# Software Engineering for Internet Computing Internetware and Beyond

Antonia Bertolino, Italian National Research Council M. Brian Blake, University of Miami Pankaj Mehra, SanDisk Hong Mei, Peking University Tao Xie, University of Illinois at Urbana-Champaign

# FOCUS: INTERNETWARE AND BEYOND

THE INTERNET, once a network of networks, has become not just the platform of choice for delivering services to increasingly mobile users but also the connective tissue among people, information, and things. The newest and most popular computing and application paradigms have been born on the Internet, or at least motivated by it, such as Web 2.0, social networking, mobile Internet, cloud computing, the Internet of Things, and big data.

# An Open, Dynamic, Evolving Environment

The open, dynamic, and evolving environment of Internet computing continues to demand new software technologies. Such technologies should be context aware, adaptable, cultural differences. So, new programming and life-cycle paradigms, such as Internetware, 1,2 are inevitable. Example research topics for this area include, but aren't limited to,

- programming models and platforms for dominant and emerging Internet-based systems such as cloud computing,<sup>3</sup> service computing,<sup>4</sup> social computing,<sup>5</sup> mobile Internet,<sup>6</sup> the Internet of Things,<sup>7</sup> and cyber-physical systems;<sup>8</sup>
- platforms and application frameworks for Internet-based software, such as Web-based integration (for example, REST [representational state transfer] and JSON [JavaScript Object Notation]), infrastructure

- example, cloud-based development environments);<sup>11</sup>
- technology and humaninteraction models and techniques in the development of Internet-based software;
- migration or integration of legacy software into Internet-based software;<sup>11</sup> and
- case studies and experience reports on one or more of the previous aspects in industry practices.

## This Special Issue

This issue includes the following exciting and representative research.

In "Debugging the Internet of Things: The Case of Wireless Sensor Networks," Patrick Eugster and his colleagues relate their experiences developing debugging tools for wireless sensor networks, enablers of perception in the Internet of Things.

In "Automated Synthesis of Service Choreographies," Marco Autili and his colleagues describe a tool for creating service choreographies. A choreography is a form of decentralized service composition that describes peer-to-peer message exchanges among participant services from a global perspective.

In "Stigmergy-Based Construction of Internetware Artifacts," Wei Zhang and his colleagues present an approach that enables the continual construction and evolution of model-based Internetware artifacts by the collective of software stakeholders connected by the Internet.

In "Diagnosing Energy Efficiency and Performance for Mobile Internetware Applications," Yepang Liu and his colleagues describe the characteristics of energy and performance bugs in smartphone applications. They discuss challenges

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and able to evolve to effectively deal with rapid changes in user requirements and run-time environments. The Internet-based software ecosystem increasingly impacts software engineers by redefining their roles and patterns for collaboration, innovation, and value creation, particularly in global distributed environments.

Software engineering for Internet computing involves the architecting, development, deployment, management, and quality assurance of software supporting Internet-based systems. It also addresses global-development issues such as communication complexity, distributed control, governance policies, and

- provisioning and deployment (for example, OpenStack and Capistrano), and Web-scale data analytics and content handling (for example, MongoDB and Hadoop);
- quality-assurance approaches and security-and-trust aspects<sup>9</sup> in the engineering of Internetbased software;
- software design models for Internet-based software, such as UML, BPM (Business Process Management),<sup>10</sup> and Petri nets;
- software development processes and tools for the Internet (for example, agile development for Internet-based software) or with the Internet (for

and techniques in diagnosing them, and study tool usage for analyzing smartphone applications and software development kits.

In "A Tail-Tolerant Cloud API Wrapper," Qinghua Lu and her colleagues explore the characteristics of cloud APIs, using Amazon EC2 (Elastic Compute Cloud) as a testbed. They also present mechanisms to improve cloud API performance.

In "Multitier Diversification in Web-Based Software Applications," Simon Allier and his colleagues introduce an approach that extends software diversification beyond the OS level, as a step toward breaking Internet application monoculture.

Finally, to look at what's "beyond" Internetware, seven outstanding researchers in the field (Jian Lü, David Rosenblum, Tevfik Bultan, Valerie Issarny, Schahram Dustdar, Margaret-Anne Storey, and Dongmei Zhang) share their views on the future of software engineering for Internet computing.

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ANTONIA BERTOLINO is a research director of the Italian National Research Council. Her research interests include software verification, testing, and analysis, focusing on developing methodologies and tools for service-oriented architecture and dynamic evolving systems. Bertolino received a master's in electronic engineering from the University of Pisa. Contact her at antonia.bertolino@isti.cnr.it.



M. BRIAN BLAKE is a professor in the University of Miami's Department of Computer Science and Department of Electrical and Computing Engineering. His research is in service-oriented computing and Web service composition. Blake received a PhD in information and software engineering from George Mason University. Contact him at m.brian.blake@miami.edu.



PANKAJ MEHRA was the chief technology officer and senior vice president at Fusion-io, acquired by SanDisk in 2014, where he's now a senior fellow and the chairman of the SanDisk Technology Council. His work involves building intelligent acceleration into systems that store and process data for various major Internet companies. Mehra received a PhD in computer science from the University of Illinois at Urbana-Champaign. Contact him at pankaj.mehra@ieee.org.



HONG MEI is a professor in Peking University's School of Electronic Engineering and Computer Science. His research interests include software engineering, programming languages, and operating systems. Mei received a PhD in computer science from Shanghai Jiao Tong University. Contact him at meih@pku.edu.cn.



TAO XIE is an associate professor in the Department of Computer Science at the University of Illinois at Urbana-Champaign. His research interests involve software engineering, focusing on software testing, program analysis, and software analytics. Xie received a PhD in computer science from the University of Washington. Contact him at taoxie@illinois.edu.

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