

References

1. PAUL ADAMCZYK, MUNAWAR HAFIZ, and RALPH JOHNSON. Non-compliant and Proud: A Case Study of HTTP Compliance. DCS-R-2935, University of Illinois, August 2008. <http://hdl.handle.net/2142/11424>. 53
2. BEN ADIDA, MARK BIRBECK, SHANE MCCARRON, and IVÁN HERMAN. RDFa Core 1.1—Second Edition: Syntax and processing rules for embedding RDF through attributes. World Wide Web Consortium, Proposed Edited Recommendation PER-rdfa-core-20130625, June 2013. 60, 61
3. GUL ABDULNABI AGHA. *Actors: a model of concurrent computation in distributed systems*. MIT Press Cambridge, MA, USA, 1986. 14
4. ASHISH AGRAWAL, MIKE AMEND, MANOJ DAS, MARK FORD, CHRIS KELLER, MATTHIAS KLOPPMANN, DIETER KÖNIG, FRANK LEYMANN, RALF MÜLLER, GERHARD PFAU, KARSTEN PLÖSSER, RAVI RANGASWAMY, ALAN RICKAYZEN, MICHAEL ROWLEY, PATRICK SCHMIDT, IVANA TRICKOVIC, ALEX YIU, MATTHIAS ZELLER. WS-BPEL Extension for People (BPEL4People), Version 1.0. Retrieved on November 2012 from <http://docs.oasis-open.org/bpel4people/bpel4people-1.1.html>, 2007. 135
5. ROSA ALARCÓN, CESARE PAUTASSO, and ERIK WILDE, editors. *Third International Workshop on RESTful Design (WS-REST 2012)*, Lyon, France, April 2012. xvii, 199
6. ROSA ALARCÓN, CESARE PAUTASSO, and ERIK WILDE, editors. *Fourth International Workshop on RESTful Design (WS-REST 2013)*, Rio de Janeiro, Brazil, April 2013. xvii
7. OMAR ALDAWUD, TZILLA ELRAD, and ATEF BADER. UML Profile for Aspect-Oriented Software Development. In *The Third International Workshop on Aspect Oriented Modeling*, 2003. 115
8. CHRISTOPHER ALEXANDER. *A Timeless Way of Building*. Oxford University Press, 1979. 82
9. SCOTT W. AMBLER. *The Object Primer: Agile Model-Driven Development with UML 2.0*. Cambridge University Press, 2004. 123
10. SCOTT W. AMBLER. *The Elements of UML 2.0 Style*. Cambridge University Press, 2005. 120
11. SCOTT W. AMBLER. *Disciplined Agile Delivery: A Practitioner's Guide to Agile Software Delivery in the Enterprise*. IBM Press, 2012. 122, 124
12. MIKE AMUNDSEN. *Building Hypermedia APIs with HTML5 and Node*. O'Reilly Media, Inc., November 2011. 49, 88
13. MIKE AMUNDSEN. Collection + JSON—Hypermedia Type. Retrieved October 29, 2012, from <http://amundsen.com/media-types/collection/>, 2011. 95
14. MIKE AMUNDSEN. Hypermedia Types. In Wilde and Pautasso [250], pages 93–116. 88
15. ANDROMDA. What is AndromDA?, 2012. 127. <http://www.andromda.org/>
16. JASON ANSEL, PETR MARCHENKO, ÚLFAR ERLINGSSON, ELIJAH TAYLOR, BRAD CHEN, DEREK L SCHUFF, DAVID SEHR, CLIFF L BIFFLE, and BENNET YEE. Language-independent sandboxing of just-in-time compilation and self-modifying code. In *Proceedings of the 2011 ACM Conference on Programming Language Design and Implementation (PLDI)*, volume 46:6, pages 355–366. ACM, 2011. 16

17. APPLE. *Local and Push Notification Programming Guide*. iOS Developer Library, August 2011. 52
18. JOE ARMSTRONG. *Programming Erlang*. Pragmatic Bookshelf, 2007. 16
19. JULIAN AUBOURG, JUNGKEE SONG, and HALLVORD R. M. STEEN. XMLHttpRequest. World Wide Web Consortium, Working Draft WD-XMLHttpRequest-20121206, December 2012. 73
20. THOMAS BAKER, NATASHA NOY, RALPH SWICK, and IVAN HERMAN. Semantic WebCase Studies and Use Cases, 2007–2012. 67
21. KENT BECK. *Test-Driven Development by Example*. Addison-Wesley, Boston, 2003. 176
22. KENT BECK and WARD CUNNINGHAM. Using Pattern Languages for Object-Oriented Programs. Technical Report CR-87-43, Tektronix, Inc., 1987. <http://c2.com/doc/oopsla87.html>. 82
23. TIM BERNERS-LEE. Linked Data, Design Issues for the World Wide Web. Retrieved June 6, 2010, from <http://www.w3.org/DesignIssues/LinkedData.html>, 2006. 96
24. TIM BERNERS-LEE. Read-Write Linked Data, August 2009. 64
25. TIM BERNERS-LEE and DAN CONNOLLY. Notation3 (N3): A readable RDF syntax. W3C Team Submission, March 2011. 65
26. TIM BERNERS-LEE, ROY THOMAS FIELDING, and LARRY MASINTER. Uniform Resource Identifier (URI): Generic Syntax. Internet RFC 3986, January 2005. 42, 164
27. TIM BERNERS-LEE, JAMES A. HENDLER, and ORA LASSILA. The Semantic Web. *Scientific American*, 284(5):34–43, 2001. 65
28. KAMAL BHATTACHARYA, CAGDAS GEREDE, RICHARD HULL, RONG LIU, and JIANWEN SU. Towards formal analysis of artifact-centric business process models. In *Proceedings of the 5th international conference on Business process management, BPM'07*, pages 288–304, Berlin, Heidelberg, 2007. Springer-Verlag. 135
29. DENNIS PFISTERER, KAY RÖMER, DANIEL BIMSCHAS, OLIVER KLEINE, RICHARD MIETZ, CUONG TRUONG, HENNING HASEMANN, ALEXANDER KRÖLLER, MAX PAGEL, MANFRED HAUSWIRTH, MARCEL KARNSTEDT, MYRIAM LEGGIERI, ALEXANDRE PASSANT, and RAY RICHARDSON. SPITFIRE: toward a semantic web of things, IEEE Communications Magazine, Volume:49, Issue: 11, Pages: 40-48
30. ARNAR BIRGISSON, ALEJANDRO RUSSO, and ANDREI SABELFELD. Capabilities for information flow. In *Proceedings of the ACM SIGPLAN 6th Workshop on Programming Languages and Analysis for Security (PLAS'11)*, volume 5, pages 1–15. ACM, 2011. 17
31. PAUL V. BIRON and ASHOK MALHOTRA. XML Schema Part 2: Datatypes Second Edition. World Wide Web Consortium, Recommendation REC-xmlschema-2-20041028, October 2004. 98
32. ANDREW D. BIRRELL and BRUCE JAY NELSON. Implementing Remote Procedure Calls. *ACM Transactions on Computer Systems*, 2(1):39–59, 1984. 5
33. CHRISTIAN BIZER, TOM HEATH, and TIM BERNERS-LEE. Linked Data—The Story So Far. *International Journal On Semantic Web and Information Systems*, 5(3):1–22, 2009. 62
34. ALLEN C BOMBERGER, WILLIAM S FRANTZ, ANN C HARDY, NORMAN HARDY, CHARLES R LANDAU, and JONATHAN S SHAPIRO. The KeyKOS Nanokernel Architecture. In *USENIX Workshop on Microkernels and Other Kernel Architectures*, pages 95–112, 1992. 6
35. L. BOUGÉ and N. FRANCEZ. A compositional approach to superimposition. In *Proceedings of the 15th ACM SIGPLAN-SIGACT symposium on Principles of programming languages, POPL'88*, pages 240–249, New York, NY, USA, 1988. ACM. 136
36. PETER BRAUN and WILHELM R ROSSAK. *Mobile agents: Basic concepts, mobility models, and the tracy toolkit*. Morgan Kaufmann, 2005.
