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 March 2019
Version 3.166

Title word cross-reference

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

$24.95 [Ano99a]. 3 [Ano01j, SDeaK+09, Wen02]. $34.95 [Ano00a, Ano00b].
$39.95 [Ano97a]. $39.99 [Kuc06]. 4 [DO16]. $49.99 [Fox08]. $95.00 [Aji17].
N [HPT17, PHT17].

*BSD [Den99].

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

//sagemath.org [Den13]. /GNOME [Wri00]. /Should [HR11].
Algebraic [Lev95b, Lev95a, SAC+15, GJMPAM+14, Kli90]. Algorithm [Bar00c, Bar01, Joh18, AFZ17, AFZ18, ATCZ19, CLS95, CSEP14, DD10, FLA+16, LZ1a, LZ1b, GB06, SC08]. Algorithms [QR92, Sha95, Val93, Ban16, PC13]. Alias [Gup03]. aliasing [ZC01]. Alignment [vWHvW09]. alkali [SPAW17]. alle [Mol01]. Allegiance [CH10]. aller [DF00]. Allocation [YLL+07, FG92, HC07]. allocator [Mat03]. Almost [BH17]. Almquist [Ano00e]. Alon [Aji17]. Alone [DDJ98, ESM19]. Alpha [Joh18]. Alternative [Ian02, Liu06, MS12, PK10, SS06, Ste08]. alternatives [Pot06]. Almetrics [ZW17]. am [Bud10, FBY+17]. Ambidextrous [O'S02]. AMD [Ano01c, SuS01, Zad02]. AMD-PCs [SuS01]. AMD64 [Hub03]. Americans [Sta96b]. AMGKQ [Joh18]. Amherst [IEE92a]. AML [Esp96]. among [Col09a]. AMS [Joy09a]. Amsterdam [Alm08b]. Amtec [Ano96c]. Anaheim [USE90]. Analyse [Rau04], analysing [PSSH16]. Analysis [Bar01, BFC02, Gom06, Gup03, KY16, KS11, KJRD16, Mor08, NS01, PSR16, PMG+09, PFG+11, PBJ+12, SSP17, SSP18, WMK+17, AAA+12, Amb15, Bol14, Ban16, BSK+15, Bow05, CWZ06, DF09, Feixx, FM10, Gal01, GF17, GV16, GJS+02, HLL+95, Hop04, Koc09, KFY+13, MG12, Mas05, MPE+11, MRS07, MOT+18, Och12, PKH07, Raj13, Ram04, RAM18, RP08, SBM+10, SM16, SGM+08, SM08, SAI02, Váž16, WLD+17, YLX16, ZLL04, dA15]. Analyst [Wil71]. analytical [FBY+17]. Analyzer [LO89, Pax88], analyzing [HPT17, PHT17]. Anarchism [Mog99]. Anarchy [Bar00a]. Anatomy [Lor95, Ros02a, Yan92]. Andrew [Ano00c]. Android [SL01]. Andy [Ano97a]. Angle [LHZ12]. Animal [GNR+09]. animation [MWG+90, MWG+91]. anisotropic [YSVM+16]. annotation [GKP+14]. Announcements [Ano96d, Ano01a]. Annual [ACM93b, ACM94, ACM95, Ano87, Ano88b, Den99, IEE92c, IEE05, MS91, USE99, USE00a, USE01a, USE01b, USE02b, USE02c, ACM93a, Ano94b, Bon03, IEE95b, Jef08, USE98a]. anomaly [HC07]. Anonymity [CGK+02, CSD+05]. Anonymous [CdR99]. Anpassen [Gün02]. ANSI [PKP02, PKP05, PKP05]. answers [Phi12]. Ant [HL02, ZK05]. Antarctica [Ana99]. anthropological [Zei03]. anthropomorphic [GV16]. Anti [Ano00k, Mau05]. Anti-Virus [Ano00k]. Antique [Jes03a]. Antonio [IEE92c, IEE94b]. Anup [GAS+01]. Anwenderhandbuch [Ano01c, Ron05a, Ano01c, Ron01a, Ron01b]. Anwendung [PKP05, G+00, G+02, GA04b]. Anwendungen [PKP02, PKP05]. Aonix [Kro99b, Kro99a]. Apache [CJ17, DGC+07, Fie99, FvH03, LW03, MFH02, SAI01, Ude97]. API [Ano00i]. Aplo [Ano00j]. App [DDJ99]. Appearance [LR11]. Appendix [TRM16]. Appgen [Ano00k]. applet [GM02]. Application [AJ05, Ano00c, Ano01i, Ano01j, CWB+04, FFH+05, GBG+16, GB00, HMP+15, LGW18, PPG+11, VGdIP01, ACW04, AHG94, BH11, EKR91, Fri97, HM10, Jou05a, PSSH16, Thi99]. Applications [Ano00d, Ano00k, Ano00l, Ano02b, BK91, BJJ14, CKB+05, FHH11, Gag02, GM02].
GD12, GM05, IEE92c, IEE94b, IEE95b, IEE05, JJ00, MS12, Per00, PK10, She01, ACM94, APK14a, APK14b, BSW95, BSW14, Cha11, DP09, Hen92, Hin87, LGS17, LS04, McL92, Pet05, Sai13, Yad07, Yeo05, TDBEE11.

automatically-generated [Wen90]. Automation [Mof02, SD16].
Automation [BJWZ08]. Autotools [Cal10, Zad02]. Autovektorization [Nai04].
Automat [Bax01, IEE89, SL01]. automaton [Mak03]. autonomic [BJWZ08].
Autotools [Cal10, Zad02]. Autovectorization [Nai04]. Autumn [Ano89].
av [Esp96]. Availability [Bon11, Reh01a]. Available [Ano04b, GM02, Kop05, OD15, PH16].
Avanti [Ano03a]. Avenue [Ano00j]. Avilon [Kro99b]. Avionics [PG02]. avoiding [Sta96b].
AVP [Ano00i]. Award [Bar00b]. Awards [GAS +01]. Away [Den99].
Axiom [Dal02, Joy08, Pag07]. B [Ano00l, Sca05]. Baan [Kro99b].
Back [EJS +01]. Backend [Liu06]. Background [Per02]. backs [Ano01f].
Backup [Ano00i]. Bad [BHP +01, Ros02b, Wil99]. Bakar [BCHR12].
Bandwagon [SSC +00]. Bandwidth [CKB +05]. Banff [ACM88]. barriers [NYB10].
Base [DFLS05, Sta92c, Sta97c, Sta88d, Yeo05]. Based [AMS03, Ano01j, Ber96, BKP05, CPJ +98, EXA +05, GB00, KMF +07, KG01, LL14, LO89, MFS15, Mor96, PK10, SJY +05, SSP17, SSP18, Zha16, AVA +16, Ano06, Ban16, Car89, CV13, CM06, CJ17, Cla90, CDR +15, CWZ06, DBLF16, EKUR10, FMT +08, GJMPAM +14, GM84, GF17, GSW08, HLL +05, HN03, HZS +16, Iwa02, JP09a, Jor04, KN93, KFYI13, Mak03, Mam01, McH92, Mil00, MM04, Noj01, PH16, PKP05, RW89, RTH15, SMO +13, SA15, SGD05, SCFR06, SM08, TMM +13, WGG +19, Wat94, WG00, Wil14, ZDM10, MSS95].
Bash [Ram94a, Ram94b, Ram94c]. Basic [Ano01i, Ano01j, Tro96a]. Basics [EJS +01]. basierender [Jor04]. Basis [GA04b, PKP02, PKP05, Ano01j].
Bastard [RAH +01]. Bayesian [BSA14]. Bayh [MSZ02]. Bayonne [Sug02a, Sug02b]. Bazaar [Ray99b, Ray99c, FFvdH01, Ray01].
BCI [SB08]. Be [HR11, Ano00h, CK08, CPG +04, Ell12, JDB09, Sta96b, Coo10b, Kro09].
BEA [Ano04a]. Beachtung [Stö04]. Beats [Ano00h, Bar01]. Became [Boy07].
Beck [Oms03, Oms03]. Becomes [Wol03a]. Bedingungen [SG05].
Beer [Gre18]. Befehle [Gün02]. Before [CRW +04]. Beginning [Pec08, Ron05a, Wri00].
Beginnings [Mur09]. Begrifflichkeit [Geh96].
Baseline [LR11]. behaviors [FFR16]. Behaviour [TTB09], behaviours [HMP +15].
BEHEMOTH [Bar00c]. Beijing [Bao93]. Being [SvGH15].
Beispiel [Bud10]. Beispiele [PKP05]. Beitrag [Oms03]. Bekämpfung [Rau04].
Belly [DB05]. Ben [Ano00c]. Benchmark [CH91, LGW18, Bes04].
Benefit [Ebe09]. Benefits [CPJ +98, CK10, Ros05]. benutzergerichteter [FG85].
BeOS [Kro00]. beräknigern [Jön05c]. Berkeley [Yad07]. Berlin [EHP94].
Best [Ano00j, Sid03, UMV15, Xia08]. Beta [Ano98, LSM +99, Ano01a, LMO93].
Bethesda [MSLH71]. Betriebssystem [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, SuS01].
Betriebssysteme [Bud10]. Better [Fie88, PM00, Ano08b, Li91, NXC13, Sta98b].
Between [CFM08, BD03b, CFMRL11, Gal01, HPM +08, Lam09, MRS07, San08, SC02].
Beyond [Ano91, BRH10, CSD+05, DC00, Wol98, GL14, MSR10]. BFD [Cha91, Tay99]. Bible [PR96, HHV05, Hun01, WY94, W+95, vGS10].

bibliography [HM89, Lie92]. Bibliometric [NGJ03]. BibTeX-Mode [Che87a]. Big [AAA+12, BW00, Ing92, Val91]. Bigot [CPG+04].

Bildbearbeitung [DF00]. Bildbearbeitungsprogramm [GGK99]. Bilder [DF00]. Bill [Ano00a, Ano00b]. Binary [Lew99a, Lew99b, BCR+08, FHL+07, Cha91]. Binary128 [LZ16, LZ17].

Binary64 [LZ16, LZ17], Binding [Ano01j, Ano02b, Coo95b, Bad07, Coo95a]. Bindings [LFN+11]. Biogeography [FVD+12]. Bioinformatics [CKB+05, SKH+03, DD08, KTTK17]. Biological [DKMB14]. biology [WLD+17]. biomedical [DP09, KTTK17]. Biometry [MMD12].


Birds [Deo07]. Birds-of-a-feather [Deo07]. Birmingham [IEE92d].


Blame [CWB+04]. BLAST [Ano96b]. Blender [JP09b]. blind [Man92].


Bonas [QR92]. Book [Aji17, Ang01, Ano97b, Ano97a, Ano99a, Ano00c, Ano00a, Ano00b, Ano00c, Ano00d, Ano11, Ano15a, Bra92, Chio97, Cho09, CDJ+00, Cro00, Gil06, Jen07, LMW12, PKP05, SD16, LD13, PKP02, Yad07, Ano15a]. books [Sta01a]. Bookshelf [GF99, GS00]. BOHIS [FG16]. borne [Eds16]. borrow [Sib17]. borrowing [Har05]. Boston [IEE92b, USE01b]. both [KA+03, YLXZ16]. Boundary [WP04]. bounded [Rog09a, Rog09b].


Broken [Ahm08a]. Brooks [Bar00b]. BROOM [CCA+19]. Browser [Hau01, HBC+05, Yae88]. browsing [RM92]. brukergrenesnitt [Esp96].

BSD [DF00, Lin02a, Cor05, Guy00, Lin02b]. BSDCon [USE02a]. BSDL [Jak03]. BSDS [Luc99]. BSE [RAMB18]. Buch [GGK99]. Bucks [Ano00k].

Buffer [CPG+04, Wag03, Ano99b, Rog09a, Rog09b, ZLL04]. Bug [CPJ+98, TLL+14, ACB18, FM10]. bug-fixing [ACB18]. Bug-Free [CPJ+98]. Buggy [CPJ+98]. bugs [SIK+13, VGSN18, ZFY+19]. Bugzilla [ZK05]. build [APK14a, APK14b, Kop05]. builder [Mei92]. Building [ASA+05a, AMS03, Ano00d, Bds15, Bur04b, CC04, KTT17, Nej12, Per00, PK10, SJV+05, Sch03, Ste00b, TG09, WHJ15, WKB14, Woo01, Yeo05].

C [Ano97a, Ano99a, Ano00b, Lei93a, USE94, USE01a, USE02a]. cache [Cha92, Fär05]. Cactus [HL02]. CAD [Ano04b, RP08]. CAD-oriented [RP08]. CADE [Bun94, Kap92]. CADE-11 [Kap92]. CADE-12 [Bun94].

calculating [Coc01b]. calculating [GFZ16, SC16, SPAW17]. calculations [Dan11, KPK17, MSB09, RAMB18].

Caldera [Ano98, Ano00e]. Calendar [ACM05]. Calendaring [Sif00].

Calibration [BVL14]. California [ACM92, Ano94b, USE90, USE09, USE02b, USE02c]. Call [Ano03b, Ano03c, KG01, PMBM+15, Ano04a, GKM82, GKM04, Hub04b].

calls [Och09]. Caltech [Bar00a]. Can [Ebe09, EMdL07, Ell12, Sta01a, Ste08, Wea03, BR03]. Canada [ACM88, Ano00i, Lev95b, Lev95a, MG94, Ass95, HDR03, HDR04].

capabilities [Bri09a, Bri09b]. Capacity [Ano1j]. Capital [Got05, CH11].

Capitalism [CMJ+04]. Capturing [Ale92, Pal87]. CAPWAP [BCI09].

car [MSR10]. Carboropolis [EXA05]. Card [Chi93, Dig80b].

cardiac [BSW14]. Cardiff [Ano01]. Cards [SSC93]. care [EKUR10].

Career [Rie15]. Carlo [Hua17, MMY+19, SMRM+17]. cas [Cor00].

Cascade [YYL+15]. CASCON [BGG94]. Case [AHR11, Goo14, KGM+16, Rie10, TTB09, VGDLP01, Zad02, vDMM09, BS09+14, DDB05, DHH03, Emb06, FvH03, Gal01, Gau03, Ger03, GPPT16, GHH05, Hz14, JK11, KFY13, MFH02, MLWR18, PAB+17, Pya06, Shi12, VSGM14, YAS91, YA11, vKL03].

Cassandra [SMRM+17]. Cat [IEE94c, MS91, MSNS91]. CATCH [LF90].

Catches [Bar01]. categorization [KGM06]. Cathedral [Ray99b, Ray99c, USE02a, Ray01]. cautionary [Bur04a]. Cayenne [Ano98].

CC [Sta88e, Sta92b, Sta00b]. CCA [Com84, CCA84]. CCG [Mor91].

CD [Ano96b, Ano97a, Ano00a, Ano00b, Ano00i, Ano01d, Ano01c, DF00, PKP02, PKP05, SuS01, PKP05, Rod00]. CD-ROM [Ano00a, Ano00b, Rod00].

CD-ROMs [Ano01d]. CDK [SHK03]. CDs [Güen02]. CE [Ano95a, SSS+00]. ceiling [MSM+03]. Celebrate [CSD05]. Celeris [TL17]. Celerity [DXT+18]. Cell [GEMN07, BCP+16, DBP+18].

Collaboration [FFHL05, GGB17, MG12, NS05, Sin10a, Wii91a]. Collaborations [PRRL12]. Collaborative [Gho07, He97, PMBM*15, Rav00, CV13, DBP*18, Wii91b]. Collation [Noj01]. Colleagues [PLS*91]. Collect [CS*05]. Collection [AHB*09, CR2b, Sta99, Sta00c, BOL14, Sta03b, Ahm08b, EGH*05].

collocations [WFF18]. Colorado [USE00b]. colorimetric [Amb15, BSK*15]. coloring [Mat03]. colour [MM04]. colour-map [MM04]. Columbia [MG94]. Columbus [Bon93].


Commercializing [Kar03]. Commodification [vdLMM09]. commodity [Kop05]. Common [RAH*01, Phi12, Gad88, Hen92, LH03]. Commons [VH04, Mah03]. Communication [Ano00k, AD04, Bao93, CK06b, CK06c, PK10, PBJ*12, jFFR16, Koc09, Lin02a]. Communications [Ano96b, Ano01i]. Communism [CM*04]. Communities [CH06b, GBICMR13, ESM19, jFFR16, GL14, PM13, SSR02, WGS07].

Community [PRRL12, San08, Sca04, Ter00, Wii99, vKSL03, AAB*05a, Ano02a, CSEP14, Emb06, jFFR16, LH03, Mah03, VSGM14, Pei89].

community-oriented [Emb06]. como [RO01]. Compact [Ano03a, CRB*18]. compaction [DVC*07]. Companies [EKJ*03, GBICMR13]. Company [Ano01a]. Compaq [Ano01a].

Comparative [BSK*15, Amb15]. Comparing [Ahm08b, BH11, DGC*07, KT05, PC13, vGPB10]. Comparison [SO91, Sin10b, ALVV17, Aye97, GJS*02, Lam09, She07, YSC*06].

Compatibility [Egy01]. Compatible [HWZ01, AAB*05b, DS88, DS99, DS00, DS02, Guy00, Woo01, DS90]. Competition [HK03, Cor00]. competitive [Dan11]. compilation [Big13, GJS*02]. Compile [Bot03]. Compiler [Ahm08b, AS97, Ano01i, Col02, EGH*05, FKM*11, LSF94, LFA92, Mir07, PKP02, PKP05, SZAB97, SZAB98, SZAB99, Sta99, Sta00c, YLL*07, Ano01a, BB91, CGS94, DuB02, FG92, FMT*08, GHL*04, GK92, He95, He95, Kir12, LF90, MSK05, MRS07, She07, Smy97, Sta03b, TG99, CZ99, ZC01].

Compiler-assisted [LSF94, LFA92, LF90]. compilers [ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints

Component-Based [PK10]. Components [BW87, Spi11, CLM+08, Pssh16]. COMPOSER [CRB+18]. comprehensive [Gar00, VBG+10, WM01, You08]. Compression [KW94, SC00, BGM99, Fow00, SgD05]. Compromise [Ahm08a].

COMPSAC [IEE95b]. Comput [AZ17a]. Computation [Jef08, Lev95b, Lev95a, Mio90, PQM11, WBB+74, GjMPAM+14, GVOM09, Sai13, SDL+16].

Computational [Ano01a, BH07, Boy07, Boy13, HW17, LB00, Lip07, MSLH+71, NMS14, TDBEE11, WKA+08, BCP+16, BSW+14]. computations [ABNA05, Eat97, Eat02, Eat03, Ebh08, Jöhn05c]. compute [Ksv16, VB19]. compute-and-forward [Ksv16]. Computer [AFS81, AFS82, Ano88b, Ano00j, Ano00k, Bao93, Bar01, BKP05, BbdD17, Cco01b, Cse99, DMP+02, Est06, Iee92c, Iee94c, Iee95b, Iee05, Kuk98, Sm89b, Ten93, And01, Bsk87, Cra90, Deo90, Dda+07, Dd08, Dred94, Ekr91, Hett09, Hol05, Jpo9a, Joy08, Joy09b, JCMG11, LR08, Lla06, Mp00, NN00, Neu84, Pag07, Sbm+10, SA15, SS93, YAS91, CPJ+98].

computer-assisted [SBM+10]. Computer-Implemented [Est06].

Computers [IEE94c, Par03, SNF04, Sm89b, Kro00]. Computer-systeme [FG85]. Computing [ACM00, AY93, And03, Ano97d, Ano00j, Bar01, Bra97, Csd+05, Cse99, Dgbh03, Fvd+12, Gan17, He17, Hom00, Iee90, Iee92b, Iee93, Iee95a, Ten93, Vw92, Zim10, Bpg94, Bik96, Boro9, Dan11, Ehp94, Ht796, Jpo9a, Kav92, Mtd+09, Mm10, Ym93].

Con [Ddj99]. concept [Bow05]. concepts [Geh96, Kra05, Sai02]. conceptual [Tai13]. Concern [Host05]. CONCERTO [Maz15, SA15]. concurrency [Dan11]. Concurrent [Kk94, MBw89, MR94]. condensed [Gck+17]. Conditions [SG05, Wp04]. Conference [Acm89, ACM92, ACM93a, ACM95, ACM97, AT92, Ano87, Ano88b, Ano88c, Ano89, Ano90a, Ano90b, Ano90d, Ano91, Ano93c, Ano94a, Ano94b, Ano06, Bao93, Bsw95, Bk14, Bsk87, Bun94, Ehp94, Fma02, Fur90, Iee99, Iee92c, Iee94a, Iee94c, Iee94b, Iee95a, Iee95b, Iee05, Kap92, Ms91, Mssn+91, Mgr9, Ss93, Acm05, Sc00, Uni01, Use88, Use90, Use94, Use98b, Use99, Use00a, Use01a, Use01b, Use02b, Use02c, Vw92, Vor92, Yku94, Ak95, Lei93a, Mslh71, Sm89b, Use98a, Den99, Mar01, Xia08].

