A Bibliography of Publications about the GNU (Gnu is Not Unix) System

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/

26 December 2021
Version 3.230

Title word cross-reference

#3 [Bon11]. #35 [Rog09a]. #37 [Rog09b]. #52 [Bri09a]. #54 [Bri09b]. #56 [Och09]. #81 [Rog11]. #95 [Och12].

$(zI - H)x = b$ [HKY+$21$]. 1 + 118 [APHV19]. 2 [ZK21]. $\mathbf{22.96}$ [Cas02].
$24.95$ [Ano99a]. 3 [Ano01j, CZS+$21$, MGYC+$18$, SDeaK+$09$, Wen02]. $\mathbf{34.95}$
[Ano00a, Ano00b]. $\mathbf{39.95}$ [Ano97a]. $\mathbf{39.99}$ [Kuc06]. 4 [DO16]. $\mathbf{49.99}$
[Fox08]. 5 [MGPB20]. $\mathbf{95.00}$ [Aji17]. 6 [KORP95]. 7 $\mu$ [TACA+$15$]. 8 $i$
[HWM+$15$]. $K_\omega$ [HKY+$21$]. $\mu$ [TACA+$15$]. $N$ [HPT17, PHT17].

*BSD [Den99].

-Compiler [PKP02, PKP05, PKP05]. -D [DO16, SDeaK+$09$, Wen02]. -diff
[TACA+$15$]. -electron [HPT17, PHT17]. -programming [KORP95]. -v3
[Car04].

B [Ano00l, Sca05]. Baan [Kro99b]. Baby [Ano08c]. Back [Ano05a, EJS+01]. Backend [Liu06]. Background [Per02]. Backs [Ano01f]. Backup [Ano00i]. Bad [BHP+01, Ros02b, Wil99]. balCis {ZRNA20}. Bakar [BCHR12]. Bandwagon [SSC+00]. Bandwidth [CBK+05, ZPH+15]. Banff [ACM88]. barriers [NYB10]. Base [DFLS05, Sta92c, Sta97c, Sta88d, Ye05].
8

[135, 142] Binary64 [LZ16, LZ17]. Binding
[135, 142] [Ano01j, Ano02b, Coo95b, Bad07, Coo95a]. Bindings [LFN+11].

Biogeography [VFD+12]. Bioinformatics
[135, 142] [CKB+05, SHK+03, DD08, KTTK17]. Biological [DKM14]. Biology
[135, 142] [Car01, WLD+17], biomolecular [LHZ12].

Biopolis [Ano06]. BioSig [SB08]. BIoTC [XAPK14]. bioweapons [JH16].


Birmingham [IEE92d]. Bison
[135, 142] [DS99, Vol89, DS88, HSC89, DS90, DS99, DS00, DS02]. bit
[135, 142] [Ano96b, Ano00h, GHL+04, Jae03, STS92]. Bit-Mapped [STS92]. Bitcoin
[135, 142] [Cap12], Bitcoins [Hol15]. bits [Eub05]. Bittco [Kuk98]. Black [Ano08a].

Blame [CWB+04]. BLAST [Ano96b]. Blender [JP09b]. Blind [WRDP17, Man92].

Blockchain-Technologie [TNM17]. Block [VGSN18]. Blocks [Ano00j]. blog [PM13].

Body-Worn [BY14]. Boltzmann [ASC+21, FBY+17, KKA+21, ZCG17].

Bonas [QR92]. Book [Aji17, Ang01, Ano97b, Ano97a, Ano99a, Ano00c, Ano00a, Ano00b, Ano00e, Ano00d, Ano11, Ano15a, Bar16a, Bra92, Cas02, Cha13, Chi97, Cho09, CDS+00, Cro00, Gil06, Jen97, LMW12, Men12, PKP02, Yad07, Ano15a, Cha13]. books [Sta01a]. Bookshelf [GF99, GS00].


Bourne [Ano00k]. Boussinesq [TL17]. Boussinesq-type [TL17]. Box
[135, 142] [Ano00i, Hae02, RAH+01]. Boy [RAH+01]. Branch [Sim00]. branches [GK92]. Brave [TG99]. Brazil [EKJ+03, Hal02]. Brazilian [Bro04], BRB [KY16]. Breaking [BKHT21]. breast [WHJ15]. Breed [Vol89]. Breeze [Ano02b].

Bremen [EKR91]. Bridge [Ano00i, Ano01i]. Brief
[135, 142] [Ano15b, AD04, GB21, Kri90, San01]. Briefs [Gla99, PM00]. Brighton
[AT92]. bring [VMKB05]. Bringing [San03, Fri06, Sea04]. British
[MG94, SM98b]. Broadband [GEMN07]. Broken [Ahn08a]. Broker
[YMLT14]. Brooks [Bar00b]. BROOM [CCA+19]. Browser
[Har01, HBC+05, Yae88]. browsing [RM92]. brukergrensesmit [Esp96].

BSD [DF00, Lin02a, Cor05, Guy00, Lin02a]. BSDCon [USE02a]. BSDL
[Jak03]. BSDs [Luc99a]. BSE [RAMB18]. bubbly [LMHL20]. Buch
[GGK99]. Bucks [Ano00k]. Buffer
[135, 142] [CPG+04, Wag03, Ano99b, Rog09a, Rog09b, ZLL04]. Bug
[CPJ+98, TLL+14, ACB18, DRM21, FM10, SBS20]. bug-assignment
[SIK+13, VGSN18, ZFY+19, ZRGJ21]. Bugzilla [ZK05]. build
[APK14a, APK14b, Kop05]. builder [Mei92]. Building
[AAB+05a, AMS03, Ano00d, BdSH15, Bur04b, CC04, KTTK17, Mac18, Nej12, Per00, PK10, SJV+05, Sch03, Ste00b, TG99, WHJ15, WKB14, Woo01, Yeo05, DPH16, EHP14, PSSH16]. Builds [Mofo02, dCdCM14, Mac18]. built [JDB09]. Builtins [RMAM19]. bulletin [Fre87]. Burdens [CGB+05]. Büropakete [GGK99]. Business [Ano00k, Ano01j, Bar01, Bro19, Hec99, LRP11, Hay05, WBY+08]. Buttons [STS92]. Buy [CDsJ+00]. Bye [Coc01b].

C [Ano90d, Ano96b, DF00, FD92, Lea88, Lea92, Lea93, LMS093, LSMO96, LSM+01, Loo15, Oms03, PKP02, PKP05, SGG00, Tie88, Tie93, Ahm08b, Ano88c, Ano93a, Ano01j, BM06, BR95, Ber96, CR92b, CWM+20, Che95, Col02, Dav91, DP09, DC00, Edd96, Eig03, FHH11, FG92, Gar09, Gil88, GK92, HR19, He95, Ho95, KO19, Knc21, KORP95, Lea94, Lla06, LMS+99, LMS+00, LS04, MLA+19, Me92, MRGP20, MVF20, MSS95, Mit94, OK94, Oma89, PKH07, PQM11, PH82, Pin02, PKP05, Sai13, Sai88, SC08, Ste95, Ste99, Ste00b, Ste01, Tie90, USE88, Vol96, Wa93, Win95, Yac88, Yes12, YSVM+16]. C# [BHP+01]. C-Tree [Ano96b]. C. [Oms03]. C/C [FD92, PKP02, PKP05, Eig03, SC08]. C99 [She07]. CA [Ano97a, Ano99a, Ano00a, Ano00b, Cas02, Lei93a, USE94, USE01a, USE02a]. cache [Cha92, Fär05]. CACSD [Ano96d]. Cactus [HL02]. CAD [Ano04b, RP08]. CAD-oriented [RP08]. CADE [Bun94, Kap92]. CADE-11 [Kap92]. CADE-12 [Bun94]. CAGE [RHW+21]. Calc [Gil93, Ano96a]. calculate [Yap11]. Calculates [Coc01b]. Calculating [ALA20, GFZ16, SC16, SPAW17, YKSH20]. calculation [VRS+95, VRS+99a, VRS+99b]. calculations [Dan11, KPK+17, MSB09, RAMB18]. Caldera [Ano98, Ano00c]. Calendar [ACM05]. Calendaring [Sif00]. Calibration [BVLF14]. California [ACM92, Ano94b, USE90, USE99, USE02b, USE02c]. Call [Ano03b, Ano03c, KG01, PMBM+15, Ano04a, GKM82, GKM04, Hub04b]. calls [Och09]. Caltech [Bar00a]. Can [Ebe09, EMdL+07, Ell12, JH16, Sta01a, Ste08, Wea03, BR03]. Canada [ACM88, Ano00b, Lev95b, Lev95a, MG94, Ass95, HDR03, HDR04]. CAOVerif [ABF+14]. capabilities [Bri09a, Bri09b, FN21]. Capacity [Ano01]. Capital [Got05, CH11]. Capitalism [CMJ+04]. Capturing [Ale92, Pal87, PDG+88]. CAPWAP [BCFI+09]. car [MSR10]. Carbolpolis [EXA+05]. Card [Chi93, Dig80b]. cardiac [BSW+14]. Cardiff [Ano01]. Cards [SSC93]. care [EKUR10]. Career [Rie15]. Carlo [Adk11, HWM+15, Hua17, MMY+19, SMRM+17]. cas [Cor00]. Cascade [YLL+15]. CASCON [BGG+94]. Case [AtH11, Gau07, Goo14, KGM+16, LMZP19, Rie10, TTB09, VGGpP01, WKS+14, Zad02, vdLIM09, BSW+14, BG+20, DTB05, DDHS03, Emb06, FvH03, Gal01, Gau03, Ger03, GPPT16, GGH05, HZ14, JKI11, KYF13, MFH02, MLWR18, PAB+17, Pya06, Shi12, VSGM14, YAS91, YA11, vKSL03]. Cassandra [SMRM+17]. Cat [IEE94c, MS91, MSNS91, Pow14]. CATCH
CUG372 [Mor92]. CUG392 [Arc94]. CUG285 [HSC89].
CUG372 [Mor92]. CUG392 [Arc94]. CUIRRE [ZSW14].
Cults [Gla00]. Cultural [NS05]. culture [DDA+07, DD10]. Cultures [Gla00].
Cumming [Ano15a]. Curl [Ano01i]. Curley [Ano00e]. currency [Hol15].
Current [PKG+10]. Curricula [CWB+04]. Curricular [BCB07, CBB06].
Curriculum [BMB+18, DDA+07]. custom [PSSH16]. Customizable
[Sta79, Sta84, Sta81a, Sta81d, Sta81c, Sta81b].
Customized [GKL+14]. customizer [Rus88]. customizing [Rus88].
CVS [CdR99, Sim00, ZK05]. Cyber [PSSH16, AM18, dVRB21]. cyber-physical
dVRB21]. Cyberpiracy [Rau04]. Cyberpiraterie [Rau04]. cyberspace
[Les99]. Cyclic [Due97]. Cygnus [Laz99]. Cygwin [Rac00].
Cyrix [Ano96c, Ano01c]. cytometry [MPE+11]. cytoplasmic [SNC+06].

D [BVLF14, Kuk98, Ano01j, CZS+21, DO16, MGYC18, SDeaK+09, Wen02,
Wes00, ZK21]. daemon [Sal08]. Daily [BY14]. Dalek [OCO90a, OCH90b].
Dallas [ACM00, IEE95b]. dance [DB05]. Danger [Cha01b]. Daniel
[Ano00d]. Danish [MG05]. dans [Sød2]. dansk [MG05]. DARPA
[Coc01a, CBG+05]. Data [AHB+09, Ano96b, Ano00k, Ano01j, Ano02b,
Ano04b, Bak20, CSD+05, Dig82, Ell12, FY18, FMA02, Gil05, IAS16, Jan08,
McC02b, Mor08, Noj01, QC18, SCC+00, SC02, Sta92c, Sta97c, SDD06, SC00,
WKB14, ALVV17, BGM99, CD95, DP09, EKUR10, Fra13, HFO+12, Koc09,
Lal91, LH14, Mas05, Mei92, MNS19, MGYC18, MGFRG12, MGR16, ODP15,
QLC+12, SCR05, Sta88d, WII91b, AAA+12, Dat85, Kro00, Lin02a].
Data-Binding [Ano01j, Ano02b]. Database
[Ano00e, Ano00d, Ano01i, Ano04b, ASAAM+19, ABNÁ05, Bon02, CYOS19,
EKUR10, MSZ+01, Mon03, Phi93, Qui00, XTG+11, Yad07]. Databases
[CC03, Ell12, Mar01, Noj01, Pan04, Tan11b, Bon02, EKUR10, MQN19,
PC13b]. Datasets [CGB+05]. Dataset [CGZ17].
datasets [CHE+10]. Dateien [DF00]. Datenbank [GGK99].
Datenverschlüsselung [Lin02a]. d’autore [Mol01, Zic01]. David [Fox08].
Day [Pow00, McC02b]. Days [Boy00]. DB [Yad07]. DBURLs [Tan11b]. DC
[IEE89, IEE95a]. DCC [SC00]. DDF [LQ17]. DDPredictor
[HLS+13a, HLS+13b]. Dead [Hoh01, MIO7]. Deadlock [GWT+01]. Deal
[Jon02]. Dealing [HR19]. Death [Mog99]. deb [VD01]. Debian
[Ano96c]. Debian [Ano98, Ano00a, Ano00e, Ano01c, CK06a, CK06b, CK06c, CK06g,
DF00, Her04, Kuk98, Ahm08a, Ano99b, Ano01b, Ano01d, Ano01c, Ano05b,
Bau06a, Be00, BGO02, Bra04, CK06a, CK06b, Den99, EJS+101, Epp00,
G+00, G+02, GA04b, Gan04, GO99, HHV05, Hun01, Kra05, Mac02, Mac99,
McC99a, Mur94, Pre16a, Pre05, Pre08, Pre16b, Ron01a, Ron01b, Ron05b,
Ron05a, SS05, Sta01b, WD01, WN15]. Debian-GNU-Linux-Powerpack
[Gan04]. Debit [EKJ+03]. Debsources [CGZ17]. Debt
[YXS\textsuperscript{+19}, HSX\textsuperscript{+18}, TKSC20]. \textbf{Debug} [Per02]. \textbf{Debugger} [MZG14, OCH90a, OCH90b, Per02, Sta89a, SPS\textsuperscript{+00}, SPS\textsuperscript{+02}, But94, But95, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a]. \textbf{Debugging} [LL14, SP93, SP95, Sta96a, Sta98a, SPS\textsuperscript{+00}, SPS\textsuperscript{+02}, Zac01, MS08, Mit95].

\textbf{Debuts} [Ano02b]. \textbf{DEC} [AFS81, AFS82, Dig75a, PH82]. \textbf{DEC-20} [AFS81, AFS82]. \textbf{decade} [Pes93, Sch09]. \textbf{decades} [CGZ17]. \textbf{December} [IEE92c, IEE94a, IEE05]. \textbf{decentralised} [PWA\textsuperscript{+19}]. \textbf{Deception} [CGK\textsuperscript{+02}, Sta02a]. \textbf{Decimal} [Bee17]. \textbf{Decimal-arithmetic} [Bee17]. \textbf{decision} [H"{o}p04, Wen90]. \textbf{Declarative} [Dvo04]. \textbf{Deconvolution} [GF17, SDeaK\textsuperscript{+09}]. \textbf{Decreasing} [WM19]. \textbf{Decryption} [Bar00b]. \textbf{DECsystem} [Uni77]. \textbf{DECsystem-10} [Uni77]. \textbf{DECUS} [Dig82].

\textbf{deduction} [Bun94, Kap92]. \textbf{deductive} [ABF\textsuperscript{+14}]. \textbf{Deduplication} [Gal10]. \textbf{deep} [ASAAM\textsuperscript{+19}]. \textbf{Defamation} [Ros02c]. \textbf{Defect} [KT04, Raj13]. \textbf{Defects} [UMV15]. \textbf{Defend} [CSD\textsuperscript{+05}]. \textbf{Defense} [CWB\textsuperscript{+04}, Bol02, Sca19]. \textbf{Define} [CSD\textsuperscript{+05}]. \textbf{defined} [SSS\textsuperscript{+14}]. \textbf{Defining} [RT12]. \textbf{definite} [Yad07]. \textbf{Definition} [Per05, Sta96c, Lal91]. \textbf{definitions} [THG20]. \textbf{Definitive} [Fox08, Vw09, vHW03, vHW06]. \textbf{Deformable} [GKL\textsuperscript{+14}]. \textbf{deformation} [GBG\textsuperscript{+16}]. \textbf{del} [Les01]. \textbf{delivering} [Hen92]. \textbf{delivery} [SA15]. \textbf{Delta3D} [DMJ05]. \textbf{demo} [AAA\textsuperscript{+12}]. \textbf{demystified} [Sut02].

\textbf{Denning} [CSP\textsuperscript{+03}, PLS\textsuperscript{+91}]. \textbf{density} [GCK\textsuperscript{+17}, HPT17, RAMB18, SHW\textsuperscript{+21}, SAHP15, WPAV14]. \textbf{DensToolKit} [SAHP15]. \textbf{Denver} [USE88, USE00b]. \textbf{Department} [Bol02, Sca19, BHP\textsuperscript{+01}]. \textbf{dependability} [LG02]. \textbf{Dependable} [EHP94]. \textbf{dependence} [CH06a, HMR93]. \textbf{Dependency} [Gus20]. \textbf{dependent} [YSVM\textsuperscript{+16}, YSMA\textsuperscript{+17}]. \textbf{Deploying} [Maz15]. \textbf{Depth} [CWB\textsuperscript{+04}]. \textbf{Derivative} [Maj03, V"{a}l04, SAHP15]. \textbf{description} [Pyr84, SLC88]. \textbf{descriptions} [SC88a]. \textbf{describer} [Yap11, Cha91]. \textbf{describers} [GJMMP\textsuperscript{+14}, Yap11]. \textbf{Design} [AML\textsuperscript{+10}, BGM09, Bar00b, Bax01, CFM08, CMJ\textsuperscript{+04}, DXT\textsuperscript{+18}, GCE\textsuperscript{+21}, IEE94c, Kro00, LOW91, MPG\textsuperscript{+16}, Mat03, Mio90, MEB\textsuperscript{+20}, Nov04, SKSM19, SFWD12, TMM\textsuperscript{+13}, Wal93, Bor88, FK99, For12, KP93, KSD\textsuperscript{+12}, PDG\textsuperscript{+87}, Pal87, PDG\textsuperscript{+88}, Vz16, Wii91a, Yan92, dA15]. \textbf{designed} [Mud97]. \textbf{designers} [Ham07]. \textbf{Designing} [Bar00a, DFCPSF15, Maz15, CG17]. \textbf{Designs} [Ano00]. \textbf{Desktop} [Bra04, Dye03, EKJ\textsuperscript{+03}, LGW18, RB92, dILM98, PS\textsuperscript{+09}].

\textbf{Desktop-} [Bra04]. \textbf{detailed} [JD19]. \textbf{Details} [CRW\textsuperscript{+04}]. \textbf{Detecting} [GWT\textsuperscript{+01}, ODP15]. \textbf{Detection} [Cha01a, Kro09a, TBPS15, WM19, Wen00, YDZ19, ASAAM\textsuperscript{+19}, Jol94a, KOI94, OK94, WCS20, YLXZ16]. \textbf{detector} [NRRS20]. \textbf{Determination} [YXS\textsuperscript{+19}, VRS\textsuperscript{+95}, VRS\textsuperscript{+99a}, VRS\textsuperscript{+99b}]. \textbf{Determine} [MOM11]. \textbf{Determining} [Pow00, MD17]. \textbf{deTestSet} [MCS12]. \textbf{deutsche} [Oms03]. \textbf{deutsches} [H"{u}p01]. \textbf{DEV} [vWHvW09]. \textbf{Develop} [RMAM19, MSS95]. \textbf{developed} [Fie90b]. \textbf{Developer} [Ano96c, Ano98, Bar01, KJRD16, RM99, RAH\textsuperscript{+01}, Rie15, WF\textsuperscript{+20}, DRM21, DWJG02, Sin10a, War04, ZVvDD11]. \textbf{Developers} [Ano95a, Col09a, FT09, Gau07, HDR03, HDR04, McL05, SV19, AMWH19, HNH03, JLL\textsuperscript{+17}, CCK21].
Developing [AHB+09, Ano03b, Ano03c, BGR89, FK04, Iwa02, MH07, Men10, Mil10, Pet05, Tra95, CF07a, CH06a, YA11]. Development [ABC+14, Ano00k, Ano01i, Ano01j, Ber96, BNSW15, BH07, BCB+17, CFP08, CPJ+98, Coh03, Fox08, FCTP21, GAS+01, Got07, Gui00, HOL+07, HR11, HM19, Jin18, Kro99b, Kro99a, LHCH93, Lai91, LC12b, Mit94, NR03, NK04, O’Rxx, PG02, Rav00, RCP+12, Rob20, RE04, Rui02, Sca04, SFF+06, Sch03, SCSC04, SS04, Sta02c, SHK+03, SF15, SuS01, TDBEE11, WKS+14, WDK+20, WI01, XXA21, Zha16, vdLLM09, AW07, And11, ASAB02, AHM+07, BM06, BD03b, BAR16b, But94, Car89, CM06, CLM+08, CH11, CF09, CSP09, CHA06, CWHW12, DB02, DTB05, EMDL+07, Emb06, For12, Gar09, GHL+04, Ger03, HOST05, HLL+95, Jer01, LG02, LW03, LFB+21, LRD+19, Lov06, MG12, MHF02, MSR10, NG03, O’R99, Pea16, Ped05, PH16, PT91, Pya06, Qui00, Rob05, SSAO04, Sca05, SA15]. development [SNC+06, SAOB02, SDD05, Thi99, Twi04, VMKB05, Yac88, You08, Zei03, ZE03, vKvH03, FN21, Kro99b]. developments [Ros05, Cse99]. Device [Bud10]. Device-driver [Bud10]. devices [KPK+17]. DevSecOps [KG20]. d’exploitation [Cor00]. dfemtoolz [MVF20]. DFINT [QC18]. DGDBM [Fra95]. DHTML [BHP+01]. Diagramming [Kro99a]. Dialing [DDJ98a, DDJ98b]. Dialogue [Lew99a]. DiBona [Ano99a]. DICOM [PBJ+12]. DICOM-RT [PBJ+12]. Dictionary [Ray91, Neu84, SGD05a, SGD05b]. dictionary-based [SGD05a, SGD05b]. Diego [USE94]. Dies [Coe01a]. diff [TACA15]. Differences [LC12b]. Different [FCTP21, Tan11b, Mud97]. Differential [ALA20, LMW12, MZE13]. Differentiation [UNF+08]. Diffusion [FRAK15, WFV14]. Digest [IEE90, IEE92a, IEE92b, IEE93]. digit [PPR19]. Digital [Gho07, Hef97, IAS16, Par03, QC18, Rus14, Wat01, JPA99, Jon01, PPR19, Sin08, Zic01, PBJ+12]. digitale [Zic01]. Dilemma [CGB+05, Sil13]. Dimension [Ano96c, CGK+02, JWC18]. Dimensional [PBJ+12, CKS16, EHP14]. dimensionality [SP12]. Dimensions [Sta97b]. directed [Kli90, SM00a, SM00b, SM02, SM89a]. Directories [Ano95a]. Directory [Ano95a]. direttto [Mol01, Zic01]. disaster [CdSV07, LQ17]. disaster-tolerant [LQ17]. Disastrous [PFL+12]. Discipline [Par03]. DISCO [Mio90]. discontinuous [FRAK15, JRA+18, RAW+16, RHR+21, ZJS+20]. discourse [Kit94]. Discovering [TPSZ19]. discovery [Aki16, ALVV17, BH17]. Discrete [PSR16, DPH16, NMS14]. discussed [J+05]. Disentangle [MTM+19]. disk [Ano88a, Wil14]. disk-based [Wil14]. disks [TACA15]. disparate [Hin87]. Display [Ano97c, BVLF14, Sta79, Sta84, MYU89, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. dispositions [Mol01]. disposizioni [Mol01]. Dispute [Sta04a]. Distance [Far06, MTBS09, WN15]. distortion [GV16]. Distributed [AY93, CD95, Cha01a, GF17, IEE92a, BM02, BD03b, CKH91, Fra95, KMG+93, Kaw92, LQ17, MQ19, RAMB18, TTL06, VGD+97]. Distributing [Bar01]. Distribution [Ano00k, Ano15c, MSSvK08, McCo2b, Väl04, LH14, BVT06]. distributions
[AKHG16]. Disturbing [CKB+05]. Diversity [IHSR19]. Divide [Wat01].
Division [GS12, GM04, Coh87, GLT08]. DivX [Zic01]. DIY [Sea04].
DIY-JT [Sea04]. DJSPP [FP94]. DL [WBB01]. DMFTwDFT [SHW+21].
Do [Gan07, LMZP19, OG07, SV19, CWHW12, CCK21, PM13, Sea04].
do-it-yourself [Sea04]. Document [Ano01i, Fur90, HKA+19, JV01].

Documentation
[CS95, CS96, CS99, CPJ+98, KGM+16, CS91, CS93, MGYC18, SC88b].
Documenting [Sta79, Sta84, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b].
domains [CZS+21, PAB+17].
Documentations [CS95, CS96, CS99, CPJ+98, KGM+16, CS91, CS93, MGYC18, SC88b].
Documents [Bec93, Iwa10, Rod00].
Documents [Eri01, Jon01].