37. DAN BRICKLEY and LIBBY MILLER. FOAF Vocabulary Specification 0.98. Retrieved January 17, 2011, from <http://xmlns.com/foaf/spec/20100809.html>, 2010. 97
38. FREDERICK P BROOKS JR. The Mythical Man-Month, Anniversary Edition: Essays on Software Engineering. Pearson Education, 1995. 150
39. PAUL C. BRYAN and MARK NOTTINGHAM. JavaScript Object Notation (JSON) Patch. Internet RFC 6902, April 2013. 56

40. PAUL BUCHHEIT. Simple Update Protocol, 2008. 40
41. THOMAS BURKHART and PETER LOOS. Flexible Business Processes—Evaluation of Current Approaches. In *Proceedings of Multikonferenz Wirtschaftsinformatik 2010*, 2010. 135
42. JOSEPH CAMPBELL. *The hero with a Thousand Faces*. Pantheon Books, 1949. 83
43. JORGE CARDOSO. *Semantic Web Services: Theory, Tools and Applications*. IGI Publishing, Hershey, PA, USA, 2007. 135
44. STEINAR CARLSEN, JOHN KROGSTIE, and ODD IVAR LINDLAND. Evaluating Flexible Workflow Systems. In *Proceedings of the 30th Hawaii International Conference on System Sciences: Information Systems Track—Collaboration Systems and Technology—Volume 2, HICSS '97*, pages 230–, Washington, DC, USA, 1997. IEEE Computer Society. 135
45. FABIO CASATI, SKI ILNICKI, LI-JIE JIN, and MING-CHIEN SHAN. An Open, Flexible, and Configurable System for Service Composition. In *Proceedings of the Second International Workshop on Advance Issues of E-Commerce and Web-Based Information Systems (WECWIS 2000)*, WECWIS '00, pages 125–, Washington, DC, USA, 2000. IEEE Computer Society. 135
46. HENRY CEJTNIN, SURESH JAGANNATHAN, and RICHARD KELSEY. Higher-order distributed objects. *ACM Transactions on Programming Languages and Systems (TOPLAS)*, 17(5): 704–739, 1995. 16
47. STEFANO CERI, MARCO BRAMBILLA, and PIERO FRATERNALI. The History of WebML Lessons Learned from 10 Years of Model-Driven Development of Web Applications. In ALEXANDER BORGIDA, VINAY CHAUDHRI, PAOLO GIORGINI, and ERIC YU, editors, *Conceptual Modeling: Foundations and Applications*, volume 5600 of *Lecture Notes in Computer Science*, pages 273–292. Springer Berlin/ Heidelberg, 2009. 114
48. STEFANO CERI, PIERO FRATERNALI, ALDO BONGIO, MARCO BRAMBILLA, SARA COMAI, and MARISTELLA MATERA. *Designing Data-Intensive Web Applications*. Morgan Kaufmann, 2002. 113
49. ERIK CHRISTENSEN, FRANCISCO CURBERA, GREG MEREDITH, and SANJIVA WEERAWARANA. Web Services Description Language (WSDL) 1.1. W3C Note, March 2001. 58
50. ERIK CHRISTENSEN, FRANCISCO CURBERA, GREG MEREDITH, and SANJIVA WEERAWARANA. Web Services Description Language (WSDL) 1.1. World Wide Web Consortium, Note NOTE-wsdl-20010315, March 2001. 81
51. TYLER CLOSE. Decentralized identification, 2001. 17
52. TYLER CLOSE. ACLS don't. Technical Report HPL-2009-20, HP Laboratories, 2009. 17
53. ALISTAIR COCKBURN. *Writing Effective Use Cases*. Addison-Wesley Professional, 2000. 120
54. WALTER COLITTI, KRIS STEENHAUT, NICCOLO DE CARO. Integrating Wireless Sensor Networks with the Web. In *IPSN, USA*, 2011.