14

[CGZ17]. debt [HSX 18]. Debug [Per02]. Debugger
[MZG14, OCH90a, OCH90b, Per02, Sta89a, SPS 100, SPS 102, But94, But95, Sta88a, Sta89b, SP92, SP93, SP95, Sta96a, Sta98a]. Debugging
[LL14, SP93, SP95, Sta96a, Sta98a, SPS 100, SPS 102, Zac01, MS08, Mit95],
Debuts [Ano02b], DEC [AFS81, AFS82, Dig75a, PH82]. DEC-20
[AFS81, AFS82]. decade [Pez93, Sch09]. decades [CGZ17]. December
[IEE92c, IEE94a, IEE05]. decentralised [PWA 19]. Deception
[CGK 102, Sta02a]. Decimal [Bee17]. Decimal-arithmetic [Bee17].
decision [Hop04, Wen90]. Declarative [Dvo04]. Deconvolution
[GF17, SDeaK 109]. Decryption [Bar00b]. DECsystem [Uni77].
DECsystem-10 [Uni77]. DECUS [Dig82]. deduction [Bun94, Kap92].
Deduplication [Gal10]. Defamation [Ros02c]. Defect [KT04, Raj13].
Defects [UMV15]. Defend [CSD 05]. Defense [CWB 04, Bol02]. Define
[CS05]. defined [SSS 14]. Defining [RT12]. definite [Yad07].
Definition [Per05, Sta96c, Lal91]. Definitive
[Fox08, Wvh04, vW03, vWH06]. Deformable [GKL 14]. deformation
[GBG 16]. del [Les01]. delivering [Hen92]. delivery [SA15]. Delta3D
[DMJ 05]. demo [AAA 12]. demystified [Sut02]. Denning
[CSP 03, PLs 01]. density [GCK 17, HPT17, RAMB18]. Denver
[USE88, USE00b]. Department [Bol02, BHP 01]. dependability [LG02].
Dependable [HPL94]. dependence [CH06a, HMR93]. dependent
[YSV16, YSM17]. Deploying [Max15]. Depth [CWB 04].
Derivative [Maj03, Vai04]. description [Pyr84, SLC88]. descriptions
[SC88a]. descriptor [Yap11, Cha91]. descriptors [GJMPAM 14, Yap11].
Design [AML 10, BGM99, Bar00b, Bax01, CMJ 04, DXT 18, IEE94c, Kro00, LOW91, Mat03, Mio90, Nov04, TMM 13, Wal93, Bor88, FK99, For12, KPN 12, PDG 87, Pa187, Vaz16, Wiv91a, Yan92, dA15]. designed [Mud97]. designers [Ham07]. Designing [Bar00a, Maz15, CG17].
Designs [Ano00]. Desktop
[Bra04, Dye03, EKJ 03, LGW18, RB92, dILM98, PS 09]. Desktop- [Bra04].
Details [CRW 04]. Detecting [GWT 01, ODP15]. Detection
[Cha01a, Kro99a, TBPS15, Wen00, Joh94a, KOI94, OK94, YLXZ16].
Determine [MOMM11]. Determining [Pow00, MD17]. deTestSet
[MCS12]. deutsche [Oms03]. deutsches [Hup01]. DEV [VWHW09].
develop [MS95]. developed [Fie06]. Developer [Ano96c, Ano98, Bar01, KJR16, RMR9, RAH 01, Rie15, DWJG02, Sin10a, War04, ZVvDD11].
Developers [Ano95a, Col09a, FT09, HDR03, HRD04, McLO5, HNh03].
Developing [AHB 09, Ano03b, Ano03c, BGR89, FK04, Iwa02, MH07, Men10, Mii10, Pet05, Tra95, CF07a, CH06a, YA11]. Development
[ABC 14, An000k, An001, An001j, Ber96, BNSW15, BH07, BCB 17, CFM08, CPJ 98, Col03, Fox08, GAS 01, Got07, Gug00, HOL 07, HR11, Kro99b, Kro99a, LHC93, Lai19, Mit94, NR03, NK04, O'Rxk, PG02, Rav00, RCP 12, RE04, Rui02, Sca04, SFF 06, Sch03, SCSC04, SS04, Sta02c, SHK 03, SF15, SuS01, TDBEE11, WL01, Zha16, vDLM09, AW07, And11,
ASAB02, AHM+07, BM06, BD03b, BAR16, But94, Car89, CM06, CLM+08, CH11, CF09, CSP09, CHA06, CWHW12, DB02, DTB05, EMDL+07, Emb06, For12, Gar99, GHL+04, Ger03, HOST05, JER01, LG02, IW03, Lov06, MG12, MFH02, MSR10, NGJ03, O'R99, Pea16, Ped05, PH16, PT91, Pyla06, Qui00, Rob05, SSAO04, Sca05, SA15, SAOB02, SDD05, SG06, Thi99, Twi04, VMKB05, Yac88, You08, Zoe03, ZE03. development [vKvH03, Kro99b].
developments [Ros05, Cse99].
Device [Bud10].
Device-driver [Bud10].
d'exploitation [Cor00].
DFINT [QC18].
DGDBM [Fra95].
DHTML [BHP+01].
Diagramming [Kro99a].
Dialing [DDJ98].
Dialogue [Lew99a].
DiBona [Ano99a].
DICOM [PBJ+12].
DICOM-RT [PBJ+12].
Dictionary [Ray91, Neu84, SGD05].
dictionary-based [SGD05].
Diego [USE94].
Dies [Coc01a].
Dierent [Tan11b, Mud97].
Dierential [LMW12].
Dierentiation [UNF+08].
Diusion [FRAK15].
Digest [IEE90, IEE92a, IEE92b, IEE93, Rus14, Wat09b, Jon01, Sin08, Zic01, PBJ+12].
digitale [Zic01].
Dilemma [CGB+05].
Dimension [Ano96c, CGK+02, JWC18].
dimensional [PBJ+12, CKS16, EHP14].
Dimensions [Sta97b].
directed [Kil90, SMS04].
Directing [SM00a, SM00b, SM02, SM89a].
Directories [Ano95a].
dired [STS92].
diritto [Mol01, Zic01].
disaster [CdSV07, LQ17].
disaster-tolerant [LQ17].
Discipline [Par03].
DISCO [Mio90].
discontinuous [FRAK15, RAW+16].
discourse [Kit94].
discovery [Aki16, ALV+17, BH17].
Discrete [PSR16, DPH16, NMS14].
discussed [J+05].
disk [Ano88a, Wil14].
disk-based [Wil14].
disparate [Hin87].
Display [Ano97c, BVLF14, Sta79, Sta84, MYU89, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b].
dispositions [Mol01].
disposizioni [Mol01].
Dispute [Sta94a].
Distance [Far06, MTBS09].
distortion [GV16].
Distributed [AY93, CD95, Cha01a, GF17, IEE92a, BM02, BD03b, CKH91, Fra95, KMG+93, Kaw92, LQ17, MQN19, RAMB18, TTL06, VGD+97].
Distributing [Bar01].
Distribution [Ano00k, Ano15c, MSSvK08, MCC02b, Val04, LHI04, BVT06].
distributions [AKHG16].
Disturbing [CKB+05].
Divide [Wat01].
Division [CS12, GM94, GLT08].
DivX [Zic01].
DIY [Sea04].
DIY-IT [Sea04].
DJGPP [FP94].
DL [WBB01].
Do [OG07, CWHW12, PM13, Sea04].
do-it-yourself [Sea04].
Document [Ano01i, Fur90, JV01].
Documentation [CS95, CS96, CS99, CPJ+08, KMG+16, CS91, CS93, SC88b].
Documenting [Sta79, Sta84, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b].
documents [Bec93, Iwa02, Rod00].
Does [WLC01].
Doku [Ano01d].
Dole [MSZ02].
DOLFIN.COM [Ano00k].
DOM [CP01].
Domain [Bar00c, Geh96, NO03, HKvH16].
domains [PAB+17].
dominant [JZ09].
Donald [Neu84].
Don't [CWB+04, CSD+05, CGB+05, DJJ99, EKJ+03].
Door [Wea03].
Doors [Eri01, Jon01].
DOS-Programme [Str94].
Dose [PBJ+12, Zha16].
Dose-Volume [PBJ+12].
dot [KPK+17].
DoubleVision [Ano00i].
Down [NS01, Ano03e].
downgrader [McH92].
download

E-Address [CDsJ+00]. e-books [Sta01a]. e-Voting [CKB+05, PL05]. Earlier [Sta12]. Early [Par03, KTP95]. Easy [Kre00]. Easysoft [Ano00i]. echo [PSS+07]. Eclipse [DGC+07, GP05, GHM+05, MS08, Wal03a, ZK05]. Ecologists [Kri03]. Ecology [PMBM+15, Eds16, WLD+17]. Econometric [BD03a]. Econometrics [Edh00, Ekd96]. Economic [Rie07, Rie10, Ano01g, GLT08]. economics [AW07, Gla04]. economies [Zei03]. economists [YL08]. Economy [Gho07, May06]. Ecosystem [KS11, Ron15, KHM12, VSGM14]. Ecosystems [TH04]. EDCC [EHP94]. EDCC-1 [EHP94]. edge [BCHR12, Kan12, Tor99]. Edgewatch [San98]. Edit [von88]. Edited [Ano99a, SD16]. Editieren [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, CS91, Eta00, G+01, PKP02, PKP05, Lio96]. Editor [Ano95a, Dig75a, Dig75b, DM97, Jol92, 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, Uni85c, Uni85d, Uni85f, Ano99d, Bcr04a, Ebe09, Gal06, Xia08]. Editorial [Ano01e, Ano01g, Eri99, Eri00, Eri01]. Editorials [SFF+06]. Editors [Coh82, Far92, Par91, Val93, Fin80a, Fin80b, GM84, KP93, Ude89, Wat94, AM03, AM04, SS04]. Education [EXA+05, HE17, FHH11, HETD09, MTBS09, MWG08, MTD+09, SSS+14, YAS91]. education-friendly [MWG08]. Educational [Bro01, BB08, RP08, RT05]. Edwin [Bir93]. Effect [JK11, LO99, Sin10a]. Effective [Rob96, Rob97]. Effectiveness [SK12]. effectivity [Hop04]. Effects [DKMB14, KGM+16, AW07, Ham07, Jes03a, Koc09]. efficiency [Koc09]. Efficient [HMR93, Jol18, PKH07, WK93, YLL+07, Farr05, Hen92, IHBS14, KTP95, Kir12]. Efficiently [MGM+02]. Effort [CFM08, Gs12, Hol99, Kso02, Sso02, Asu05, KFY13, Yu06]. eGovernment [CH06a]. EHTS [Wii91a]. Eiffel [CZ99, SO91, ZC01, CZ99]. Eigensystem [GBD+77, SBD+76]. Eighteenth [Uni01]. Eighth [IE92c, USE94].

Einführung

[CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, PKP05]. einrichten [Ste00a]. Einsatz [SG05]. Einsteiger [Ron05a]. EISPACK
Filtering [KMF+07]. Filters [NRG+99]. Final [AFS81, Ano01c]. Financial [Hic04]. Find [Wea03]. Finder [LOW91, LO92]. fine [MT94]. Fine-grain [MT94]. Fingerprinting [Yap11]. Finite [LMW12, BSW+14, Mak03]. Finite-element [BSW+14]. Finkel [Neu84]. Finnish [Ano00j]. Firewall [Pot06]. Firm [CFMR11, JZ09, WG06]. Firms [CH10, MD04]. Firmware [AHM+07, GHL+04, Sut02]. First [CCSW10, EEE94a, EHP94, Hop04, Sch09]. First-ever [Hop04]. Fish [DDJ99]. Fitting [Bur04a]. Five [ACHC11, MRS07]. Fixing [Jes03b, ACB18, FM10]. Fjords [Coc01b]. Flame [DGJH19, DD10]. Flash [Ano03d]. Flavors [Fri97]. Flaws [SV03]. Flex [Nic93, Pax95, Pax88]. Flexible [SAC+15, Bor88, ORI+10, SC16]. Foil [Abb12]. Floating [He95, Ho95, FHL+07]. Floating-point [FHL+07]. Florida [SS03]. FOSS [GS12, O'S03, YA11]. Flow [CSP+03, Goo06, ACW04, BZB17]. Float [CFP+03, Gol06, ACW04, BZB17, HSF+15]. Fluid [TDBEE11]. Fluorescence [GF17, SDeaK+09]. Foams [BGM99]. Focus [Wel94a]. Follow [CKB+05, GAS+01]. Fonts [Ano03d]. Fookes [Kro00]. Foot [Wea03]. Force [Kro00]. forces [Ano00f]. Forsythian [Coe99, STA04]. Foresight [YA11]. ForeSys [Ano96d]. Forge [Kuk98]. fork [GL14]. formal [BCPS10, PT91]. Formalizing [RW87]. Format [CS95, CS96, CS99, CS91, CS93, SC88b]. formats [CF07b]. FORML [Ano94a]. formulation [FFR16]. Fortgeschritten [Ron05a]. Forth [Ano94a, Ert94]. Fortran [Ano94a, Ert94]. FortranPlus [Ano01a]. Fortune [FRA03]. Forum [CGK+02, CSP+03, CWB+04, CMJ+04, CRW+04, CKB+05, CSD+05, CGB+05, San78b, Sta78b, Sta02a, Sta03c, SHS+93]. forward [KSV16]. Foss [ML09, BOL02]. FOSS4G [MS12, BK14]. Fotos [DF00]. foundation [BYV08, Ano01i, Bro05, CJ17, CRW+04]. Foundations [Rie10, You08]. Fourier [JP09a]. Fourth [Ano88b, Ano90c, MS91]. FPGA [ZKS91]. Fractal [Haf01]. Fragen [Sie99, Sta04]. FrameMaker [Ano02b]. Frames [Men10]. Framework [An00j]. BMF+16, CB06, MMD12, Mor08, PBBM+15, PK10, SAC+15, Sto09, DP09, HPT17, Hub04b, JNN12, KH05, MGFRG12, PHT17, SSR02]. frameworks [May17, YWA07]. France [Bum94, EEE93, QR92, DMP+02]. Francisco [ACM92, Leit93a, US01]. fray [Sch09]. Fred [Bar00b]. Free [An086, An096d, An097d, An098c, An099a, An099d, An01a, Lin02b, An010, BBD+96a, Bar00a, BFC02, Bon11, Bra97, CPJ+98, Coc01a, CPG+04, Col09a, CK10, CGK+02, CGB+05, Cur02, DDJ98, Del01, DM15a, EXA+05, Eil12, Far91, FFLH07, Fie88, Fie90a, Fie90b, Fio03, Gal10, Gay02, Gla03a, Gla08, GBCGMR13, GM05, Gre18, GW09, mHO0, Hal02, Hug95, Jam09, KAM14, KeH94, KS11, Kro00, Lam09, May06, Mee12, MTBS09, Mic04, MN04, Mog01c, Nei12, O'S04, Ous99, Rad89, Sca04, SFF+06, SB08, Shi12, Sta96c, Sta98b, Sta02a, Sta04b, TV99, Tay00, Tro96d, Tro96a, Tro96c, Tro96b, Tro97, Ude97, Whe03, Wil02, dA15, Bab02, BVT06, BAE14, Bro04, CGZ17, Col09b,
[FP94]. **Geek** [Ros01a]. gekonnte [Ste00a]. **Gelato** [Ano06]. **Geld** [Cap12]. **Gem** [Bri09a, Bri09b, Och09, Och12, Rog09a, Rog09b]. **gems** [Ude97]. **Gen3** [dCKK15]. **gene** [MSZ+01]. **Genehmigung** [Oms03]. General [Dat85, Hiip01, MG05, Neg15, O’S03, USE02c, Völ04, EKUR10]. générale [CF08]. **generated** [ALGE12, Wen90]. **Generating** [LGW18, AZ17a, AZ17b, KN93]. **Generation** [GAS+01, Lat03, MZG14, BD03a, JP09a, KSK09, Wen90]. **Generator** [DS88, DS99, DS00, DS02, Nie93, AHG94, BCR+08, CLS95, DS90, HMP+15, Mor91, Pax88, Pax95, Sch90a]. **generators** [Sib17]. **Generic** [MSZ+01]. **GeneX** [MSZ+01]. **GeneNUAdmin** [Har94]. **Geoffrey** [Neu84]. geographic [Eds16]. **GeoPDEs** [Váz16]. **GeoRef** [Lie92]. **Georgia** [Dig82, USE00a]. **Geospatial** [BK14, MS12]. **Geratetreiber** [Bud10]. **Geratetreiber-Reengineering** [Bud10]. **German** [An00df, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixx, GA04b, Geh96, HK03, Hiip01, J+05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O’Rxxx, Oms03, PKP05, Raj04, Ron05a, Rud10, SG05, Sie99, Sie04, Spe01, Spi03, Stö04, Sur01a, Sur01b, WP04]. **Germany** [BPG94, 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, CWB+04, Sta06, Gen99]. **Getting** [Nob08, PM00, Woe94a, ACM93a, Ano08b]. gewährleistungsrechtliche [Stö04]. **GFX** [Row02]. **GG** [PKG+10, WKA+08]. **Ghosh** [GAS+01]. **Gift** [Zei03]. **GIMP** [DF00, GGK99, Neu00, Bun00, Burr04b, Bus99, Goe07, Ham07, Har00, JP09b, Jes03a, Jes03b, Jes03c, KK99, LD13, Pec08, Row02, vGS10, DF00, Log99]. **GIMP-** [DF00]. **GIMPLE** [Mer03]. **GIS** [FVD+12, Lit14, MN04, SNF04]. **Give** [CSP+03, Sni17]. **Given** [Den99]. **Glasgow** [An04]. **Glibc** [Gar98]. **Global** [Alm08a, BB08, BK14, De’15, FVD+12, Uni01, Ano99c, Ger03, Lia06, MG12, Ano98]. **Glow** [CK10]. **Glue** [Car89]. **GNARL** [GB94]. **Gnat** [Fly87a, Fly87b, Ano95d, BOM97, Big13, Bri09a, Bri09b, CGS94, CDG97, Dew07, GS02, KTP95, Kir12, MB98, MGM+02, MSM+03, Mir03, MSK05, Mir07, Och09, Och12, PG02, RTH15, Rog09a, Rog09b, Rui13, RS96, RSKF96, Sch10, Sny97, VGdlP01, diPRGB99, Shi03]. **GNAT-AJIS** [Och09]. **GNAT/ORK** [VGdlP01]. **GNATProve** [Kan12, HMW15]. **GNATS** [Plo07]. **GNATTest** [Kan12]. **GNL** [NN16]. **Gnome** [LR11, Cro00, Dye03, EKJ+03, GMS4, Ger03, GWT+01, UCLxx, Ben78, KS02, LLd10, Lov06, Pet05, Pin02, Ste00a, War04, Wri00, dILM98, CP01, She01, VSGM14]. **GLONE/GTK** [Cro00]. **GNU** [An97b, An97a, An98, An00e, An01b, An01d, An01c, Lin02b, An05, An15a, Bra04, Bud10, Chi97, DF00, FRAK15, G+00, G+02, GA04b, Gau04, Gün02, HZ05, Hiip01, Jor04, Kuk98, Mac02, Mag04, Per02, PKP02, PKP05, Ron01a, Ron01b, Ron05a, SW15, Ste00a, SuS01, Ygg93, Ygg94, Ano97c,
Fis69, Sal08, Ahm08b, AS97, AAB+04, ACW04, Ana99, And11, Ano93a, Ano93b, Ano95c, Ano95e, Ano95g, Anoxx, Lin02b, ATHW92, Arg94, Avi98, Aye01, BGM99, Bad07, BD03a, BM06, Bec93, Bee01, Bel00, Bla89a, Bla89b, Blo04, BGO02, Bra92, Bud10, BUR95, BS98, BUR95, Cal10, CR91, CR92a, CR92b, Cam99, Cam00, CEL+05, CS91, CS93, CS95, CS96, CS99, Che86, Che87a, Che87b, Chi93, CF98, Coo01a, Col02].

**GNU**
[CZ99, CGS94, Cor00, Cor05, Cou17, DRP01, Des90, DC00, Don04, DDHS03, Du02, Dum05, Eat97, Eat00, Eat02, Eat05, EBH08, EaoGOBHW14, EGH+05, Esp96, Fre87, FY18, Fä05, Fie89, FG92, FD92, GIM07, G+01, GDT+02, GDT+05, Gal09, GA04b, Gar00, GB94, GHL+04, Gli97, GO99, Gro06, Gro04, Gk92, Gs+04, GS00, HWZx, HWZ10, HH88, Ham99, HNT93, He95, Hei16, Ho95, Hol05, Hon00, Hiu01, Ing92, Jan01, Jen97, Jen05a, Jen05c, Jor04, Ken02, KSV16, Kre00, Kro99c, Lan89, Lea88, Lea92, Lea93, LZ16, LZ17, Le098, Lew97, Lew88, LLSt99, LLSt00, LMOS93, LMS096, LMS+09, LMS+00, LMs+01, LS04, Loo15, LO97, Mac99, Mag00, Mag01a, Mag01b, Mag01c, MS02, Mag04, Mah13, Man00, MG05, Mc99a, Mec05, MS05, MS95, Mitt94, Mit95].

**GNU**
[MC91, Mur94, NR03, Neg15, Nor02, Qs+03, OSM94a, OSM94b, OCH90a, OCH90b, Pel89, Lás05, Pes93, PKP05, PSR16, PR96, Rac00, Ram94a, Ram94c, Ram94d, RAW+16, Rit88, RW89, Rob94a, Rob94b, Rob94c, Rob94d, Rob95a, Rob95b, Rob95c, Rob96, Rob11, Rod00, RÖ01, Ron15, Ron05b, Ron05a, Rui02, Sait01, Sait02, SS05, SBA92, SBZ97, SBZ98, SBZ04, SBZ05, Smy97, Sta85, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88d, Sc88b, Sta88e, Sta99a, Sta99b, SM99a, Sta99a, Sta92a, SPPG92, Sta92b, SP93, Sta93a, Sta93b, Sta94, SP95, Sta95, Sta96a, Sta97a, Sta98a, Sta99, SPS+00, SM00a, SM00b, SM00c, SM00d, SM00e, SPS+02, St02d, St02e, St03e, St04e, SNO04, SNO05, Sug02a, Sug02b, SGDO0, Tan11a, Tan11b, Th92, Tie88, Tie93, TG99, Tw04, UZ97, VD01].

**GNU**
[Väl04, VETT00, VWM98, Vie97, Vol89, Vol96, WB07, Wa99, WY94, W+05, Wes00, Wil14, Woe94a, Woe94b, Wol04, Wol03c, Yac89, YL08, YSMA+17, Zac01, Zad02, ZC01, Zin10, vdH04, vdHGG+13, Aye97, Ber96, Sec95, Sta00c, Zic01, Ano00a].

**GNU-ADA94** [CGS94].

**GNU-Aid** [Deo00].

**GNU-Emacs** [Lan89, Rod00, Rod00].

**GNU-Linux-Zertifizierung** [Mag04].

**GNU-Softwaretools** [Jor04].

**GNU/Cfengine** [BS98].

**GNU/Linux**
[Ano98, Ano00e, Ano01c, Lin02b, Ano05, G+02, GA04b, Gm02, HHV05, Kuk98, Ron05a, Lás05, RÖ01, ACW04, Ana99, BGM99, Be00, BGO02, Cor00, Cor05, Don04, Dum05, GA04b, Gar00, GO99, Hon00, Hui01, Jen05a, Jen05b, Mag04, Man00, MC99a, Mur94, NR03, Nor02, Ron05b, Ron05a, SS05, SNF04, VD01, YL08, Zac01, Lin02b, Cor05, RÖ01, Zic01, Ano00a].

**GNU/Linux-Anwenderhandbuch** [Ano01c].

**GNU/Linux-Systeme** [Gun02].

**GNUlib** [Ohl92].

**GnuPG** [JBS02].

**Gnuplot**
[Phi12, Kot90, Kot91, Ste93, WK+090, AG95, Jan08, Vau96].

**GNUPro**
[Ano00], [Laz99].

**GNUstep** [Mar03].

**Go** [AS03, Dew07, Ano98].

**GO-Global** [Ano98].

**goals** [RSZ96].

**Goes** [DDJ98].

**Going** [Bon02, Rui13].

**Gold** [GB00, Cap12].

**Good** [Joh02, McL05, KS03].

**Goodfellow** [Neu84].

**Gopher**
[Neu84]. **HART** [PMG+90, PPK+10, PPG+11, PBJ+12]. **Harvey** [Ano01c].

**hash** [Sch90a, Wil14]. **hats** [Ano89a]. **Hawaii** [MS91, MSNS91]. **hazard** [Mak03]. **HBE** [Ano00k]. **HC6811C** [He95, Ho95]. **HCI** [Ri88, SS93].

**Health** [CH06b, MSLH71, EKUR10]. **Heart** [Coc03]. **Heartbleed** [Kam14].

**heat** [Gal04]. **Held** [Ano15c, BSK87, MSLH71]. **Help** [Tra95, KN93, PDG+87, Pal87]. **Helpful** [Sta96b]. **Helps** [EKJ+03].

**Here** [Bar90a, Far91]. **Hertin** [Oms03, Oms03]. **Heterogeneous** [DWP+14, Har94, AAB+04, FvH03]. **HEVC** [GLCMC17]. **Hewlett** [Ano00c].

**Hewlett-Packard** [Ano94c, Ano16, BPG94, Ede04, PG02, Reh01a, Ten93, VW92, dCKK15, Eat97, Eat00, Eat02, Eat05, EBH08, KT05, Smy97, DLBLF16].