E-Address [CDsJ+00]. e-books [Sta01a]. e-Voting [CKB+05, PL05].
Earlier [Sta12]. Early [Par03, VOM12, KTP95, SNC+06].
Earthquake [PFL+12]. Easy [Kre00, Yes12]. Easyscript [Ano00i].
Ecologists [Kri03]. Ecology [PMBM+15, Eds16, WLD+17].
Econometric [BD03a]. Econometrics [Edd00, Edd96]. Economic
[Rie07, Rie10, Ano01g, GLT08]. economics [AW07, Gla04]. economies
[Ze03a]. economists [YL08]. Economy [Gho07, May06]. Ecosystem
[AWD+18, KS11, Li18, Ron15, KHMA12, VSGM14, dVRB21]. Ecosystems
[BKHT21, MTM+19, TH04, DRM21, FN21]. EDCC [EHP94]. EDCC-1
[EHP94]. edge [BCR12, Kan12, Tor99]. Edgewatch [San98]. Edit [von88].
Edited [Ano99a, SD16]. Edittieren [Str94]. Editing
[Bk94, Bee91a, Bee91b, Fin91, KB90, San78b, SBA92, Sta78b, BK91, Bec93, FK90, Goe07, Kli90, PH82, Vie97, vdHGG+13]. Edition
[Ano00c, Ano00e, Kro99c, Ano00j, Ano11, Cha13, CS91, Eat00, G+01, PKP02, PKP05, Teo13, Lio96]. Editor [Ano95a, Dig75a, Dig75b, DM97, Joh92, KK94, Kro00, McC99c, RAH+01, Sta79, Sta84, von88, Cic78, Dat85, Gos83, Ham90, HK95, Man92, Sch91a, SLC88, CAC09, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b, Tho90a, Tho90b, Uni85a, Uni85e, Uni85c, Uni85d, Uni85f, Ano99d, Bur04a, Ebe09, Gal60, Xia08]. Editorial [Ano01e, Ano01g, Eri99, Eri00, Eri01]. Editors [Ano00i, Bax01, Fur90, Par03, Bea04, CSV+07, DPL+91, MSB09, Rud10, Sca05].
Expert [BPG94, Cla90, Rus88]. expertext [WRSG92]. Expertise [Col09a, CH11]. Experts [AS03, Sta04a]. Explained [Bal19, J’05]. Explaining [Col09b, YYL’15]. explicit [Car89, DDHS03]. explicit-state [DDHS03]. exploitable [ZLL04]. exploitation [Ron05b]. exploiting [Nob08]. exploration [VGP’19]. Explorations [BGG’15]. explorative [MSR10]. Exploratory [BNSW15, ZDM10, DD17, GW10, MOT’18]. explore [Phi12, RCO20]. Explorer [Nas04]. Explorer’s [Dum05]. Exploring [Goo14, HM19, Koc09, TPK21, Blo04]. Expo [Ano06]. Exponential [Wut12]. express [dlCKK15]. Expressing [LR11]. expression [MSZ’01]. Extend [Ano03d, Mud97]. Extending [Che95]. Extensions [Gli97, Bec93, Rit88, RW89, CH11]. Extensive [LMZP19]. extra [Ano03d]. Extracting [CJ19]. Extraction [YDZ19, Kit94, KKA’19]. extremely [Gla03a]. Eye [Jes03c, GW10, Hol05]. Eyelet [Ano00j]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. f95 [Ano11]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a]. F2c [Ano95c]. F77 [Ano95c]. F90 [Ano01a].
Figlet [DDHS03, Mak04]. filament [GF17]. File
[Cha91, PPR19, BGM99, LQ17, QLC+12, RAMB18, STS92]. Files
[Kro00, Fra95, MRS07]. Filesystem [BS98]. FileZerver [Ano00]. filing
[Bea04]. filling [Fei93]. Film [KMF+07, Row02, Jes03a]. Film-Based
[KMF+07]. filopodia [UBR+17]. Filopodyan [UBR+17]. filosofía [Cor05].
filtering [MGR16, Shi12]. Filters [NRG+09]. Final [AFS81, Ano01c].
financial [Hic04]. Find [Wea03]. Finder [LOW91, LO92]. findOSSLicense
[KC21]. fine [MT94]. fine-grain [MT94]. fingerprints [ Yap11]. Finite
[HMX21a, HMX21b, LMW12, Zaf14, BSW+14, Mak03, MVF20, ZK21].
finite-element [BSW+14]. Finkel [Neu84]. Finnish [Ano00]. firewall
[Pot06]. Firm [CFMR11, JZ09, WG06]. Firms [CH10, MD04, Rie20].
firmware [AHM+07, Fra19, GHL+04, Sut02]. First
[CCSW10, IEE94a, EHP94, Hôp04, Sch09, SG99]. first-ever [Hôp04]. Fish
[DD99]. Fitting [Bur04a]. Five [ACHC11, FRBRF19, MRS07]. five-year
[FRBRF19]. Fixing [Jes03b, ACB18, FM10]. Fjords [Coc01b]. Flame
[DGJH19, DD10]. Flash [Ano03d]. flavors [Fri97]. Flaws [SV03]. fleurons
[Will13]. Flex [Nie93, Pux95, Pux88]. Flexible
[SAC+15, Bor88, ORI+10, SC16]. float [Abb12]. Floating
[FL16, He95, Ho95, FHL+07]. Floating-Point [FL16, FHL+07]. Florida
[SS93]. FLOSS [EC13, GS12, HBR19, O’S03, YAI11]. Flow
[CSP+03, Gol06, MEB+20, ACW04, BZB17, HSF+15, JD19, KGW+21].
flows [CFCA13a, CFCA13b, LMHL20, SPLD20]. Fluid
[TDBB11, CFCA13a, CFCA13b, Kam21, WNS+21, Zag14]. fluorescence
[BDAW15, GF17, SDeaK+09]. flux [WFV14]. fluxes [ORS+14]. fly
[BGM99]. foaming [ASC+21]. foams [KDM17]. focus [KGW+21]. Foe
[Wei94a]. folding [ZJS+20]. folk [GMP14]. Follow [KB2+05, GAS+01].
font [Will13]. fonts [Ano03d, Will13]. Fookes [Kro00]. Foot [Wea03].
force [YKS+20, Kro00]. forces [Ano00]. forestier [Ano00]. forecasting
[TKS+20]. Forensic [IAS16, QC18]. Foresighting [YAI11]. ForeSys
[Ano96a]. Forge [Kuk98]. fork [GL14, JLH+17]. form [HKY+21, ZK21].
formal [BCPS10, GB20, PT91]. Formalizing [RW87]. Format
[CS95, CS96, CS99, CS09, CS93, SC88b]. formats [CF07b]. FORML
[Ano94a]. formulation [JFFR16, JRA+18]. Fortgeschritten [Ron05a].
Forth [Ano94a, Ert94]. Fortran
[Ano96b, Ano01a, AS97, AG95, Ano96e, Ano97d, Ano01a, Bad07, Bra97.
Bro03, SZAB97, SZAB98, SZAB99, UNF+08, YSM+16, YSMA+17, Zag14].
FORTRAN77 [But95]. FortranPlus [Ano01a]. Fortune [Pra03]. Forum
[CGK+02, CSP+03, CBW+04, CMJ+04, CRW+04, CKB+05, CSD+05,
CGB+05, San7b, Sta7b, Sta02a, Sta03c, SHS+93]. forward [KSV16]. Foss
[MD09, ASWD18, Bol02, BMB+18]. FOSS4G [MS12, BK14]. FOSSES
[AMOS19]. FOSSIL [ASWD18]. Fotos [DF00]. Fought [Kos21].
foundation [BYV08, Ano01, Bro05, CJ17, CRW+04]. Foundations
[Rie10, You08]. four [Cre07]. Fourier [JP09a, Wutt12]. Fourth
[Ano88b, Ano90c, MS91]. FPGA [CCA+13, ZKCS91]. FPGA-based
CCA+13. **FPGAs** [FL16, MEB+20, TGC+20]. **Fractal** [Ha01]. **fractional** [CZS+21]. **Fragen** [Sie99, St04]. **fragility** [CMTA19]. **FrameMaker** [Ano02b]. **Frames** [Men10]. **Framework** [AMOS19, Ano01j, BMF+16, CBB06, HMKC12, HS15, JPOB20, MSC19, MMD12, MK12, Mor08, PBM+15, PK10, PG21, SAC+15, St09, TGC+20, WDK+20, BC20b, CMC+15, DP09, HPT17, Hub04b, JNN12, KSH+14, KH05, MVF20, MGFRC12, PHT17, SSR02, WVF14]. **frameworks** [FRBRF19, May17, YWA07]. **France** [Bun94, IEE93, QR92, DMP+02]. **Francisco** [ACM92, Lei93a, USE02a]. **fray** [Sch09]. **Fred** [Bar00b]. **Free** [Ano86, Ano96e, Ano97d, Ano99c, Ano99d, Ano10, BBD+96a, Bal19, Bar00a, BKR+20, BFC02, Bon11, Bra97, Bro96, CPJ+98, Coc01a, CPG+04, Col09a, CK10, CGK+05, Cur02, DDJ98a, Del01, DM15a, EXA+05, Ell12, Far91, FFHL07, Fie88, Fie90a, Fie90b, Fio03, Gal10, Gay02, Glx03a, Gla08, GBCMR13, GB21, GM05, Gre18, GW09, mH00, Hal02, Hug95, Jam09, Kam14a, Kam14b, Keh94, KS11, Kro00, Lam09, Luc99b, May06, Meec12, MTB09, Mic04, MN04, Mog01c, Nej12, O'S04, Omb20, Ous99, Pom04, Rad89, Sca04, SFF+06, SB08, Shi12, DJ98b, Sta96c, Sta98b, Sta02a, Sta04b, TV99, Tay00, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, Ude97, Whe03, Wil02, dA15, Bab00, BTN06, BAE14, Bro04, CGZ17, Cas02, Col09b, Cor05, CHA06]. **free** [CWZ06, Cus04, DFCPSF15, DB05, DM15b, Eds16, Fog06, jFFR16, FG16, GJMPAM+14, GFZ16, GW10, Hea09, KJ03, Kop05, MG12, MBR21, MTD+09, O'S03, ORI+10, PH16, PWA+19, Ros05, Sant05, Sta09, Ste08, SG06, WPAV14, XTG+11, YA11, Zag14, Zic01, CPG+04, Ano01i, BES+01, Bo02, Bro05, CWHW12, Jak03, Mog99, Mog01a, Mog01b, Mol01, MS12, NR03, St04, Sie99, Sie04, St04, St04, Cas02]. **free-software** [GJMPAM+14, ORI+10]. **Free/** [CWHW12]. **FreeLibre** [BKR+20]. **free/libre/open** [O'S03, YA11]. **Free/Open** [Lam09, SST+06, CWZ06, Sca05, SSA08, SG06, NR03]. **FreeBSD** [Ano00i, And01, Coc01a, DTB05, GS12, Jor01, YSC+06]. **Freedom** [Cha01b, EKJ+03, Wil02, Cas02, Mar05, Sta01a, YL08, Jak04]. **Freely** [GM02, ODP15]. **Freemont** [Ano00j]. **Frenet** [Bar00a]. **Frenets** [Hug95]. **FREENIX** [USE01b, USE02b, USE98a]. **FreeRTOS** [GPPT16]. **Freetype** [Ano10]. **Freeware** [Edw98, Geh96, Ude97, Fri97]. **freie** [Lin02b, Jak03, Sie04, St04]. **Freier** [Sie99]. **Freiheit** [Jak04]. **French** [Ron05b, S´ed02]. **Frenzy** [GW+01]. **Frequency** [PSR16, BIo04]. **Frequently** [And03]. **freundlicher** [Oms03]. **Friedman** [Aji17, Ano00c]. **Friend** [Wei94a]. **friendly** [MWG08, Oms03, Sch90b]. **front** [Tho92, Tro05]. **Frontmatter** [ACM05]. **Fronts** [Sta03]. **FS** [Whe03]. **FSF** [DDJ99]. **FTCS** [IEEE92b, IEEE93]. **FTCS-22** [IEEE92b]. **FTCS-23** [IEEE93]. **FTM** [MHP04]. **fuel** [BCE+16, HMP+15, NGC+12]. **Fujitsu** [Ano01a, YM93]. **Full** [RSKF96, Dan11, LS94, Phi12]. **fully** [FBY+17]. **Fun** [GAS+01, Ros14]. **Function** [Ano15c, Cod75, Wut12, CYOS19, RC10, Sch90a]. **Functional** [ACM92, Cou13, SDD06, GCK+17, HPT17, PM21, RAMB18, SHW+21].
functionality [Ano03d, SRGCPB+09]. Functions [ASW18, CYOS19, LN92, MBR21, Mer03, Neh04, Neh07, PHT17, SG99, VRS+95, VRS+99a, VRS+99b]. Funds [Cha98, Coc01a]. FUNPACK [Cod75]. further [Ano02a]. Future [LLdI00, San98, SZAB98, Sta04a, CK08, PWA+19, Tay19, WCS20]. Fuzz [MZH21].

G [Ano00c, KY16, Men12, Gou04, Sid03, Ano04b, MGPB20].

G-air-simulator [MGPB20]. g77 [Ano95c]. Gaelyne [Ano00d]. Gaining [WG00]. Gaithersburg [Fur90]. Galerkin [FRAK15, JRA+18, RAW+16, RHR+21]. Game [BM12, DMJ01, Sca04, CK08, Tay19, WCS20]. Fuzz [MZH21].

Gasson [Ano00d]. GATE [GLMS18]. GATE-based [GLMS18]. Gateway [Ano00j, AML+10].

GTH [LLdI00, San98, SZAB98, Sta04a, CK08, PWA+19, Tay19, WCS20]. Fuzz [MZH21].

GCC [Sta00c, Ave06, BHP+01, Bot03, Bro03, Dvo03, Edh96, Edh04, FMT+08, FKM+11, Gou04, Gri02, GJS+02, Gui00, Hag04, HC07, Hub03, Hub04b, HDR03, HDR04, Jon05b, KSK09, Lat03, LC12a, Lin06, Lôk04, Mak03, Mak04, Mat03, MS00, MRS07, Nai04, Nov03, Pen03, Pun04, RMAM19, RVL14, Sha03, Sha04, Sid04, Sta99, Sta03b, SW15, Ste01, Tro05, Wag03, WvH04, Wei03, WRDP17, Xia08, ZRGJ21, vHW03, vHW06, Bee17, Bow05].

GCC-NMF [WRDP17]. GCC185 [BSP11]. Gcj [Tro04]. Gcim [Ano00j]. GCompris [CK06h, CK06g]. GCTP [Si00]. GDB [MS08, MZG14, Mit95, Sta88a, Sta89a, Sta89b, SP92, SP93, SP95, Sta96a, Sta98a, SPS+00, SPS+02, But95]. Gek [Gün02]. ge [Gün02]. ge-packt [Gün02]. GEANT [FP94]. Geek [Cas19, Ros01a]. gekonnte [Ste00a]. Gelato [Ano06]. Geld [Cap12]. Gem [Bri09a, Bri09b, Och09, Och12, Rog09a, Rog09b, Rog11].
gens [Ude97]. Gen3 [dICKK15]. Gender [HRS19]. Gene [MPG+16, MSZ+01]. GeNeDA [MPG+16]. Genehmigung [Oms03].

General [Dat85, Hüp01, MG05, Neg15, O’S03, TGC+21, USE02c, Vä04, EKUR10].
générale [CF98]. generated [ALGE12, Wen90]. Generating [LGW18, AZ17a, AZ17b, KN93].

Generation [GAS+01, JPOB20, Lat03, MZG14, BD03a, JP09a, KSK09, Wen90].

Generator [DS88, DS99, DS00, DS02, Mey18, Nic93, AHG94, BCR+08, CLS95, DS90, HMP+15, Mor91, Pax88, Pax95, Sch00a]. generators [Sib17].

Generic [Ano96c, CWM+20, Dav19, Rob05, Mer03]. genesis [TV13].

GeneX [MSZ+01]. GeNUAdmin [Har94]. Geoffrey [Neu84]. geographic [Eds16].

Geometry [MK12, SKSM19, CS+21]. GeoPDEs [Váz16].

GeoRef [Lie92]. Georgia [Dig82, USE00a]. Geospatial [BK14, MS12, PFL+12]. Geostatistics [Pil09].

Gerätetreiber [Bud10]. Gerätetreiber-Reengineering [Bud10].

German
Ano00f, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixx, GA04b, Geh96, HK03, Hi1p01, J05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O0029, Oms03, PKP05, Rau04, Ron05a, Rud10, SG05, Sie99, Sie04, Spe01, Spi03, St04, Sur01a, Sur01b, WP04. **Germany**

[BP04, BSK87, EHP94, EKR91, Ano01f]. **Gers** [QR92]. **Geschichte** [Geh96]. **Gesichtspunkte** [Stö04]. **gestalten** [DF00]. **Gestaltung** [FG85].

gestión [VD01]. Get [Coc01a, Fie89, Sid03, Sta06, Ste93, Far91]. Gets [AS03, CWB04, Sta06, Gen99]. **Getting** [McA19, Nob08, PM00, Woe94a, ACM93a, Ano08b].

**gewährleistungsrechtliche** [Stö04]. GFX [Row02]. **GG** [PKG+10, WKA+08]. Ghosh [GAS+01]. Gift [Ze03]. GIMP [DF00].

**GIMP-** [DF00]. GIMPLE [Mer03]. GIS [FVD+12, Lit14, MN04, Pil09, SNF04]. **GitHub** [GMvB20, JLH+17, LMZP19, MNS19]. Give [SHP+03, SMI17]. Given [Den99]. **Giving** [Bro19]. **Glasgow** [Ano14]. Glibc [Gar00]. **Glisterings** [Wil13]. Global [Ahm08a, BB08, BK14, De+15, FVD+12, Uni01, Ano99c, Ger03, Lao66, MG12, Ano98]. Glow [CK10]. GIMP [PKG+10, WKA+08]. **Glitch** [GAS+01]. Gift [Ze03]. GIMP [DF00].

**GNARL** [GB94]. GNAT [CFCA13a, Fly87a, Fly87b, Ano95d, BOM97, Big13, Br09a, Br09b, CFCA13b, CGS94, CDG97, Dew07, GS02, Gre14, JD19, KTP95, Kir12, MB98, MGM+02, MSN+03, MIR03, MSK05, MIR07, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rog11, Rui13, RSZ96, RSK96, Sch10, Smy97, VGD01, dPRGB99, Shi03]. **GNAT-AJIS** [Och09].

**GNAT/ORK** [VGD01]. **GNATProve** [Kan12, HWW15]. **GNATS** [Plo97]. GNATTest [Kan12]. GNL [NN16a, NN16b]. Gnome [LR11, Cro00, Dye03, EKJ+03, GM84, Ger03, GWT+01, UCLXX, Ben78, KS02, LLD00, Lov06, Pet05, Pin02, SG99, Ste00a, War04, Wri00, dILM98, CP01, She01, VSGM14]. **Gnome/GTK** [Cro00]. Gnomes [Ano50a].

GNU [Ano97b, Ano97a, Ano98, An00c, Ano01b, Ano01d, Ano01c, Lin02b, Ano05b, Ano15a, Bra04, Bud10, Chi97, DF00, FRK15, G+00, G+02, GA04b, Gan04, Gün02, HV05, Hüp01, Jor04, Kuk98, Mac02, Mag04, Per02, PKP02, PKP05, Ros01a, Ros01b, SW15, Ste00a, Su001, Ygg93, Ygg94, Ano97c, Fis69, Sal08, Ahm08b, AS97, AAB+04, ACW04, Ano99, An11, An093a, An093b, An095b, An095c, An095e, An095f, An095g, An0xx, Lin02b, ATHW92, Arc94, Ave98, Aye01, BGM99, Bad07, BD03a, Bak20, BM06, Bec93, Bee01, Bel00, Bla89a, Bla89b, Blo04, BGO02, Bra92, Bud10, Bur95, BS98, But95, Cal10, CR91, CR92a, CRR96, Cam99, Cam00, CEL+05, CS91, CS93, CS95, CS96, CS99, Che86, Che87a, Che87b, Chi93, CF98, Coc01a].

**GNU** [Col02, CZ99, CGS94, Cor00, Cor05, Cou17, DRP01, Dec09, DC00, Don04, DDH03, DuB02, Dum05, Eat97, Eat00, Eat02, Eat05, EBH08, EaoGBHW14, EGH+05, Esp96, Fre87, FY18, Fär95, Fie89, FG92, FD92, GIM07, G+01, GDT+02, GDT+05, Gal09, GA04b, Gar00, GB94, GHL+04, Gil88, Gil97, GO99, Gol06, Gou04, GK92, GSR+04, GS00, HWZxx, HWZ01,
HH88, Ham99, HNT93, He95, Hei16, Ho95, Hol05, Hom00, Hun01, Hüp01, Ing92, Jan01, JRA+18, Jen97, Jon05a, Jön05c, Jor04, Ken02, KSV16, Kre00, Kro99c, Lan89, Lea88, Lea92, Lea93, LZ16, LZ17, Leó98, Lew97, Lew88, LLS99, LLS00, LMSO93, LSM+99, LSM+00, LSM+01, LS04, Loo15, LO97, Mag99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00, MG05, McC99a, Mec05.

GNU [MSS95, Mit94, Mit95, MC91, Mur94, NR03, Neg15, Nor02, O'S03, OSM94a, OSM94b, OCH90a, OCH90b, Pel89, Lás05, Pes93, PKP05, PR96, Rac00, Ram94a, Ram94c, Ram94b, RAW+16, Rit88, RW89, Rob94a, Rob94b, Rob94d, Rob95a, Rob95b, Rob95c, Rob96, Rob11, Rod00, RÓ01, Ron15, Ron05b, Ron05a, Rui02, Sai01, Sai02, SS05, SBA92, SZAB97, SZAB98, SZAB99, Sha05, Smy97, Sta85, Sta86a, Sta86b, Sta87, Sta88b, Sta88c, Sta88a, SC88b, Sta88e, Sta89a, Sta89b, SM99a, Sta92a, SP92G, Sta92b, SP93, Sta93a, Sta93b, Sta94, SP95, Sta96a, Sta96a, Sta98a, Sta99, SPS+00, SM00a, SM00b, Sta00b, SPS+02, Sta02b, SM02, Sta03b, SMS04, SNF04, Sug02a, Sug02b, SGD00, Tan11a, Tan11b, Tho92, Tie88, Tie93].

GNU-ADA94 [CGS94].

GNU-Aid [Deo90].

GNU-Emacs [Lan89, Rod00, Rod00].

GNU-Softwaretools [Jor04].

GNU/Linux-Zertifizierung [Mag04].

GNU/Linux-Anwenderhandbuch [Ano01c].

GNU/Linux-Systeme [Gün02].

GNU-Pro [Ano00j, Laz99].

GNUstep [Mar03].

Go [AS03, BIG12, Dew07, NN20, Ano98].

GO-Global [Ano98].

goals [RSZ96].

Goes [DDJ98a, DDJ98b, GMS14].

Going [Bon02, Rui13].

Gold [GB00, Cap12].

Golgi [DIT17].

Good [Joh02, McL05, KS03].

Goodfellow [Neu84].

Gopher [Man01].

GOTO [Nag18].

Governance

CFM08, DFT21, McA19, HBR19.

Government

[Coc03, GGB17, SY03, Wea03, Sim05].

Governmental [CPJ+98].

Governments [AS03].

gperf [Schi0a].

GPGPU [BGG+15].

GPL [J+05, Jak03, MG05, Gal04, Guy00, Hüp04, J+05, Jak03, KS03, Mog01a, Mog01b, Mog03b, Pow00].

grprof [WGG16, WGG+19].

GPU-accelerated [TL17].

GPUs [ZSW14].

Graduate [Kos21].

Grafik

PKP02, PKP05, Str94.

Grafiken [DF00].

Graham [Ano15a].
Graham-Cumming [Ano15a]. grain [MT94]. grammars [EKR91]. Grand
[Bao93, GB00, Ten93]. Graner [Cha13]. Grant [Cha98]. Graph
[EKR91, EGK+02, GKM82, GKM04, Hub04b, Mat03, Sch91a]. graphic
[Tho90a, Tho90b]. Graphical [CGK+02, BBNP93]. Graphics
[Ham99, Kro99b, Kuk98, NRG+99, PKP05, Wal99, Wen02, Wes00, Bus99,
Lin00, Sta78a]. Graphing [Vau96, Phi12]. Graphite [Ano10]. GraphOn
[Ano98]. Graphs [Jan08, HMR93, Sha05]. Graphviz [EGK+02]. GRASS
[MN04, SNF04]. Great [Bus99, RAH+01, Ano01i]. greater [SSAO04].
Greek [KKA+19]. Green [CPJ+98, CYOS19]. Greenstone [WBB01].
GRef2End [Lie92]. GRETL [BD03a, Adk11]. Grid
[BE06, Bor09, BE06, HOL+07]. Griffin [Ano00]. Groff
[Ano10, RAH+01, Rob94b]. Grokking [Bun00]. Gross
[YSVM+16, YSMA+17]. Growth [GLT08, WNS+21]. Grundlagen
[DF00, G+00, GA04b, Str94]. GSAS [TV13]. GSAS-II [TV13]. GSE
[HM19]. GSL [G+04, Rap94]. GTK
[DF00, Ste00a, Cro00, Wri00]. GTK-Versionen [DF00]. guarantee
[Stö04]. Guarantees [Sé02]. Guarding [Mah03]. Guest
[Ano01g, SFF+06, Ebe09, SS04, Xia08]. GUI
[Ano00j, CMTA19, GF17, Kro99a]. Guide [AFS81, AFS82, ABB+92,
ABB+95, ABB+99, Anoxx, DMB579, Fox08, GBDM77, GO99, UCLxx, Log99,
Mc02a, Nas04, NN20, RM99, Rob96, RB92, SBD+76, WvH04, vHH03,
vHH06, BOO2, Buc82b, Cal10, Coo91, Dig74, Dig80a, Dig80b, DRP01,
Gilo4, Ham07, KX86, Lec92, LD13, Men12, Neu84, NN21, PH82, She87,
SLC88, SPG92, Unis5e, Unis5c, Unis6, War04, WM01, Yad07]. Guided
[GIA+06, Mir03]. Guidelines [STG19]. Guile [Lor95]. Guilty [MOMM11].
Guix [Cou13, CW15a, CW15b, Cou17]. gut [Cam00]. Gutenberg
[DDJ99]. Guy [Neu84]. Guys [Pra03]. GW [MSB09, RAMB18]. GXP
[TMM+13].

