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/

30 November 2019
Version 3.188

Title word cross-reference

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

1 + 118 [APHV19]. $24.95 [Ano99a]. 3
[Ano01j, MGYC18, SDeaK9+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, SDeaK9+09, Wen02].
-electron [HPT17, PHT17]. -programming [KORP95]. -v3 [Car04].

//sagemath.org [Den13]. /GNOME [Wri00]. /Should [HR11].
Applications

Applications

Applied

Applied

Approach

Approaches

approximation

apps

Apress

April

AQSES

Arbeiten

Arc

Arc-Routing

Architectural

Architectures

Archive

Archiving

Arden

ARDI

area

Arena

Aren’t

Aristotle

ASHES

Asia

Asia-Pacific

ASIS

Asked

Aspect

Aspect-oriented

AspectJ

Aspects

assement

asset

Assessing

Assessment

Assignment

assistance

Assisted

Association

Associate

Autoconf

autogeneration

Automake

Automata

Automata-Processing

Autoconf

authentication

Autoconf

Austrian

authentication

auto

Autoconf

autogeneration

Automake

Automata

Betriebssysteme [Bud10]. Better

Between [CFM08, BD03b, CFMRL11, Gal01, HPM+08, Lam09, MRS07, San08, SC02], Beyond [Ano91, BRH10, CSD+05, DC00, Jin18, Wo19, GL14, MSR10].

BFD [Cha91, Tay99]. Bible [PR96, HHV05, Hau01, WY94, W+95, vGS10].

bibliography [Che87a]. Big [AAA+12, BW00, Ing92, Val91].

Bildbearbeitung [DF00]. Bildbearbeitungsprogramm [GGK99]. Bilder [DF00]. Bill [Ano00a, Ano00b]. Bibliometric [NGJ03].

BibTEX-Mode [Che87a]. 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]. Biological [DKMB14].

biomedical [DP09, KTTK17].

Biometry [MMD12].

Biomolecular [LHZ12].

Biomolecular [LHZ12].

Biopolis [Ano06].

BiSig [SB08].

bipartite [PPR19].

Bird [Rob11].

Birds [Dew07].

Birds-of-a-feather [Dew07].

Birmingham [IEE92d].

Bison [DS99, Vol89, HSC89, DS90, DS99, DS00, DS02].

big [Ano96b, Ano00h, GHL+04, Jae03, STS92].

Bit-Mapped [STS92].

Bit-Mapped [STS92].

Blockchain [TNM17, MQN19].

Blockchain-Technologie [TNM17].

Block [Ano06].

block [Ano06].

blocks [Ano00j].

Blog [Bar01].

blueprint [Mon03].

Board [Bar01].

Body [JWC18].

Boltzmann [FBY+17, ZCG17].

Bonas [QR92].

Book [Aji17, Ang01, Ano97b, Ano99a, Ano99c, Ano00a, Ano00b, Ano00e, Ano00d, Ano11, Ano15a, Bra92, Ch10, Cho09, CDS+04, Cro00, Gil06, Jen97, LW12, PKP05, SD16, TG15, LD13, PKP02, Yad07, Ano15a].

Boek [Sta01a].

Bookshelf [GF99, GS00].

Bootstrapping [Tay19].

BORIS [FG16].

borne [Eds16].

borrow [Sib17].

borrowing [Har05].

Boston [IEE92b, USE01b].

both [KHA+03, YLXZ16].

Bots [HBSG19].

Boundary [WP04].

bounded [Ros09a, Ros09b].

Bounds [Wut12].

Bourne [Ano00k].

Boussinesq [TL17].

Boussinesq-type [TL17].

Box [Ano006, Hac02, RAG+01].

Boy [RAH+01].

Branch [Sim00].

branches [CK92].

Brave [TG99].

Brazil [EKJ+03, Hal02].

Brazilian [Bro04].

BRB [KY16].

breast [WHJ15].

Breed [Vol89].

Breeze [Ano02b].

Bremen [EKR91].

Bridge [Ano001, Ano011].

Brief [Ano15b, AD04, Kri09, San01].

Briefs [Cla99, PM00].

Brighton [AT92].

bring [VMKB05].

Bringing [San02, Fri06, Sea04].

British [MG94, SM89b].

Broadband [GEMN07].

Broken [Ahm08a].

Brooks [Bar00b].

BROOM [CCA+19].

Browser [Hau01, HBC+05, Yac88].

browsing [RM92].

brukergrensesnitt [Esp96].

BSD [DF00, Lin02a, Cor05, Gyu00, Lin02a].