**High-Availability** [Reh01a]. **High-change** [KT05]. **High-Integrity** [PG02].

**High-Level** [Ede04, Eat97, Eat00, Eat02, Eat05, EBH08]. **High-Order** [DLBLF16].

**High-Performance** [dCKK15]. **High-quality** [Smy97]. **higher** [Car89].

**highest** [KT05]. **highly** [BCHR12, BB91, KORP95, Kop05].

**highly-portable** [BB91].

**Hill** [USE02a].

**Hilton** [ACM89, ACM93].

**HIPPI** [Ano00k].

**HISTOGRAM** [PBJ+12, PPK+10, PPG+11, PBJ+12]. **Historians** [Ens04].

**Historical** [CK08]. **History** [Ano15b, Boy13, CK07, Geh96, Rus14, CFGS05, Mos12, Sch10]. **Hit** [Fie90a, Ano89a]. **HIV** [Ano14]. **hoc** [SH11].

**Hogs** [DDJ99].

**Hold** [CSP+03, CSD+05, PM00, ST10]. **Hold-Up** [ST10]. **Holes** [BNSW15].

**holograms** [JP09a].

**home** [PH16]. **home-monitoring** [PH16]. **Homework** [GM02].

**Homework** [GM02]. **Homo** [BH17]. **Hong** [Unii01]. **Honors** [DDJ99].

**Hood** [Cha98]. **Hopes** [Bar01]. **HORATIO** [McL92].

**Horizons** [Bab02]. **Horizontal** [HZ14].

**HOS** [DLBLF16]. **HOS-ocean** [DLBLF16].

**host** [AHM+07]. **Hot** [GB00, BCI+09]. **hot-spots** [BCI+09].

**Hotel** [Bao93, USE01b, USE02a]. **Hours** [P+99]. **House** [Zha16].

**HP** [Ano00f, Ano00f, Dol01]. **HP-STM** [Dol91]. **HPC** [CW15a, CW15b].

**HRSTS** [Har77].

**HTML** [Kro99b]. **http** [Den13, EKJ+03].

**Hues** [Row02].

**Huge** [BHP+01].

**Human** [BSK87, CGK+92, SS93, SM89b, BH17].

**Human-Computer** [SM89b, BSK87, SS93].

**Humanitarian** [HE17, Nej12, EMdL+07].

**humanity** [MTD+09].

**Hungarian** [Las05].

**Hungary** [Cse99]. **Hurd** [Ano01b, Bud10, Bud10, Epp00, WB07].

**Hybrid** [DO16, LQ17, Sch91a, SSR02, HPT17].

**Hybrid-open** [SSR02].

**Hydrodynamics** [CDR+15, Owe01].

**Hype** [Gla99].

**Hyperbola** [Par03].

**Hypertext** [Con87, Rad92, Pes93, RM92, Wii91a].

**HyperTransport** [SGNB08].

**Hypervisor** [Fox08, SJV+05].

**i-protocol** [DDHS03].

**i386** [Ano01b, Ano01c].

**IA** [Ano00j, TG99].

**IA-32** [TG99].

**IA-64** [Ano00j].

**IaaS** [BDZ15].

**IBM** [Bee86, Rad89, AJ05, Ano86, Ano00g, Ano04a, AV04, AHM+07, CFGS05, Coc03, G+06, Kro99a, Pen03, Sam06, SCH+91b, Uni85a, YLG05].

**IBM-PC** [Ano86].
Pel89, San03, SCSC04, ACM05, Wat01, Aji17, BBNP93, 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, J91]. Initiates [HW17]. Initiative [Coc01a, WG00, MTBS09]. initiatives [Man92]. initio [RAMB18]. Inner [LR11, SF15].

infrastructures [PWA⁺19]. ing [Jon01]. inherited [Big13]. inhibitors [AMC16].

Initial [MCS12, J91]. Initiates [HW17]. Initiative [Coc01a, WG00, MTBS09]. initiatives [Man92]. initio [RAMB18]. Inner [LR11, SF15].

infrastructures [PWA⁺19]. ing [Jon01]. inherited [Big13]. inhibitors [AMC16].

Initial [MCS12, J91]. Initiates [HW17]. Initiative [Coc01a, WG00, MTBS09]. initiatives [Man92]. initio [RAMB18]. Inner [LR11, SF15].

infrastructures [PWA⁺19]. ing [Jon01]. inherited [Big13]. inhibitors [AMC16].
InterNetwork \cite{Ano01j}. Interoperability \cite{BES+01, MMD12}.

Interpretation \cite{AFS81, AFS82, FY18, Tra95}, interpreter \cite{HC07, Rap94}.

Interval \cite{AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04}.

Interval-Enhanced \cite{SZAB99}. Interview \cite{Li94, Ray99a}.

Interpretation \cite{AFS81, AFS82, FY18, Tra95}. Interpreter \cite{HC07, Rap94}.

Interval \cite{AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04}.

Interval-Enhanced \cite{SZAB99}. Interview \cite{Li94, Ray99a}.

Interpretation \cite{AFS81, AFS82, FY18, Tra95}. Interpreter \cite{HC07, Rap94}.

Interval \cite{AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04}.

Interval-Enhanced \cite{SZAB99}. Interview \cite{Li94, Ray99a}.

Intramolecular \cite{VB19}.

Intranet \cite{Ano96c}.

Intranet/Web \cite{Ano96c}.

Intrinsics \cite{AS97}.

Intro \cite{AFS82}.

Introduce \cite{HOL+07}. Introduces \cite{Ano01j}.

Introducing \cite{HMP+15, KNS18}.

Introduction \cite{BV87, Cha97, Chaxx, Cha01c, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, Cic78, Dig75a, Gou04, NS05}.

Introductory \cite{PKP05, GM84, MdL09}.

Intrusion \cite{Cha01a, Wen00}.

Intuitive \cite{WLD+17}.

Invalidity \cite{Mog03b}.

Invariant \cite{GM94}.

Inventions \cite{Est06}.

Inventors \cite{Bar00c}.

Inversa \cite{DSB+16}.

Investigating \cite{RB05a, Ano01g}.

Investigation \cite{Sha10, YWA07, Ano02a, FG92, HM10, Koc07, Tai13, WHJ15}.

Investment \cite{Pea16, WG06}.

Invisible Web \cite{Ano96c}.

Involvement \cite{CFG05, CFMRL11}.

IONA \cite{Kro99a}.

IoT \cite{PWA+19}.

IP \cite{Str94, Ano01h, AML+10, BGG+00, KG01, PC13}.

IP-PBX \cite{AML+10}.

IP-PBX/VoIP \cite{AML+10}.

IPv6 \cite{Bla06}.

IPv6-enabled \cite{Bla06}.

iQIST \cite{Hua17}.

Iron \cite{BW00}.

ISBN \cite{Aji17, Ano11, Ano15a, Fox08, Kuc06, SD16}.

isogeometric \cite{Vaz16}.

ISP \cite{Lev95b}.

ISSAC \cite{Lev95a}.

ISSAC'95 \cite{Lev95a}.

ISSAC'95\footnote{ISSAC'95: International Symposium on Symbolic and Algebraic Computation.} \cite{Lev95b}.

issue \cite{DBBA10, MOT+18, vKvH03}.

Issues \cite{Kenxx, Kim01b, KP93, LG02, Wii91a, Ano01g, Ano02a, Man92, MV05, TB05}.

Italian \cite{Cor05, Lam09, Mol01, Zic01}.

Itanium \cite{Ano00f, Ano06, Ave06, Liu06}.

Itanium-based \cite{Ano06}.

iterative \cite{CHE+10}.

ITHACA \cite{PK10}.

IUC18 \cite{Uni01}.

IV \cite{BSW95}.

Ivan \cite{Ano00a}.

IVR \cite{Ano00k}.

J \cite{GKL+14, GNR+09}.

J2ME \cite{Vir05}.

J2SE \cite{Ano00j}.

JafSoft \cite{Kro00}.

James \cite{Kim01a}.

January \cite{Hea09}.

Japan \cite{FvdHJ10, IEE94a, SS02}.

Japanese \cite{HK95}.

Japanese \cite{Ano00l}.

Java \cite{Ano96c, Ano00k, Kuc06, Kuk98, Sur04, ABC18, Ano01i, Ano01j, Ano02b, Ano03a, Ano03d, Ano04a, Ano04c, Avi98, Bar01, BHP+01, CJ17, CDG97, DDJ99, Egy01, EXA+05, Eu05, GD12, GM02, HL02, Kro99b, Liu08, Mam01, MB98, MM04, Nas04, NRG+99, Och09, Pet05, Pra03, Shi03, Sta04b, SHK+03, Sur04, Tro97, Vir05, WCBL03, YLL+07}.

Java-Based \cite{Ano01j, CJ17}.

JavaScript \cite{Ano00c}.

Javier \cite{Ano00l}.

jedermann \cite{Str94}.

Jeremy \cite{Ano11}.

Jikes \cite{AAB+05a}.

Jim \cite{Coc01a}.

John \cite{Ano00l, Ano15a}.

joining \cite{vKSL03}.

Joins \cite{Bar00c}.

Jones \cite{Ano00l}.

Jorgenson \cite{Ano00l}.

JOSS \cite{KNS18}.

journal \cite{Ano01a, Rud10, KNS18}.

Journevman \cite{DuB02}.

Journeyx \cite{Ano98}.

JPEG \cite{CKS16}.

JTruss \cite{RP08}.

Judgement \cite{Pow00}.

July \cite{ACM93b, Bun94, BBdD17, IEE92a, IEE92b, Jef08, Lev95b, Lev95a, Ass95}.

Junction \cite{Kro00}.

June \cite{ACM92, ACM93b, ACM94, Bun94, FMA02, HDR04, IEE90, IEE93, Kap92}.
LMOS93, QR92, USE90, USE98a, USE99, USE01b, USE02b, USE02c, Abr81. JUnit [HL02, WACBL03, ZK05]. Juristische [HK03]. Just [CMJ+04, YLL+07, HZ14]. Just-in-Time [YLL+07, HZ14]. Justifying [CGK+02].