H [Oms03, BMB+18]. H/FOSS [BMB+18]. H8 [Ano93a]. H8 [Ano93a]. Hacker
[Ray91, Neu84]. hackers [Cio01]. Hacking [Mar01, DPL+91, TG15].
Hacks [ORC06]. HACopula [GH20]. Haftung [EW01, Geh96]. haftungs-
[Stö04]. haftungs- [Stö04]. haftungsrechtliche [Sie99]. Haftungsrisiko
[Spe01]. Hagenberg [Jef80]. Haifa [FG92]. Halcyon [Boy00]. Halt
[ST10]. Hall [Bar00c, Fox08]. Halt [CSP+03]. Hamm [Ano98]. Handbook
[Bra04, Hig93, Kor11, Ron05a]. Handbuch [Bra04]. Handcrafted [SH19].
Handheld [SNF04]. Handling [KT04, Tie90]. Handook [RAH+01].
handout [Dig82]. handover [LRD+19]. Happy [EKJ+03]. Hard
[Mog03a]. hardback [Aji17]. Hardware [BG+15, BC20a, GNGS17, Her20, JPOB20,
PK05, BMF+19, Kop05, Pea16, Tay19, VMKB05]. hardwarenahe
[PKP02, PKP05]. Harmful [Nag18]. harmonic [VB19]. harnessing
[GGT05]. Harper [Neu84]. HART [PMG+09, PKG+10, PPG+11, PBJ+12].
Harvey [Ano00c]. hash [Sch90a, Wil14]. hashing [NMX19]. hats [Ano08a].
indecent [Sta96b]. Indent [Arc94]. Independence [NRG+99].
Independent [MV05, Lin02b, BSP11]. Index [Ano95a]. indexing [PPR19].
India [Ano03c, BAR16b, GAS+01]. Indian [Bab02, Nor02]. Indirectly
[Yu06]. Industrial [BCB+17, PMBM+15, vdLMM09, AM18, HZS+16,
MR507, PWA+19, ZVvDD11]. Industrials [Ros05]. Industry
[Boy07, Car01, Ebe08, Ebe09, Edw98, GGB17, HBR19, Kam11, Rob20,
CLM+08, EMD03, KS03]. Inel [SuS01]. Inel- [SuS01]. inelastic [WFDK19].
INET [Lei93a]. Infection [Ano14, Ros01d]. Inference [MRGP20, HFO+12].
InfiniBand [HMKC12]. influence [KF17, Sin10a]. Info [Pes93].
informatics [KSD+12]. Information [AMS03, Ano96e, CF07a, CKB03,
CHA06, FK04, Goo14, Has05, Eds16, Fri16, HK95, KMG+93, Kit94, Sai13,
Sea04, Ano95a]. infrared [LA10, SC16]. Infrastructure [Coc01b, FK04,
Nov03, WKB14, BOL14, SGM+08]. infrastructures [PWA+19]. ing [Jon01]. inherited [Big13]. inhibitors
[AMC16]. Initial [MCS12, JJ91]. Initiates [HW17]. Initiative
[Coo01a, GW00, ASAAM+19, FMFZ19, MTBS09]. initiatives [Man92].
initio [RAMB18, WPAY+14, CSV+07]. Inner [LR11, SF15]. Innovation
[EE07, GNS+17, PRR+12, BAR16b, FvH03, MSR09, MLIR+18, WGO6,
VSL03, LMWM18]. Innovations [Boy08, Gil05, Rie19]. Innovative
[Ano96c]. innovativeness [Lam09]. Input [GF11]. ins [DF00]. insertion
[LFA92]. Insider [EJ+01]. insight [KTF15]. insightful [SDL+16]. Insights
[BCB+17, MSR09]. inspection [ZDM10]. inspiration [Dvo04].
Inspired [MPG+16, MSR09]. InstallAnywhere [Ano04b]. Installation
[Ano90c, G+00, G+02, GA04b, GG099, Str94, Jan01, Mag01a, Ron05b,
SLC88, Mag00]. Installing [EXA+05, GRE11a, GRE11b]. Instances
[LGW18]. Institute [ABC+14]. Institutes [MSLH71]. Institutional
[BMB+18, JDB09, MSZ02]. Institutions [Bro01, ST10]. Instruction
[SCH+91b, Cha92, Dec09, Mak03, UZ97]. Instrumenting [MZG14].
Instrumentino [KSH14]. instruments [KSH14]. integers [GM94].
Integrands [Joh18]. Integrated
[BGG+94, Li18, PG02, PG21, HM89, MSZ+01, Ano02b]. Integrates
[Mor08]. Integrating [APK14a, APK14b, GP05, Hin87]. Integration
[CPJ+98, GCE+21, Kro00, AKHG16, BSW95, CH11, FRBRF19, PC13a,
THG20, vGPB10]. integration-oriented [vGPB10]. Integrity [PG02].
Intel [Ano01c, Ano00f, Ano00h, BHP+01, BKPO5, YSMA+17]. Intellectual
[Lin08, Mar05, Vai01, WBGM02]. intellectuelle [Cor00]. Intelligence
[Ano87, Ano88b, BPG94, IEE94b, TG15, AK95, BA15, GLMS18, QC18,
SD16]. Intelligent [Deo90]. Intels [Ano00f]. intensities [BDAW15]. intensity
[Dan11]. inter [Hub04b, ESM19]. Inter-organizational [ESM19].
inter-procedural [Hub04b]. Interact [GBICMR13, BSK97]. Interaction
[BSK87, SM98b, HPT17, Kam21, SS93]. Interactions
[PMM17, PMM18, BFI+21, CKB11, DRM21, YSH20]. Interactive
[BSS84, Coo95b, DKMT11, RAH+01, San78a, WKC+90, Coo95a, Eat97,
Eat00, Eat02, Eat05, EBH08, FHH11, KK94, Rac06, TL17. InterBase [Ano98]. Interface [SC02]. Interconnection [AVA+16]. Interest [GW09]. Interface [LH03, ACM88, AG95, Ano96b, Lor95, SMNF88, dCKK15, BJW280, Li91, MGPB20, Pel89, Sch90b]. Interfaces [KMG+93, BBN93, MSK05]. Interfacing [Pil09]. Intermediate [Gup03, CYOS19]. Intermediate-representation [CYOS19]. Internals [BBD+93b, Tay99]. International [AT92, Ano91, Ano00k, Bao93, BPG94, Bun94, Cse99, FMA02, Fur90, IEE89, IEE90, IEE92b, IEE93, IEE94c, IEE95a, IEE95b, Je08, Kap92, Lei93a, Lev95b, Lev95a, MS91, MNS91, Mio90, MG94, QR92, SS93, Uni01, VW92, Vor92, ACM93a, EKR91, FvdHJ10, PT91, Ano01j, Ano14]. Internationalizing [dM99, Rei93]. Internet [Ano96c, CK06b, DF00, Bar00a, BGG+00, Boy13, CK06b, CRW+04, EMD03, HNH03, Ian02, Li91, MGPB20, Pel89, Sch90b]. Internet-based [HNH03]. Internetkommunikation [CK06b, CK06c]. Internetprogramme [CK06b]. Internetprogrammen [CK06c]. InterNetwork [Ano01j]. Intron [AFS81]. Intron [AFS82]. Introduce [HOL+07, MAMC05]. Introduces [Ano01j]. Introducing [CJ19, HMP+15, KNS18, Kle21]. Introduction [BV87, Cha97, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, Cie78, Dig75a, Gou04, NS05]. Introductory [PKP05, GM84, MdL09]. Inversion [Est06]. Inventors [Bar00c]. inversion [DSB+16]. Investigating [AMWH19, RB05a, Ano01g]. Investigation [IAS16, Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA+19, MLA+19, Tai13, WHJ15]. investigations [BA15]. investment [Pec16, WG06]. InvisibleWeb [Ano96c]. involvement [CFG05, CFMRL1]. IONA [Kro99u]. IoT [PWA+19]. IP [Str94, Ano01h, AML+10, BGG+00, KG01, PC13b]. IP-PBX [AML+10]. IP-PBX/VoIP [AML+10]. IPv6 [Bla06]. IPv6-enabled [Bla06]. iQIST [Hua17]. irbasis [CYOS19]. Iron [BW00]. irregular [ZSW14]. ISBN [Aji17, Ano11, Ano15a, Cas02, Fox08, Kuc06, SD16]. isogeometric [Váz16]. ISP [Ave06]. ISP [MR20]. ISSAC [Jef08, Lev95a]. ISSAC’95 [Lev95b]. Issue [CJ19, DBBA10, MOT+18, vKvH03]. Issues [Ke01x, Kim01b, KP93, LG02, Wii91a, Ano01g, Ano01a, Man92, MV05, TB05]. Italian [Cor05, Lam09, Moi01, Zic01]. Itanium [An00f, Ano06, Ano06f, Ano00h, Ave06, Lin06]. Itanium-based [Ano06]. iterative [CHE+10, MRN20]. ITHACA [PK10]. IUC18 [uni01]. IV [BSW95]. Ivan [Ano00l]. IVR [Ano00k].
L [Neu84]. Lab [Ano00i, Coh03]. labor [GLT08]. Laboratory [Ano94a, PH82, CFW01, GBG+16, Rud10, Jen01]. Laborjournal [Rud10]. LaGrande [And03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LALR [Mey18]. LAMP [LW03]. LAN [Ano02b, Rud10]. Land [Ber96]. Landeshauptstadt [SG05]. Language [AKW88, NRG+02, Nor02, TR96d, W91, Eat97, Eat00, Eat02, Eat05, EBH08, Hin87, ML11, MR94, May17, NRRS20, Nob08, SLC88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01, Cra90, Mud97, Val91]. Landham [Aji17]. LAPACK [ABB+92, ABB+95, ABB+99]. Laplace [Wut12]. Laplacian [CZS+21]. Laptop [Ano97c]. Laptops [Ano00l]. Large [Ano90c, KGM+16, KT04, KT05, LSJ+06, MNS19, QSY+15, RB05a, RAM98, SMS16, TTL06, VBG+10, VGP+19, WFF18, WKM+17, vGPB10]. large-scale [BOL14, BLG+17, CJ19, Koc07, KT05, KL07, LSJ+06, MNS19, RB05a, RAM98, SMS16, VGP+19, WFF18]. Larry [DDJ99]. last [Cra89, Cre07, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02]. LaTeX [Str94]. LaTTe [YLL+07]. lattice [KKA+21, ASC+21]. Launched [Bar00b]. Law [CPJ+98, Doh01, Gil05, Hup01, Ros01a, Ros02b, WP04, Mar95, MG05, Oms03, Bur04a, MSSvK08, NG03]. laws [Ano01h, Kam11, Les99]. Layton [SD16]. Lazenby [Ano00d]. LBfoam [ASC+21]. LBsoft [BMT+20]. LCA [Mag04]. LCP [Mag04]. LCP/LCA [Mag04]. leadership [Fri99]. Leading [BCHR12, Kan12]. Leading-edge [BCHR12, Kan12]. Leads [Bar00a]. learn [NN20]. Learned [NK04, Kle21]. Learning [Ano00e, BY14, BKP05, CR91, CR92a, CRR96, CEL+05, Cio01, FKM+11, GI11, Mac02, McC99a, McC99b, McC02a, McC03, McC04, MSZ02, Nej12, PMID13, ZRNA20, ASAAM+19, CV13, Cha11, CP04, FMT+08, HB09, ZDM10, Ano00a, Ano00b]. Learning-Based [BKP05]. led [Pya06]. Left [EKJ+03]. Legacy [BHP+01, Jol94b, Kle21, RVL14]. Legal [Col99a, CGB+05, Gil05, Jak03, Kenxx, McG01, Pom04, SBC04, St09, WP04, Feixx, O’S03, Sie99, Sie04, HK03, Man03, SG05, Spi03]. Legality [Pov00]. Legalize [CSP+03, Sta03]. Legally [Sam06]. legislative [Mol01]. LegUp [CCA+13]. Leif [SC88a, SLC88]. length [Che95]. lengths [GFL7]. LEO [CSD+05, CGB+05]. Lern [CK06g, CK06h]. Lern- [CK06g, CK06h]. Lernprogramme [CK06e, CK06f]. Lernprogrammen [CK06e, CK06f]. Less [Coh02]. L’essentiel [Rod00]. Lessons [Bor88, Ens04, Fit11, NK04, OR99, RCP+12, Kle21, AD04]. Let [DDJ98a, DDJ98b, STG91, NN20]. Letter [Ano09d, EKJ+03, The04]. Letters [BES+01, BHP+01, Bur04a, CPJ+08, CPG+04, CDJ+00, DM97, Du02, EJS+01, EKJ+03, Gal06, GWT+01, KHA+03, NRG+99, RAH+01, SSC+00, ACM05, CAC09, Sta01b]. Level [Ano94c, BOM97, BGG+15, Ede04, PMBM+15, Sta89a, SPS+00, SPS+02, YKS+19, But94, CCA+13, Eat97, Eat00, Eat02, Eat05, EBH08, EKUR10, HC07, MBR21, Mag01a, Mag01b, Mag01c, MS02, Sai01, Sai02, Sin10a, Sta88a, Sta92b, SPG92, SP93, SP95, Sta96a, Sta98a, SCH+91b, Mag00].
level/high [MVS15]. Levels [FCTP21, Luc99a, Sha10]. Lexical
[Nic93, Pax88]. LF95 [Ano01a]. LGPL [Jak03, Jak03]. Liabilities [EW01]. liability [Geh96, Kam11, Spe01]. LIB [Cha91]. libC
[Gar00]. libdbh [Wil14]. libero [Cor05, Mol01]. lib [Lea88]. libkkw
[Wut12]. Libra [Ano00k, Aki16]. Libranet [Ano00k]. Libraries
[Ano00l, BHP+01, Gro01, Has05, LS04, Eub05, Jon01, McL92, Pya06, Sch09].
Library [Ano96c, Ano01j, ALA20, BKP05, Coo95b, FL16, GDT+02,
GDT+05, GSR+04, KY16, KSD+12, Lea88, LSM+99, LSM+00, PQM11,
SB08, SKSM19, Sta92c, Sta97c, SHK+03, Wh001, Aji17, Aki16, BFI+21,
Cha91, Coo95a, CKI11, DSM+19, Fär05, FHL+07, Fro00, Fri16, G+01,
Gal09, HKY+21, Lea92, Lea93, LS04, MGR16, Neh07, NGCI+12, Pya06,
Sai13, SPAW17, Sta88d, Yd07, Yes12, ZSW14, AAB+04, Bad07, Bee01,
GB94, LMOS93, LSMO96, LSM+01, Loo15, Neh04, PQM11, WACBL03].
library-led [Pya06]. Libre [BKR+20, CWHW12, CF98, O’S03, YA11].
LibreOffice [GL14]. libres [Cor00, S´ed02]. libstdc [Car04]. Libtool
[VETT00, Cal10]. licence [Mor11, O’S03]. License
[Cou20, Eng10, GD12, Hüp01, Ma03, Omb20, PMD13, PZ20, Ros02c, Sch19,
SH11, Sta12, CF98, CF09, Gom99, KTF15, KKT17, WMK+17, Guy00,
Hüp01, Neg15, Sal20, Sie99, Väl04]. Licenses
[Bal19, Jak03, KC21, LRQ11, MG05, Opepx, Rav00, O’S04]. Licensing
[Hef97, Kenxx, Lee99, Mal02, MOMM11, St.04, Sto09, VH04, AMWH19,
Gil04, Mar05]. Life [Cas19, EKJ+03, mH00, St.02]. Lifecycle [Kro99b].
Lifecycles [BE06]. Lifetime [Coc01a, Ano21]. Lifting [PMBM+15]. Light
[SAC+15, Mol01]. Lightweight [dCKK15]. like [Ano96d, Dew07, Ude97].
Likelihood [WM05, BC20b]. Lilypond [Sha05]. limitations [HKP02].
limiting [RAW+16]. Line
[Ano00l, BDP13, Tan11a, Tan11b, Tra95, GM02, KN93]. Lineage [CRW+04].
Linear [Bar01, KY16, WR71, FBY+17, QSX+15]. lines [VG1P10]. Link
[Ano98, Ano00i, DVC+07]. Link-time [DVC+07]. linking [GRJS01, May17].
LinkScan [Ano00i]. LINPACK [DMBS79]. Linus [CPJ+98, Flo94, Li94].
LINUX [Bra04, GGG99, Str94, Ano95a, Ano96b, Ano96c, Ano97c, Ano98,
Ano00e, Ano00d, Ano00f, Ano00i, Ano00j, Ano00k, Ano00l, Ano01a, Ano01b,
Ano01d, Ano01c, Lin02b, Ano05b, Ano06, Bud10, CK06a, CK06b, CK06d,
Cor05, DF00, G+00, G+02, GA04b, G+06, Gra99, G‰02, HHV05,
Jor04, Kuk08, Lin02a, Mag04, R001, Ron05a, Su001, USE00a, USE01a,
L‰05, RO01, Str94, ACW04, A005, Ana99, Ano99b, Ano00c, Ano00f, Ano00h,
Ano01c, Ano01j, Ano03d, AAB+05b, AS03, BGM99, BBD+96b, Bel00, BS05,
BG002, BK02, Bud10, CIC13, CM06, Cha11, CK06a, CK06b, Cor05,
DRP01, J001, Den09, Don04, Dum05, EKJ+03, FT09, GA04b, Gar00, G+06,
Gla09, GO99, G‰02, Hau01, HHN03, Hom00, Hun01, Jae03, Jan01]. Linux
[JJ00, Jon05a, Ken02, Kop05, Kr000, Kro99b, Kro99c, Kra99d, Laz99, LW03,
Lin02a, Lin00, Mag02, Mae99, Mag00, Mag01a, Mag01b, Mag01c, MS02,
Mag04, MSSvK08, Man00, dM99, Max01, McC99a, McC99b, McC02a,
McC03, McC04, MC05, MZG14, Moo01b, Moo01a, Mur94, NR03, NN16a,

Maintenace [MG94, Wei03, BSP11, Car89, DFCPSF15, KH05, KFY113, Yu06]. maintenance-free [DFCPSF15]. Major [FL16]. Make [Ano15a, Bar00a, BKHT21, CGK+02, DDJ99, EKJ+03, Mec05, OT91, Sha05, SM00a, SM00b, SM02, SM89a, SMS04, Lei93b, Bak20, TMM+13].

Make-Programmes [Lei93b]. Makes [Fri97]. Making [Bro96, FFvdH01, O'S02]. Malware [ASWD18]. Manage [Bak20, DM15a, DM15b]. managed [Mah03]. Management [AtHR11, Ano96c, Ano02b, BAP00, BVLF14, Bro01, Cou13, FMA02, Kro99a, Kro90, MSC19, MSW09, Sim00, Sta02c, WKB14, Zha16, ACW04, ABNÀ05, AAA+12, AD04, BJWZ08, BCVe+05, BCe+09, CP04, Col05, CdSV07, Cus04, Dig82, EKUR10, HMP+15, Mon03, MSR09, VDK01, ZFY+19]. Manager [Ano00i, STS92, VWM98]. Managing [BG12, BS98, CCSW10, GGH10, Gus20, Har99, Har20, Mec05, NN20, OT91, Plo97, San01, NN21, WG05].

Manifesto [Sta85]. Manipulation [Fur90, HOST05, Le098, Abr81, GIM07]. ManPy [DPH16]. Manual [AFS81, Ano96a, DS00, DS02, DF00, GAW87a, GAW87b, GDT+02, GDT+05, The03, LO89, LO92, LSM+99, LSM+00, LSM+01, Mey18, MC91, Sta08b, Sta89a, Sta92c, Sta97a, Sta97c, Sta02b, Com84, CCA84, Clo89, Clo91, Dig75b, Dat85, EBH08, EaoGObHW14, GIm07, G+i01, Gal09, Gi03, Gos84, Ham88, Har77, KK99, Lew88, LMS93, LSM096, Loo15, PS+09, SLC88, Sta80a, Sta81d, Sta81c, Sta81b, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88a, Sta98b, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta03b, SW15, TSM88, Unii85d, Unii85f].


[Hig93, JS07, FvdHJ10, Joy09a, KJ03, FvdHJ10]. Mathematics
[Den13, BAE14]. MATLAB [Bar16a, FRAK15, Ano96d, AMR18, GHH20,
JRA+18, Joh18, PC13a, PSR16, RAW+16, RHR+21, Ano97d, Bra97,
CDSV10, CDSV11, MBR21, Ste08, TACA15, Váx16]. MATLAB-like
[Ano96d]. MATLAB/GNU
[FRAK15, JRA+18, PSR16, RAW+16, RHR+21]. MATLAB/Octave
[AMR18, PC13a, CDSV10, CDSV11].
Matrix
[Edd96, GBDM77, JWC18, SBD+76, Sai13, SDL+16, WPAV14].
Matters
[Mog01a, Mog01b, Mog01c]. Matthew
[Cha13, Teo13].
Mature
[Bra04, MS12]. maturity
[KKA+19].
Maverik
[Wes00].
Max
[Ano00k]. Maxed
[CGK+02]. Maxima
[LR08].
maximize
[Fra13].
Maximum
[WM05]. Maxspeed
[Ano00j].
May
[AK95, Bar00a, Dig82, DMP+02, HDR03, IEE95a, MSLH71, PM00].
McCarty
[Ano00a, Ano00b]. McLean
[ACM93b, ACM94].
MCMAS
[LQR17]. MD
[Aji17]. MDD
[Ano01j]. MDK
[Rui02].
Me
[CRW+04, Lit14, STG19, Ste01].
Mean
[Bar00c, SHW+21].
Meaning
[Maj03].
Meanings
[GA04a].
means
[Zic01].
meant
[TG99].
Measure
[RT12, TTL06]. Measurement
[Ano02b, BDP+14, GF17, KT05, Lla06, SA15]. Measurements
[Bes03].
measures
[CHA06]. Measuring
[BW00, Got05, RCB+14, Fär05, HBZ09].
Melding
[Wes03].
Melodic
[Fyk97]. Membrane
[CKS16]. Memcached
[RVL14]. memory
[WK93].
Menu
[RW99, Pa18, PDG+88]. Menu-based
[RW99]. Merge
[GMBv20, ABC18]. Merging
[Kit94]. Merits
[Wat01].
Merlin
[Ano00k]. Message
[Kro99a, MT94]. message-driven
[MT94].
Message-Queueing
[Kro99a]. Messages
[dM99, KN93]. messaging
[RA16].
Meta
[Tro96c, WLD+17]. meta-analysis
[WLD+17]. metabolites
[LSM09].
MetaData
[Ano97c, Kuk98]. MetaCreation
[Kro99b]. Metacall
[Ano96e].
Method
[GD12, HMX21a, HMX21b, LMW12, CFCA13a, CFCA13b,
DBL16, FRAK15, HKvH16, HKY+21, JRA+18, KN93, MMY+19, NMS14,
ORI+10, PPR19, RAW+16, SDL+16, WNS+21, ZDM10, ASC+21, CKB11].
Methoden
[FG85]. Methodologies
[DXT+18]. Methodology
[Maz15, McC99c, Aki16, BJWZ08, HPT17, LC12a, Rob05]. Methods
[Ano01a, BNST99, DKMT11, TDBEE11, WM05, BTL+11, BCPS10, GEI+11,
NS05, PM21, PT91, RHR+21, You08]. Metrics
[MOMM11, Sha10, FRBRF19, GFS05, JK11, JK12, KFY13, SK12]. Metro
[Ano98, Ano00i]. Metro-X
[Ano00i]. Metrowerks
[Kro99b]. mezz
[Zic01]. mfront
[HMP+15]. MIAOW
[BGG+15]. Michael
[Ano96c]. MicMac
39

Monterey [USE99, USE02b, USE02c]. Monterey [Lev95a, Lev95b].

Monterey [Monterey].

Moodle [Q06b, Fie09a, WM01]. Moodle [Q06b, Fie09a, WM01].

MooseFS [Lev95a, Lev95b]. MooseFS [Lev95a, Lev95b].

Mothballed [Bar00c].

Mother [Ano00j].

Motif [Ano98, AL07].

Motifs [AL07].

motility [SBM10, SMO13].

motion [Hol05].

Motivating [LMWM18].

Motivation [HNH03, Rie07].

Motorola [He95, Ho95].

Mouse [Mor92].

Move [Pau04, Ano93a, Hic04].

Movement [GF99, Ano01h, Mdl09].

Movies [EKJ03].

Moving [Par91, ACM93a].

Mozilla [EKJ03].

MP [GSR04].

mp3 [Zic01, EMD03].

MPEG [Chi01, Kro00].

MPEG-2 [Kro00].

MPFR [FHL07, LZ16, LZ17, Zim10].

MPI [AVA16, Coo95a, Coo95b].

MPI-based [AVA16].

MR [GV16].

Mr. [Lew97].

mRNA [SNC06].

MRS [PSS07].

MS [Ano93a, HWZxx, HWZ01, HSC89, Ohl92].

MS-DOS [Ano93a, HWZxx, HWZ01, HSC89, Ohl92].

MS-Windows [HWZxx, HWZ01].

MSL [KSD12].

MSP [YM93].

MST [EKJ03].

MUDABlue [KGMI06].

Mudflap [Eig03].

Mule [HNT93].

Multi [AWD18, AML10, BMB18, PBJ12, SSP17, SSP18, ACB16, AMR18, DBP18, DFU20, LQR17, WB07, YLXZ16].

multi-agent [LQR17].

Multi-Architecture [AWS18].

Multi-Core [AML10].

Multi-Dimensional [PBJ12].

multi-GPU [DFU20].

Multi-Institutional [BMB18].

multi-operator [ACB16].

multi-platform [AMR18].

multi-purpose [DBP18].

multi-release [YLXZ16].

multi-server [WB07].

Multi-Version [SSP17, SSP18].

Multicode [Mud97, Mud97].

multicomputers [MT94].

Multiconference [Ten93].

Multicore [PGW20, GJLT11, Nob08].

Multics [Gre80].

Multideterminantal [PHT17].

multilinear [GJMPAM14].

Multilingual [Mud97, HNT93].

multimanipulator [MBW89].

Multimedia [CO12, IEE95a, SuS01, ACM93a, Kus05].

Multimodal [MMD12].

multiphase [HSF15, SPLD20].

multiphysics [SPLD20].

Multiplatform [And11].

Multiple [ALA20, GSR04, Fär05, FHL07, KP93, TACA15].

multiple-precision [FHL07].

multiplication [GM94].

Multipole [CKB11].

multiprecision [Sai13, SC08].

multiprocess [VGD97].

Multiprocessor [ILG10, RTH15].

multisystem [DRM21].

multiuser [Wil91a].

Multivariate [Joh18, PC13a].

München [SG05].

Munch [SG05].

municipalities [KK19].

muon [BFI21].

muon-nuclear [BFI21].

Music [CDsJ19].

Musings [Ray99b, Ray99c, Ray01b].

Must [CSD05, Sta00a].

Musterlösungen [PKP02].

Musterlösungen [PKP02].

mVMC [MMY19].

mVMC-Open-source [MMY19].

MySQL [LW03, Mon03].

MyS [Stei01].

Myth [Sch11].

N. [Ano96e, Ano01a].

nach [WP04].

NAGWare [Ano01a].

naledi [BH17].

Named [GAS01].

Names [Coc01a, RAH01].

Naming
Ano01j, Lea94, TDBEE11, Wil71, XXAD21, Eat97, Eat00, Eat02, Eat05, EBH08, Nob08, NGCI+12, VRS+95, VRS+99a, VRS+99b. Numerics [Cse99, Ano01j]. NuSMV [CCG+02]. Nutan [TG15]. Nutch [CC04]. Nutzung [Sie99]. NWChem [VBG+10]. NY [Kap92].

