A Complete Bibliography of ACM Queue: Tomorrow’s Computing Today

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/

27 October 2016
Version 2.91

Title word cross-reference

#1 [O’H06j].

! = [BNB+05], + [Ano03f]. $109 [Nag04].
$125 [And04]. $14.95 [Bal03]. $15.00
[Imr03]. $165.00 [Ber09]. $174.00 [Pet04].
$23.95 [Kau03]. $25 [Kil04]. $25.00
[Goo07]. $29.99 [Hil08, Men04, Put08]. 3
[Sta05b]. $34.95 [Che03]. $34.99
[Gib07, Kar05]. $39.95
[Eng05, Sch04b, Sta06n, Ste03, Whi08].
$39.99 [Bal07a, Git06, Hor03, Kuc06, Mer04,
Ram08, Spi07]. 42 [Wad05]. $42.99 [ZM09].
$44.95 [Joy04, Kha05, Mar04b, Wol06].
$44.99 [Bal09, Ber05, Edw05, Hin08, Lec07,
Mor06, Sta07v, Wal07, ZM09]. $45.00
[Rao04b]. $49.95 [Jen05b, Mar05b, Sta06m].
$49.99 [Bal07b, Bel05b, Bel08, Cha05a,
Fox08, Gumi04b, Hid04, Jov06, Llo06,
Mar05a, Nau08a, Pos04, Sta05k, Sta06l,
Sta07u, Sta06k, Tho05, Tom05, Tom06].
$54.95 [Ber07, Zen04]. $54.99
[Hac06, Nau08b]. $55.00 [Ber03b, Sta05j].
$59.95 [Bha07b, Bha07a, Por04b]. $59.99
[Cor07, Jaf06, Jen05a, Koh06, Par07, Put07,
Sta06a]. $64.95 [Ber03c, Paq06]. $69.95
[Ekt05]. $69.96 [Lla07]. $74.99 [Mil08].
$75.00 [Cha05b, Wol08]. $79.00 [Gumi04a].
$79.95 [Par06]. $89.00 [Men05]. $89.95
[Las06]. $99.00 [Hen08]. < [SM05b]. =
[Ano03f, WHT+05]. > [SM05b]. n [Har03b].

4 [Ber07, Cha05a, Che03, Jen05b, Koh06, Llo06, Par06, Sta04a, Wol06]. 4th [Mac08, Nau08b]. 3rd [Wol08].

5 [Ber09, Ber03b, Cor07, Kar05, Men04, Mor06, Nau08a, Par07, Sta06a, Sta06k, Zen04]. 5.2 [MNN04].

6 [Edw05, Eng05, Pet04, Put08, Sch04b, Sta06n, Tho05]. 64-bit [Sta06f].

7 [And04, Bal07b, Bal03, Bel05b, Cha05b, Gum04b, Hac06, Mil08, Tom06]. 7th [Par07].

8 [Gro04o, Gum04a, Mar04b, Mar05a, Sta07v, ZM09].


Ètre [KB09a].


Addressing [LNV14]. Administration [HKM10, Lea11]. Administrators [Edw05, HN05]. Adopt [Sta05a]. Advances [GT03, Hen08, Nau04, SMM+04, Wol04c]. Advice [NN09b, NN07c]. Affair [Gro04h]. Affine [KB08a]. Afterthought [SL04].

Against [O'D09, NN04c]. Against [Men04, SR03]. Age [Ber03]. Agile [Ber03, CG10, Coh06, Hor03, Mar03, Mor06, PP03b, Spi07, ZM09, Kru07, M+09, Tat06]. Agility [Men04, BT03]. ahead [Gor07].

Ahmed [Pet04]. AI [BC06, BS04, GHM15, Nar04]. Aikido [BNNC03]. Ajax [Bal07b, Git06, Ram08, JWC08, Nor09, Sch09, AS06c, JF06].

Akeley [Sta08g]. Alan [Wol08, Fel04a]. Alexander [BS04, SMM+04]. Alexei [Ram08].

Algorithms [Ano04n, Sha04a, Gro04o, VT03]. Alike [KB11]. Alison [Gum04a]. All-Optical [BP09]. All-Seeing [Tox14]. Allen [Sta05k].

Allman [Sta08h, Sta08i]. Allexeword [KB07b]. Already [CLNM03]. Also [NN13e]. Alternative [Pri08]. am [Gro05e]. Ambler [Jov06]. amidst [Bel06]. Amine [Pet04]. Analog [MB04]. Analysis
[Sta05f, Dre08a, Suv05]. Costs [Kam14a].

Count [FPWM09]. Counting
[Hen08, LWD07]. Counters [NN10d].

Counting [Hil03, Kam11a]. course
[Wad05]. CPU
[DKM +12]. CPUs
[Cre05, Mac03a]. Crackberries [Sta05f].

craftsmanship [M +09, ZM09]. Craig
[Wol06]. Crash
[PCA +15]. Crime
[Ano04m, Sta05g, Ano03f]. Criminal
[WG06, O’H06l]. Critical
[Bla04, Pos04].

Cron [DG15]. Cross
[Ano12a]. Crossing
[SMM +04]. Crushing
[Sta05c]. Cryptography
[Imr03, Sin99]. CTO
[Bou08, Cre08, Cre09b, Cre10h, Cre10c, Cre10d, Cre11a, Cre11b, VOT+09]. Cubes
[Ano03h]. CUDA
[NBGS08]. Cullen
[Sta07]. Culture
[OO03]. Cure
[Sta05d].

Curmudgeon [All03a, All03b, Bat04a, Bat05, Bel06, Bel07a, Bro04c, Coa04a, Coa04b, Coa05, Cre05, Cre06a, KB04a, KB04c, KB04b, KB04e, KB04d, KB05a, KB05c, KB05b, KB06c, KB06a, KB06b, KB07a, KB06d, KB07b, KB07c, KB07f, KB07d, KB07e, KB07g, KB08a, KB08b, KB08d, KB08c, KB08e, KB09c, KB09a, KB09b, KB10, Lap05, Lap06a, Lap06b, Nie03, Nol06, Pat05, Ras05, Sta07p, Suv05].

Curran [Sta06a]. Curried
[Ano04j]. Curse
[Kot10, Mei14a]. Cyber
[Ano03f].

Cyber-Crime [Ano03f]. Cybercrime
[Cym06, PRM09]. cybercriminal
[WG06].

Cycles [NN05c]. Cyrus
[Mar04b].

D [Tom05, Sta05b]. DAFS
[Kle03]. Dagon
[Hen08]. Dale
[Edw05]. Dannéd
[KB04a].

Dan [Gib07]. Danilo
[Kha05]. Dargan
[Men05].

Dark
[PRM09]. darved
[Sto05]. Dart
[MMB15]. Data
[AF12, ABW15, BG11, Boy08, CP14, Coa03c, DRW+14, FKB+03, GBM15, HSN13, Hyd09, Jac09, Mat15b, Pet09, SKC+04, Tom06, Woo10, Flo05, Hal05, JR05, KNR13, McCo5, Suv05, SM05b].

Data-Center
[AF12]. Data-parallel
[Boy08]. Database
[Jov06, Par06, AS06a, We05]. Databases
[Jov06, Ost05, Ric14, AS06a, Sc015].

Datapath
[Vac14]. David
[Fox08, Ram08, Sta06a, Han09a, Han09b, Man05c, O’H06p, O’H07c]. Davidson
[Ste03]. Day
[Ano03h, Coa03b]. DB
[DKM +12]. De-identify
[ABW15]. Dead
[BP09]. deadly
[Tox07]. Death
[Bel04, Gro04k]. Deathmatch
[Sta04a].

Debt
[All12]. Debuggery
[NN11e].

Debugging
[Ber07, Don03, NN08a, Pac11, Phil0b, Sch09, WT03, Gat04, Zel06].

Decade
[RBSH14, Wat13]. Decentralizing
[BL07]. deconstructed
[CB06].

Deduplicating
[Ros11]. Defects
[HPE03]. Defense
[Cre10b]. Defined
[Sta06i].

Definitive
[Fox08, Chi08]. Delacorte
[Imr03]. Deliberate
[Bur03]. Deliman
[KT10, NN04a]. Deliver
[Lap03, SMM +04]. Delivered
[Ano04j]. delivering
[Ger05]. Delivers
[Sta05c].

Delivery
[Swe13]. delusion
[KB07f].

Denise
[LN04]. Demonstration
[Get12].

Deploying
[Tom05]. Descends
[Sta05g].

Describing
[FT05]. desert
[Coa05].