L [Neu84]. Lab [Ano00i, Coh03]. labor [GLT08]. Laboratory [Ano94a, PH82, CFW01, GBG+16, Rud10, Jen01]. Laborjournal [Rud10]. LaGrande [And03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LAMP [LW03]. LAN [Ano02b, RO01]. Land [Ber96]. Landeshauptstadt [SG05]. Language [AKV88, Ano01j, NRG+99, Nor02, Tro06d, Wal93, BR95, Eat97, Eat00, Eat02, Eat05, EBE08, Hin87, MR94, May17, Nob08, SC88a, SLC88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01a, Cra90, Mud97, Val91]. Lanham [Aji17]. LAPACK [ABB+92, ABB+95, ABB+99]. Laptop [Ano97c]. Laptops [Ano00l]. Large [Ano90c, KGM+16, KT04, KS11, PSR16, ACW04, BOL14, BLG+17, Big13, Koc07, KT05, KL07, LSJ+06, RB05a, RAMB18, SMS16, TTL06, VDG+10, WFF18, WMK+17, vGP10]. large-scale [BOL14, BLG+17, Koc07, KT05, KL07, LSJ+06, RB05a, RAMB18, SMS16, WFF18]. Larry [DDJ99]. last [Cra89, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02]. LaTeX [Str94]. LaTeX [YLL+07]. Launched [Bar00b]. Law [CPJ+98, Doh01, Gill05, Hüp01, Ros01a, Ros02b, WP04, Mar05, MG05, Oms03, Bur04a, MSSvK08, NGJ03]. laws [Ano01h, Kam11, Les99]. Layton [SD16]. LaFenz [Ano00d]. LCA [Mag04]. LCP [Mag04]. LCP/LCA
leadership [Fie99]. Leading [BCHR12, Kan12]. Leading-edge [BCHR12, Kan12]. Leads [Bar00a]. Learned [NK04]. Learning [Ano00a, BKP05, CR91, CR92a, CRR96, CEL+05, FKM+11, GF11, Mac02, McC99a, McC99b, McC02a, McC03, McC04, MSZ02, Nej12, PMID13, CV13, Cha11, CP04, FMT+08, ZDM10, Ano00a, Ano00b]. Learning-Based [BKP05]. Left [EKJ+03]. Legacy [BKP05]. Legal [Col09a, CGB+05, Gil05, Jak03, Kenxx, McG01, SCB04, Sto09, WP04, Fei00, O’S03, Sie99, Sie04, HK03, Man03, SG05, Spi03]. Legality [Pow00]. Legalize [CSP+03, Sta03c]. Legally [Sam06]. legislative [Mol01]. Leif [SC88a, SLC88]. length [Che95]. lengths [GF17]. LEO [CSD+05, CGB+05]. Lern [CK06g, CK06h]. Lernprogramme [CK06e, CK06f]. Lesson [NK04]. Lessons [Bor88, Ens04, Fit11, NK04, O’R99, RCP+12, AD04]. Let [DDJ98]. Letter [Ano99d, EKJ+03, The04]. Letters [BES+01, BHP+01, Bur04a, CPJ+98, CPG+04, CDsJ+00, DM97, DuB02, EJS+01, EKJ+03, Gal00, GWT+01, KA+03, NRG+99, RAH+01, SSC+00, ACM05, CAC09, Sta01b]. Level [Ano94c, BOM97, Ede04, PMBM+15, Sta89a, SPS+00, SPS+02, But94, Eat07, Eat00, Eat02, Eat05, EBH08, EKUR10, HC07, Mag01a, Mag01b, Mag01c, MS02, Sai01, Sai02, Sin10a, Sta88a, Sta89b, SPP92, SP93, SP95, Sta96a, Sta88a, SCH+09b, Mag00]. Levels [Luc99, Sha10]. Lexical [Nic93, Pax88]. Liabilities [EW01], liability [Geh96, Kam11, Spe01]. LIB [Cha91]. libC [Gar00]. libdbh [Will4]. libero [Cor05, Mol01]. libg [Lea88]. Libra [Ano00k, Aki16]. Libranet [Ano00k]. Libraries [Ano00l, BHP+01, Gro01, Has05, LS04, Eub05, Jon01, McL92, Pya06, Sch09]. Library [Ano96c, Ano01j, BKP05, Coo95b, GDT+02, GDT+05, GSR+04, KY16, KSD+12, Lea88, LmS+99, LmS+00, PQM11, SB08, Sta92c, Sta97c, SHK+03, Woo01, Aji17, Aki16, Cha91, Coo95a, CK11, DSM+19, Fär05, FHL+07, Fow00, Fri16b, G+01, Gal09, Lea92, Lea93, LS04, Neh07, NGCI+12, Pya06, Sai13, SPA17, Sta88d, Yad07, AAB+04, Bad07, Bee01, GB94, LMOS93, LSM96, LmS+01, Loo15, Neh04, PQM11, WACBL03]. library-led [Pya06]. Libre [CWHW12, CF98, O’S03, YA11]. LibreOffice [GL14]. libstdc [Car04]. Libtool [VE7T00, Cal10]. Licence [O’S03]. License [Eng10, GD12, Hüp01, Maj03, PMD13, Ros02e, SH11, Sta12, CF98, CF99, Gom99, KTF15, WMK+17, Guy00, Hüp01, Neg15, Sie99, Väl04]. Licenses [Jak03, LRP11, MG05, Ope00, Rav00, O’S04]. Licensing [He97, Kenxx, Lee99, Mal02, MOMP11, St.04, Sto09, VH04, Gal09, Rei04, Mar05]. Life [EKJ+03, hW00, Str02]. Lifecycle [Kro99b]. Lifecycles [BE06]. Lifetime [Coe01a]. Lifting [PMBM+15]. Light [SAC+15, Mol01]. Lightweight [dICKK15]. like [Dew07, Ude97]. Likelihood [WM05]. Liliypond [Sha05], limiting [RAW+16]. Line [Ano00l, Tan11a, Tan11b, Tra95, GM02, KN93]. Lineage [CRW+04]. Linear
[Bar01, KY16, WR71, FBY\textsuperscript{+}17]. lines [vGPB10]. Link
[Ano98, Ano00i, DVC\textsuperscript{+}07]. Link-time [DVC\textsuperscript{+}07]. linking [GRJS01, May17].
LinkScan [Ano00i]. LINPACK [DMBS79]. Linus [CPJ\textsuperscript{+}98, Flo94, Li94].
LINUX [Bra04, GGK99, Str94, Ano95a, Ano96b, Ano97c, Ano98, Ano00e, Ano00d, Ano00f, Ano00i, Ano00j, Ano00k, Ano00l, Ano01a, Ano01b, Ano01d, Ano01c, Lin02b, Ano05, Bud10, CK06a, CK06b, CK06d, Cor05, DF00, G\textsuperscript{+}00, G\textsuperscript{+}02, GA00, G\textsuperscript{+}02, GA04b, Gar00, G\textsuperscript{+}06, Gra99, Gun02, HHV05, Jor04, Kuk98, Mag04, RO01, Ron05a, SuS01, USE00a, USE01a, Las05, RÖ01, Str94, ACW04, AJ05, Ana99, Ano99b, Ano00c, Ano00f, Ano00h, Ano01c, Ano01j, Ano03d, AAB\textsuperscript{+}05b, AS03, BGM99, BBD\textsuperscript{+}06b, Bel00, BS05, BGO02, BK02, Bud10, CM06, Cha11, CK06a, CK06b, Cor00, Cor05, DRP01, HI01, Den99, Don04, Dum05, Ekj\textsuperscript{+}03, FT09, GA04b, Gar00, G\textsuperscript{+}06, Gla99, GO99, Gun02, Hann03, Hon00, Hum01, Jae03, Jan01, Jj00].
Linux [Jon05a, Ken02, Kop05, Kre00, Kro99b, Kro99c, Kro99d, Laz99, USE94, USE98b].
Linux-Anwenderhandbuch [Ano01c, Ano01c, Ron01a, Ron01b]. LINUX-Applikationen [GGK99].
Linux-based [CM06, WG00]. Linux-Betriebssystem [SuS01]. LINUX-Büropakete [GGK99]. Linux-compatibel [AAB\textsuperscript{+}05b].
Linux-KGI-Treibers [Bud10]. Linux-Systeme [Gün02]. Linux/FreeBSD [Ano00i].
Linux/GNU [Jan01]. Linux/GNU/X [Ygg93, Ygg94].
Linux/Unix [Ano03d]. Linux4.TV [Hae02]. LinuxCAD [Kuk98].
Linuxzeitung [Lin02b]. Lions\textsuperscript{+} [Lio96]. Liquid [Ano96c]. LISA
[USE94, USE98b]. Lisp [Bir93, Lew88, LLG90, LLG93, ACM92, Gre80, Cha97, Chaxx, Cha01c, Cha04, Gad88, Hen92, Iwa02, LLG94, LLSt99, LLSt00, NS01, Rap94, Sta78b, San78a, San78b]. Lisp-based [Iwa02]. List
[TTB09, VWM98, Un77]. listings [Win95]. Lite [Kan12]. literacy [YAS91].
literate [KC92]. Little [Ano00k, Va91, Les03]. Littlefield [Aij17]. Live
[FK90, FG16, Gre11, Pre16]. livelock [DDHS03]. Lives [CGB\textsuperscript{+}05]. living
[MSR09]. Lizenz [Sie99]. Lizenz- [Sie99]. LJ [EKJ\textsuperscript{+}03, RAH\textsuperscript{+}01]. LLC
[Ano00k, Ano98]. LMAKE [Lei93b]. Load [Ano01j, EJS\textsuperscript{+}01, Kro99b]. Loadable [We95]. Loader [BHP\textsuperscript{+}01]. Locale [Noj01]. Locales [Noj01]. locality [Fär05]. Localization [YYL\textsuperscript{+}15]. logging [Cl7, FG16]. Logic
[Vor92]. Logical [CRW\textsuperscript{+}04, LO89]. logiciel [CF98]. logiciels [Cor00, Séd02]. logistics [aA15]. Logs [CSY\textsuperscript{+}04]. London [BBdD17]. Long [Far06, Mas05].
Long-Distance [Far06]. long-timescale [Mas05]. longer [Ant16].
Longhorn [And03]. Longitudinal [Mas05]. Look
[CSY\textsuperscript{+}05, Fit04, Mog03a, Whe03, Gla03b, Gla04, Oma89, Sal88]. Loop
Loosa [RAH+01]. Lost [CGB+05]. Lösungen [BOM97, CCA+19, Smy97]. low-cost [Smy97]. Low-Level [BOM97]. Low-Voltage [CCA+19]. Loyal [Gla99, Gla00]. LPAR [Vor92]. Ltd [Ano00i, Ano00k]. Ltd. [Ano00j, Ano00k]. LTE [ACB+16]. Lunch [Gre18, Mic04, Fie90b]. Lyon [DMP+02]. M [Ano00l, Fio03, Gay84]. MAC [SJ+05, Sta06]. MAC-Based [SJ+05]. Mach [Ano93d, Kup93, Mor96]. Mach-Based [Mor96]. MACHINE [BY91, BSW95, FKM+11, BY92, CFW17, CK06a, CK06c, FMT+08, AAB+05a, CDG97, MB98, Shi03]. Macintosh [Ano88a]. Macmillan [Ano00k]. macro [Sin10a]. macro-level [Sin10a]. Macromedia [Ano02b]. Macs [STS92]. MACSYMA [Cla90, Mos12]. maddog [EKJ+03]. Made [Kre00]. Madison [FMA02]. Madness [CPG+04]. Magma [Ste08]. Magnetic [Bar00a, CFW17].Mapping [TB09, VWM98]. Mailman [VWM98]. mainframe [YM93]. maintain [Big13]. Maintainability [YSC+06, SSAO04]. Maintaining [Luc99]. Maintenance [MG94, Wei03, Car89, KH05, KFY13, Yu06]. Make [Ano15a, Bar00a, CGK+02, DDJ99, EKJ+03, Mec05, OT91, Sha05, SM00a, SM00b, SM02, SM99a, SM04, Le93b, TMM+13]. Make-Programmes [Le93b]. Makes [Fri97]. Making [FFvdH01, O’S02]. Manage [DM15a, DM15b]. managed [Mah03]. Management [AtHR11, Ano96c, Ano02b, BAF00, BVLF14, Bro01, Cou13, FMA02, Kro99a, Kro00, MSW09, Sim00, Sta02c, WKB14, Zha16, ACW04, ABN05, AAA+12, AD04, BJWZ08, BCvE+05, BCI+09, CP04, Col05, CdsV07, Cus04, Dig82, EKUR10, HMP+15, Mon03, MSR09, VD01, ZFY+19]. Manager [Ano00i, STS92, VWM98]. Managing [BG12, BS98, CCSW10, GGH10, Har99, Mec05, OT91, Pl097, San01, WG05]. Manifesto [Sta85]. Manipulation [Fur90, HOST05, Le98, Abr81, GIM07]. ManPy [DPH16]. Manual [AFS81, Ano96a, DS00, DS02, DF00, GAW87b, GAW87a, GDT+02, GDT+05, The03, LO98, LO92, LSM+99, LSM+00, LSM+01, M91, Sta80b, Sta89a, Sta92c, Sta97a, Sta97c, Sta02b, Com84, CCA84, Clo89, Clo91, Dig75b, Dat85, EBH08, EaoG0BHW14, GIM07, G*+01, Gal90, Gil93, Gos84, Ham88, Har77, KK99, Lew88, LMS093, LMS096, Loo15, PS*+09, SLC88, Sta80a, Sta81d, Sta81c, Sta81b, Sta86a, Sta86b, Sta87, Sta88a, Sta88c, Sta89b, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta03b, SW15, TMS88, Uni85d, Uni85f]. manual [Rod00]. manufacturing [DPH16, VMKB05]. Many [GA04a, JW18, MMY+19]. many-body [JWC18]. many-variable [MMY+19]. Manycore [BMF+16]. map [MM04]. Maple [Ste08]. Mapped [STS92]. Mapping [YLL+07, CV13]. MapQuant [LSJ+06]. maps [GJMPAM+14]. March [EKR91, IEE94b, SC00]. Margins [Tay00]. Marine [FVD+12]. Marjorie [Ano00e]. Mark [Ano99a, Ano00l, III01, Neu84].
Markenrecht [Fal03]. Market
[All02a, All02b, CWB+04, GB00, GAS+01, Rav00]. Marketplace
[Pau04, Wa93]. Markup [Kim01a]. Marriott [USE01b]. MaRTE [RTH15].
Maryland [Fur90, MSLH71]. Mass [Rav00, NGCI+12]. Mass-Market
[Rav00]. mass-transfer [NGCI+12]. Massachusetts
[IEE92a, IEE92b, USE01b]. MasterConsole [Kuk98]. Mastering
[LRP11, CLS95, Joh94a, OK94]. Material
[BCB07, CBBO6, HMP+15]. materials [WZS+18]. Math
[DDJ98]. Mathematica [Ano95a, Ste08]. Mathematical
[Hig93, JS07, Joy09a, KJ03, FvdHJ10]. Mathematics
[Den13, BAE14]. MATLAB
[FRAK15, AMR18, Joh18, PSR16, RAW+16, Ano97d, Bra97, Ste08, Váz16].
MATLAB/GNU [FRAK15, PSR16, RAW+16]. MATLAB/Octave
[Ano97a, Ste08]. MATCAD
[Kuk98]. McCarty [Ano00a, Ano00b]. McLean
[ACM93b, ACM94]. MCMAS
[LQR17]. MD [Aji17]. MDD [Ano01j]. MDK [Rui02]. Me
[CRW*04, Lit14, Ste01]. Mean [Bar00c]. Meanings
[GA04a]. means [Zic01]. meant [TG99]. Measure
[RT12, TTL06]. Measurement
[Ano02b, GF17, KT05, Lia06, SA15]. Measurements
[Bes03]. measures [CHA06]. Measuring [WGS07]. mechanical [HMP+15].
Mechanics
[BCB07]. Mechanism [MSvK08, KTP95]. Mechanisms
[Be06, May17, PDG+87]. med [Jön05c, Lan89, MG05]. Media
[Ano04b, HSF+15, JP09b]. Median [NRG+99]. Medical
[Mam01, BTL+11, YA05]. Medicine [PBJ+12]. Mediterranean [Yuk94].
Medium [DWP+14, KT04]. Meep [LFN+11, ORI+10]. meeting
[Bon93, Je08]. Meets
[BW00, Got05, Färr05]. Melding
[Wes03]. membrane
[CKS16]. Memcached
[RVLS14]. memory [WK93]. Menu
[WR89, Pol87]. Menu-based
[WR89]. merge [ABC18]. Merged
[Coc03]. 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]. MetaCard
[Ano97c, Kuk98]. MetaCreation
[Kro99b]. Metacalf [Ano96d]. Method
[GD12, LMW12, DBLF16, FRAK15, HKvH16, KN93, MMY+19, NMS14,
ORI+10, RAW+16, SDL+16, ZDM10, KCB11]. Methoden
[FG85]. Methodologies
[DXT+18]. Methodology
[Maz15, McC99c, Aki16, BWZ08, HPT17, LC12, Rob05]. Methods
[Ano01a, BNST99, DKM11, TDBEE11, WM05, BTL+11, BCPS10, GEI+11,
NS05, PT91, You08]. Metrics
[MOMM11, Sha10, GFS05, JK11, JK12, KFYI13, SK12]. Metro
[Ano98, Ano00i]. **Metro-X** [Ano00i]. **Metrowerks** [Kro99b]. **mezzi** [Zic01].
mfront [HMP+15]. **Michael** [Ano96d]. **MicMac** [GBG+16]. **MICO**
[Ang01, Pud04]. **Micro** [KFY13, Vol96, Wes00]. **Micro-C** [Vol96].
**Micro-Kernel** [Wes00]. **Microkernel** [Bud10]. **Microkernel-Betriebssysteme** [Bud10].
micronC [Ano93a]. **microprocessor** [BY92, BY91]. **microprocessors** [But94, UZ97].
**Microscopy** [Ano16, BTL+11, SDeaK+09]. Microsoft
[PKP02, PKP05, Ano02b, BCB+17, Gal04, PKP05]. **Microsystems**
[Ano00j]. **Microtest** [Ano00j]. **Microway** [Ano98]. MIDAS [GJMPAM+14].
**Middleground** [WG00]. **Middleware** [WG00, AJ05]. MigraTEC [Ano01j].
Migration [Ano01j]. **Mike** [Ano97a, Ste99]. **MILEPOST**
[FMT+08, FKM+11]. **Mimic** [EKJ+03]. **Mindle** [AM03]. minds [NS05].
**mining** [AHV17, HSX+18, ZVvDD11]. **MINIX** [Ahm08b, TSM88].
**Misconception** [RAH+01]. miss [RC10]. misses [Sta09]. Mission [NK04].
**Mission-Critical** [NK04]. **Mistakes** [Bar00a, Gla08]. Misunderstood
[DM97]. **mix** [QR18, Rui02]. **MIZ** [LN92]. **MIZ-PR** [LN92]. MKSAWK
[Mor87]. MLISP [Uni85c]. MMBase [BCvE+05]. mnemonics [Cra90].
**MO** [ACM97]. **Mobile** [Ano01i, Ano01j, SNF04, Cha11, LGS+17, MLWR18].
**Mode** [Che87a, Sha04, Che86, Che87b, Chi93, MC91, SDL+16, Vie97].
**Model** [Ano01j, CCG+02, CPJ+98, CK10, HR11, LL14, NR03, Ste00a, UMV15, ASAB02, BCP+16, DDHS03, KN93, LQ17, LQR17, Pyy06, SK12, SM08, Tai13, ZE03, ZD05, ZCG17].
Model-Based [CPJ+98]. **Modeling** [DDJ99, Owe01, PMBM+15, YLXZ16, DSM+19, KSD+12, LA10, NGCI+12].
**Modellbahnsteuerungssysteme** [Ano01c]. **Modeller** [Jön05c]. Modelling
[TTB09, HMP+15, LH14]. **Models** [HR11, Jön05c, LRP11, RGCS14, Asu05, DPH16, GBG+16]. moderating
[SG06]. Modern [DKMT11, Far92, Fin91, TV13]. Modes
[CWB+04, Sin08, jFFR16]. **Modification** [Ano94a]. **Modul** [Per02].
**Modula** [Ano91, BB91]. **Modula-2** [Ano91, BB91]. **Modular**
[CWF17, PG02, UNF+08]. **Modularity** [NR03]. **module** [Hub04b].
**Modules** [Wel95, KT05]. **Modulo** [Hag04]. **MooseFS** [LQ17].
motivation [SBM+10, SMO+13]. motion [Ho05]. Motivating [LMWM18]. Motivation
[HNN03, Rie07]. **Motorola** [He95, Ho95]. **Mouse** [Mor92]. Move
[Pan04, Ano93a, Hic04]. **Movement** [GF99, Ano01h, MdL09]. Movies
[EKJ+03]. **Moving** [Par91, ACM93a]. Mozilla [EKJ+03, MFH02]. MP
Newcastle [IEE90]. newmat [Edd96]. NewMedia [Ano00j]. News [Aki16, AKP14b, Ano03e, Ant16, AS03, Bar00b, Bar00c, Bar00a, Bar01, Bra97, Cha98, Coc01a, Coc01b, Coc03, DDJ98, DDJ99, GJMPAM+14, Gla99, GBO0, GAS+01, HLS+13b, Law09, Mar01, Man05, McLO5, PM00, SMRM+17, Sta04a, Sta06, SV03]. newsletter [Fre87, Uni85b]. Next [GB00, GAS+01, Lat03]. Next-Generation [GAS+01]. NGSCB [And03]. nicht [Sur01a]. nineteenth [IEE95b]. Ninth [USE00b]. nixes [Ano04a]. nm [CCA+19]. NMR [LSM09]. No [Ano15a, CPJ+98, DuB02, Mic04, Sta06, Ant16]. No.91TH0350 [MS91]. No.91TH0350-9 [MS91]. No.91TH0394 [MSNS91]. No.91TH0394-7 [MSNS91]. No.91TH0394-7 [MS91]. No.91TH0394-7 [MSNS91]. No.94CH35712 [IEE94c]. noise [IHBS14]. noise-reduction [IHBS14]. Nolan [Ano00k]. Non [Goo14]. Non-Adopters [Goo14]. Nonlinear [BFC02, DBLF16]. Nonsense [Fal03]. Noordwijkerhout [PT91]. Norway [AK95]. Note [Mam01]. Notebook [Dum05]. Notes [AFS81, AFS82]. Nothing [SSC+00]. Nottingham [SM89b]. novel [ASAB02, GV16, KDM17, WZS+18]. November [ACM89, ACM90, ACM00, Ano14, IEE92c, USE01a, ACM97]. novice [Pec08]. Noweb [Ano10]. NSA [McC05]. NSF [Cha98]. Nuclear [BPG94]. Number [För95, Sib17]. Numbers [Sta04a, Wec03, MRS07]. Numerical [Ano01j, Lea94, TDBEE11, Wil71, Eat97, Eat00, Eat02, Eat05, EHP94, PT91, USE88, USE00a]. OBOSS [Ano96b, Ano00i]. ODBC [Ano96b, Ano00i]. ODBC-ODBC [Ano00i]. ODBD [CFMRL11, KS03]. Offended [RAH+01]. Offene [HK03]. offered [Lam09]. Offers [Ano01j, Ano04b, Avi98]. Office [BH11, GGK99, LMM02]. official [PS+09, War04]. Offline [Ano96c]. Ogg [RAH+01]. OGS [BE06]. Oh [Sta06]. Ohio [Bon93]. OK [CSD+05]. OLAP [SRGCPB+09]. Old [SS06, Rob11]. Omnicore [Ano01j]. On- [Tra95]. On-Line [Ano00l, GM02, KN93]. on-the-fly [BGM99]. One [Ano00j, Bes04, Bon05, JWC18]. online [ACM93a, PDG+87, Pal87]. Only [HW17]. Ontario [ACM93a, HDR03, HDR04, Ass95]. OO [CGB+05]. OP31.05 [PH16]. OPAL [Mei92]. Open
[Zha16, ZD05, dCdCM14, dBLMT11, dCKK15, vdLLM09, vWHvW09, ABC18, AKHG16, Ajji7, AW07, ACB18, Aki16, ACB+16, ALGE12, APK14a, APK14b, AMCG16, AAB+05a, ABNA05, AAA+12, ALV17, Amb15, And01, AFA+16, An099a, Ano09c, An000g, An001f, An002a, Ano03e, Ano04a, Ano04c, ASAO02, AAB+05b, Aso05, AZ17a, AZ17b, AFZ17, AZ18, ATCZ19, BTL+11, BM02, BOL14, BCR+08, Ban16, BB08, BCPS10, BD03b, BCPvE05, BCI09, BCG14, BAE14, BZB17, BG12, CF07a, CK08, CG17, Cap12, CFGS05, Cap13, CRB+18, CM06, CLL05, CLM+08, CJ17, CFW17, CG17, CKS16, CH11, CW01, Co09b, CH06a, CFP09, CHA06, CWH12, CWZ06, CKB11, Cus04, DPH16, Dan11, DGJH19, DSB16, De09, DP09, DWJG02, DBP18, DD17, DSM19, DTB05, DDA07, DD08, DM15b, DO16, EMD03, ESM19, Eds16, EKUR10, EHHH06, EMDL+07, Emb06, EHP14, Emb05, FPA+16, FBY+17, FHH11, Fog06, For12, FFR16, Fow00, FM10, FG16, Fri06, Fri16, GBG+16, Gal01, GLCMC17, GEI+11, Gau03, GHL+04, Gen09, GCK+17, GGT05, Ger03, Gl03b, Gla04, Goe07, GF17, GRJS01, GSW08, GV16, GFZ16, GGH05, GGH10, GW10, GFS05, HK09, HBC+05, Har05, HZ14, HMP+15, HPM+08, HPT17, Hic04, HL02, HETD09, HJ07, Hol15, HSF+15, HKvH16, Hua17, HSX+18, HZS+16, HM10, JP09a, JP09b, JNN12, JK11, JK12, JDB09, Juv01, Joy09a, JZ09, KTF15, KDM17, KHA12, KPK+17, KS02, Koc07, Koc09, Kor11, KT05, KL07, KTTK17, KFY13, KSD+12, LA10, LG02, LSO19, LIR08, LGS+17, LQ17, Lin08, LHZ12, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, MG12, MV05, MSB09, Mas05, May17, MCS12, Mc08, CC05, Mc02b, MTBS09, MWG08, Mil10, MSM10, MPE+11, MFMH02, Mon03, MM04, Moo01b, MdL09, MTD+09, MGFRG12, MSR09, MSR10, MOT+18, Muw09, MQ19, NYB10, NXC13, NN00, NMG11, Neu99, NS05, NT06, NMS14, No08, NGC+12, OR99, O’S03, OD05, PM13, Pag07, PKB17, PAB+17, PSE04, Pay02, Pea16, PL05, Pet06, Phi12, Pit16, PUS+09, PWA+19, PHT17, PC13, PYM+06, PSS+07, Pya06, QLC+12, Raj13, Ray01, Rob05, RAM18, RP08, RA16, RNR17, RC10, Rud10, RT05, Sa08, Sam06, SBM+10, SMO+13, Sn01, Sca05, SA15, Sch11, SGM+08, Sch04, Sch04, SARRP+09, SMRM+17, SSR02, SIK+13, SC16, SPAW05, Sin05, Sin08, Sin10b, Sin10a, SK12, open [SGNB08, SCR05, SCFR06, SM08, SSA08, SG12, CAC09, Sta09, SAOB02, Ste08, SDD05, SG06, SDL+16, SDeaK+09, Tai13, TLL+14, TL17, TTO6, TG99, TV13, VGSN18, VBG+10, Vir05, VB19, WLD+17, WFF18, WGS07, WH15, WBY+08, Wb04, Wes03, WG06, WMK+17, WZS+18, Yad07, YM03, YLG05, YWA07, YLXZ16, Ypl11, YA11, YW08, Yn06, YSC+06, ZvDD11, Zei03, ZK05, ZE00, ZE03, ZDM10, ZW17, ZFY+19, ZCG17, Zic01, ZLL04, dA15, vGPB10, vKSL03, vKvH03, An000d, Bar00b, BES+01, BW00, BR03, BE06, Cap12, CFMRL11, Coh03, CF09, CDSJ+00, CRW+04, DOS99, Di04, DCS05, DFL05, DH01, EW01, Eri00, Feixx, FFH+05, FK04, GA04a, GL14, Gom99, GF99, HK03, Hac98, Has05, HNH03, JV10, JW18, KG106, KT04, Kro09a, LFN+11, Lee99, LMWM18, Lin02a, LSI11, Lsh04]. Open
paquetes [VD01]. para [RÓ1, VD01]. Parable [All02b]. Parade [Fie90a]. paradigm [VGD+97]. paradox [WG06]. parahybae [SMO+13]. Parallel [Ano00j, Coo95b, FP95, Gro01, IEE92a, TDBEE11, ALGE12, AMR18, BZB17, Coo95a, CDR+15, CKB11, DO16, EM93, GJMPAM+14, KORP95, QR92, SGM+08, Kro99a, Tan11a, TDBEE11]. parallelen [Lei93b]. parallelisation [BSW+14]. parallelizability [AMC16]. Parallelization [AAB+04, GLCMC17]. Parameters [RGC14, SMO+13]. paradigm [VGD+97]. paradox [WG06]. parahybae [SMO+13]. Parallel [Ano00j, Coo95b, FP95, Gro01, IEE92a, TDBEE11, ALGE12, AMR18, BZB17, Coo95a, CDR+15, CKB11, DO16, EM93, GJMPAM+14, KORP95, QR92, SGM+08, Kro99a, Tan11a, TDBEE11]. parallelen [Lei93b]. parallelisation [BSW+14]. parallelizability [AMC16]. Parallelization [AAB+04, GLCMC17]. Parameters [RGC14, SMO+13].
Practitioner [LLS11, Cal10]. pragmatic [Sam06]. Praise
[CGK+02, CSP+03]. Praxis [Cla90]. Pre [Boy13, Ano91d]. Pre-Internet
[Boy13]. precise [Sta96b]. Precision [GSR+04, Fär05, FHL+07].
precompiler [SC08]. Predict [UMV15]. Predicting
[ACB18, BSA14, VGSN18, Yu06]. prediction [AFZ17, AFZ18, ATCZ19,
FLA+16, GFS05, HLS+13a, HLS+13b, LZ11a, LZ11b]. preeminent [Phi12].
Preface [Boy00, RB05b]. pregancies [PH16]. preliminary [WHJ15].
Prentice [Fox08]. Preparation [Mag04]. Preprocess [MGM+02].
Preprocessor [HZS+16, Iwa02]. Preprocessor-based [ACM92].
[Mak04]. Prevalence [Höp04]. Prevailed [Hob01]. prevails [Höp04].
Private [CK10, Joh02, Ano99c]. Prize [Bar01]. Pro [FT09, Vir05].
Problem [jFFR16, Kam11, MCS12, ST10, Tie93, FK99, Tie88].
Problem-formulation [jFFR16]. problem-solving [jFFR16]. Problems
[Gro01, Mal02, Sta12, Hay05, Man92, Phi12, RSZ96]. Problemsets [AFS81].
procedural [Hub04b]. Proceedings
[ACM88, ACM92, ACM95, ACM97, AY93, Abr81, Ano87, Ano88b, Ano88c,
Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c,
Bao93, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE99, IEE92c,
IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, MS91, MSNS91, Mio90,
Ten93, USE90, USE94, Ass95, USE98a, USE98b, USE98d, USE00a, USE00b, USE01a,
USE01b, USE02a, USE02b, USE02c, VV92, Vor92, ACM89, ACM93a, AT92,
BPG94, Bon93, BSK97, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92,
Lev95b, MG94, PT91, QR92, SS93, SC00, SM99b, USE88, Yuk94, Ano06,
IEE05, Jeo08, ACM93b, FvdHJ10]. Process
[BCB+17, GS00, Kro99b, MZG14, TV99, ASAB02, FM10, KH05, KFY13].
Process-Oriented [Kro99b]. Processes
[ACM98, ACM92, ACM95, ACM97, AY93, Abr81, Ano87, Ano88b, Ano88c,
Ano89, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c,
Bao93, BGG+94, DGBH93, FMA02, HDR03, HDR04, IEE99, IEE92c,
IEE92d, IEE94c, IEE94b, IEE95a, IEE95b, Lev95a, MS91, MSNS91, Mio90,
Ten93, USE90, USE94, Ass95, USE98a, USE98b, USE98d, USE00a, USE00b, USE01a,
USE01b, USE02a, USE02b, USE02c, VV92, Vor92, ACM89, ACM93a, AT92,
BPG94, Bon93, BSK97, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92,
Lev95b, MG94, PT91, QR92, SS93, SC00, SM99b, USE88, Yuk94, Ano06,
IEE05, Jeo08, ACM93b, FvdHJ10]. Process
Profitable [Wal01]. Program
[Boy13, SM00a, SM00b, SM02, TBPS15, WKC+90, AZ17a, AZ17b, Bra04,
Car89, Dig75b, Dan11, Dre94, FK99, GIM07, Gar09, HMR93, HLL+95,
KFYI13, MWG+90, MWG+91, PH82, SM89a, SMS04, Tai13, Wat94, Le98].
Programmable [OCH90a, OCH90b]. Programmbeispiele [PKP02].
Programme [Str94, SuS01]. programmed [Sch91a]. Programmer
[GF99, GS00, Joh92, RW87, Wat87, Wei03, Dig75b, Gla03b, Gla04, Wat85].
Programmers [Coc01a, Kro00, Wel94b, Ude89]. Programmes
[Lei93b]. Programmieren [Ste00a, Jor04]. Programmierung
[Jor04, PKP02, PKP05]. Programming [ACM92, AKW88, Ano00c, Ano00d,
Ano00k, Bar00a, BM06, BSS84, Cha97, Chaxx, Cha01c, Cha04, CGB+05,
Cro00, FP95, Ham99, Jen97, Jor04, KP84, KP99, LO97, Mar03, Pin02,
PKP05, RM99, Rov96, Rob97, San78a, SBA92, Ste95, Ste99, Ste00b, Ste01,
Trov96a, Vor92, Wa99, Wro00, diPRGB99, Ano04c, CC05, Ed96, Fr95,
GM84, GSW08, HH88, HL02, Jon05a, KORP95, KC92, Lin00, Liu08, Man92,
MWB89, MT94, NGJ03, PBOP07, WACBL03, ZK05, An97b, An97a].
Programmung [Dig80b]. Programmierpakte [Bar04]. PROGRAMS
[BY91, AF81, AF82, AG95, CR92b, dM99, BY92, CK06b, CK06c, CZ99,
EM03, Fie90b, KO94, KW94, OK94, SC08, YSVM+16, YSMA+17].
Progress [Ano00j, EKJ+03, Sch91a]. PROGRESS-editor [Sch91a].
Project
[All02a, All02b, An95b, Bar01, DGC+07, Fie89, GS12, Hae02, KGM+16,
Kro00, Nej12, Noj01, Owe01, RT12, ACB18, AAB+05a, Car04, CGS94, CWZ06,
DTB05, Eub05, Fie99, Fog06, JFFR16, GL14, Gau03, Ger03, Jor01, KS02,
MSR10, Pel89, Sin10a, SG06, You08, Coc01a, DDJ99, Kan12, Liu06, Maz15].
Projects [CFM08, CSSW10, Eri00, KT04, KS11, KJRD16, Mec05, MFS15,
OT91, Ree11, RGCS14, Sta02c, TTB09, ABC18, ASAB02, An05, Cap13,
CFMR11, CJ17, CFW01, CSP09, FM10, HPM+08, HNH03, HSX+18, Koc07,
Koc09, MG12, Mal03, MWG08, MRS07, MSR09, NT06, PSSH16, PKB17,
PBP07, San01, SMS16, SSA08, SDD05, VGNS18, WMK+17, vGPB10].
Prolog [DC00]. promises [MSR09]. Promotes [Bar00b]. Promoting
[LO94, CH06a]. prone [Ban16, KL07, SK12]. pronunciation [HK95].
pronunciation-information [HK95]. proofreading [Mil10]. PROOFS
[BY91, BY92]. propagation [HKvH16, WGG16]. Properties
[Bar00a, MSB09, SPAW17, Sin10a]. Property
[Lin08, Mar05, Vai01]. Proposals
[Coc01b]. Proposed [Bar01]. Proprietary
[Egy01, CS04, BH11, Bou05, DD17, KHMA12, Lam09, Sin10a, Wes03].
propriété [Cor00]. pros [Ano04c]. Prose [Gre80]. protect [Mah03].
protected [BG95, Dru94]. Protecting [II01]. Protection
[Est06, Wag93, Dre94, NO03, Zic01]. protein [HMO+18, LSJ+06]. proteins
[EHJ106]. ProteoAnnotator [GKP+14]. proteogenomics [GKP+14].
Protest [Col09a]. protezione [Zic01]. Protocol
[CWB+04, Kro00, DDHS03]. protocols [CLL05]. Proton [DWP+14].
Prototype [LO89, RSKF96, Mor91, Yan90].prototyping