55. MELVIN E CONWAY. How do committees invent? *Datamation*, 14(4):28–31, 1968. 20
56. DUNCAN CRAGG. FOREST: An Interacting Object Web. In ERIK WILDE and CESARE PAUTASSO, editors, *REST: From Research to Practice*, pages 161–195. Springer New York, 2011. 40
57. DOUGLAS CROCKFORD. The application/json Media Type for JavaScript Object Notation (JSON). IETF Request for Comments, July 2006. 164
58. FRANCISCO CURBERA, MATTHEW DUFTLER, RANIA KHALAF, and DOUGLAS LOVELL. Bite: Workflow Composition for the Web. In *Proceedings of the 5th international conference on Service-Oriented Computing, ICSOC '07*, pages 94–106, Berlin, Heidelberg, 2007. Springer-Verlag. 135, 136
59. MATHIEU D'AQUIN, MARTA SABOU, ENRICO MOTTA, SOFIA ANGELETOU, LAURIAN GRIDINOC, VANESSA LOPEZ, and FOUAD ZABLITH. What can be done with the Semantic Web? An Overview of Watson-based Applications. In *5th Workshop on Semantic Web Applications and Perspectives*, 2008. 71, 72
60. DOUG DAVIS. Intel Inside Becomes Intel Everywhere, March 2009. <http://g.mamund.com/nxmj>. 76
61. JACK B DENNIS and EARL C VAN HORN. Programming semantics for multiprogrammed computations. *Communications of the ACM*, 9(3):143–155, 1966. 17

62. MICHELE MELCHIORI DEVIS BIANCHINI, VALERIA ANTONELLIS. Flexible semantic-based service matchmaking and discovery. In *Proceedings international conference on World Wide Web*, volume 11, pages 227–251, 2008. 63
63. LISA DUSSEAUULT and JAMES M. SNELL. PATCH Method for HTTP. Internet RFC 5789, March 2010. 46, 53
64. ADAM DU VANDER. 7,000 APIs: Twice as Many as This Time Last Year. *ProgrammableWeb*, August 2012. 67, 73
65. JUSTIN RYAN, ERENKRANTZ, MICHAEL GORLICK, GIRISH SURYANARAYANA, and RICHARD N. TAYLOR. From Representations to Computations: The Evolution of Web Architectures. In *6th Joint Meeting of the European Software Engineering Conference and the ACM SIGSOFT Symposium on The foundations of Software Engineering*, Dubrovnik, Croatia, September 2007. ACM Press. 4, 16
66. JUSTIN RYAN ERENKRANTZ. Computational REST: A New Model for Decentralized, Internet-Scale Applications DISSERTATION. PhD thesis, University of California, Irvine, September 2009. 4, 16
67. JUSTIN RYAN ERENKRANTZ, MICHAEL M. GORLICK, GIRISH SURYANARAYANA, and RICHARD N. TAYLOR. Harmonizing architectural dissonance in REST-based architectures. *Institute for Software Research, Technical Report UCI-ISR-06-18, University of California, Irvine*, December 2006. 4
68. JUSTIN RYAN ERENKRANTZ, MICHAEL M. GORLICK, and RICHARD N. TAYLOR. Rethinking Web Services from First Principles. In *2nd International Conference on Design Science Research in Information Systems and Technology, Pasadena, California*, May 2007. 16
69. JUSTIN RYAN ERENKRANTZ, MICHAEL M. GORLICK, and RICHARD N. TAYLOR. CREST: A New Model for Decentralized, Internet-Scale Applications. Technical Report UCI-ISR-09-4, Institute for Software Research, University of California, Irvine, september 2009. 4
70. THOMAS ERL. *Service-oriented architecture*, volume 8. Prentice Hall, New York, 2005. 5
71. ERIC EVANS. *Domain-Driven Design: Tacking Complexity In the Heart of Software*. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 2003. 186
72. DAVE EVANS. *The Internet of Things: How the Next Evolution of the Internet is Changing Everything*, 2011. 20
73. JOEL FARRELL and HOLGER LAUSEN. Semantic Annotations for WSDL and XML Schema (SAWSDL). W3C Recommendation, August 2007. 60
74. MATTIAS FELLEISEN. The theory and practice of first-class prompts. In *Proceedings of the 15th ACM SIGPLAN-SIGACT symposium on Principles of programming languages*, pages 180–190. ACM, 1988. 6
75. IAN FETTE and ALEXEY MELNIKOV. The WebSocket Protocol <http://www.ietf.org/rfc/rfc6455.txt>. December 2011. 41
76. ROY THOMAS FIELDING. *Architectural Styles and the Design of Network-based Software Architectures*. PhD thesis, University of California, Irvine, Irvine, California, 2000. 79, 80, 85, 132, 135, 158, 159, 161, 162, 186
77. ROY THOMAS FIELDING. A Little REST and Relaxation. In *ApacheCon*, November 2008. <http://www.slideshare.net/royfielding/a-little-rest-and-relaxation>. 86
78. ROY THOMAS FIELDING. REST APIs must be hypertext-driven. *Untangled—Musings of Roy T. Fielding*, October 2008. 58, 66, 67
79. ROY THOMAS FIELDING. REST APIs must be hypertext-driven. Retrieved February 15, 2013, from <http://roy.gbiv.com/untangled/2008/rest-apis-must-be-hypertext-driven>, 2008. 168, 169
80. ROY THOMAS FIELDING, JIM GETTYS, JEFFREY C. MOGUL, HENRIK FRYSTYK NIELSEN, LARRY MASINTER, PAUL J. LEACH, and TIM BERNERS-LEE. Hypertext Transfer Protocol—HTTP/1.1. Internet RFC 2616, June 1999. 32, 41, 43, 58
81. ROY THOMAS FIELDING and RICHARD N. TAYLOR. Principled Design of the Modern Web Architecture. *ACM Transactions on Internet Technology*, 2(2):115–150, May 2002. xv, 4, 5, 39, 41, 52
82. FLORIAN F. FISCHER and BARRY NORTON. D3.4.6 microWSMO v2– defining the second version of microWSMO as a systematic approach for rich tagging. *Soa4all project deliverable*, 2010. 63

83. BRAD FITZPATRICK, BRETT SLATKIN and MARTIN ATKINS. PubSubHubbub Core 0.3, February 2010. 40
84. MARTIN FOWLER. *Patterns of Enterprise Application Architecture*. Addison Wesley, Reading, Massachusetts, November 2002. 103
85. BRIAN FRANK, ZACH SHELBY, KLAUS HARTKE, and CARSTEN BORMANN. Constrained Application Protocol (CoAP), 2012. 22, 28
86. NED FREED and NATHANIEL S. Borenstein. Multipurpose Internet Mail Extensions (MIME)—Part Two: Media Types. Internet RFC 2046, November 1996. 45