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
[ZK05]. Business [Ano00k, Ano01j, Bar01, Hee99, LRP11, Hay05, WBY+08]. Buttons [STS92].
Buy [CDsJ+00]. Bye [Coc01b].
categorization [KGM06]. Cathedral [Ray99b, Ray99c, USE02a, Ray01].
Cause [MTM+19]. Cause-and-Effect [MTM+19]. Causes
[MTM+19, CMTA19]. cautionary [Bur04a]. Cayenne [Ano98]. CC
[Sta88e, Sta92b, Sta00b]. CCA [Com84, CCA84]. CCG [Mor91]. CD
[Ano96b, Ano97a, Ano00a, Ano00b, Ano00i, Ano01d, Ano01c, DF00, PKP02,
PKP05, Snu01, PKP05, Rod000]. CD-ROM [Ano00a, Ano00b, Rod00].
CD-ROMs [Ano01d]. CDK [SHK+03]. CDs [Gün02]. CE
[Ano95a, SCC+00]. ceiling [MSM+03]. Celebrate [CSD+05]. Celeris
[TL17]. Celerity [DXT+18]. Cell [GEMN07, BCP+16, DBP+18]. cells
[NGCI+12]. Cellular [MPE+11]. censorship [Shi12]. Center
[ACM00, Bao93, Cha98, GB00, KG01, WBB+74]. centered [For12]. Central
[Har94]. centralizada [VD01]. centralized [VD01]. Centre [Rit88].
Centric [BE06]. Century [ST10, Sai94, Sch90, Har05]. CEO [Ano04a].
CERN [VV92], CERNLIB [FP94]. certain [DB02]. Certification
[BCPS10, DBBA10, Mag04, Mir07, Mag00, Mag01a, Mag01b, Mag01c, MS02,
Sai01, Sai02]. Certified [Ano00c, Mag04, DRP01]. Certifying [SK04]. CFD
[CDR+15, Gro01, KDM17]. Cfengine [BS98]. cfow [Gol06]. Château
[QR92]. Chain [Sch03, You08]. Challenges [PWA+19, Ten93, VH04, WG06,
DCdCM14, BAR16, Cap13, Dei10, Eds16, WBGM02]. Change
[BAP00, CSY+04, CSJ+00, Fly87, Ban16, GGT05, Joh94a, KT05, KL07,
NS05, TG99]. change-prone [KL07]. Changed [Lus04, BH17]. Changes
[DDJ98, RAH+01, C191]. Changing [Edw98, Law09, Par03, Rie15, Sai08].
Chapter [AFS81]. Chapters [AFS82]. Characteristics
[MSZ02, ABC18, TLL+14]. Characterization [HKA+19, AJ05, CH91].
Characterizing [CJ17, VGSN18, KL07]. Charles [Ano00e]. Chassis
[Ano00i]. Chaste [BSW+14]. Chauhan [TG15]. Checker [Kro99b, LQR17].
Checking [CCG+02, BCHR12, DDHS03, Eig03, SP12, WK93]. checkpoint
[LFA92]. checkpointing [LF90, LSF94]. checks [Due97]. chemical
[ABN+05]. Chemistry [BH07, Boy07, Boy13, LB00, Lip07, MSLH71, Par03,
SW13, WBB+74, SHK+03]. Chemists [HW17]. Chemo [SHK+03]. Chemos
[SHK+03]. Chicken [Les03]. Chinese [CLM+08, EKJ+03]. Chip
[Sta06, Ano96c, Don04]. Chips [DXT+18]. Chismall [Fox08]. Choice
[PMD13, CF09]. Choosing [Eng10, Spi11]. Chord [CSP+03]. Chosen
[JKS02]. Chosen-CipherLtext [JKS02]. Chris [Ano99a]. ciberespaço
[Les01]. CIO [CGB+05]. CipherLtext [JKS02]. City [CDs+70, SG05].
claim [Sie99]. Claiming [Mog03b]. Claims [GB00, Mog03a, Stö04]. Clara
[Ano94b]. Clarification [GWT+01]. Clarifying [GF99]. Clark [Kim01a].
Class [BHP+01]. Classes [Mor92, Ban16, How98, KL07, SK12]. classical
[Aki16, GLT08]. classification [KKA+19]. Classifiers [BSA+14]. Classifying
[Li91]. Classroom [Alf05, RT05]. ClearMail [Ano04b]. Cliche [Wat94].
Cliche-based [Wat94]. cliches [Car89]. Client [Ano96b, Ano00k, MS10].
Climate [HR11]. Clone [MOMN11, Joh94a]. clones [RC10]. CLOS [SO91].
close [Hac98]. Closed [Ano04a, Eri01, Dwa04, For07, PSE04]. closed-source
[PSE04]. Cloud [FVD+12, Gan17, MB16, KTTK17, PPR19, ZFY+19].
Compatibility [Egy01]. Compatible
[HWZ01, AAB⁺05b, DS88, DS99, DS00, DS02, Guy00, Woo01, DS90].

Competition [Gau07, 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, Ho95, Kir12,
LF90, MSK05, MRS07, Sme07, Sta03b, TG99, CZ99, ZC01].

Compiler-assisted [LSF94, LFA92, LF90]. compilers
[ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints
[Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a]. Complex
[MTM⁺19, Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12, Sch19].

Compiler-assisted [LSF94, LFA92, LF90]. Compilers
[ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints
[Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a]. Complex
[MTM⁺19, Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12, Sch19].

Complete [Ano98, Gri02, LD13]. completely [JP09a]. Compilers
[ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints
[Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a]. Complex
[MTM⁺19, Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12, Sch19].

Complete [Ano98, Gri02, LD13]. completely [JP09a]. Compilers
[ALGE12, Bee17, Gou04, Sal88, Win95]. Compiling [DC00]. complaints
[Raj13]. Complete [Ano98, Gri02, LD13]. completely [JP09a]. Complex
[MTM⁺19, Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12, Sch19].

Complex [MTM⁺19, Neh04, Neh07, BJWZ08, BG12]. Compliance [GD12, Sch19].

Compliance [GD12, Sch19]. compliant [AM18]. complicated [PH16]. Component
[Kro99b, Kro99a, PMM17, PMM18, PK10, CKB11]. Component-Based
[PK10]. Components [RW87, Spi11, Spi19, CLM⁺08, PSSH16].

