API (wrote by few, read by many)

When developers are learning about API documentation (Microsoft Survey) they:

• Google (73.5%), IntelliSense (42.5%), Official Documentation (40.1%)

Study on JQuery API (2011)

• 1730 search results...

Search Result Type	Coverage	Mean Rank
code snippet site	8.7%	9
q&a	9.8%	9
forum	20.2%	8
official bug tracker	21.4%	3
mailing list entry	25.4%	7
official documentation	30.1%	3
official forum	37.0%	3
unofficial documentation	63.6%	6
stackoverflow	84.4%	6
blog post	87.9%	5
official API	99.4%	1

## The Rise and Fall of Developer Online Communities

Chris Parnin (http://sse-ws.github.io/SSE-Parnin.pdf)

**Crowd Documentation** 

- "Knowledge is created and curated by a mostly uncoordinated collective"
- An example of Peer Production

Is "Crowd Documentation" used?

- 1,316 days of developer browser history
- Consistent with the self-reported surveys



## The Rise and Fall of Developer Online Communities

Chris Parnin (http://sse-ws.github.io/SSE-Parnin.pdf)

What makes Stack Overflow different?

• Traceability links, quick response times, high coverage (88% of Android API), correlated with usage, more examples, experts

The downfall of Stack Overflow...

- Takes a long time to get coverage (3 years to get 50% coverage on GWT)
- Limited topics covered (ex. accessibility)
- Gamification mechanisms: 60% of questions answered by 5% of users
- Participation: 21% of users are female, but only 5-7% contribute
- Barriers: fear, saturation, microaggressions,

Automated Community Repair:

• Repair bots (fix docs / warn), Community bots (monitor / pair up devs)

## Paradise Unplugged: Identifying Barriers for Female Participation on Stack Overflow

D. Ford, J. Smith, P. Guo, C. Parnin (doi.org/10.1145/2950290.2950331)

Conducted **22 interviews** with female developers & a follow-up **survey (134 F, 1336 M)** to determine **barriers** that existed for contributing on Stack Overflow.

The following categories (3) of barriers (14) were found:

- "Muddy Lens Perspective" unclear perception of how Stack Overflow works
- "Impersonal Interactions" lack of connections / uncomfortable atmosphere
- "On-Ramp Roadblocks" obstacles that undermined interest in posting

Some barriers (5) were found to be **significantly more problematic** for females.

## Paradise Unplugged: Identifying Barriers for Female Participation on Stack Overflow

D. Ford, J. Smith, P. Guo, C. Parnin (doi.org/10.1145/2950290.2950331)

Group	Barrier	Participant Count	Description
Muddy Lens Perspective	Awareness of Site Features	11	I feel I am simply unaware of and have not explored the more advanced features of the site.
	Nothing Left to Answer	10	I feel all the easy questions have already been answered, leaving only hard questions.
	Fear of Contributing to Clut- ter	9	I feel my question might just be a duplicate or unimportant question, so I refrain from posting.
	No "Good-Answer" Guarantee	7	When posting a question, I fear not getting a good answer.
	Perception of Slacking	4	I feel that I should not be spending time answering questions on Stack Overflow for my own personal benefit.
IMPERSONAL INTERACTIONS	Fear of Negative Feedback	18	I fear my posts being harshly criticized by users on the site.
	Stranger Discomfort	9	I feel uncomfortable interacting with and relying on help from strangers online.
	Intimidating Community Size	9	I feel intimidated by the large community of users. I instead prefer connecting with a smaller and more intimate group.
	Posting is Hard, Friends are Easy	6	I feel the process of posting questions is too cumbersome compared to other resources such as asking friends for help.
On-Ramp Roadblocks	Abstraction Process	20	I feel my problems require too many dependencies or pro- prietary aspects for me to abstract away before having something I can ask to a general audience.
	Time Constraints	17	I feel making contributions on Stack Overflow requires more time than I have.
	Qualifications	13	I feel my expertise or answers would not be of any help to anyone else.
	Onboarding Hoops	9	I feel figuring out the unspoken social etiquette and com- munity standards is too much work.
	Research Pressure	9	I feel discouraged by the amount of work I have to do to prove that I'm not asking a duplicated question.



## "Womenomics" and Gender-Inclusive Software: What Software Engineers Need to Know

Margaret Burnett (1:30-2:30 pm, January 6th, ECS 660)

User's experiences with software from a gender perspective...



Introduced the GenderMag Method...

- Helps software developers / usability experts identify features that are not gender-inclusive
- **5-facets of gender differences:** motivations for use, information processing style, computer self-efficacy, attitude towards risk, willingness to explore / tinker
- 4 Personas representing "archetypes" of user
  - A set of male / female personas to bring to life the 5-facets of gender differences
- Cognitive Walkthrough that explicitly uses the 5-facets of gender differences
  and the personas
  Keynote

## Disrupting Developer Productivity One Bot at a Time

Margaret-Anne Storey & Alexey Zagalsky (doi.org/10.1145/2950290.2983989)

Presentation at ICGSE: https://youtu.be/BsgnLwPMgWM

What is a bot?

