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Welcome to PLoP 2016

The Pattern Languages of Programs (PLoP™) conference is the premier event for pattern authors and enthusiasts to gather, discuss, and learn more about patterns, programming, software development, and more!

This year, PLoP was back at the beautiful Allerton Park in Monticello Illinois (the place where the PLoP conferences started) in Monticello, Illinois. The conference is not traditional—the main event is a set of Writers' Workshops where pattern papers are reviewed by fellow authors, led by expert workshop leaders.

All the participants had lots of opportunities to learn about patterns, pattern languages, pattern writing, and the quest for human-centered software creation in the panoply of PLoP activities: Writers’ Workshops, Focus Groups, BoF sessions, BootCamp, Games, shared meals and chit-chat.

The Writers' Workshops are the primary focus of our time at PLoP and they allow authors to discuss and review each other's papers in a very fruitful way. We had five groups of five to six papers each, which were selected from an initial set of submissions after a considerable period of shepherding. Four of these papers were selected for a writing group and had the opportunity of being evolved during PLoP with the mentoring of an experienced pattern writer.

This year also had the following invited talks: Christian Kohls explored the relationship between patterns and creative thinking with “Patterns for Creative Thinking”, and Kyle Brown, using a podcast interview format, discussed “Microservices, Patterns, and the evolution of Services Architecture.”

There were four focus groups / workshops in total, where participants were actively exploring ideas and learning from peer discussions and activities.

And last but not least, we have the Games, a well-established and very important activity at PLoP. Guided by Christian Kohls, the games help us to break the ice, exercise our body and mind, collaborate better, and reinforce a community of trust.

After the conference, the authors were strongly encouraged to further evolve their papers in order to accommodate suggestions for improvement gathered during the discussions at the conference. A final version of these evolved papers are published in the ACM Digital Library as PLoP 2016 Proceedings.

We would like to thank all authors, shepherds, reviewers, and members of the Program Committee for their time and collaboration. Thank you all for making PLoP 2016 possible!

Jason Yip, PLoP 2016 Chair
**PLoP® 2016 Conference Proceedings**

Pattern Languages of Programs (PLoP®) conference is the premier event for pattern authors and enthusiasts to gather, discuss, and learn more about patterns and software development.

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**PLoP 2016 Conference Description**

Pattern Languages of Programs (PLoP) conference is a venue for pattern authors to have their pattern languages reviewed by fellow authors. The purpose of PLoP is to promote the development of pattern languages, primarily about aspects of software: design and programming, testing, software architecture, user interface design, domain modeling, education, human relations, and software processes. Patterns and pattern languages for domains outside software are also welcome.

PLoP 2016 was held in Allerton Park, Monticello, Illinois from October 24 - 26, 2016.

**We invited contributions from practitioners and researchers on the following:**

- Patterns and pattern languages
- Critiques of patterns and pattern languages
- Research on patterns and pattern languages
- Case studies of the use of patterns and pattern languages

PLoP is different from other conferences. It is run as a “writers' workshop,” as described in Richard Gabriel’s book, *Writers’ Workshops and the Work of Making Things*. Before the conference, authors interact with a **shepherd** who helps them improve their paper to prepare it for PLoP. After shepherding, the program committee reviews the papers for final acceptance. The writers’ workshops provide more feedback, and authors revise their papers again after PLoP. The papers here are these final, revised versions, not the ones reviewed at PLoP.
PLoP 2016 Writers’ Workshops

Writers’ workshops help the pattern community to improve their patterns and pattern languages. These workshops are the primary focus at PLoP, and in them we discuss accepted papers. Below is the list of papers that were workshopped at PLoP 2016 and included in these proceedings.

Vikings
led by Michael John

"Pattern Naming Patterns - Symbolizing the content and value by expressions to facilitate intuitive comprehension"
by Shiori Shibata, Sakurako Kogure, Hitomi Shimizu, Takashi Iba

"A Pattern language for handovers"
by Kei Ito, Hironori Washizaki, Joseph W.Yoder, Yoshiaki Fukazawa

"State Pattern for both Composite States and specialization of State Machines"
by Birger Møller-Pedersen, Ragnhild Kobro Runde

Writer’s Workshop 2
led by Kyle Brown

"Securing Gang of Four Design Patterns"
by Abbas Javan Jafari, Abbas Rasoolzadegan

""Heartbleed": A Misuse Pattern for the OpenSSL Implementation of the SSL/TLS Protocol"
by Ali Alkazimi, Eduardo B. Fernandez

"Implementation Patterns for Microservices Architectures"
by Kyle Brown

"The Tenant Manager: A Pattern for Multi-tenant Applications"
by Sumit Kalra, Prabhakar TV