87. CHRISTIAN FRITZ, RICHARD HULL, and JIANWEN SU. Automatic construction of simple artifact-based business processes. In *Proceedings of the 12th International Conference on Database Theory, ICDT '09*, pages 225–238, New York, NY, USA, 2009. ACM. 135
88. LIDIA FUENTES-FERNÁNDEZ and ANTONIO VALLECILLO-MORENO. An Introduction to UML Profiles. *UPGRADE, The European Journal for the Informatics Professional*, 5(2):5–13, 2004. 115
89. ALFONSO FUGGETTA, GIAN PIETRO PICCO, and GIOVANNI VIGNA. Understanding code mobility. *Software Engineering, IEEE Transactions on*, 24(5):342–361, 1998. 4, 5
90. ERICH GAMMA, RICHARD HELM, RALPH JOHNSON, and JOHN VLISSIDES. *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison Wesley, Reading, Massachusetts, January 1995. 30, 41, 102
91. DAMIAN D.G. GESSLER, GARY S. SCHILTZ, GREG D. MAY, SHULAMIT AVRAHAM, CHRISTOPHER D. TOWN, DAVID GRANT and REX T NELSON. SSWAP: A simple semantic Webarchitecture and protocol for semantic Webservices. *BMC Bioinformatics*, 10:309, 2009. 63
92. JAMES J. GIBSON. *The Ecological Approach to Visual Perception*. Psychology Press, 1986. 83
93. AMAN GOEL, CRAIG A. KNOBLOCK, and KRISTINA LERMAN. Exploiting Structure within Data for Accurate Labeling Using Conditional Random Fields. In *Proceedings of the 14th International Conference on Artificial Intelligence (ICAI)*, 2012. 69
94. ADELE GOLDBERG and DAVE ROBSON. *Smalltalk-80: The Language and Its Implementation*. Addison Wesley, 1983. http://users.ipa.net/dwighth/smalltalk/bluebook/bluebook_imp_toc.html—geprüft: 16. Dezember 2002. 85
95. MICHAEL M. GORLICK, SAMUEL D. GASSTER, GRACE S. PENG, and MICHAEL MCATEE. Flow Webs: Architecture and Mechanism for Sensor Webs. In *Proceedings of the Ground Systems Architecture Workshop, Manhattan Beach, California, USA, March 26–29 2007*, 2007. 4
96. MICHAEL M. GORLICK, KYLE STRASSER, ALEGRIA BAQUERO, and RICHARD N TAYLOR. CREST: principled foundations for decentralized systems. In *Proceedings of the ACM international conference on Object oriented programming systems languages and applications (SPLASH'11), Companion volume*, pages 193–194. ACM, October 2011. 16
97. MICHAEL M. GORLICK, KYLE STRASSER, and RICHARD N. TAYLOR. COAST: An architectural style for decentralized on-demand tailored services. In *Software Architecture (WICSA) and European Conference on Software Architecture (ECSA), 2012 Joint Working IEEE/IFIP Conference on*, pages 71–80. IEEE, 2012. 4, 5, 12
98. JOE GREGORIO and BILL DE HÓRA. The Atom Publishing Protocol. Internet RFC 5023, October 2007. 165
99. JOE GREGORIO, ROY THOMAS FIELDING, MARC HADLEY, MARK NOTTINGHAM, and DAVID ORCHARD. URI Template. Internet RFC 6570, March 2012. 67
100. LEV GROSSMAN. Apple's New Calling: The iPhone. *Time Magazine*, January 2007. 75
101. ABRIL GROUP. Abril Group Sustainability Report. Retrieved November 5, 2012, from http://www.grupoabril.com.br/arquivo/sustainability_report.pdf, 2011. 150
102. ABRIL GROUP. Abril Group Institutional Page. Retrieved November 5, 2012, from <http://www.grupoabril.com.br/IN/index.shtml>, 2012. 150
103. MARC HADLEY. Web Application Description Language (WADL). Technical Report TR-2006-153, Sun Microsystems, April 2006. 81
104. MARC HADLEY. Web Application Description Language. World Wide Web Consortium, Member Submission SUBM-wadl-20090831, August 2009. 57, 59, 74

105. BRENT HAILPERN and PERI LYNN TARR. Model-driven development: The good, the bad, and the ugly. *IBM Systems Journal*, 45(3):451–461, 2006. 112
106. DAVID A HALLS. *Applying mobile code to distributed systems*. PhD thesis, University of Cambridge, June 1997. 16
107. NORM HARDY. The Confused Deputy:(or why capabilities might have been invented). *ACM SIGOPS Operating Systems Review*, 22(4):36–38, 1988. 17
108. KLAUS HARTKE. Observing Resources in CoAP, 2012. 30
109. PETRA HEINL, STEFAN HORN, STEFAN JABLONSKI, JENS NEEB, KATRIN STEIN, and MICHAEL TESCHKE. A comprehensive approach to flexibility in workflow management systems. *SIGSOFT Softw. Eng. Notes*, 24(2):79–88, March 1999. 135
110. IAN HICKSON. Server-Sent Events. World Wide Web Consortium, Candidate Recommendation CR-eventsources-20121211, December 2012. 41
111. RICHARD HULL. Artifact-Centric Business Process Models: Brief Survey of Research Results and Challenges. In Proceedings of the OTM 2008 Confederated International Conferences, CoopIS, DOA, GADA, IS, and ODBASE 2008. Part II on On the Move to Meaningful Internet Systems, OTM '08, pages 1152–1163, Berlin, Heidelberg, 2008. Springer-Verlag. 135
112. IAN JACOBS and NORMAN WALSH. Architecture of the World Wide Web, Volume One. W3C recommendation, W3C, December 2004. <http://www.w3.org/TR/2004/REC-webarch-20041-215/>. 43
113. SURESH JAGANNATHAN. Metalevel building blocks for modular systems. *ACM Transactions on Programming Languages and Systems (TOPLAS)*, 16(3):456–492, 1994. 6
114. ERIC JUL, HENRY LEVY, NORMAN HUTCHINSON, and ANDREW BLACK. Fine-grained mobility in the Emerald system. *ACM Transactions on Computer Systems (TOCS)*, 6(1):109–133, February 1988. 16
115. MICHAEL KAMINSKY and ERIC BANKS. SFS-HTTP: Securing the web with self-certifying URLs, 1999. 16
116. SHMUEL KATZ. A superimposition control construct for distributed systems. *ACM Trans. Program. Lang. Syst.*, 15(2):337–356, April 1993. 136
117. ALAN C. KAY. The Early History of Smalltalk. In THOMAS J. BERGIN, JR. and RICHARD G. GIBSON, JR., editors, *History of Programming Languages—II*, pages 511–598. ACM, New York, NY, USA, 1996. 186
118. GREGG KELLOGG, MARKUS LANTHALER, and MANU SPORNY. JSON-LD 1.0 Processing Algorithms and API. World Wide Web Consortium, Proposed Recommendation PR-json-ld-api-20131105, November 2013.
