
Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  

01 February 2018  
Version 1.00

**Title word cross-reference**

- 3 [HCC+08], TA [DHS09], N [MP00], π [NPPW09].  
- -Calculus [NPPW09]. -dimensional [MP00].  
- 10th [vDS05], 15504 [EB00].  
- 2002 [Gri03], 2004 [Rot05], 2009-2010 [Ano08-28].  
- 60-Year [Ano06-30, Ano06-29, Ano06-28].  
- 9 [GR01, SJ06], '99 [WW00].  
- Abstract [GGV04, NPD01, SLLL07b].  
- Abstractions [SYFP08, DMCS05, SSE01].  
- acceptance [RHD02].  
- Access [MBGM09, BBG06]. accesses [YBT01].  
- accuracy [SHP01]. Achieving [SP05].  
- ACM [DY08a]. across [BMW02, YCCX09].  
- Actions [BCH+07]. activation [LRS00].  
- active [ZC06]. activities [HCM02a, HCM02b]. activity [EW04].  
- Adaptable [ZME06]. Adaptation [CPS08, CC08, BSHL01, LL03, MA04].  
- Adaptive [ABB+00, AP07, FN01].  
- Addendum [BEK+04]. Adding [CFP+03].  
- Address [Ano05-29, Kra09b, Kra08c, RL00].  
- Adequacy [RCW08]. adjustment [PS04].  
- Advanced [BM00]. Advancing [HDS06]. Advertisement [Ano04f, Ano04h, Ano04j, Ano04e, Ano04b, Ano04g, Ano04i, Ano04k, Ano04c, Ano04l, Ano04d, Ano05l, Ano05g, Ano05m, Ano05i,
aspect-oriented [WBY05, XN06].
aspectizable [TC05]. Aspects [BCH+06].
Aspectual [ALS08]. assertion [JS01].
Assessing [ABLN06, ACDD04, BMW02, BDL04, ED05, PULPT02, EGK+01].
Assessment [NMJ09, BD02, Cha03, GS05, Jor04, Jor05, Tia02, TC05]. Assessments [DR06b, JG09]. asset [MYC05].
assignment [SHP01]. Assist [CH09].
assists [DIH00]. Associate [Ano07r, Kni05b, Kra06c, Kra08b, Kra09a, Ano05-28, Kni05a, Kra08a].
Association [Moo09, SG00]. Bayesian [DXL07, HFMN09, MM08b, PD07, WGC02]. BBN [LW07b]. BDD [WSY+04, Wan05].
BDD-based [WSY+04]. BDD-like [Wan05]. Behavior [PV02, UBC09, DLDvL05, DAP01b, Yan02]. Behavioral [CPS08, CJ03, HK02, UKM03]. behaviorally [SJLY00]. Benchmarking [LBMP08, JWB02]. benefit [BH03]. Benefits [DAB08]. Best [MCHL06]. Better [Tia02]. Between [CFM08, ACC+02, CG01, DC06, HCC03, JY06, JDM01, MNS01, ZXL09]. bidding [JC04, KPLJ03]. binaries [LKV05]. Bisimulation [SD06a]. biting [SBMJ01]. black [BHS03, XN05]. blueprint [DL05]. bootstrap [LS03a]. bounded [CYK+05]. Bounding [LLH+01]. bounds [PSMK03]. box [XN05]. branch [HW02a]. Branching [dAFS09]. bridging [MNS01]. brokerages [MKL+04]. browsing [DIH00]. Budget [NH09]. bug [WH05]. Buggy [KJZ08]. bugs [LLMZ06]. Build [dJ05]. Build-level [dJ05]. building [Lev00]. Bunch [MM06]. Business [ZZZ07, DMCS05, VZJ03, WCD+05]. Bytecode [SMBZ07, JW01].

c [EBN02, CCG+04, ESWH04, SHFJ08]. cache [LLH+01]. cache-related [LLH+01]. calculation [BNL05]. Calculus [NPPW09, San03, dBFT00]. calibrating [BBSS02a]. Call [Ano04-28, Ano04-29, Ano05-27, Ano07q, Ano08i, Ano09i, Ano09j, Ano09k, DAP01a, MM08a, OJ02]. Call-for-Papers [Ano07q]. Call-Stack [MM08a]. calls [BD03, LKV05]. candidate [HDS06]. Capability [JG07, EB00, MP03]. capture [BEFL00, EL01]. capture-recapture [BEFL00, EL01]. Career [Ano08q]. CARISMA [CEM03]. Carving [ECDJ09]. Case [DM08, DR06b, LHH07, MPL07, MLLF09, NMJ09, VJB09, ABGM02, BS00, CPT03, DTB05, EMR02, Kao03, MPS01, MRS02, NFLJ06, SP05, TGK+04, WV00, BBS02a, CDFG06]. Cases [ECDJ09, JG07, MO00, MX05, RUCH01]. catalog [DGR04]. CatchUp [XS07]. Categorization [YSCO04]. category [CPT03]. category-partition [CPT03]. Cause [EZZ+08]. Causes [RCR06]. CCFinder [KKI02]. Celebrates [Ano06-30, Ano06-28, Ano06-29]. Center [Ano08q]. centered [Lev00, MB00b]. centralized [AS04, Lee04]. Centric [CHMB08, LL03]. Certifiably [HALM08]. Chain [SD06a]. Chains [BCH+07, BHHK03]. Change [DLL09, FWPG07, RCR06, RAW08, SMD08, ZXL09, CHCC03, EGK+01, GKMS00, KT05, TCS05, VMA+04, YMNCC04]. Change-Proneness [ZXL09]. Changes [KJZ08, EGK+02, PP05, YMNCC04, ZZWD05]. Channel [Mit08]. characteristics [Kel06]. characterization [YCP06]. Characterizing [Mit08]. CHARMY [PIM09]. Charts [SC06, AEY03, BHS05]. check [HH06]. Checker [BCY01, HB07, Ho97]. Checking [BCH+07, DSH09, HKB09, HB08, NPPW09, SD06a, XN05, AZ03, AH00, BHHK03, BKO05, CAB+01, ESWH04, GCD03, San03]. checklist [LEH01, TRW03]. checklist-based [TRW03]. Chief [Ano08-28, Kni06, Kra06a]. choice [CPT03]. CK [SK03]. Claims [LW07b, DS00]. Class [Cas09, CFTV05, Min06, RMR04, SWE09, ZXL09, BIW03, BDL04, DL05, EBGR01, EBG+02, Eva03, KBYC04, MS00b]. Class-Oriented [Cas09]. Classes [HRD07, HRD08, MPF08, OEG07, VSC09, CKB04, ESWH04]. Classification [LBMP08, MT00, Yan02]. Classifications [VJB09]. Classifying [HKL+07, KJZ08]. Clean [KJZ08]. client [HCC04a, HCC04b, MG00, RP00]. client-server [RP00]. client/server [HCC04a, HCC04b, MG00]. clock [HW02b]. Clone [BKA+07, BvDvET05, KKI02]. Clones [Bak07, BJ09]. closed [PSE04]. closed-source [PSE04]. Clustering
5

[KT00, LPRT07, MB07, AT05, Tia02].
CMM [AC07, MP03]. Co [DLL09].
Co-Change [DLL09]. COCOMO [BBS02a]. Code
[BCH+06, FWPG07, KP09, ML09, MGF07,
MDDG07, SCDP07, ZZ07, ACC+02, BD03,
BEK+04, BvDvET05, DRW03, EK+01,
EK03, GZ05, HCM02a, HCM02b, HH06,
KKI02, LEH01, LLM06, MB04, PP05,
RCM04, Vol04, WH05, YNMCC04].
codesign [BZCJ02]. Cognitive
[PS04, HHC04, MY04]. cognitive-based
[MY04]. Cohesion [MPF08, CKB04].
Collect [KMCA06]. collection [JMO04].
colocation [TCK002]. Combining
[BZCJ02, NMJ09, FBV05, LPSS00].
Comments [BCY01, BT03, CJS03, EVA03,
FMPR06, JKS04, JY06, Kao03, MDDG07,
MET03, RGR01, SC03, YSW+01, ZX02,
ZZ07, BNR06, OAF+04]. Commerce
[ZZZ07, AW04]. commercial [Cha00].
Common [HGP09, YSCO04].
commonality [MYC05]. Communicating
[MD00]. Communication [Mit08, BDM01,
GGV04, HM03, HL03, LH03]. CoMoM
[Cas09]. Companies [ASM09]. Company
[KMT07]. Comparative
[MM08b, MO00, MSS05]. Comparing
[ABL06, BSC03, KTO05, SK01, TM05,
PUT+01, XN05]. Comparison [BKA+07,
LEH01, MT00, MO JO05, RHD02, TRW03].
comparisons [Nta01]. Complex
[AR07, DC06, FO00, LZBQ04, YCP06].
Complexity [AGDS07, CRL01, BTV03,
DKST05, GML05, GR01, SK03, ZX02].
compliant [SP05]. comply [MP03].
Component
[Hat09, Kon06, LW07a, P+08, ZME06,
Dol00, LGF05, MA04, RDKN03].
Component-Based
[Kou06, P+08, Dol00, LGF05].
Components [CPS08, KMSL08, LCS+08,
RL00, BSHL01, CCG+04, DSO3, IYY+05,
LHS03, PV02, VZJ03, dJ05]. composite
[MK+04]. Composition
[AP07, YCCX09, ZBN+04]. Compositional
[BHH+09, BDHK06, XHD02, ZC09].
Compositions [DY07]. Comprehension
[CZvD+09, DH03, HCM02a, HCM02b,
SGMB03]. comprehensive [BEFL00].
Compression [SMBZ07]. computation
[EH01, RSSS02]. Computational
[ABB+00, DSO3]. Computer
[An04-39, An04-41, An04-44, An04-42,
An04-40, An04-43, An06-28, An06-30,
An06-29, An06-45, An06-44, An07a,
An07b, An07-46, An07-47, An07-48,
An07-45, An07-49, An08p, An08q,
An08r, An09, An09r, HKT09, VR03].
Computer-mediated [VR03]. computers
[CCL+00]. Computing [SMBZ07, WW00,
dLAF06, CC03, LL03, Sat03, ZC06, An09i].
Concept [SS+07, Ton01, Ton03].
Conceptual [MP08, AAG+04, CdP04].
concern [BvDvET05]. Concerns [EZS+08].
concurrent [IR01, KCT02, LC06, LHS03,
MG02, WS+04, dBF00]. condition
[JH03]. condition/decision [JH03].
Conditions [CPY08, Mit05]. Conference
[An03c, BKM07, CTO09, DT04, FKW06,
GR03, GN06, GR06, vDS05, BDB00, CA03,
HS03, KGR01, DY08a]. Confidence
[LW07b, LS03a]. Configurable
[CDS08, SSE01]. configuration
[YCP06, vdHCHW02]. configurations
[PG04]. Confirming [PG04].
conformance [CJMR07, EFY04].
Confounding [ZLX09, EBGR01, Eva03].
Congress [WW00]. conjunctive [CW02a].
consensus [GS01], considering [CBK04].
Consistency [KLR06, CG01, JY06].
constrained [MMRM05]. constraint
[Bol00]. constraint-object-oriented
[Bol00]. Constraints
[CDS08, HW02a, MKL+04]. Constructing
[CDS08, CDFG06, Mool09, MY04].
construction
[MC02, SP03, WS06b, ZC01]. constructs
[SH00]. Container [HRD07, HRD08].

Content [PD07, BEFL00, LL03, PRS04].

Contents [Ano04z, Ano04-27, WCL04].

Context [BCMS03, HWM06, CLZ02, CEM03, CC03, JR06]. Context-aware [BCMS03, CEM03, CC03, JR06].

context-dependent [CLZ02]. contextual [SP03]. continuity [JWB02]. Continuous [PYM+07, YPK+07, BHHK03, MH01].

continuous-time [BHHK03]. Contract [ESWH04, LBJ06]. Contract-checking [ESWH04].

