

NOVEMBER/DECEMBER 2016

IEEE Software

The Role of the *Software Architect*



SOFTWARE AND THE ENVIRONMENT // 23

THE TRAGEDY OF DEFECT PREDICTION // 102



IEEE  computer society

CELEBRATING 70 YEARS

WWW.COMPUTER.ORG/SOFTWARE

IEEE Software

TABLE OF CONTENTS

November/December 2016 Vol. 33 No. 6

FOCUS

THE ROLE OF THE SOFTWARE ARCHITECT

30 Guest Editors' Introduction

The Software Architect's Role
in the Digital Age

Gregor Hohpe, Ipek Ozkaya, Uwe Zdun, and
Olaf Zimmermann

41 How Software Architects Drive Connected Vehicles

Sören Frey, Lambros Charissis, and Jens Nahm

48 Software Architects in Large-Scale Distributed Projects: An Ericsson Case Study

Ricardo Britto, Darja Šmite, and Lars-Ola Damm

56 Embedded-Software Architects: It's Not Only about the Software

Pablo Oliveira Antonino, Andreas Morgenstern, and
Thomas Kuhn

63 The Architect's Role in Practice: From Decision Maker to Knowledge Manager?

Rainer Weinreich and Iris Groher

70 The Architect's Role in Community Shepherding

Damian A. Tamburri, Rick Kazman, and Hamed Fahimi



See www.computer.org/software-multimedia for multimedia content related to the features in this issue.

FEATURES

80 A Paradigm Shift for the CAPTCHA Race: Adding Uncertainty to the Process

Shinil Kwon and Sungdeok Cha

86 Examining the Rating System Used in Mobile-App Stores

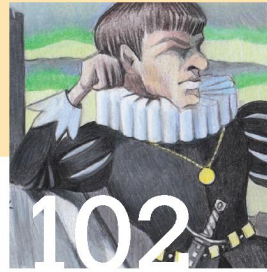
Israel J. Mojica Ruiz, Meiyappan Nagappan, Bram Adams,
Thorsten Berger, Steffen Dienst, and Ahmed E. Hassan

MISCELLANEOUS

6 How to Reach Us

Inside IEEE Computer Society Information
Back Cover





DEPARTMENTS

4 From the Editor

The Changing Role
of the Software Architect
Diomidis Spinellis

8 On Computing ☒

Once upon a Time
Grady Booch

11 Insights

Just Enough Anticipation:
Architect Your Time Dimension
Eltjo Poort

16 Requirements ☒

Caring: An Undiscovered
“Super -ility” of Smart Healthcare
Nancy Laplante, Phillip A. Laplante, and
Jeffrey Voas

20 Practitioners' Digest

Trends in Agile:
Perspectives from the Practitioners
Rafael Prikladnicki, Casper Lassenius,
Evelyn Tian, and Jeffrey C. Carver

23 Impact

When Software Impacts the Economy
and Environment
Edleno Silva de Moura, Mauro Rojas
Herrera, Leonardo Santos, and
Tayana Conte

27 Invited Content

Cyclomatic Complexity
Christof Ebert and James Cain

94 The Pragmatic Architect

Software Architecture
in a Changing World
Eoin Woods

98 Reliable Code

Hi Maintenance
Gerard J. Holzmann

102 Sounding Board

The Tragedy of Defect Prediction,
Prince of Empirical Software
Engineering Research
Michele Lanza, Andrea Mocci, and
Luca Ponzanelli

106 Voice of Evidence

ADAPT: A Framework for Agile
Distributed Software Development
Raoul Vallon, Stefan Strobl,
Mario Bernhart, Rafael Prikladnicki,
and Thomas Grechenig

112 Software Technology

Software Crowdsourcing Platforms
Alexandre Lazaretti Zanatta, Leticia
Santos Machado, Graziela Basilio Pereira,
Rafael Prikladnicki, and Erran Carmel

117 Software Engineering ☒

James Phillips on Service Discovery
Charles Anderson