119. ROHIT KHARE and TANTEK ÇELİK. Microformats: A Pragmatic Path to the Semantic Web. In *15th International World Wide Web Conference Posters*, Edinburgh, UK, May 2006. ACM Press. 59
120. ROHIT KHARE and RICHARD N. TAYLOR. Extending the Representational State Transfer (REST) Architectural Style for Decentralized Systems. In *Proceedings of the 26th International Conference on Software Engineering, ICSE '04*, pages 428–437, Washington, DC, USA, 2004. IEEE Computer Society. 41
121. PAUL KINLAN. WebIntents. <https://github.com/PaulKinlan/WebIntents>. 90
122. ANNEKE KLEPPE, JOS WARMER, and WIM BAST. *MDA Explained: The Model Driven Architecture: Practice and Promise*. Addison-Wesley Professional, 2003. 112
123. GRAHAM KLYNE and JEREMY J. CARROLL. Resource Description Framework (RDF): Concepts and Abstract Syntax. World Wide Web Consortium, Recommendation REC-rdf-concepts-20040210, February 2004. 65
124. CRAIG KNOBLOCK, PEDRO SZEKELY, JOS LUIS AMBITE, AMAN GOEL, SHUBHAM GUPTA, KRISTINA LERMAN, MARIA MUSLEA, MOHSEN TAHERIYAN, and PARAG MALLICK. Semi-Automatically Mapping Structured Sources into the Semantic Web. In *Proceedings of the 9th Extended Semantic Web Conference (ESWC)*, 2012. 68, 69
125. DONALD E. KNUTH. Literate Programming. *Computer Journal*, 27(2):97–111, 1984. 57
126. NORA KOCH. Transformation techniques in the model-driven development process of UWE. In *Workshop proceedings of the sixth international conference on Web engineering, ICWE '06*, New York, NY, USA, 2006. ACM. 113

127. NORA KOCH and ANDREAS KRAUS. Towards a common metamodel for the development of web applications. In *Proceedings of the 2003 international conference on Web engineering, ICWE'03*, pages 497–506, Berlin, Heidelberg, 2003. Springer-Verlag. 113
128. J. KOPECKÝ and T. VITVAR. microWSMO. CMS Working Draft, February 2008. 60, 62
129. JACEK KOPECKÝ, KARTHIK GOMADAM, and TOMAS VITVAR. HRESTS: An HTML Microformat for Describing RESTful Web Services. In *Proceedings of the 2008 IEEE/ACM International Conference on Web Intelligence (WI-08)*, 2008. 59, 61, 62
130. ALFRED KORZYBSKI. *Science and Sanity*. Colonial Press, 1993. 84
131. DAVID KOTZ, ROBERT GRAY, SAURAB NOG, DANIELA RUS, SUMIT CHAWLA, and GEORGE CYBENKO. Agent Tcl: Targeting the needs of mobile computers. *Internet Computing, IEEE*, 1(4):58–67, 1997. 16
132. SHRIRAM KRISHNAMURTHI, PETER WALTON HOPKINS, JAY MCCARTHY, PAUL T GRAUNKE, GREG PETTYJOHN, and MATTHIAS FELLEISEN. Implementation and use of the PLT Scheme web server. *Higher-Order and Symbolic Computation*, 20(4):431–460, 2007. 4
133. CHRISTIAN KROIB and NORA KOCH. UWE Metamodel and Profile: User Guide and Reference. Technical Report 0802, 2008., 2008. 113
134. RETO KRUMMENACHER, BARRY NORTON, and ADRIAN MARTE. Towards Linked Open Services. In *FIS*, 2010. 64
135. JOHN LAFFERTY, ANDREW MCCALLUM, and FERNANDO PEREIRA. Conditional Random Fields: Probabilistic Models for Segmenting and Labeling Sequence Data. In *Proceedings of the 18th International Conference on Machine Learning*, pages 282–289, 2001. 69
136. MARKUS LANTHALER. Hydra Core Vocabulary Specification. Retrieved from <http://www.markus-lanthaler.com/hydra/>, 2013. 101
137. MARKUS LANTHALER and CHRISTIAN GÜTL. A semantic description language for RESTfulData Services to combat Semaphobia. In *Proceedings of the 5th IEEE International Conference on Digital Ecosystems and Technologies Conference*, pages 47–53, June 2011. 66, 67
138. MARKUS LANTHALER and CHRISTIAN GÜTL. A semantic description language for RESTful data services to combat Semaphobia. In *Digital Ecosystems and Technologies Conference (DEST), 2011 Proceedings of the 5th IEEE International Conference on*, pages 47–53. IEEE, 2011. 96
139. MARKUS LANTHALER and CHRISTIAN GÜTL. On using JSON-LD to create evolvable RESTful services. In *Proceedings of the Third International Workshop on RESTfulDesign*, pages 25–32, New York, NY, USA, 2012. ACM. 67
140. MARKUS LANTHALER and CHRISTIAN GÜTL. Seamless integration of RESTfulservices into the Web of Data. *Advances in Multimedia*, 2012:1:1–1:14, January 2012. 68
141. HOLGER LAUSEN, AXEL POLLERES, and DUMITRU ROMAN. Web Service Modeling Ontology (WSMO). W3C Member Submission, June 2005. 67
142. PAUL J. LEACH, MICHAEL MEALLING, and RICHARD SALZ. A Universally Unique Identifier (UUID) URN Namespace. Internet RFC 4122, July 2005. 15
143. NING LI, CARLOS PEDRINACI, MARIA MALESHKOVA, JACEK KOPECKÝ, and JOHN DOMINGUE. Omnivoke: A framework for automating the invocation of WebAPIs. In *Proceedings of Fifth IEEE International Conference on Semantic Computing*, pages 380–387, 2011. 62
144. SHITAO LI, JEROEN HOEBEKE, and ANTONIO J JARA. Conditional observe in CoAP, 2012. 31
145. TIM LINDHOLM and FRANK YELLIN. *The Java virtual machine specification*, volume 297. Addison-Wesley Reading, 1997. 16
146. DANIEL LUCRÉDIO. *Uma Abordagem Orientada a Modelos para Reutilização de Software*. PhD thesis, Universidade de São Paulo, 2009. 112
147. MEHMET ERSUE, DAN ROMASCANU, and JUERGEN SCHOENWAEELDER. Management of Networks with Constrained Devices: Use Cases and requirements, 2012. 22. IETF draft, exp. April 28, 2014.
148. GENERAL MAGIC. Telescript Language Reference. *General Magic, Sunnyvale, California, USA*, October 1995. 16

149. MARIA MALESHKOVA, CARLOS PEDRINACI, JOHN DOMINGUE, GUILLERMO ALVARO REY, IVAN MARTINEZ. Using Semantics for Automating the Authentication of WebAPIs. *International Semantic Web Conference (ISWC)*, 2010. Shanghai, China. 62, 63, 74
150. MARIA MALESHKOVA, CARLOS PEDRINACI, and JOHN DOMINGUE. Investigating Web APIs on the World Wide Web. In *Proc. of the 8th IEEE European Conference on Web Services*, 2010. 57
151. MICHAEL MANDEL. Where are the Jobs: The App Economy. Technical report, South Mountain Economics, LLC, February 2012. 76
152. IOANA MANOLESCU, MARCO BRAMBILLA, STEFANO CERI, SARA COMAI, and PIERO FRATER-NALI. Model-driven design and deployment of service-enabled web applications. *ACM Trans. Internet Technol.*, 5:439–479, August 2005. 114