Design
[Ber03c, Cha05b, CG10, Hac06, Kil04, Mil08, Par06, SNN14, Wie03, Jov06, AS06a, Ber06, Hen07, Ish04, Jen02, RCN03, Tol08, Wel05, Zhu04]. Designers
[Ras03b].

Designing
[BB03, Ekt05, Lon04, TCR03, Zel07, Wal07].

Desktop
[Dec04, Sta04a]. Detecting
[Sta06d]. Detection
[Hen08, Sta06l, Be06, LWD07]. Devedzic
[Put07]. Developer
[Ano03d, BNNC03, NN09c]. Developers
[Cha05a, Lap04b, Can05]. Development
[Bal09, Ber03b, Blo04, CL11, Coa03a, DVR10, Dwy08, EGBA03, Fox08, Gro04f, Hil08, Hor03, Lec07, LNV14, Mat15a, Men05, OO03, PP04, PP03b, Put07, Spi07, Tur03, Bel06, GDD06, HJ08, Mar03, Tat06, VW07].
Devices [Cre11a, Cre11b, FKB+03, NN08a, Ros11, VBH03, Wol03c]. devising [Kol04].
DHTML [BM13]. diagnosis [Bel05a].
Dialogue [Por04b, McT04]. DiBona [All03c]. Dickery [Pet04]. different [FT05].
Died [Bel05b]. Diederik [Pet04]. dierent [FT05].
Digital [Ano14c, Lon15, Mar05b, RCN03, Mau08b].
Digitally [MB04]. Digits [KB04a]. Dignity [KB11]. dirty [NN05b].
Disabled [Sta06f]. Disambiguating [Ric14].
Discipline [Men04, BT03]. Discovery [Swe13]. Disk [Ano04j, CLNM03, GF08, Ele07]. Disks 
And03, McK12, Rie03]. Dismantling [Har15]. Distance [An04n]. distilling [McC05].
Distributed [Bro15, Coa03a, Fel05a, Gra08b, Koh04, Mad15, Tur03, Gofo4]. Diverse [FKB+03].
Divide [Rus08]. Divided [NN13d].
Division [God03, NN13d]. Djurić [Put07]. DNS [Vix07, Vix09]. Do [FPWM09, Lap04b, Lim10].
DoA [Bel07a]. Dobberpuhl [Dit03]. Doc [NN15a]. Doctor [NN05g]. Doctorow [Sta07j].
KB05a]. Domain [Gil14].
Domain-specific [Gil14]. domino [O'H06m]. Donald [San04]. Don't 
[And03, Goo07, GBG+04, LFKA14, NN09c, SF04, SCB09, Sta05g, FM05, PZ06]. Don'ts [Lim10].
Door [Wea03]. Dorothea [Hid04].
Doug [Mer04, Sta07j]. Douglas [O'H06q].
Down [Sta07a, Ano03i, Gar07b]. Dragan [Put07]. Dreams [An03e]. Drink [Sta06g].
drinks [An03i]. Drive [An04o, Ano04p, Cor12, Gro04q, Gro04r, Gro04s, Gro05g, Gro05h, Gro05i, Gro05j, Mau05g, Mau05h, Mau05i, O'H05j, O'H05k, O'H05l, O'H06y, O'H06w, O'H06x, O'H06z, O'H06-27, O'H06-28, O'H06-29, O'H06-30, O'H06-31, O'H07d, Sta07t]. Driven [CDH14, Put07, GDD06]. Drives 
[SN14]. DSP [FS04, Lyo04, SMM+04, Sha04a]. DSPs [Hay04]. DST [Sta07q]. Duncan [Ste03]. 
Dynamic [Gro04o, Pac11, Ric08, VT03].
Dynamics [MW03].
E-Commerce [Mei14c]. E-mail [All06b].
EA [CDH14]. Each [Goo07, PZ06]. Eagle [Sta05k]. Early [KB04d, NN09a].
Easier [KNR13]. Easy [Sta05i]. Eating [Hi08, HJ08]. Ebersbach [Paq06]. Eclipse 
[Kar05, Joy04, Rub06, AL04, Hol04, Wol03a].
Economics [All03a, Gra08b, RW06]. Ed 
[Ekt05, Be09, Goo04b, Hi08, Nat08b, Sch04b, Zen04, Cre10a]. Edge 
[Cre10c, Cre10d, Fre03, Sta05f]. edited 
[Gum04a, Pet04, Rao04b]. Edition 
[Gib07, GWE+05, Cor07, Mil08, Par07, Sta07u, Wal07, Wol08, ZM09]. editors 
[Bro05, Fel05a, Har05a, Mau08a, O'H05c, O'H05d, O'H06h, O'H06g, O'H06i, O'H06m, O'H06i, O'H06j, O'H06k, AM03, AM04, 
Bou03, BNNC03, Coa03c, Gro03a, Gro04i, Gro04e, Gro04f, Gro04j, Gro04k, Gro04g, Gro04h, Gro04i, Gro05e, Gro05f, Kel03, 
Ly04, Mac03a, Mau17, Mau08b, NN03b, O'H05e, O'H06n, O'H07b, Sta05a].
Education [Puz04]. EDVAC [Wan15].
eect [O'H06m]. eectively [Ber05, Fea05].
Effects [MMB15]. Eciency [DJK+04, FSSP09]. Ecient 
[BR10, cf03, Sax10]. Egypt [Im03]. Eilert [Hid04]. Eisenhaendler [Hid04]. Elasticity 
[Owe10]. Electronic [Sim04]. Elephant 
[Hi08, FT05, HJ08]. Elision [Kle14]. Ellen 
[Kau03, Sch04b]. Embedded [God03, Hal07, JYWV03, NN03b, Pet04, Sta07v].
Embedding [Vac14]. Embrace [Sta06f]. Embracing [An03i, Cre07a, MK14].
Emergence \cite{Gol03}. Emerging \cite{Sta06f}.

Encryption \cite{Kam13b, NN15a}. End
\cite{KB04e, O'D09}. Energy \cite{BR10, VBH03}.

Energy-Efficient \cite{BR10}. Engine
\cite{Pat04, Sta06b}. Engineering
\cite{Cha05b, JS14, LNV14, Zhu04}. Enhanced
\cite{Phi10b}. Enlightenment \cite{Fer03}.

Enough \cite{LV03}. Enterprise
\cite{Ano14a, Cre11a, Cre11b, Hac06, Jac05, Jen05b, Kop05, MSJL06, MK14, MW08, MM04, Zen05, Ber06, Bra05, FeI05a, MFK05, O'H07e, TCR03, JWC08, Ric06, Str05, Bha07a, Ram08}. Enterprise-grade \cite{Zen05}.

Enterprising \cite{Gro04h}.

Entry \cite{Har15}. Environment \cite{Koh06, MB05}.

environment \cite{Lap04a}. Environments
\cite{Pat11}. epidemic \cite{Cym06}. equal \cite{KB08b}.

Era \cite{Mau08a}. Eric \cite{Sta08h, Sta08i}. Erik
\cite{Coa08}. Erlang \cite{Lar08}.

Errata \cite{BS04, SMM04, SKC04}. Error
\cite{MK04, Bro04b}. Errors \cite{Che10}.

Essential \cite{Gor06, Ste07b, Bha07b, Whi08}.

Estimating \cite{Mor06, Koh06}. Ethical
\cite{Sta05k, Har05b}. Events \cite{CDH14}.

Eventual \cite{LFWA14}. Eventually
\cite{Ano04i, GRA04, Vog08b}. Every \cite{Har03b}.

Everyone \cite{CKG04}. Everything \cite{He15}.

Evolution \cite{Bro15}. Chi14a, Cre06a, GBM15, MQ09, Mei14b, Gee07, Sin99}.

Evolutionary \cite{Jov06, Nag04, AS06a, GT03}.

Examples \cite{Par07, VBO7}. Excluded
\cite{Mei14a}. Executive \cite{JNSM14}. Existing
\cite{Kle14}. Exists \cite{NN08b}.

Expecting \cite{GRA04}. Expert
\cite{Jen05a, Rob04, Lho06, Cor07}.

exploitation \cite{Gar08a}. Exploiting
\cite{HM04, Mar05a}. Exploration \cite{SSN14}.

Explorer \cite{Eng05, Pas04}.

Exploring \cite{NN03a}. Exposed \cite{Gum04b, Sta07a, Sta06m, Jam05, MSK03, SSS06}.

Exposing \cite{KS08}.