Control [HRJ08, MBFSV07, MBGM09, ZC09, AS04, ABGM02, HP00, HCM02a, HCM02b, JS02, WBY05, WS06b, dBFT00]. control-flow [dBFT00]. controlled [BBD01, PUT*01, PULPT02, SHH*05].

controller [HLP01, MS00a]. Controversies [BHS03]. conversations [FBS05].

converters [WO00]. coordination [CLZ02, MC02]. copy [LLM06].

copy-paste [LLM06]. CORBA [CFP+03]. core [MYC05]. Correct [SWE09, DS03].

Correction [HCC04a, SSCM06]. Corrections [DeLo1b, HCM02a].

Correctness [BSV05]. Cost [JS07, KKJ08, KMT07, YHJ08, ATG+06, BH03, FBV05, Jor05, KHCP00, SEM01, XY03].

cost-effective [KHCP00].

cost-effectiveness [FBV05]. Costs [DAB08]. Counterexample [HK09].

coupling [ABF04, YSCO04]. cover [Ano04p, Ano04n, Ano04q, Ano04t, Ano04r, Ano04u, Ano04s, Ano04o, Ano04-35, Ano04-32, Ano04-37, Ano04-31, Ano04-36, Ano04-38, Ano04-33, Ano04-34, Ano04-48, Ano04-53, Ano04-47, Ano04-52, Ano04-50, Ano04-51, Ano04-54, Ano04-49, Ano05v, Ano05q, Ano05z, Ano05u, Ano05r, Ano05w, Ano05p, Ano05o, Ano05s, Ano05x, Ano05t, Ano05y, Ano05-36, Ano05-40, Ano05-33, Ano05-30, Ano05-35, Ano05-37, Ano05-31, Ano05-32, Ano05-34, Ano05-41, Ano05-39, Ano05-38, Ano05-52, Ano05-45, Ano05-47, Ano05-43, Ano05-44, Ano05-51, Ano05-48, Ano05-42, Ano05-49, Ano05-46, Ano05-53, Ano05-50, Ano06h, Ano06d, Ano06n, Ano06k, Ano06j, Ano06m, Ano06o, Ano06g, Ano06l, Ano06f, Ano06e, Ano06i, Ano06z, Ano06p, Ano06y, Ano06x, Ano06s, Ano06v, Ano06w, Ano06t, Ano06r, Ano06u, Ano06-27, Ano06q, Ano06-42, Ano06-32, Ano06-41].

cover [Ano06-35, Ano06-39, Ano06-34, Ano06-37, Ano06-43, Ano06-40, Ano06-38, Ano06-36, Ano06-33, Ano07h, Ano07g, Ano07i, Ano07m, Ano07o, Ano07l, Ano07f, Ano07p, Ano07n, Ano07e, Ano07j, Ano07k, Ano07x, Ano07-29, Ano07v, Ano07y, Ano07-27, Ano07-28, Ano07t, Ano07-30, Ano07u, Ano07z, Ano07s, Ano07w, Ano07-38, Ano07-43, Ano07-36, Ano07-42, Ano07-34, Ano07-44, Ano07-40, Ano07-39, Ano07-41, Ano07-35, Ano07-33, Ano07-37, Ano08g, Ano08d, Ano08c, Ano08e, Ano08f, Ano08h, Ano08m, Ano08a, Ano08l, Ano08k, Ano08j, Ano08o, Ano08z, Ano08w, Ano08v, Ano08y, Ano08x, Ano08-27, Ano09h, Ano09g, Ano09d, Ano09f, Ano09e, Ano09c, Ano09n, Ano09o, Ano09n, Ano09p, Ano09q, Ano09l, Ano09t, Ano09v, Ano09u, Ano09w, Ano09x, Ano09s].

Coverage [ABLN06, CH09, MM08a, DS00, JH03, MB03]. Covering [YCP06]. CP [LLM06]. CP-Miner [LLM06]. craft [HLP01]. Criteria [ABLN06, RCW08].

criterion [FSKM03, Kel06]. Critical [CHMB08, dLAF06, LM04, PPM00]. Cross [KMT07]. Crosscutting [EZS+08, BvDvET05]. Cryptographic [DS00]. CSDP [Ano08r]. CSL [DHS09].

CTK [SSE01]. CTTE [MP02]. currencies [Cam01]. Current [PRT00b, PRT00a].

customer [SVB01]. customizable [DS03]. Cycle [AC07, NH09]. cycles [SA02].

Data [BJ09, DR06a, DVJP08, DM06, HVC09, HGP09, KP09, KLZRO6, MGF07, MDDG07, ZZ07, ABGM02, BW05, Bra00,
Data-Aware [HVC09]. data-parallel [NPGM00]. data-structures [Wan05]. database [HCC04a, HCC04b]. Datatyps [APS07]. DBM [CGV09]. Deadline [BP04]. deadlock [WCJ02]. Decaying [HCC+08]. decision [Cha00]. decision-analytic [Cha00]. decisions [EW06]. decomposition [Ton03]. decorate [BW02]. deep [SRC05]. def [SP03]. def-use [SP03]. Defect [HCC+08]. KZEL09. LBMP08. MGF07. MDDG07. Vok04. ZZ07. BH03. BEFL01. PRS04. SSMC06]. Defects [EZZ+08]. HCC+08. ML09. SK03]. defined [TFD03]. Defining [JDM01]. definition [Bou00]. BMB02]. Degradation [YPK+07]. Delay [JTMZ01]. LLH+01]. delegated [AS04]. Deliberate [HJ08]. delivery [MRV02]. Delta [dLM08b]. DeMIMA [GA08]. Dense [VSC09]. WHY06]. Dense-Time [VSC09]. WHY06]. Density [CGV09]. Dependability [BH1+09]. BFGP03. MO00. WBY05. WIK+04]. dependable [MRV02]. Dependence [CPY08]. BH04]. Dependencies [CMRH09]. DVJP08. dLAF06]. dependency [Egy03]. dependent [BR03]. CLZ02. CKB04. Vic01]. Deployed [HKL+07]. ED05]. deployment [BSHL01]. ZC06]. derive [RR00]. description [BKO05]. MT00. Rav02]. descriptions [MP04]. Design [ABB+00]. ART03. BH06. BDF08]. BCRW00. CCW03. CFM08. DYJ07. GA08. HJ08. HB07. KP09. LB06. LGF05. LCN08. MNH01. MBFSV07. MPS04. SD06b. TCSH06. YBT01. ZZZC01. ZL06. BVT03. BD02. BGM04. BR03. BW02. BW01]. CCF+00. Cha03. DMCS05. EW06. Gor00. HH06. HLT+04. Ke06. MS00a. MG00. MG02. MKL+04. MPS02. MN01. NPGM00. PUT+01. PULPT02. SK03. TYP06. VZJ03. Vok04. WS06b. XS05. XS03]. Design-level [LG05]. design-time [EW06]. Designing [LRS00]. PIM09]. designs [BBD01]. CG01. JY06]. detect [CW02a]. GZ05]. Detecting [BJ09]. KW07. LKV05]. Detection [BKA+07]. JG07. TCSH06. VDDR07. AV01. BD03. BH03. BvDvET05. FFH04. HW02a. KKII02. Lee04. LPSS00. MX05. ZWN+06]. determinants [GKM02]. Determining [FB05]. MJJ+07]. Developed [ASM09]. OEGQ07]. developer [RHD02]. Developers [KMGA06]. SRS+09]. RCM04]. developing [MYC05]. MPS02. OBMP03]. Development [BG09]. BLHS+09]. CFM08. JS07. LCS+08]. MLLF09. NH09. OEGQ07]. WW00. BDIS04. BT03. Bo100. BW01. BLDY05]. CMSB05]. CDF01. DTB05. DRW03. GKM02]. HP00]. HM03. Jor05]. JR06. Kao03. LBG04]. MO05. MPS04. MR02. PSR05. PPW02]. RGFR98. RGRF01]. RL00. SJLY00]. Sel05. SC02. TCK002]. XY03]. YSW+01]. SC03]. Diagnosing [LI00]. diagnosis [BD03]. XC03]. Diagrams [APS07]. BLLL06. Mit08. EW04. HCM02a. HCM02b. HHC04]. MI02]. diamonds [BHS03]. Diff [XS08]. Differentiating [FWPG07]. different [AL03]. Differential [ECDJ09]. Digital [An07a]. An07b]. dimensional [MP00]. Directed [DR06a]. Disaggregating [BBS02a]. Disclosure [CCR07]. Discovered [ML09]. Discovering [CPY08]. HRD07. HRD08. SAG+06]. ECGN01]. Discrete [KT09]. Discrete-Event [KT09]. Disruptive [WEBD07]. Disseminate [CCR07]. distance [JDM01]. Distilling [FWPG07]. distinguishing [ZyC03]. Distributed [BLL06]. DLM08a. Kou06. PJJ+07]. PYM+07].
RCW08, YPK+07, BSHL01, BDB00, BG00, CW02a, GGV04, HP00, HM03, HS02, HW02b, Kho02, Lee04, MRM05, MP00, MTO04b, Rav02, SZ02, WCW02.

Distribution [Zha08]. Distributions [AR07, Hat09]. Diverse [DRW03, LPS00, PSMK03]. Diversity [vdMR08, Lit00].

Documentation [Zha08], Distributions [AR07, Hat09]. Diverse [DRW03, LPSS00, PSMK03]. Diversity [vdMR08, Lit00].

Domain-Specific [CM09]. Domains [CGV09]. Dominance [SGMB03]. Driven [EA08, LPRT07, MLLF09, BMB02, BP04, Egy03, LZBQ04, NFLJ06, NX06]. Dual [BF00]. Dual-Tier [BF00]. Dup [Bak07].

During [JG07, KMCA06, LM04, SMD08]. Dynamic [ABF04, BSHL01, CC08, CzVD+09, HFMN09, VEBD07, CW02b, DAP01b, MACE05, MC02, Rav02, SM03a, Vic01].

E-commerce [AW04, ZZZ07]. E-Transactions [FG02]. Eager [VDDR07]. Early [SRC05]. Economic [BG09]. ED [HCC+08]. Editor [Ano05-28, ABGM02, Gri03, HMIJ05, Kni05a, Kni06, Kra06a, Kra08a, Rot05, Woh01, vDS05].

Editor-in-Chief [Kra06a, Kni06]. Editorial [And01, And02, Ano04-30, Ano05-28, Ano05-29, Ano07r, BCH04, HKL05, Kni02, Kni03, Kni04a, Kni04c, Kni04d, Kni05a, Kni05b, Kni06, Kra06a, Kra06b, Kra07, Kra08a, Kra08b, Kra09a, Kra09b, UBKW05, Kra06c]. Editors [Ano07r, Ano08-28, Kni05b, Kra06c, Kra06b, Kra08b, Kra09b, BKM07, CA03, CTO09, CCW00a, CCW00b, DPP00, DT04, ER08, FGLW09, FKW06, GN06, GR06, HB02, HS03, KHT09, KGR01, MN08, MO03, TSJ00b, TSJ00a].

Educational [CNP08]. Effective [DMJN08, MBGM09, KHCP00, LL03, RCM04]. Effectiveness [CNP08, vdMR08, BH03, EMT05, FBV05, HCM02a, HCM02b, KD00, MX05, SJLY00].

Effects [WIK+04, YPK+07, DHOH03, LPSS00, PU01, SBV01]. Efficiency [CCR07, SP05]. Efficient [BR03, BNL05, Cas09, GL00b, KW07, KCLL03, SWE09, dLM08b, CW02a, GHR01, IR01, KLK00, RR00, WCJ02, YCP06].

Effort [AC07, CFM08, JG09, MLLF09, BMB02, BP04, Egy03, LZBQ04, NFLJ06, NX06]. Embedded [CM09, MBFSV07, SMBZ07, HKC04, SA03, WS06b].

EMERALDS [ZS01]. Empirical [CFM08, CNP08, DC06, DRO06b, DAB08, GFS05, HRRW01, KP09, LM04, MPL07, OEGQ07, PD07, RAW08, SG00, SK03, TW07, ZL06, AL03, BT03, CS00, DHOH03, Dyb05, EMM02, EBN02, HM03, JC04, KPP+02, MO00, MS001, PSE04, SV02, SHP01, SC02, SC03, TC05, VR03, VZ03, Vok04].