Oakland [USE01a]. OASIS [BBNP93, MVS15]. Oberammergau [BPG94]. Oberfläche [Ste00a]. Object [Edd96, LOW91, LO92, Mir07, Sha10, Ste00a, ZC95, CKH91, GFS05, Hlin87, JK12, MR94, Zag14, Kro99b]. Objektorientiert [Ste00a]. OBOSS [VGdlP01]. Observations [SDD05, Bur04a, FG16]. Obstetric [PH16]. Ocean [DBLF16, DBLF16]. Oceanographic [LMM02]. Ockman [Ano99a]. OCL [MNS19]. Octave [Eat00, EBH08, FRAK15, YDZ19, Coh87, ML11, Ano96d, AMR18, CDSV10, CDSV11, Eat97, Eat00, Eat02, Eat05, Edd00, FY18, GHH20, Hei16, JRA+18, Joh18, Jön05c, MBR21, MAMC05, PC13a, PSR16, RAW+16, RHR+21, Våx16, Bar16a]. Octave/MATLAB [Joh18]. Octaves [Fyk97]. October [ACM88, ACM93a, Ano06, Bao93, BS95, BPG94, Bon93, CS06, EHP94, PT91, USE88, USE00a]. ODBC [Ano96b, Ano00i]. ODCC-ODBC [Ano00l, Ano04b, Avi98]. Office [BH11, GGK99, LMM02]. Official [Cha13, PS+09, War04]. Offene [Ano04b]. Offline [Ano04c]. Ogg [RAH+01]. OGSA [BE06]. Oh [Sta06]. Ohio [Bon93]. OK [CSD+05]. OLAP [SRGCPB+09]. Old [SS06, Rob01]. Omnicore [Ano01j]. On- [Tra95]. On-Line [Ano00l, GM02, KN93]. On-the-fly [BGM99]. Onboarding [FBM14, STG19]. One [Ano00j, Bes04, MZH21, Boo05, JWC18]. online [ACM93a, PDG+87, PL91, PDG+88]. Only [HW17]. Ontario [ACM93a, HDR03, HDR04, Ass95]. Ontology [GLMS18]. OP [CGB+05]. OP31.05 [PH16]. OPP [Mei92]. Open [Abe07, AT911, Adl00, ABC+14, Ali05, All02a, Ali02b, AM03, AM04, AMS03, Ano08, Ang01, AWD+18, ACC+12, AHB+09, Ano96d, Ano97c, Ano00e, Ano00f, Ano00h, Ano00k, Ano00l, Ano01e, Ano01g, Ano01h, Ano01i, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano04c, Ano08b, Ano08c, Ano11, Ano15c, Ano16, Ano18, Ant16, AML+10, AS03, ALA20, AD04, AHM+07, ACHC11, BDF13, BGG+15, BHMB03, BRH10, BMF+16, BAI19, BJWZ08, BC20a, Bar00c, Bar01, BK+20, BDI15, BDAW15, BY14, BIG12, BMZ14, Bax01, BCP+16, Bea21, BK14, CBC07, BYV08, BAP00, BM12, BVL14, BNSW15, Bla06, BKHT21, BNST99, Bol02, Bon11, BGG+00, Bor09, BJJ14, BCB+17, BSA14, Bov05, Boy08, BKP05, BP14, Bro01, BB02, BK02, BGL+21, CC04, CFM08, Car01, CCA+19]. Open [CF07b, CO12, Cha01a, CH10, Cha11, Cha07, Cha98, CP04, CYS+04, CWM+20, Chi01, CYOS19, CCW10, CO33, CBB06, CPJ+98, Coc01b,
[Sin10b, Sin10a, SK12, SHW+21, SGNB08, SCR05, SCFR06, SM08, SAHP15, SSA08, SG12, Spi21, CAC09, Sta09, SAOB02, Ste08, SDD05, SG06, SDL+16, SDeaK+09, Tai13, TPSZ19, TLL+14, TL17, Tay19, TTL06, TACA15, TG99, TV13, THG20, TKSC20, UBR+17, VGSN18, VBG+10, VGP+19, Vir05, VB19, WLD+17, WFF18, WGS07, WHJ15, WFDK19, WBY+08, Web04, Wes03, WG06, WFW14, Wol02, WP4V14, WMK+17, WZS+18, XTG+11, XAPK14, Yad07, YM93, YLG05, YWA07, YLXZ16, Yap11, Yes12, YA11, YKSH20, You08, Yu06, YSC+06, ZVvDD11, Zei03, ZK05, ZSW14, ZE00, ZDM10, ZW17, ZFY+19, ZGS17, Zic01, ZLL04, dA15, dVRB21, vGPB10, vKSL03, vKvH03, Ano00d, Bar00b, BS14, BES+01, BW00, BR03, BE06, Cap12, CFMRL11, Coh03, CF09, CDsJ+00, CRW04, DOS99, DiB04, DCS05, DFLS05]. Open
[DH01, EW01, Eri00, Feixx, FFH+05, FK04, GA04a, GL14, Gom99, GF99, HK03, Hae98, HHG+21, Has05, HNH03, JV01, JWC18, KGM06, KT04, Kro99a, LFN+11, Lee99, LMWM18, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ+01, Man03, Man05, McG01, McL05, MP12, Moo01a, MM10, NR03, NRG+99, NO03, NK04, O’Rxx, Oms03, Per05, Pra03, Pud04, Ray99c, Rob20, Ros01b, Ros01c, Ros00, Rud10, RE04, SSC+00, Sca04, SMS16, SG+08, SG05, SCSC04, Shi12, Sia04, Spe01, Spi03, SS04, St.04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Zag14, Cho09]. Open-Right
[Sur01a]. Open-Source
[AWD+18, Ano001, Ano01j, Ano04c, Ana08c, ALA20, BpP13, BGG+15, BC20a, BNW15, BNST99, Bol02, BJJ14, BSA14, Boy08, Bro01, BB02, CCA+19, Cha07, CSY+04, CC03, CBB06, Coc03, Cow03, DXT+18, DKMB14, Doh01, FL16, FSB+01, GKL+14, GCE+21, Gut00, Ha01, Hau01, He09, ILG10, Jen01, JPOB20, J00, Jon02, KY16, KMF+07, Kri03, LGW18, MPG+16, MeC99c, Mor08, MEB+20, MB16, Nej12, NO03, Owe01, Per00, PGW+20, PGC21, PMG+09, PKG+10, Ray99a, RDKT12, RGCS14, Ros02a, Ros01a, SJV+05, Sca02, SG05, Sha10, SSM+07, Sif00, SL01, Sta02c, SHK+03, SH19, TPK21, TGC+20, UNF+08, VOM12, Wat01, Wen00, Wen02, WG00, WDK+20, WB02, WM05, Wil99, Wol03a, WKA+08, Wut12, XXAD21, YLL+07, Zha16, ZRNA20, dCKK15, And08, Ano00h, BCP+16, Bor09, Bon05]. Open-source
[Car01, CP04, CYOS19, CDR+15, DSK19, D CFLF16, Ewe18, FVD+12, GVOM09, HMO+18, HLS+13a, HLS+13b, HBZ09, HKY+21, HBS14, Kam21, Kus05, LS+06, Mam01, Mar11, NN20, Ped05, Ros14, TGC+21, WSC20, WBB01, WNS+21, Woo01, dCDM14, ABC18, AMOS19, Aki16, ALGE12, APK14a, APK14b, ABF+14, AAB+05a, ACKT20, Amb15, And01, AVA+16, Ano09c, Ano00f, Ano04a, Ano21, AAB+05b, ASC+21, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, BOL14, BCR+08, BCPS10, Be04a, BCvE+05, BLG+17, BH11, BBE+20, BSK+15, BMT+20, BFI+21, Bon02, BDP+14, CCA+13, CMC+15, Cap12, CFGS05, CZS+21, CRB+18, CLL05, CFW17, CG17, Clo01, Com99, CMTA19, CSP09, CSV+07, CWHW12, DPH16, Dan11, DGJH19, DBP+18, DD17, DSM+19, DU20, DO16, EMDL+07, Emb06, Eub05,
FLA+16, FBY+17, FHH11, For12, jFFR16, Fow00, FG16]. open-source
[GBG+16, GLMS18, GLCMC17, GCK+17, GGT05, GF17, GFZ16, HBC+05,
HXS20, HFO+12, HMP+15, HPT17, HSF+15, HZX+16, HMX21a, HMX21b,
JNN12, JZ09, KDM17, KPK+17, KGW+21, KSH14, KT05, KL07, KSD+12,
KG20, LA10, LPC+15, LGS+17, LQ17, LMHL20, Lin08, LHZ12, Lla06,
LQR17, LZ11a, LZ11b, LZ12, LH03, MGPB20, McA08, McC02b, MLA+19,
MDRN18, MWG08, MNS19, MZE13, MVF20, Mil10, MGYC18, MS10,
MPE+11, MGRF12, NXC13, NMG11, Neu99, NS05, Nob08, NGCI+12,
O’S99, PSE04, PPC+15, PM21, PHT17, PC13b, PYM+06, Pow14, QSX+15,
RHV+21, RAMB18, RP08, RA16, RT05, SBS20, SBM+10, SMO+13, SA15,
SPLD20, Sch04, SHB+20, SRGCPB+09, SC16, SPAW17, Sim05, Sin10a,
SHW+21, SGNB08, SAHP15, SDeaK+09, Tai13, TPSZ19, TTL06, TACA15,
TG99, TV13, THG20, TKSC20, UBR+17]. open-source
[VBG+10, VB19, WLD+17, WFF18, WG06, Wol02, WPAT14, WZS+18,
XAPK14, YLG05, YWA07, Yes12, YKSH20, Yu06, YSC+06, ZSP14, dA15,
HK03, McG01, NO03, SG05, Spi03, Sur01a, Sur01b, WP04]. Open-Source-
[TNM17]. Open-Source-Based [HMKC12]. Open-Source-Geld [Cap12].
Open-Source-Software [HK03, Rud10, Sur01b]. Open-Source-Software-Entwicklung [O’Rxx]. Open-Source-Systems
[Ano00f]. open-sourcing [PSDG18]. Open-AD [UNF+08]. OpenAD/F [UNF+08]. OpenBSD [YSC+06]. OpenCAPWAP [BCI+09]. OpenCert [BS14]. OpenChain [HMKC12]. OpenDesk.com [Ano00k]. OpenEC [Sca05]. OpenEC/B [Sca05]. opened [SIK+13].
OpenFBF [DO16]. OpenFlipper [MK12]. OpenFlock [Sif00]. OpenFOAM [ZCG17]. OpenFPGA [TGC+20]. OpenGL
[Ano96c, FHH11]. Opening [CdR99, GB00, JWC18, NS05]. OpenLB
[KKA+21]. OpenMEE [WLD+17]. OpenMP
[Nob08, YSVM+16, YSMA+17]. Openness [HW17]. Openoffice [Ano00k]. OpenOffice.org [Ano00k]. OpenOrb [GVOM09]. OpenPath
[Ano00k]. OpenPiton [BMF+16, BMF+19]. OpenPLC [AM18].
openPSTD [HKvH16]. Opens [Kro00]. OpenSolaris [FT09]. opensource
[MR16, Sur04, CCG+02]. OpenSources [Ano99b]. OpenSSL [WN15].
OpenStack [HISR19, ZFY+19]. OPERA [CLL05]. Operating
[Maz15, MHP94, Rel01b, TF21, And01, AAB+05b, Bud10, CK06a, CK06b,
CK06c, CFW01, Don04, GPPT16, Mac99, PH82, RÖ01, WB07, YM93,
Ygg93, Ygg94, YSC+06]. operating-system [AAB+05b]. Operation
[CCA+19, KSP02]. Operations [AS97, LH03, MMR95]. operativo [RÖ01].
operator [ACB+16, FRAK15, RAW+16]. ophavs [MG05]. ophavs-
[MG05]. Opinion [Hic04, Sec95, BHM03]. Opportunities
[CGB+05, Kim01b, SDD06, Capt13, HKP02, MV05]. Opportunity [Law02].
Opposition [Gla99, Gla00]. optical [CKS16, MSB09]. optical-properties
[MSB09]. Optimal [Sha03, RHW+21, Ste00a]. Optimization
[BdP13, Jon05b, Kro99b, LH03, Nov03, CHE+10, DVC+07, Hub04b, CCK21,
ZRGJ21]. Optimizations [CZ99, Ede04]. Optimized [LZ16, LZ17].
Optimizer [Dvo03]. optimizers [SKO09]. Optimizing [Bes03, EM93].
optional [Ant16]. Oracle [Ano00e, DH01]. Oran [Ano97a]. ORB [McC02b].
orbit [GVOM09]. orbital [PM21]. Orbits [ALA20]. orchestration
[PPC+15]. Order [CCA+19, Man01, Car89, DFU20, JD19, Zag14, DBLF16].
orders [SG99]. ordinary [MZE13]. ordination [Ano02a, KS02]. O’Reilly
[Ano97a, Ano99a, Ano00a, Ano00b, Cas02, Mar01]. Organization
[MHI07, Gal01]. Organizational [GF11, Goo14, NYB10, SG12, ESM19].
Organizations [SF15, BCG+14, Sil13]. organized [JFFR16]. Orientation
[RDKT12]. Oriented [Ano02b, Coh82, Kro99b, Mir07, Sha10, CKH91, CC05, CSP09, DFU20, Edd96, Emb06, GFS05, HOST05, Hin87, JK12, KF17, MR94, RP08, Sch91a, SLC88, Zag14, ZC95, vGBP10]. Origin [Sal20]. Original
[HR19]. Origins [Sch10]. ORK [VGdIP01]. Orlando [SS93]. Orleans
[USE98a]. OS/2 [DF00]. oscillations [Dan11]. OSes [Den99, MI07]. OSGi
[BK14]. OSGi [GHM+05]. OSINT [CQ18]. OSMOSIS [LA10]. OSPREY
[HMO+18, Liu06]. OSS [KF17, Muw09, ACM05, Whe03]. OSS/FS [Whe03]. Österreichischem [WP04]. Other [Mar01, Bou05, EKUR10, JP99b, Les99].
other [Les01]. Ottawa [HDR03, HDR04]. our [BH17]. Out-of-Order
[CCA+19]. output [She07]. overcomes [Mud97]. Overdog [CPJ+98].
Overflow [Wag03, Ano99b]. overflows [ZLL04]. Overhauling [Zad02].
Overrun [CPG+04]. Overview [Mur94, RDKT12, RHR+21, WL01].
Ownership [Gho07]. oxide [BCP+16, NGCI+12]. Oxymoron [Law02].

P [Ano00i]. P-STAT [Ano00i]. PA [Ano00f, BSW95]. PA-RISC [Ano00f].
PA-Risc-CPU’s [Ano00f]. Paced [Eli12]. PACHI [BiG12]. Pacific
[IEE94a, GAS+01]. Pack [G+02]. Package
[Ano95a, BJJ14, Cod75, Cou13, MCS12, Ano99b, ASC+21, CG17, CSV+07, DO16, EHHH06, EHP14, Hei16, HMX21a, HMX21b, KPK+17, Kop20, MS90, MZE13, MM04, ORI+10, RHW+21, Rog09a, Rog09b, SMRR+17, SAHP15, SDeaK+09, TV13, VRS+95, VRS+99a, VRS+99b, WZS+18].
Packages [Ano97d, Bra97, Bra04, FP94, SHW+21, VD01]. Packaging
[Kro99b]. Packard [Ano00f, Ano00f]. packet [MSM10]. packet [Güm02].
PaDEL [HLS+13a, HLS+13b, Yap11]. PaDEL-DDPredictor
[HLS+13a, HLS+13b]. PaDEL-descriptor [Yap11]. Padua
[Ano97a, Ano99a, Ano00a, Ano00b]. Pain [EKJ+03]. Paint [Sta04a, Wol98].
Panda [TG15]. Panel [BGG+00]. panoramic [Bur04b]. paper
[Bur04a, MDRN18]. Papers
[BK14, Cse99, Xia08, ACM92, IEE90, IEE92a, IEER2b, IEER3, Kri90, Ros00].
paquetes [VD01]. para [RÖ01, VD01]. Parable [All02b]. Parade [Fie90a].
paradigm [VGD+97]. paradox [WG06]. parahybae [SMO+13]. Parallel
[Ano00]. ALAN20, Coo95b, FP95, Gro01, IEE92a, TDBEE11, ALGE12, AMR18, BMT+20, BZB17, CZS+21, Coo95a, CDR+15, CKB11, DO16, EM93, GJMP-A+14, HMX21a, HMX21b, KORP95, MGR16, ORS+14, QR92,
SGM\textsuperscript{+}08, Zag14, Kro99a, Tan11a, TDBEE11]. parallelen [Lei93b]. parallelisation [BSW\textsuperscript{+}14]. parallelizability [AMC16]. Parallelization [AAB\textsuperscript{+}04, GLCMC17]. ParallelKnoppix [Cre07]. Parameters [RGCS14, SMO\textsuperscript{+}13]. Parametric [SKSM19]. Paranoïd [Bau06b, Bau06a]. ParaSoft [Kro99a, Ano04b]. Pareto [LH14]. Parliament [Sta04a]. ParMiBench [ILG10]. Parser [DS88, DS99, DS00, DS02, Mey18, DS90]. Parsing [GWT\textsuperscript{+}01]. Part [Bri09a, Bri09b, PH82, Rob95b, Rob95c, Ano95f, Ano95g, Ram94c, Ram94b, Rog09a, Rog09b, FRAK15, JRA\textsuperscript{+}18, RAW\textsuperscript{+}16, Ros01b, Ros01c]. parted [Su01]. Participation [KS11, KJRD16]. Particle [CDR\textsuperscript{+}15, CKB11, DBP\textsuperscript{+}18, VB19]. particle-in-cell [DBP\textsuperscript{+}18]. Partnerships [San08]. Pascal [KP81]. Passport [Sta04a]. Passwords [Ano01j, NMX19]. passwords [Ano03e]. past [WCS20]. PASTIS [MWG\textsuperscript{+}90, MWG\textsuperscript{+}91]. PASTIS-program [MWG\textsuperscript{+}90]. Patch [Luc99a]. patches [PKB17]. Patent [Est06, Gil05, MSZ02, ACM05]. Patenting [GM05]. Patents [DDJ99, McL05, MSZ02, SG92, Gil04, MMB\textsuperscript{+}90]. path [Com99]. Pathogen [WM05]. patient [CKS16, EKUR10]. patient-level [EKUR10]. pattern [CLS95, OK94]. Patterns [GS00, MLA\textsuperscript{+}19, NGJ03, SDD05, TPSZ19]. Paul [Ano00c, Ano00k, Oms03, SD16, Tae13, Oms03]. Paulson [Ano04c]. PAW [FP94]. Pay [Bro96]. PB [FYB\textsuperscript{+}17]. PB-AM [FYB\textsuperscript{+}17]. PBE [Rus88]. PBX [Sch04]. PBX/VoIP [AML\textsuperscript{+}10]. PC [Str94, Ano86, Ano04b, Bee86, JJ91, MSS95]. PC-based [MSS95]. PC/MS [Uni85a]. PCI [diCKK15]. PCIXCC [AV04]. PCMSolver [DSM\textsuperscript{+}19]. PCs [PKP02, Su01, FP94, Rad89]. PD [HLS\textsuperscript{+}13a, HLS\textsuperscript{+}13b]. PD-PK-T [HLS\textsuperscript{+}13a, HLS\textsuperscript{+}13b]. PDEs [XXAD21]. PDF [DF00]. PDF-Dateien [DF00]. PDFBox [BGL\textsuperscript{+}20]. PDP [Dig80a, Dig80b]. PDP-11 [Dig80a, Dig80b]. Pearls [Ano00c, Zha16]. Pedagogy [CMJ\textsuperscript{+}04, DD08]. Peer [BCG\textsuperscript{+}14, CWB\textsuperscript{+}04, RCP\textsuperscript{+}12, RGCS14, Sta02c, Sin08]. Peering [BNST99]. PegaSoft [Ano00i]. Penetrating [WGG16]. Penetration [CB12, Ano11]. penguin [Bau06b, Bau06a, Sal08]. Penguins [Ana99]. Pennsylvania [ACM89]. Pens [DDJ99]. Penultimate [RAH\textsuperscript{+}01]. People [Jan09, SM89b]. perceive [CCK21]. perceptions [GW10, LLS11]. perfect [Cra89, Sch90a]. PerfectBACKUP [Ano00k]. Perform [LMZP19]. Performance [ACM00, Ahm08b, BOM97, Car04, Fyk97, HMKC12, LA10, PRRl12, RAMB18, Ten93, ZRNa20, diCKK15, AJ05, BBE\textsuperscript{+}20, CH11, GLCMC17, GM02, Lha06, MVS15, MM10, NMS14, PYM\textsuperscript{+}06, SGM\textsuperscript{+}08, SRGCPB\textsuperscript{+}09, SG06, TB05]. Perhaps [JH16]. Peripheral [KJRD16]. Periphery [BKR\textsuperscript{+}20]. Perl [DF00, Ham99, Sha95, GW\textsuperscript{+}01, LW03, MGFRG12, Ude97, Wal99]. Perl5 [Bee94]. permission [Oms03]. Persistence [Ano04b]. Personal [CSD\textsuperscript{+}05, DDJ98a, Kuk98, DDJ98b, And01, MP00, Mos12]. persons [Man92]. Perspective [Bes04, BMB\textsuperscript{+}18, Kuk98, Bab02, CH11, GLT08, LMWM18, Muw09, Tay19, YA11, ZW17]. Perspectives
MZG14, TV99, ASAB02, FM10, KKT17, KH05, KFYI13, LRD+19.

**Process-Oriented** [Kro99b]. **Processes**
[SFF+96, NT06, PYM+06, YLXZ16, ZVvDD11]. **Processing**
[AWD+18, FY18, Gre80, MK12, TGC+21, HM89, HFO+12, How98, Kit94, MM04, Phi93, SNC+06, YA05]. **Processor**
[Ano00i, CCA+99, Knu99a, AHG94, CCA+13, Cra89, JV01, KORP95].

**Process-Oriented** [Kro99b]. **Processes**
[SFF+06, NT06, PYM+06, YLXZ16, ZVvDD11]. **Processing**
[AWD+18, FY18, Gre80, MK12, TGC+21, HM89, HFO+12, How98, Kit94, MM04, Phi93, SNC+06, YA05]. **Processor**
[Ano00i, CCA+99, Knu99a, AHG94, CCA+13, Cra89, JV01, KORP95].

QBMM [LMHL20]. QccPack [Fow00]. QCPE [Boy00]. Qemn [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, MZG14, CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. QI [BJJ14]. QIST [HWM15]. QmeQ [KPK17]. QT [Ste01]. Quadrature [Joh18].
Qualitative [BKR+20, MOT+18, SCR05]. Quality
[Abe07, BVLFL14, CFM08, CKB+05, DM15a, GS12, Kam14a, Kam14b, KY16, KMF+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
quantification [BDAW15, LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].
quantization [Fow00]. Quantum [BCB07, Par03, SW13, Aki16, AN˚A05, HHG+21, HWM+15, PK+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMRL11, DM15b, GSW08, PYM+06, RB05a, Smy97, SAOB02, ZE00].
Researchers [Rob20].

Resilient [ASWD18, CCA+19].

Resolution [ACC+12, Ano16, Wat01, DRM21].

Resolve [Wat01].

Resolving [CGB+05].

Resonant [WFDK19].

Resource-Centric [BE06].

Resources [Ano95a, Ano96e, Cas19, Zha16, BJWZ08, BB08, FHH11, KTTK17, Qui00].

Respect [AS03, NN20, HKP02].

respecting [YL08].

Respond [Gau07].

responsabilités [Séd02].

Response [BNST99, BJJ14, PFL+12, Sta03a, EMD03].

responsibilities [Séd02].

Ressource [Ano01b, Ano01d, Ano01c].

REST [HHG+21].

Restore [Ano00i].

result [Ano99c].

results [MHP94, PH16].

Retargetable [GJS+02].

Retargeting [Col02, LC12a].

rethinking [GJLT11].

Retrieval [Has05, PPR19].

retrospective [BTL+11, Bor88].

Return [Pee16].

retuschieren [DF00].

Reusability [PAB+17, Tai13].

Reusable [RW87, WDK+20].

Reuse [MD04, SH11, vGPB10].

Reusing [BB02].

Revealed [HW17].

Reversible [SFWD12].

Review [Ajit9, Ang01, Ano97b, Ano97a, Ano99a, Ano00a, Ano01b, Ano11, Ano15a, Bar16a, BCB+17, Bra92, Cas02, Cha13, Chi97, Cho09, Cro00, Fox08, Gil06, Gra99, Jen97, Kef02, Kuc06, Men12, Neu84, RCP+12, RGCS14, SD16, Teo13, TG15, Weh03, Edd96, EKUR10, Fie90a, FRBRF19, Joh92, Rac06, Sur04].

reviewing [Añe11].

Reviews [Ano00c, Ano00e, Ano00d, Hay05, LB00, Lip07, Mar05, Sta02c].

Revises [Ano01i].

revision [MRS07, Sib17].

Revisited [AM04].

Revisiting [SGD05a, SGD05b].

Revitalizing [MTD+09].

Reviving [Hoh01].

RevKit [SFWD12].

Revolution [DOS99, GAS+01, Moo01a, Sea99, AD04, Gom99, Moo01b, Moo03, Ano99a].

Revolutionary [Ray99b, Ray99c, Ray01b].

rewards [Eds16, WGS05].

rewriting [Sch91a].

RF [ASAAM+19].

RF-based [ASAAM+19].

RFC [Sta78a].

RFSFNS [VRS+95, VRS+99a, VRS+99b].

Rhandia [SBM+10].

RHEED [Dan11].

Rhythm [Row02].

Richard [Cas02, Neu84, Fio03, Gay02, Wil02].

Richards [ORS+14].

Richardson [Ano00e].

richtig [DF00].

Ride [Mau05, Sta04a].

Riding [SSC+00].

riferimento [Mol01].

Riffraff [EKJ+03].

Right [EKJ+03, Sta97b, Sur01a].

Rights [Fal03, GB00, DPL+91, Gom99, Mol01].

Ringelmann [SMS16].

Ripple [LO89].

RIPS [MW889].

Risc [Ano00f, Ano00g, DXT+18, PGW+20].

RISC-V [DXT+18, PGW+20].

rise [Vai01].

Risiken [SG05].

Risikoanalyse [Feixx].

Risk [Ano18, GB00, MSC19, Sha10, Feixx, MD17].

Risks [SG05, Neu99, SH11, Spe01, WGS05].

Risky [Ano19].

RNM [LSM09].

Robert [Kac06, SD16].

robc ode [Liu08].

Robot [SH19, Mau05].

Robotic [Bar00a, Coo03].

Robotics [Fly87b, IEE89].

Robots [Coo10a, Fly87a, Fly87b].

Robust [Neu99, Kir12].