QccPack [Fow00]. QCPE [Boy00]. Qemu [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, MZG14, CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. QI [BJJ14]. QmeQ [KPK+17]. QT [Ste01]. Quadrature [Joh18]. qualitative [MOT+18, SCR05]. Quality [Abé07, BVLF14, CFM08, CKB+05, DM15a, GS12, Kani14, KY16, KMI+07, PMBM+15, Sta02c, ZE03, Ano02a, CFMR11, DM15b, GSW08, PYM+06, RB05a, Smy97, ZE00]. quantification [LSJ+06]. Quantifying [DKMB14, LSM09]. quantitation [PSS+07]. Quantitative [BJJ14, Sha10, MOT+18, SDeaK+09].

quantization [Fow00]. Quantum [BCB07, Par03, SW13, Akl16, ABNÁ05, Hua17, JWC18, JNN12, KPK+17, Sai13, Boy13]. quarter [Sai94]. quasi [O’S03, VB19]. quasi-legal [O’S03]. quasistatic [WHJ15]. QUATTRO [BJJ14]. QuBiLS [GJMPAM+14]. quelen [SBM+10]. Quelltext [DF00]. quels [Cor00]. query [Phi93]. Questioning [Mog03a]. Questions [And03, CPJ+98, Man03, Sie99, Spi03, Sté04, Val91]. Queue [Kre00]. Queueing [Kro99a, LL14]. Quick [Ano00i, Kri03, Ste93, Fie90a, Phi12]. QuickStart [Ano97c]. Quincy [Ste00b]. quite [Hac98]. Quiz [AFS81, GM02]. Quiz/Exam [GM02]. quo [WBGM02]. QuTiP [JNN12].

reports [Raj13], repositories [JDB09, KGM10]. Repository [Bar00b, CDr09, Mas05, MWG08, ZVvdD11]. representation [Mer03]. reproduce [AVA+16]. Reproducible [CW15a, CW15b, Sto09]. Republic [BSK87]. Republish [CSD+05]. Reputation [CK10, PC13]. requests [HZ14]. Requirements [BNSW15, HZ14]. Research [AAB+05a, Ano00j, BFM+16, FVD+12, Gra01, KHA+03, Mog03c, San08, SB08, SZA98, SCB04, Sto09, WKB14, WKA+08, BPG94, BYV08, Bon02, EKUR10, FMT+08, GRJ01, Har05, Joy09a, LH03, SSS+14, Kro00, LH03]. Residual [UMV15]. Resilient [CCA+19]. Resolution [Ano16, Wat01]. Resolve [Wat01]. Resolving [CGB+05]. Resource [BE06, GB00, MS02, Wh03]. Resource-Centric [BE06]. Resources [Ano95a, Ano96d, Zha16, BJWZ08, BB08, FFH11, KTTK17, Qui00]. Respect [AS03]. respecting [YL08]. responsabilités [Sédo2]. Response [BNST09, BJJ11, Sta03a, EM03]. responsibilities [Sédo2]. Ressource [Ano01b, Ano01d, Ano01c]. Restore [Ano00i]. result [Ano99c]. results [MHP94, PH16]. Retargetable [GJS+02]. Retargeting [Col02, LC12]. rethinking [GJLT11]. Retrieval [Has05]. retrospective [BTL+11, Bor88]. Return [Pea16]. retuschen [DF00]. Reusability [PAB+17, Tai13]. Reusable [RW87]. Reuse [MD04, SH11, vGPB10]. Reusing [BB02]. Revealed [HW17]. Review [Ano17, Ang01, Ano97b, Ano97a, Ano99a, Ano90a, Ano00b, Ano11, Ano15a, BCB+17, Bra92, Chi97, Cho09, Cro00, Fox08, Gil06, Gra99, Jen97, Ken02, Kuc06, Neu84, RCP+12, RC014, SD16, Wh03, Edd96, EKUR10, Fie90a, Joh92, Sur04]. reviewing [Aie11]. Reviews [Ano00c, Ano00e, Ano00d, Hay05, LB00, Lip07, Mar05, Sta02c]. Revises [Ano01]. revision [MRS07, Sib17]. Revisited [AM04]. Revisiting [SGD05]. Revitalizing [MTD+09]. Reviving [Hoh01]. Revolution [DOS99, GAS+01, Moo01a, Sea99, AD04, Gom99, Moo01b, Moo03, Ano99a]. Revolutionary [Ray99b, Ray99c, Ray01]. rewards [Eds16, WG05]. rewriting [Sch91a]. RFC [Sta78a]. Rhamdia [SBM+10]. RHEED [Dan11]. Rhythm [Row02]. Richard [Neu84, Fio03, Gay02, Wil02]. Richardson [Ano00c]. richtigt [DF00]. Ride [Mau05, Sta04a]. Riding [SSC+00]. riferimento [Mob01]. Riffraff [EKJ+03]. Right [EKJ+03, Sta97b, Sur01a]. Rights [Fal03, GB00, DPL+91, Gom99, Mob01]. Ringelmann [SMS16]. Ripple [LO89]. RIPPS [MWB89]. Risc [Ano00f, Ano00f, DXT+18]. RISC-V [DXT+18]. rise [Vai01]. Risiken [SG05]. Risikoanalyse [Feixx]. Risk [GB00, Sha10, Feixx, MD17]. Risks [SG05, Neu99, SH11, Spe01, WG05]. rNMR [LSM09]. Robert [Kuc06, SD16]. robocode [Lin08]. robot [Mau05]. Robotic [Bar00a, Coc03]. Robotics [Fly87b, IEE89]. Robots [Coc01a, Fly87a, Fly87b]. Robust [Neu99, Kir12]. Rogue [Ano00i]. Role [BNSW15, Men10, ACM93b, BCP10, O’S03, SG06]. ROM [Ano00a, Ano00b, Rod00]. ROMs [Ano01d]. room [Hol05]. ROSE [MWG08]. ROSS [McA85]. roster [Sur04]. rounding [FHL+07]. route [SDL+16]. router [CLL05]. Routines [GBDM77, SBD+76]. Routing [LGD18, Sor06]. Row [Neu84]. Rowman [Aji17]. RPC [Tie88, Tie93]. RS
[SCH+91b]. RS/6000 [SCH+91b]. RSA [Bar00c]. RT [PB+12, PH82].
RT-11 [PH82]. RTF [Kro00]. rule [Cla90, Mil10]. rule-based
[Cla90, Mil10]. rules [Sta96b]. Run [Gag02, Fog06, Jon01]. Running
[FSB+01, McN04, SFN04]. Runtime [GB94, MB98, Mir03, Shi03]. Rush
[GB00]. Rydberg [SPAW17].

[EKUR10, Gar09, GEI+11]. safety-critical [GEI+11]. SafeWrite [Ano00j].
SAGE [Den13, Joy09a]. sagemath.org [Den13]. SAGU [Bro01].
Sair [Mag04, DRP01, Jan01, Mag00, Mag01a, Mag01b, Mag01c, Mag04]. Sam
[Ano99a]. SAMBA [Ano97c, MS02]. Samples [WM05]. Sams [P+99].
samspil [MG05]. San
[ACM92, IEE92c, IEE94b, USE94, USE02a, Kro99a]. sans [STS92].
Santa [Ano94b]. Saratoga [Kap92]. Sarge [Ano05]. SASTBX [LHZ12].
SAT [McH92]. satellite [ODP15]. Sather [SO91]. satisfaction [GB06].
Satisfying [FvH03]. Savvy [Kro99b]. SaX [MS09]. SC2000 [ACM00].
SCAI [AK95]. scalability [BZB17]. scalable [AAB+05b, VB+10, Yad07].
Scale [KGM+16, KS11, BOL14, BLG+17, Bor09, Koc07, KT05, KL07,
LSJ+06, RB05a, RAMB18, SMS16, VB+10, WFF18]. Scaleable [PBH01].
scale [KTTK17]. SCAN [Cse99]. SCAN-98 [Cse99]. Scandinavian
[AK95]. Scanner [Nic93, Pax95]. Scattering [LHZ12, SDL+16]. SCC
[SSC93]. scheduler [Mak03, UZ97]. Scheduling [Hag04, Kri09]. Scheme
[DF00, AFS81, AFS82, Bir93]. SCHEME-Manual [AFS81]. Schenker
[Sha05]. Schlässe [O'Rxx]. Schnittstelle [Per02]. scholarly [HK09].
Schools [PM00]. Schratt [Str94]. Schutz [NO03]. schweizerische
[Sur01b]. Science [Adl00, ABC+14, Ano01a, Bar01, CC03, DDA+07, DD08, EKR91,
HETD09, Ing92]. Sciences [Hig93, MS91, MSNS91]. Scientific
[ABC+14, AAB+04, Bad07, Bee01, Cse99, GDT+02, GDT+05, HW17, Par03,
Sto09, Dan11, G+01, Gal09, HR94, MM10, Pea16, vdHGG+13, Ano96d].
scientifiques [Rod00]. Scientists [Coc01a]. SCO
[DF00, Mog03a, Mog03c, Mog03b, The04]. SCOPE [Gar09, NS01]. Scopira
[DP09]. Scottish [Rit88]. Screamer [Ano98]. screen
[Gos83, Uni85a, Uni85e, Uni85c, Uni85d, Uni85f]. Scribe [Bla89b, Bla89a].
Scribus [Ano10, EKJ+03, JF09b, PS+09]. Scriptics [Ano00i]. Scripting
[SL01, Bri09a, Bri09b, Fri97, Nob08]. scripts [Kis90]. SCTE [MGFRG12].
Scuttles [Mog03b]. Scythe [PQM11]. SDK [Bar00c, Kro99b]. Search
[CC04, ACM05, Ban16]. Searching [RM02]. Season [Eri99]. Sebastopol
[Ano97a, Ano99a, Ano00a, Ano00b]. Second
[Ano91, Ano00c, BSK87, IEE92b]. Secrets [HW17, Gil04]. sector [Hic04].
Secure [Coh02, Lin02a, BM02, Bou05, For07]. Securing [PWA+19]. Security
[Ano01j, Ano04b, Bra04, Coo01a, Coo03, CSD+05, IEE92c, IEE05,
Kim01b, Law02, Lin02a, MS09, SJV+05, SuS01, TB05, USE00b, WLC01,
dCdCM14, Ano02a, Ban06b, Baut06a, FvH03, Hic04, HJ07, Mag01c, Pay02,
Sch11, Sie04, Lin02a, McC05]. Security-critical [dCdCM14]. see [Dew07].
seeds [CAC09]. Seeing [GW10]. Seek [Coc01a]. Seeking [CRW+04]. Seismic [FY18]. Selected [Bar00c, BK14, Fio03, Gay02, YWA07]. Selecting [UMV15]. Selection [Sha04, BH11]. Self [Ano03a, CRW+04, Ell12, FKM+11, Sta79, Sta84, jFFR16, HSX+18, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. self-admitted [HSX+18]. Self-Contained [Ano03a]. Self-Documenting [Bar00c, BK14, Fio03, Gay02, YWA07]. Selecting [UMV15]. Selection [Sha04, BH11]. Self-organized [jFFR16]. Self-Paced [Ell12]. Self-Service [CRW+04]. Self-tuning [FKM+11]. SELINUX [McC05]. Selling [BBD+96a]. Semantic [Coc01a]. semantics [Kli90]. semantics-supported [Kli90]. semi [ABC18]. semi-structured [ABC18]. Semiconductor [GNGS17]. Sendmail [All02b]. Sense [Fal03, Mog03b, FFvdH01]. Sensing [Joh99, Eds16]. sensitive [PKH07]. Sensornetzwerke [TNM17]. Sentences [MGM+02]. separations [DSK19]. September [AT92, Ano94b, BSK87, CS99, FvdHJ10, Fur90, MG94, SM89b, USE94]. Sequence [Bar01, Hai01]. sequential [ALGE12]. Series [BFC02, Fox08]. Serious [Per00]. Server [Ano96b, Ano96c, Ano97c, Ano00i, Ano00k, Ano01i, Bot03, Bra04, Kro99b, Rel01a, WB07, AJ05, Kro99a]. Server-Lösungen [Bra04]. servers [KMG+93, Sai01, TB05]. Service [BE06, CRW+04, GB00, Nej12, CRB+18, Fow93]. Service-Centric [BE06]. Service-Learning [Nej12]. Services [Ano00j, Ano04b, BE06, HOL+07, Aji17, BM02, CLL05, Fri16, Ano96d]. session [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]. several [Mud07]. SGDL [Ano01j]. SGI [Bar00c, Kro99a]. Shackled [Sta04b]. Shadow [Sta04a]. shape [jFFR16]. Share [CWB+04, CKB+05, LMWM18, Ano15b]. Shared [BES+01, BHP+01, Fie99]. Shareware [Geh96, NO03]. Sharing [CH10, CSP+03, Goo14, Har05, NGM11, Sta03c, MS02, Sin08, SSA08, Wii91b]. Shell [Ram94c, Ram94b, Fow93, Ram94a]. ship [LA01]. Ships [Ano01i]. Shoah [Ano00j]. Shop [Hec99]. short [PSS+07]. Shortage [CDSJ+00, CMJ+04]. Should [AS03, HR11, MFS15, VVM08, JDB09, SSA04, Smi17]. Showcase [USE00a, USE01a]. sichere [Lin02a]. Sicherheit [Bra04]. Side [BBD+96a]. Sidebar [Wea03]. SIG [Dig82]. SIGAPP [DGBH93]. SIGDOC [ACM89, ACM93a]. SIGGRAPH [ACM88]. SIGMOD [FMA02]. signal [Gar09, KORP96, RA16]. Signatures [BR95, LA10]. SIGOA [Abr81]. SIGPLAN [Abr81, FP95]. SIGPLAN/SIGOA [Abr81]. Similarities [Cap13]. Simple [Gol06, Wag03, CLS95, Kaw92, SP12]. Simplicity [Kim01a]. simulate [JWC18, WGG16]. Simulation [LL14, Ten93, ASAB02, BSW+14, DPH16, DBP+18, EHHH06, KDM17, SMRM+17, SCR05, SCFR06, TL17, WHJ15, WGG+19, ZC95]. simulations
Wal99, WW01, Whe03, WP04, Wi02, WM05, WK04, WL01, WKA08,
YYL15, Zha16, dCdCM14, dBLMT11, vdLLM09, vWHvW09, ACM93b,
AKHG16, Aj17, AW07, ACB18, APK14a, AMC16, ALV17, Amb15, Ano01g,
Ano02a, Ant16, ASAB02, ATHW92, Asu05, BTL11, Bab02, BD03a,
BVT06, BHMBO3, Ban16, BCPS10, BD03b, BLG17. **software**
[BH11, BAR16, BSK15, BR03, BAE14, Bou05, Bro04, BG12, CF07a, CK08,
CGZ17, CFMLR11, CV13, CMJ18, CJ17, CG17, CKS16, CH11, Col09b,
CH06a, CSEP14, CSP09, CHA06, CWHW12, CWZ06, CdSV07, Cus04,
DPH16, DSB16, DWJG02, DB05, DD17, DDA07, Don04, DM15b, Eds16,
EKUR10, EHHH06, EMDL16, Emb06, EHP14, FHH11, Fog06, For12,
jFFR16, Fow00, FvH03, FG16, Fri16, FvdHJ10, GBG16, Gal60,
Gal01, GL14, GEI11, GLT08, Gau03, GGT05, Ger03, GKP14, Goe07,
Gom99, GM02, GSW08, GV01, GV16, GWH12, GFS05, HK09, Har05,
HOST05, HR94, HLS13a, Hea09, HPM18, HNH03, HETD09,
HZS16, IHBS14, JK11, JK12, Jol92, JDB09, Jor01, Joy09a, JZ09, K0194,
KTF15, KJ03, KNS18, KS02, KH05, Kop05, KS03. **software**
[KFY13, LA10, LG02, LSJ06, LSM09, LHJ12, LH03, LH14, LLS11, MG12,
MH03, MV05, MD17, MCS12, McA08, MTBS09, MMY19, MPE11,
MFH02, Mol01, MTD16, MRS07, MM10, MSR09, MSL09, NYB10,
NX13, NN00, NGM11, Neu09, NGJ03, O'R99, O'S03, O'S04, OR110,
Out09, ODP15, PSSH16, PAB17, PSE04, Pay02, Ped05, PH16, PYM06,
PSS17, PT91, Pxa06, Rad89, Raj13, Rob05, RP08, Ros05, RC10,
Rud10, RT05, Sa08, SSA04, SM010, SMO13, Sca05, SA15, Sch09,
SSR02, SIK13, Sin05, Sin08, Sin10b, SK12, SCR05, SSS14, SM08, SSA08,
Spi03, SG12, CAC09, Sta09, SAOB02, SDD05, SG06, SDeK09, Sur01b,
TLL16, TL17, TV13, WLD17, WGS07, WHJ15, WGG16, WGG19,
WG06, WBB01, WBM02, WZ18, WY08, YLG05, YLXZ16, Yap11, YA11].
**software** [YA05, Yu06, Zei03, ZDM10, ZW17, ZFY19, ZD05, Zic01, daA5,
vGPB10, vKL03, vKvH03, Ano96d, Ano97b, Ano01i, Ano01j, Ano04b,
BE10, Bo02, BK06, CK06, CF09, Jak04, Koa99, Koa00, LMW18,
MP12, Mog99, Mog01a, Mog01b, Mol01, NO03, Rud10, SMS16, S602, SG05,
Shi12, Sie99, Sie04, Spi03, St04, Stö04, Sur01b, Ano97a]. **Software-based**
[GF17]. **software-defined** [SSE14]. **software-inspired** [MSR09].
**Softwarelizenzen** [Jak03]. **Softwaretools** [Jor04]. **SOGo**
[Mar11]. **Solaris** [DF00, Ano01j, Kro99a, Sec95, Woo01]. **Solaris-compatible**
[Woo01]. **Solaris-to-Linux** [Ano01j]. **Sold** [RAH01]. **Soldier** [RAH01]. **solid**
[BCP16, NGCI12]. **SOLIS** [Bro04]. **Solution**
[An096c, Ano00k, Hom00, LWM12, ST10, EKUR10, LZ12, VBB10].
**Solutions** [AMS03, Ano00i, Bds115, BGG19, Bra04, Cur99, Gan07,
Kuk08, MB02, PKP05, Tro06d, Tr06a, Tro06d, Tro07, Hay05, Lam09,
PFA19]. **solvation** [DSM19]. **solver** [BSW14, BZB17, CDR15,
DBFL16, FBY17, GB06, Hua17, KDM17, TL17, ZCG17]. **Solvers**
[MCS12]. **solves** [Fri97]. **Solving**
[Gro01, Tie88, Tie93, FK99, jFFR16, YSVM16, YSMA17]. **Some**
SonicMQ [Ano00j].

Sony [MLWR18].

Sorting [CDsJ+00]. Sorts [CDsJ+00]. SOT [Ano00j].

Sound [Ano97c, Str94]. soup [Fis69].

Source [Abe07, AtHR11, Adl00, ABC+14, Alf05, All02a, All02b, AM03, AM04, AMS03, Ang01, AHB+09, Ano00d, Ano00f, Ano00k, Ano00l, Ano01e, Ano01i, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04b, Ano11, Ano15c, Ano16, AML+10, AS03, ACHC11, BRH10, BMF+16, Bar00c, Bar01, BFK15, BES+01, Bax01, BK4, BCM07, BAP00, BVLF14, BNSW15, Bla06, BNT99, Bol02, Bon11, BHP+01, BGG+00, BJJ14, BCB+17, BSA14, BKP05, Bro01, BKS02, CC04, Cap12, CFM08, CCA+19, CO12, Cha01a, CHL01, Cha98, CSY+04, Chi01, CCSW10, CC03, Cho09, CB06, CPJ+98, Cog03, CG+04, Cog02, Cog03, CF09, Co109a, CK10, Cow03, CdR99, CWB+04, CMJ+04, CRW+04, CKB+05, CH06b, Cur99, Dal02, DBBA10, DM05, DX+18, IJ01, De15, Del01, Den13, DWP+14, DKMB14, DKMT11].