Empirically [SMBK03]. Empirically-Based [SMBK03]. Employee [DM08]. Employing [JS02]. Emulation [DM06]. Enabling [Sel05]. End [ABB+00, DLDvL05, FG02]. End-to-End [ABB+00, FG02]. End-user [DLDvL05].

Ends [Mi07]. Engineering [ASM09, Ano03c, Ano07q, Ano08i, ACS09, AGK09, BL06, CLZ02, DCO06, DY08a, DT04, FGLW09, GN06, HLMN08, HRJ08, HSD07, HJ08, HKL+07, MN08, MMO09, NMJ09, Rav02, SC09, VJB09, WHY06, ZME06, vDS05, BBB06, Bou00, Bro01, HS03, HW02b, KPP+02, KGR01, LD03, LS03b, MO03, NKL05, PS04, SRC05, SG00, SV02, SHH+05, SDA05, vLL00, Gri03, Ano04-29, Ano04x, Ano04w, Ano04y,
Finding [Bak07, WM08, LLMZ06, WH05].
Findings [LBMP08]. Fine
[FWPG07, ART03, SA03]. Fine-Grained
[FWPG07, ART03]. finite [ZyC03].
finite-state [ZyC03]. Firm [TW07]. First
[WW00, EMT05, FKW06]. five [RHD02].
Fixture [VDDR07]. Flexible [AP07,
AGK09, DeL01a, DeL01b, MOJ05, TM05].
flow [MPL07]. Fluid [GH02]. flush
[GH02]. FM [WW00]. forces [GMK05].
Form [KZEL09, BBS02b].
Formal [APS07, BT03, HLP01, HP00,
HALM08, SC02, SC03, WW00, AH00,
ACLdSS04, BGK+02, BH04, BDB00, BG00,
CDM02, CJMR07, FRC+02, HL03, LH03,
LKW00, Pik06, Rus99, SW02, XYDD03].
Formalism [BDHK06]. formality
[BLDYB05]. Formalization
[Bot05, CW02b, EW05]. formally
[Gor00, LRSF04]. formally-based
[Gor00]. foundation
[Ano03c, DT08a, Gri03, JS01, PP03]. Four
[ASM09]. fractional [BR03]. Fragment
[RMR04]. Framework
[ACS09, GHM08, HLMN08, LBMP08, PIM09,
AAG+04, BBG06, BPT00, BG00, CPT03,
DCC+02, FRC+02, HL03, LH03,
LK04, Kao03, KBC04, LRSF04, MT00, MRS02,
MB00b, OFdL+04, Sat03, SLB00, SZ02, X03].
framework-based [Kao03, MRS02].
Framework-Specific [AC09]. frameworks
[MB00a]. FreeBSD [DTB05].
frequency [Vok04]. Front
[Ano04-35, Ano04-32, Ano04-37, Ano04-31,
Ano04-36, Ano04-38, Ano04-33, Ano04-34,
Ano05-36, Ano05-40, Ano05-33, Ano05-30,
Ano05-35, Ano05-37, Ano05-31, Ano05-32,
Ano05-34, Ano05-41, Ano05-39, Ano05-38,
Ano06z, Ano06p, Ano06y, Ano06x, Ano06s,
Ano06v, Ano06w, Ano06t, Ano06r, Ano06u,
Ano06-27, Ano06q, Ano07x, Ano07-29,
Ano07v, Ano07y, Ano07-27, Ano07-28,
Ano07t, Ano07-30, Ano07u, Ano07z, Ano07s,
Ano07w, Ano08m, Ano08n, Ano08l, Ano08k,
Ano08j, Ano08o, Ano09m, Ano09o, Ano09n,
Ano09p, Ano09q, Ano09l, Ano04-48,
Ano04-53, Ano04-47, Ano04-52, Ano04-50,
Ano04-51, Ano04-54, Ano04-49, Ano05-52,
Ano05-45, Ano05-47, Ano05-43, Ano05-44,
Ano05-51, Ano05-48, Ano05-42, Ano05-49,
Ano05-46, Ano05-53, Ano05-50, Ano06-42,
Ano06-32, Ano06-41, Ano06-35, Ano06-39,
Ano06-34, Ano06-37, Ano06-43, Ano06-40,
Ano06-38]. front
[Ano06-36, Ano06-33, Ano07-38, Ano07-43,
Ano07-36, Ano07-42, Ano07-34, Ano07-44,
Ano07-40, Ano07-39, Ano07-41, Ano07-35,
Ano07-33, Ano07-37, Ano08x, Ano08w,
Ano08v, Ano08y, Ano08s, Ano08-27, Ano09t,
Ano09v, Ano09u, Ano09w, Ano09x, Ano09s].
FMS [EFY04]. FSM-based [EFY04].
function [Bot00, SM03a]. Functional
[AP03, KZEL09, TY06]. Functionalities
[JMSS07]. Functions
[CGV09, BSC03, SG00]. Fusion [WCD+05].
future [FK05].

gap [MNS01]. General
[AZ03, Hat09, Min06, VDDR07].
generalized [BBS02b, Lee04, TFD03].
genenerated [BD03]. Generating
[DLdV05, MMS01, Cam01]. Generation
[HKB09, KRM06, MBGM09, PMM00,
CPT03, DPP00, DS03, HDS06, KLU00,
MO00b, MPS01, NFL06, TL02, ZZZ01].
Generators
[SCDP07, BCRW00, Big04, CDFG06].
Generic [BLHS+09, GS01, ZZZ01].
GenVoca [BCR00]. glasses [DL05].
Global [Spi03, AV01, BH04]. globally
[HM03]. Goal
[CHMB08, DR06a, BM02, vLL00].
Goal-Centric [CHMB08]. Goal-Directed
[DR06a]. goal-driven [BMB02].
goal-oriented [vLL00]. Governance
[CFM08]. Grained [FWPG07, ART03].
Grammar [KDM09]. Grammars [HB08, Yan02]. graph [BLW03, WSY+04].

graph-based [BLW03]. graphical [BW02, WGC02]. graphics [BGM04].

Graphs [CPY08, DS03, ZD04]. Great [Ano09b]. Greedy [CDS08]. grids [BSRR02].

Group [BDM01, VR03]. groups [SM03a]. growth [Tur02]. guardian [MT04b].

Guest [HKL05, UBUK05, BKM07, VR03]. groups [SM03a]. growth [Tur02]. guardian [MT04b].

Graphs [CPY08, DS03, ZD04]. Great [Ano09b]. Greedy [CDS08]. grids [BSRR02].

Group [BDM01, VR03]. groups [SM03a]. growth [Tur02]. guardian [MT04b].

Guest [HKL05, UBUK05, BKM07, VR03]. groups [SM03a]. growth [Tur02]. guardian [MT04b].
Ano04-39, Ano04-41, Ano04-42, Ano04-40, Ano04-56, Ano04-55, Ano04-59, Ano04-57, Ano04-60, Ano04-63, Ano04-61, Ano04-64, Ano04-62, Ano04-58, Ano05-61, Ano05-60, Ano05-65, Ano05-62, Ano05-56, Ano05-65, Ano05-55, Ano05-54, Ano05-60, Ano05-58, Ano05-63, Ano05-57, Ano05-59, Ano05-64, Ano06-56, Ano06-53, Ano06-52, Ano06-50, Ano06-55, Ano06-57, Ano06-49, Ano06-54, Ano06-48, Ano06-46, Ano06-47, Ano06-51, Ano07-53, Ano07-50, Ano07-57, Ano07-58, Ano07-60, Ano07-55, Ano07-61, Ano07-56, Ano07-50, Ano07-57, Ano07-55, Ano08-33, Ano08-32, Ano08-30, Ano08-29, Ano08-31, Ano08-34, Ano09-28, Ano09-30, Ano09-27, Ano09y, Ano09-29, Ano09z, CH09, DLL09, KMCA06, MPL07, PGM+07, SRK07, SHFJ08, BW02, JMO04, Nix00]. Information-Theoretic [SRK07, AT05]. Infrastructure [AGK09, PYM+07, CDF01]. inheritance [CJ03, GR01, HK02, ZX02]. input [ZH02]. inspection [ART03, BH03, DRW03, FBV05, MY04, PRS04, PLO3, PPW+02, VR03, Xu03]. Inspections [CNP08]. inspectors [EL01]. instance [CKB04]. instantiation [JKS04, OFdL+04]. institutional [GMK05]. instruction [BLD02]. instrumentation [CFC01]. Integrating [CJMR07, CPR07, CW02b]. Integration [APS07, BLW03, DMM01, KCT02, MS00b]. Integrative [BG09]. integrity [DS02]. Intent [Lev00, HH06]. Interaction [CDS08, DMCS05, UBKW05, SD06b]. Interactions [PMT+08, KWG04]. Interactive [RBR06, BGM04, MPS02]. Interface [DMM01, HB08, JS01, SMBK03]. interfaces [ACL02, MPS04, TC05]. internally [LEH01]. International [Ano03c, BKM07, CTM09, DT04, ER08, FKW06, GN06, GR06, HB02, Rot05, Woh01, CA03, HS03, KGR01]. Internet [BCMS03, MO03, OBMP03]. InterPlay [BHM06]. interprocedural [GL00b]. interrupt [BP04]. interrupt-driven [BP04]. Interval [BNR06, FMR06, MN01, PPW+02]. intervals [LS03a, Int1 [BDB00]]. Introduction [And02, Ano04-30, Ano05-28, Ano07r, BKM07, CTM09, CCW00b, CGH02, DY08a, DT04, ER08, FGLW09, FKW06, GN06, GR06, HB02, HMHI05, HKT09, Kni04c, Kni04b, Kni05a, Kni05b, Kra06c, Kra06b, Kra08a, Kra08b, Kra09a, MN08, Rot05, vDS05, BCHO4, CA03, CCW00a, DPP00, GRI03, HS03, KNO3, KLO2, KGR01, MO03, TJS00b, TJS00a, Woh01]. invariant [YBT01]. invariants [ECGN01]. investigate [RCM04]. Investigating [BH03, SLB00]. Investigation [KZEL09, BLW03, BLDYB05, CS00, DHOHI03, Dyb05, GML05, VR03]. IP [ZC09]. irregularities [MB00b]. ISO [EB00]. ISO/IEC [EB00]. isolating [ZH02]. Issue [Ano04-29, Ano07q, Ano09], Ano09k, GR06, HKL05, HMHI05, HKT09, Ano06-31, Ano07-31, Ano07-32, Ano08u, Ano08s, Ano08t]. Issues [RAW08, SV02, TJS00b, TJS00a, WV00, WW00]. Itanium [SDA05]. Iterative [BCMV03, OEGQ07, AL03]. Java [HRD08, BS00, BLLO6, CRL01, FDR04, FMRW05, HRD07, KMS04, LHS03, MR00, RCR06, RMR04, SMBZ07, SR06]. Java/JVM [BS00]. JEDI [CDF01]. Jiau [OAF+04]. Join [Ano06-45, Ano06-44, Ano07-46, Ano07-47, Ano07-48, Ano07-45, Ano07-49]. Joining [Ano09b]. Journal [Ano05-29, Kra07, Kra08c, Kra09b]. Journals [Ano08-28]. kernel [YSCO04]. Key [SM03a, Dyb05]. Knowledge [CCR07, MG02, VJB09, VZJ03, NKL05, SRC05]. Knowledge-based [MG02, VZJ03]. Labels [BCH+07]. Language
[Ano07q, AGK09, BHSLB03, Bot05, FGLW09, THY03, CCL+00, CDFG06, EW05, Rav02, ZCC01]. **Languages** [ACS09, CM09, MT00, Spi03, TSJ00b, TSJ00a].

**Large** [ABB+00, CMPS07, SKR08, vdMR08, KKI02, KT05, LLMZ06, OWB05, PPW+02, RSSS02, Sel05, SM03a]. **Large-Scale** [SKR08, KT05, LLMZ06, PPW+02, Sel05]. **lattice** [Ton03].

