Software Ecosystems
Analyzing and Managing Business Networks in the Software Industry

Edited by
Slinger Jansen
Assistant Professor of Organization and Information, Utrecht University, The Netherlands

Sjaak Brinkkemper
Professor of Organization and Information, Utrecht University, The Netherlands

Michael A. Cusumano
Professor of Technological Innovation, Entrepreneurship and Strategic Management, MIT Sloan School of Management, USA

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
Contents

List of contributors vii
Foreword xii
David Messerschmitt and Clemens Szyperski

Introduction 1
Stinger Jansen

PART I INTRODUCTION TO SOFTWARE ECOSYSTEMS

1 Defining software ecosystems: a survey of software platforms and business network governance 13
Slinger Jansen and Michael A. Cusumano

2 Business network management as a survival strategy 29
Slinger Jansen, Sjaak Brinkkemper and Anthony Finkelstein

3 Guiding principles of natural ecosystems and their applicability to software ecosystems 43
Deepak Dhungana, Iris Groher, Elisabeth Schludermann and Stefan Biffl

4 A systematic mapping study on software ecosystems from a three-dimensional perspective 59
Olavo Barbosa, Rodrigo Pereira dos Santos, Carina Alves, Claudia Werner and Slinger Jansen

PART II BUSINESS NETWORK MANAGEMENT

5 Managing software ecosystems through partnering 85
Joey van Angeren, Jaap Kabbedijk, Karl Michael Popp and Slinger Jansen

6 The challenge of heterogeneously-licensed systems in open architecture software ecosystems 103
Thomas A. Alspaugh, Hazelene U. Asuncion and Walt Scacchi

7 Framing management practices for keystones in platform ecosystems 121
Martti Vilkainen and Marjo Kauppinen

8 Architectural openness: comparing five mobile platform architectures 138
Mohsen Anvaari and Slinger Jansen

9 The open software enterprise model: how open is my software business? 159
Slinger Jansen, Sjaak Brinkkemper, Jurriaan Souer and Lutzen Luinenburg
10 Quality review and approval methods for extensions in software ecosystems 187
   Slinger Jansen and Guido van Capelteveen

PART III VISUALIZATION AND ANALYSIS OF SOFTWARE ECOSYSTEMS

11 Measuring the health of a business ecosystem 221
   Erik den Hartigh, Wouter Visscher, Michiel Tol and Adolfo Jimenez Salas

12 Analyzing ecosystems for open source software developer communities 247
   Mathieu Goeminne and Tom Mens

13 Open source ecosystems: a tale of two cases 276
   Terhi Kilamo, Imed Hammouda, Tommi Mikkonen and Timo Aaltonen

14 The technological roadmap of Cisco's business ecosystem 307
   Yan-Ru Li

15 Unraveling Ruby ecosystem dynamics: a quantitative network analysis 322
   Jaap Kabbedijk and Slinger Jansen

Index 333