153. DAVID MARTIN, MARK BURSTEIN, JERRY HOBBS, and ORA LASSILA. OWLs: Semantic Markup for Web Services. 65, 67
154. CHRISTIAN MAYERL, TOBIAS VOGEL, and SEBASTIAN ABECK. SOA-Based Integration of IT Service Management Applications. In *Proceedings of the IEEE International Conference on Web Services, ICWS '05*, pages 785–786, Washington, DC, USA, 2005. IEEE Computer Society. 111
155. DAVID MAZIERES, MICHAEL KAMINSKY, M FRANS KAASHOEK, and EMMETT WITCHEL. Separating key management from file system security. *ACM SIGOPS Operating Systems Review*, 33(5):124–139, 1999. 15, 16
156. DEBORAH L. MCGUINNESS and FRANK VAN HARMELEN. OWL Web Ontology Language. W3C Recommendation, February 2004. 65
157. TERRY MERRIMAN. MDA in Action: An Anatomy of a Platform-Independent Model, 2003. 123
158. ALI MESBAH and ARIE VAN DEURSEN. An Architectural Style for Ajax. In *Proceedings of the Sixth Working IEEE/IFIP Conference on Software Architecture*, pages 9–, Washington, DC, USA, 2007. IEEE Computer Society. 41
159. MARK S MILLER and JONATHAN S SHAPIRO. Paradigm regained: Abstraction mechanisms for access control. In *Eighth Asian Computing Science Conference (ASIAN'03). Programming Languages and Distributed Computation*, pages 224–242. Springer, 2003. 17
160. MARK SAMUEL MILLER. *Robust composition: towards a unified approach to access control and concurrency control*. PhD thesis, Johns Hopkins University, Baltimore, Maryland, USA, May 2006. 16, 17
161. RICHARD MORRIS. Roy Fielding: Geek of the Week, August 2010. <https://www.simple-talk.com/opinion/geek-of-the-week/roy-fielding-geek-of-the-week/>. 80
162. TOBY MURRAY. *Analysing the security properties of object-capability patterns*. PhD thesis, Hertford College, University of Oxford, Oxford, UK, 2010. 17
163. TOBY MURRAY and DUNCAN GROVE. Non-delegatable authorities in capability systems. *Journal of Computer Security*, 16(6):743–759, 2008. 17
164. BRUCE JAY NELSON. *Remote procedure call*. PhD thesis, Carnegie Mellon University, Pittsburgh, Pennsylvania, USA, 1981. 5
165. MICROSOFT SOFTWARE DEVELOPER NETWORK. Using HTTP as an RPC Transport, September 2011. <http://g.mamund.com/vxsoc>. 79
166. ANIL NIGAM and NATHAN S. CASWELL. Business artifacts: An approach to operational specification. *IBM Syst. J.*, 42(3):428–445, July 2003. 135
167. DONALD NORMAN. *The Design of Everyday Things*. Basic Books, September 2002. 83, 86
168. BARRY NORTON and STEFFEN STADTMÜLLER. Scalable Discovery of Linked Services. In *RED*, 2011. 64
169. MARK NOTTINGHAM. Web Linking. Internet RFC 5988, October 2010. 43
170. MARK NOTTINGHAM. Linking in JSON. Retrieved November 5, 2012, from http://www.mnot.net/blog/2011/11/25/linking_in_json, 2011. 166
171. MARK NOTTINGHAM, JULIAN RESCHKE, and JAN ALGERMISSEN. Link Relations. Retrieved November 5, 2012, from <http://www.iana.org/assignments/link-relations/link-relations.xml>, 2012. 40, 165

172. MARK NOTTINGHAM and ROBERT SAYRE. The Atom Syndication Format. Internet RFC 4287, December 2005. 40, 165
173. CHRIS OKASAKI. *Purely functional data structures*. Cambridge University Press, 1999. 8, 14
174. OMG. MDA Guide Version 1.0.1, 2003. 114
175. OMG. UML Profile for Enterprise Application Integration (EAI), 2004. 113
176. OMG. MOF 2.0/XMI Mapping, v2.1.1, 2007. 122
177. OMG. UML Profile for Modeling and Analysis of Real-time and Embedded Systems, 2009. 113
178. ORACLE. Your First Cup: An Introduction to the Java EE Platform, 2012. 115
179. SAVAS PARASTATIDIS, JIM WEBBER, GUILHERME SILVEIRA, and IAN ROBINSON. The Role of Hypermedia in Distributed System Development. In Pautasso et al. [183], pages 16–22. 94
180. CESARE PAUTASSO. BPEL for REST. In *Proceedings of the 6th International Conference on Business Process Management, BPM '08*, pages 278–293, Berlin, Heidelberg, 2008. Springer-Verlag. 135
181. CESARE PAUTASSO. Composing RESTful Services with JOpera. In *Proceedings of the 8th International Conference on Software Composition, SC '09*, pages 142–159, Berlin, Heidelberg, 2009. Springer-Verlag. 135
182. CESARE PAUTASSO, ERIK WILDE, and ROSA ALARCÓN, editors. *Second International Workshop on RESTful Design (WS-REST 2011)*, Hyderabad, India, March 2011. xvii, 199
183. CESARE PAUTASSO, ERIK WILDE, and ALEXANDROS MARINOS, editors. *First International Workshop on RESTful Design (WS-REST 2010)*, Raleigh, North Carolina, April 2010. xvii, 198
184. CESARE PAUTASSO, OLAF ZIMMERMANN, and FRANK LEYMANN. RESTful Web Services vs. “Big” Web Services: Making the Right Architectural Decision. In Jinpeng Huai, Robin Chen, Hsiao-Wuen Hon, Yunhao Liu, Wei-Ying Ma, Andrew Tomkins, and Xiaodong Zhang, editors, *17th International World Wide Web Conference*, pages 805–814, Beijing, China, April 2008. ACM Press. 111
185. CARLOS PEDRINACI and JOHN DOMINGUE. Toward the Next Wave of Services: Linked Services for the Web of Data. *Journal of Universal Computer Science*, pages 1694–1719, 2010. 62
186. CARLOS PEDRINACI, DONG LIU, MARIA MALESHKOVA, DAVID LAMBERT, JACEK KOPECKY, JOHN DOMINGUE. iServe: A Linked Services Publishing Platform. *Workshop: Ontology Repositories and Editors for the Semantic Web at 7th Extended Semantic Web Conference*, 2010. 62, 63, 72
187. CARLOS PEDRINACI and JOHN DOMINGUE. Toward the Next Wave of Services: Linked Services for the Web of Data. *Journal of Universal Computer Science*, 16(13):1694–1719, July 2010. 70
188. CHRIS PELTZ. Web Services Orchestration and Choreography. *Computer*, 36(10):46–52, October 2003. 135
189. ADRIEN PIÉRARD and MARC FEELEY. Towards a portable and mobile Scheme interpreter. In *Proceedings of the Scheme and Functional Programming Workshop*, pages 59–68, 2007. 16
190. ROB PIKE, DAVE PRESOTTO, KEN THOMPSON, HOWARD TRICKEY, and PHIL WINTERBOTTOM. The Use of Name Space in Plan 9. *Operating Systems Review*, 27(2):72–76, April 1993. 188