**Law** [Hat09]. **Laws** [CMPS07].

**Layered** [FAOW+09, WMC01]. **lead** [DC06]. **Learn** [MG07, MDDG07, ZC07]. **Learned** [JG09].

**Learning** [HFMN09, DIH00, SKR08, vdMR08, KKI02, KT05, LLMZ06, PPW+02, Sel05]. **legacy** [BCMV03]. **Lessons** [JG09]. **Lessons-Learned** [JG09].

**Level** [AC07, BJ09, BFGP03, GPHG+03, LRSF04, LGF05, TFD03, YA02, dJ05]. **levels** [MP03].

**Leveraging** [ERKF05]. **libraries** [DIH00]. **Library** [Ano07a, Ano07b]. **Licenses** [MJJ+07].

**Lightweight** [JW01, LD03]. **like** [Van05]. **likelihood** [MS001]. **likelihood-based** [MS001]. **likely** [ECGN01]. **limitations** [ATG+06]. **limits** [JS02]. **line** [MYC05].

**Linear** [DIH00]. **Linking** [MLLF09, SHFJ08]. **links** [ACC+02]. **Linux** [YSCO04]. **List** [Ano04-44, Ano04-43, Ano04v, Ano06b, Ano07d, Ano08b, Ano09a, Ano00, Ano01a, Ano03b, Ano04a, Ano05a]. **live** [BHS05]. **Local** [San03]. **Localization** [RBR06].

**Locating** [BEK+04, EKS03]. **Location** [PGM+07, OWB05]. **log** [AZ03]. **Logic** [BNR06, FMPR06, GCD03, MN01, SW02].

**Logical** [HW02b, ACL02, MPS04, XS05, XYD03]. **logs** [TRL04]. **Longitudinal** [DM08]. **look** [Yan02]. **look-ahead** [Yan02]. **Low** [VEBD07, ZL06].

**M** [HCC+08]. **machine** [CCL+00, PRS04]. **machines** [BHS05, NPD01, ZyC03].

**Maintain** [CHMB08]. **maintainability** [AS04, BBD01, HL03, YSCO04].

**Maintenance** [BKM07, CTM09, DAB08, GR06, HKL05, KMCA06, Re06, ACDD04, ABHL06, BVT03, CA03, FN01, PUT+01, PULPT02, TM05]. **majorization** [BSC03]. **malicious** [LKV05].

**manage** [WCD+05]. **Management** [BG09, DC06, LCS+08, Nix00, BCMS03, BBG06, EGK+01, HA00, SMBK03, WMC01, vdHCHW02]. **manager** [RL00]. **managing** [CHCC03, EW06]. **mapping** [MP00].

**Markov** [BHHK03, BCG+07, RM02, SD06a, ZLL07]. **Markovian** [BP00, CGV09, HT02]. **MAS** [BLHS+09]. **masking** [FFH04]. **Matching** [HWM06, BKO05, KC04]. **Mathematical** [Cha03, Bro01]. **mathematics** [Bou00].

**matters** [Jor04]. **Maturing** [VJB09]. **maturity** [MP03]. **Maximum** [DXLN07]. **Maximum-Entropy** [DXLN07].

**Measure** [ZLW07, EB00]. **Measurement** [GKMG02, ABF04, HS01, KHL01, KM04, KT05, MB00a]. **measures** [BMB02, JDM01, KM04, LS03b].

**Measuring** [HL03, KT01, SRK07, SKR08, PU01]. **mechanism** [MS00b, MY04]. **Mechanisms** [CGR+07, vMW06, BM00]. **Media** [DL08a, ZC09, MNH01]. **mediated** [VR03]. **Membership** [Ano008p, Ano09r].

**memory** [CMSB05, MP00, ZSO1]. **Merging** [DMJN08, GZ05, MN02]. **Message** [Kra06a, SC06, AEY03, Gor00, MRV02]. **messages** [RP00]. **Meta** [SLL07a, CDFG06]. **meta-CASE** [CDFG06]. **Meta-Model** [SLL07a].

**Metamodel** [BLHS+09, SLL07b, ZME06]. **Metaphor** [AG06]. **Method** [TC09, BS00, Do00, ENDK02, HS02, JS01, JMO04, LKV05, MS00b, MG00, MG02, TFD03]. **methodological** [AAG+04]. **methodologies** [RHD02]. **methodology** [BF00, BZC02, BSRR02, MS00a, NPGM00, RGF98, RGRF01, YA02, YSW+01].

**Methods** [HALM08, PD07, PGM+07,
Metrics [KDM09, OEGQ07, SRK07, SKR08, VDDR07, Woh01, ZL06, ZLX09, dAFS09, AL03, BVT03, CKB04, EBGR01, Eva03, FN01, GML05, GMK05, GR01, GFS05, LS03a, SJJ06, SK03, ZX02].

Metrics-Based [VDDR07].

Metrics-Guided [KDM09].

microkernel [ZS01].

microprocessor [LKW00].

Middleware [CC08, BCMS03, CEM03, MMRM05, Rav02, VDG05, WCL04, ZBN +04, ZC06].

Miner [LLMZ06].

Mining [Ano04-29, BJ09, CPY08, HMAH05, MG07, MDDG07, SYFP08, ZZ07, ZZWD05, SSCM06, WH05, YMNCC04].

Mismatch [DeL01a, DeL01b].

Mismatching [CPS08].

missing [MSO01].

Mixed [DLM08a].

MMRE [FSKM03].

MNav [ZLW07].

MobiGATE [ZC06].

Mobile [CC08, BCS03, CEM03, CC03, MMRM05, Rav02, VDG05, WCL04, ZBN +04, ZC06].

Miner [LLMZ06].

Mining [Ano04-29, BJ09, CPY08, HMAH05, MG07, MDDG07, SYFP08, ZZ07, ZZWD05, SSCM06, WH05, YMNCC04].

Mismatch [DeL01a, DeL01b].

Mismatching [CPS08].

missing [MSO01].

Mixed [DLM08a].

MMRE [FSKM03].

MNav [ZLW07].

MobiGATE [ZC06].

Mobile [CC08, BCS03, CEM03, CC03, MMRM05, Rav02, VDG05, WCL04, ZBN +04, ZC06].

Miner [LLMZ06].

Mining [Ano04-29, BJ09, CPY08, HMAH05, MG07, MDDG07, SYFP08, ZZ07, ZZWD05, SSCM06, WH05, YMNCC04].

Mismatch [DeL01a, DeL01b].

Mismatching [CPS08].

missing [MSO01].

Mixed [DLM08a].

MMRE [FSKM03].

MNav [ZLW07].

MobiGATE [ZC06].

Mobile [CC08, BCS03, CEM03, CC03, MMRM05, Rav02, VDG05, WCL04, ZBN +04, ZC06].

Miner [LLMZ06].

Mining [Ano04-29, BJ09, CPY08, HMAH05, MG07, MDDG07, SYFP08, ZZ07, ZZWD05, SSCM06, WH05, YMNCC04].

Mismatch [DeL01a, DeL01b].

Mismatching [CPS08].

missing [MSO01].

Mixed [DLM08a].

MMRE [FSKM03].

MNav [ZLW07].

MobiGATE [ZC06].
GH02, HT02, TFD03, XHD02, XN06.

Networks [HFMN09, MM08b, BGK 02, Neu02, RP00]. Non-Markovian [CGV09, BPT02, HT02]. Non-Markovian [CGV09, BPT02, HT02].

Networks [HFMN09, MM08b, BGK 02, Neu02, RP00]. Non-Markovian [CGV09, BPT02, HT02]. Non-Markovian [CGV09, BPT02, HT02].

Networks [HFMN09, MM08b, BGK 02, Neu02, RP00]. Non-Markovian [CGV09, BPT02, HT02]. Non-Markovian [CGV09, BPT02, HT02].

Networks [HFMN09, MM08b, BGK 02, Neu02, RP00]. Non-Markovian [CGV09, BPT02, HT02]. Non-Markovian [CGV09, BPT02, HT02].

Notations [Moo09, NAD03]. note [Pik06].

Novel [LBMP08]. Number [MJJ 07, OWB05].

O [CW00, RSSS02]. obfuscated [LKV05]. obfuscation [CT02]. Object [BCH 06, CMPS07, DR09, DMJN08, KCC04, MD00, MPF08, OEGQ07, SKR08, SR06, ZL06, ZLX09, dLM08b, AL03, ABF04, AS04, BVT03, BD02, Boj00, BBD00, BBD01, BW01, BMW02, BG00, CS00, CN00, Cha03, CJ03, CW02b, CFTV05, DH00, DRW03, EBGR01, EBG 02, Eva03, FN01, GR01, GFS05, HK02, IR01, JW01, M0i02, SJ06, SLB00, SSE01, SP03, SK03, TCS05, XS05, ZX02]. Object-Oriented [BCH 06, CMPS07, DR09, DMJN08, MPF08, OEGQ07, SKR08, ZL06, ZLX09, dLM08b, AL03, ABF04, AS04, BVT03, B0D0, BD01, BW01, BMW02, BG00, CS00, CN00, Cha03, CW02b, CFTV05, DH00, DRW03, EBGR01, EBG 02, Eva03, FN01, GR01, GFS05, IR01, SLB00, SP03, SK03, TCS05, XS05, ZX02]. objects [ACL02, CFP 03, HCC03, dBFT00]. observable [ZyC03]. obstacles [vLL00].

Off-The-Shelf [LCS 08]. one [SM03a]. one-way [SM03a]. online [CW02a, KL03]. only [SLL07b]. onto [MP00]. OO [TYB06]. Open [CFM08, BDB00, DTB05, GFS05, KT05, PSE04].

open-source [KT05, PSE04]. Operating [DY08b, KD00, LRSF04]. operational [MBM02, RM02]. operations [LM04].

Operators [AE09]. opinion [FBV05, LS03b]. Opportunities [TC09, ED05]. OPS5 [KC04]. OPSS [CDF01]. Optimal [ATG 06, YHJ08, ZyC03, ZWL08, EBG 02]. Optimization [Ano08i, BG09, CH06].

Optimized [NTR09]. Optimizing [CAB 01, LC04]. Optimum [JS02]. Order [WS07, BLW03, M0t05]. Order-Statistic [WS07]. Organizations [YCCX09].

Oriented [BCH 06, Cas09, CMPS07, DR09, DMJN08, DP09, HRJ08, MPF08, OEGQ07, SKR08, ZL06, ZLX09, dLM08b, AL03, AAG 04, ABF04, AS04, BVT03, BD02, Boj00, BBD01, BW01, BMW02, BG00, CS00, CN00, Cha03, CW02b, CFTV05, DH00, DRW03, EBGR01, EBG 02, Eva03, FN01, GR01, GFS05, IR01, SJ06, SLB00, SP03, SK03, TCS05, WBY05, XS05, XS03, XN06, ZX02, vLL00]. origin [GZ05]. Other [DC06]. overrun [MOJ05].
Patterns [DYZ07, DHQ+08, CCF+00, KCC04, PUT+01, SHP01, Vok04]. Payoffs [DC06].

Payoffs [DC06].

Perceived [LG03].

Perceptions [NMJ09]. Performance [ABB+00, Cas09, CPR07, Kou06, NPD01, YPK+07, ZWL08, AW04, BZCJ02, BDIS04, BVT03, BR03, BSV05, CW00, CCW00a, CCW00b, CGH02, CGPA+05, LGF05, MG00, Nix00, PSJ00, SM03b, VDGD05, WVO0, WIK+04].

Prevention [BVT03, GKMS09, OWB05, SC01, TCS05, YMNCC04, ZL06, PSR05]. Prediction [LBMP08, MFP08, MM08b, BVT03, BR03, BSV05, FN01, GFS05, HRRW01, LGF05, MSS05, SK01, SCCM06, Tia02]. Predictors [MDDG07]. Predictors [MGF07, ZZ07].

Preliminary [KPP+02]. preprocessed [Spi03]. preprocessor [EBN02].

Prescriptions [NMJ09]. Presence [CD08, DMJN08, CRL01]. Preserving [MBFSV07]. Pressure [NH09, PRI [HT02].

Price [MJJ+07, TW07], primitives [MT04b]. principal [RDKN03]. Principle [DXL07].

Prioritization [DR06b, LHH07, EMR02, JH03].

Prioritizing [RUCH01]. Priority [GL00a]. Privacy [BA08, SC09]. Privately [WM08].