COMPOMER [CRB⁺18]. Comprehensive
[HKA⁺19, Gar00, VBG⁺10, WM01, You08]. Compression
[KW94, SC00, BGM99, Fox00, 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, MSLH71, NMS14,
SKSM19, TDBEE11, WKA⁺08, BCP⁺16, BSW⁺14, MDRN18]. computations
[ABN⁺05, Eat97, Eat00, Eat02, Eat05, EBH08, Jön05c].

compute [KSV16, VB19]. compute-and-forward [KSV16]. Computer
[AFS81, AFS82, Ano88b, Ano00j, Ano00k, Bao93, Bar01, BKP05, BBdD17,
Coc01b, Cse99, DMP⁺02, Est06, IEE92c, IEE94c, IEE95b, IEE05, Kuk08,
SM99, Ten93, Ano01, BSK87, Cra90, Deo90, DDA⁺12, DDA⁺07, DDO8, Dre94,
EK91, HE90, Hol05, JP09a, Joy08, Joy09b, JCMG11, LR08, Lio06,
MP00, NN00, Neu84, Pag07, SBM⁺10, SA15, SS93, YAS91, CIP⁺98].

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

Computers [IEE94c, Par03, SNF04, SM99, Kro00]. Computersysteme
[FG85]. Computing [ACM00, AY93, And03, Ano97d, Ano00j, Bar01, Bra97,
CSD⁺05, Cse99, DGBH93, FVD⁺12, Gan17, HE17, Hon00, IEE90, IEE92b,
IEE93, IEE95a, Ten93, VW92, Zha10, BPG94, Bik96, Bor09, Dan11, EHP94,
HTU96, JPP99, Kaw92, MTD⁺09, MM10, YM93]. Con [DDJ99]. concept
[Bow05]. Concepts [TG15, Geh96, Kra05, Sai02]. conceptual [Tai13].

Concern [HOST05]. CONCERTO [Maz15, SA15]. concurrency [Dan11].

Concurrent [KK94, MWB89, MR94]. condensed [GCK⁺17]. Conditions
[SG05, WP04]. Conference
[ACM89, ACM92, ACM93a, ACM95, ACM97, AT92, Ano87, Ano88b, Ano88c,
Ano89, Ano90a, Ano90b, Ano90c, Ano90d, Ano91, Ano93c, Ano94a, Ano94b,
Ano96, Bao93, BSK89, BSK89, BSK87, Bun94, EHP94, FMA02, Fur90, IEE89,
IEE92c, IEE94a, IEE94c, IEE94f, IEE95a, IEE95b, IEEO5, Kap92, MS89,
Confession [Gla08]. configuration [VD01]. Configuration
[Bla06, BCI+09, Bur95, HPT17, Jan01, Mag00, Mag01a]. configurations [VD01]. Configuring [Reh01a], conflict [ABC18, FFHL05]. Conformal
[GNR+09]. Congress [Ano14, FvdHJ10]. conjoint [BH11]. Connect
[Ano04a]. Connection [Uni01]. cons [Ano95a]. consciousness [Ale92]. Considerations [Amb15]. Consoles [GAS+01]. Conjoint
[BH11]. Connectors [Ano95c]. Containers [Dav91]. Contemporary [BCB+17, RCP+12]. Content
[MSW09, BCvE+05, Cap13, Gal01, GRJS01, Shi12]. Context
[Bar00b, Bar00a]. Contextual [Men10]. Continental [Bao93]. Continuation
[GM05]. continuing [DCS05]. continuous [Hua17]. continuous-time
[Hua17]. Contract [Jon02, BCH12, MG05, Oms03]. Contrast [Jes03b]. contribute [Ano04a]. Contribution [BE06, HK09, JZ09, Oms03]. Contributions
[EGH+05, GSW08, LMWM18]. contributor [Jon01]. contributor-run [Jon01]. contributors [HNH03]. Control
[Bao93, BVLF14, NRG+99, SSC+00, Sim00, TV99, BG95, FFHL05, Gal01, Gar09, MGFRG12]. Controlled [CW15a, CW15b, Kir12]. Controller
[Kro00, Rad92]. Cookbook
[Ano00c, Fin80a, Fin80b, G+06, Phi12]. *COOL [MR94, CPG+04, Eub05]. cooperation [MG05]. Cooperative [Dan11, Bro04]. Coordinating
[HBGS19]. coordination [Koc09, SMS16]. Coping [ZC01]. Copley
[USE01b]. Coprocessor [Gut00, AV04]. Copyfuture [Kenxx]. Copyleft
[He97, Kenxx, O’S02, Gom99]. Copyright [Gil05, Kenxx, Mog99, O’S02, San03, Sto09, Dre94, Geh96, NO03, Oms03, St604, Sur01b, Zic01, Zic01]. Copyrights
[Vai01, Gil04]. copywrongs [Vai01]. CORBA
[Ang01, BES+01, Fud04]. Core
[AML+10, DXT+18, Hub04a, Max01, ACB+16, Sa02, SGNB08]. Corp
[An098, An000j, Kuk08]. Corporate [Fre03, GH10, YLG05]. Corporation
[An000i, An000j, An000k, An000i]. Corporations [San08]. corpus [MNS19]. correct [FHL+07]. Correction [BHP+01, BTL+11, YLXZ16]. Corrections
[Ano95a]. CORRECTNESS [BY91, BY92]. Corrector [Dig75a, Dig75b]. correlation [MRS07]. Corresponding [LRP11]. Corrigendum [AZ17a]. corrigés [Rod00]. COS [Ano96c]. COS/Print [Ano96c]. Cosmology
[Men10, YA11]. Course [AFS81, AFS82, Co05]. courses
[HPM+08, PBOP07]. courseware [BHMB03]. Court [Mag03, Bea04, Höp04].
CPP [SW15]. CPRM [GWT+01]. CPS [PSSH16, Maz15]. CPU2006 [ALGE12]. CPUs [Ano00f]. Craft [Fin91]. Crafting [JP09b]. Craig [DPL+91]. Cram [Ano00c]. Create [AG95, Ste08]. created [Raj13]. Creating [HPM+08, Och09, SSR02, Yad07]. Creation [Cha01b, Coc01b, CK06b, Sin08]. Creative [Jam09, VH04, Ham07]. creativity [Vai01]. Creator [Coc01a]. creators [Smi17]. Credit [EKJ+03, Smi17]. criminal [Rau04]. criminal-political [Rau04]. criminological [Rau04]. Crisis [Les03]. Crispin [Neu84]. criteria [BH11, CWZ06]. Critic [Lew99a, Lew99b]. Critical [BdP13, Fit04, Gar09, GKP+11, Pya06, dCdCM14]. Critical-Line [BdP13]. critique [WB07]. Cross [Gui00, Mit94, Mit95, NRG+99, Sch03, CFW17, DuB02, GJS+02, He95, Ho95, May17, RA16]. cross-compiler [DuB02, He95, Ho95]. Cross-Development [Mit94]. cross-language [May17]. cross-machine [CFW17]. Cross-Platform [Gui00, NRG+99, RA16]. Crowder [Ano00c]. Crusade [Wil02]. Crypto [Alm08a]. Cryptographic [Gut00, AV04]. cryptography [Gen99, McA08]. crystal [AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, FLA+16, LZ11a, LZ11b, LZ12, Wen02]. crystallography [GFZ16, TV13]. CS [AFS81, AFS82, CWB+04, EMdL+07]. Cscope [KC92]. CSiBE [Bes04]. CT [Zha16]. CTG [PH16]. CUDA [WGG+19]. CUDA-based [WGG+19]. Cults [Gla00]. Cultural [NS05]. culture [DDA+07, DD10]. Cultures [Gla00]. Cumming [Ano15a]. Curl [Ano01i]. Curley [Ano00e]. currency [Hol15]. Current [PKG+10]. Curricula [CBW+04]. Curricular [BCB07, CBB06]. curriculum [DDA+07]. custom [PSSH16]. Customizable [Sta97, Sta98a, Sta81a, Sta81c, Sta81d]. Customized [GKL+14]. customizer [Rus88]. customizing [Rus88]. CVS [CdR99, Sim00, ZK05]. Cyber [PSSH16, AM18]. Cyberpiracy [Rau04]. Cyberpiratie [Rau04]. cyberspace [Les99]. Cyclic [Due97]. Cygnus [Laz99]. Cygwin [Rac00]. D [BVLF14, Kuk98, Ano01j, DO16, MGYC18, SDeaK+09, Wen02, Wes00]. daemon [Sal08]. Dalek [OCH90a, OCH90b]. Dallas [ACM00, IEE95b]. dance [DB05]. Danger [Cha01b]. Daniel [Ano00d]. Danish [MG05]. dans [Sed02]. dansk [MG05]. DARPA [Coc01a, CGB+05]. Data [AHB+09, Ano96b, Ano00k, Ano01j, Ano02b, Ano04b, CSD+05, Dig82, Ell12, FY18, FMA02, GIl05, Jan08, McC02b, Mor08, Noj01, QC18, SSC+00, SC02, Sta92c, Sta97c, SC00, WKB14, ALV17, BGM99, CD95, DPO9, EKUR10, Koc09, Lal91, LH14, Mas05, Mei92, MNS19, MGYC18, MGFRG12, ODP15, QLC+12, SCR05, Sta88d, WIl91b, AAA+12, Dat85, Kro00, Lin02a]. Data-Binding [Ano01j, Ano02b]. Database [Ano00e, Ano00d, Ano01i, Ano04b, ABNA05, Bon02, EKUR10, MSZ+01, Mon03, Phi93, Qui00, Yad07]. Databases
Desktop [Bra04].