"A Pattern for a Virtual Machine Environment"
by Madiha Syed, Eduardo B. Fernandez
Generators
led by Christian Kohls

"Understanding the Functions of Pattern Language with Vygotsky’s Psychology: Signs, The Zone of Proximal Development, and Predicate in Inner Speech"
by Takashi Iba, Ayaka Yoshikawa

"A Pattern Language for Creating Pattern Languages: 364 Patterns for Pattern Mining, Writing, and Symbolizing"
by Takashi Iba, Taichi Isaku

"Pattern Mining Patterns: A Search for the Seeds of Patterns"
by Alice Sasabe, Tomoki Kaneko, Kaho Takahashi, Takashi Iba

"Creativity patterns – Expand your mind"
by Christian Kohls

"Fundamental Behavioral Properties – Part 3: Extending the Theory of Centers for Pattern Language 3.0"
by Yuma Akado, Norihiko Kimura, Tsuyoshi Ishida, Takashi Iba

Vanguard
led by Paul Inventado

"Towards Extending Online Pattern Repositories: Supporting the Design Pattern Lifecycle"
by Christian Köppe, Peter Scupelli, Paul Salvador Inventado, Uwe van Heesch

"Patterns in Classroom Activities for Process Oriented Guided Inquiry Learning (POGIL)"
by Clifton Kussmaul

"Hall of Shame/Fame: a pedagogical pattern for computer programming classes"
by Andrea Schwertner Charão, Alberto Francisco Kummer Neto, Benhur de Oliveira Stein, Patrícia Pitthan Araújo Barcelos

"Patterns for Learning-support Design in Math Online Learning Systems"
by Paul Salvador Inventado, Peter Scupelli

"Natural Living Patterns: A Pattern Language for Ethical and Sustainable Life"
by Arisa Kamada, Rina Kato, Yuma Akado, Takashi Iba
Writer’s Workshop 5
led by Lise Hvatum

"Patterns for Collaboration between Companies and Local Communities on Social Issues: Co-facilitating Dialogue Workshops"
by Miyuki Mizutani, Mihoko Wakui, Nao Ozaki

"Pattern Concierge: Using Push and Pull Patterns to Help Clients Design Their Future"
by Haruka Mori, Norihiko Kimura, Shuichiro Ando, Takashi Iba

"More Patterns for the Magic Backlog"
by Rebecca Wirfs-Brock, Lise Hvatum

"QA to AQ Part Six Being Agile at Quality “Enabling and Infusing Quality”"
by Joseph W. Yoder, Rebecca Wirfs-Brock, Hironori Washizaki

"Digital Transformation Patterns"
by Shéhérazade Benzerga

Committees
The PLoP Conference would not be a success without the volunteer help of the shepherds and program committee members. The shepherds devote hours of their time to helping authors improve their papers before the conference. The program committee members help organize the conference, handle requests, and communicate with attendees.

We would like to thank all those who helped make PLoP 2016 a complete success!

Conference Organization Committees

Conference Chair
Jason Yip
(Spotify / New York City, USA)

BootCamp
Rebecca Wirfs-Brock & Joseph Yoder

Games
Christian Kohls (TH Köln, Germany)

Director of Local Operations
Joseph Yoder (The Refactory Inc., USA)
Program Committee

Christian Köppe (HAN University of Applied Sciences, Arnhem, the Netherlands)
Eduardo Guerra (National Institute of Space Research - INPE, São José dos Campos, SP, Brazil)
Filipe Figueiredo Correia (University of Porto / NMusic, Portugal)
Jenny Quillien (New Mexico Highlands University, USA)
Joseph Yoder (The Refactory Inc., USA)
Kiro Harada (Japan)
Lise Hvatum (Schlumberger, USA)
Maurício Aniche (University of São Paulo, Brazil)
Michael Mehaffy (USA)
Philipp Bachmann (iRIX Software Engineering AG, Switzerland)
Richard Gabriel (USA)
Rosana Braga (ICMC, University of São Paulo, Brazil)
Takashi Iba (Keio University, Japan)
Yu Chin Cheng (Taipei Tech, Taiwan)

Shepherds

Antonio Maña  Ernst Oberortner  Mary Lynn Manns
Bob Hanmer  Filipe Correia  Michael Weiss
Christian Kohls  Hironori Washizaki  Paulo Meirelles
Christian Köppe  Jason Yip  Ralf Laue
Dave Isaacs  Jenny Quillien  Rosana Braga
Dave West  Jessie Lydia Henshaw  Stefan Sobernig
David Kane  Jiwon Kim  Takashi Iba
Eduardo Guerra  Joseph Yoder
Eduardo Fernandez  Lise Hvatum