Extending \cite{GRA04}. Experts
\cite{GWE05}. Extensible
\cite{Wat13}. Extensible
\cite{Bha07a, Ram08}. Extraction
\cite{McC05}. Extremes \cite{McD05, Mer04, SR03}.

Extrusion \cite{Bej06, Sta06i}. Eye
\cite{LFC11, Tox14}.

F \cite{Por04b}. Fabio \cite{Sta06a}.

Fabrication \cite{KB08d}. faces \cite{FT05}.

Facing \cite{KB08d}.

Families \cite{FT05}.

Facing \cite{KB10, NN06a}.

Fail \cite{Ber07, Mau15, NN06e, Zel06}. failure
\cite{Mur04}. fall \cite{Hen06}.

Fast \cite{AHA03, Ras03b}.

Fast-forward \cite{MQ09}.

Faster \cite{Ano13, Mat13, Car07}.

Father \cite{Cof04, Lap06a}.

Faye \cite{Ano04k}. Feathers \cite{Ber05}.

Features \cite{Sta06f}. feeling \cite{Har05a}.

Fernanda \cite{Ano10}. Fernandez \cite{Bel08}.

Ferracchiati \cite{Sta06a}.

Fett \cite{Ano04i}.

Fever \cite{Bel04a, Boo04, SMM04, WG08, Bel05a}.

Fewer \cite{NN02c}. FI \cite{Ano03f, Ano04i}.

fiction \cite{Gro04g}.

Fictional \cite{Asc04}.

Field \cite{Bla14, Bou03, GL11, NNB05, W004}.

Finkenzeller \cite{And04}.

First \cite{Ano04i, Lap04b, Sta07a}.

First-Life \cite{Sta07a}.

Fit \cite{CG10}.

Fitscapes
\cite{Koh04, Gof04}.

Five \cite{GR04}.

Five-minute \cite{GR04}.

flow \cite{De06}.

Focus \cite{Coo06, De06}.

foot \cite{RBA07}. Ford \cite{All03d}.

Forensics \cite{Lau04, Gum04a, MAC03}.

Forget \cite{GB04}. Forked \cite{NN01a}.

formally \cite{KB06a}.

Formats \cite{DFZ09}.

Fortran \cite{GWE05, See04}.

Forward \cite{O'07b, Mau07, MQ09}.

Foundation
\cite{Nau08b, Mac08}.
Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Bel07, Bha07b, Bha07a, Cha05a, Cha05b, Che03, Cor07, Edw05, Ekt05, Eng05, Fox08, Gib07, Git06, Gro07, Gro40, Gro4p, Gum04a, Gum04b, Hac06, Hen08, Hid04, Hil08, Hin08, Hor03, Iaf06, Jen05a, Jen05b, Jov06, Joy04, Kau03, Kha05, Kil04, Koh04, Koh06, Kuc06, Las06, Lec07, Liu07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Mer05, Mor06, Nar04, Nau08a, Nau08b, Pac06, Par06, Par07, Pet04, Por04b, Pos04, Put07, Put08, Puz04, Ram08, Rao04b, Sch04b, Spi07, Sta06a, Sta05k, Sta05j, Sta06l, Sta06m, Sta06n, Sta07u, Sta06k, Sta06n, Sta07v, Ste03, Thi05, Tom05, Tom06, Wan07, Whi08, Wol06, Wol08, ZM09, Zen04. iSCSI [Gol03]. Ishida [Gro04p]. Isn’t [Ano03f, Sta04a, Gro04g, Lap06a]. issue [Gro04i]. Issues [NN10e]. itojun [Mar05b].

J [Ber03c, Cha05a]. J2EE [Ano03d]. J2ME [Vir05]. Jack [And03, SF04, SCB09, FM05]. Jacobi [Bal07b]. Jacobson [Sta09b]. Jain [Bha07a]. Jake [Tom05]. James [Bha07a, Sta06m, Ste03, All04]. Jamie [Sta07k]. Jarod [O’H06r]. Jaroslav [Mil08]. Jason [Sta08f]. Java [Bal03, Cha05b, Kuc06, Mil08, Joh06, Ric06, Ses02, Tul08, Vir05, Wol04f, Zhu04].


Jesper [Tom06]. Jim [All08, Ano11, Har03a, Pat03]. job [O’H06j].

Jobs [Sta04a]. jockeys [NN06h]. Joe [Sta06]. Joel [Gum04b, Sta07u, Sta07m].

Johansson [Tom06]. John [And04, Bal07b, Ber09, Hid04, Kar05, Lec07, O’H07c].

Johnson [Ram08]. Jonas [Bal07b].

Jonathan [Sta05k]. Jones [O’H06q].


Kahle [Fel04b]. Kai [Las06]. Karl [Jen05b]. Kate [Coa13]. Kaufmann [Ber03c, Ber07]. Kay [BNB+05, Fel04a]. Kay-OK [BNB+05]. Keep [Ano04n]. Keeping [CW10, Rag06, Ros10, Sta06j]. keeps [Gee06]. Kelly [SMM+04]. Kelly-Bootle [SMM+04]. Kernel [Sta05e]. Kevin [Spi07].

Klaus [Ano04]. Kluer [Pet04]. Know [And03, Bel03, NN08b, SF04, SCB09, Cha05a, Can05, FM05]. Knowledge [Cha05b, Zhu04]. known [KB06c]. KDE [NN05b, NN06a, NN07a, NN06h, NN06i, NN07d, NN07e, NN07f, NN07g, NN07h, NN07b, NN07e, NN07i, NN07b, NN08b, NN08c, NN08d, NN08e, NN08f, NN08g, NN08c, NN09a, NN09b, NN10e, NN10h, NN10c, NN10d, NN10a, NN13b, NN13c, NN13d, NN13f, NN13a, NN13e, NN14a, NN14c, NN14b, NN15a, NN15b, NN15c, NN15d, NN06b, KTS+04, NN04b, NN04d, NN04c, NN05a, NN05g, NN05c, NN05e, NN05d, NN05f, NN05h, NN05j, NN05i, NN06b, NN06c, NN06d, NN06e, NN06f, NN06g].

Konqueror [NN05e]. Konstantin [Puz04]. Kopper [Jen05b]. Kraken [Ano14a].

Kudos [Sta07p]. Kurt [Sta08g]. Kurtz [Gum04b]. KV [NN05e, NN06c, NN06e, NN07h].

L [Gro04o]. Lab [Sta05c, Don05]. Labiod [Ber09]. Labor [God03]. Lack [Gil04].

Laffra [Kar05]. Lance [Sta06m]. Language [GHM15, IdFC11, Loh10, PP04, See04]. Languages [Gil14, Mas04, Ric08, Sha09, Gro04i]. Large [Mei14c]. Largest [Hen08, LWD07].

Put08, Sta05k, Sta07u, Gar07a, Kit05, SS07].
Medical [Sta06f]. Meet [Ano04l, Kil08b].
Meetings [Lap03, SKC*+04]. Meets [Sta07a, Whi05], Mehta [Nau08a]. Meijer [Coa08]. memeplex [Kru07]. Memory [CBM*+08, Dre08b, GLF*+15, Gra08a]. Mend [Sta06e]. Meng [Bro04a]. Merge [NN09a].
Mersenne [Ano04i]. messages [MK04]. Messaging [Jan03, SM04, TB03], META [Lon15]. Metamorphosis [KM09]. Method [NN13c]. Methods [Ber03c, Wie03].
Michael [Ber05, Hin08, Por04b, Put08, Rao04b, Sta05k, Ste03, Tom05, Sta07o]. Mehta [Nau08a]. Meijer [Coa08]. Memes [Kru07]. Memory [CBM*+08, Dre08b, GLF*+15, Gra08a]. Mend [Sta06e]. Meng [Bro04a]. Merge [NN09a].
Mersenne [Ano04i]. messages [MK04]. Messaging [Jan03, SM04, TB03], META [Lon15]. Metamorphosis [KM09]. Method [NN13c]. Methods [Ber03c, Wie03].
Michael [Ber05, Hin08, Por04b, Put08, Rao04b, Sta05k, Ste03, Tom05, Sta07o]. Mehta [Nau08a]. Meijer [Coa08]. Memes [Kru07]. Memory [CBM*+08, Dre08b, GLF*+15, Gra08a]. Mend [Sta06e]. Meng [Bro04a]. Merge [NN09a].