Rogel [Bar16a].
Rogel-Salazar [Bar16a]. Rogue [Ano00i]. Role
[BNSW15, Men10, ACM93b, BCPS10, O’S03, SG06]. roles [BSP11]. ROM
[Ano00a, Ano00b, Rod00]. ROMs [Ano01d]. room [Hol05]. Root [BMZ02].
roots [VRS+95, VRS+99a, VRS+99b]. ROSE [MWG08]. ROSS [McA85].
roster [Sur04]. rounding [FHL+07]. route [SDL+16]. router [CLL05].
Routines [GBDM77, SBD+76]. Routing [LGW18, Sor06]. Row [Neu84].
Rowman [Aji17]. RPC [Tie88, Tie93]. RS [SCH+91b]. RS/6000
[SCH+91b]. RSA [Bar00c]. RT [PBJ+12, PH82]. RT-11 [PH82]. RTF
[Kro00]. RTF [BG+15]. rule [Cla90, Mi10]. rule-based [Cla90, Mi10].
rules [Sta96b]. Run [Gag02, Fog06, Jon01]. Running
[FSB+01, McA85, SNF04]. Runtime [GB94, MB98, Mir03, Shi03]. Rush
[GB00]. Rydberg [SPAW17].
S [HMX21a, HMX21b, Neu84, Pen03]. S-FEM [HMX21a, HMX21b]. S/390
[EKUR10, Gar09, GEI+11]. safety-critical [GEI+11]. SafeWrite [Ano00j].
SAGE [Den13, Joy09a]. sagenmath.org [Den13]. SAGU [Bro01]. Sair
[Mag04, DRP01, Jan01, Mag01a, Mag01b, Mag01c, Mag04]. Salazar
[Bar16a]. Sam [Ano99a, Cas02]. SAMBA [Ano97c, MS02]. Samples
[WM05]. Sampling [AL07]. Sams [P+99]. samspil [MG05]. San
[ACM92, IEE92c, IEE94b, Lee93a, USE94, USE02a, Kro09a]. sans [STS92].
Santa [Ano94b]. Saratoga [Kap92]. Sarge [Ano05b]. SASTBX [LHZ12].
SAT [McH92]. satellite [ODP15]. Sather [SO91]. satisfaction [GB06].
Satisfying [FvH03]. Savvy [Kro99b]. Sax [MSB09]. SC2000 [ACM00].
SCLA [AK95]. scalability [BZB17]. Scalable
[XXCL19, AAA+14, AAB+05b, VBG+10, Yad07]. scalar [SAHP15]. Scale
[KGM+16, KS11, BOL14, BLG+17, Bor09, CJ19, HXS20, Koc07, KT05,
KL07, LS+06, ML11, MNS19, ORS+14, RB05a, RABM18, RDZ20, SMS16,
VBG+10, VGP+19, WFF18]. Scaleable [PBH01]. scaling
[KTTK17, QX+15]. SCAN [Cse99]. SCAN-98 [Cse99]. Scandinavian
[AK95]. Scanner [Nic93, Pax95]. scanners [ACKT20]. Scattering
[LHZ12, SDL+16, TACA15, WFDK19]. SCC [SSC93]. scheduler
[Mak03, UZ97]. Scheduling [Hag04, Kri00]. Scheme
[DF00, MRN20, AF81, AF82, Bir93]. SCHEM- Manual [AFS81].
schemes [NMX19]. Schenker [Sha05]. Schlüssel [O’Rxx]. Schnittstelle
[Per02]. scholarly [HK09]. Schools [PM00]. Schritt [Str94]. Schutz
[No03]. schweizerische [Sur01b]. Science [Adl00, ABC+14, Ano10a, Bar01,
CC03, DAA+07, DOD8, EKR91, FMFZ19, HDET09, Ing92, MAMC05].
Sciences [Hig93, MS91, MSNS91]. Scientific [ABC+14, AAB+04, Bad07,
Bee01, Cse99, GDT+02, GDT+05, HW17, Par03, Sto09, VOM12, Dan11,
G+01, Gal09, HR94, MM10, Pea16, Wod02, vdHGG+13, Ano96c].
scientifiques [Rod00]. Scientists [Coc01a]. SCO
[DF00, Mog03a, Mog03c, Mog03b, The04]. SCOPE [Gar09, NS01]. Scopira
[DP09]. Scottish [Rit88]. Scotty [TGC+21]. Screamer [Ano98]. screen
Scribe [Bla89b, Bla89a]. Scribus [Bla89b, Bla89a].

Scripted [CMTA19]. Scriptics [Ano10]. Scripting [SL01, Bri09a, Bri09b, Fri97, Nob08]. scripts [Kis90]. SCTE [MGFRG12]. Scuttes [Mog03b]. Scythe [PQM11]. SDK [Bar00c, Kro99b]. sDMD [ZJS+20]. Search [CC04, HKA+19, ACM05, XXCL19, Ban16, Ban17]. Searching [RM92].

Season [Eri99]. Sebastopol [Ano97a, Ano99a, Ano00a, Ano00b, Cas02]. Second [Ano91, Ano00c, BSK87, IEE92b]. secondary [Ewe18].

Secrets [HW17, Gil04]. sector [Hic04]. Secure [Coh02, Lin02a, BM02, Bou05, For07].

Securing [PWA+19]. Security [Ano01j, Ano04b, Ano18, Bra04, Coc01a, Cow03, CSD+05, IEE92c, IEE05, IAS16, Kim01b, Law02, Lin02a, MSW09, SJV+05, SuS01, TB05, USE00b, WLC01, dCdCM14, AM18, Ano02a, Bau06b, Bau06a, FvH03, HKP02, Hic04, HJ07, KG20, Mac18, Mag01c, Mur20, Pay02, Sch11, Sic04, SIl13, Lin02a, Mc05]. Security-critical [dCdCM14]. see [Dew07]. seeds [CAC09]. Seeing [GW10]. Seek [Coc01a]. Seeking [CRW+04]. segmentation [ML11]. Seismic [FY18]. Select [Spi19].

Selected [Bar00c, BS14, BK14, Fio03, Gay02, YWA07]. Selecting [UMV15].

Selection [Sha04, AMOS19, BH11]. Self [Ano03a, CRW+04, Ell12, FKM+11, Sta79, Sta84, YXS+19, jFFR16, HSX+18, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. Self-Admitted [YXS+19, HSX+18]. Self-Contained [Ano03a]. Self-Documenting [Sta79, Sta84, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. self-organized [jFFR16]. Self-Paced [Ell12]. Self-Service [CRW+04].

Self-tuning [FKM+11]. SELINUX [MC05]. Selling [BBD+96a].


Sentences [MGM+02]. Separation [WRDP17]. separations [DSK19].

September [AT92, Ano94b, BSK87, CS99, FvvdHJ10, Fur90, MG94, SM89b, USE94].

Sequence [AL07, Bar01, Hai01]. sequences [WN15]. sequential [ALGE12].

Series [BFC02, Fox08]. Serious [Per00]. Server [Ano96b, Ano96c, Ano97c, Ano00i, Ano00k, Ano01i, Bot03, Bra04, Kro99b, Reh01a, WB07, AJ05, Kro99a]. Server-Lösungen [Bra04]. servers [KMG+93, Sai01, TB05]. Service [BE06, CRW+04, GB00, Nej12, CRB+18, Fow93, PPC+15]. Service-Centric [BE06]. Service-Learning [Nej12]. Services [Ano00j, Ano04b, BE06, HOL+07, Aji17, BM02, CLL05, Fri16, Ano96e].

Session [Wat85a, Joy09a, Wat87]. sessions [Dig82]. Set [Ano93b, Hae02, MCS12, MSZ+01, Sch90b]. Set-Top [Hae02]. SETI [Bar01]. sets [Ano00f]. Setting [BHP+01, EJS+01, Hec99, Sta01b, Wil99, Amb15, GGH05]. setzt [Ano00f].
seventh [Cha13]. several [Mud97]. SGDL [Ano01j]. SGI [Bar00c, Kro99a]. Shackled [Sta04b]. Shadow [Sta04a]. shape [FFR16]. Share
[CWB*04, CKB*05, LMWM18, Ano15b]. Shared [BES*01, BHP*01, Fie99]. Shareware [Geh96, NO03]. Sharing [CH10, CSP*03, Goo14, Har05, NMG11, Sta03c, FN21, MS02, Sin08, SSA08, Wii91b]. Shell
[Ram94c, Ram94b, Fow93, GB20, Ram94a]. shifted [HKY*21]. ship [LA10]. Ships [Ano01i]. Shoah [Ano00j]. Shop [Hee99]. short [MDRN18, PSS*07]. Shortage [CDsJ*00, CMJ*04]. Should
[AS03, HR11, MFS15, VVM08, JDB09, SSA04, Smi17, Spi21]. Showcase
[USE00a, USE01a]. sicher [Lin02a]. Sicherheit [Bra04]. Side [BBD*96a]. Sidebar [Wea03]. Sierra [BBE*20]. SIG [Dig82]. SIGAPP [DGBH93]. SIGDOC [ACM89, ACM93a]. SIGMOD [FMA02]. signal [Gar09, KORP95, RA16]. Signatures [BR95, RA16]. Sine
[Cap13]. similarity [NRRS20]. Simon [Coh87]. Simphony [PGC21]. Simple
[Go06, Wag03, CLS95, Kaw92, SP12]. Simplicity [Kim01a]. simulate
[BFI*21, JWC18, WGG16]. simulating [WFDK19, XAP14]. Simulation
[JPOB20, LL14, PGC21, Ten93, ASAB02, ASC*21, BSW*14, BMT*20, DPH16, DBP*18, EHHH06, JD19, KDM17, MBR21, SMRM*17, SCR05, SCFR06, TL17, WHJ15, WGG*19, ZJS*20, ZC95]. simulations
[Aki16, DGJH19, LPC*01, MVF20, ORI*10, QSX*15, VBG*10]. Simulator
[LFN*11, ZKCS91, KGW*21, MGPB20]. simulators [AVA*16]. Simultaneous
[Joh18]. Sin [HR19]. Singapore [Ano06]. Single
[Rie20, Coc03]. Single-Vendor [Rie20]. Sinkholes [Sor06]. Sinn [Fal03]. SIP [PM00]. sistema [RÖ01, VD01]. Sites [EJS*01]. situational [KN93]. Six
[Go06, MG12]. sixth [Ano94b]. Skepticism [RSAT19]. skill [JZ09]. skills [Bik96, HTU96]. Skin [Ano01j, Amb15, BSK*15]. sky [Hol05]. SlicerRT
[GKL*14]. slicing [KFYI13]. slope [RAW*16]. Slot [Sha03]. Slow
[CPJ*98]. SM&A [Ano00j]. Small [GRN*09, MH07, Ros02a, Fär05, Hay05, Ing92, LHZ12, Sin10a, LHZ12, NRG*99]. small-angle [LHZ12]. small-world [Sin10a]. SmallEiffel [CZ99]. Smaller [Bar00c]. Smart
[DDJ98a, DDJ99, DDJ98b]. smells [Ray01a]. Smells [TPK21, WFF18]. smellily [SK12]. SMEs [Lam09]. Smilei [DBP*18]. SMMP [EHHH06]. SMMP-open-source [EHHH06]. Smoothed
[CDR*15, HMX21a, HMX21b]. SNA [Ano00j]. Snippet [Bak20]. Snow
[DDJ98a, DDJ98b]. Snowbird [SC00]. Soapbox [Wil99]. Sobell [Men12]. SoC
[AML*10, GCE*21]. Social
[BAR16b, BCB*17, MTM*19, PPM17, PPM18, CH11, KF17, Mwu09]. Societal
[Sta97b]. Society [Fio03, Gay02, SM89b, CPJ*98]. Sociology
[Gla00]. sociopolitical [Gla03b]. SoCs [PGW*20]. SODECL [ALA20]. Softech
[Ano01i]. Software
[ACM88, Abe07, AtHR11, ABC*14, Aki16, APK14b, AMS03, Ano86, Ano95c, Ano96b, Ano96c, Ano96e, Ano97d, Ano98, Ano99d, Ano00i, Ano00j, Ano00k, Ano01a, Ano01e, Ano01j, Lin02b, Ano03b, Ano03c, Ano04b, Ano04c,
Ano10, Ano15c, Ano16, ACHC11, BBD+96a, BRH10, Bal19, Bar00b, Bar00a, BS14, BKR+20, Bea21, BPG94, BK14, BFC02, BAP00, BVLF14, BNSW15, Bla06, BKHT21, Bon11, BJJ14, BSA14, Bra97, Bro19, BB02, Bro05, Bro96, BK02, BGL+21, CK07, CPM08, CO12, CH10, Cha01b, CCSV10, CC03, CPJ+98, Coo01a, Col09a, CK10, CW15a, CW15b, Cow03, CGK+02, CMJ+04, CRW+04, CSD+05, CGB+05, Cur99, Cur02, DDJ98a, DDJ99, III01, De'15, Del01, Den13, DWP+14, DKMB14, Doh01, DM15a, Ebe08, Ebe09, Edd96, EXA+05, Ell12, Est06, Far91]. Software [FSB+01, Feixx, FFvdH01, FFHL05, FFH+05, FFHL07, FFMFZ19, Fie88, Fie90a, Fie90b, Fio03, FK04, Fit11, Fox08, Fri97, FVD+12, GP12, GKL+14, GJMAM+14, GIA+06, GF11, Gay02, Gil05, Glao3a, Glao8, GF17, Gol06, GBCMR+13, GB21, Goo14, GAS+01, Gra01, GM05, GNR+09, Gra99, Gre18, GW09, GEMN07, HK03, HWZxx, HWZ01, mH00, Hal02, Ham99, Har99, HCR+20, HLS+13b, Hee99, HE17, HM19, HW17, Hug95, HBGS19, IEE94a, IEE95b, Jak03, Jak04, Jam09, Jen01, Jen97, Jin18, Joh02, Jor04, JS07, Kam11, Kam14a, Kam14b, Kar03, Keh94, KP76, KP81, KY16, KMF+07, Koc07, Kos21, KS11, Kri03, Kro99b, Kro99a, Kro00, Kuk98, KSD+12, Lam09, Lee99, LMM02, LL14, LRP11, Lit14, LO97, LMPZ19, MMT+19, Mar05, MH07, May06, McG01, MLo05, Mee12, Men10]. Software [Mic04, MMB+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O'Rxx, OG07, Oamb20, PMBM+15, PM00, PMD13, Per00, PPBB07, PRRL12, Pm004, PMG+09, PKG+10, PPW+11, PBJ+12, QSX+15, Rac06, RB05a, Rav00, RW87, Rie07, Rie15, RGCS14, Rob94c, RSAT19, Ros01a, Ros01b, ROS01c, RDZ20, RE04, San98, SFF+06, Sca06, SB08, SC02, ST10, SG05, SS06, SMRM+17, Sio04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, DDJ98b, SG92, Sta96c, Sta98b, Sta02a, SVAGB20, Sta02c, SDD06, SV03, St04, TV99, TBPS15, TRM16, Tay00, Tot06, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, TDBEE11, The04, Ude97, UMV15, VEO06, VVM08, Wal01, Wal09, WW01, WKS+14, WM19, Woe03, WP04, Wil02, WM05, WKB14, WL01, WKA+08, XXAD21, Yes12]. Software [YYL+15, Zha16, ZRNA20, dCdCM14, dBLMT11, vdLLM09, vWhvW09, ACM93b, AKHG16, AMOS19, Aji17, AW07, ACB18, APK14a, ABI+14, AMWH19, AMC16, ALVV17, Amb15, An001g, An008b, Ant16, ASAB02, ATHON92, Ast05, ASC+21, BTL+11, Bab02, BD03a, BVT06, BHMB03, Ban16, Ban17, BCPS10, BDAW15, BD03b, BLG+17, BH11, BAR16b, BSK+15, BR03, BMT+20, BAE14, Bon05, Bro04, BG12, BGL+20, CF07a, CK08, CGZ17, CFML11, CV13, CLM+08, CJ17, CJ19, CYOS19, CG17, CK16, CH11, Col09b, CH06a, CSEP14, CSP09, CHA06, CWHW12, CWZ06, CsV07, Cus04, DPH16, DSM+16, DWJG02, DB05, DD17, DDA+07, Don04, DM15b, Eds16, EKUR10, EHIII06, EMdL+07, Emb06, EHP14, FHH11, Fog06, For12, JFFR16, Fow00, FvH03, FG16, Fri16, Fug03, FvdHJ10, GBG+16, Gal00, Gal01]. Software [GL14, GEI+11, GLT08, Gau03, GGT05, Ger03, GKP+14, Goe07, Gom99, GM02, GSW08, GVOM09, GV16, GFZ16, GGH10, GW10, GFS05, HK09, Har05, HOST05, HBR19, HR94, HLS+13a, Hea09, HPM+08, HNH03,
HETD09, HZS+16, IHBS14, JK11, JK12, Joh92, JDB09, Jor01, Joy09a, JZ09, KOI94, KTF15, KKT17, KJ03, KNS18, KS02, KK17, KH05, Kop05, KS03, KFYI13, KG20, Kus05, LA10, LPC+15, LG02, LSJ+06, LSM09, LHZ12, LH03, LH14, Lue99b, LLS11, MG12, Mah03, MV05, MD17, MCS12, McA08, MLA+19, MTBS09, MMY+19, MPE+11, MFH02, Mol01, MTD+09, MRS07, MM10, MSR09, MSR10, Mun09, NRRS20, NYB10, NXC13, NN00, NMG11, Neu99, NGJ03, O’R99, O’S03, O’S04, ORI+10, Ous99, ODP15, PSSH16, PAB+17, PSE04, Pay02, Ped05, PH16, PSDG18. software [PYM+06, PSS+07, PT91, Pya06, QLC+12, Rad89, Raj13, RCO20, RW+21, Rob05, RP08, Ros05, RC10, Rud10, RT05, Sal08, SAA04, SBM+10, SMO+13, Sca05, SA15, Sch09, SHB+20, SSR02, SIK+13, Sil13, Sim05, Sin08, Sin10b, SK12, SCR05, SSS+14, SM08, SSA08, Spi03, SG12, Sp21, CAC09, Sta09, SAOB02, SDD05, SG06, SDeaK+09, Sur01b, TTL+14, TL17, TV13, VGP+19, WLD+17, WGS07, WHJ15, WGG16, WGG+19, W006, WBBO1, WBM02, WZS+18, YL08, YLG05, YLXZ16, Yap11, YA11, YA05, YKSH20, Yu06, Zei03, ZDM10, ZW17, ZF+19, ZD05, Zac01, ZK21, dAV15, vGPB10, vKvH03, Ano96c, Ano96e, Ano97b, Ano01i, Ano10L, Ano04b, BES+01, Bo102, CK06g, CK06h, CF09, Jak04, Kro99b, Kro00, LMWM18, MP12, Mog99, Mog01a, Mog01b, Mol01, NO03, Rud10, SMS16, SEd02. Software [SG05, Shi12, Sie99, Sie04, Spi03, St+04, Sto04, Sur01b, Ano97a, Cas02]. Software-based [ Gret+17]. software-defined [SSS+14]. software-inspired [MSR09]. Softwarelizenzen [Jak03]. Softwaretools [Jor04]. SOGo [Mar11]. Solaris [DF00, Ano01j, Kro99a, Sec95, Woo01]. Solaris-compatible [Woo01]. Solaris-to-Linux [Ano01j]. Sold [RAH+01]. Soldier [RAH+01]. solid [BCP+16, NCI+12]. solids [BFI+21]. SOLIS [Bro04]. Solution [Ano96c, Ano00k, Hon00, LMW12, ST10, BBE+20, EKUR10, GLMS18, LZ12, QSYM+15, VB+20, XTM+11]. Solutions [AMS03, Ano00i, BdSI15, BGG+94, Bra04, Cur99, Gan17, Kuk98, MB16, Nor02, PKP05, RDKT12, SVAGB20, Tro96d, Tro96a, Tro96c, Tro97, Hay05, Lam09, PWA+19]. solvation [DSM+19]. Solved [MZH21]. solver [BSW+14, BZB17, CDR+15, DFLF16, FBY+17, GB06, HXS20, HW+15, Hua17, KDM17, LMHL20, MVS15, ORS+14, TL17, Zag14, ZCG17, DFU20]. Solvers [MCS12]. solves [Fri97]. Solving [Gro01, MTM+19, Tie88, Tie93, FK99, JFR16, KGW+21, KK17, WFW14, YSM1+6, YSM1+7]. Some [An03, EKJ+03, McL05, Mi07, Wil71, Rob11, Bur04a]. SonicMQ [Ano00j]. Sony [MLWR18]. Sorting [CDsJ+00]. Sorts [CDsJ+00]. SOT [Ano00j]. Sound [Ano97c, Str94]. soup [Fis69]. Source [Ab07, AtHR11, Adl00, ABC+14, Ali05, Ali02a, Ali02b, AM03, AM04, AMS03, Ang01, AWD+18, ACC+12, AHB+09, Ano00d, Ano00f, Ano00k, Ano00l, Ano01c, Ano01i, Ano11j, Lin02b, Ali02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano04c, Ano08c, Ano11, Ano15c, Ano16, Ano18, AML+10, AS03, ALA20, ACHC11, BdP13, BGG+15, BRH10, BMF+16, Bal19, BC20a, Bar00c, Bar01, BSR+20, BdSI15, BY14, Big12, BES+01, BMZ14, Bax01, Bea21, BK14, BCB07, BAP00, BM12, BVLF14, BNSW15, Bla06,
BKHT21, BNST99, Bol02, Bon11, BHP+01, BGG+00, BJJ14, BCB+17, BSA14, Boy08, BKP05, Bro01, Bro19, BB02, BK02, BGL+21, CC04, Cap12, CFM08, CCA+19, CO12, Cha01a, CH10, Cha07, Cha98, CSY+04, CWM+20, Chio1, CCSVW10, CC03, Cho09, CBB06, CPJ+98, Coo3, CPG+04]. **Source**

[Coh02, Coh03, CF09, Col09a, CH10, Cou20, Cow03, CdR99, CWB04, CMJ+04, CRW+04, CKB05, CH06b, Choo01, CCSW10, CC03, Cho09, CBB06, CPJ+98, Coo3, CPG+04]. **Source**

[Hau01, Her20, HE17, HM19, HMKC12, Hoh01, Hub04a, HBG59, IAS16, ILG10, JWC18, Jen01, JPOB20, Kho20, Klu01, Knu99a, Knu99b, KHA03, Kre03, Ks11, KJRD16, Kre03, Kro99a, Kro00, Kuc06, KG01, Lam09, LFN+11, Law02, Law09, LMM02, Lew99a, Lew99b, Liu18, LL14, LMWM18, Lin08, LRP11, Lit14, LC12b, Luc99a, LGW18, MPG+16, MM17, MMM18, MBM15, PM00, Pan04, PQM11, PDM13]. **Source**

[Per00, PH16, PPRB07, PGW+20, PZ20, PK10, PRL12, PGC21, PFL+12, PBB01, Pra03, PMG+09, PKG+10, PPG+11, PBJ+12, QC18, RB05a, RT12, Ray98, Ray99b, Ray99a, Reh01b, RDKT12, Rie07, Rie10, Rie11, Rie15, Rie19, Rie20, RCP+12, RCSC14, RSAT19, Ros20, Ros02a, Ros01a, RCB+14, Rud10, SD16, SJV+05, San08, S02, SFF+06, Sca06, Sca19, SC02, Sch19, SMS16, ST10, Sca09, Sea02, SG05, SS06, SK04, Sha10, SSM07, Shi12, SAC+15, Sie04, Si09, SKSM19, SV19, SCB04, Shin12, SSP17, SSP18, SCDS15, SL01, SFWD12, Sor06, Sor01, Spe01, Spi03, Spi06, Spi11, Amp05, Sta89a, Sta99b, SPS+00, SPS+02, SVAGB20, Sta06, Sta02c, SHK+03, STG19, SDD06, SF15, ST03, Str02, SH19, Sut01b, TPK21, TGC+20, TBPS15]. **Source**

[TRM16, TNM17, Ter00, TTB09, Tot06, TG15, TF21, The04, UM15, UNF+08, Veg06, VVM08, VOM12, WW01, WKS+14, WM16, WFW+20, Wat01, Wfa03, Wen00, Wen02, WG00, WDK+20, Whe03, WPO4, WB02, WM05, WKB14, Wil99, WLC01, Wol03a, WL01, WKA+08, Wut12, XXAD21, YLL+07, YML14, Zha16, ZRNA20, dBLMT11, dCKK15, vdLMM09, vWvW09, ABC18, AKHG16, AMOS19, Ajil17, AW07, ACB18, Aki16, ASAAM+19, ACB+16, ALGE12, APK14a, APK14b, AFB+14, AMWH19, AMC16, AAB+05a, ABN05, AAA+12, AAA+14, ALVV17,
AM18, ACKT20, Amb15, And01, And08, AVA+16, Ano99a, Ano99c, Ano00g, Ano00h, Ano01f, Ano01g, Ano01h, Ano02a, Ano03e, Ano04a, Ano04d, Ano08b, Ano19, Ano21, Ant16, ASAB02, AAB+05b, Asu05, ASC+21, APHV19, AZ17a, AZ17b, AFZ17, ATCZ19, AD04, BTL+11, BOL14. 

**source** [BCR+08, BHMB03, BMF+19, Ban16, Ban17, BCPS10, BDAW15, BA15, BCP+16, Bea04, BCvE+05, BLG+17, BYV19, AZ17a, AZ17b, AFZ17, ATCZ19, AD04, BTL+11, BOL14].

**source** [Eds16, EKUR10, EHHH06, EmgL+07, Emb06, EHP14, Eub05, Ewe18, FLA+16, FN21, FBY+17, FHH11, Fog06, For07, jFFR16, Fow00, FM10, Fra13, FRBRF19, Fra19, FG16, Fri06, Fri16, Fug03, FVD+12, GBC+16, Gal01, GLMS18, GLCMC17, Gar09, GEI+11, GLT08, Gau03, GMPS14, Gen99, GCK+17, GGT05, Ger03, GKP+14, Gla03b, Goe07, GF17, GRJS01, GSW08, GVOM09, GV16, GFZ16, GPPT16, GGH05, GGH10, GW10, GFS05, HK09, HMO+15, Har05, HBR19, HXS20, HFO+12, Hay05, HLS+13a, HLS+13b, HZ14, HMP+15, HPM+08, HPT17, Hic04, HL02, HETD09, HJ07, Hol15, HSF+15, HBZ09, HKvH16, HK+21, HC07, HWM+15, Hua17, HSX+18, HZS+16, HMX21a, HMX21b, HM10, IHBS14, JP09a, JP09b, JH16, JK11, JK12, Joh94b, Jon01, JDB09, Juf01, Joy08, Joy09a].