Probabilistic [HK09, NPPW09, PGM+07, PSR05].

probability [TCS05].

Problem [HR08, PD00, SBM01]. Problems [MDDG07, LI00]. procedure [BD03].

Process [DM08, DP09, NMJ09, PYM+07, YPK+07, BMB02, CDM02, CDM03, Dyb05, EB00, HLK03, JS02, JKS04, LRS00, MP03, OBMP03, OFdl+04, PU01, VR03, WBY05].

process-control [WBY05].

Process-Oriented [DP09]. Processes [AP07, DC06, OEGQ07, ZZ07, AL03, DMC05, MB00b, NPD01]. processing [BW05, Br00, JW02, TS00, TS00].

processors [BLD02].

Product [BBS02b, MYC05, vO05]. production [KC04].

Productivity [DC06, Kao03, KM04, MRS02].

products [KT05, PSE04]. profile [ACLdSS04].

Profiling [ED05].

Program [CZdV+09, LCN08, MACE05, SLL07a, SLL07b, CFC01, DHOH03, ECGN01, GL00b, PULPT02, SJLY00, SGMB03, Ton03, WCD+05].

Programmer [AGDS07].
relation [CPT03]. relational [BNL05].
relations [HCC03, IYY+05, SGMB03].
Relationship
[CFM08, KZEL09, BHSLB03, THY03].
Relationships [DC06].
Release
[NTR09, YHJ08]. Relevant
[HWM06, KMCA06]. Reliability
[DXLN07, MSS05, RL01, WS07, FG02, GL05, HLK03, KT01, KBYC04, PSMK03, RM02, Tiu02, TRL04, YA02]. Reliable
[YPK+07]. Reminding [SRS+09]. remote
[MR00]. Repair [DR06a]. replacement
[TM05]. Replaying [ECDJ09]. Replicated
[AR07, LEH01]. replication
[DTB05, LRS00]. Reply [BNR06, YSW+01]. Repositories [Ano04-29, HMHJ05, WH05]. repository [VZJ03]. Representation
[HLMN08, DH00, JKS04, OFdL+04]. Reproducibility [ASM09]. required
[MP03]. Requirements
[BA08, CNP08, DC06, DLM08a, EA08, HLMN08, NMJ09, PP02, CG01, CdPL04, EB00, GS05, HDS06, HW02b, JY06, MYC05, Nix00, RJ01, RSSS02, SRC05, Xu03, vLL00]. Requirements-based [PP02]. research
[Ber00, FK05, KPP+02, SJLY00]. resolution [Lee04]. Resolving
[Mit05, VfDM+03]. Resource
[NTR09, BCMS03, MMRM05]. resource-constrained [MMRM05]. Respect
[AGDS07]. Respectful [WO00].
respondent [JMO04]. Response
[MDDG07, OAF+04, RGRF01, SC03]. Restart
[vMW06]. restructuring [Ton01]. result [AZ03]. Retaining [JG07]. Retargeting
[BW05]. Retrieval [PGM+07]. retrieving [VZJ03]. reuse [DP00, FK05, MD03, MA04, MET02, MET03, PS04, RDKN03, Sel05, SBV01, TGK+04, vO05]. reuse-based [Sel05]. Reverse
[BLL06, vDS05, HW02b, LD03, SDA05]. Reversible
[CFC01]. Review
[HSD07, JS07, KMT07, TA04]. Reviewer
[Ano03b]. Reviewers
[Ano03b, Ano04a, Ano05a, Ano06b, Ano07d, Ano09a, Ano00, Ano01a]. Reviewing
[HHC04]. Reviews
[KP09, ML09, RL01, SJLY00]. reviewed
[Tur02]. Revisiting [SMBZ07]. revocation
[SW02]. rhetoric [PP05]. Risk
[BG09, DC06, LCS+08, CGPA+05, GPHG+03, Neu02, RL00, YA02]. risks
[KPLJ03]. RMI [SR06]. RMI-Based
[SR06]. robust [YBT01]. Robustness
[FMRW05]. Role
[HJ08, MBGM09, AW04, JMO04, PL03]. Role-Based
[MBGM09]. roles [CFP+03]. Router
[HRJ08]. RPG [SBV01]. rule
[Cha00, LC04]. rule-based [LC04]. Rules
[BA08, CCF+00]. Running [SAG+06]. Runtime
[WS06a, DGR04]. RUP [MP03]. Rushby
[Pik06]. Safe [SHFJ08, VEBD07, VfDM+03]. Safety
[LW07b, LM04, WSY+04, Wan05]. safety-analysis [WSY+04]. safety-critical
[LM04]. Same [ASM09]. SARE [MP00]. SATIN [ZME06]. satisfaction [SBV01]. Saturation
[Mn06]. Scalable
[MBGM09, SWE09]. Scale
[BHM06, SKR08, KKI02, KT05, LLMZ06, PPW+02, Sel05]. Scale-Up
[BHM06]. Scaling [BSR04]. Scenario
[BHM06, GS05, BK05, Eg03]. Scenario-Based
[BHM06, GS05]. scenario-driven [Eg03]. scenario-matching [BK05]. Scenarios
[PGM+07, UBC09, DLDvL05, HW02b, Mit05, UKM03]. schedulability
[KCLL03, XHD02]. Schedule [NH09]. scheduler [MMG03]. scheduling [LRSF04]. scheme
[HLK03, VZJ03]. Schur [BSC03]. Scientific
[Moo09, CW00]. SCL [HH06]. Scoring [TCSH06]. Screening [YPK+07]. Search
[Ano08i, LHH07, San03]. Search-Based
[Ano08i]. Searching [BC03]. second
[BDB00]. Section
[Ano03c, BKM07, CTM09, DY08a, FGLW09, FKW06, GN06, MN08, UBKW05, CGH02].
Secure
[BDFZ08, HALM08, MR00, MN08, XN06]. Security [BA08, HLMN08, LKW00]. see [BSRR02]. Seek [Ano08-28, KMCA06].
Selected [BDB00]. Selecting [MCHL06]. selection [HRRW01]. selective [San03].
Selectively [HRRW01]. Self [DY08b]. Self-Stabilizing [DY08b]. Semantics
[BDFZ08, Bot05, MBFSV07, Mil07, BFGP03, CN00, EW05, NAD03, SW02].
Semantics-Based [BDFZ08]. Semantics-Preserving [MBFSV07].
sensitivity [CDM03]. Sequence [BLL06, Mit08, SC06, AEY03, BHS05, PP03].
sequence-based [PP03]. sequences [PMM00]. sequential [BW05, MOJ05, RL01]. series [BDL04].
Server [KMSL08, FMRW05, MNH01, RP00, TRL04]. Servers [LPRT07].
Service [Ano09j, Ano09k]. Services [Ano09j, Ano09k, BDFZ08, AP03, FBS05, OBMP03, ZBN04, ZC06]. Session
[DVJP08, KRM06, SS07, ERKF05]. Session-Based [KRM06]. Sessions [JG09].
set [BDL02]. sets [MB03, MACE05, MSO01]. setting [VMA04]. Seventh [Woh01]. several [LS03a].
Severity [ZL06]. SEXTANT [SEHM06]. Shallow [SRC05]. shared [YBT01]. Shelf [LCS08]. Shortening
[KC04]. side [DHOH03]. SIFT [WIK04]. signal [JWB02]. significance [IY05].
SIGSOFT [DY08a]. Similarity [TCSH06]. simpler [PUT01]. Simplifying [ZH02].
Simulation [RCW08, SBMJ01, ACDD04, FSKM03, FRC02, GL05, GL00a, PDB00, SK01].
Simulation-Based [RCW08]. Simulation-verification [SBMJ01]. simulations [BGK02]. Site [ZLW07]. Size
[Hat09, KZEL09, ZLX09, CFTV05, Do100, EBGR01, EBG02, Eva03, HS01, KM04, LH03]. Size-Defect [KZEL09]. Skoll
[PYM07]. SLA [LPRT07]. SLA-Driven [LPRT07]. slices [Ton03]. slicing [MACE05]. Sloan [Ber00]. Small
[Bot05, PP05, ZS01]. small-memory [ZS01]. Smells [VDDR07]. smooth [Tur02].
Snapshots [KW07]. Society [Ano08-28, Ano04-39, Ano04-41, Ano04-44, Ano04-42, Ano04-40, Ano04-43, Ano06-28, Ano06-30, Ano06-29, Ano06-45, Ano06-44, Ano07a, Ano07b, Ano07-46, Ano07-47, Ano07-48, Ano07-45, Ano07-49, Ano08p, Ano08q, Ano08r, Ano09b, Ano09r]. Softly
[BDHK06]. Software [AC07, ASM09, AR07, Ano03c, Ano04-29, Ano04x, Ano04w, Ano04y, Ano04-27, Ano04v, Ano04z, Ano07q, Ano08i, Ano09j, Ano09k, BJ09, BKM07, BLL06, CTRM09, CMLR09, CPY08, CH06, CMB07, CYK05, CPR07, DCLN07, DY08a, DJM08, DT04, DP08, DM06, DAB08, ER08, FGLW09, FK05, GHM08, G106, GR06, HRJ08, HGP09, HSD07, HJ08, HGL07, HHD05, HJ05, HB08, HNM05, Hat09, HALM08, HB08, JKS04, JS07, KP09, KMK08, KJZ08, KM04, KMCA06, KZEL09, KWG04, LW07a, LB06, LBMP08, LCS08, LW07b, MBFS07, MB07, MLLF09, MN08, M009, MNS01, M10J, NH09, N10R, OEG01, OFS04, PD07, PJ07, Rei06, Rot05, RMR04, SRL07, SR08, SEHM06, SR06, SCM06, SRS09, SEM01, TW07, VJB09, WS07, Woh01, YH08, YPK07, Zha08, vMW06, vO05, vMR08]. software [AL03, ART03, AT05, ACDD04, AB04, AS04, ABHL06, ABGM02, BD04, BT03, BNL05, Bou00, BW02, BEFL00, BMW02, Bro01, BP04, CA03, CDM02, CDM03, CS00, CCG04, Cha00, CCW00a, CCW00b, CTO2, CMS05, DKST05, DGR04, DPP00, DN02, Dol00, DIH00, Dy05, EGK02, EB00, EBG02, ED05, FO05, GL05, GKMG02, GMK05, GMK05, GSF05, HS03, HS01, HM03, HS02, HLT04, HLK03, HHC04,
IYY+05, JS02, JC04, JMO04, Jor05, KT00, Kel06, KBYC04, KHL01, KPP+02, KPL03, KGR01, LI00, LS03a, LS03b, LLMZ06, LPSS00, MT00, MX05, Men02, MT04a, MD03, MMS01, MY04, MM06, MOJ05, MC02, MET02, MET03, MO03, MIB04, MSS05, Neu02, OWB05, PL03, PS04, PSE04, PSR05, PPW02, PV02, PU01, PP03, RM02, RL01, RHD02. software [RL00, RDKN03, Sat03, SJLY00, Sel05, SK01, SG00, SP05, SV02, SHH+05, SHP01, SC02, SC03, SK03, SBV01, TSJ00b, TSJ00a, TM05, TCK002, TRL04, TGK+04, Tur02, VGD05, VR03, VMA+04, WSY+04, WS06b, WV00, WGC02, XY03, XS05, XS03, Xu03, XN06, ZWN+06, ZZWD05].

Software-Based [LW07b]. software-fault [DGR04]. Solution [FAOW+09, BBS02b]. solutions [PUT+01, SA02]. Solving [HRJ08]. some [HLK03]. sorting [GL00a].

Source [CFM08, FWPG07, BEK+04, DTB05, EKS03, GZ05, GFS05, HCM02a, HCM02b, HH06, KKL02, KT05, PSE04, PP05, RC04, WH05, YMNCC04]. Space [dLM08b, BFSV04, HLP01, KL00].

space-craft [HLP01]. spaces [YCP06]. spanning [MB03]. sparse [SC01].