Details [CRW+04].

Detecting [GWT+01, ODP15].

Detection [Chat1a, Kro99a, TBPS15, WM19, Wen00, Joh94a, KOI94, OK94, YLZ16].

Determine [MOMM11].

Determining [Pow00, MD17].

deTestSet [MCS12].

deutsche [Oms03].

deutsches [Hup01].

DEV [vWHvW09].

Develop [RMAM19, MSS95].

developed [Fie90b].

Developer [Ano96c, Ano98, Bar01, K3RD16, RM99, RAH+01, Rie15, DWJG02, Sin10a, War04, ZVvD11].

Developers [Ano95a, Coh09a, FT09, Gau07, HDR03, HRO4, McLo5, SV19, AMWH19, HNH03].

Developing [AHB+09, Ano03b, Ano03c, BGR89, FK04, Iwa02, MH07, Men10, Mil10, Pet05, Tra95, CF07a, CH06a, YA11].

Development [ABC+14, Ano00k, Ano01i, Ano01j, Ber96, BNSW15, BH07, BCB+17, CFM08, CPJ+98, Coh03, Fox08, GAS+01, Got07, Gui00, HOL+07, HR11, HM19, Jin18, Kro99b, Kro99a, LHCH93, LaI91, Mt94, NR03, NK04, ORxx, PG02, RAV00, RCP+12, RE04, Rui02, Sca04, SFF+06, Sch03, SSCC04, SS04, Sta02c, SHK+03, SF15, SuS01, TDBEE11, WL01, Zha16, vdlLM09, AW07, And11, ASAB02, AHM+07, BM06, BD03b, BAR16, But94, Car89, CM06, CLM+08, CH11, CF09, CSP09, CHA06, CWHW12, DB02, DTB05, EMdL+07, Emb06, For12, Gar09, GHL+04, Ger03, HOST05, HLL+95, Jor01, LG02, LW03, Lov06, MG12, MFH02, MSR10, NGJ03, ORxx, Pea16, Ped05, PH16, PT91, Pya06, Qui00, Ro605, SSA04, Sca05, SA15, SAOB02, SDD05, SG06, Thi99, Twi04, VMKB05, Yac88, You08].

development [Zei03, ZE03, vKvH03, Kro99b].

developments [Ros05, Cse99].