Oath [Lap04b]. Obama [Boe09]. Obie [Bel08]. Obje [Ano04h]. Object [Rus08]. Objects [ZM09, vD15, Lho06, Ses04, Zan04, Zan08]. Obsolescence [NN10b]. Occam [KB08c]. Ode [Car08, Ano14b, KB07d]. Off [Ano03e, Bos06]. Office [Ano04l, CLNM03]. Official [AL04, Kar05]. Offload [Cur04]. Often [KB04d, NN09a]. Oh [Sta04b]. OK [BNB+05]. ol [KB06b]. Oliver [Bha07a]. Olivier [Gun04a]. One [Bla14, Cre09b, Gor07, Kam11b, KB09a]. One-second [Kam11b]. Online [Sta06j, Swe13]. only [CBM+08]. Ontology [Put07, GDD06]. Oops [Bro04b]. Open [AM03, AM04, Ber03a, CC04, CPG+04, DM15, Fer03, For07, Fox08, Hub04, Kar03, KR03, Kuc06, Men05, Sta06g, Wea03, Wol03a, Ano03i, Vir05, Mau05f].

Open-Source [Wol03a]. OpenGL [SMM+04, Wol04c]. OpenOffice [CLNM03]. OpenSSL [Kri08]. Operating [Wol04g, Sha04b]. Opinion [Bat04b, Bat04c, BP09, Bel07b, Coa03d, Fre03, Lap03, LN04, Lap04b, Ras03a, Ras03b, Ras04b, Ras04a, Ros03]. Opportunities [For03]. Opportunity [GF08]. Optical [BP09]. Option [Sta04b]. Orchestrating [Don05]. Order [Gro03a, Noy05]. O'Rebaugh [Tom05].