**source** [Joy09b, JCMG11, JZ09, Kam21, KTF15, KTK17, KDM17, KHMA12, KPK+17, Koe21, Koc01, Koc07, KG16, KGW+21, KSH14, KKA+19, KK17, KH05, Kor11, KTB05, KLA07, KZA+21, KTTK17, KYF13, KSD+12, KG20, Kus05, LA10, LPC+15, LG02, LW03, Lei04, LSJ+06, LF+15, LSM09, LR08, LGS+17, LQ17, LMHL20, Lus08, LH21, LRD+19, Lus06, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, MG12, Mac18, Mam01, MV05, MD17, MD18, Mar11, CCK21, Mar05, MSB09, MGPB20, Mas05, May17, MCS12, Mc08, Mc05, Mc02b, MLA+19, MDRN18, MWG08, MNS19, MZE13, MVF20, Mi10, MGY18, MSM10, MMY+19, MEP+11, MFHO2, Mon03, MM04, Moo01b, MdL09, MTD+09, MVS15, MS07, MGFRG12, MS09, MSR10, MLW18, MOT+18, Mur20, MRN20, Mw09, MQ19, NRRS20, NBY10, NXC13].

**source** [NN00, NGM11, Neu99, NS05, NN20, NN21, NGJ03, NT06, NMS14, Nob08, NGC+12, NMX19, O‘R99, O‘S03, ORS+14, OD15, PM13, Pag07, PKB17, PAB+17, PSE04, Pay02, Pea16, Ped05, PBOP07, PL05, PPC+15, Pet06, Phi12, PM21, Pit16, PS+09, PWA+19, PHT17, PPR19, PC13b, PYM+06, Pot06, PSS+07, Pow14, Pya06, QB21, QLC+12, QSL+15, Qiu00, Raj13, RCO20, Ray01b, Ray01a, RHW+21, Rob05, RAB18, RP08, ...
[CK06g, CK06h]. spin [WPV14]. spin-adapted [WPV14]. spinning
[Ude97]. Spire [Ano96c]. spirit [Pet06]. sponsoring [Ros05]. Spontaneous
[GF11]. Spoofing [YDZ19]. Sports [BY14]. spot [KHA+03]. Spotlighting
[Ano06]. Spotlights [Ano95c]. spots [BCI+09]. Spring [Dig82, Ano92].
Springs [Kap92]. Sprouting [Got07]. Sprite [Kup93]. Spyglass [Ano96b].
SQL [Tan11b]. SQLite [Ano04d]. Square [BMZ02]. SSA [Nov03, Nov04].
ST [Dol91, TSM88]. St. ACM97. Stabilit¨at [Bra04]. Stability
[ASB14, Bra04]. Stack [Sha03, Och12, ZFY+19].
StackGuard [Wag03]. staff [NN20]. stage [SG06]. staging [Cou17].
staining [Amb15, BSK+15]. Stake [GB00]. Stakeholder [Rie07].
Stallman [Cas02, Neu84, Fio03, Gay02, Wil02]. Standard [Neh04, PM00, Sto99, Yeo05,
AHM+07, EMD03, GHL+04, Neh07, Rap94, Bar00c]. Standardization
[Egy01]. Standardizing [Cou20]. Standards
[Ano95e, BMZ14, GB00, Opeexx, PBH01, PKP02, PKP05, Rus14, Sto99,
CF07b, GKP+14, MTBS09, Sim05]. Standards-Based [GB00]. STAR
[Coo95a, Coo95b]. STAR/MPI [Coo95a, Coo95b]. Starch [Ano15a].
Stardock [Ano01]. Staroffice [GGK99]. Started [MaA19]. Starter
[Ano97c]. Startup [Str02, Wal01]. STAT [Ano00]. State
[Big12, BES+01, LDI00, MS00, DDHS03, Mak03]. States
[DBGF93, BH07, DPL+91, Dreh94, JWC18]. Static
[LMZP19, MRGP20, LFA92, RP08, ZZL04]. S tatically [Sid04]. Station
[Ano00j, FSB+01]. Statistical
[Ano00j, PQM11, RGCS14, GVOM09, HFO+12, WN15]. Statistics
[Fri16, RH+04, Aji17]. Stats [Ano01]. Status
[PKG+10, WW01, WBM02]. staying [ACM93a]. Steele [Neu84]. Steering
[Rie11]. Steindachneridion [SMO+13]. step [Wat85b]. Steven [Gil06].
Stevin [Coh87]. stiff [MCS12]. Still
[CRW+04, CSD+05, MI07, Wol04, Wol03b, Mud97, THG20]. Stochastic
[ALA20, KF17, FHH11]. Stokes [MVS15]. Stone [Ano99a]. Stop [Ray98].
storage [PPR19]. storia [Cor05]. stories [Cor05]. Story
[Ano05a, Sto99, TV90, BH17, For12, Moo01]. Straight
[BHP+01, EJS+01, Sta01]. strategic [SM08]. Strategies
[Egy01, SNMF88, Wes03]. Strategy [Coo03, CFGS05, Cus04, RSZ96].
Stream [Phi93, TGC+21]. Streaming [Ano04b, WFY14].
Streaming-Media [Ano04b]. Streams [Ano00k]. strength [Mur20].
Stretched [Wut12]. Strictly [Ano00]. Striking [Gal01]. String [Mor92].
strive [SSAO04]. Strongly [HOL+07]. Structural
[BNSW15, KSD+12, ZRNA20, CFMRL11, SM08]. Structure
[AFS81, AF82, Coh82, Cra90, AZF17, AFZ18, ATCZ19, Bow05, BSP11,
CSV+07, FLA+16, GMS4, Kam21, LZ11a, LZ11b, MSB09]. structured
[ABC18, San78b, Sta78b]. Structures
[Gil05, SCS+00, AZ17a, AZ17b, EHP14, LZ12, RP08]. student [GSW08].
Students [Nej12, EmDL+07, HETD09, MAMC05, MdL09, Spi21]. studied
[SBM+10]. Studienarbeit [Geh96]. Studies
DGBH93, FP95, IEE90, IEE92b, IEE93, Jef98, Lev95b, Lev95a, Mio90, Ten93, USE00b, ACM94, Abr81, PT91. **SymPy** [JCMB11]. **synchronized** [MK95]. **Synchrotron** [SAC+15]. **Synergetic** [Ano00k]. **synergy** [HPM+08]. **Synopsis** [Ano18]. **Syntax** [Kri90]. **Syntax-directed** [Kli90], **syntactic** [MSK05]. **Synchrotron** [SAC+15]. **Synergetic** [Ano00k]. **synergy** [HPM+08]. **Sys** [PT91]. **System** [ASWD18, Ano90a, Ano90c, Ano97c, Ano00e, Ano00i, Ano00j, Ano04b, ALA20, AHM+07, Bro01, Den13, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, McC02b, MB98, MS91, MSNS91, Mur94, PSSH16, PMG+09, PPK+10, PPG+11, PBJ+12, Shi03, TBPS15, TF21, WLC01, WKA+08, Zha16, ABN+05, AAA+12, And01, AAB+05b, BGM99, Bea04, BCvE+05, Big13, Bor89, Car89, CKH91, CK06b, CK06c, Cla90, Coo01a, Col05, Dig75a, Dec00, Don04, Eds16, GSW08, GPPT16, HLL+95, JP09a, JK12, KGM06, Kaw92, KN93, KW94, Kra05, LR08, LQ17, LS04, Mac99, MBR21, MT94, MSM10, MG+94, MMO09, Page07, PLO05, PHL16, PHP2, Phi12, QLS+12, QSC+15, RÖ01, RA16, SBS20, SP12, Sch04, SHN97, TMM+13, TTL06, VD01, WB07, WII91a, Wil13, YM93]. **system** [Ygg93, Ygg94, Ano01j, Pel89]. **systematic** [LC12a, TPSZ19]. **Systeme** [Gün02, Jor04, Cor00, Jor04]. **Systems** [Ano94b, Ano96c, Ano00f, Ano00i, Ano00j, Ano00k, BPG94, BSA14, CWM+20, Coo95b, Cow03, CRW+04, FK04, HWZ01, Hau01, IEE92a, IEE95a, ILG10, Jor04, LMZP19, MSC19, Maz15, MSW09, Mio90, Owe01, PG02, Pra03, Reh01b, SCSC04, Sha10, SVAGB20, TGC+21, USE94, USE98b, ACM93a, Ahm08b, Ale92, AAB+04, APK14a, APK14b, AMC16, Ano96d, BJWZ08, BM06, BSW95, BD03b, BLD+17, BY08, BH11, BMT+20, BG12, BD+14, Bud10, CCA+13, CJ19, CK06a, CWF01, Com99, Coo95a, CHA06, Dig82, DPH16, Don04, HZS+16, Jae03, JWC18, JNN12, Joy08, Joy09b, JCMG11, KMG+93, KTF15, Lha06, LQR17, LLS11, MSS95, MTT+18, RHW+21, RMB18, Sch91a, SRGCP+09, Sut02, VGD+97, VB19, WFF18, WGS07, YSC+06, dA15, dIVR21, Ano02b, Ano04a, Kro99b, Kro00, Kuk98]. **systems-on-chip** [Don04]. **Szeged** [Cse99].

T [DKMB14, KMF+07, PMG+09, PPK+10, PPG+11, PBJ+12, TBPS15, WKA+08, Ano00l, HLS+13a, HLS+13b]. **T. Rex** [Ano00d]. **T/TCP** [Ano00l]. **tables** [Ano01h, Wil14]. **tackle** [Wo02]. **Tactician** [Ano96c]. **Take** [Ano93b]. **Taking** [All02a, All02b, PM00]. **Talarian** [Kro99a]. **tale** [BH17]. **TalentSoft** [Ano97c]. **Talk** [Sta04a]. **Tangible** [CG+02]. **TapeWare** [Ano00l]. **Targeting** [CDG97]. **task** [DFU20]. **task-based** [DFU20]. **Tasking** [BOM97, MB98, Shi03, Ano01j]. **Tasks** [Pl097]. **Taxes** [BES+01]. **Taxman** [DDJ98a, DDJ98b]. **taxonomy** [May17]. **TC** [Ano03]. **TCG** [And03]. **Tcl** [ASS95, DF00, AG95, DDJ98a, Lor95, DDJ98b, ZK05]. **Tcl/Tk** [ASS95, AG95, Lor95, ZK05]. **TCP** [Ano00l, Str94, Ano00l]. **TCP/IP** [Str94]. **TCPA** [And03]. **Teach** [P+99, BAE14]. **Teaching** [BM12, CV13, CSP09, DKMT11, GSW08, MCA08, NNO0, PPRB07, Col05, Rob11]. **Team** [Lus04, SMS16]. **Teams** [GS12]. **tech** [San01]. **Technical**
Technique [Sta02c, FG92]. Techniques [LMZP19, PYM+06, BPG94, GB06, GJS+02, Ham07, Kra05, LF90, Qui00, TG15]. Technological [Men10, Pya06].

Technologies [Ano96c, Ano00i, Ano00j, Ano00k, MS12, Wal01, BCHR12, Bor09, GP05, Kan12, Kro99a].

Technology [Ano88b, Ano96b, Ano97d, BMZ14, Bra97, Cho09, Cus04, DDJ98a, EXA+05, Hoh01, Kro99b, Kro99a, Law09, DDJ98b, VGdlP01, Wat01, BCHR12, Bor09, GP05, Kan12, Kro99a].

Technology-Based [EXA+05].

TECO [Bee86, Dig74, Dig75a, Dig80a, Dig82, Mur09, PH82, Uni77, Har77].

Tecplot [Ano96c]. Tekstredigering [Lan89]. Telecom [Ano00k, Kro00].

téléphonie [VSM06]. Telephone [PM00, Sug02a, Sug02b], Tell [SV03].

Telnet [STS92]. Template [How98]. Templates [CWM+20]. TENCON [Bao93].

Tenth [ACM93b, IEE94b]. TenXpert [Ano96b].

TERA [Laz98]. Termcap [Sta88d, Sta92c, Sta97c, Sta88d]. terminal [MYU89].

Test [Bar01, Kro99b, Lew99b, LMZP19, MCS12, WDK+20, Ano01a, CMTA19, THG20, ZVvDD11].

Testament [PR96, WY94, W+95].

Tester [Ano02b, Ano11, CB12]. Testing [AS97, Ano01j, BMZ14, DDJ99, EJS+01, MZH21, ODP15, SL01, ZLL04, CMTA19, Kan12, MGFRG12, She07, WN15].

Tests [MSSvK08].

Tethering [BSP11].

Texas [IEE92c, IEE94b, IEE95b]. Texinfo [CS91, CS95, CS96, CS99, SC88b, Rob94d].

TEXmacs [vdHGC+13, vdH04]. Text [Abr81, CPJ+98, Coh82, DF00, Fin91, Gre80, Kro00, Mud97, SBA92, Va93, BK91, Bk94, Dat85, Fin80a, Fin80b, Fk90, GRJS01, HSX+18, KB90, Raj13, Sch91a, Ude89, Dig75a, Dig75b].

Text-Oriented [Coh82, Sch91a]. Text-Processing [Gre80].

Textbook [Rad92]. textual [Joh94b]. Textverarbeitung [Str94].

Textwerkzeuge [Gün02].

TH-A-19A-01 [Zha16]. Their [GB00, EKR91, Mah03, Neh07, WFF18, WGS07]. theorem [LN92].

Theoretical [Boy13, MSLH71, Pya06]. Theory [Fin80a, Fin80b, RGC14, CHA06, Fär05, FHH11, GCK+17, HPT17, RAMB18, SHW+21, YKSH20, SHW+21].

Three [CKS16, Emb06, Kuk98, BTL+11, EHP14, J91]. Three-dimensional [CKS16, EHP14].

Three-dimensional [CKS16, EHP14]. Three-dimensional [CKS16, EHP14]. Thursday [DMP+02]. Tiered [DXT+18].

tI GAR
Time-Based [MFS15], time-dependent [YSVM+16, YSMA+17],
time-domain [HKvH16]. Time-Frequency [PSR16]. timely [QC18]. times
[DRM21, Lin02b]. timescale [Mas05]. TIMESERIES [Ano97c]. Tinkering
[Col99a]. Tiny [Bar00b, SG99]. Tips [Ste00a]. Tk [Ass95, AG95, Bea94, Lor95, ZK05]. TkPerl [Bea94]. TOC [ACM05]. today
[WM01]. Together [OG07, ESM19]. Tokyo [IEEE94a]. tolerance [KTP95].
Tolerant [IEEE90, IEEE92a, IEEE92b, IEEE93, LQ17, Yad07]. Tom [SGD00].
tomography [CKS16, HFO+12]. Too [RAH+01]. Tool
[Ano96c, Ano01i, Ano01j, Ano02b, Ber96, CCG+02, GNR+09, KMF+07, Kim01b, Kro99b, Kro99a, LOW91, Mam01, Sch90a, Sci81a, Sta81c, Sta81d, Sta81e, TL17, VGD+97, YSVM+16, YSMA+17].

[SKSM19]. TiGL. Time [Ano01i, BFC02, McC99c, MFS15, PSR16, Reh01b, SSC+00, YLL+07, dIPRGBK09, ACB18, CYOS19, Cur99, DVC+07, GPPT16, HZ14, HKvH16, HWM+15, Hua17, Kam11, PSS+07, Rui13, SBS20, Sta80a, Sta81d, Sta81c, Sta81b, TL17, VGD+97, YSVM+16, YSMA+17].

U.S. [Bar00a, Bol02, CGB+05, MSZ02, PM00, Sca19]. Ubuntu [Cha13, Gre11a, Gre11b, ORC06, Teo13]. UCITA [Sta00a]. Uganda [Mwu09]. UK [BBD17, Ano14]. ultrasound [WHJ15]. Umfeld [EW01]. Umgang [DF00, Sie04, Ste00a]. Umgebung [CK06a, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. UML [Coc01b]. Umple [LFB+21]. Umsteiger [Ron05a]. unabhängige [Lin02b]. unauthorized [Ros06]. unbound [Hal94]. Uncompromising [Kra04]. Uncovering [KRR+07]. Uncrackable [Ano03a]. undergraduate [DDA+07]. Underpin [Ell12]. understand [AMWH19]. Understanding [ABC18, DRM21, GBICMR13, Jan08, Mor11, RAM19, San08, SFF+06, Sca06, SSA08, St.04, Win95, BG12, NXC13, ZYF+19]. UNDI [BFP+21]. undo [Yan90, Yan92]. UnForm [Ano00k]. UniCC [Mey18]. Unicode [Uni01, DM97, Mud97, Njo01]. Unified [Bro01]. UniPress [Uni85e, Uni85c, Uni85d, Uni85f, Uni86]. unit [THG20]. United [AT92, BH07, DPL+91, Dre94]. Units [BY14, Gre14]. Universal [HS15, Mey18, NRRS20, RA16]. universities [Fel93]. University [BSK87, MSZ02, Smy97, SM89b]. UNIX [Ano00i, DF00, Str94, AL92, Ano93b, BGR89, Bor88, Com84, CCA84].
Coc01b, Coc03, Cor05, FY18, Far92, Gan95, Gos81, HTU96, Hah94, Hen92, JJJ1, KP84, Lew88, Lio96, Mit84, Mor96, PDG+87, Pal87, Pom04, RB92, Sal94, SBA92, SHN97, Uni85d, Ano03d, Fie90a, Fie90b, Fri97, Gil88, Har94, PDG+88, Rob94a, Sor01, WM01. Unix-Grundlagen [Str94]. Unleashed [NR03, Teo13]. Unreasonable [Ros01d]. unrolling [Cha92]. Unsinn [Fal03]. Unveiling [FWF+20]. Unveils [Ano02b]. Update [Ano95d, Ano08c, Liu06, And08]. updated [Lea92, LMOS93, Sta92b]. Updates [Aki16, APK14b, Ano01i, Ano01j, Ano04b, GJMPAM+14, HLS+13b, QSB+15, SMRM+17, Yes12]. Upgrade [Ano96b, Dan11]. upon [IEE90]. Urheber [Oms03]. Urheberrecht [Geh96, Sur01b]. urheberrechtliche [NO03]. urheberrechtlicher [Stö04]. USA [TG15, ACM00, FMA02, Kap92, USE90, USE94, USE99, USE00a, USE01b, USE02b, USE02c]. Usability [NT06, Fri06, HPM08, ZDM10]. Usage [Bla06, GO99, BDP+14, RHR+21]. USB [Kro00]. User-Agent [EKJ+03]. user-based [ZDM10]. user-centered [For12]. User-Controlled [CW15a, CW15b]. user-developed [Fie90b]. User-friendly [Sch90b]. Users [Ano04b, BV78, McCo2a, Ron05a, Sta80b, Veg06, Com84, CCA84, Lew88, Sta80a, Sta81d, Sta81c, Sta81b]. uses [Car89, Gom99]. USGS [PH82]. Using [Adk11, ALGE12, AG95, Ano00c, Ano00d, Bak20, BY14, Big13, BAE14, BSA14, Col05, DSO0, DS02, DM15a, DM15b, FP94, GKL+14, Gol06, Gu00, HETD09, Kos21, Liu08, MAMC05, MTTM+19, MSS95, Mit94, MOMM11, PG02, RE04, Sch03, SCDS15, Sor06, Spi11, Sta88c, SPG92, Sta92b, Sta99, Sta00b, Sta00c, Tan11b, TBPS15, VMBK05, Wal01, Wif91b, WM05, von88, Aji17, ACB18, ASAAM+19, Amb15, AJ05, ASC+21, BCHR12, BS+15, Bow05, BG12, Bud10, CKS16, CSP09, DSB+16, Edd96, Eds16, FHH11, Fri16, Gk92, GM94, GO06, GV16, HFO+12, HCO7, HSX+18, JK12, Joy09a, Kam21, Koc09, KFYI13, KG20, LW03, MWG+90, MGR16, MLWR18, NNO0, NMG11, Noj01, Och09, OK94, OD15, PSSH16, PPR19, RÖ01, RVL14, SBM+10, She07, SCR05, WHJ15, Wn90]. using [WKB14, WVF14, Yad07, ZLL04]. uso [VD01]. USPTO [GM05]. USRP [ZPH+15]. usw [Ano01c]. Utah [SC00]. Utilities [Coc01b, JJ91]. Utility [Kro00, BCR+08, Fri97, Rac06]. utilizing [RÖ01]. utilization [Amb15, KK17, SM08]. utilizing [BTL+11, HK95]. UVa [Lla06]. üzemeltetése [Lás05].
v [CGK+02, Sta02a, DXT+18, PGW+20, SM89b]. v.7.1 [Kuk98]. v0.7 [Hua17]. v1.0 [Ano00i, Laz99]. v1.8 [Arc94]. v3 [Car04]. v4.0 [Ano00k]. VA [ACM93b, ACM94, Kro99d]. valid [THG20]. Validated [Cse99]. Validation [Ano02b, AML+10, BZ+17, JK12, KSK09, GFS05, LA10]. validity [Hop04]. Valley [Sta04a]. Valuable [PM00]. Value [MCS12, Ude97, Fra13, Sim05]. values [KT05]. VanillaSearch [Ano96c]. variability [HZS+16]. Variable [FL16, Che05, MMY+19]. Variable-Precision [FL16]. Variants [Mor96]. variation [VSGM14]. variational [MMY+19]. various [Fri97, SHW+21]. VARs [Tay00]. VarStation [Kro99d]. VAX [Dig80b]. VAX/VMS [Dig80b]. VDM [PT91]. Vendor [Rie20]. Vendors [BB02, Kim01b, MV05, RNR17]. Venture [Got05]. Ventures [PRRL12]. Verifiable [dCdCM14]. Verification [Ano01i, JPOB20, ABF+14, BCHR12, BP14, Kan12, LQR17]. verified [ZK21]. verify [JH16]. Verilog [Kro99b, WB02]. Verlag [Oms03]. versatile [FG16]. Version [Ano96a, Ano98, Ano01b, AFZ17, ATCZ19, Bol02, DS99, DS00, EKJ+03, Kot09, Kro99c, Kuk98, LLS99, LLS00, LMS+99, LMS+00, NRG+99, Nic93, Per05, SSC+00, Sim00, SSP17, SSP18, Sta97a, Sta99, SPS+00, SM00a, SM00b, Sta00b, SM02, Ano00k, Ano01a, AFZ18, CS95, CS96, CS99, Che86, Che87b, Ett00, EHHH06, FLA+16, G+01, Gos83, Lea92, Lew88, LZ11b, LMS093, LSO4, Pox95, Sta92b, SMS04]. Versionen [DF00]. Verson [Ano97c]. versus [BES+01, Boy05, DD17, GWT+01, RM92, Shi12, Sin10b, dPRGB99]. Vertragsrecht [Oms03]. Very [Ano94c]. vesicle [BSP11]. VHLL [Ano94c]. via [FvH03, JH16, MGYC18, QB21, SDL+16]. viable [Ste08]. Vicious [NN16b, NN21]. Victoria [MG94]. video [FG16]. video/audio [FG16]. Videomodem [Ano00j]. Videophone [Man00]. videotape [SMNF88]. viele [Ste08]. View [Ian02, Wei03]. Viewing [AM03]. Viewpoint [BB08, San08, Spi21, Sta00a, Sta09]. Viewpoints [CK08, St04]. Views [Bar00b, Bar00c, Bar00a, Bar01, Coc01a, Coc01b, Coc03, DDJ98a, DDJ99, DDJ98b]. vigilantism [Mau05]. vignetting [BTL+11]. VIII [USE94]. Violations [MOMM11]. Violin [Fyk97]. Virkus [Kuc06]. Virtual [AAB+05a, CDG97, DDJ99, GS12, LR11, MB98, Shi03, SCDS15, TB05, CK06a, CK06c, Ga101, WHJ15]. virtualization [G+06]. virtualized [BJWZ08]. virtuellen [CK06a, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. Virus [Ano00k]. Vis [Est06]. Vis-à-Vis [Est06]. Visible [CGK+02]. Vision [BK05, BS95, McL92, MSS95]. Visual [Ano04d, Mon03, Ano01i, Ano01j]. Visualization [Ano01j, Ano04b, SSM+07, CSEP14, FHH11, Fri16, TL17, YA05, Aji17]. Visualizing [Joh94b]. visually [Phi12]. VLSI [IEE94c, QKR92]. VM [G+06, TB05]. VMEBus [Per02]. VMS [Dig80b, Uni85f]. Vocabulary [SB92]. VOCAL [BK02]. Voice [KG01]. Voices [Ano99a, DOS99, Sea99]. VoIP [AML+10, BK02]. Voltage [CCA+19]. Volume [PBJ+12, Bon93, Zag14]. Volunteer [KS11, BP14, MG12]. Volunteering
[BKR+20]. vorbereiten [DF00]. Vorstellung
[CK06b, CK06c, CK06e, CK06f, CK06g, CK06h]. Vote [CSD+05]. Voter
[CSD+05]. Voting [CKB+05, And08, PL05]. VPR [MEB+20]. VR [Wes00].
VRtuoso [Kuk98]. vs [Ano04c, CWB+04, CMJ+04, DPL+91, Dwa04, For07].
VSP [FY18]. vulnerabilities [HM10, MD17]. vulnerability [ACKT20].
VxWorks [PG02].