Source [Doh01, DM15a, DGC+07, DMP+02, Ebe07, Ebe08, Ebe09, Egy01, EE01, EGK+02, Ell12, Eng10, Eun04, Est06, Fal03, Far06, FS+01, Feixx, FFvdH01, FFHL05, FFR+05, FFHL07, Fer03, Fie89, Fit04, Fit11, Fox08, FT09, GP12, Gag02, GKL+14, Gal10, Gan17, GIA+06, GF11, GD12, Gla09, Gl00, Goo4, GAS+01, Got05, Got07, Gra01, GGB17, GNR+09, Gru16, GW09, Gro01, GEMN07, GNS17, Gut00, HK03, Ha01, Har99, HOL+07, Hau01, Hec99, HR11, HE17, Hol01, Hub04a, JWC18, Jen01, Joh99, Joh02, JJ00, Jon02, JS07, Kar03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kri03, KNS18, KGM+16, Kenxx, KY16, KMF+07]
Ano01g, Ano01h, Ano02a, Ano03c, Ano04a, Ano08b, Ant16, ASAB02, AAB+05b, Asu05, AZ17a, AZ17b, AFZ18, ATCZ19, AD04, BTL+11, BOL14, BCR+08, BHBM03, Ban16, BCPS10, BCP+16, Beo04, BCvE+05].  
source [BLG+17, BYV08, BH11, BSW+14, BCI+09, BAR16, BSK+15, Bon02, Bor09, BCG+14, BAE14, Bou05, BZB17, BG12, But94, CF07a, CKB17, CFGS05, Cap13, CV13, CRB+18, CFO7b, CM06, CLL05, Cha11, CP04, CLM+08, CJ17, CFYW17, CG17, CKS16, Chi11, CFW01, Col05, Col09b, CH06a, CSE1P4, CSP09, CDR+15, CA06, CWHW12, CWZ06, CKB11, Cdv07, DPH16, DSK19, Dan11, DGJH19, DB02, DSF+16, Dei10, DP09, DWJG02, DBP+18, DD17, DSN+19, DTB05, DDA07, DD08, DM15b, DD10, DLBF16, DO16, Dwa04, ESM19, Eds16, EKUR10, EHHH06, EML+07, Emb06, EHP14, Emb05, FLA+16, FBY+17, FHH11, Fog06, For12, For07, jFFR16, Fow00, FM10, FG16, Fri06, Fri16, Fog03, FVD+12, GBG+16, Gal01, GLCMC17, Gar09, GEI+11, GLT08, Gau03, Gen09, GCK+17]. source [GGT05, Ger03, GKP+14, GLA03b, Gla04, Goe07, GF17, GRJS01, GSW08, GVOM09, GV16, GFZ16, GPP16, GGH05, GGH10, GW10, GFS05, HK09, HMO+18, HBC+05, Har05, Hay05, HLS+13a, HLS+13b, HZ14, HMP+15, HPM+08, HPT17, Hio04, HLO2, HETD09, HJ07, Hol15, HSF+15, HKvH16, HC07, Hua17, HSS+18, HZS+16, HM10, HBS14, JP09a, JP09b, JNN12, JK11, JK12, Joh94b, Jon01, JDB09, Jur01, Joy08, Joy09a, Joy09b, JC11, JZ09, KF15, KDM17, KHMA12, KPK+17, KS02, Koc07, Koc09, KH05, Kor11, KT05, KL07, KTTK17, KFY13, KSD+12, LA10, LG02, LW03, Lei04, LSJ+06, LSM09, LR08, LGS+17, LQ17, Liu08, LH12, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, MG12, Mam01, MV05, MD17, Mar11, Mar05, MS09, Mas05, May17, MCS12, MeA08, McC05, McC02b]. source [MWG08, MI10, MSM10, MMY+19, MPE+11, MFH02, Mon03, MM04, Moo01b, MdL09, MTD+09, MRS07, MGFRG12, MSR09, MSR10, MLWR18, MOT+18, Muw09, MQN19, NYB10, NXC13, NN00, NMG11, Neu99, NS05, NG03, NT06, NMS14, Nob08, NGC1+12, OR99, OS03, ODP15, PM13, Pag07, PBK17, PAB+17, PSE04, Pay02, Pea16, Ped05, PBOP07, PL05, Pet06, Phi12, Pit16, PS+09, PWA+19, PHT17, PC13, PYM+06, Pot06, PSS+07, Pya06, QLC+12, Qui00, Raj13, Ray01, Rob05, RAMB18, RP08, RA16, RNR17, RC10, RT05, SSA04, Sam06, SM+10, SMO+13, San01, Sco05, SA15, Sch09, Sch11, SGM+08, Sch04, Sea04, SRGCPB+09, SMRM+17, SSR02, SIK+13, SC16, SPAW17, Sim05, Sin08, Sin07b, Sin10a, SK12, SGNB08, SCR05, SCFR06, SSS+14, SM08, SSA08, SG12, CAC09, Sta88a, Sta89b]. source [SPG92, SP93, SP95, Sta96a, Sta98a, Sta09, SAOB02, Ste08, SSD05, SG06, SDL+16, SDeA+09, Tai13, TLL+14, TL17, TTL06, TG99, TV13, VGSN18, VBG+10, Vir05, VB19, WLD+17, WACB03, WFF18, WGS07, WHJ15, WGG16, WGG+19, WBY+08, Web04, Wes03, WG06, WBB01, WBGM02, Wou01, WG05, WMK+17, WZS+18, Yad07, YLG05, YWA07, YLXZ16, Ynp11, YA11, YA05, You08, Yu06, YSC+06, ZVvDD11, Zel03, ZK05, ZE00, ZE03, ZDM10, ZW17, ZFY+19, ZD05, ZC17, Zic01, ZLL04, dA15, dCdCM14,
vGPB10, vKSL03, vKvH03, Lin02b, Bar00b, BES+01, BW00, BR03, CFMRL11, CDsJ+00, DOS99, DiB04, DFLS05, DH01, EW01, Eri00, Fei0x, FK04, GA04a, GL14, Gom99, GF09, HK03, Hac98, Has05, HNH03, JV01, KGM06, KT04, Lee99, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ+01].

Source [Man03, Man05, McG01, McL05, Moo01a, MM10, NR03, NRG99, NO03, NK04, Orx03, Oms03, Per05, Pud04, Ray99c, Ros01b, Ros01c, Ros00, RE04, SSC+00, Sco04, SG05, SCSC04, Spe01, Spil03, SS04, St.04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, Gil06]. Source* [GM05].

Source-Code [BHP+01]. source-code-level [HC07].

Source-Level [Sta99a, SPS+00, SPS+02, But94, Sta88a, Sta98a, SpG92, SP93, SP95, Sta96a, Sta98a]. Source/2 [Mau05].

Source/Open [Adl00].

Sourced [Coc01b].

SourceForge.net [Koc09, MG12].

Sourcerer [BOL14].

Sources [CKB+05, DOS99, DCS05, Sea99, SAC+15, von88, Vie97].

sous [Hom00].

South [De'15].

Southeast [ACM95, CH06a]. Southeastcon [IEE92d].

Space [BES+01, Bes03, Eds16, Sio04, Wen02]. space-borne [Eds16].

spacegroups [AZ17a, AZ17b].

Spaces [FFH+05].

spam [Mau05].

Spanish [VD01, R00].

Spare [CRW+04].

SPARK [HMW15].

Spatial [AMS03, Ell12]. SPC [GB00]. SPE [Gad88]. speaking [Sam06]. Speaks [RHS+04].

Spec [Bar90c, ALGE12]. Special [Ano00e, Cod75, DBBA10, vKvH03, Joy09a]. specialisation [VSGM14].

Specialist [SM99b]. specialization [vKSL03]. Specialized [dPRGB99]. specific [AHG94, AZ17a, AZ17b]. Specification [Bar01, Coc03].

Specifications [AMS03, Kli90]. spectra [LSM09, PSS+07, SC16]. Spectral [DBLF16]. Spectrum [FM00, Bia04]. Speech [Ano02b, Col90a].

Speech-Enabling [Ano02b]. Speeding [DDJ99]. SpeedShop [SGM+08].

Sperm [SBM+10, SMO+13]. SPH [CDR+15]. Spiegelsammlung [CK06g, CK06h]. spinning [Ude97]. Spire [Ano96c]. spirit [Pet06].

sponsoring [Ros05]. Spontaneous [GF11]. spot [KHA+03]. Spotlighting [Ano06].

Spotlights [Ano95c]. spots [BC1+09]. Spring [Dig82, Ano92].

Springs [Kap92]. Sprinting [Got07]. Sprint [Kup93]. Spyglass [Ano96b].

SQL [Tan11b], SQLite [Ano04c]. SSA [Nov03, Nov04]. ST [Dol91, TSM88].

St. [ACM97]. Stabilität [Bra04]. Stability [BSA14, Bra04]. Stacey [Ano00i].

Stack [Sha03, Och12, ZFY+19]. StackGuard [Wag03]. stage [SG06]. staging [Cou17]. staining [Amb15, BSK+15]. Stake [GB00].

Stakeholder [Rie07]. Stallman [Neu84, Fio03, Gay02, Wil02].

Standard [Neh04, PM00, Sto99, Yeo05, AHM+07, EMD03, GHL+04, Neh07, Rap94, Bar00c]. Standardization [Egy01].

Standards [Ano95c, GB00, Opexx, PBH01, PKP02, PKP05, Rus14, Sto09, CF07b, GKP+14, MTBS09, Sim05].

Standards-Based [GB00]. STAR [Coo95a, Coo95b]. STAR/MPI [Coo95a, Coo95b].

Starch [Ano15a]. Stardock [Ano01j]. Staroffice [GGK99].

Starter [Ano97c]. Startup [Str02, Wal01]. STAT [Ano00i]. State [BES+01, LDH00, MS00, DDHS03, Mak03].

States [DGBH93, BH07, DPL+91, Dre94, JWC18]. static [LFA92, RP08, ZLL04].

Statically [Sid04]. Station [Ano00j, FSB+01]. Statistical
RA16, Sin08, Sin10b, Wii91b, Yan90, Yan92, YWA07]. supported [Kli90].
Supporting [HOST05, EKUR10, GKP+14, KP93]. suppurativa [DSB+16].
suppurativa/acute [DSB+16]. Surface [GBG+16]. Surveys
[Bar00a, Coc03]. Surgery [GIA+06]. surveillance [Hol05]. Survey
[Coo87, DBLMT11, BCG+14, HNH03, Kri90, ZE00]. Surveyor
[San78b, Sta78b]. Survivability [RT12]. survival [Coo91]. SUSE
[Bau06b, Ano01j, RAH+01]. Sustainability [GL14]. sustainable
[dA15]. SVGAlib [Lin00]. Swan [SGD00]. Swedish [Jon05c]. sweet
[KHA+03]. Swing [Hag04]. Swiss [Sur01b]. Switching [Ron05a].
Symposium [ACM88, ACM93b, Ano93d, Ano94c, BBdD17, Cse99, Dig82,
DGBH93, FP95, IEE90, IEE92b, IEE93, Jef08, Lev95b, Lev95a, Mio90,
Ten93, USE00b, ACM94, Abr81, PT91]. SymPy [JCMG11]. synchronized
[MSK05]. Synchrotron [SAC15]. Synergetic [Ano00k]. synergy
[HPM+08]. Syngress [Ano11, SD16]. Syntax [Kli90]. Syntax-directed
[Kli90]. Sys [Plo97]. System
[Ano90a, Ano90c, Ano97c, Ano00e, Ano00g, Ano04b, AWM+07, Bro01,
Den13, DKMT11, G+06, Gre80, GEMN07, Har94, Kro99b, Kro99a, McC02b,
MB98, MS91, MSNS91, Mur94, PSSH16, PMG+09, PKG+10, PPG+11,
PB+12, Shi03, TBP+15, WLC01, WKA+08, Zha16, ABN90, AAA+10,
An01, AAB+05b, AAB+05c, BPG94, BSG14, Coo95b, Cow03, CRW+04, FK04,
HWZ01, Hau01, IEE92a, IEE95a, Jor04, Maz15, MSW09, Mio90, Owe01,
PL05, PH05, Phi12, Phi12, QLC+12, R+01, RA16, SP12, Sch04, SHN97,
TMM+13, TTL06, VD01, WB07, Wli91a, YMG9, YMG94, An01j, Pe89].
systematic [LC12]. Systems [Gin02, Jor04, Cor00, Jor04]. Systems
[Ano94b, Ano96c, Ano00f, Ano00l, Ano01j]. tables [Ano01h, Wil14]. Tactic
[Ano97c]. T/TCP [Ano00l]. Tactic [Ano96c]. Take [Ano93b]. Taking
[All02a, AL02b, PM00]. Talarian [Kro99a]. tale [BH17]. TalentSoft
[Ano97c]. Talk [Sta04a]. Tangible [CGK+02]. TapeWare [Ano00l].
Targeting [CDG97]. Tasking [BOM97, MB98, Shi03, Ano01j]. Tasks
[Plo97]. **Taxes** [BES'+01]. **Taxman** [DDJ98]. **taxonomy** [May17]. **TC** [And03]. **TCG** [And03]. **Tcl** [Ass95, DF00, AG95, DDJ98, Lor95, ZK05]. **Tcl/Tk** [Ass95, AG95, Lor95, ZK05]. **TCP** [Ano00l, Str94, Ano00]. **TCP/IP** [Str94]. **TCPA** [And03]. **Teach** [P'+99, BAE14]. **Teaching** [CV13, CSP09, DKMT11, GSW08, McA08, NN00, PPRB07, Col05, Rob11]. **Team** [Lus04, SMS16]. **Teams** [GS12]. **tech** [San01]. **Technical** [BHMB03, CRW'+04, USE99, USE01b, USE02b, USE02c, HSX'+18, Sin08, Sin10b, USE98a]. **Technique** [Sta02c, FG92]. **Techniques** [PYM'+06, BPG94, GB06, GJS'+02, Ham07, Sin08, Sin10b, USE98a]. **Technological** [Men10, Pya06]. **Technologie** [TNM17]. **Technologies** [Ano96c, Ano00i, Ano00j, Ano00k, MS12, Wal01, BCHR12, Bor09, GP05, Kan12, Kro99a]. **technologique** [Cor00]. **Technology** [Ano88b, Ano96b, Ano97d, Bra97, Cho09, Cus04, DDJ98, EXA'+05, Hoh01, Kro99b, Kro99a, Law09, VGdlP01, Wat01, Cor05, GHM'+05, LQ17, MTBS09, Sea04, Zic01]. **Technology-Based** [EXA'+05]. **tecnologia** [Cor05]. **tecnologica** [Zic01]. **TECO** [Bee86, Dig74, Dig75a, Dig80a, Dig82, Mur09, PH82, Uni77, Har77]. **Tecplot** [Ano96c]. **Tekstredigering** [Lan89]. **Telecom** [Ano00k, Kro00]. **téléphonie** [VSM06]. **Telephony** [PM00, Sug02a, Sug02b]. **Tell** [SV03]. **Telnet** [STS92]. **Template** [How98]. **TENCON** [Bao93]. **tension** [DB02]. **Tenth** [ACM93b, IEE94b]. **TenXpert** [Ano96b]. **TeraSpell** [Laz98]. **Termcap** [Sta88d, Sta97c, Sta88d]. **terminal** [MYU89]. **Test** [Bar01, Kro99b, Lew99b, MCS12, Ano01a, ZVvDD11]. **Testament** [PR96, WY94, W'+95]. **Tester** [Ano02b, Ano11]. **Testing** [AS97, Ano01j, DDJ99, EJS'+01, ODP15, SL01, ZLL04, Kan12, MGFRG12, She07]. **Tests** [MSSvK08]. **Texas** [IEE92c, IEE94b, IEE95b]. **Texinfo** [CS91, CS93, CS95, CS99, SC88b, Rob94d]. **TeXlive'4** [Rod00]. **TEXmacs** [vdHGG'+13, vdH04]. **Text** [Abr81, CPJ'+98, Coh82, DF00, Fin91, Gre80, Kro00, Mud97, SBA92, 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]. **TGUI** [DKMT11]. **TH** [DWP'+14, Zha16]. **TH-A-19A-01** [DWP'+14]. **TH-E-209-03** [Zha16]. **Their** [GB00, EKR91, Mah03, Neh07, WFF18, WGS07]. **theorem** [LN92]. **Theoretical** [Boy13, MSLH71, Pyla06]. **Theory** [Fin80a, Fin80b, RGCS14, CHA06, Fär05, FHH11, GCK'+17, HPT17, RAMB18]. **theory/configuration** [HPT17]. **Therapy** [Ano14, PMG'+09, PKG'+10, PPG'+11, PBJ'+12]. **There** [Bar00b, CPJ'+98, Mic04, Fie90b]. **thick** [Sch09]. **thin** [GF17]. **ThinAirApp** [Ano01i]. **Thing** [CPJ'+98, Mic04, Fie90b]. **Things** [Gal10]. **ThinkWrap** [Sta96b]. **Third** [Ano87, Ano11, BPG94, FvdHJ10, IEE93]. **those** [Mud97]. **Thought** [Ano96c, CRW'+04, Mar01]. **Thread** [Ano00]. **Threads** [Woo01, dPRGB99]. **Threads.h** [Ano00]. **threat** [Sta96b]. **Threatens** [EKJ'+03, Vai01]. **Three** [CKS16, Emb06, Kuk98, BTL'+11, EHP14, JJ91].
Three-dimensional [CKS16, EHP14]. Thursday [DMP+02]. Tiered [DXT+18]. Time [Ano01i, BCFO2, McC99c, MFS15, PSR16, Reh01b, SSC+00, YLL+07, dPRGB99, ACB18, Cur99, DVC+07, GPPT16, HZ14, HKvH16, Hua17, KMM11, PSS+07, Rui13, Sta80a, Sta81d, Sta81c, Sta81b, TL17, VGD+97, YSVM+16, YSMA+17]. Time-Based [MFS15].

time-dependent [YSVM+16, YSMA+17]. time-domain [HKvH16].

time-Frequency [PSR16]. timely [QC18]. Times [Lin02b].

time-dependent [YSVM+16, YSMA+17]. time-domain [HKvH16].

Time-Based [MFS15].

time-dependent [YSVM+16, YSMA+17]. time-domain [HKvH16].

time-Frequency [PSR16]. timely [QC18]. Times [Lin02b].

Tip [Ano96d, Ano01i, Ano01j, Ano02b, Ano04b, Ber96, CCG+02, GNR+09, KMF+07, Kim01b, Kro99b, Kro99a, Kro00, LOW91, Mam01, Sch03, Tan11a, Tan11b, UNF+08, DPH16, KOI94, LC12, MSZ+01, Mil10, WRSG92, You08].

ToolBox [LHZ12, PSR16, AMR18, DSK19, HSF+15, RAW+16, FRAK15].

Toolkit [AG95, Ano96b, Ano96c, Ano00j, GIA+06, HOL+07, Kro00, Laz99, Wol03a, Wol03b, Bea94, Hua17, KP93, Qui00, Rac00, Kro99a, Ano11].

toolkits [FvH03, Kro99a]. Tools [Ano00j, Ano01i, Ano01j, Ano02b, Bar00b, Blo04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HL02, JPL99, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, Twi04, Vir05, ZLL04].

Tools.h [Ano00i]. Toolset [Ano01i, Dol91, ZK05]. Top [Ano00j, Ano01i, Ano01j, Ano02b, Bar00b, Blo04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HL02, JPL99, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, Twi04, Vir05, ZLL04].

Tools.h [Ano00i]. Toolset [Ano01i, Dol91, ZK05]. Top [Ano00j, Ano01i, Ano01j, Ano02b, Bar00b, Blo04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04, KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Wol04, Wol03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HL02, JPL99, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, Twi04, Vir05, ZLL04].

TowerEiel [Ano96c]. Towers [ACM89]. TPC [Lla06]. TPC-C [Lla06].

Treemacs [Ham88, Ham90]. Trees [Sid04, Wen90]. Treibers [Bud10].
Trends [Ahn08a, Edw98]. TRI [ACM97]. TRI-Ada’97 [ACM97]. Tribute
[Boy00]. Tricks [EJS+01, Lus04, Ste00a, Rob11]. Tridia [Ano00i]. Trillian
[Ano00a]. trio [CM06]. TRIPS [May06]. Triumph [Kim01a]. Triumphant
[Mog99]. Troff [Ano10]. Trondheim [AK95]. True [CAC09]. Truly
[Mud97]. Trunk [Jr01]. Truss [RP08]. truss-type [RP08]. trust
[Gal01, RNR17]. Trusted [And03]. Trustworthiness [dBLMT11]. Try
[EKJ+03]. Trying [CSP+03]. Tucson [IEE05]. Tuesday [DMP+02]. Tuning
[UL97, FKM+11]. Turing [Bar00b]. Turkey [NRG+99, YA11]. turns
[Ano01b]. TurnSafe [Ano00j]. Tutorial [Ell12, Kot90, SF15, Wel94b].
Twelfth [USE98b]. Two-Guys-in-a-Garage [Pra03]. two-way [KSV16]. TX
[ACM00]. Tyne [IEE90]. type
[BR95, RP08, TL17, KK94]. Typed [HOL+07, Sid04, Car89]. types
[Kir12, Lal91]. Typesetting [Ano10]. Typography [Fur90].
USE99, USE00a, USE01b, USE02b, USE02c]. **Usability** [NT06, Fri06, HPM⁺08, ZDM10]. **Usage** [Bla06, GO99]. **USB** [Kro00]. **Use** [Bol02, Fri97, GA04b, GM05, MGM⁺02, PMM17, PMM18, PKP05, SA15, SG05, Tra95, Eig03, KK94, MV05, Ped05, PL05, Ron05b, Sic99, Sin08, VD01, YLG05]. **Used** [Ell12]. **useful** [Bec93]. **Usenet** [Coc01a]. **Usenix** [USE99, Ano88c, Ano90b, Ano90c, Ano92, Ano93c, Ano93d, Ano94c, Coc01a, Den99, The04]. **User** [ACM88, ABB⁺92, ABB⁺95, ABB⁺99, Anoxx, CW15a, CW15b, DMBS79, DF00, EKJ⁺03, UCLxx, Lea92, LO89, LO92, MMR95, MC91, Rob96, Ron05a, Sch90b, SMNF88, Dig74, Dig80a, Dig80b, Dat85, Fie90b, For12, FvH03, GIM07, Gos84, GW10, JZ09, KN93, KK99, Li91, Pal87, PH82, SLC88, Uni85e, Uni86, ZDM10, BAR16]. **User-Agent** [EKJ⁺03]. **user-based** [ZDM10]. **user-centered** [For12]. **User-Controlled** [CW15a, CW15b]. **user-developed** [Fie90b]. **User-friendly** [Sch90b]. **Users** [Ano04b, BV87, McCo2a, Ron05a, Sta08b, Veg06, Com84, CCA84, Lew88, Sta08a, Sta81d, Sta81c, Sta81b]. **uses** [Car89, Gom99]. **USGS** [PH82]. **Using** [ALGE12, AG95, Ano00c, Ano00d, Big13, BAE14, BSA14, Col05, DS00, DS02, DM15a, DM15b, FP94, GKL⁺14, Gol06, Gui00, HETD09, Liu08, MMR05, MOMM11, PG02, RE04, Sch03, Sor06, Spa11, Sta88e, SGR92, Sta92b, Sta99, Sta00b, Sta00c, Sta03b, Tan11b, TBPS15, VMB90, Wal01, Wii91b, WM05, von88, Aji17, ACB18, Amb15, AJ05, BCHR12, BSK⁺15, Bow05, BG12, Bud10, CKS16, CSP09, DSB⁺16, Edd96, Eds16, FHH11, Fri16, GKM92, GM94, GB06, GV16, HC07, HSX⁺18, JK12, Joy09a, Koc09, KFYI13, LW03, MG⁺90, MWR18, NN00, NMG11, Nog01, Och09, OK94, ODP15, PSSH16, RO01, RVL14, SBM⁺10, SHE07, SCR05, WHJ15, Wen90, WKB14, Yact07, ZLL04]. **uso** [VD01]. **USPTO** [GM05]. **usw** [Ano01c]. **Utah** [SC00]. **Utilities** [Coc01b, J91]. **Utility** [Kro00, BCR⁺08, Fri97]. **utilizando** [RO01]. **utilization** [BTL⁺11, HK95]. **UVa** [Lla06]. **üzemeltetése** [Lás05].

v [CGK⁺02, Sta02a, DXT⁺18, SM89b]. v.7.1 [Kuk98]. v.0.7 [Hua17]. v.1.0 [Ano00i, Laz99]. v.1.8 [Arc94]. v.3 [Car04]. v.4.0 [Ano00k]. **VA** [ACM93b, ACM94, Kro99d]. **Validated** [Cse99]. **Validation** [Ano02b, AML⁺10, BHZB17, JK12, KSK09, GFS05, LA10]. **validity** [Höp04]. **Valley** [Sta04a]. **Valuable** [PM00]. **Value** [MCS12, Ude97, Sim05]. **values** [KT05]. **VanillaSearch** [Ano96c]. **variability** [HZS⁺16]. **variable** [Che95, MMY⁺19]. **Variants** [Mor96]. **variation** [VSGM14]. **variational** [MMY⁺19]. **various** [Fri97]. **VARs** [Tay90]. **VarStation** [Kro99d]. **VAX** [Dig80b]. **VAX/VMS** [Dig80b]. **VDM** [PT91]. **Vendors** [BB02, Kim01b, MV05, RNR17]. **Venture** [Got05]. **Ventures** [PRRL12]. **Verifiable** [dCdCM14]. **Verification** [Ano01i, BCHR12, Kan12, LQR17]. **Verilog** [Kro99b, WB02]. **Verlages** [Oms03]. **versatile** [FG16]. **Version** [Ano96a, Ano98, Ano01b, AFZ17, ATCZ19, Bol02, DS99, DS00, EKJ⁺03, Kot90, Kro99c, Kuk98, LLL99, LLSt00, LSM⁺99, LSM⁺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, Eat00, EHHH06, FLA+16, G+01, Gos83, Lea92, Lew88, LZ11b, LMO093, LS04, Pax95, Sta92b, SMS04]. Versionen [DF00]. Vers
d[An097c]. versus
[BES+01, Bou05, DD17, GWT+01, RM92, Shi12, Sin10b, diPRGB99]. Vertragsrecht [Oms03]. Very
[An94c]. VHLL [An94c]. via
[FvH03, SDL+16]. viable [Ste08]. Vicious [NN16]. Victoria [MG94]. video
[FG16]. video/audio [FG16]. Videomodem [Ano00j]. Videophone
[Man00]. videotape [SMNF88]. viele [Ste00a]. View [Ian02, Wei03]. Viewing
[AM03]. Viewpoint [BB08, San08, Sta00a, Sta09]. Viewpoints
[CK98, Sto04]. Views
[Bar00b, Bar00c, Bar00a, Bar01, Coc01a, Coc01b, Coc03, DDJ98, DDJ99]. vigil
tism [Man05]. vignetting [BTL+11]. VIII [USE94]. Violations
[MOMM11]. Virus [Kuc06]. Virtual [ABB+05a, CDG97, DDJ99, GS12, LR11, MB98, Shi03, TB05, CK06a, CK06c, Gal01, WHJ15]. virtualization
[G+06]. virtualized [BJZ08]. virtuellen
[CK06a, CK06c, CK06d, CK06f, CK06g, CK06h]. Virus [Ano00k]. Vis
[Est06]. vis-à-vis [Est06]. Visible [CGK+02]. Vision
[BKP05, BSW95, McL92, MSS95]. Visual [Ano04c, Mon03, Ano01i, Ano01j]. Visualization
[Ano01j, Ano04b, CSEP14, FHH11, Fri16, TL17, YA05, Aji17]. Visualiz
ing [Joh94b]. visually [Phi12]. VLSI [IEE94c, QR92]. VM
[G+06, TB05]. VMEBus [Per02]. VMS [Dig80b, Uni85f]. VOCAL [BK02]. Voice
[KG01]. Voices [Ano99a, DOS99, Sea99]. VoIP [AML+10, BK02]. Voltage
[CCA+19]. Volume [PBJ+12, Bon93]. Volunteer [KS11, MG12]. vorbereiten [DF00]. Vorstellung
[CK06b, CK06c, CK06e, CK06f, CK06g, CK06h]. Vote [CD9+05]. Voter
[CS9+05]. Voting [CKB+05, PL05]. VR [Wes00]. VRtuoso [Kuk98]. vs
[CWB+04, CMJ+04, DPL+01, Dwa04, For07]. VSP [FY18]. vulnerabilities
[HM10, MD17]. VxWorks [PG02].