Device [Bud10].

Device-driver [Bud10].

devices [KPK+17].

d’exploitation [Cor00].

DFINT [QC18].

DGBM [Fra95].

DHTML [BHP+01].

Diagramming [Kro99a].

Dialog [DDJ98].

Dialogue [Lew99a].

DiBona [Ano99a].

DICOM [PBJ+12].

DICOM-RT [PBJ+12].

Dictionary [Ray91, Neu84, SGD05].

dictionary-based [SGD05].

Diego [USE94].

Dies [Coc01a].

different [Tan11b, Mud97].

Differential [LMW12].

Difussion [UNF+08].

Digest [IEE90, IEE92a, IEE93].

digit [PPR19].

Digital [Gho07, He97, Par03, QC18, Rus14, Wat01, JP09b, Jon01, PPR19, Sin08, Zic01, PBJ+12].

digitale [Zic01].

Dilemma [CGB+05, Sil13].

Dimension [Ano96c, CGK+02, JWC18].

Dimensional [PBJ+12, CKS16, EHP14].

dimensionality [SP12].

Dimensions [Sta97b].

directed [Kli90, SM04].

Directing [SM00a, SM00b, SM02, SM99a].

Directories [Ano95a].

Directory [Ano95a].

dired [STS92].

diritto [Mol01, Zic01].

disaster [CdSV07, LQ17].

disaster-tolerant [LQ17].

Discipline [Par03].

DISCO [Mio90].

discontinuous [FRAK15, RA+16].

discourse [Kit94].

Discovering [TPSZ19].

discovery [Aki16, ALVV17, BH17].

Discrete [PSR16, DPH16, NMS14].

discussed [J+05].

Disentangle [MTM+19].

disk [Ano88a, Will14].

disk-based [Will14].

disparate [Hin87].

Display [Ano97c, BVLF14, Sta79, Sta84, MYU89, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b].

dispositions [Mol01].

disposizioni [Mol01].

Dispute
Distributed [AY93, CD95, Cha01a, GF17, IEE92a, BM02, BD03b, CKH91, Fra95, KMG+93, Kaw92, LQ17, MQN19, RAMB18, TTL06, VGD+97].

Distributing [Bar01]. Distribution [Ano00k, AY93, CD95, Cha01a, GF17, IEE92a, BM02, BD03b, CKH91, Fra95, KMG+93, Kaw92, LQ17, MQN19, RAMB18, TTL06, VGD+97].