O'Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06n, Ste03]. Oriented [Bha07a, Las06, MSJL06, WQ05]. ORM [KS08, Ric08]. Osborne [Sta05k, Sta07u]. OSGi [Kri08]. OSx86 [Sta05g]. Other [Coa04a, Goo07, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f]. Outfoxing [Ano03g]. Outsourcing [Kol04, NN14b, RW06, Ano03g, Pat05]. Overload [EGK+05]. Overrun [Bat04b, CPG+04]. Overruns [CKG+04]. overstrike [Gro04e]. Overview [Cre09a, Cre10d, Cre11b]. Own [Pat04]. Ozzie [O'H05g].
Peut-Étre [KB09a]. Pfleging [Goo07].
Philt [O'H05f], Phishing
[ARB07, Jam05, NN06f, Sta06m]. Phone
[Ano03f]. Phoning [Kam15a, Kam15b].
Photons [Ano04i], Photoshop [CW10].
PHP [ZM09, Zan04, Zan08]. PHP5
[Bel05b, CPM04]. Physical [Sta05e].
Physics [Smi09]. pi [KB06c]. picking
[NN13c]. Pickled [NN15c]. Piece [NN12a].
Pinkard [Tom05]. Pioneer [Can08]. PKI
[NN06g]. Place [Bel04b]. plain [Can06b].
Plan [Pos04, Bla04, Kol04]. Planet [DG15].
Planning [Mor06, Coh06]. Platform
[Ano12a, Wol03a, Wol04g]. Play [Sta06h].
Playing [Gee06, O'H06i]. Plea [Lim10].
Please [Kam14b]. Plenum [Gro04o]. Plug
[SM05a, Bir05]. Plug-In [SM05a], plug-ins
[Bir05]. podcast [KB06b]. Pointless
[NN06g]. Poisonous [NN08e]. POJOs
[Bal07a, SB06]. Polish [Vir05]. Pollution
[Nie03]. Poppendieck [Hor03]. Port
[NN14d]. Portable [BB03]. Porting
[NN11c]. Portrait [Coo13, NN12b]. Ports
[NN10a]. Possible [WHT+05].
Postmortem [Pac11]. Potter [Che03].
Power [FSSP09, Gro03b, Sax10, Sta07s].
Power-Efficient [Sax10]. powered
[Sta04b]. Powering [Gar07b]. Practical
[BR06, Bue14, Llo06, SS07, Sta07v, Tu08,
Dwi06, Hal07, Mil08, Gib07, Put08].
Practice [Bro15, Par07, ZM09, Mie06,
VB07, Zan04, Zan08]. Practices
[Ber03b, Mar03]. Practitioner
[Ekt05, Lon04]. Pramodkumar [Jov06].
precisely [Ses02, Bal03]. Predecessors
[SM05a]. Prejudice [NN09d]. premature
[NN13c]. Prentice
[Ber03b, Ber05, Fox08, Hi04, Koh04, Mor06,
Ram08, Sta07v, Tho05, ZM09]. Prepare
[Pos04, Bla04]. Presentation
[Mac08, Nau08b]. Press
[Bal03, Cha05b, Hil08, Im03, Jen05b, Kli04,
Mar05b, Ruo04b, Sta05j, Wal07, Wo08].
Prevention [Tom05], price [Bar05]. Pride
[NN09d]. Prime [Ano04i]. Primer
[CAB+14, Sta07v, BG06, Hal07]. Primitives
[Bue14]. Principle [Ras04b]. Principles
[Ber03b, RV10, Mar03]. Print [Ano03c].
Priority [EKG+05, Gill04]. Privacy
[Can05, Cha05a, DRW+14, DL09]. private
[O'H06a]. Pro [Bal09, Ja06, Nau08a,
Nau08b, Sta06a, Wal05, Dwy08, JF06,
Mac08, Tit05, VW07, Vir05, Bal07b, Lec07].
Probably [McM15]. Probing [PS09].
Problem [Kam11c, KTS+04, Mac04, PP03a,
Ram04, MK04, NN06f, Vie05]. Problems
[CKG+04]. Process
[Pos04, SM+04, Cha06]. processes
[Bl04]. Processing [FS04, Rat15].
Processor [Chi14b]. Processors
[DKK+04, FS04, O'D09, PS09]. Prochakza
[Hit08]. Product [Chi14a, Men05].
Production [Sch09]. Productivity
[RBSH14]. Profession [Sta06f].
Professional [Bal07a, Bel08, Cer14, Cha05a,
Edw05, Hac06, Hi04, Hin08, Jov06, Kar05,
Koh04, Llo06, LNV14, Men04, Par07, Pos04,
Spi07, Sta06f, Sta06k, Tom06, SB06].
Professionals
[Cha05a, Goo07, Can05, PZ06]. Profit
[Che10]. Programmability [DKK+04].
Programmer [Boe09, Cer14, PSBG11].
Programmers
[Arn05, Sta06h, KB07d, NN08e].
Programming
[Bat04a, Dre08b, GWE+05, Lar08, Las06,
Loh10, Mer04, NN03c, RBSH14, Rob04,
SB12, Sta06c, Wol08, Jen05a, Mar05b, BW07,
Gro04i, NBGS08, SR03, WQ05, Wol04, iH05].
Programs
[Ber07, Zel06]. Progress
[RBSH14]. Prometheus [Goo07]. Promise
[Can10, Ver04]. Promises
[AHMT03, Rat15]. Protect [JR05, Tom06].
Protocol [NN12d, Ste15]. Prototypes
[Vin03]. Provenance [CAB+14, HSN13].
Provides [Ein11]. Provides [Sta04b]. PS3
[Sta07a]. PTR [Ber05, Fox08, Mor06,
Ram08, Sta07v, Tho05, ZM09].
Publications [Eng05, Kha05, Par06, Wol06]. Publishers [Pet04]. Publishing [Gro04o, Sta06m, Tom05]. Punishment [Ano04m]. Purpose [Coa06, Sha09, VCR15, Chi14b]. Purpose-Built [Coa06, Sha09, VCR15]. Pursuit [Ano13]. Pushes [Ano03g]. Put [Kam14b]. Putting [Gro05f]. PVR [Put08, SS07]. Q [Coa06, De 06]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05]. Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05]. Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05]. Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05]. Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05].
[AM04, EKG+05, Mei14b, Mor04].
Reviving [Sta05]. Revolution
[Bar03, Por04a, Sta06c, Sta07r, Cre06a, SL05].
Rex [Post04]. RFID
And04, EKG+05, Fin03, Gro04g, Sar04,
Sta06h, WRS+09, Wan04]. RFID [Ano03f].
Rich [Bai07b, JF06]. Richard
[Men04, Paq06, Sta06]. Ride [Mau05f].
Riding [Ano14b]. Riely [Tom06]. Right
[Asc04, Bui03, NNB15, SM+04]. Rights
[NN13b]. rise [Hen06]. Risk [DL09]. Risks
[Sta06a]. Road [FRZ13, Por04a, Mas06].
Roadmap [Chr09]. Robert
[Ber03b, Edw05, Kuc06, Tho05, NN12b].
Robinson [Jen05a]. Roboexotica [Sta07r].
robot [Mau05f]. Robotics [Sta07r].
Robots [Sta05d]. Robust [RV10]. Rock
[An03]. Rockford [Cor07]. Rod
[Gun04a]. Roger [Mau05e]. role [AS06b].
Roles [Ano03f]. Roman [Ekt05]. Romance
[KB08a]. Room [Bar03]. Rooney [Gib07].
root [Ran04, KT+04]. Rosenberg [Mer04].
Ross [O’H06]. Ross-Talbot [O’H06].
Rossing [Bro03]. Rototilling [NN11a].
Roundtable
[Bou08, Cre10b, Cre10c, Cre10d, Cre10e,
Cre11a, Cre11b, Cre08, Cre09b, VOT+09].
Routing [Gol14]. Ruby [Hin08, HP08].
Rule [Gra08a]. Rules
[Gra08a, KB09b, O’H06]. Run [Ano03h].
Ryan [Git06, Wol06].
Sadulage [Jov06]. Saddles [NN06]. Safe
[An012b, Ros10]. said [KB06a]. Sailor
[Car08]. Salm [Hid04]. Sam
[Bai07a, Rus04]. Sam-Bodden [Bal07a].
Samba [Ano03d, Wol04a]. SAN
[Llo06, Dw06]. sandbox [Wii05]. Save
[An003h]. Say [Ano03f, Sta05f]. Scalability
[Buc14, CW10, GPT15, Mac04]. Scalable
[Kit08a, NBG08, Rys11]. Scale
[Mei14c, Mau15]. Scaling
[Kle14, Wai08, McD05]. Scam [Ano04k].
Scambray [Gun04b, Sta07u]. scheduling
[MNN04]. Schema.org [GBM15]. Schizoid
[Bat04c, GBG+04]. Schutta [Git06].
Science [GL11, Imp03, Mat15b, Gro04g].
Sciences [DRW+14]. Scientific [RN13c].
SCM [Whi05]. SCO [Leh03]. score [Rag06].
Scots [Sin99]. Scott [Jov06, Kil04]. Screen
[Gro04k]. screens [CBB07]. Scripting
[Vin03]. Scriptorium [Loo15]. Scripts
[WKG08]. SDN [FRZ13, VCR15]. sea
[KB06b]. Sea [Sta05]. Search
[BT06, Bro04c, CC04, Gro04h, MM04,
Pat04, Rao04a, Sta04a, Sta06d].
Search-as-a-Service [Sta06d]. Searching
[Woo04]. Secaucus [Bha07b]. Second
[Gi07, Sta07a, Cor07, Kam11b, Wal07,
ZM09]. Second-Life [Sta07a]. Secrecy
[Imr03, Sin99]. Secrets
[Gun04b, Puz04, VGM04, MSK03]. Secure
[An12b, Gol14, Hac06, Ber06, Car07, For07,
Har05a, NN07f, TCR03]. Securely [KW04].
Securing [Dwi06, Fre03, Kar14, Llo06,
Owe10, Ste15, Tox14]. Security
[An041, AAV14, CKG+04, DL09, Gun04b,
Hen08, Lla07, Llo06, Mar04b, N11b, PC04,
PF03, Ran04, RBP09, SL04, Sta05e, Sta06b,
Sta05j, Sta06f, Sta06k, VM04, Vie05, WG09,
Bej06, Cha07, Con04, Dw06, Gec07, LWD07,
MS03, McGo06, Tox07, Che03]. See
[An003d]. Seeing [Tox14]. Seeking [Nol06].
Seetoft [Bal03]. Self
[GWE+05, PBA03, Sha04b]. Self-Healing
[GWE+05, PBA03, Sha04b]. Selinger
[Ham05, SM05a]. Seltzer [Sta07a].
Semantic [Eng05, Pas04]. Semantics
[Sta06]. SEMAT [JNSM14]. semi
[Flo05, SM05b]. semi-structured
[Flo05, SM05b]. Sender [BS04, EK12].
Sender-side [EK12]. Sensible [Sch04a].
Sensor [Ber09, HSN13, Lab08]. Sentient
[FKB+03, SKC+04]. Series
[Fox08, Hin08, Par07, Zen04]. Serious
[Sta06d]. Server [An03b, Bar03, GF08,
Par07, Cre06c, Vog08a, VB07]. Service
[Bha07a, Sta06d, Vin03, FT05, Hof05, Jac05,
MSJL06]. Service-Oriented [Bha07a].
Services [AHMT03, Bur03, Kil08a, KR03, TR03, Kum05, Ses04]. Sessions [Mau05e].
Set [Sta06h]. SETI [Ano04i]. Settle [LFKA14]. seven [Tox07]. Shall [Sta04b].
Shalt [LFKA14]. seven [Tox07]. Shall [Sta04b]. Shalt [Ano03e]. Shared [Mau05e].
Sessions [Mau05e]. Shema [Sta07a]. Shift [Kil04, Jen02]. Shigeyoshi [Nag04].
Shipping [Mat15b]. Shon [Sta05k]. Should [Cha05a, JNSM14, Lim10, Can05].
Side [MMB15, EK12]. Sidebar [LV03, May03, Wea03]. Sides [Har03b].
Sienko [Rao04b], Siever [Sch04b]. Sifting [Whi05]. sight [Can06b]. Sights [Sta06b].
Signals [Ano04m]. Silicon [Ras03a]. silver [Bel06]. Sima [Sta07a]. SIMD [PSBG11].
Simon [Imr03, Jen05a]. Simple [CW10]. Simplicity [Kil04, Phi10a, Jen02].
Sims [Bha07a]. Simulators [GBG04, Sup04]. Singh [Imr03]. Sink [Bel03]. sins [Tox07].
SIP [BL07, FT07, Spa07, Ste07a]. Sites [Sou08]. Sits [Coa03a]. Sizing [NN08f].
Skills [Lea11]. Slammerming [Edw05, Hen05].
Slaves [ERF+03, Ras03b]. Slow [Sta06f].
Slump [Sta06e]. small [CB07]. Smart [And04, CLNM03, See03, Wol03c, Fin03, Rou07].
Smith [Put08]. Smoke [Ano04m]. Smoot [O'H05f]. SneakerNet [Ano04i, Sta06b]. Sniffers [Ano03d].
Snowden [Tox14]. SOA [Bel07a]. SoC [Pet04, JYWW03, WN03]. Social
[Cro06, DRW+14, Hin08, MFK05, HP08]. Socially [O'H05a]. Society [FKB+03].
Sockets [NN09e]. Soft [Lea11]. Software [Bel06, Bel13, Ber03b, Bha07b, CBM05, Cha05b, DVR10, DM15, Ekt05, EGBA03, Fox08, Gro04f, HPE03, Hor03, JS14, Kam11c, Kam14a, Kar03, Lap04b, Lim04, Lod04, LNV14, Mar05a, Mat15a, McG06, Men05, Mic04, NN09c, OQ03, Pet04, PP03b, RC04, Sax10, Sha03, Spi07, SCB09, Sta06e, Sta07a, Sta06k, SL05, WN03, Wol04e, ZM09, Bro05, Dad05, Gor06, HM04, Jac05, JYWW03, Kep05, Lon04, Mar03, M+09, McD05, Mur04, Tat06, Whi05, Zhu04]. Solid
[Cor12, Sta05c]. Solid-State [Cor12]. Solomon [KB08c]. Solution [Kam13b].
Solutions [Koh06, MSK03, MB05, NN06f, Gum04b]. some [Coa03c, KB09b, Wol04b, KB07c].
Some [Coa03c, KB09b, Wol04b, KB07c]. Something [GBG04]. Sons
[Ano03d]. Soner [Sta06b]. Sons [Ano03d]. Source [AM03, AM04, Ano03d, CC04, CPG+04, DM15, Fer03, Fox08, HPE03, Hub04, Kar03, Kuc06, Lho03, PP03a, Sta06g, Wea03, Wol03a, Wol04e, Ano03i, For07, Virt05, Mau05f]. Source/2 [Mau05f]. SOXes [Bos06]. Space [Mit13].
Spam [All03a, All03c, Ano04j, ERF+03, Edw05, Sta06c, Ano03g, HN05, Lap06b, Mau05f, PO05]. specific [Gil14]. Spectrum
[Ber03a]. Speech [Cha05b, Zhu04]. Speed [Ano04j, NN10f]. Spelunking
[NN03a, NN08f]. Spicing [MMB15]. Splog [Sta05a]. Spoken [McT04, Por04b]. Spolsky
[Sta07m]. Spring [Wol06, WB05]. Springer
[Bha07b, Bha07a, Wol04b]. Springer-Verlag
[Bha07b, Bha07a, Ekt05, Gro04p, Hen08, Lla07, Nag04, Paq06, Por04b, Put07, Whi08, Zen04]. Springer-Verlag
[Bha07b, Bha07a, Ekt05, Gro04p, Hen08, Nag04, Por04b, Whi08, Zen04]. Spying
[Sta05a]. Spyware [Sta04a, Sta06i]. SQL
[Ano11, Par07, Rys11, VB07]. Squabbles
[Sta05b]. Squatting [NN14d]. Squeeze
[Sta04b]. SSDs [MW08]. Stand
[BLK15, Lap03, SKC04, KB07a]. Stand-Up [Lap03, SKC+04]. Standard
[WB07]. Standardizing [GS10].
Standards
[Bel04b, Men05, NN09b, Ger05, Zel07].
Starch [Jen05b]. State
[Cor12, FPWM09, NFG04, Vix14, vD15].
Statecaine [Wie03]. Static
[Vix15a, Vix15b]. Status [NNB15]. Stealth
[Wol04c]. Scream [Gor07]. Stephen [Sch04b]. Stephens [Mer04]. Stephenson [Whi08].
Steps [Sta05h]. Stern [Sta07a]. Steve
[Joy04, Tom06, Bro10, O'H06u, Sta08b].
REFERENCES