W [Ano04c]. Wacky [RAH+01]. WADAS [ACM93b]. Wall [DDJ99].
WannierTools [WZS+18]. WAP [CWB+04]. War [Sta03a]. Wardialing
[EKJ+03]. Warfare [Cha07]. Warm [CK10]. warming [BB08]. warnings
[MRS07]. Was [Kam14a, Kam14b, Mud97]. Washington
[ACM93b, IEE95a]. water [FH11, ORS+14, OD15, ABC+14].
Waterloo [ACM93a]. watersheds [ORS+14]. Watters [SD16]. Wave
[Ano00i, PHT17, TL17, WGG16]. Wavelet [Kro00, PSR16]. waves
[DBLF16]. Way [Bea21, CPJ+98, DFT21, Gag02, Lus04, Ing92, KSV16].
Ways [BE06, JWC18]. WCL [Hen92]. WEB-9A-06 [BVLF14]. weakened
[NO03]. Weather [McC02b]. Web
[Ano96b, Ano96c, Ano97c, Ano00d, MC91, TG15, Uni01, ACKT20, Bor09,
Chi03, EKUR10, HM10, NMX19, AMS03, Ano97d, Ano01i, Ano01j, Ano02b,
Ano03c, Ano04b, Bra97, Coo1a, DDIJ98a, DB02, EJS+01, EKJ+03, GSW08,
GP05, Ham99, HBC+05, Hau01, IAS16, Kro99b, KG01, LW03, MSW09,
PM00, Per00, Sai01, DDIJ98b, Ude97, Veg06, Va1999]. web-based
[EKUR10, AMS03, Ano01j, GSW08]. Web-Enabled [KG01]. Web-mode
[MC91, Chi03]. Web-Savvy [Kro99b]. web-scale [Bor09]. WebCompiler
[Kro99b]. Webber [Gil06]. WebFountain [Ano03e]. WebSphere [AJ05].
Webtime [Ano98]. Webwork [WACBL03]. Weka [HBZ90]. WEP
[Coc01b]. Werkzeuge [FG85]. where [Dew07]. Whether
[Nag18, AMWH19]. Which [MSC19, Car98, For07]. While [Bro19]. white
[Ros00, Han00]. Who [DWJG02, Lew97, Man92]. whom [JLH+17]. WI
[FMA02]. wichtigsten [GGK99]. wichtigsten [CK06b, Gun02]. Wickled
[Ch05]. Wide [DB02, BVT06, Bik96]. wide-area [BVT06]. widely [BM02].
Widgets [Tro96c]. WiFi [BC1+09]. Wikipedia [Cap13]. Wiley [San01].
Will [CK08, Fly87b, HW17, Ano00i]. Williams [Cas02]. Window
[AG95, Ano0a, TGC+21]. Windows
[DF00, PKP02, PKP05, Rod00, Ano00h, Ano01j, CK06a, Gag02, HWXZC,
HWZ01, PKP05, Radc00, STS92, Veg06]. Windows-Programmierung
[PKP02, PKP05]. Windoze [CPJ+98]. WINE [Gag02]. Wins
[Bar00b, DiB04]. Winter [Ano90b]. WIP [MDRN18]. Wired [Coc01b].
Wireless
[Ano01i, Ano01j, Ano02b, CWB+04, Far06, Kuc06, SNF04, Vir05, DFCPSF15].
WISPER [Far06]. within [HMP+15, PPC+15]. Without
[EKJ+03, Kos21, Mog03e, CH06a, Gre18]. withstand [Sta01a]. wizards
[Ano01d, Neu84]. Wolfram [Ano00j]. Woods [Neu84]. Woodstock
[Wol03a]. woody [Ano01c]. Woos [GAS+01]. Word [Kmn99a, Cra89]. Work
Worker [CDsJ+00, CMJ+04]. Workflow [AtHR11, Bak20, MPG+16, TM+13]. workflows [KTTK17]. working [CFW17]. workload [VSGM14]. workloads [AVA+16]. workplace [ACM93a]. Works [Hef97, Lus04, V¨al04]. Workshop [AY93, Ano92, BPG94, FFvdH01, FFHL05, FFH+05, IEE92a, QR92, ACM05, Ass95, Bik96, EKR91, HTU96, KJ03, DMP+02]. workshops [BS14]. Workstation [Ano00i, Kro99d, Str94]. workstations [BGR89, Gad88]. World [AHB+09, Bik96, Bon11, CC03, CPJ+98, Fin91, GWT+01, TG99, Cor05, Dvo04, Neu84, Phi12, Sal08, Sin10a, DB02]. Worlds [LR11, KHA+03]. Worm [CWB+04]. Worn [BY14]. Worries [SSC+00]. Worth [HR11]. WOS [Ano01d]. WOS-Doku [Ano01d]. would [Dew07, Sta96b]. Woz [Bar00c]. Wristwatch [Man00]. Writers [DDJ99]. Writing [Chi97, Gli97, Hig93, Mam01, She01, Tro05, BGR89, KX86]. written [Lie92]. WSDL [Bar00c]. WSRP [YWA07].

X [Ano96c, Ano97c, Ano00i, Ste00a, AG95, Ano90a, Ber96, CG17, Fox08, Hoh01, MWG+90, Tro96a, WFDK19, Ygg93, Ygg94]. X-Based [Ber96]. X-ray [CG17, WFDK19]. X-Window [AG95]. x86 [Ahm08b]. Xastir [MSM10]. XDesign [CG17]. XDoclet [WACBL03]. XEmacs [Aye01, Aye97]. Xen [Fox08, SJV+05]. XFree [Ano01c]. XFree86 [DF00, SuS01, Hoh01]. XFree86/23.3.6 [DF00]. XII [USE98b]. XILINX [ZKCS91]. Xirun [Ano04b]. Xmgr [Van96]. XML [Ano02h, Bar01, CBB06, GWT+01, Kim01a, Kro00, Mam01, Noj01, Qui00, SSC+00]. XML-based [Man01]. XML-Oriented [Ano02b]. XMP [Kro99d]. XS [ZKCS91]. XS-XILINX [ZKCS91]. XtalComp [LZ12]. XtalOpt [AFZ17, AFZ18, ATCZ19, FLA+16, LZ11a, LZ11b].

Year [Bes04, EKJ+03, WB02, FRBRF19, GAS+01]. Years [Ahm08a, Gri16, Par03, RSAT19, Pre16a, Pre16b, SHB+20, Sta96b]. Yer [Far91]. Yggdrasil [AL07, Ygg94]. York [Smy97]. Yosemite [Ano00i]. Young [GAS+01]. Yourself [P+99, Sea04].

Z [Mor92, G+06, TB05]. z/VM [G+06, TB05]. z9 [AHM+07]. Zephyr [GJS+02]. Zero [Ano04b]. zeros [SG99]. Zertifizierung [Mag04]. Zipf [MSvK08]. ZKCM [Sai13]. Zondigo [Ano01j]. zSeries [BS05]. Zugriff [Per02]. zum [Mag04, Per02]. zur [FG85, Jor04, Oms03]. zus¨atzlich [Ano01c]. Zuse [BHP+01].
References


[Alpern:2005:JRV]

REFERENCES


Ahalt:2014:WSS


accioly:2018:uss


Aberdour:2007:AQO


Almeida:2014:COS


Alsberg:2005:GOS

REFERENCES


REFERENCES


Awazu:2004:BCO


Adkins:2011:UGM


Adler:2000:OSO


Abelson:1981:CNC


Abelson:1982:CNC


Avery:2017:XNV

REFERENCES

Avery:2018:XNV


Alexander:1995:HCX


Anokwa:2009:OSD


Alves:1994:CGA


Axnix:2007:OSD


Ahmad:2008:ATT

David Ahmad. Attack trends: Two years of broken crypto: Debian’s dress rehearsal for a global PKI compromise. *IEEE
Ahmad:2008:MCC


Anand:2005:MPC


Ajiferuke:2017:BRS


Aamodt:1995:SSC


Adams:2016:ESI

Bram Adams, Ryan Kavanagh, Ahmed E. Hassan, and Daniel M. German. An empirical study of integration activities in distributions of open source software. Empiri-
REFERENCES
c


Akimov:2016:SNU


Aho:1988:APL


Abrahams:1992:UI


Andersson:2007:MYS


Avramidis:2020:SOS

REFERENCES

Aleksander:1992:CCN

I. Aleksander. Capturing consciousness in neural systems. In
Aleksander and Taylor [AT92], pages 17–22 (vol. 1). ISBN

Alfonsi:2005:OSC

Benjamin Alfonsi. Open source in the classroom. IEEE Dis-
tributed Systems Online, 6(6):??, June 2005. CODEN ????
ISSN 1541-4922 (print), 1558-1683 (electronic). URL http://

Aldea:2012:USC

Sergio Aldea, Diego R. Llanos, and Arturo González-
Escribano. Using SPEC CPU2006 to evaluate the sequential
and parallel code generated by commercial and open-source
compilers. The Journal of Supercomputing, 59(1):486–498,
January 2012. CODEN JOSUED. ISSN 0920-8542 (print),
&issue=1&page=486.

Allman:2002:TOSa

Eric Allman. Taking an open source project to market. In
USENIX [USE02c], page ?? ISBN 1-880446-00-6. LCCN
publications/library/proceedings/usenix02/tech/techonefile.
Conference, June 10-15, 2002, Monterey Conference Center,
Monterey, CA.

Allman:2002:TOSb

Eric Allman. Taking an open source project to mar-
ket: a parable of sendmail. In USENIX [USE02a], pages
viii + 151. ISBN 1-880446-02-2. LCCN QA76.76.O63
library/proceedings/bsdcon02/tech.html. Unpublished
invited talk, BSDCON2002: Growing the BSD Community,
February 11–14, 2002, Cathedral Hill Hotel, San Francisco,
CA.
 Altalhi:2017:ECO


Allman:2003:EVO


Allman:2004:EOS


Alves:2018:OIC


Amber:2015:CUL


Alnaeli:2016:EEP


Anandakrishnan:1999:PEG


Anderson:2001:FOS


Anderson:2003:TCF


Anderson:2008:OSV


Anderson:2011:MGD


Añel:2011:IRC


Angryk:2001:BRM

Anonymous:1986:FIP


Anonymous:1987:PAT


Anonymous:1988:MDD


Anonymous:1988:PFA


Anonymous:1988:UPC

Anonymous:1989:PAE


Anonymous:1990:EXW


Anonymous:1990:PWU


Anonymous:1990:UAP


Anonymous:1990:UCC


Anonymous:1991:SIM


Anonymous:1993:GST

Anonymous. GNU set to take on UNIX. *Software Magazine*, 13(6):33–??, April 1993. CODEN SMWMEO. ISSN 0897-8085.
Anonymous:1993:PSU

Anonymous:1993:PUM

Anonymous:1994:FCP

Anonymous:1994:PSA

Anonymous:1994:PUS

Anonymous:1995:NPR
REFERENCES


[Ano96b] Anonymous. New products: Absoft Fortran 77 for Linux; Spyglass Client Web Technology Kit in Red Hat Linux; BLAST


Anonymous:1997:BRPc


Anonymous:1997:NPS


Anonymous:1997:TNF


Anonymous:1998:NPG


Anonymous:1999:BROa

Anonymous:1999:DLS


Anonymous:1999:FOS


Anonymous:1999:LEF


Anonymous:19xx:GGA


Anonymous:2000:BRLa


Anonymous:2000:BRLb

Anonymous. Hewlett-Packard setzt auf Linux — HP forciert


REFERENCES


Anonymous. Announcements: Free public beta test of Compaq Fortran 1.1; new release of coco; Lahey/Fujitsu Fortran 95 (LF95) Linux version 6.0; NAGWare $f95$ compiler release 4.1; N. A. Software FortranPlus compiler version 2.2; the Fortran Company; new journal: *Journal of Computational Methods in Applied Science and Engineering*. *ACM Fortran Fo*
Anonymous:2001:DGLa

Anonymous:2001:DGLc

Anonymous:2001:DGLd

Anonymous:2001:EOS

Anonymous:2001:GBO

Anonymous:2001:GEO
Anonymous:2001:OSM


Anonymous:2001:PFS


Anonymous:2001:PWB

[Ano01j] Anonymous. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C-numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicore Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co2001/pdf/r6090.pdf.

Anonymous:2002:FIO

[Ano02a] Anonymous. A further investigation of open source software:

**Anonymous:2002:PXO**


**Anonymous:2003:AOS**


**Anonymous:2003:CADa**


**Anonymous:2003:CADb**


**Anonymous:2003:LUE**


REFERENCES

Anonymous:2005:DGL

Anonymous:2006:PGI

Anonymous:2008:BHH

Anonymous:2008:OSS

Anonymous:2008:UOS

Anonymous:2010:FTS

Anonymous:2011:BRPc
REFERENCES


Anonymous:2021:PLP


Anthes:2016:NOS


Avelino:2019:MAC


Allen:2014:IOS


Allen:2014:SNU


Arceneaux:1994:CGI

REFERENCES


REFERENCES


REFERENCES

CODEN IESEDJ. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES

1529, September 2007. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


REFERENCES


Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoengineering; nanoseconds not fast enough? here come femtoseconds; Caltech leads U.S. field in ACM programming contest; robotic surgeons may make fewer mistakes; free software for designing ICs. *Dr. Dobb’s Journal of Software Tools*, 25(6):18, June 2000. CODEN DDJOEB. ISSN 1044-789X.

Nicholas Baran. News and views: More on tiny transistors; Open Source repository launched; design contest promotes new software tools; and then there’s a decryption contest; Fred Brooks wins ACM Turing Award. *Dr. Dobb’s Journal of Software Tools*, 25(3):18, March 2000. CODEN DDJOEB. ISSN 1044-789X. URL http://sourceforge.net/.
REFERENCES

Baran:2000:NVR

Nicholas Baran. News and views: RSA algorithm in the public domain; Woz joins the Inventors Hall of Fame; entangled photons mean faster, smaller ICs; BEHEMOTH mothballed; Advanced Encryption Standard selected; SGI releases SDK as open source; WSDL spec released. Dr. Dobb’s Journal of Software Tools, 25(12):18, December 2000. CODEN DDJOEB. ISSN 1044-789X.

Baran:2001:NVCb


Barber:2016:BRE


Bhatt:2016:SIO


Bauer:2006:PPSb

REFERENCES


REFERENCES

0-201-87741-4. xvii + 438 pp. LCCN QA76.76.O63 L55 1996. US$38.68. Forward by Linus Torvalds, creator of LINUX.


REFERENCES


Barbosa:2010:COS


Baldassin:2008:OSB


Becking:2005:MOS


Baiocchi:2003:GES


Bayrak:2003:RBD


Barry:2015:OSS


**Bailey:2013:OSI**


**Browne:2014:COS**


**Barkat:2015:OSS**


**Brebner:2006:TWG**


[Bee91a] Nelson H. F. Beebe. \LaTeX{} editing support. Technical report, Center for Scientific Computing and Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, October 07, 1991. 28 pp. See also [Bee91b].

[Bee91b] Nelson H. F. Beebe. \LaTeX{} editing support. Technical report, Center for Scientific Computing and Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, October 07, 1991. 69 pp. This is an on-line Emacs INFO version of part of [Bee91a].

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BHP+01] Paolo Bonzini, Stuart Halloway, John Penry, Oluseyi Somiya, Bruce E. Hogman, Greg Bissell, Michael Hobbs, and Ben Laurie. Letters: Huge GCC executables; Java class loader; Department of Dumb Ideas; setting the record straight; the legacy of C#; DHTML source-code correction; shared libraries aren’t all bad; Zuse and Intel. Dr. Dobb’s Journal of
REFERENCES


```
Bigelow:2013:UGE
```


```
Bikerman:1996:WWC
```


```
Birkholz:1993:ELE
```


```
Bosca:2014:SQQ
```


```
Balos:2008:OIA
```


```
Bagley:1991:ATI
```


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Baumgartner:1995:SLE


Bonaccorsi:2003:WOS


Branagan:1992:BRG


Bramley:1997:TNF


Bramer:2004:DGL

REFERENCES


[BSA14] Salah Bouktif, Houari Sahraoui, and Faheem Ahmed. Predicting stability of open-source software systems using combi-


REFERENCES


REFERENCES


REFERENCES

May 1995. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[BY14] Billur Barshan and Murat Cihan Yüksel. Recognizing daily and sports activities in two open source machine learning envi-

**Ben-Yehuda:2008:OSF**


**Bricteux:2017:VSO**


**Staff:2009:LET**


**Calcote:2010:APG**


**Cameron:1999:GEP**


**Cameron:2000:GEK**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Caliari:2010:PFI


Caliari:2011:PFI


Cameron:2005:LGE


Clement-Fontaine:1998:LPG


Camara:2007:IPO


Cerri:2007:OSO

REFERENCES


[CFM08] E. Capra, C. Francalanci, and F. Merlo. An empirical study on the relationship between software design quality, development


[Crawford:2005:FDU] Diane Crawford, Rajesh Gupta, Ashley Braganza, Raymond L. Robert, Hal Berghel, Richard Stallman, Michael Cusumano, Ephraim McLean, and Ralph Westfall. Forum: DARPA (and U.S.) opportunities lost; don’t ignore the CIO’s legal burdens; free is not open software; LEO lives; resolving the dataless dilemma in OO programming. *Communications*
REFERENCES


Crawford:2002:FPW


Comar:1994:GPG


Caneill:2017:DDT


Conte:1991:BC


Cook:2006:IEP


Crowston:2006:AHO

REFERENCES


[Cha91] Steve Chamberlain. *LIB BFD, the Binary File Descriptor library*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1991. ISBN ???. ???. pp. LCCN ???.


REFERENCES

Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 19xx. ISBN 1-882114-42-6. ???? pp. LCCN ????


[Cha11] Lee Chao, editor. *Open source mobile learning: mobile Linux applications*. Information Science Reference, Hershey, PA,
REFERENCES


[Chi93] Bart Childs. GNU Emacs reference card (with web-mode). ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1993.
REFERENCES


[CJ17] Boyuan Chen and Zhen Ming (Jack) Jiang. Characterizing logging practices in Java-based open source software


[CK06b] Toralf Chryselius and Andrea Kuntz. *Internetkommunikation in Debian unter Qemu: Einführung in das Betriebssystem Debian Linux in Qemu und Vorstellung der wichtigsten Internetprogramme*. (German) [Internet Communication in Debian under Qemu: Introduction in the Debian Linux operating system in Qemu and creation of the most important Internet programs], volume 18 of *Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe Grenzgänger - Linux leicht verständlich*. CVTD, Bergfelde bei Berlin, Germany, 2006. ISBN 3-86768-117-1 (book), 3-86768-717-X (DVD). 109 pp. LCCN ????

[CK06c] Toralf Chryselius and Andrea Kuntz. *Internetkommunikation in Kubuntu unter Qemu: Einführung in das Betriebssystem Kubuntu und Vorstellung von Internetprogrammen in*
REFERENCES


REFERENCES


REFERENCES


REFERENCES

*Practice, 13(1):89–100, January 2008. CODEN SPIPFL. ISSN 1077-4866 (print), 1099-1670 (electronic).*


[Crawford:2004:FOS] Diane Crawford, David Monniaux, Ralph Johnson, Clark E. Hartsock, III, Ken Nickerson, Robert L. Glass, Marc Bellusci, and Alex Simonelis. Forum: Open source vs. capitalism and communism; what worker shortage?; design for pedagogy not

**Coppola:2019:SGT**


**Cesar:2012:EOS**


**Cochran:2001:NVS**


**Cochran:2001:NVV**


**Cochran:2003:NVGb**


Coleman:2009:CSL


Colford:2009:EFO


CCA:1984:CEMa


Comerford:1999:POS


Conklin:1987:SH


Cooke:1991:EAS


Cooperman:1995:SBP


Cooperman:1995:SMB

REFERENCES

[Cor87] Polytron Corporation. PolyAWK, 1987. 170 NW 167th Place, Beaverton, OR 97006. See also [AKW88].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Derouillat:2018:SCO


Diaz:2000:GPB


deCarnavalet:2014:CIV


DiBona:2005:OSC


Dionisio:2008:ICS

John David N. Dionisio and Kam D. Dahlquist. Improving the computer science in bioinformatics through open source pedagogy. *SIGCSE Bulletin (ACM Special Interest Group*
REFERENCES


[DDJ98a] DDJ Staff. News and views: Kudos for free software pioneers; PSCs: Personal supercomputers; smart dialing; let it snow…; math for the Web; the taxman changes; advances in nanoelectromechanical technology; Tcl goes it alone. Dr. Dobb’s Journal of Software Tools, 23(5):18, May 1998. CODEN DDJOEB. ISSN 1044-789X.
[DDJ98b] DDJ Staff. News and views: Kudos for free software pioneers; PSCs: Personal supercomputers; smart dialing; let it snow...; math for the Web; the taxman changes; advances in nanoelectromechanical technology; Tcl goes it alone. *Dr. Dobb’s Journal of Software Tools*, 23(5):18, May 1998. CODEN DDJOEB. ISSN 1044-789X.

[DDJ99] DDJ Staff. News and views: Speeding up 3D modeling; Project Gutenberg; FSF honors Larry Wall; smart pens don’t make smart writers; power hogs; virtual fish: Java’s killer app?; evaluating testing tools; software patents con. *Dr. Dobb’s Journal of Software Tools*, 24(1):18, January 1999. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES


[DH01] Andy Duncan and Sean Hull. Oracle and Open Source. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton,
REFERENCES


DiBona:2004:EWO


DEC:1974:TUG


DEC:1975:DSI


DEC:1975:TEC


DEC:1980:PTU


DEC:1980:VVP


DEC:1982:DMS


deIcaza:1998:GDE

[dILM98] Miguel de Icaza, Elliot Lee, and Federica Mena. The GNOME desktop environment. In USENIX [USE98a], page ??
REFERENCES


REFERENCES


Duy:2016:HDF


Doherty:2001:LOS


Dollin:1991:HT


Donato:2004:SPS

Alberto Donato. A software platform to support dynamically reconfigurable systems-on-chip under the GNU/Linux operating system. Politecnico, Milano, Italy, 2004. ISBN ???? xvi + 95 pp. LCCN ????.

DiBona:1999:OSV

REFERENCES


REFERENCES


Daxhelet:2016:EER


Damian:2019:OST


DiRemigio:2019:POS


Dinh-Trong:2005:FPR


DuBoff:2002:LWN

REFERENCES


Desplanques:2014:TOS


Davidson:2018:COS


Dyer:2003:GDE


Eaton:2014:GOR


Eaton:1997:GOH


Eaton:2000:GOH

REFERENCES


[Edd96] Dirk Eddelbüttel. Software review: Object-oriented econometrics: Matrix programming in C++ using GCC and

**Eddelbuttel:2000:EO**


**Edelsohn:2004:HLL**


**Edson:2016:SOS**


**Edwards:1998:ITC**


**El-Emam:2001:EOS**


**Edelsohn:2005:CGC**

Ellson:2002:GOS


Egyedi:2001:SFC


Eisenmenger:2006:EVS


Echtle:1994:DCE


Engelsen:2014:POS


REFERENCES
REFERENCES


[EkJ+03] Van Emery, Kathy, Jeremy, Nuno Vasconcellos, Craig, Mark Alford, Hiroshi Iwatani, Jesper Christensen, Robin Rowe, Mike Hjorleifsson, Ian, Tariq, LT, Charles, Chris Bruner, and John. Letters: Happy Chinese New Year, Tux; debit on the left, credit on the right; network desktop archive; MST helps Brazil’s poor; “wardialing” in 1979; GNOME 2 drops features of version 1; HTTP user-agent in Mozilla; ready to make movies; Linux training?; we are not riffraff; life without LJ is pain; don’t try to mimic another OS; Scribus progress; put maddog’s letter on the Web; freedom threatens some companies. Linux Journal, 110:6, 8, June 2003. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL http://www.linuxjournal.com/article/6770.


Ellul:2012:CFO


Eigenmann:1993:PTO


Embry:2006:TCS


Easley:2003:MOS


Ellis:2007:CHO


Engelfriet:2010:COS


Espedal:1996:RAB


Esteve:2006:PPC


Eubanks:2005:WCJ


Eckert:2001:HIU


Ewers:2018:OSR


Eichler:2005:CJT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fie90b] David Fiedler. Free software!: When it comes to user-developed Unix programs, there is such a thing as a free lunch. *BYTE Magazine*, 15(6):97, 100, June 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

REFERENCES


REFERENCES

2011. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).


[Feldman:1999:APS]


[F Fitzgerald:2004:DIS]


[Fursin:2011:MGM]


[Fang:2016:OSV]


[Falls:2016:XVR]

[FLA+16] Zackary Falls, David C. Lonie, Patrick Avery, Andrew Shamp, and Eva Zurek. XtalOpt version r9: an open-source evolutionary algorithm for crystal structure prediction. Com-
REFERENCES


REFERENCES


REFERENCES


This millennial edition of the DCC proceedings is dedicated to the memory of David A. Huffman, 1925–1999. IEEE Computer Society order number PR00592.


[Fra13] Monica Franceschini. How to maximize the value of big data with the open source SpagoBI suite through a comprehensive


REFERENCES

Friedman:2016:SLI


Faulkner:2001:RNR


Foxwell:2009:PON


Fuggetta:2003:OSS


Furuta:1990:EPI


Fujioka:2012:AGM

REFERENCES


[Fukuda:2010:MSI]

[Franke:2003:SHU]

[Farfour:2018:SUG]

[Fyk:1997:IPP]

[Ganten:2000:DGL]

[Galassi:2001:GSL]


[GA04b] Peter H. Ganten and Wulf Alex. *Debian GNU/Linux: Grundlagen, Installation, Administration und Anwendung*. (German) [Debian GNU/Linux: Basis, Installation, Administration, and Use]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-43267-1. xxii + 946 pp. LCCN ????


Gallivan:2001:SBB


Galli:2004:GCP


Galassi:2009:GSL


Galvin:2010:PATb


Gancarz:1995:UP


Ganten:2004:DGLb


Gangadharan:2017:OSS

REFERENCES

Garzik:2000:GCR


Gardinier:2009:OSD


Goth:2001:NOM


Gaudeul:2003:APC


Gaudeul:2007:DOS


FSF:1987:GM

[GAW87a] The GAWK manual. Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.
REFERENCES

Tel: (617) 876-3296, 1987. Also available via ANONYMOUS FTP to prep.ai.mit.edu. See also [AKW88].

[FSF87b] The GAWK manual. Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1987. Also available via ANONYMOUS FTP to prep.ai.mit.edu. See also [AKW88].


REFERENCES


REFERENCES


[GFS05] T. Gyimothy, R. Ferenc, and I. Siket. Empirical validation of object-oriented metrics on open source software for fault pre-

**Gu:2016:PFO**


**Grassi:2017:GAI**


**Gurbani:2005:CSO**


**Gurbani:2010:MCO**


**Glinsky:1999:LIO**


REFERENCES

[210]

Gilmore:1988:PBU


Gillespie:1993:CM


Gilbert:2004:EGP


Gilbert:2005:LSD


Gillespie:2006:BRS


GDT:2007:GUM


Garcia:2011:KRR

Saturnino Garcia, Donghwan Jeon, Christopher M. Louie, and Michael Bedford Taylor. Kremlin: rethinking and rebooting

**Garcia-Jacas:2014:SNU**


**Guilan:2002:RCC**


**Granlund:1992:EBU**


**Gaitan:2014:SJC**


**Graham:1982:GCG**

Graham:2004:GCG


Ghali:2014:POS


Gamalielsson:2014:SOS


Glass:1999:NBL


Glass:2000:LOS


Glass:2003:EFS


Gomulkiewicz:1999:HCU


Goode:2014:EOI


Gordon:1996:IG


Gosling:1981:UE


Gosling:1983:ESE


Gosling:1984:EUM


Goth:2005:OSM


Goth:2007:STO

REFERENCES

DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

[**Gough:2004:IGG**]  

[**Gruber:2005:EIW**]  

[**Gaff:2012:OSS**]  

[**Guan:2016:OSF**]  

[**Gray:1999:SMR**]  

[**Graham:2001:RSO**]  
REFERENCES

Greenberg:1980:PCM


Gregorio:2011:ITL


Gregorio:TB32-1-56


Grein:2014:PUG


Greenstein:2018:FSF


Griffith:2002:GCR


Grier:2016:FYO

REFERENCES


REFERENCES


Gotel:2008:TSQ


Guinan:2000:CPD


Gunther:2002:LGP


Gupta:2003:AAI


Gustavsson:2020:MOS

REFERENCES


[GWT+01] Himanshu Gohel, Thomas Weidenfeller, Andrew D. Todd, Ze’ev Atlas, and Dave Paris. Letters: GNOME, KDE clarification; parsing XML; CPRM frenzy; deadlock detecting; Perl versus the world. Dr. Dobb’s Journal of Software Tools,
Hackvan:1998:QOS

Haer:2002:LTS

Hafner:2001:FOSS

Hagog:2004:SMS

Hahn:1994:UU

Hall:2002:FSB

Hammerslag:1988:TM
REFERENCES

Champaign, Urbana-Champaign, IL, USA, May 1988. 25 pp.