do-it-yourself [Sea04]. DIY-IT [Sea04].
embedding [GCK+17].
embrace [Sam06]. Embracing [Ano03e, CO12]. Emotional [Sta04a].
emotions [MOT+18]. Empirical [AW07, Ano01e, Ban16, CFM08, FM10,
GF05, KJRD16, MG12, MSSvK08, MRS07, AKHG16, AMC16, CLM+08,
FG92, HZS+16, HM10, JK12, LGS+17, NXCl3, PKB17, PSE04, RNR17,
RC10, SSA08, Tai13, VGP+19, ZFY+19, ZD05]. employing [LC12].
Empowering [MNS19]. Empress [Ano97c]. Emulating [Smi90].
Emulator [MZG14]. EMUstack [SDL+16]. Enabled [FKM+11, KG01, Bla06].
Enabling [Ano02b]. Encoder [Kro00]. Encoding [CPJ+98, Mud97, Lin02a].
encouraging [GSW08]. Encryption [Ano86, Bar00c, PM00]. End
[Ano00k, Tho92, Tro05]. EndNote [Lie92]. Endorses [Sta04a]. Energy
[BPG94, VW92]. Enforceability [Rav00]. Enforcing [Mog01a, Mog01b].
engage [HETD09]. engagement [BAR16]. Engaging [Nej12, MdL09].
Engine [DMJ05, GEMN07, HKA+19, ACM05, Wen02, Bur95, CP01, Ert94,
WGG+19]. Engineer [Ano00c, GAS+01]. Engineering [Ano96c, Ano00j,
Ano01e, Bao93, BPG94, Cha98, CC03, Fit11, IEE94a, Tot06, ACM93b,
Ano01g, CV13, FHH11, FVfdH01, FFHL05, FFH+05, Ano01a]. Engineers
[CSD+05]. England [IEE90]. Enhanced [Ano00i, McC05, SZAB98, SZAB99,
EHHH06, HBC+05]. Enhancement [HNT93, LA10]. Enlightenment [vWHvW09].
enjeux [Cor00]. Enlightenment [Fer03]. Enough [Bar00a, Wes03]. Ensure [CKB+05].
Entangled [Bar00c, JWC18]. Enterprise [BVLF14, G+06, Kop05, Kro99a,
McC04, Sor06, BH11, Dei10, RNR17, WG05]. Entrepreneur [GAS+01]. Entire
[Mo02, Mert03]. entrepreneur [Gil04]. Entrepreneurial [PRRL12]. Entropy
[SSP17, SSP18, VB19]. Entrust [Kro99a]. Entwicklung [O'Rxx]. Entwurf
[Lei93b]. envelopment [Koc09]. Environment [Ano01i, Ano01j, III01,
Dye03, GEMN07, Har94, KP84, Kro99b, LHCH93, San78a, Ste00a,
WKA+08, dILM98, AHM+07, BIG13, Gad88, Gar09, GM84, GHL+04,
HH88, KORP95, KC92, KTTK17, McA85, PSS+07, RT05, YM93, HOST05].
Environmental [EXA+05, SSM+07].
Environments [BSS84, CW15a, CW15b, Oma89, Sin05]. Eof
[Fri06, Bro04, Bro05, Coh03, DiB04, Lei04, O'S04, Ped05]. EP90 [Fur90].
Epilogue [TRM16]. epiretinal [CKS16]. Epoch [OSM94a, OSM94b].
Epsilon [Joh92]. EPTs [GS02]. eQE [GCK+17]. eqtools [CFW17]. equal
[Raj13]. equation [SM08, YSV+16, YSMA+17, ZCG17]. Equations
[LMW12]. equilibria [CFW17]. equipment [MGFRG12]. Equivalent
[Coc01b]. Era [BG+00]. erfolgreiches [GGK99]. erklärt [J+05]. ERP
[BH11]. ERPs [SS06]. Error [Gla03a, Gla08, Kro99a, TV99, Wut12, SK12].
Error-Detection [Kro99a]. Error-Free [Gla03a, Gla08, TV99]. erstellen
[Gün02]. ES-Kit [CHK01]. Escaping [May06]. eServer [AV04]. Essays
[Fio03, Gay02]. Essential [Ano00k, ZK05, Har00]. Establishment
[DSB+16]. Estimation [WM05, Asu05]. Estudio [RO01]. Etc [Pet06].
Etc/rant [Pet06]. EtherPage [Kuk98]. Ethical [GW09]. Ethics
[EE01, KHA+03, SHS+93, Mag01c]. EU [PSSH16]. EUODHILOS
[OSM94a, OSM94b]. EUODHILOS-II [OSM94a, OSM94b]. EuroFORTH
[Ano94a]. Europe [PT91, Dre94]. European
[Ano90a, EHP94, ACW04, DSB+16, MTBS09]. EurOpen [Ano92].
EurOpen/USENIX [Ano92]. EUUG [Ano89]. evaluate [ALGE12].
Evaluates [Maj03]. Evaluating [CHE+10, DDJ99, KGM+16, RT12, GM02].
Evaluation [ALVV17, BTL+11, CWZ06, NMX19, AMOS19, BH11, Fug03,
GLCMC17, HK95, PDG+87, PaI87, SCH+91b, TPSZ19, ZW17].
Evangelizing [Coc01a]. event [SSAO04]. event-logging [FG16].
Events [ACM05, Wii91b]. ever [Hop04].
everything [LD13]. Everywhere [Ana99]. Evidence [GS12, Goo14, CV13].
evidence-based [CV13]. Evolution
[PPRB07, Sca06, Wal93, BLG+17, CMTA19, DCS05, GPPT16, JK11, Koc07,
LGS+17, NXC13, SCR05, SCFR06, WGS07, ZvDD11, Zic01]. evolutionary
[AFZ17, AFZ18, ATCZ19, FLA+16, LZ11a, LZ11b, O’S03, WLD+17].
evolutezione [Zic01]. evolved [GL14]. Exam
[AFS81, Ano00c, GM02, DRP01]. Examination
[Mag04, AMC16, MSR10, RNR17]. Example [Wii99, Bud10, PSSH16].
Examples [PKP05]. exception [Tie90]. Exchange [Boy13]. Executables
[BHP+01, DVC+07]. executing [KTTK17]. Execution
[AWD+18, GKM82, GKM04]. Executor [Ano96c]. Exempt [Ano15c].
exercices [Rod00]. ExoLab [Ano01j]. Expanding [HM19]. Experience
[HI01, MSZ02, San78a, SK04, Mei92, Pes93, RVLS14, RT05]. Experiences
[AAB+05b, G502, SS02, To06]. experiment
[KTP95, MWH99, MHP94, WFW18]. Experimental [Yan90, Amb15].
experiments [CG17, NMG11, WN15]. Expert [BPG94, Cla90, Rus88].
expertext [WRS92]. Expertise [Col09a, CH11]. Experts [AS03, Sta04a].
Explained [Bal19, J+05]. Explaining [Col09b, YYL+15]. explicit
[Car89, DDHS03]. explicit-state [DDHS03]. exploitable [ZLL04].
explotation [Ron05b]. exploiting [Nob08]. exploration [VGP+19].
explorative [MSR10]. Exploratory
[BNSW15, ZDM10, DD17, GW10, MOT+18]. explore [Phi12]. Explorer
[Nas04]. Explorer’s [Dum05]. Exploring [Goo14, HM19, Koc09, Blo04].
Expo [Ano06]. Exponential [Wut12]. Expose [O’S02]. Express [dICKK15].
Expressing [LR11]. expression [MSZ+01]. Extend [Ano03d, Mud97].
Extending [Che95]. Extensible
[Sta79, Sta84, Ude89, CLL05, CFW17, HH88, Ham90, Sta80a, Sta81e, Sta81a,
Sta81d, Sta81c, Sta81b, Tho90a, Tho90b]. Extension
[GBDM77, BR95, Hin87, KXS6, Sta78a]. Extensions
[GL97, Bec93, Rit88, RW99, Chi97]. extra [Ano03d]. Extracting [CJ19].
extration [Kit94, KKA+19]. extreme [HL02]. Extremely [Gla03a]. Eye
[Jes03c, GW10, Ho05]. Eyelet [Ano06].