SPARTACAS [MA04]. Spatial [GML05, HCC03]. spatial-temporal [HCC03]. Special [Ano03c, Ano04-29, Ano07q, Ano09a, Ano09b, CTM09, DY08a, FGLW09, FKW06, GN06, GR06, HKL05, HMMH05, HKT09, MM08, UBK05, WW00, CGH02, TSJ00b, TSJ00a]. Specific [ACS09, CM09, KBYC04]. Specification [BNR06, DR06a, FM06, SYF08, A00, BDM01, BS00, BG00, FKGS04, FRC+02, HL03, JS01, LH03, MN01, PD00, PP03].

Specification-Based [DR06a].

Specifications [PIM09, WM08, JDM01, Lev00, SD06b]. specify [HH06, FD03]. Specifying [HVC09, MKL+04]. spectra [XN05]. speed [HM03]. SPIN [BCY01, HLP01, Hol97, HB07], splitting [GZ05]. SPNs [BPT00]. spreadsheet [BAZ00, BSRR02, RBR06]. Spreadsheets [AE09]. spurious [SA02]. stability [Kel06]. stabilization [Gou02]. Stabilizing [DY08b].

Stable [KW07]. Stack [DS02, MM08a]. Staff [Ano04-44, Ano04-43, Ano04y].

staffing [ACDD0]. State [Ano05-29, APS07, BCH+07, CGV09, Kni06, Kra07, Kra08c, Kra09b, LCS+08, UBK05, VSC09, dLM08b, A01, BH05, BD04, BFSV04, CDM03, KKL00, Kni04d, Men02, SMBJ01, SD06b, ZYC03]. State-Based [UBK05, BD04, SD06b]. State-Density [CGV09], state-of-the-art [Men02].

State-of-the-Practice [LCS+08].

State-Space [dLM08b]. statecharts [CAP+01]. STATEMATE [BH+09].

Static [KMS04, MGF07, MDDG07, SR06, SYF08, Vic01, Z07, ZWN+06]. station [MS00a]. Statistical [WS07].

KKJ08, LFY+06, JS02, KT01]. status [FK05]. steering [Vic01]. step [BSR04].

step-wise [BSR04]. Stochastic [BSM09, NPPW09, VSC09, BBS02b, BS05, GH02, HT02, TF03]. Stock [TW07].

stopping [Cha00]. storing [VZ03]. Strategies [RDKN03, BLW03, ED05].

strategy [TL02]. streaming [WCL04]. Stress [KRM06]. strong [CW02a]. STRPN [HCC03].

Structural [HWM06, DKST05, GR01, ZO2].

Structure [DR06a, KLZ06, DS03, GL05, HCM02a, HCM02b, ZD04].

structure-based [GL05]. structured [BGM04, TA04]. structures [WSY+04, W05, YBT01]. student [XC03].

Studies [JS07, KMT07, EMR02, HRRW01, MSS05, SV02]. Study [AC07,ASM09, CFM08, CFP08, DC06, DM08, DM06, KM06, KMC06, IY07b, LZ08, MPL07, MLLF09, MM08b, NPM09, RAW08, VBJ09, YHJ08, ABGM02, BS00, DTB05, FSKM03, HDS06, HM03, HHC04, JC04, Kao03, Kel06, MO00].
MRS02, PSE04, RCM04, SP05, SHP01, TGK\textsuperscript{+}04, Vok04, WV00, XY03. Studying [MX05]. style [AS04, MMRM05]. style-aware [MMRM05]. SubCM [VMA\textsuperscript{+}04]. Subject [Ano01, Ano02, Ano02d, Ano03]. Success [MET02, Dyb05, GKM02, MD03, MET03]. Suite [JG07, MM08a, JH03]. Suites [CDS08, OEGQ07, RCW08]. Supertotal [Bou00]. Support [EW06, HKL\textsuperscript{+}07, KMSL08, SRS\textsuperscript{+}09, XS07, CCW03, ERFK05, ECGN01, EW04, LHS03, MPS02, VR03]. Supported [BCH\textsuperscript{+}06, ACLdSS04]. supporting [BZCJ02, CPT03, DS03, DL05, SW02]. Survey [CZvD\textsuperscript{+}09, LCS\textsuperscript{+}08, BDIS04, DN02, Men02, MT04a, RL00, SHH\textsuperscript{+}05]. Symbolic [Wan05, CAB\textsuperscript{+}01]. symmetry [WSY\textsuperscript{+}04]. Symposium [ER08, HB02, Rot05, Woh01]. symptoms [LI00]. Synchronizability [FBS05]. synchronization [SW02]. Synchronous [MBFSV07, RP00]. Syntax [Bot05, HOM08, EW05]. Syntax-Aware [HOM08]. Synthesis [PJJ\textsuperscript{+}07, UKM03, UBC09, MS00a, SD06b]. Synthetic [KRM06]. System [ASM09, AGDS07, BNR06, CH06, CMP07, ECDJ09, FMPR06, HALM08, KT09, dAFS09, AP03, BR03, CEM03, CS00, FO00, HP00, HW02b, KKL02, KLO2, MP00, MN01, MC02, MPS02, PSJ00, RL01, Rav02, RGRF08, SA03, WCD\textsuperscript{+}05, YSW\textsuperscript{+}01, ZME06]. Systematic [CZvD\textsuperscript{+}09, HSD07, JS07, KBYC04, KMT07, LZH08, Pik06, Rus99, SCPD07, TYB06]. Systemic [CHMB08]. Systems [FKW06, AB3\textsuperscript{+}00, AR07, Ano09], Ano09k, BG09, BDHK06, CDS08, DY08b, Hat09, HKT09, Kon06, KRM06, LW07b, MPF08, MBGM09, MN08, PMT\textsuperscript{+}08, RCW08, SAG\textsuperscript{+}06, VSC09, WHY06, YPK\textsuperscript{+}07, ZME06, dLF06, vMW06, BD01, BZCJ02, BCMV03, BFGP03, BDB00, BW01, BFSV04, BSV05, BG00, Cha00, CW00, CJ03, CJMR07, CFTV05, ENDK02, FN01, GGV04, HA00, HK02, HS02, JWB02, JTMZ01, KT00, KLK00, KC04, Kho02, KCC04, KDO0, KCLL03, LLH\textsuperscript{+}01, LC04, LRSF04, LZBQ04, MMRM05, MP00, MG00, MT04b, MG02, MM06, MB00b, Nix00, OWB05, PP02, PMM00, PSMK03, Rav02, RGRF01, Sel05, SP05, SP03, TCS05, Tru02, Vic01, WBY05, Wan05, WV00, XHD02, XC03, YBT01, WW00].

Table [Ano04-27, Ano04z]. tackle [AV01]. Tagging [SRS\textsuperscript{+}09]. Tainting [HOM08]. tale [BT03, SC02, SC03]. tamper [CT02]. tamper-proofing [CT02]. Task [SMD08, WS06b, MPS02, SHP01]. Tasks [HKL\textsuperscript{+}07, KMCA06, LCN08]. Taxonomy [DP09, DGR04]. TCTL [WHY06]. team [TCK02]. teams [BH03, MY04]. technical [SJLY00]. Technically [Ano07-32, Ano08u, Ano08s, Ano08t].

Technique [KRM06, FKGS04, GH02, IR01, Neu02]. Techniques [AV01, DR06b, HKL\textsuperscript{+}07, MPL07, VJB09, DRW03, LPS00, RBR06, SK01, SLB00, WH05]. Technology [HCC04a, HCC04b]. telecommunication [PSJ00]. Template [NAD03]. Temporal [GCD03, HVC09, HCC03, Kho02]. Terms [Ano08-28]. Test [CH06, CDS08, DR06b, EM02, ECDJ09, JG07, JH03, LHH07, MBGM09, MPL07, MM08a, PJJ\textsuperscript{+}07, RCW08, VDDR07, AZ03, BLW03, BSRR02, CD02, CMD03, CPT03, DKS05, DS00, EMT05, HRRW01, MPS01, MX05, MMS01, NFLJ06, RM02, RUCH01, TL02]. test-first [EMT05]. Test-suite [JH03]. Testability [HHH\textsuperscript{+}04]. testbed [vdHCHW02]. Testing [ABLN06, BSRR02, CH09, ER08, HB02, KRM06, LFY\textsuperscript{+}06, Rot05, RMR04, SSG\textsuperscript{+}07, SCPD07, VJB09, AW04, BSC03, BDL04, CJMR07, CYK\textsuperscript{+}05, DMM01, EYF04, ERFK05, ED05, ENDK02, FMRW05, HCC04a, HCC04b, KT01, Kho02, KHCP00, KKT02, KW04, LC06, LHS03, MB03,
MIB04, Nta01, PBG04, RUCH01, Sat03, SH00, TL02, WV00, WGC02, XN05, ZyC03.

Testing-Based [LFY+06]. tests [KCLL03].

Their [CMRH09, DYZ07], them [RL00].

Theoretic [SRK07, AT05]. theoretical [RHD07, WHY06, ACL02, DH00].

test-based [DH00]. Threat [XN06]. Threat-driven [XN06]. Three [OEGQ07, DRW03, FG02]. three-tier [FG02].

tier [BF00, FG02]. Time [AC07, BNR06, FRC02, FMPR06, HT02, NH09, VSC09, WHY06, YHJ08, ACLdSS04, BHJK03, BKO05, BFSV04, BSV05, EW06, ENDK02, HL+04, JTMZ01, KLK00, KC04, KCLI03, LLH+01, LC04, LRSF04, LZBQ04, MN01, MMG03, PD00, PP02, PMMM00, Pik06, Ravi02, Rus99, SA03, Vic01, XHD02, ZS01].

time-dependent [Vic01]. time-triggered [Pik06, Rus99].

Timed [BDHK06, BFSV04, DHS09, DHQ+08, ENDK02, MD00]. timing [HW02a, MKL+04, XU03].

token [KKI02].

token-based [KKI02]. tolerant [Pik06, Rus99]. Tool [APS07, BCH+06, EW04, LHS03, SEHM06, ART03, BBS02a, EH01, GCD03, MM06, SMBK03, SA03, VMA+04]. Tool-Equipped [APS07]. Tool-Supported [BCH+06].

Toolkit [BGM04, ACLdSS04]. Tools [BKA+07, ABGM02, CT02, DGR04, TSJ00b, TSJ00a]. tour [BHS05].

Trace [KT09, Egy03, JS01]. Traceability [CHMB08, ACC+02, CHCC03, RJ01].

tracing [HDS06]. Tracking [MRV02, ZWL08]. training [PU01].


transfer [ZyC03]. Transformation [XC03, Big04, HHH+04, RR00, TYB06].

Transformation-based [XC03, Big04]. Transformations [KMS04, MI02, Spi03].

transformer [MS00a]. transient [GH02, MMG03]. Transition [BHM06].

transitions [HT02]. transport [ZC06].


Tune [EH01].

tuning [CW00, SA03]. TURTLE [ACLdSS04]. tutoring [X03].

Two [An06-30, PULPT02, AL03, An06-28, An06-29, EL01, KT05].

Type [SHFJ08, DHOH03, WO00]. Type-Safe [SHFJ08].

ultra [WBY05]. ultra-high [WBY05].

UML [ACLdSS04, ABHL06, BLDSB05, BL06, DAB08, EW04, FKG04, GPH+03, MI02, MI07, PJJ+07, VDG05].

UML-based [BLDSB05, FKG04].

Uncertainty [DXLN07, JG09, YHJ08, Jor04, Jor05].

understanding [DL05, PP05, SRC05, Tn03].

Unified [BHS03, THY03, HLK03, MP03, MB00b].

uniform [TM05, WMC01].

Unit [ECDJ09, VJB09]. units [MRV02].

Unpredication [SA05]. unscheduling [SA05].

Updates [VEBD07]. Usability [JMS07, ZZZ07].

usage-based [TRW03]. Use [DM08, DR06b].
HSD07, LW07b, SRS+09, BvDvET05, EBN02, IYY+05, Lit00, NFLJ06, SP03. usefulness [PULPT02]. User [LL03, SSG+07, SMBK03, AP03, DLDvL05, ERKF05, MPS04, WIK+04]. User-centric [LL03]. user-session [ERKF05]. User-Session-Based [SSG+07]. user-visible [AP03]. users [WCD+05].