Hammerslag:1990:TET


Hammel:1999:PWG


Hammel:2007:AGG


Hancock:2000:WHSa


Harvard:1977:HTM


Harlander:1994:CSA

REFERENCES


Hanson:2005:IWA


Hukal:2019:BCW


Harutyunyan:2019:IRF


Hornik:2009:OSM


Hou:2007:AIU


Hasselbring:2020:OSR

REFERENCES


REFERENCES


REFERENCES

Hoepman:2007:IST


Hatakeyama:1995:IEJ


Haar:2003:JAO


Hafer:2009:AOS


Hadjilambrou:2019:CCO


Hansen:2002:OSA

REFERENCES


REFERENCES


[Huo:2021:PJJ] Zenan Huo, Gang Mei, and Nengxiong Xu. juSFEM: a Julia-based open-source package of parallel Smoothed Finite Ele-


REFERENCES


[HWM+15] Li Huang, Yilin Wang, Zi Yang Meng, Liang Du, Philipp Werner, and Xi Dai. iQIST: an open source continuous-time quantum Monte Carlo impurity solver toolkit. *Computer Physics Communications*, 195(??):140–160, October
Hagerty:19xx:GSM
[HWZxx] Daniel Hagerty, Melissa Weisshaus, and Eli Zaretski. GNU Software for MS-Windows and MS-DOS. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 19xx. ISBN 1-882114-57-4. ???? pp. LCCN ???? Includes CD-ROM.

Hagerty:2001:GSM

Hasbestan:2020:POS

Heck:2014:HTJ

Hunsen:2016:PBV

Ian:2002:IDA


Imran:2016:WDA


IEEE:1989:PII


IEEE:1990:DPF


IEEE:1992:DP1


REFERENCES


Till Jaeger et al. *Die GPL kommentiert und erklärt. (German) [The GPL discussed and explained]*. O’Reilly, Köln, Germany, 2005. ISBN 3-89721-389-3. 182 pp. LCCN ????

Andreas Jaeger. Porting to 64-bit Linux systems. In Hutton et al. [HDR03], pages 107–120. ISBN ????
REFERENCES


REFERENCES


Kalpana Johari and Arvinder Kaur. Effect of software evolution on software metrics: an open source case study. *ACM
REFERENCES


REFERENCES

CODEN COHUAD. ISSN 0010-4817 (print), 1572-8412 (electronic).

Johnson:1994:SMC


Johnson:1994:VTR


Johnson:1999:OSR


Johnson:2002:OSS


Johnson:2018:AAE


Jones:2001:OSD

REFERENCES


REFERENCES


Joyner:2009:ASS


Joyner:2009:OSC


Jackin:2009:COS


James:2009:CDM


Jiang:2020:PPF


Jaust:2018:FAG

REFERENCES


Kamp:2014:BQS

[135x681] REFERENCES


Kamp:2014:QSC


Kamensky:2021:OSI


Kanig:2012:LEA


Kapur:1992:ADC


Karels:2003:COS


Kennedy:20xx:POS


Kavalier:2017:SAO


Kula:2013:MPA


Kuhlins:2001:WEV


Kumar:2020:MCS

REFERENCES


[KHA+03] A. Güneş Koru, Warren Harrison, Omar Alonso, Martin Fowler, and Holger Eichelberger. Letters: Open source research ethics; balancing both worlds; the agile sweet


REFERENCES


Khullar:2007:SFO


Kahle:1993:IDS


Kobayashi:1993:MGM


Katz:2018:PYS


Knudsen:1999:AAO


Knudsen:1999:OSA

Koch:2007:SEO


Koch:2009:EES


Kakeshita:1994:FCS


Kopper:2005:LEC


Koprowski:2020:CMP


Koranne:2011:HOS

REFERENCES

Kneip:1995:ACE


Kosior:2021:HFG


Kotz:1990:GTV

[Kot90] David Kotz. *GNUplot \textsc{latex} Tutorial Version 2.0*. Computer Science Department, Duke University, Durham, NC, USA, February 1990. See also [WKC+90].

Kotz:1991:CG


Kernighan:1976:ST


Kernighan:1981:STP


Kernighan:1984:UPE


Knister:1993:IDT

REFERENCES


[Kro99d] Jason Kroll. VA Linux workstation VarStation XMP. Linux Journal, 67:??, November 1999. CODEN LIJOFX. ISSN 1075-
REFERENCES

Kroeker:2000:PIM


Koch:2002:ECO


Kuhn:2003:FGG


Krishna:2011:APV


Kulp:2012:SIM

Koenka:2014:IOS


Kanade:2009:VGO


Kramarev:2016:ITW


Koru:2004:DHM


Koru:2005:CHC


Kapitsaki:2015:ILT

Georgia M. Kapitsaki, Nikolaos D. Tselikas, and Ioannis E. Foukarakis. An insight into license tools for...


REFERENCES


REFERENCES


Douglas Lea. libg++, the GNU C++ library. In USENIX Association [USE88], pages 243–256.

REFERENCES


REFERENCES


Lawrie:2002:IDO


Li:2017:EOS


Lum:2018:OSD


Lougee-Heimer:2003:COI


Luan:2014:IPD


Lai:1993:AAD

Liu:2012:SAS


Liu:1991:CEC


Liu:1994:ILT


Liu:2018:IPI


Lieberman:1992:GGE


Link:2000:LGP


Lingmann:2002:DSK

Thomas Lingmann. *Datenverschlüsselung: sichere Kommunikation mit Linux und BSD: Security mit Open Source*. (German) /Data encoding: Secure communication with Linux and
REFERENCES


Anonymous:2002:LUM


Lindberg:2008:IPO


Lions:1996:LCU


Lipkowitz:2007:RCC


Litts:2014:WOS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Loosemore:2015:GCL


Lord:1995:AGI


Loui:1996:WGA


Love:2006:RGD


Liu:1991:OFA


Lauricella:2015:JSP


Li:2017:HDT

2017. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).


REFERENCES

Loosemore:2004:GCL

Li:1994:CFC

Leptos:2006:MOS

Loosemore:1999:GCL

Loosemore:2000:GCL

Loosemore:2001:GCL
REFERENCES

Lewis:2009:ROS


Loosemore:1996:GCL


Lucas:1999:MPL


Lucky:1999:FSR


Lussier:2004:NTH


Lee:2003:OSW


Lonie:2011:XOS

REFERENCES


REFERENCES


REFERENCES


Marcotte:2011:SSG


Massey:2005:LAL


Matz:2003:DIG


Maurer:2005:NOS


Maxwell:2001:LCK


May:2006:ETT


Mayer:2017:TCL

REFERENCES


REFERENCES


McClellen:2002:WDD


McCarty:2003:LRL


McCarty:2004:LRE


McCarty:2005:SNO


McGowan:2001:LIO


McHugh:1992:EBD

McLauchlan:1992:HLV


McLaughlin:2005:ISP


Mazzia:2012:TSS


Madanmohan:2004:OSR


Mansfield-Devine:2017:OSS


Mansfield-Devine:2018:OSI

REFERENCES

Mehrotra:2018:OSR


Murray:2020:SVO


Mecklenburg:2005:MPG


Meeker:2012:FSO


Meijers:1992:OEB

F. Meijers. The OPAL event builder; practical experience with C++ in data acquisition. In Verkerk and Wojcik [VW92], pages 180–183.

Mengesha:2010:RTF

Nigussie Tadesse Mengesha. The role of technological frames of key groups in open source software implementation in a

**Mendell:2012:BRP**


**Merrill:2003:GGN**


**Meyer:2018:UUL**


**Mockus:2002:TCS**


**Michlmayr:2015:WHS**


**Muller:1994:ICS**

References


Matzon:2005:GGP

Mads Matzon and Kristian Gøttrik. GNU General Public Licenses (GPL) samspil med dansk ophavsl og aftaleret. (Danish) [GNU General Public Licenses (GPL) cooperation with Danish author law and contract law]. Videnskabsbutikken, Københavns Universitet, Copenhagen, Denmark, 2005. ISBN 87-91337-69-0. 61 pp. LCCN ????

M:2012:ESG


Mostaco-Guidolin:2012:SOS


Miranda:2002:HUG


Martiradonna:2020:ASO

REFERENCES


Michaelson:2004:TNS


Milkowski:2010:DOS


Miola:1990:DIS


Miranda:2003:GTG


Miranda:2007:TCO


Mitchell:1984:ISU


Mittag:1994:UGC

REFERENCES


[MM04] K. Moodley and H. Murrell. A colour-map plugin for the open source, Java based, image processing package, ImageJ.
REFERENCES


Mucci:2010:OSP


Minsky:1990:SP


Milovanovic:2012:IFM


Mashayekhi:1995:URA


Misawa:2019:MOS


Mitasaov:2004:GOS

Helena Mitasova and Markus Neteler. GRASS as open source free software GIS: Accomplishments and perspectives. Trans-


REFERENCES

Moody:2001:RCL


Moody:2001:RCI


Moore:2003:R


MKS:awk

Mortice Kern Systems, Inc. MKSAWK, 1987. 35 King Street North, Waterloo, Ontario, Canada, Tel: (519) 884-2251. See also [AKW88].

Morris:1991:CPC


Moreland:1992:CMS


Morin:1996:MUV


REFERENCES


REFERENCES

Moreno-Sanchez:2012:FOS


Monnier:2020:EEL


Martin-Samos:2009:SOS


Mackita:2019:ERM


Miranda:2005:IAS


Matsen:1971:CST

Miranda:2003:DCP


Mills:2010:XOS


Milutinovic:1991:PTH


Muller-Seitz:2009:OSS


Muller-Seitz:2010:NBS


Miller:1995:UGC

Maillart:2008:ETZ

Meike:2009:ISS

Mangalam:2001:GOS

Mowery:2002:LP1

Maskit:1994:MPS
REFERENCES


[Mud97] Muhammed F. Mudawwar. Multicode: a truly multilingual approach to text encoding: Unicode was designed to extend ASCII for encoding text in different languages, but it still have several important drawbacks. multicode overcomes those drawbacks. *Computer*, 30(4):37–43, April 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). See also response and rebuttal [DM97] and letter [CPJ+98].

REFERENCES


REFERENCES


**Newby:2003:OSS**


**Nicol:1993:FLS**


**Norris:2004:MCD**


**Nelson:2011:SEU**


**Nishiura:2014:PCP**

REFERENCES

Ntantogian:2019:EPH


Nelson:2000:TCN


Neville-Neil:2016:GL


Neville-Neil:2016:KVG


Neville-Neil:2020:NPG


Neville-Neil:2021:KVN

neighbors-Offermann:2003:AUS


Noble:2008:GMY


Noji:2001:OSP


Noronha:2002:ILS


Novillo:2003:TSN


Novillo:2004:DIT


REFERENCES


[ODP15] Harry Jon Foord Owen, Clare Duncan, and Nathalie Petitorelli. Testing the water: detecting artificial water points using freely available satellite data and open source software. *Re-
REFERENCES


REFERENCES


References


REFERENCES


Parker:1991:MNE


Park:2003:HQC


Paulson:2004:OSD


Paxson:1988:FFL


Paxson:1995:FVF


Payne:2002:SOS


Poslad:2001:OSS


REFERENCES


[Per00] Tim Perdue. PHP4 and PostgreSQL: Building serious Web applications with open-source software. *Linux Jour-
REFERENCES


REFERENCES

Phillips:2012:GCRa


Pohl:2017:OSF


Pilz:2009:IGG


Pinto:2002:PGC


Pittenger:2016:KYO


Pino:2010:IOS


Peter Prinz and Ulla Kirch-Prinz. *C — Einführung und professionelle Anwendung: [auf Basis des Standards ANSI C 99; Anwendungen: Windows-Programmierung, Grafik und hardwarenahe Programmierung; auf CD: Microsoft C/C++-Compiler Book edition, GNU C/C++-Compiler, Beispiele, Musterlösungen].* (German) [C — Introductory and Professional Use [based on ANSI C 99]; Use: Windows Programming, Graphics and Hardware Programming; with CD: Microsoft C/C++-Compiler Book edition, GNU C/C++-Compiler, Examples, and Solutions]. mitp-Verlag, Bonn, Ger-

Penha-Lopes:2005:WUO


Plonka:1997:MSA


Parker:1991:CDD


Paulson:2000:NBU


Pagano:2013:HDO


Piris:2021:DOS


**Pauliuk:2015:LIE**


**Peng:2013:LOS**


**Pyakuryal:2009:SFI**


**Palyart:2017:SSI**


**Palyart:2018:SSI**

REFERENCES


Ponnuswamy:2019:FRS


Petrenko:2007:TSE


Pemstein:2011:SSL


Purcell:1996:LBG


Prasad:2003:OSJ


Preining:TB26-3-241


Preining:TB29-1-136


[RAH+01] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provis, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception: Ada boy!; wacky names; penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the Python Developer’s Handook. Linux Journal, 83-6, 141–142, March 2001. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

[Raj13] Uzma Raja. All complaints are not created equal: text analysis of open source software defect reports. Empirical
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Rousseau:2020:SPT


Ruffin:2004:UOS


Rehman:2001:CRH


Rehman:2001:OSR


Reid:1993:IE

Rei93 Jonathan Makoto Reid. Internationalizing Emacs. Thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana-Champaign, IL 61801, USA, 1993. v + 79 pp.

Rigby:2014:PRO

REFERENCES

Reuter:2021:FOU


Rossini:2004:ESS


Raza:2021:NCO


Riehle:2007:EMO


Riehle:2010:ECO


Riehle:2011:CSO


[Ród01] Ameneiros Rodríguez and Ibán Óscar. *Estudio e implementación de una LAN para PYMES utilizando GNU/LINUX como sistema operativo*. (Spanish) [Study and implementation of a LAN with PYMES using GNU/Linux as operating system]. E.U. Politécnica, Ferrol, Spain, 2001. ISBN ???? LCCN ???? Includes one CD-ROM.


REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


[RP08] Francesco Romeo and Gianluca Padoan. JTruss: a CAD-oriented educational open-source software for static analysis of
REFERENCES


REFERENCES


Elizabeth Russel. PBE customizer: an expert aide for customizing PBE emacs. Master’s project, Boston University, College of Liberal Arts, Computer Science Dept., Boston, MA, USA, 1988. 32 pp. Also BUCS technical report 88-005.


Rich:1987:FRS

Ritchie:1989:MEG

Scalise:2015:UOS

Shkarin:2015:OSG

Solano-Altamirano:2015:DCO

SDT:2001:SLG


Peter H. Salus. *The daemon, the gnu, and the penguin: how free and open software is changing the world*. Reed Media Services, Keller, TX, USA, 2008. ISBN 0-9790342-3-X. 204 (est.) pp. LCCN ???.


REFERENCES


SAOB02  Ioannis Stamelos, Lefteris Angelis, Apostolos Oikonomou, and Georgios L. Bleris. Code quality analysis in open source soft-

[Schlogl:2008:BFO]

[Schoonover:1992:GEU]

[Smith:1976:MER]

[Sanches:2010:SMR]

[Sajedi-Badashian:2020:VTB]

[Smith:1988:ILL]
1444, University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA, July 1988. 78 pp.

**Stallman:1988:TGD**


**Storer:2000:DPD**


**Schmitz:2002:POS**


**Schreppers:2008:ACC**


**Sibaev:2016:PFO**

REFERENCES

Scacchi:2004:FOS


Scacchi:2005:OBE


Scacchi:2006:UOS


Scanlon:2019:CFO


Sim:2004:LRO


Siotto:2015:APS


Smith:2006:ABS

Schmidt:1990:GPH


Schumacker:1990:UIS


Schurr:1991:PTH


Stephens:1991:ILP


Schiele:2003:BUC


Schwarz:2004:AOS


Schneider:2009:TFO


Stewart:2006:OCA


Sun:2009:OSD


Sturmberg:2016:EOS


Searls:1999:OSV


Searls:2002:LSO


Searls:2004:DIH

Doc Searls. DIY-IT: How Linux and open source are bringing do-it-yourself to information technology. *Linux Journal*, 2004
Sechrest:1995:OGS


Sedallian:2002:GRL


Sabbah:2005:I


Stol:2015:ISA


Scacchi:2006:GEU


Soeken:2012:ROS

REFERENCES


Skibiński:2005:RDB


Skibiński:2005:RDB


Schulz:2008:OSO


Slogsnat:2008:OSH


Sojer:2011:LRA


Suguitan:2019:BHO


Sheppo:1987:ERG


Sheets:2001:WGA


Sheridan:2007:PTC


Shippy:2003:PGT


Shirazi:2012:FOS


Steinbeck:2003:CDK


Snyder:1997:TUS


**Steele:1993:FCE**


**Singh:2021:DOS**


**Sibidanov:2017:RSB**


**Sidwell:2003:HGB**


**Sidwell:2004:STT**

Siepmann:1999:LHF


Siepmann:2004:FSR


Sifry:2000:OSG


Shihab:2013:SRO


Silic:2013:DUO


Simpson:2000:CVC

REFERENCES


[SM89a] Richard Stallman and Roland McGrath. *GNU make: a program for directing recompilation*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301,
USA, Tel: (617) 876-3296, 0.25 Beta for make, Version 3.57 Beta edition, October 24, 1989. vi + 118 pp.


REFERENCES


[Shneiderman:1988:UIS] Ben Shneiderman, Thomas Malone, Donald Norman, and James Foley. User interface strategies ’88 (videotape), 1988. US$1,800.00. From *Computing Reviews*: “User interface strategies ’88 was a two-day satellite TV course, taught October 5 and 12, 1988, and organized by Ben Shneiderman. The course features four outstanding researchers in human-computer interaction: Ben Shneiderman, Thomas W. Malone, Donald A. Norman, and James D. Foley. All four speakers are not only leading researchers in their respective areas, but also excellent communicators. This package consists of 10 hours of videotape (eight hours of lectures and two hours of discussion) and four books of supplementary materials. These materials consist of more than 400 pages and contain all the transparencies used in the presentations, annotated bibliographies and relevant papers (except for Malone’s area), and a transcript of Norman’s lectures. … The programming environment features the NeWS window system with pie menus, the EMACS-editor with tab windows, and a ‘pseudo-scientific visualizer’ for PostScript dictionaries.”.


Sorfa:2001:OSI


Sorenson:2006:ERS


Stallman:1993:DGG


Stallman:1995:DGG


Schonberg:2012:ISD


Sibalic:2017:AOS

REFERENCES


REFERENCES


Schmidmayer:2020:EOS


Stallman:2000:DGG


Stallman:2002:DGG


Sendin-Rana:2009:IPF


Smith:1993:HIP

REFERENCES


[SSC93] SSC staff. SCC Reference Cards. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1984–1993. These
are some good, inexpensive reference/tutorial cards on UNIX commands, Bourne shell, Korn shell, emacs, vi, C, C++, etc. . . . e.g. the new "UNIX System Command Summary for SVR4.2/Solaris 2.1" (ISBN: 0-916151-61-1) . . . Contact Belinda Frazier (bel@ssc.com) or sales@ssc.com for more info.

[Bart Samwel, Jiri Soukup, Glenn Crist, Evan Easton, Ron Ruble, David A. Rogers, Al Stevens, Bruce MacDonald, and Scott Venkus. Letters: Data structures as objects; real (Netscape) time; riding the XML bandwagon; porting to CE; nothing new about Open Source: Y2K worries?: version control. *Dr. Dobb’s Journal of Software Tools*, 25(2):12, 14, February 2000. CODEN DDJOEB. ISSN 1044-789X.]


Snyder:2014:OSS


StLaurent:2004:UOS


Schwarz:2010:HCP


RFC0746


Stallman:1978:SFS


Stallman:1979:EEC

Stallman:1980:EMT

Stallman:1980:EMI

Stallman:1981:EECb

Stallman:1981:EMU

Stallman:1981:EMTb

Stallman:1981:EMTa
REFERENCES

Stallman:1981:EECa

Stallman:1984:EEC

Stallman:1985:GM

Stallman:1986:GEMa

Stallman:1986:GEMb

Stallman:1986:GEMc

Stallman:1987:GEM


REFERENCES


[Sta93b] Richard M. Stallman. *GNU Emacs manual*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 9th, Emacs version 19.19 edition, August 1993. ISBN 1-882114-03-5. xiv + 404 pp. LCCN ???? This is the official manual for GNU Emacs. It is available both as a typeset document, and online in the Emacs info system.

REFERENCES

Stallman:1995:GEM


Stallman:1996:DGG


Stallman:1996:TAN

[Sta96b] Richard Stallman. ThinkWrap — Americans now face the threat of two years in prison for indecent network postings; it would be helpful if they could access precise rules for avoiding imprisonment. *Datamation*, 42(5):98–??, ???? 1996. CODEN DTMNAT. ISSN 0011-6963.

Stallman:1996:FSD


Stallman:1997:GEM


Stallman:1997:SDR


Stallman:1997:TMT

REFERENCES


org/philosophy/plan-nine.html. See [MI07] for comments on this essay, and how its objections were resolved in newer releases of Plan 9.

Stevens:1993:GQP


Stevens:1995:CP


Stevens:1999:CPO


Steil:2000:GOA


Stevens:2000:CPB


Stevens:2001:CPP


Stein:2008:CWC

[Ste08] William A. Stein. Can we create a viable free open source alternative to Magma, Maple, Mathematica and Matlab? In Jeffrey [Jef08], pages 5–6. ISBN 1-59593-904-0. LCCN ???


REFERENCES


REFERENCES


REFERENCES


Tanny:2015:SIA


Tromeur-Dervout:2011:PCF


Tentner:1993:HPC


Teodorovici:2013:BRU


Terpstra:2000:OSC

REFERENCES


Thomas:2004:OSE


ITUG:2003:LRM


USENIX-Board:2004:OLU


Trautsch:2020:UIT


Thiem:1999:KAD


Thompson:1990:KLEa


Thompson:1990:KLEb

REFERENCES

[Kresten Krab Thorup. GNU emacs as a front end to \LaTeX. *TUGboat*, 13(3):304–308, October 1992. ISSN 0896-3207.]


[UMV15] Najeeb Ullah, Maurizio Morisio, and Antonio Vetro. Selecting
the best reliability model to predict residual defects in open
CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
URL http://csdl.computer.org/csdl/mags/co/2015/06/
mco2015060050-abs.html.

[UNF+08] Jean Utke, Uwe Naumann, Mike Fagan, Nathan Tallent,
Michelle Strout, Patrick Heimbach, Chris Hill, and Carl Wunsch.
OpenAD/F: a modular open-source tool for automatic
differentiation of Fortran codes. *ACM Transactions on Mathe-
SCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

[Uni77] University of Texas at Austin. Computation Center, Austin,
TX, USA. *TECO pocket reference list: DECsystem-10*, 1977.
8 pp.

[Uni85a] UniPress Software, Inc. Emacs screen editor for IBM-PC/MS-
DOS, 1985. 1 program file (IBM–PC) on 2 computer disks
manual.

Software, Edison, NJ, USA.

various pp.

screen editor: UNIX EMACS reference manual*, version 2.0
REFERENCES


REFERENCES


Unger:1997:TGI
REFERENCES


REFERENCES


REFERENCES


vanGurp:2010:CPR


vanGunster:2010:GB


Valdivia-Garcia:2018:CPB


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE

REFERENCES


Ivan Voras, Marin Orlić, and Branko Mihaljević. An early comparison of commercial and open-source cloud platforms


REFERENCES


REFERENCES

Williams:2002:IVO


Walfield:2007:CGH


Wiberg:1974:SNC


Witten:2001:GOD


Wolf:2002:OSS


Watson:2008:BOS

[WBY+08] Richard T. Watson, Marie-Claude Boudreau, Paul T. York, Martina E. Greiner, and Donald Wynn, Jr. The business of


Wang:2019:EOS


Walter:2018:CST


Witherden:2014:POS


Wang:2020:UED


Wettstein:2000:GML

Greg Wettstein and Johannes Grosen. Gaining the mid-ground: a Linux-based open-source middleware initiative. In USENIX [USE00a], page ?? ISBN 1-880446-17-0.


REFERENCES


REFERENCES


Thomas Williams, Colin Kelley, John Campbell, David Kotz, and Russell Lang. *GNUPLOT—An Interactive Plotting Program*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, August 31, 1990. Available in several Internet archives, including the Free Software Foundation collection on prep.ai.mit.edu. GNUPLOT can produce output for many different devices, including \LaTeX picture mode, POSTSCRIPT, and the X Window System. See also [Kot90].


REFERENCES


REFERENCES

---


Wood:2017:BSS


Wright:2000:BGG


Wang:1992:EAT


Wuttke:2012:LFT


Wall:2004:DGG


Wang:2001:OSS


Welsh:1994:LBG

Matt Welsh and Yggdrasil Computing Inc. The Linux bible: the GNU testament. Yggdrasil Computing, San Jose, CA,


REFERENCES


1990. CODEN ISOTE7. ISSN 0950-5849 (print), 1873-6025 (electronic).

Yang:1992:ADU


Yap:2011:PDO


Yasumura:1991:CSC


Yang:2019:EOS


Yeoh:2005:BAL


Yesylevskyy:2012:SNU


Yggdrasil:1993:YLG


[YL08] Yalta:2008:GLP


[YLG05] Yan:2005:UOS


Yamamura:1993:AFM

K. Yamamura and T. Matsuura. Adapting the Fujitsu’s main-frame operating system MSP to the open computing environment. In Abe and Yuasa [AY93], pages 40–45.

Yangui:2014:COS


Younker:2008:FAP


Yu:2006:MKO


Young-S:2017:OGI


Young-S:2016:OFP

Luis E. Young-S., Dusan Vudragović, Paulsamy Muruganandam, Sadhan K. Adhikari, and Antun Balaz. OpenMP Fortran and C programs for solving the time-dependent


Zack:2001:DUG


Zadok:2002:OAC


Zaghi:2014:OSF


Zhou:1995:OSS


Zendra:2001:CAG


Zhu:2017:DOS

Zhou:2005:OSS


Zhao:2010:EIU


Zhao:2000:SQR


Zhao:2003:QAU


Zeitlyn:2003:GED


Zheng:2019:TUB

REFERENCES


Zhang:2020:BNB


Zhang:2014:COS


Zaidman:2011:SCE


Zhao:2017:IEO