Function [Ano15c, Cod75, Wut12, RC10, Sch90a]. Functional [ACM92, Cou13, GCK+17, HPT17, RAMB18]. functionality [Ano33d, SRGCPB+09]. functions [LN92, Mer03, Neh04, Neh07, PHT17]. Funds [Cha98, Coc01a]. FUNPACK [Cod75]. further [Ano02a]. Future [LLdI00, San98, SZAB98, Sta04a, CK08, PWA+19, Tay19].

G [Ano00c, KY16, Gou04, Sid03, Ano04b]. g77 [Ano95c]. Gaelyne [Ano00d]. Gaining [WG00]. Gaithersburg [Fur90]. Galerkin [FRAK15, RAW+16]. Game [DMJ05, Sca04]. Games [FBY+17]. Gap [San08, Joy09b]. GAR [Mof02]. Garage [Pra03]. Garanties [Sédo2].

Garbage [CR92b]. Garcia [Ano00l]. Gasson [Ano00d]. Gateway [Ano00]. AML+10. Gauss [Joh18]. GaussDal [ABNA05]. Gawk [Gor96, Anoxx, Clo89, Clo91, GAW87b, GAW87a, Lou90, Wit90]. GCC [Sta00c, Ave06, BHP+01, Bot03, Bro03, Dvo03, Edw96, Ede04, FMT+08, FKM+11, Gou04, Gni02, GJS+02, Gnu00, Hag04, Hch07, Hub03, Hub04b, Hdr03, Hdr04, Jon05b, KSK09, Lat03, LC12, Liu06, Lök04, Mak03, Mak04, Mat03, MS00, MRS07, Nai04, Nov03, Pen03, Pun04, RMAM19, RVLS14, Sha03, Sha04, Sid04, Sta99, Sta03b, SW15, Ste01, Tro05, Wag03, Wh04, Wei03, Xia08, vWH03, vWH06, Bec17, Bow05]. Gcj [Tro04]. Gcom [Ano00j].

GCompris [CK06h, CK06g]. GCTP [Sif00]. GDB [MS08, MZG14, Mit95, Sta88a, Sta89a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, SP+00, SP+02, But95]. ge [Gün02]. gepacket [Gün02]. GEANT [FP94]. Geek [Ros01a]. gekonnte [Ste00a]. Gelato [Ano06]. Geld [Cap12].

Gem [Bri09a, Bri09b, Och09, Och12, Rog09a, Rog09b]. gemes [Ude97]. Gen3 [dICK15]. Gene [MPG+16, MSZ+01]. GeNeDA [MPG+16]. Genehmigung [Oms03].

General [Dat85, Hüip01, MG05, Neg15, O’S03, USE02c, Väl04, EKUR10]. générale [CF98]. generated [ALGE12, Wen90]. Generating [LGW18, AZ17a, AZ17b, KN93]. Generation [GAS+01, Lat03, MZG14, BD03a, JP09a, KSK09, Wen90]. Generator [DS88, DS99, DS00, DS02, Mey18, Nic93, AHG94, BCR+08, CLS95, DS90, HMP+15, Mor91, Pax88, Pax95, Sch90a]. generators [Sib17]. Generic [Ano96c, Dav91, Rob05, Mer03]. genesis [TV13]. GeneX [MSZ+01].

GeNUAdmin [Har94]. Geoffrey [Neu84]. geographic [Eds16]. Geometry [SKSM19]. GeoPDEs [Váz16]. GeoRef [Lie92]. Georgia [Dig82, USE00a]. Geospatial [BK14, MS12]. Gerätetreiber [Bud10].

Gerätetreiber-Reengineering [Bud10]. German [Ano00f, Lin02b, Bra04, Bud10, Cap12, CK06a, CK06b, CK06c, EW01, Fal03, Feixx, GA04b, Geh96, HK03, Hüip01, J+05, Jak03, Jak04, Jor04, Lin02a, Mag04, Man03, NO03, O’Rxx, Oms03, PKP05, Rau04, Ron05a, Rud10, SG05,
Impact [BB02, CF09, Gil05, SvGH15, ZW17]. Impatient [AL92].

Implantación [VD01]. Implantation [VD01]. implementación [RÓ01].

Implementation
[AML+10, BdP13, JKS02, Joh18, KSV16, KG01, Mam01, Men10, Mio90, Nov04, Pud04, RSKF96, SP12, TBPS15, Wat12, BGM99, BCI+09, Fär05, GS02, HK95, He95, Ho95, HM10, Kir12, Lla06, Mat03, MSM+03, MSK05, Neh07, RÓ01, RSZ96, TMM+13, Tie90, Váz16, VB19, ZC01, Ang01].
implementations [DO16]. Implemented [Est06]. Implementierung [Lei93b].

Implementing [AS97, BG95, But95, CH06a, DFLS05, KTP95, Sim12, Wel95].

Implications [GM05, McG01, dCdCM14, Gom99, Tro04].

importance [A~ne11, BH11]. Important [Boy07, CK06b, Mud97].

Impossible [CSD+05]. Impressions [CCSW10, BCG+14].

Implantation
[VD01]. Implementierung [Lei93b]. Implementing [AS97, BG95, But95, CH06a, DFLS05, KTP95, Sim12, Wel95].

Implications [GM05, McG01, dCdCM14, Gom99, Tro04].

important [A~ne11, BH11]. Important [Boy07, CK06b, Mud97].