Using [ABLN06, ABGM02, CDM03, CCF+00, CHMB08, GZ05, HOM08, HFMN09, HH06, Kou06, KW07, MPF08, MB03, MIB04, OEGQ07, PRS04, PD07, PGM+07, RCW08, SYFP08, Ton03, TCH06, VSC09, XE03, ZD04, ZWL08, BVT03, BR03, BW01, BSVO5, CFC01, GPHG+03, GMKMS00, HLP01, JTMZ01, Kel06, KM04, L100, MR00, MS00a, MS00b, MPS01, MI02, MM06, SK01, SM03a, SG00, SHP01, WSY+04, XHD02, XN06, ZZZ07].

utility [GML05]. validate [CDM03]. Validating [EB00, HVC09]. Validation [MB00a, OEGQ07, AL03, ACLdSS04, Cha00, Dol00, GFS05]. validity [EBGR01, EVA03, MSS05]. value [XN05, ZWN+06]. values [KT05]. Variability [ASM09, MYC05, WCD+05]. variable [BBS02a, CDM03]. variables [BH04, CKB04]. VBR [MNH01]. vector [HS01]. vector-based [HS01]. Velocity [HFMN09]. verification [BSVO5, CCG+04, CJMR07, DS00, FRC+02, HP00, HS02, HLT+04, Pik06, Rsu99, SBJM01, TA04, Xu03, XN06]. verified [LRSF04]. Verifying [PIM09, EW04].

Verisim [BGK+02]. version [ABGM02, WMCO1, ZZWD05, ABGM02]. versus [AS04, KMT07, MOJ05]. VERTAF [HLT+04]. via [BSC03, CLZ02, NPD01]. viewpoint [AAG+04]. viewpoint-oriented [AAG+04]. Views [RAW08, LD03].

Vigilance [LBJ06]. Virtual [CHMB08, JBW02]. visibility [VMA+04]. visible [AP03]. Visual [Moo09, BCRW00, CDFG06, LD03, ZZZ01]. Visualization [GHM08, BH04]. Visualizing [DLL09, DYZ07, EGK+02]. visually [DL05]. Vulnerabilities [DVJP08]. Vulnerability [CCR07, TW07].

warehousing [LG03]. Warp [FRC+02]. Warp-based [FRC+02]. WASP [HOM08]. Watermarking [CT02]. way [SM03a]. weakest [CN00]. Web [BDFZ08, DVJP08, ERKF05, EA08, FBS05, HOM08, HVC09, KT01, MM08b, SSG+07, TRL04, ZBN+04, ZLW07]. weights [ATG+06]. Well [TFD03]. Well-defined [TFD03]. Weyuker [ZX02, GR01, SJ06]. WFMS [CDF01]. where [EH01]. white [BHS03]. Whole [BHSBLB03, TH03]. Whole-Part [BHSLB03, TH03]. wireless [BCMS03, CCFG06, CCW00, CCFG06, CCW00a]. Wise [BSR04]. Within [KMT07]. Within-Company [KMT07]. wizards [BCRW00]. Work [CMRH09]. workbenches [CDFG06]. workflow [HA00]. workflows [CCF+00]. Working [vDS05].

Workload [KR06, TRL04]. Workshop [CCW00, CCW00a]. World [WW00]. Wp [ENDK02]. Wp-method [ENDK02]. wrappers [ESWH04].

X [BBG06, KKJ08]. X-FEDERATE [BBG06]. XML [KMS04, WCL04]. XP [HFMN09]. Xstream [WCL04].

Year [Ano06-30, Ano06-29, Ano06-28].

Z [MD00]. ZPL [CCL+00].

References


**Adve:2000:PEE**


**Arisholm:2004:DCM**


**Arisholm:2006:IUD**


**Andrews:2006:UMA**

Agrawal:2007:SEQ

Alencar:2002:LTI

Antoniol:2002:RTL

Antoniol:2004:ASN

Apvrille:2004:TRT

Antkiewicz:2009:EFS
Abraham:2009:MOS


[AE09]

Alur:2003:IMS


[AEY03]

Antoniol:2006:FIE


[AG06]

Arisholm:2007:EPP


[AGDS07]

Atkinson:2009:FIM


[AGK09]

Antoy:2000:ACI

REFERENCES

Alshayeb:2003:EVO


Apel:2008:AFM


Andrews:2001:E


Andrews:2002:ENE


Anonymous:2000:RL


Anonymous:2001:RL


Anonymous:2001:AI


Anonymous:2001:SI

REFERENCES

Anonymous:2002:AIa

Anonymous:2002:AIb

Anonymous:2002:SIa

Anonymous:2002:SIb

Anonymous:2003:AI

Anonymous:2003:RL

Anonymous:2003:SSI

Anonymous:2003:SI


Anonymous:2004:Ag


Anonymous:2004:Ac


Anonymous:2004:Ah


Anonymous:2004:AI


Anonymous:2004:BCb


Anonymous:2004:BCh


Anonymous:2004:BCa

REFERENCES


Anonymous:2004:FCb

Anonymous:2004:FCg

Anonymous:2004:FCh

Anonymous:2004:FCa

Anonymous:2004:FCc

Anonymous:2004:FCe

Anonymous:2004:FCf

Anonymous:2004:ICSa
REFERENCES


Anonymous:2004:TIAa


Anonymous:2004:TIAd


Anonymous:2004:TIAj


Anonymous:2004:TIAc


Anonymous:2004:TIAe


Anonymous:2004:TIAg


Anonymous:2004:TIAi


Anonymous:2004:TIAf

[Ano04-63] Anonymous. TSE information for authors. IEEE Transactions on Software Engineering,
Anonymous:2004:TIAh


Anonymous:2005:RL


Anonymous:2005:Ag


Anonymous:2005:Ai


Anonymous:2005:Am


Anonymous:2005:Af


Anonymous:2005:Ak

Anonymous:2005:BCg


Anonymous:2005:BCb


Anonymous:2005:BCc


Anonymous:2005:BCd


Anonymous:2005:BCe


Anonymous:2005:BCf

REFERENCES


Anonymous:2005:FCh


Anonymous:2005:FCc


Anonymous:2005:FCi


Anonymous:2005:FCe


Anonymous:2005:FCa


Anonymous:2005:FCf


Anonymous:2005:FCI


Anonymous:2005:FKc

Anonymous:2005:FCb

Anonymous:2005:FCj

Anonymous:2005:FCd
Anonymous:2005:IFCg


Anonymous:2005:IFCi


Anonymous:2005:IFCf


Anonymous:2005:IFCa


Anonymous:2005:IFCk


Anonymous:2005:TIAf


Anonymous:2005:TIAe

Anonymous:2005:TIAc


Anonymous:2005:TIAj


Anonymous:2005:TIAh


Anonymous:2005:TIAk


Anonymous:2005:TIAa


Anonymous:2005:TIAb


Anonymous:2005:TIAi

REFERENCES


REFERENCES

Anonymous:2006:BCh


Anonymous:2006:BCa


Anonymous:2006:BCi


Anonymous:2006:BCf


Anonymous:2006:BCc


Anonymous:2006:BCg

REFERENCES

Anonymous:2006:FCd

Anonymous:2006:FCc

Anonymous:2006:FCa

Anonymous:2006:FCh

Anonymous:2006:ICSa

Anonymous:2006:ICSb

Anonymous:2006:ICSb

Anonymous:2006:I
Anonymous. In this issue. IEEE Transactions on Software Engineering, 32(11):928,
Anonymous:2006:IFCb


Anonymous:2006:IFCk


Anonymous:2006:IFCg


Anonymous:2006:IFCj


Anonymous:2006:IFCe
REFERENCES

Anonymous:2006:TIAi


Anonymous:2006:TIAc


Anonymous:2006:TIAg


Anonymous:2006:TIAh


Anonymous:2006:TIAl


Anonymous:2006:TIAd


Anonymous:2006:TIAb


Anonymous:2006:TIAc
REFERENCES

Anonymous:2006:TIAa


Anonymous:2006:TIAf


Anonymous:2007:AI


Anonymous:2007:RL


REFERENCES

Anon:2007:BCi

Anonymous. [back cover].

Anon:2007:BCe

Anonymous. [back cover].

Anon:2007:BCh

Anonymous. [back cover].

Anon:2007:CPS


Anon:2007:ENA


Anon:2007:FCk

Anonymous. [front cover].

Anon:2007:FCg

Anonymous. [front cover].

Anon:2007:FCi

Anonymous. [front cover].
*IEEE Transactions on Software Engineering*, 33(3):c1, March 2007. CODEN IESEDJ. ISSN 0098-5589 (print), 1939-3520
Anonymous:2007:FCj

Anonymous:2007:FCe

Anonymous:2007:FCf

Anonymous:2007:FCb
Anonymous:2007:FCh


Anonymous:2007:IFCe


Anonymous:2007:IFCj


Anonymous:2007:IFCc


Anonymous:2007:IFCl


Anonymous:2007:IT


Anonymous:2007:IFCl


Anonymous:2007:ICk

Anonymous:2007:IFCa


Anonymous:2007:IFCb


Anonymous:2007:IFCd


Anonymous:2007:IFCe


Anonymous:2007:IFCf


Anonymous:2007:IFCg


Anonymous:2007:IFCh


Anonymous:2007:IFCi

Anonymous:2007:JICa


Anonymous:2007:JICb


Anonymous:2007:JICc


Anonymous:2007:JICe


Anonymous:2007:TIAa


Anonymous:2007:TIAb


Anonymous:2007:TIAc

Anonymous:2007:TIAc


Anonymous:2007:TIAe


Anonymous:2007:TIAf


Anonymous:2007:TIAh


Anonymous:2007:TIAi


Anonymous:2007:TIAj


Anonymous:2007:TIAk


Anonymous:2007:TIAl


Anonymous:2007:TIAm

REFERENCES


[Ano08e] Anonymous. 2008:BCd


[Ano08g] Anonymous. 2008:BCf

REFERENCES

Anonymous:2008:CPS


Anonymous:2008:FCa


Anonymous:2008:FCb


Anonymous:2008:FCc


Anonymous:2008:ICSa

REFERENCES

Anonymous:2008:ICSb


Anonymous:2008:ICSc


Anonymous:2008:ITa


Anonymous:2008:IFCc


Anonymous:2008:ITb


Anonymous:2008:IFCb

Anonymous:2008:IFCe


Anonymous:2008:IFCd


Anonymous:2008:IFCa


Anonymous:2008:IF Cf


Anonymous:2008:SJS


Anonymous:2008:TIAd


Anonymous:2008:TIAc

REFERENCES


REFERENCES


Anonymous:2009:FCf


Anonymous:2009:FCd


Anonymous:2009:FCa


Anonymous:2009:FCe


Anonymous:2009:ICS


Anonymous:2009:FCb


Anonymous:2009:FCc


Anonymous:2009:IFc

REFERENCES

Anonymous:2009:IFCa

Anonymous:2009:IFCb

Anonymous:2009:IFCc

Anonymous:2009:IFCd

Anonymous:2009:IFCe

Anonymous:2009:TIAAd

Anonymous:2009:TIAAf

Anonymous:2009:TIAf

Anonymous:2009:TIAf

Anonymous:2009:TIAf
Anonymous:2009:TIAa


Anonymous:2009:TIAe


Anonymous:2009:TIAb


Anton:2003:FPE


Ardagna:2007:ASC


Attiogbe:2007:FTE


Andersson:2007:RQA

C. Andersson and P. Runeson. A replicated quantitative analysis of fault distributions in complex software systems. *IEEE Transactions on Software Engineering, 33*


R. Bhatti, E. Bertino, and A. Ghafoor. X-FEDERATE:

[Baik:2002:DCC]


[Balbo:2002:PFS]


[BCH04]


[BCH+06]


[Baier:2007:MCM]

REFERENCES

Bella vista: 2003: CAM


Bianchi: 2003: IRL


Batory: 2000: DWV


Bang: 2001: CMC


Bansiya: 2002: HMO


Bailey: 2003: ADD

REFERENCES


Briand:2000:CEC


Bojic:2004:ALF


Bergin:2000:SRP


Baden:2000:PMD


Bobbio:2003:PFT


Bucci:2004:TSS


Buchs:2000:FSF

[BG00] D. Buchs and N. Guelfi. A formal specification framework for object-oriented distributed
REFERENCES