191. DAVE PRESOTTO and PHIL WINTERBOTTOM. The Organization of Networks in Plan 9. In *USENIX Conference*, pages 271–280, 1993. 188
192. MATTHIAS QUASTHOFF and CHRISTOPH MEINEL. Semantic Web Admission Free—Obtaining RDF and OWL Data from Application Source Code. In *Proceedings of the 4th International Workshop on Semantic Web Enabled Software Engineering, Karlsruhe, Germany*, pages 17–25, 2008. 104
193. RAJENDRA K RAJ, EWAN TEMPERO, HENRY M LEVY, ANDREW P BLACK, NORMAN C HUTCHINSON, and ERIC JUL. Emerald: A general-purpose programming language. *Software: Practice and Experience*, 21(1):91–118, 1991. 17
194. JONATHAN ALLEN REES. *A security kernel based on the Lambda-Calculus*. PhD thesis, Massachusetts Institute of Technology, 1996. 16
195. MACHINA RESEARCH. The Connected Life: A USD4.5 trillion global impact in 2020, 2012. 20

196. LEONARD RICHARDSON and SAM RUBY. *RESTful Web Services*. O'Reilly Media, 2007. 111
197. ADAM ROACH. A SIP Event Package for Subscribing to Changes to an HTTP Resource. RFC 5989 (proposed standard), IETF, August 2010. <http://www.ietf.org/rfc/rfc5989.txt>. 43
198. DOUG ROSENBERG and MATT STEPHENS. *Use Case Driven Object Modeling with UML*. Apress, 2007. 120
199. FLORIAN ROSENBERG, FRANCISCO CURBERA, MATTHEW J. DUFTLER, and RANIA KHALAF. Composing RESTful Services and Collaborative Workflows: A Lightweight Approach. *IEEE Internet Computing*, 12(5):24–31, 2008. 136
200. DAVID S. ROSENBLUM and ALEXANDER L. WOLF. A design framework for Internet-scale event observation and notification. In Proceedings of the 6th European SOFTWARE ENGINEERING conference held jointly with the 5th ACM SIGSOFT international symposium on Foundations of software engineering, ESEC '97/FSE-5, pages 344–360, New York, NY, USA, 1997. Springer-Verlag New York, Inc. 41
201. RSS ADVISORY BOARD. Really Simple Syndication 2.0, March 2009. 40
202. JEROME H SALTZER. Protection and the control of information sharing in Multics. *Communications of the ACM*, 17(7):388–402, 1974. 6
203. ANDREA SCHAUERHUBER, MANUEL WIMMER, and ELISABETH KAPSAMMER. Bridging existing Web modeling languages to model-driven engineering: a metamodel for WebML. In *Workshop proceedings of the sixth international conference on Web engineering*, ICWE '06, New York, NY, USA, 2006. ACM. 112
204. HELEN SCHONENBERG, RONNY MANS, NICK RUSSELL, NATALIYA MULYAR, and WIL M. P. VAN DER AALST. Process Flexibility: A Survey of Contemporary Approaches. In JAN L. G. DIETZ, ANTONIA ALBANI, and JOSEPH BARIJS, editors, *CIAO//EOMAS*, volume 10 of *Lecture Notes in Business Information Processing*, pages 16–30. Springer, 2008. 135
205. SILVIA SCHREIER. Modeling RESTful Applications. In Pautasso et al. [182], pages 15–21. 113
206. NELLY SCHUSTER, CHRISTIAN ZIRPINS, and ULRICH SCHOLTEN. How to balance flexibility and coordination? Service-oriented model and architecture for document-based collaboration on the Web. In *SOCA*, pages 1–9, 2011. 136
207. CHARLES SEVERANCE. Discovering JavaScript Object Notation. *Computer*, 45(4):6–8, April 2012. 67
208. JONATHAN STRAUSS SHAPIRO. *EROS: A capability system*. PhD thesis, University of Pennsylvania, Philadelphia, USA, 1999. 16, 17
209. ZACH SHELBY. CoRE Link Format, 2012. 32
210. ZACH SHELBY and CARSTEN BORMANN. *6LoWPAN: The Wireless Embedded Internet*. Wiley, 2009. 20
211. AMIT P. SHETH, KUNAL VERMA, and KARTHIK GOMADAM. Semantics to Energize the Full Services Spectrum. *Comm. ACM*, 49:55–61, 2006. 61
212. AMIT P. SHETH, KARTHIK GOMADAM, JON LATHEM. SAREST: Semantically Interoperable and Easier-to-Use Services and Mashups. *IEEE Internet Computing*, 11(6):91–94, 2007. 61, 62
213. ELIZABETH SHOGREN. Don't Trash Or Stash Old Cell Phones; Recycle Them. *NPR*, April 2010. <http://www.npr.org/templates/story/story.php?storyId=125657764>. 82
214. SITEMAPS.ORG. Sitemaps XML format. 0.90, Google, February 2008. <http://www.sitemaps.org/protocol.php>. 40
215. CARLOS A. SOTO. 5 technologies that will change the market, August 2010. 67
216. STEVE SPEICHER, JOHN ARWE, and ASHOK MALHOTRA. Linked Data Platform 1.0. World Wide Web Consortium, Working Draft WD-ldp-20130730, July 2013. 108
217. SEBASTIAN SPEISER and ANDREAS HARTH. Integrating Linked Data and Services with Linked Data Services. In *The Semantic Web: Research and Applications*, volume 6643 of *Lecture Notes in Computer Science*, pages 170–184. Springer, 2011. 64
218. MANU SPORNY, GREGG KELLOGG, and MARKUS LANTHALER. JSON-LD 1.0: A JSON-based Serialization for Linked Data. World Wide Web Consortium, Proposed Recommendation PR-json-ld-20131105, November 2013.

219. JAMES W. STAMOS and DAVID K. GIFFORD. Implementing remote evaluation. *Software Engineering, IEEE Transactions on*, 16(7):710–722, 1990. 16
220. JAMES W. STAMOS and DAVID K. GIFFORD. Remote evaluation. *ACM Transactions on Programming Languages and Systems (TOPLAS)*, 12(4):537–564, 1990. 5, 16
221. JAMES W. STAMOS. *Remote evaluation*. PhD thesis, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA, 1986. 5
222. CHRISTOPH SZYMANSKI and SILVIA SCHREIER. Case Study: Extracting a Resource Model from an Object-Oriented Legacy Application. In Alarcón et al. [5], pages 19–24. 113
223. MOHSEN TAHERIYAN, CRAIG A. KNOBLOCK, PEDRO SZEKELY, and JOSE LUIS AMBITE. Rapidly Integrating Services into the Linked Data Cloud. In *Proceedings of the 11th International Semantic Web Conference (ISWC)*, Boston, USA, 2012. 69
224. MOHSEN TAHERIYAN, CRAIG A. KNOBLOCK, PEDRO SZEKELY, and JOSE LUIS AMBITE. Semi-Automatically Modeling Web APIs to Create Linked APIs. In *Proceedings of the Linked APIs for the Semantic Web Workshop (LAPIS)*, Heraklion, Crete, Greece, 2012. 70
225. JOSEPH TARDO and LUIS VALENTE. Mobile agent security and Telescript. In *Proceedings of the 41st IEEE International Computer Conference (COMPCON'96)*, WA DC, USA, pages 58–63. IEEE Computer Society, 1996. 16