- A bot is an application that performs **automated**, **repetitive**, **pre-defined** tasks
- Conduit between users and services, typically through a conversational UI
- "The operating system of the future isn't Windows, but **conversation as a** platform" - Microsoft

The five proposed dimensions of bots...

- What do they **do**... How to **interact** with them...
- How intelligent...
- How they are **created**...
- How autonomous...



## Disrupting Developer Productivity One Bot at a Time

Margaret-Anne Storey & Alexey Zagalsky (doi.org/10.1145/2950290.2983989)

Bots in Software Development...

- Entertainment bots
- Code bots
- Test bots
- DevOps bots
- Support bots
- **Documentation** bots

Productivity framework for bots...

- Efficiency: "do things faster"
  - Automate repetitive tasks
  - Help developers stay in the flow
- Effectiveness: "work towards goals"
  - Decision making
  - $\circ$  Team cognition, self / team regulation

Visions

What risks do we need to consider when using bots?

- Will bots change how **humans relate to one another**?
- What **ethical framework** should be used for bots?
- When don't bot interactions work?

# Designing for Dystopia: Software Engineering Research for the Post-Apocalypse

T. Barik, R. Pandita, J. Middleton, E. Murphy-Hill (doi.org/10.1145/2950290.2983986)

Software Engineers are generally optimistic, but this bias bolsters **unrealistic expectations** towards desirable outcomes

Explicitly framing software engineering research with dystopias may...

- mitigate optimism bias
- encourage more diverse, thought-provoking research directions

Explores the application of 3 dystopias in Software Engineering:

- Battlestar Galactica: skeptic of technology, since it may be hackable
- Fallout 3: limited resources, new programs / patches are risky / costly
- Children of Men: support existing software, rather than building new software

## Factors Influencing Code Review Process in Industry

T. Baum, O. Liskin, K. Niklas, K. Schneider (doi.org/10.1145/2950290.2950323)

- Investigate the adoption or non-adoption of code reviews
- Interviews of developers from 19 companies



## Why we refactor? Confessions of GitHub contributors

D. Silva, N. Tsantalis, M.T. Valente (doi.org/10.1145/2950290.2950305)

- Mainly driven by changes in requirements, not so much code smells resolution
- Motivations for Extract Method: reusability, introduction of alternative signature, improve readability, facilitate extension
- Main motivation for Move Class/Attribute/Method: conceptual relevance
- Refactorings remain manual half of the time
  - Inheritance-related refactoring tools are the less used (10% done automatically)
  - Renaming-related refactorings are the most trusted (over 50% done automatically)
- The IDE matters: IntelliJ users perform more refactorings than Eclipse users



## When should internal interfaces be promoted to public?

A. Hora, M. Valente, R. Robbes, N. Anquetil (doi.org/10.1145/2950290.2950306)

Software systems often have public (stable) APIs & internal (unstable) APIs

- Clients often use internal interfaces, causing **failures** when the APIs evolve
- API producers may promote internal interfaces to public
- There is currently **no way of detecting** internal interface promotion candidates

Conducted an empirical investigation on 5 Java systems:

- Promoted interfaces are domestically used by more packages, classes, commits and developers, and that they tend to attract newer clients over time
- Applied predictor to automatically detected 382 public interface candidates
- Public interface candidates interfaces were more likely to external clients

# How to break an API: cost negotiation and community values in three software ecosystems

C. Bogart, C. Kästner, J. Herbsleb, F.Thung (doi.org/10.1145/2950290.2950325)

- In Eclipse, you don't
- In R, you reach to downstream developers
- In NPM, you use semantic versioning



## **FSE** Panel



**Panelists:** Lionel Briand, Prem Devanbu, Peri Tarr, Laurie Williams, Tao Xie **Moderator:** Margaret-Anne Storey

Three questions were posed to the panel:

- 1. Do you believe our community as a whole is achieving the **right balance of science**, **engineering**, **and design** in our combined research efforts?
- 2. What new or existing areas of research do you think our community should pay more attention to?
- 3. Do you have novel suggestions for how we could **improve our research methods** to increase the impact of software engineering research in the near and distant future?

Recording: <u>https://youtu.be/sE\_jX92jJr8</u> Blog Post: <u>margaretstorey.com/blog/2016/12/01/fse2016panel/</u>



## FSE / ESEC 2017 will be held in Paderborn, Germany Call for papers deadline: February 27th, 2017

2016 Proceedings: <u>http://dl.acm.org/citation.cfm?id=2950290&preflayout=flat</u>