REFERENCES

Baier:2003:MCA

[BHHK03]

Barak:2006:IHS

[BHM06]

Barbier:2003:CAB

[BHS03]

Barbier:2003:FWP

[BHSLB03]

Bontemps:2005:LSC

[BHS05]

Biggerstaff:2004:NAT
REFERENCES


REFERENCES

Beyer:2005:ERC


Bellini:2006:RCL


Bolognesi:2000:TCO


Botting:2005:SET


Boute:2000:SFD


Brylow:2004:DAI


Bobbio:2000:MF1


Batory:2004:SSW


Burnett:2002:THS


Bucci:2005:CVP


Berry:2003:CFM


Bruntink:2005:UCD


Bandi:2003:PMP

Briand:2001:MDE


Bratthall:2002:IPD


Baumstark:2005:RSI


Baghdadi:2002:CPE


Canfora:2003:GEI


Chan:2001:OSM


REFERENCES


Cangussu:2002:FMS


Cangussu:2003:USA


Cysneiros:2004:NRE


Cohen:2008:CIT


Capra:2003:CCA


Chen:2001:RDU

Capra:2008:ESR


Chechik:2001:AAC


Cortellessa:2005:MBP

Carnevali:2009:SDF


Chari:2006:STP


Chattigeorgiou:2003:MAO


Cleland-Huang:2003:EBT

Cleland-Huang:2008:GCT


Chen:2003:COS


Constant:2007:IFV


Chae:2004:ICM


Cabri:2002:EMA


Cuadrado:2009:MBA

REFERENCES


REFERENCES

Canal:2008:MBA


Chen:2003:CRF


Chang:2008:DNC


Chatterjee:2001:CPA


Cartwright:2000:EIO


Collberg:2002:WTP


Canfora:2009:GEI

[CTM09] G. Canfora, L. Tahvildari, and...


Dzidek:2008:REE


deAlfaro:2009:LBS


Diaz:2001:CP


Diaz:2001:MDB


diBlasio:2000:CFA


Damian:2006:ESC


REFERENCES


[DPP00] P. T. Devanbu, D. E. Perry, and J. S. Poulin. Guest Editors


REFERENCES


IESE D. ISSN 0098-5589 (print), 1939-3520 (electronic).  


ElEmam:2001:CEC


Ernst:2002:EAC


Elbaum:2009:CRD


Ernst:2001:DDL


Elbaum:2005:PDS


El-Fakih:2004:FBI


Eick:2001:DCD

[EGK+01] S. G. Eick, T. L. Graves, A. F. Karr, J. S. Marron,
REFERENCES

and A. Mockus. Does code
decay? Assessing the evi-
dence from change manage-
ment data. *IEEE Transactions
on Software Engineering*, 27
(1):1–12, January 2001. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
.ieee.org/stamp/stamp.jsp?
arnumber=895984.

**Eick:2002:VSC**

[EGK+02]  S. G. Eick, T. L. Graves,
A. F. Karr, A. Mockus, and
P. Schuster. Visualizing soft-
ware changes. *IEEE Transac-
tions on Software Engineering*,
28(4):396–412, April 2002. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
.ieee.org/stamp/stamp.jsp?
arnumber=995435.

**Egyed:2003:SDA**

[Egy03]  A. Egyed. A scenario-driven
approach to trace dependency
analysis. *IEEE Transactions
on Software Engineering*, 29(2):
116–132, February 2003. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
.ieee.org/stamp/stamp.jsp?
arnumber=1178051.

**Eom:2001:THT**

[EH01]  Hyeonsang Eom and J. K.
Hollingsworth. A tool to help
hype where computation is per-
formed. *IEEE Transactions
on Software Engineering*, 27
(7):618–629, July 2001. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
.ieee.org/stamp/stamp.jsp?
arnumber=950319.

**ElEmam:2001:ECR**

[K. El Emam and O. Laiten-
berger. Evaluating capture-
recapture models with two in-
spectors. *IEEE Transactions on
Software Engineering*, 27(9):
851–864, September 2001. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
.ieee.org/stamp/stamp.jsp?
arnumber=950319.

**Elbaum:2002:TCP**

Test case prioritization: a family of empirical studies.
*IEEE Transactions on Software Engineering*, 28(2):159–
182, February 2002. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
REFERENCES


REFERENCES

arnumber=1214331. See [EBGR01].


REFERENCES


REFERENCES

814, August 2000. CODEN IESEDJ. ISSN 0098-5589 (print), 1939-3520 (electronic).

Frey:2002:FSV


Foss:2003:SSM


Gueheneuc:2008:DMA


Gursinkel:2003:TLQ


Gyimothy:2005:EV


REFERENCES


Grammatikakis:2000:PQS


Gu:2000:EIA


Gokhale:2005:SAS


Gopal:2005:IMF


Gold:2005:SCM


Griswold:2006:GEI


Gorlatch:2000:TFB

REFERENCES


REFERENCES


Hughes:2008:IGM


Hsu:2003:SPN


Hwang:2004:TTN


Haider:2008:EDB


Hendrix:2002:CEC


**Hendrix:2002:ECS**


**Hayes:2006:ACL**


**Hearty:2009:PPV**


**Hamill:2009:CTS**


**Hou:2006:USS**


**Hungerford:2004:RSD**

REFERENCES


Harman:2004:TT


Hannay:2008:RDA


Harel:2002:OSB


Han:2009:CGP


Harman:2005:GES


Haran:2007:TCE

REFERENCES


Hillston:2009:GEI


Huang:2003:MMC


Huang:2003:USS


Huang:2003:USS

Haley:2008:SRE


Havelund:2001:FAS


Hsiung:2004:VAF


Henkel:2008:EDD


Hall:2008:POS


Harrold:2003:GEI


Hastings:2001:VBA


Holzmann:2002:AVM


Harrold:2003:GEI

REFERENCES


Iyer:2001:ATE


Inoue:2005:RSS


Jilani:2001:DAM


Jerey:2007:IFD


Jorgensen:2004:ESS


Jorgensen:2009:ILL

Jones:2003:TSR


Jiau:2004:CSP


Juristo:2007:GEU


Juristo:2004:RAE


Juristo:2005:EBG


**Jiau:2006:CAA**


**Kao:2003:CQP**


**Kim:2004:SRA**


**Kang:2004:SMT**


**Konrad:2004:OAP**


**Kuo:2003:EOS**

Tei-Wei Kuo, Li-Pin Chang,


REFERENCES


REFERENCES


REFERENCES

Knights:2005:ENAb


Knights:2006:ENE


Kounev:2006:PME


Kemerer:2009:IDC


Kitchenham:2002:PGE

REFERENCES


REFERENCES

Kramer:2009:ESJ

Krishnamurthy:2006:SWG

Kadamuddi:2000:CAP


Korado:2005:CHC

Kemper:2009:ATA
Kshemkalyani:2007:D


Kuhn:2004:SFI


Koru:2009:IFF


LeTraon:2006:DCI


Lessmann:2008:BCM


Lee:2004:ORT

REFERENCES


Leveson:2000:ISA


Liu:2006:SDH


Lai:2003:MES


Li:2007:SAR


Long:2003:TST


REFERENCES


REFERENCES


Masood:2009:SET


Mookerjee:2002:DCP


Menzies:2006:SBP


Mahony:2000:TCO


Menzies:2003:MSF


Menzies:2007:PPR

REFERENCES

Mens:2002:SAS


Morisio:2002:SFF


Menzies:2007:DMS


Menasce:2000:MDP


Mills:2002:KBA


Menzies:2007:DMS

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Issue</th>
<th>Publisher</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Manzoni:2003:IER


Marcus:2008:UCC


Masri:2007:EST


Memon:2001:HGT


Mori:2002:CSD


Mori:2004:DDM

REFERENCES


Mikyeong Moon, Keunhyuk Yeom, and Heung Seok Chae. An approach to developing domain requirements as a core asset based on commonality and

Niu:2003:TSM


Neumann:2002:ENN


Nebut:2006:ATG


Nan:2009:IBS


Nixon:2000:MPR


Niemela:2005:TAK

REFERENCES


**Oliveira:2004:RJA**


**Oliveira:2004:SPR**


**Ocampo:2003:TRP**


**Olague:2007:EVT**


**Ostrand:2005:PLN**


[PIM09] P. Pelliccione, P. Inverardi, and H. Muccini. CHARMY: A framework for designing and

**Pickin:2007:TSU**


**Parnas:2003:RIS**


**Pietro:2000:GES**


**Parsons:2008:EIC**


**Peters:2002:RBM**


**Prowell:2003:FSB**

REFERENCES

Purushothaman:2005:TUR


Perry:2002:RII


Padberg:2004:UML


Perry:2000:CTEb


Perry:2000:CTEa


Parsons:2004:CHS


Paulson:2004:ESO

J. W. Paulson, G. Succi, and


L. Prechelt, B. Unger, W. F. Tichy, P. Brossler, and L. G. Votta. A controlled experi-
References

Ravindran:2002:EDR

Roveggaard:2008:ESV

Ruthruff:2006:IFL

Robillard:2004:HED
REFERENCES


[RGFR01] T. L. Roberts, M. L. Gibson, R. K. Rainer, and K. T. Fields. Response to “Comments on factors that impact the implementation of a systems development methodol-

Riemenschneider:2002:ESD


Ramesh:2001:TRM


Rajgopal:2002:MOT


Rountev:2004:FCA

IESEJ. ISSN 0098-5589 (print), 1939-3520 (electronic).


URL http://ieeexplore.ieee.org/stamp/stamp.jsp?
REFERENCES


**Shepperd:2001:PSD**


**Sobel:2002:FMA**


**Sobel:2003:RCF**


**Sengupta:2006:TMS**


**Spiekermann:2009:EP**


**Stuermer:2007:STM**

REFERENCES


REFERENCES


REFERENCES


Strein:2007:EMP


Sherman:2003:KEL


Stensrud:2003:IHP


Seaman:2003:UIE


Sillito:2003:AAQ


Souter:2003:CCD

[SP03] A. L. Souter and L. L. Pol-


M. A. Storey, J. Ryall, J. Singer, D. Myers, L. T. Cheng, and M. Muller. How software developers use tagging to support reminding
REFERENCES


**Song:2006:SDA**


**Silva:2001:CCO**


**Sampath:2007:ACA**


**Singer:2002:EIE**


**Stubblebine:2002:ALF**


**Shen:2009:ESA**

REFERENCES


REFERENCES


[TSJ00a] D. Talia, P. K. Srimani, and M. Jazayeri. Guest Editors’ introduction: special issues on architecture-independent languages and

[Talia:2000:GEIa]


[Tur02]


[TW07]


[Turski:2002:RMS]


[UBC09]


[Uchitel:2005:GES]


REFERENCES


REFERENCES

vanMoorsel:2006:ARM

vanOmmering:2005:SRP

Vokac:2004:DFD


REFERENCES

Wang:2005:SPS

Wang:2005:AAO

WCL04

Wooff:2002:BGM
REFERENCES


REFERENCES

173


**Xu:2003:TBD**


**Xie:2003:URF**


**Xu:2002:CSA**


**Xu:2006:TDM**

REFERENCES


REFERENCES

Yen:2001:DMI

[YBT01]

Yen:2009:AAS

[YCCX09]

Ye:2004:PSC

[YCP06]

Yilmaz:2006:CAE

[YPK+07]

Yilmaz:2007:RES

Yu:2004:CCC


Yadav:2001:CFI


Zeng:2004:QAM


Zheng:2006:MMC


Zave:2009:CCI


Zhang:2004:UHG

REFERENCES


Zeller:2002:SIF


ZH02

Zhang:2008:DSF


Zha08

Zhou:2007:MMM


ZL06

Zhou:2009:EPC


ZME06

Zachariadis:2006:SCS

Zuberi:2001:ESM


Zheng:2008:PME


Zhang:2002:CA


Zhang:2003:OTT


Zhang:2007:CDM

REFERENCES


See [MGF07] and response [MDDG07].