226. RICHARD N. TAYLOR, NENAD MEDVIDOVIC, KENNETH M. ANDERSON, E. JAMES WHITEHEAD, JR., JASON E. ROBBINS, KARI A. NIES, PEYMAN OREIZY, and DEBORAH L. DUBROW. A Component- and Message-Based Architectural Style for GUI Software. *IEEE Trans. Softw. Eng.*, 22(6):390–406, June 1996. 79
227. OASIS WEB SERVICES BUSINESS PROCESS EXECUTION LANGUAGE (WSBPEL) TC. Business Process Execution Language for Web Services (BPEL) version 2.0, 2007. 133
228. AMIS TECHNOLOGY. Model Driven Architecture (MDA), 2006. 119
229. AMIT P. SHETH, KARTHIK GOMADAM, JON LATHAM. Challenges in Deployment of Model Driven Development. In *Software Engineering Advances, 2009. ICSEA '09. Fourth International Conference on*, pages 15–20, 2009. 112
230. DAVE THOMAS and BRIAN M. BARRY. Model driven development: the case for domain oriented programming. In *Companion of the 18th annual ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, OOPSLA '03*, pages 2–7, New York, NY, USA, 2003. ACM. 113
231. SEBASTIAN THÖNE, RALPH DEPKE, and GREGOR ENGELS. Process-Oriented, Flexible Composition of Web Services with UML. In *ER (Workshops)*, pages 390–401, 2002. 135
232. RATTAPOOM TUCHINDA, CRAIG A. KNOBLOCK, and PEDRO SZEKELY. Building Mashups by Demonstration. *ACM Transactions on the Web (TWEB)*, 5(3), 2011. 68
233. SAMEER TYAGI. RESTful Web Services. Technical report, Oracle Technology Network, August 2006. <http://www.oracle.com/technetwork/articles/javase/index-137171.html>. 79
234. FRANCISCO VALVERDE and OSCAR PASTOR. Dealing with REST Services in Model-driven Web Engineering Methods. *V Jornadas Científico-Técnicas en Servicios Web y SOA, JSWEB*, 2009. 113, 114
235. ARIE VAN DEURSEN, PAUL KLINT, and JOOST VISSER. Domain-specific languages: an annotated bibliography. *SIGPLAN Not.*, 35:26–36, June 2000. 113
236. ANNE VAN KESTEREN. Cross-Origin Resource Sharing. W3C Working Draft, April 2012. 73
237. ADAM DU VANDER. 4,000 Web APIs: What's Hot and What's Next?, October 2011. <http://blog.programmableweb.com/2011/10/03/4000-web-apis-whats-hot-and-whats-next/>. 77
238. RUBEN VERBORGH, VINCENT HAERINCK, THOMAS STEINER, DAVY VAN DEURSEN, SOFIE VAN HOECKE, JOS DE ROO, RIK VAN DE WALLE, and JOAQUIM GABARRÓ VALLÉS. Functional Composition of Sensor Web APIs. In *Proceedings of the 5th International Workshop on Semantic Sensor Networks*, November 2012. 66
239. RUBEN VERBORGH, THOMAS STEINER, JOAQUIM GABARRÓ VALLÉS, ERIK MANNENS, and RIK VAN DE WALLE. A Social Description Revolution—Describing Web APIs' Social Parameters with RESTdesc. In *Proceedings of the AAAI 2012 Spring Symposia*, March 2012. 66
240. RUBEN VERBORGH, THOMAS STEINER, DAVY VAN DEURSEN, SAM COPPENS, JOAQUIM GABARRÓ VALLÉS, and RIK VAN DE WALLE. Functional Descriptions as the Bridge between

- Hypermedia APIs and the Semantic Web. In *Proceedings of the Third International Workshop on RESTfulDesign*. ACM, April 2012. 64, 65, 66
241. RUBEN VERBORGH, THOMAS STEINER, DAVY VAN DEURSEN, JOS DE ROO, RIK VAN DE WALLE, and JOAQUIM GABARRÓ VALLÉS. Capturing the functionality of Web services with functional descriptions. *Multimedia Tools and Applications*, 2013. 65
 242. HANS VESTBERG. CEO to shareholders: 50 billion connections 2020. Press Release, April 13, 2010, <http://www.ericsson.com/thecompany/press/releases/2010/04/1403231>. 76
 243. STEVE VINOSKI. Serendipitous Reuse. *IEEE Internet Computing*, 12(1):84–87, January 2008. 94
 244. PAUL DE VRIEZE, LAI XU, ATHMAN BOUGUETTAYA, JIAN YANG, and JINJUN CHEN. Process-Oriented Enterprise Mashups. In *Proceedings of the 2009 Workshops at the Grid and Pervasive Computing Conference*, GPC'09, pages 64–71, Washington, DC, USA, 2009. IEEE Computer Society. 135
 245. DIMITRIS VYZOVITIS and ANDREW LIPPMAN. MAST: A dynamic language for programmable networks. Technical report, MIT Media Laboratory, May 2002. 16
 246. ROBERT WAHBE, STEVEN LUCCO, THOMAS E ANDERSON, and SUSAN L GRAHAM. Efficient software-based fault isolation. In *Proceedings of the Fourteenth ACM Symposium on Operating Systems Principles (SIGOPS)*, volume 27:5, pages 203–216. ACM, December 1993. 16
 247. JIM WEBBER. REST in Practice: Hypermedia and Systems Architecture. O'Reilly, 2010. 57
 248. ADAM WICK and MATTHEW FLATT. Memory accounting without partitions. In *Proceedings of the 4th international symposium on Memory management*, pages 120–130. ACM, October 2004. 16
 249. ERIK WILDE. REST and RDF Granularity, May 2009. 64
 250. ERIK WILDE and CESARE PAUTASSO, editors. *REST: From Research to Practice*. Springer-Verlag, New York, NY, 2011. xvii, 191
 251. M. D. WILKINSON and M. LINKS. BiOMOBY: An open source biological web services proposal. *Briefings in Bioinformatics*, 3:331–341, 2002. 63
 252. ERIK WITTERN, NELLY SCHUSTER, JÖRN KUHLENKAMP, and STEFAN TAI. Participatory Service Design through Composed and Coordinated Service Feature Models. In *Proceedings of the 10th International Conference on Service Oriented Computing*, pages 158–172, 2012. 136
 253. MICHAEL SCOTT WOLFE. SCURL authentication: A decentralized approach to entity authentication. Master's thesis, University of California, Irvine, October 2011. 15
 254. WS DESCRIPTION WORKING GROUP. Web Service Description Language (WSDL) version 2.0, W3C Proposed Recommendation, May 2007. 58
 255. BO WU, PEDRO SZEKELY, and CRAIG A. KNOBLOCK. Learning Data Transformation Rules through Examples: Preliminary Results. In *9th International Workshop on Information Integration on the Web (IIWeb)*, 2012. 68
 256. BENNET YEE, DAVID SEHR, GREGORY DARDYK, J BRADLEY CHEN, ROBERT MUTH, TAVIS ORMANDY, SHIKI OKASAKA, NEHA NARULA, and NICHOLAS FULLAGAR. Native client: A sandbox for portable, untrusted x86 native code. *Communications of the ACM*, 53:91–99, January 2010. 16
 257. AYDAN R YUMEREFENDI and JEFFREY S CHASE. The role of accountability in dependable distributed systems. In *Proceedings of HotDep*, volume 5, pages 3–3, 2005. 5
 258. KRIS ZYP. A JSON Media Type for Describing the Structure and Meaning of JSON Documents. Internet Draft draft-zyp-json-schema-01, December 2009. 67