Wainwright [Jaf06]. Wallingford [Sta06n].
Walls [Wol06]. Walmart [Ham14]. Wang [Hen08, Las06]. Want [KTS+04, Ras04a].
Wanted [Sta05d]. Wanton [NN11e].
Wants [KTS+04]. WAPI [Ano04i]. War [Kam11b]. ware [Sta05h]. Warm [Sta05e].
Warrior [Mar04b, PC04].
Was [Kam14a, Ras04a]. Watch [Ano03d].
Watchfall [LN04, MSNL04]. Watson [NN12b]. Watt [Mac03a]. Wattenberg [Ano10].
Way [MK14, Bel08]. Wayne [Bro03].
Wayne [Kam14a, Ras04a]. Way [Sta05h]. Warm [Sta05e].
Warrior [Mar04b, PC04].
Web [Bal09, Dwy08, Paq06, Ram08, Sta07u, Wal07, Eng05, Ano03i, Ano12b, AHMT03, Bos05, Bur03, CL11, Ebe05, GBM15, Ing07, JWC08, Ker14, Kil08a, KR03, Kum05, Mat13, NN07f, Pas04, Sav15, SSS06, Ssc04, Sou08, Sta04b, Sta05i, Sta06e, TR03, Vin03, Ze07, vD15].
WebFountain [Ano03i]. Website [Hin08, HP08]. WEBVACs [Ano15].
Wellings [Wol08]. Wells [Par06, Kir04].
Wenke [Hen08]. Were [GRA+14, Leh03].
Werner [O’H06v]. Wesley [Bel08, Cha05a, Edw05, Hac06, Hin08, Hor03, Jov06, Kar05, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06].
Westgate [Lec07]. Wheel [Kam13a].
Where [Ano04i, BLK15, Dec04, NN08b].
which [For07]. whining [Pat05]. White [Ram08].
Whither [NN09e]. Whitney [Can09]. whiz [Bel06]. Who [Wad14].
Wi [Puz04, VGM04, Ano03f, Ano04i].
Wire-FI [Ano03f, Ano04i].
Wi-Foo [Puz04, VGM04].
Widgets [Sta05b]. Wieringa [Ber03c].
Wiki [Paq06, Ebe05].
Wiley [Ano04d, Bel05b, Ber09, Las06].
Wiley-Interscience [Las06].
Willy [BG11, Dur10, Kam11b, DiB04, KB07a].
William [Par07]. Windows [Koh06, Nau08b, Par07, Tom06, JR05, Mac08, MB05, Sta05d, Sta07q, Wol04a].
Windows-to-Linux [Wol04a]. WinFS [KTS+04]. Wire [Sta07p].
Wireless [All03b, Ber09, Cha05b, Kuc06, Lab08, Puz04, Sta07a, Vir05, VGM04, Zen05, Zhu04]. Without [chr09, KB04e, NN03c, Gus05].
WLAN [Rit03]. Woes [Ras03c]. Wolfe [SMM+04]. Won’t [Ano12b, Hal05].
Woodstock [Wol03a]. Words [SM05a].
Workers [Ano03d]. Workflow [De06].
Working [Ber05, Fea05].
World [Ano04h, Don03, Gro03a, GBG+04, Lehr03, Sta05g, Kil04, CB08, Hal07, Har05a, Jen02, Sta07v].
Worlds [Sta08].
Worm [Bla14]. Would [Coa03c, KB04e].
WPF [Ano08b, Mac08]. Write [See04]. Writing [Par04, Spi03].
Wrong [CJWG11, Kam10].
X [Bha07a, Fox08, Jaf06, Kili04, Sta05j, Sta06m, Tom05].
Xen [Fox08, Chi08].
XML [Cha05b, Bur03, SM05b, TR03, WG08, Zhu04].
XP [Mer04, SR03].
XSS [NN05i].
Y2K [Sta07q].
Year [Sta07a].
Years [Gra08a].
Yoo [Pet04].
York [Bha07b, Hen08, Whi08].
Yoshiteru [Gro04p].
Yourdan [Wie03].
Yours [Gro04i].
zealotry [NN12d].
Zealots [ERF+03].
Zeldman [Wal07].
Zeller [Ber07].
Zetlin [Goo07].
Zhu [Cha05b].
Zones [SMM+04].
Zoo [HBO10a, HBO10b].

References

REFERENCES

Angiuli:2015:HIY


Ahuja:2004:VWI


Abts:2012:GTT


Arsanjani:2003:WSP


Arthorne:2004:OEF


Allman:2003:CES


Allman:2003:CWN


Allman:2003:CCD


Allman:2003:ICP

REFERENCES


REFERENCES


Anonymous:2003:NUP


Anonymous:2004:Ca


Anonymous:2004:Cb


Anonymous:2004:Ce


Anonymous:2004:Cd


Anonymous:2004:Cf


Anonymous:2004:Cg


Anonymous:2004:Ch


Anonymous:2004:NBB


Anonymous:2004:NBF

Anonymous:2004:NCF


Anonymous:2004:NFH


Anonymous:2004:Na


Anonymous:2004:NSS


Anonymous:2004:NFH


Anonymous:2009:C


Anonymous:2010:CJH

Anonymous:2011:JGT


Anonymous:2012:NSI


Anonymous:2012:WWS


Anonymous:2013:NLP


Anonymous:2014:RKS


Anonymous:2014:ROT


Anonymous:2014:NJD


Agarwal:2007:PF


Arnold:2005:PPT


Ambler:2006:RDE

REFERENCES


REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic). See [JF06].


[BC06] Jeff Barr and Luis Felipe Cabrera. AI gets a brain. ACM Queue: Tomorrow’s Computing
REFERENCES

Beam:2003:CN  

[BD03]  
Beevers:2006:HPT  

[Bee06]  
Bejtlich:2006:EDS  

[Bej06]  
Bell:2003:SSK  

[Bel03]  
Bell:2004:DUF  

[Bel04a]  
Bell:2004:TPS  

[Bel04b]  
Bell:2005:UFD  

[Bel05a]  
Bellin:2005:RPM  

[Bel05b]  
Bell:2006:CSD  
REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Bell:2007:CDS


Bell:2007:GCA


Bell:2013:SI


Berger:2003:OSP


Berzel:2003:BRA


Berzel:2003:BRD


Berzel:2005:RWE

REFERENCES


[Bir05] Dorian Birsan. On plug-ins and extensible architectures. ACM
REFERENCES


[BNNC03] David J. Brown, George V. Neville-Neal, and Terry Coatta.