Wacky [RAH+01]. WADAS [ACM93b]. Wall [DDJ99]. WannierTools
[WZS+18]. WAP [CWB+04]. War [Sta03a]. Wardialing [EKJ+03]. Warm
[CK10]. warming [BB08]. warnings [MRS07]. Was [Kam14, Mud97]. Washington
[ACM93b, IEE95a]. water [FHJ11, ODP15, ABC+14]. Waterloo
[ACM93a]. Watters [SD16]. Wave
[Ano00i, PHT17, TL17, WGG16]. Wavelet [Kro00, PSR16]. waves
[DBL16]. Way [CPJ+98, Gag02, Lus04, Ing92, KSV16]. Ways
[BE06, JW18]. WCL [Hen92]. WE-D-9A-06 [BVLF14]. weakened
[NO03]. Weather [McCo2b]. Web [An096b, An096c, An097c, An00d, MC91, Uni01, Bor09, Chi93, EKUR10, HM10, AMS03, Ano97d, Ano01, Ano01a, Ano02b, Ano03c, Ano04b, Bra97, Coc01a, DDJ98, DB02, EJS+01, EKJ+03, GSW08, GP05, Ham99, HBC+05, Hau01, Kro99b, KG01, LW03,
REFERENCES

Y2K [SSC+00]. YACC [DS88, DS99, DS00, DS02, Vo89, DS90]. YACC-compatible [DS88, DS99, DS00, DS02, DS90]. YAWL [AtHR11]. Year [Bes04, EKJ+03, WB02, GAS+01]. Years [Ahm08a, Gri16, Par03, Pre16, Sta96b]. Yer [Far91]. Yggdrasil [Ygg94]. York [Smy97]. Yosemite [Ano00i]. Young [GAS+01]. Yourself [P+99, Sea04].

Z [Mor92, G+06, TB05]. z/VM [G+06, TB05]. z [AHM+07]. Zephyr [GJS+02]. Zero [Ano04b]. Zertifizierung [Mag04]. Zipf [MSSvK08]. ZKCM [Sai13]. Zondigo [Ano01j]. zSeries [BS05]. Zugriff [Per02]. zum [Mag04, Per02]. zur [FG85, Jor04, Oms03]. zusätzlichen [Ano01c]. Zuse [BHP+01].

References


REFERENCES


Ahalt:2014:WSS


accioly:2018:uss


Aberdour:2007:AQO


Alsberg:2005:GOS


Abrahams:1981:TMA

Alaez:2016:TOS


Akbarinasaji:2018:PBF


Ayala:2011:FF


ACM:1988:PAS


ACM:1989:CPS


ACM:1992:PAC


REFERENCES


REFERENCES

Electrical Engineering and Computer Science Department, Cambridge, MA, USA, 1982.


[Ahm08a]  

[Ahm08b]  

[AJ05]  

[Aji17]  

[AK95]  


REFERENCES


[ALGE12] 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
January 2012. CODEN JOSUED. ISSN 0920-8542 (print),
com/openurl.asp?genre=article&issn=0920-8542&volume=|
59&issue=1&spage=486.

[All02a] 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.
html. Unpublished invited talk, 2002 USENIX Annual Techni-
cal Conference, June 10-15, 2002, Monterey Conference Cen-
ter, Monterey, CA.

[All02b] 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 QA76.76.063
library/proceedings/bsdcon02/tech.html. Unpublished
invited talk, BSDCON2002: Growing the BSD Community,
February 11–14, 2002, Cathedral Hill Hotel, San Francisco,
CA.

[ALVV17] Abdulrahman H. Altalhi, J. M. Luna, M. A. Vallejo, and
S. Ventura. Evaluation and comparison of open source soft-
ware suites for data mining and knowledge discovery. *Wi-
ley Interdisciplinary Reviews: Data Mining and Knowledge
Discovery*, 7(3):??, 2017. ISSN 1942-4787 (print), 1942-4795
(electronic).
REFERENCES

Allman:2003:EV


Allman:2004:EOS


Amb:2015:CUL


Alnaeli:2016:EEP


Apostolakos:2010:DIV


Azzini:2018:DMP

REFERENCES


REFERENCES


REFERENCES


Anonymous:1995:NPG


Anonymous:1995:SSF


Anonymous:1995:UGR


Anonymous:1995:WGG


Anonymous:1995:WGPa


Anonymous:1995:WGPb


Anonymous:1996:CME

Anonymous. *Calc Manual, for Emacs Calc Version 2.02*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor,


Anon:1997:BRPc


Anon:1997:NPS


Anon:1997:TNF


Anon:1998:NPG


Anon:1999:BROa

REFERENCES


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


[Ano00j] Anonymous. New products: FileZerver, Microtest, Inc.; AT75C310, Aplo Inc.; Eyelet GUI, MoJo Designs Inc.; J2SE 1.2.2 for Linux, Sun Microsystems, Inc.; GNUPro Tools for IA-64, Red Hat Software; Linux edition of “A Mother’s Shohali”, IL NewMedia Publishing; +One Station, Maxspeed Corporation; Parallel Computing Toolkit, Wolfram Research; Rave Systems RackMount-1UAXe, Rave Computer Association, Inc.; SafeWrite, TurnSafe Technologies, Inc.; Progress SonicMQ Adds Support for Linux, Progress Software Corpo-
REFERENCES


Anonymous:2000:NPP


Anonymous:2000:SLT


Anonymous:2001:AFP

[Ano01a] 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-
Anon


Anonymous:2001:OSM


Anonymous:2001:PFS


Anonymous:2001:PWB

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

Anonymous. A further investigation of open source software:

**Anonymous:2002:PXO**


**Anonymous:2003:AOS**


**Anonymous:2003:CADa**


**Anonymous:2003:CADb**


**Anonymous:2003:LUE**

Anonymous:2003:NUP


Anonymous:2004:CSI


Anonymous:2004:PIU


Anonymous:2004:VPP


Anonymous:2005:DGL


Anonymous:2006:PGI

Anonymous:2008:BHH


Anonymous:2008:OSS


Anonymous:2010:FTS


Anonymous:2011:BRPc


Anonymous:2014:ICD


Anonymous:2015:BRGb


Anonymous:2015:BHS

Anonymous:2015:OSS


Anonymous:2016:NOS


Anthes:2016:NOS


Allen:2014:IOS


Allen:2014:SNU


Arceneaux:1994:CGI


Akkas:1997:ITI

REFERENCES


REFERENCES


Adams:2011:OSS


Arceneaux:1992:PGS


Arnold:2004:IPN


Andujar:2016:OSF


Avetisyan:2006:IRA

Aviram:1998:GON

Ajila:2007:ESE

Abe:1993:PWD

Ayers:1997:CX

Ayers:2001:GEX

Avery:2017:CRO

Avery:2017:ROS
Patrick Avery and Eva Zurek. RandSpg: an open-source program for generating atomistic crystal structures with spe-


[BAP00] Lars Bendix, Ulf Asklund, and Jonas Persson. Summary of the subworkshop on change management for open source soft-

[Bar00a] Nicholas Baran. News and views: Freenet: More anarchy for the Internet?; magnetic properties key to nanoelectronics; 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.

[Bar00b] 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/.

[Bar00c] 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.


REFERENCES


[BBD+96a] Mary Baker, Bob Bruce, William H. Davidow, Michael Tiemann, and Linus Torvalds. Selling stuff that’s free: the com-
REFERENCES


REFERENCES


Bosu:2014:PIO

Belt:2012:LEA

Bernaschi:2009:OOS

Beale:2016:OSC

Barbosa:2010:COS
REFERENCES


REFERENCES

Beattie:1994:TPT
M. Beattie. TkPerl — a port of the Tk toolkit to Perl5. In Anonymous [Ano94c], pages 71–82.

Beard:2004:OSS

Becker:1993:TEG
Thomas Becker. Two extensions to GNU Emacs that are useful when editing \LaTeX{} documents. *TUGboat*, 14(4):382–386, December 1993. ISSN 0896-3207.

Beebe:1986:TIP

Beebe:1991:ESa
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].

Beebe:1991:ESb
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].

Beebe:2001:GSL

Beebe:2017:DAS
Nelson H. F. Beebe. Decimal-arithmetic support in gcc compilers. Technical report, University of Utah, Department of

Bellomo:2000:DGL


IEN034


Bernstein:1996:LCG


Bauer:2001:LSY


Beszedes:2003:OSM


Beszedes:2004:CBO


Belaire-Franch:2002:RPN

[BFC02] Jorge Belaire-Franch and Dulce Contreras. Recurrence plots in nonlinear time series analysis: Free software. Jour-
REFERENCES

Baker:1995:IAP


Brorkens:2012:MUC


Botsford:1994:PCI


Borchers:2000:POS


B:1999:DIF


Bramer:2002:DGL

REFERENCES


[BHP⁺01] Paolo Bonzini, Stuart Halloway, John Penry, Oluseyi Sonaiya, 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

Bigelow:2013:UGE


Bikerman:1996:WWC


Birkholz:1993:ELE


Bosca:2014:SQQ


Balos:2008:OIA


Bagley:1991:ATI

REFERENCES


REFERENCES


REFERENCES

Bollinger:2002:UFO

Bajracharya:2014:SIL

Baker:1997:LLA

Bhowmik:2015:RSH

Bollinger:1999:ROS

Bhoomik:2015:RSH

Bollinger:2002:UFO

Bajracharya:2014:SIL

Baker:1997:LLA
REFERENCES


[Bow05] Robert W. Bowdidge. Refactoring gcc using structure field access traces and concept analysis. ACM SIGSOFT Software


REFERENCES


REFERENCES

Briot:2009:GSCa


Briot:2009:GSCb


Brod:2001:SOS


Brook:2003:FSG


Brod:2004:ESB


Brown:2005:EFS


Burgess:1998:MFA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


Capiluppi:2013:SCO


Carr:1989:GTP

D. J. Carr. Glue: a tree-based program development and maintenance system which uses explicit, typed, higher order cliches. Technical Report UIUCDCS-R-89-1495, University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA, February 1989. 50 pp.

Carlini:2004:PWL


Christian:2006:OSX


Chonacky:2003:SED


Cafarella:2004:BNO

REFERENCES


REFERENCES


[CEL+05] Debra Cameron, James Elliot, Marc Loy, Eric Raymond, and Bill Rosenblatt. Learning GNU Emacs. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, third
REFERENCES

Clement-Fontaine:1998:LPG
Mélanie Clément-Fontaine. La license publique générale GNU [logiciel libre]. Mémoire de d.e.a droit des créations immatérielles, Université de Montpellier, I Faculté de Droit, Montpellier, France, 1998. URL http://www.juriscom.net/uni/mem/08/log01.pdf.

Camara:2007:IPO

Cerri:2007:OSO

Colazo:2009:ILC

Capek:2005:HIO

Capra:2008:ESR
REFERENCES


REFERENCES


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 ????


[Che86] Pehong Chen. GNU Emacs Bi\TeX\ X mode: version 1.5. Technical report UCB/CSD 87/317, University of California, Computer Science Division, Berkeley, CA, USA, 1986. ii + 34 pp.


[Che87b] Pehong Chen. GNU Emacs \TeX\ mode: version 1.5. Report UCB/CSD 87/316, University of California, Computer Science Department, Berkeley, CA, USA, 1987. ii + 57 pp.


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

REFERENCES

Chiariglione:2001:OSM


Chopra:2009:BRB


Ciccarelli:1978:IEE


Chen:2017:CLP


Chryselius:2006:DQE


Chryselius:2006:IDQ

[CK06b] Toralf Chryselius and Andrea Kuntz. Internetkommunikation in Debian unter Qemu Einführung in das Betriebssystem
Debian Linux in Qemu and Vorstellung der wichtigsten Internetprogramme. (German) [Internet Communication in Debian under Qemu: Introduction to 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 der virtuellen Umgebung Qemu. (German) [Internet Communication in Kubuntu under Qemu: Introduction to the Kubuntu operating system and creation of Internet programs in the Qemu virtual machine], volume 6 of Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe Grenzgänger - Linux leicht verständlich. CVTD, Bergfelde bei Berlin, Germany, 2006. ISBN 3-86768-105-8 (Buch), 3-86768-705-6 (DVD). 107 pp. LCCN ????


REFERENCES

Chryselius:2006:LKQc


Chryselius:2006:SKD


Chryselius:2006:SKKa


Campbell-Kelly:2007:HHS


Campbell-Kelly:2008:VHR

REFERENCES

Conley:2010:PBW


Crawford:2005:FBL


Cruz:2011:FMM


Chatterjee:1991:EOD


Choi:2016:TDP

REFERENCES


REFERENCES


REFERENCES

[Cod75] W. J. Cody. The FUNPACK package of special function sub-
13–25, March 1975. CODEN ACMSCU. ISSN 0098-3500
(print), 1557-7295 (electronic).

[Coh82] E. Cohen. Text-oriented structure commands for structure
editors. *ACM SIGPLAN Notices*, 17(11):45–49, November
1982. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).

[Coh02] Fred Cohen. Is open source more or less secure? *Net-
ISSN 1353-4858 (print), 1872-9371 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/S1353485802070113.

[Coh03] Stuart Cohen. EOF: The Open Source Development Lab.
*Linux Journal*, 2003(113):14, September 2003. CODEN LI-
JOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

[Col02] Michael Collison. Retargeting the GNU C compiler. *C/C++
Users Journal*, 20(6):30, 32–36, June 2002. CODEN CCU-
JEX. ISSN 1075-2838.

[Col05] Jason R. Cole. *Using Moodle: teaching with the popular
open source course management system*. O’Reilly Commu-

[Col09a] Gabriella Coleman. Code is speech: Legal tinkering, expertise,
and protest among free and open source software developers.
(print), 1548-1360 (electronic).


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

Cornelio:2005:MLG


Courtes:2013:FPM


Courtes:2017:CSG


Cowan:2003:SSO


Casarini:2001:GDE


Chavan:2004:OSL

REFERENCES


[CPJ+98] Terry Clinton, Tom Parsons, Capers Jones, William Adams, Garth Klett, Eric Haines, Ted Lewis, Philip Machanik, Stig Nilsson, Karl Reed, Howard R. Stearns, Neville Holmes, and John Brownie. Letters: The benefits of model-based integration; documentation is not green; picking on the over-dog; buggy, slow windoze; there’s no such thing as free software; Linus’ law of open source development; bug-free development? no way; governmental IT planning and the Computer Society; text encoding questions; encoding the world’s languages. Computer, 31(11):4, 5–7, 11, November 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co1998/pdf/ry004.pdf. Two letters discuss Unicode and Multicode [Mud97].


[CRW+04] Diane Crawford, Peter G. Raeth, Mark Wallace, David Hawley, Donald Anselmo, Henry Ledgard, Dwayne Nelson, Yitzchak Gottlieb, Alex Simonelis, Coskun Bayrak, and Chad Davis. Forum: Principles of logical thought before technical details; why reinvent when we have open source?: still seeking software productivity; spare me the self-service; lineage of the

**Chassell:1991:TGD**


**Chassell:1993:TGD**


**Chassell:1995:TGD**


**Chassell:1996:TGD**


**Chassell:1999:TGD**

REFERENCES


REFERENCES


deAssisRangel2015


Daly:2002:AOS


Daniluk:2011:CCC


DataGeneral:1985:DGE


Davidson:1991:GCC


Davis:2002:OSD


Devine:2005:BDF

REFERENCES


[DDA+07] John David N. Dionisio, Caskey L. Dickson, Stephanie E. August, Philip M. Dorin, and Ray Toal. An open source software culture in the undergraduate computer science curriculum. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES

(Dong:2003:FLG)


(DDJ98)

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.

(De:2015:OSS)


(Deitcher:2010:COS)


(Del01)

REFERENCES


[DF00] Christoph Dutt and Joachim Freiburg. *GiMP: Bilder gestalten, Fotos retuschieren; [Grundlagen der professionellen Bildbearbeitung, der Umgang mit Fotos, Grafiken und Text, Bilder für das Internet richtig vorbereiten; auf der CD: GIMP für Windows, SCO Unix, Debian GNU Linux, Solaris, OS/2 und BSD, Quelltext aller GIMP- und GTK-Versionen, über 300 Plug-ins in C, Perl, tcl, Python und Scheme, XF@ee86/23.3.6, GIMP User Manual als PDF-Dateien]*. C und L, Böblingen, Germany, 2000. ISBN 3-932311-04-7. 522 + 98 pp. LCCN ???? Includes CD-ROM.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dollin:1991:HT


Donato:2004:SPS

[Don04] 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


Demko:2009:SOS


Dagkakis:2016:MOS


Denning:1991:USV

[DPL+91] Dorothy E. Denning, Donn B. Parker, Steven Levy, Eugene Spafford, Paula Hawthorn, Marc Rotenberg, J. J. Buck
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[EoaGOBHW14] John W. (John Wesley) Eaton, David (Co author of GNU
Octave) Bateman, Søren Hauberg, and Rik Wehbring. The
GNU Octave 3.8 reference manual. Samurai Media Limited,
London, USA, third edition, 2014. ISBN 988-13277-3-3 (pa-
perback: vol. 1), 988-13277-4-1 (paperback: vol. 2). xii + 890
(two volumes) pp. LCCN QA 76.95 .E1 G68 2014.

[Eat97] John W. Eaton. GNU Octave: a high-level interactive lan-
guage for numerical computations. Network Theory Ltd.,

interactive language for numerical computations: edition 3 for
Octave version 2.0.13. Network Theory Ltd., Bristol, UK,

[Eat02] John W., Eaton. GNU Octave: a high-level interactive lan-
guage for numerical computations. Network Theory Ltd.,
1997.

[Eat05] John W. Eaton. GNU Octave: a high-level interactive lan-
guage for numerical computations. Network Theory Ltd.,
520168526eaton.PDF. For Octave version 2.0.17 (stable).

[Ebe07] Christof Ebert. Open source drives innovation. IEEE Soft-

[Ebe08] Christof Ebert. Open source software in industry. IEEE Soft-
REFERENCES


REFERENCES

rx011.pdf.

article/10.1023/A%3A1011962213685.

[EGH+05] D. Edelsohn, W. Gellerich, M. Hagorlau, D. Naishlos, M. Namo-
laru, E. Pasch, H. Penner, U. Weigand, and A. Zaks. Con-
tributions to the GNU Compiler Collection. *IBM Systems
sj/442/edelsohn.pdf.

North, and Gordon Woodhull. Graphviz — open source graph
??, 2002. CODEN LNCS9. ISSN 0302-9743 (print), 1611-
link/service/series/0558/bibs/2265/22650483.htm;
http://link.springer-ny.com/link/service/series/0558/
papers/2265/22650483.pdf.

[Egy01] T. Egyedi. Strategies for de facto compatibility: Standardiza-
tion, proprietary and open source approaches to Java. *Knowl-

[EHHH06] Frank Eisenmenger, Ulrich H. E. Hansmann, Shura Hayryan,
and Chin-Kun Hu. An enhanced version of SMMP-open-
source software package for simulation of proteins. *Com-
puter Physics Communications*, 174(5):422–429, March 1,
REFERENCES


[Emery:2003:LHC] 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
REFERENCES


Robert F. Easley, John G. Michel, and Sarv Devaraj. The MP3 open standard and the music industry’s response to In-

[Ellis:2007:CHO]


[Engelfriet:2010:COS]


[Ensmenger:2004:OSL]


[Epp00]


[Erick:1999:EOS]


[Eri00]

REFERENCES

Erickson:2001:EOR


Ertl:1994:PFE


Eckert:2019:ATI


Espedal:1996:RAB


Esteve:2006:PPC


Eubanks:2005:WCJ


Eckert:2001:HIU

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).