REFERENCES


REFERENCES

Brown:2005:EUS

Brown:2010:ICS

Brook:2015:EPL

Boehm:2003:BAD

Barrows:2006:SCI

Bueso:2014:STP

Burner:2003:DRT

Burns:2007:CRT
[BW07] Alan Burns and Andrew J. Wellings. *Concurrent and


Carnes:2008:OS

Cannon:2006:CD

Crosby:2006:VR

Cantrill:2008:RWC

Callow:2007:BGS

Cascaval:2008:STM

Cafarella:2004:BNO

Coatta:2014:AQT

Cheng:2003:BCI
REFERENCES


REFERENCES


Chisnall:2008:DGX


Chisa:2014:EPM


Chisnall:2014:TNS


Charland:2011:MAD


Coleman:2003:LOH


Cerf:2011:BWW


Coates:2004:LBO


Christy:2009:CTR


CL11


CLNM03

REFERENCES


REFERENCES

Coffman:2004:YFP


Cohn:2006:AEP


Convery:2004:NSA


Corchuelo:2007:REV


Cornwell:2012:ASS


Cavage:2014:BAC


Cody:2004:LBO


Converse:2004:PMB

http://www.loc.gov/catdir/toc/wiley041/2004103176.html


REFERENCES

Creeger:2010:CEC

Creeger:2010:CRM

Creeger:2010:MEA

Creeger:2010:MEC

Creeger:2010:TBIa

Creeger:2010:TBIb

Creeger:2011:ACR

Creeger:2011:MDE

Crowley:2006:SP

Christensen:2006:TMI
REFERENCES


Currid:2004:TOR

Cole:2010:PSK

Cymru:2006:CE

Dadzie:2005:USP

DeJong:2006:QFW

Decrem:2004:DLW

Dougherty:2009:UBI

Davidovic:2015:RCA

DiBona:2004:ICW
REFERENCES

Ditzel:2003:ICD

Dally:2004:SPP

Danowitz:2012:CDR

Donat:2005:OA

Drepper:2008:CV

Drepper:2008:PPT
[Dre08b] Ulrich Drepper. Parallel programming with transactional memory. ACM Queue: Tomorrow’s Computing Today, 6(5):
REFERENCES

38–45, September 2008. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Daries:2014:PAB


Durkee:2010:WCC


DeLine:2010:SDC


Dwivedi:2006:SSP


Dwyer:2008:PWA


Ebersbach:2005:WWC


Edwards:2005:RSS


Eilert:2003:LM

REFERENCES

Elberson:2003:LSD


Eini:2011:PIL


Erbad:2012:SSB


Eure:2005:LRR


Ektare:2005:RDS


Elerath:2007:HDD


Enguix:2005:REG


Eberbach:2003:LSF

[ERF+03] Andrew Eberbach, Jef Raskin, Mike Frisch, Mark Scott, and Harry Rudin. Letters: Slaves of fashion; on heretics and zealots; the FTC and spam. *ACM Queue: Tomorrow’s Computing Today*, 1
REFERENCES


Ernst:2003:PIA


Feathers:2005:WEL


Feldman:2003:ICM


Feldman:2004:CAK


Feldman:2004:ICB


Feldman:2005:EDC


Feldman:2005:QAM


Ferris:2003:ACO


Franciscus:2005:SR

REFERENCES


[FPWM09] Ian Foster, Savas Parastatidis, Paul Watson, and Mark McKeown. How do I model state? Let me count the ways. ACM Queue: Tomorrow’s Computing Today, 7
REFERENCES


Freedman:2003:OSE


Feamster:2013:RS


Fedorova:2009:MPE


Foster:2005:DED


Fischl:2007:MSM


Garfinkel:2007:DME


Garrett:2007:P


Gatlin:2004:TTD

Grude:2004:LSC


Guha:2015:SOE


Gray:2005:CA


Gasevic:2006:MDA


Geer:2006:PK


Geer:2007:ES


Gerstel:2005:SSD


Gettys:2012:HBD


[GLF15] Fabien Gaud, Baptiste Lepers, Justin Funston, Moham-
REFERENCES


**Godard:2003:DLE**


**Goff:2004:NDC**


**Goldner:2003:EI**


**Goldberg:2014:WIT**


**Goodman:2007:RGG**


**Gorton:2006:ESA**


**Gorelik:2007:OSA**

REFERENCES


REFERENCES


REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

Grossman:2005:Cb

Grossman:2005:Cc

Grossman:2005: Cd

Grossman:2005: EAL

Grossman:2005: EPQ

Grossman:2005: WYHa

Grossman:2005: WYHb

Grossman:2005: WYHc

Grossman:2005: WYHd

Goodson:2007:SSC
Ghosh:2003:AEC


Gumz:2004:BRC


Gumz:2004:BRH


Gustafsson:2005:TP


Guntheroth:2005:LEP


Hacken:2006:RHA


Halevy:2005:WYD

REFERENCES


Pat Hanrahan. A conversation with David Shaw — audio clip.


Harris:2015:DBE


Hays:2004:DBF


Heer:2010:TTVa


Heer:2010:TTVb


Helland:2015:ICE


Henning:2004:MMM


Henning:2006:RFC


Henning:2007:ADM


Henderson:2008:RBD


REFERENCES

Haskins:2005:SSG


Hoffman:2005:MYS


Holzner:2004:E


Horvath:2003:BRL


Hartl:2008:RBS


Hallem:2003:USD


Hensley:2013:PSD


Hubbard:2004:OSC

Jordan Hubbard. Open source to the core. ACM Queue: Tomorrow’s Computing Today, 2


Jaffe:2006:RPP


James:2005:PE


Jania:2003:BMM


Jenson:2002:SSI


Jenkins:2005:REN


Jenkins:2005:RLE


Jacobi:2006:PJA


Jacobson:2014:MLS

REFERENCES

Johnson:2006:JT


Jovanovic:2006:RRD


Joy:2004:RES


Johansson:2005:PYW


Jacobson:2014:NSE


Johnston-Watt:2006:UNM


Johnson:2008:EAS


Jerraya:2003:ESS


Kamp:2010:YDI


Kamp:2011:BCT


Kamp:2011:OSW


Kamp:2011:SIP


Kamp:2013:CWS


Kamp:2013:MES


Kamp:2014:BQS


Kamp:2014:PPO


Kamp:2014:HIP

**Kamp:2015:HIP**


**Karels:2003:COS**


**Karl:2005:ROE**


**Kaujalgi:2003:BRB**


**Kelly-Bootle:2004:CDD**


**Kelly-Bootle:2004:CM**


**Kelly-Bootle:2004:CLF**


**Kelly-Bootle:2004:CVE**


**Kelly-Bootle:2004:CNS**

REFERENCES

Kelly-Bootle:2005:CAS


Kelly-Bootle:2005:FUU


Kelly-Bootle:2005:CCG


Kelly-Bootle:2006:CHS


Kelly-Bootle:2006:CLP


Kelly-Bootle:2006:CCF


Kelly-Bootle:2006:CYC


Kelly-Bootle:2006:CWR


Kelly-Bootle:2007:CA


REFERENCES


Killalea:2008:BSW


Killalea:2008:MV


Kirsch:2004:ICM


Kitson:2005:MMM


Kleiman:2003:DNH


Kleen:2014:SEL


Kleinberg:2009:MCT


Kumar:2013:HMI


Kohlhepp:2004:RND

[Koh04] Bayard Kohlhepp. Review of Network Distributed Computing: Fitscapes and Fallacies by


Kuc:2006:ROS


Kumar:2005:WSI


Kamp:2004:BSS


Labiod:2008:WAH


Laplante:2003:OSD


Laplante:2004:BBD


Laplante:2004:OFD


Laplante:2005:MMF


REFERENCES

**Leighton:2008:IP**


**Leventhal:2008:FST**


**Leventhal:2009:TPR**


**Lloyd:2014:DSE**


**Lhotka:2006:EV**


**Limoncelli:2010:PSV**


**Limoncelli:2015:ASL**


**Liu:2014:JNU**

REFERENCES

7730 (print), 1542-7749 (electronic).


REFERENCES


[Macri:2004:SP] Dean Macri. The scalability problem. *ACM Queue: To-
REFERENCES


MacDonald:2008:PWC


Maddox:2015:TDS


Martin:2003:ASD


Margolies:2004:ACL


Marien:2004:BR


Marien:2005:RES


Marien:2005:RIN


Mark:2008:FGA

REFERENCES


REFERENCES

AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

McTear:2004:SDT


Meijer:2014:CEM


Meijer:2014:EJR


Menon:2004:BRB


Menon:2005:ROS


Merritt:2004:BRE


Millen:2005:SBE

David Millen, Jonathan Feinberg, and Bernard Kerr. Social bookmarking in the enterprise. ACM Queue: Tomorrow’s Computing Today, 3(9):
REFERENCES


REFERENCES


McKusic:2004:TSF

Montagne:2010:TAC

Morrison:2004:BR

Moreno:2006:RAE

McKusic:2009:CSG

McGovern:2006:ESO

McClure:2003:HEN
Maxson:2004:LWR


Murphy:2004:ASF


McFarland:2003:FD


Moshayedi:2008:ES


Nagaraj:2004:BRA


Nareyek:2004:ACG


Naugler:2008:RPL


Naugler:2008:RPW

REFERENCES


REFERENCES

2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Neville-Neil:2005:KVB


Neville-Neil:2005:KV


Neville-Neil:2005:KVG


Neville-Neil:2005:KVKa


Neville-Neil:2005:KVKb


Neville-Neil:2005:KVKc


Neville-Neil:2005:KVKd


Neville-Neil:2005:KVU


Neville-Neil:2005:KVVb


Neville-Neil:2005:KVVa

REFERENCES


REFERENCES

Neville-Neil:2006:KVP


Neville-Neil:2007:KVL


Neville-Neil:2007:KVAb


Neville-Neil:2007:KVAa


Neville-Neil:2007:KVN


Neville-Neil:2007:BSW


Neville-Neil:2007:KV


Neville-Neil:2007:KVK


Neville-Neil:2007:KVT


Neville-Neil:2008:DD


REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

**Neville-Neil:2009:DTS**


**Neville-Neil:2009:KVP**


**Neville-Neil:2009:WS**


**Neville-Neil:2009:KVA**


**Neville-Neil:2010:KVA**


**Neville-Neil:2010:KVP**


**Neville-Neil:2010:KVC**


**Neville-Neil:2010:CI**


**Neville-Neil:2010:BSL**


**Neville-Neil:2010:LL**


Neville-Neil:2013:KVB


Neville-Neil:2013:KVC


Neville-Neil:2013:KVD


Neville-Neil:2013:KVN


Neville-Neil:2013:KVF


Neville-Neil:2014:KVF


Neville-Neil:2014:KVO


Neville-Neil:2014:KVL


Neville-Neil:2014:PS


Neville-Neil:2014:TBF

REFERENCES


REFERENCES

DEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


OHanlon:2006:CF

OHanlon:2006:RVP

OHanlon:2006:EAB

OHanlon:2006:ECM

OHanlon:2006:EA

OHanlon:2006:EDE

OHanlon:2006:EPR

OHanlon:2006:EPU

OHanlon:2006:EQR

OHanlon:2006:ICC
REFERENCES

\textbf{OHanlon:2006:ICDa}


\textbf{OHanlon:2006:ICS}


\textbf{OHanlon:2006:ICDb}


\textbf{OHanlon:2006:ICJa}


\textbf{OHanlon:2006:ICJb}


\textbf{OHanlon:2006:ICL}


\textbf{OHanlon:2006:RFWa}


\textbf{OHanlon:2006:RFWb}


\textbf{OHanlon:2006:RFW}

[O’H06y] Charlene O’Hanlon. Reader files: What’s on your hard drive?
REFERENCES


OHara:2007:TCE

Olsen:2006:CC

Olson:2003:CSR

Ostell:2005:DD

Owens:2010:SEC

Pacheco:2011:PDD

Paquette:2006:RWW

Paramithiotti:2006:RGD

Paramithiotti:2007:RHG

Passin:2004:EGS


Pat05

Patterson:2005:CSW


Paasch:2014:MT


Poor:2003:SHN


Papadopoulos:2007:BBC


Peikari:2004:SW

Cyrus Peikari and Anton Chuvakin. Security warrior. O’Reilly
REFERENCES


Pillai:2015:CC


Peterson:2004:BRE


Petschulat:2009:OPD


Potter:2003:S


Phillips:2010:SB


Phillips:2010:EDT


Prakash:2005:FSR


Poole:2006:BMR

Damon Poole. Breaking the major release habit. ACM Queue: Tomorrow’s Computing Today, 4(8):46-51, October 2006. CO-


**Parri:2011:RCP**


**Purdy:2006:MPM**


**Putnam:2007:RMD**


**Putnam:2008:RPM**


**Puzmanova:2004:RWF**


**Pfleging:2006:GGW**


**Ragan:2006:KSI**


REFERENCES


REFERENCES

Riedel:2003:SSJ

Ritter:2003:FW

Rixner:2008:NVB

Robinson:2004:ENP

Rogers:2005:LF

Rose:2003:OHS

Rosenblum:2004:RVM

Rosenthal:2010:KBS

Rosenthal:2011:DDC
REFERENCES


REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


[SGN04] Douglas C. Schmidt, Aniruddha Gokhale, and Balachandran Natarajan. Leveraging application frameworks. ACM Queue: Tomorrow’s Computing Today,
REFERENCES


REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Sicker:2004:VSA


Sutter:2005:SCR


Stone:2004:IMI


Sanchez:2005:LSI


Sperberg-McQueen:2005:XSS


Smaalders:2006:PAP


Smith:2009:FPT


Sengupta:2004:LCT

[Subir Sengupta, Chris Maeda, Pamela R. Mason, Jayson Durham, Cynthia Browning, Mike Zom, Chris Vickery, Jon Ogden, Stephen Vinowski, Dave McComb, and Peter Thomas. Letters: Crossing time zones; is DSP right for you?; can business process management deliver?; that Kelly-Bootle!; stricken by UML fever; errata [Alexander Wolfe, Toolkit: Get Your Graphics On: OpenGL Advances with the Times, ACM Queue 2(1), 10, 12–13 (2004)]. ACM Queue:
REFERENCES


REFERENCES

**Stanik:2004:N**


**Stanik:2004:NNW**


**Stanik:2005:EMA**


**Stanik:2005:NPR**


**Stanik:2005:NW**


**Stanik:2005:NGC**


**Stanik:2005:NKS**


**Stanik:2005:NLO**


**Stanik:2005:NOM**

[Sta05g] John Stanik. News 2.0: OSx86 for the masses?; OS? we don’t

**Stanik:2005:NRW**


**Stanik:2005:NWL**


**State:2005:RNS**


**State:2005:RGH**


**Stange:2006:RPN**


**Stanik:2006:NAS**


**Stanik:2006:NCT**

[Sta06c] John Stanik. News 2.0: Carrying the torch of anti-spam vigilantism; taking constrained programming to the next level; the human intelligence revolution. *ACM Queue: Tomorrow’s Computing Today*, 4(6):9, July/August 2006. CO-
REFERENCES


[Sta06f] John Stanik. News 2.0: Medical profession slow to embrace ‘net... or is it?; accessibility features not just for the disabled; emerging markets embrace 64-bit. *ACM Queue: Tomorrow’s Computing Today*, 4(9):8, November 2006. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


REFERENCES


REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

Stanik:2008:Cc

Stanik:2008:Cd

Stanik:2008:Ce

Stanik:2008:ICJ

Stanik:2008:ICK

Stanik:2008:ICSa

Stanik:2008:ICSa

Stanik:2009:C

Stanik:2009:ICV

Stevenson:2003:BRC
William Stevenson. Book review: *Cocoa in a Nutshell* by Michael Beam and James Duncan Davidson, O’Reilly & As-
REFERENCES


Steinmann:2007:UCS


Stephenson:2007:ER


Stenn:2014:SNT


Stobie:2005:TDB


Strong:2005:EGC


Supnik:2004:SVM


Suver:2005:CCD


Sproull:2014:APC


Sweeney:2013:DOA


Tomek:2006:RPy


Toxen:2007:SDS


Toxen:2014:NSS


Terry:2003:CXW


Tredennick:2003:IRS


Tulach:2008:PAD


Turnlund:2003:DDL


Ullman:2003:BN

REFERENCES

Anonymous:2014:ENJ


Vaughn:2007:HGV


Viredaz:2003:EMH


Vahdat:2015:PBG


vanDeursen:2015:BPO


Verner:2004:BPC


Vladimirov:2004:WF


Viega:2005:SPS


REFERENCES

1542-7730 (print), 1542-7749 (electronic).

[Want:2004:MR]

[Wang:2015:EW]

[Was03]

[Wel05]

[WG06]

[WG08]

[WB05]

[Wea03]

[Wells:2005:GDD]
Wadlow:2009:SB


White:2005:STS


Whitston:2008:RER


Winfield:2005:LRC


Wieringa:2003:DMR


Wilson:2004:EPC


White:2008:BSB


Whitney:2003:SSH

[WN03] Telle Whitney and George Neville-Neil. SoC: Software, hardware, nightmare, bliss. ACM Queue: Tomorrow’s Computing
REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


Alexander Wolfe. Toolkit: Java is jumpin’. ACM Queue: Tomorrow’s Computing Today, 1
REFERENCES


James A. Whittaker and Herbert H. Thompson. Black box debugging. ACM Queue: Tomor-
REFERENCES