[Fin80a] Craig A. Finseth. Theory and practice of text editors, or, a cookbook for an Emacs. Thesis (b.s.), M.I.T., Department
REFERENCES


REFERENCES

Flynn:1987:GR


Flynn:1987:GRH


Francalanci:2010:EAB


Franklin:2002:PAS


Fursin:2008:MGM


Fogel:2006:POS


Ford:2007:OVC

REFERENCES


Forbes:2012:CSO


Fowler:1993:SS


Fowler:2000:QOS


Foxwell:2008:RDG


Fine:1994:UCP


Ferrante:1995:FAS

REFERENCES


Franky:1995:DPS


Frank:2015:FMG


FSF:1987:GBN


Friesenhahn:1997:AMP


Friedman:2006:EBU


Friedman:2016:SLI

REFERENCES

Faulkner:2001:RNR


Foxwell:2009:PON


Fuggetta:2003:OSS


Furuta:1990:EPI


Fujioka:2012:AGM


Fukuda:2010:MSI

REFERENCES


REFERENCES


REFERENCES


[GB00] Greg Goth and Cheryl Baltes. In the news: The next gold rush: Application service providers stake their claims in a red-

**Granvilliers:2006:ARI**


**Garbow:1977:MER**


**Galland:2016:AOS**


**Gonzalez-Barahona:2013:UHC**


**Genova:2017:EOS**

REFERENCES


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

179

Gu:2016:PF


Grassi:2017:GAI


Gurbani:2005:CSO


Gurbani:2010:MCO


Glinsky:1999:LIO

REFERENCES


REFERENCES

Gilbert:2004:EGP


Gilbert:2005:LSD


Gillespie:2006:BRS


GDT:2007:GUM


Garcia:2011:KRR


Garcia-Jacas:2014:SNU

REFERENCES


REFERENCES

Gamalielsson:2014:SOS


Glass:1999:NBL


Glass:2000:LOS


Glass:2003:EFS


Glass:2003:PPS


Glass:2004:PPL

REFERENCES


REFERENCES


REFERENCES

Golubitsky:2006:SSF


Gomulkiewicz:1999:HCU


Goode:2014:EOI


Gordon:1996:IG


Gosling:1981:UE


Gosling:1983:ESE


Gosling:1984:EUM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Guyot:2000:GBL

Greenwald:2016:PAA

Granvik:2009:OOS

Grodzinsky:2009:EIF

Gwebu:2010:SEE

Gohel:2001:LGK


REFERENCES


REFERENCES

Harford:2000:GER


Hardaway:2005:SRC


Hassler:2005:OSL


Hausmann:2001:KEO


Haywood:2005:ROS


Hanson:2005:IWA


Hou:2007:AIU

REFERENCES


Hean:1997:CLC


Heimlich:2016:GOI


Hennessey:1992:WDE


Hertzog:2004:DHT


Hislop:2009:UOS


Halme:1988:GED


Hill:2005:DGL

REFERENCES


[HK09] Lou Hafer and Arthur E. Kirkpatrick. Assessing open source software as a scholarly contribution. *Communications of the*
REFERENCES


[Hornikx:2016:OOS]

[Hightower:2002:JTE]

[Harrold:1995:ASD]

[He:2013:PDO]

[He:2013:SNU]

[Harrison:1989:IBP]
Michael A. Harrison and Ethan V. Munson. On integrated bibliography processing. Electronic Publishing—Origination,
REFERENCES


**Huynh:2010:EIO**


**Hallen:2018:OOS**


**Helfer:2015:IOS**


**Harrold:1993:ECP**


**Hoang:2015:SG**

REFERENCES


201


REFERENCES


REFERENCES


Hagan:1996:UCS


Huang:2017:IQV


Hubicka:2003:PGA


Hubbard:2004:OSC


Hubicka:2004:GCG


Hughes:1995:FFS

REFERENCES


REFERENCES


REFERENCES


IEEE:1994:PII


IEEE:1995:PIC


IEEE:1995:PNA


IEEE:2005:PAC


Iaffaldano:2014:ROS

Davis:2001:PTS


Ingber:1992:GAS


Iwasaki:2002:DLB


Jaeger:2005:GKE

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 ???.

Jaeger:2003:PBL


Jakob:2003:FSR


Jakob:2004:FSG

Georg Jakob. Freiheit und Software. (German) [Freedom and software]. World-Wide Web document (slide presentation),
REFERENCES


REFERENCES

Jenkins:2001:OSS


Jeschk:2003:AFE


Jeschk:2003:FPC


Jeschk:2003:RRE


Foss:2016:PFP


Jolitz:1991:PUT


Jones:2000:LOS


REFERENCES

Johnson:1994:SMC


Johnson:1994:VTR


Johnson:1999:OSR


Johnson:2002:OSS


Johnson:2018:AAE


Jones:2001:OSD


Jones:2002:HPC

REFERENCES


Jones:2005:GLA

Jones:2005:OG

Jonsson:2005:MOB

Jorgensen:2001:PIA

Jordan:2004:ESL

Joyner:2008:OSC
REFERENCES


REFERENCES


Timo Koponen and Virpi Hotti. Open source software maintenance process framework. *ACM SIGSOFT Software En-
Koru:2003:LOS


Kilamo:2012:POS


Kim:2001:TSJ


Kim:2001:OSI


Kirtchev:2012:NRE

REFERENCES

Kislitzin:1990:NMS


Kitani:1994:MID


Katre:2003:RPW


Krishnamurthy:2016:PDP


Kawaguti:1994:CUI


Kylander:1999:GUM


Koru:2007:ICC


Klingler:1990:SSE

Carol Diane Klingler. Syntax-directed semantics-supported editing of algebraic specifications. Project report (m.s.), Vir-
Khartle:2007:SFO


Kahle:1993:IDS


Kobayashi:1993:MGM


Katz:2018:PYS


Knudsen:1999:AAO


Knudsen:1999:OSA

REFERENCES


REFERENCES

[Kot90] David Kotz. *GNUPLOT LaTeX Tutorial Version 2.0*. Computer Science Department, Duke University, Durham, NC, USA, February 1990. See also [WKC+90].


[KPK+17] Gediminas Kirsanskas, Jonas Nyvold Pedersen, Olov Karlström, Martin Leijnse, and Andreas Wacker. QmeQ 1.0:


[Kro99a] Kirk L. Kroeker. New tools: Net development: Entrust’s Open Toolkits; IBM’s Parallel Enterprise Server; Talarian’s

Kroeker:1999:NTNa


Kroll:1999:CRL


Kroll:1999:VLW


Kroeker:2000:PIM

Kirk L. Kroeker. Products: iCompression’s MPEG-2 encoder reference design kit for USB; free project management support tools; Force Computers’ protocol software for telecom integration; Data Junction’s free XML tool; Fookes Software’s text editor for programmers; Research Systems’ IDL wavelet

Koch:2002:ECO


Kuhn:2003:FGG


Krishna:2011:APV


Kulp:2012:SIM


Kanade:2009:VGO

REFERENCES

Kramarev:2016:ITW


Koru:2004:DHM


Koru:2005:CHC


Kapitsaki:2015:ILT


Kermarrec:1995:IEF


Krieger:2017:BOS

[Michael T. Krieger, Oscar Torreno, Oswaldo Trelles, and Dieter Kranzlmüller. Building an open source cloud environment with auto-scaling resources for executing bioinformatics and biomedical workflows. Future Generation...]
Computer Systems, 67(??):329–340, February 2017. CO-
DEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (elec-
article/pii/S0167739X16300218.

Kuc:2006:ROS

Bernard Kuc. Review of “Open Source Wireless Java Tools
May 2006. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-
7749 (electronic). See [Vir05].

Kukuk:1998:NPR

Amy Kukuk. New products: Raritan MasterConsole MX4,
Raritan Computer, Inc.; VRtuoso, Bitco Solutions; Debian
GNU/Linux ARM, Debian GNU/Linux; LinuxCAD, Software
Forge, Inc.; Perspective for Java, Three D Graphics; MetaC-
ard 2.2, MetaCard Corp.; EtherPage Version 3.0, Personal
Productivity Tools, Inc.; D 3 Linux v.7.1, Pick Systems. Linux
Journal, 56:80, 95, December 1998. CODEN LIJOFX. ISSN
1075-3583 (print), 1938-3827 (electronic).

Kupfer:1993:SM

M. D. Kupfer. Sprite on mach. In Anonymous [Ano93d], pages
307–322.

Kozuch:1994:CES

M. Kozuch and A. Wolfe. Compression of embedded system
programs. In IEEE [IEE94c], pages 270–277. ISBN 0-8186-
6565-3. LCCN ????

Kingsbury:1986:EEW

Barry M. Kingsbury and John Xenakis. EMACS extension
writing guide. Prime Computer, Natick, MA, USA, second

Kerns:2016:SGB

J. Kerns and D. Yaldo. SU-G-BRB-02: An open-source soft-
ware analysis library for linear accelerator quality assurance.
ISSN 2473-4209.


REFERENCES


REFERENCES


Lessig:1999:COL


Lessig:2001:COL


Lesk:2003:CLR


Levelt:1995:IPI


Levelt:1995:IIS


Lewis:1988:GEL

Lewin:1997:MGW


Lewis:1999:BCA


Lewis:1999:BCO


Li:1990:CTC


Long:1992:CSC


Lambert:2011:PBO

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lin:2014:RBQ  

Llanos:2006:TUO  

Lebl:2000:GSF  

Lewis:1990:GEL  

Lewis:1993:GEL  

Lewis:1994:GEL  
REFERENCES

Lundell:2011:PPO

Lewis:1999:GEL

Lewis:2000:GEL

Lever:2002:OSS

Loosemore:1993:GCL
REFERENCES


REFERENCES


REFERENCES

Liu:1991:OFA


Li:2017:HDT


Lomuscio:2017:MOS


Li:2008:MOS


Lam:2011:EMI


Lindman:2011:MOS

REFERENCES

Loosemore:2004:GCL


Li:1994:CFC


Leptos:2006:MOS


Loosemore:1999:GCL


Loosemore:2000:GCL


Loosemore:2001:GCL

REFERENCES


REFERENCES


[Tobin Maginnis. *GNU-Linux-Zertifizierung: Prüfungsvorbereitung zum Sair Linux and GNU Certified Professional/Administrator (LCP/LCA)*. (German) [GNU/Linux Certification: Examination Preparation for Sair Linux and GNU Certified Professional/Administrator (LCP/LCA)]. dpunkt-Verlag, Heidelberg, Germany, 2004. ISBN ???? ???? pp. LCCN ????]

REFERENCES


REFERENCES

Mann:2000:GLW


Mantz:2003:ROS


Marti:2001:TCD


Marcotte:2003:PUG


Marti:2005:ROS


Marcotte:2011:SSG


Massey:2005:LAL

Matz:2003:DIG


Maurer:2005:NOS


Maxwell:2001:LCK


May:2006:ETT


Mayer:2017:TCL


Mazzini:2015:CPO


Millet:1998:PGT


Mark B. Motl and Bart Childs. A user’s manual for GNU Emacs’ web-mode. ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1991.


REFERENCES


Mansfield-Devine:2017:OSS


Morelli:2009:FEI


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


Merrill:2003:GGN

Jason Merrill. GENERIC and GIMPLE: a new tree representation for entire functions. In Hutton et al. [HDR03], pages
REFERENCES


Mockus:2002:TCS


Michlmayr:2015:WHS


Muller:1994:ICS


Matzon:2005:GGP

[MG05] Mads Matzon and Kristian Gøttrik. *GNU General Public Licenses (GPL) samspil med dansk ophavs- 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

REFERENCES


Michaelson:2004:TNS


Milkowski:2010:DOS


Miola:1990:DIS


Miranda:2003:GTG


Miranda:2007:TCO


Mitchell:1984:ISU


Mittag:1994:UGC


Mittag:1995:CDG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Moglen:2003:QSH


Moglen:2003:SSS


Moglen:2003:SFR


Molino:2001:SLR


Monden:2011:GGU


Moncur:2003:MYV


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


Morozov:2008:OSS


Moses:2012:MPH


Murgia:2018:EQQ


Montenbruck:2000:APC


Midha:2012:FAS


Mittag:2011:CAO

REFERENCES


Matloff:2008:ADG


Moreno-Sanchez:2012:FOS


Martin-Samos:2009:SOS


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

REFERENCES

Meike:2009:ISS

Mangalam:2001:GOS

Mowery:2002:LPI

Maskit:1994:MPS

Megias:2009:FTA
SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of ITiCSE ’09.

Morelli:2009:RCE


Mudawwar:1997:MTM

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].

Murdock:1994:ODG


Murphy:2009:BT


Muwanguzi:2009:AOS


Mannaert:2005:UOS

Herwig Mannaert and Kris Ven. The use of open source software platforms by independent software vendors: issues and opportunities. ACM SIGSOFT Software Engineering Notes,
REFERENCES


REFERENCES

[Naishlos:2004:AG]

[Nash:2004:EGJ]

[Negus:2015:GGP]

[Neher:2004:CCI]

[Neher:2007:CSF]

[Nejmeh:2012:HFO]

[Neumann:1984:RHD]
REFERENCES


Neumann:1999:IRRa


Neumann:2000:GPR


Novaresio:2012:OSL


Newby:2003:OSS


Nicol:1993:FLS


[NO03] Tanja Niebuhr-Offermann. Der abgeschwächte urheberrechtliche Schutz von Software: Shareware, Public-Domain-Software, Open-Source Software. (German) [The weakened copyright protection of software: shareware, public-domain-software, Open-Source software]. World-Wide Web
Noble:2008:GMY


Noji:2001:OSP


Noronha:2002:ILS


Novillo:2003:TSN


Novillo:2004:DIT


Narduzzo:2003:MAG

REFERENCES


REFERENCES


REFERENCES


[PH82] Richard E. Phillips and Phoebe L. Hauff. USGS mineralogy laboratory user’s guide to the TECO editing program for the DEC RT-11 operating system: (part C of the USGS mineralogy laboratory user’s guide to the DEC RT-11 operating sys-
REFERENCES

Petersen:2016:OOH


Phillips:1993:SDQ


Phillips:2012:GCRa


Pohl:2017:OSF


Pinto:2002:PGC


Pittenger:2016:KYO

REFERENCES


Pino:2010:IOS


Park:2017:ESS


Pyakuryal:2010:SGC


Pearce:2007:EFS


Prinz:2002:CPB

REFERENCES

Prinz:2005:CEP


Penha-Lopes:2005:WUO


Plonka:1997:MSA


Parker:1991:CDD


Paulson:2000:NBU

REFERENCES


Potter:2006:OSF


Powell:2000:JDG


Pyakuryal:2011:SAH


Petrenko:2007:TSE


Pemstein:2011:SSL


Purcell:1996:LBG

John Purcell and Amanda Robinson, editors. The Linux Bible: The GNU Testament. Yggdrasil Computing, Inc.,
REFERENCES


Prasad:2003:OSJ


Preining:2016:YTL


Piva:2012:OSS


Pittman:2009:SOS


Paulson:2004:ESO


Prusa:2016:DWT


REFERENCES

Pyati:2006:CTM


Porter:2006:TPI


PyramidTechnology:1984:ERD


Quick:2018:DFI


Qian:2012:FOS


Quinton:1992:APV

Patrice Quinton and Yves Robert, editors. *Algorithms and parallel VLSI architectures II: proceedings of the International
REFERENCES


[RAH+01] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provin, 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

[Raja:2013:ACC]


[Ramey:1994:BGS]


[Ramey:1994:WGBb]


[Ramey:1994:WGBa]


[Roch:2018:PAO]


[Raportirenko:1994:GPS]

REFERENCES


REFERENCES

Raymond:1999:ILO


Raymond:1999:CBM


Raymond:1999:CBP


Raymond:2001:CBM


Roberts:1992:UDG


Raja:2005:IQL

[RB05a] Uzma Raja and Evelyn Barry. Investigating quality in large-scale open source software. *ACM SIGSOFT Software Engi-
REFERENCES


REFERENCES

Ritchie:1988:SHC


Rada:1992:SVB


Rhodes:1999:PPD


Roumani:2017:ATE


Rodriguez:2001:EIL

[RO01] 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.

Robbins:1994:WGGa

REFERENCES


REFERENCES

Robbins:1997:EAP


Roberts:2005:GMO


Robbins:2011:GAT


Rodriguez:2000:LLG


Rogers:2009:GBBa


Rogers:2009:GBBb


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal/Website</th>
<th>Date</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES


[RW87] Charles Rich and Richard C. Waters. Formalizing reusable software components in the programmer’s apprentice. Tech-


Salzman:1988:OLA


Salus:1994:QCU


Salus:2008:DGP

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 ????

Samuelson:2006:LSI


Sandewall:1978:PIE


Sandewall:1978:SFS


Sanders:1998:ELO

REFERENCES


REFERENCES


REFERENCES


Schreppers:2008:ACC


Sibaev:2016:PFO


Scacchi:2004:FOS


Scacchi:2005:OBE


Scacchi:2006:UOS


Sim:2004:LRO


REFERENCES


REFERENCES

Sun:2009:OSD

Sturmberg:2016:EOS

Searls:1999:OSV

Searls:2002:LSO

Searls:2004:DIH
REFERENCES


[Sedlmaier:2005:RBR] Roman Sedlmaier and Jan Gigerich. Rechtliche Bedingungen und Risiken der Landeshauptstadt München für den Einsatz von Open-Source Software. (German) [Legal conditions and

Stewart:2006:MRD


Spinellis:2012:OA


Swan:2000:TSG


Skibilski:2005:RDB


Schulz:2008:OSO

REFERENCES


Shepp:1987:ERG


Sheets:2001:WGA


Sheridan:2007:PTC


Sheriff:2003:PGT


Sherazi:2012:FOS


Steinbeck:2003:CDK

REFERENCES


[Singh:2008:MTS]


[Singh:2010:SWE]


[Singh:2010:CTS]


[Sailer:2005:BMB]


[Shankar:2004:COS]

[SK12] Satwinder Singh and K. S. Kahlon. Effectiveness of refactoring metrics model to identify smelly and error prone classes in

[Singh:2012:ERM]


REFERENCES


[SMNF88] 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.”.


REFERENCES


Schonberg:2012:ISD


Sibalic:2017:LOS


Speichert:2001:HOS


Stallman:1992:UGG


Spindler:2003:LOS

Spinellis:2006:OSP


Spinellis:2011:CUO


Stallman:2000:DGG


Stallman:2002:DGG


Sendin-Rana:2009:IPF


Smith:1993:HIP

REFERENCES


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.

[SSC⁺00] 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.


REFERENCES


REFERENCES


REFERENCES

Stallman:1981:EECa

Stallman:1984:EEC

Stallman:1985:GM

Stallman:1986:GEMa

Stallman:1986:GEMb

Stallman:1986:GEMc

Stallman:1987:GEM
REFERENCES


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.


[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.


REFERENCES


Stallman:1998:DGG


Stallman:1998:WFS


Stallman:1999:UPG


Stallman:2000:VWW


Stallman:2000:UPGa


Stallman:2000:UPGb

REFERENCES


Stallman:2003:UGG


Stallman:2003:FLM


Stallman:2004:FSJ


Stallman:2004:NTE


Stanik:2006:NOS


Stallman:2009:VWO


Stallman:2012:PEP

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

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 ????
Stoughton:1999:SRO


Stormann:2004:FSH


Stodden:2009:LFR


Strobel:1994:LUJ


Strauss:2002:LOS


Stading:1992:CBB


REFERENCES

Stone:2003:NSF

Schuwer:2015:IBO

Strom:2013:PQC

Stallman:2015:GPG

Schulte:1997:AIS

Schulte:1998:SAP
REFERENCES


Schulte:1999:IEG


Taibi:2013:ROS


Tange:2011:GPC


Tange:2011:GSC


Taylor:1999:BI

[Tay99] Ian Lance Taylor. BFD Internals. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1999. ISBN ???? ???? pp. LCCN ????

Taylor:2000:VIM

REFERENCES


Michael Tiemann and Byron Gillespie. The brave GNU world: Building a fast open-source compiler for IA-32 meant knowing

**Thomas:2004:OSE**


**ITUG:2003:LRM**


**USENIX-Board:2004:OLU**


**Thiem:1999:KAD**


**Thompson:1990:KLEa**


**Thompson:1990:KLEb**


**Thorup:1992:GEF**

[Tho92] Kresten Krab Thorup. GNU emacs as a front end to L\m_t\TeX. *TUGboat*, 13(3):304–308, October 1992. ISSN 0896-3207.


REFERENCES


REFERENCES


REFERENCES


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


UniPress:1985:UESc


UniPress:1985:UESa


UniPress:1985:UESd


UniPress:1986:UEU


UC:2001:EIU


USENIX:1988:UPC


USENIX:1990:PSU


USENIX:1994:PES

REFERENCES


REFERENCES

LCCN ????. URL http://www.linuxshowcase.org/tech.

USENIX Annual Technical Conference: June 25–30, 2001,
Marriott Copley Place Hotel, Boston, Massachusetts, USA.
LCCN QA76.8.U65 U84 2001. URL http:
//www.usenix.org/publications/library/proceedings/
usenix01/freenix01/technical.html.

[USE02a] USENIX, editor. Proceedings of BSDCon 2002: February
11–14, 2002, Cathedral Hill Hotel, San Francisco, CA.
LCCN QA76.76.O63 B736 2002. URL http:
//www.usenix.org/publications/library/proceedings/
bsdcon02/tech.html.

USENIX Annual Technical Conference, June 10–15, 2002,
Monterey, California, USA. USENIX Association, Berkeley,
library/proceedings/usenix02/.

USENIX Annual Technical Conference, June 10–15, 2002,
Monterey, California, USA. USENIX Association, Berkeley,
CA, USA, 2002. ISBN 1-880446-00-6. LCCN QA76.8.U65
library/proceedings/usenix02/.

[UZ97] A. Unger and E. Zehendner. Tuning the GNU instruction
scheduler to superscalar microprocessors. In Proceedings of
the 23rd EUROMICRO Conference EUROMICRO 97. ‘New
IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver
Spring, MD 20910, USA, 1997. CODEN ???? ISSN ????
Vaidhyanathan:2001:CCR


Valdes:1991:LLB


Valdes:1993:TEA


Valimaki:2004:GGP


Vaught:1996:GGX


Vázquez:2016:NDI


Voyiatzis:2019:OSI

[Valiev:2010:NCS]

[Vaamonde:2001:ISG]

[vanderHoeven:2004:GT]

[vanderHoeven:2013:GTS]

[vanderLinden:2009:OSD]


vanGumster:2010:GB


Valdivia-Garcia:2018:CPB


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE


Virkus:2005:PJP

vonKrogh:2003:CJS

vonKrogh:2003:SIO

Venton:2005:ULH

Volkman:1989:BGB

Volkman:1996:MG

vonBechtolsheim:1988:UEE

Voronkov:1992:LPA


REFERENCES


Waters:1985:KST


Waters:1987:PAS

R. C. Waters. The programmer’s apprentice: a session with KBEmacs. In Anonymous [Ano87], page 1.

Waters:1994:CPE


Watanabe:2001:MOS


Williams:2002:IVO


Walfield:2007:CGH

REFERENCES


Weber:2004:SOS

Wehr:2003:ROO

Weinberg:2003:MPV

Welsh:1994:EFF

Welsh:1994:TEP

Welsh:1995:ILK

Wendt:1990:FCG
REFERENCES


REFERENCES


[Williams1990:GIP] Thomas Williams, Colin Kelley, John Campbell, David Kotz, and Russell Lang. GNUMPLOT—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. GNUMPLOT can produce output for many different devices, including LATEX picture mode, POSTSCRIPT, and the X Window System. See also [Kot90].


Nancy Jane Yacko. A GNU Emacs browser for C++ code development. Thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana-Champaign, IL 61801, USA, 1988. v + 33 pp.


Yggdrasil:1994:YLG


Yalta:2008:GLP


Yan:2005:UOS


Yang:2007:ERM


Yang:2016:MAR


Yamamura:1993:AFM


Younker:2008:FAP

[You08] Jeff Younker. *Foundations of agile Python development: [Python, agile project methods, and a comprehensive open*

Yu:2006:MKO


Young-S:2017:OGI


Yu:2006:IPM


Yuksel:1994:MEC


[ZCG17] Lianhua Zhu, Songze Chen, and Zhaoli Guo. dugksFoam: an open source OpenFOAM solver for the Boltzmann model
REFERENCES


**Zhang:2016:TDH**


**Ziccardi:2001:DAN**


**Zimmermann:2010:RCG**


**Zeller:2005:EOS**


**Zien:1991:XXF**

REFERENCES