Impossible [CSD+05]. Impressions [CCSW10, BCG+14].

impossible [CSD+05]. Impression [CCSW10, BCG+14].
Institutes [MSLH71]. Institutional [JDB09, MSZ02]. Institutions [Bro01, ST10]. Instruction [SCM91b, Cha92, Deo90, Mak03, UZ97]. Instrumenting [MZG14]. integers [GM94]. Integrants [Joh18]. Integrated [BGG94, PG02, HM89, MSZ01, Ano02b]. Integrates [Mor08]. Integrating [APK14a, APK14b, GP05, Hin87]. Integration [CPJ98, Kro00, AKH16, BSW95, CH11, vGPB10]. integration-oriented [vGPB10]. Integrity [PG02]. Intel [Ano96c, Ano00f, Ano00h, BHP01, BKP05, YSA17]. Intellectual [Lin08, Mar05, Vai01, WBGM02]. intellectuelle [Cor00]. Intelligence [Ano87, Ano88b, BPG94, IEE94b, TG15, AK95, QC18, SD16]. Intelligent [Deo90]. Intels [Ano00f]. intensity [Dan11]. inter [Hub04b, ESM19]. Inter-organizational [ESM19]. inter-procedural [Hub04b]. Interact [GBICMR13, BSK87]. Interaction [BSK87, SM89b, HPT17, SS93]. Interactions [PMM17, PMM18, CKB11]. Interactive [BSS84, Coo95b, DKMT11, RAH01, San78a, WKC90, Coo95a, Eat97, Eat00, Eat02, Eat05, EHH08, FHH11, KK94, TL17]. InterBase [Ano98]. Interchange [SC02]. interconnection [AVA+16]. Interest [GW09]. Interface [LH03, ACM88, AG95, Ano96b, Lor95, SMNF88, dCKK15, BJWZ08, L97, Pel89, Sch90b]. Interfaces [KMG93, BBNP93, MSK05]. Intermediate [Gup03]. Internals [BBD06b, Tay99]. International [AT92, Ano91, Ano00k, Bao93, BPG94, Bun94, Cse99, FMA02, Fur90, IEE98, IEE99, IEE92b, IEE93, IEE94c, IE95a, IE95b, Jef08, Kap92, Le93a, Lev95b, Lev96a, MS91, MSNS91, Mio90, MG94, QR92, SS93, Uni01, VV92, Vor92, ACM93a, EKR91, FvdHJ10, PT91, Ano01j, Ano14]. Internationalizing [dM99, Rei93]. Internet [Ano06c, CK06b, DF00, Bar00a, BGG00, Boy13, CK06b, CK06c, CRW04, EMD03, HNH03, Ian02, MD18, MSW09, PM00, Shi12, SH11, Zic01]. Internet-based [HNH03]. Internetkommunikation [CK06b, CK06c]. Internetprogramme [CK06b]. Internetprogrammen [CK06c]. InterNetwork [Ano01]. Interoperability [BES01, MMD12]. Interpretation [AFS81, AFS82, FY18, Tra95]. interpreter [HC07, Rap94]. Interval [AS97, SZAB97, SZAB98, SZAB99, GB06, Hei16, Neh04]. Interval-Enhanced [SZAB99]. Interview [LI94, Ray99a]. Intr [AFS81]. intramolecular [VB19]. Intranet [Ano06c]. Intranet/Web [Ano96c]. Intrinsics [AS97]. Intro [AFS82]. Introduce [HOL78]. Introduces [Ano01j]. Introducing [CJ19, HMP04, KNS18]. Introduction [BV87, Cha97, Cha01, Cha04, CK06a, CK06b, CK06c, Ebe09, Gor96, Kri03, Mar03, SF05, SC88a, SS04, Xia08, CIC78, Dig75a, Gou04, NS05]. Introductory [PK05, GMS04, MDL09]. Intrusion [Cha01a, Wen00]. Intuitive [WLD01]. Invalidity [Mog03b]. invariant [GM94]. Inventions [Est06]. Inventors [Bar00c]. inversa [DSB00]. Investigating [AMWH19, RB00a, Ano01g]. Investigation [Sha10, YWA07, Ano02a, FG92, HM10, Koc07, KKA+19, MLA+19, Tai13, WHJ15]. investment [Pea16, WG06]. InvisibleWeb [Ano96c]. involvement
IONA [Kro99a]. IoT [PWA+19]. IP [Str94, Ano01h, AML+10, BGG+00, KG01, PC13]. IP-PBX [AML+10]. IP-PBX/VoIP [AML+10]. IPv6 [Bla06]. IPv6-enabled [Bla06]. iQIST [Hua17]. Iron [BW00]. ISBN [Aji17, Ano11, Ano15a, Fox08, Kuc06, SD16]. isogeometric [Váz16]. ISP [Ave06]. ISSAC [Jef08, Lev95a, Lev95b]. ISSAC'95 [Lev95b]. Issue [CJ19, DBBA10, MOT+18, vKvH03]. Issues [Kenxx, Kim01b, LG02, Wii91a, Ano01g, Ano02a, Man92, MV05, TB05]. Italian [Cor05, Lam09, Mol01, Zic01]. Itanium [AML+10]. Itanium-based [AML+10]. iterative [CHE+10]. ITHACA [PK10]. IUC18 [Uni01]. IV [BSW95]. Ivan [Ano00l].
knowing [TG99]. Knowledge [CH10, DFLS05, ALVV17, AD04, HMP+15, Sin08, SSA08]. Kobe [FvdHJ10].


Konkurrenz [HK03]. Konqueror [Hau01]. Konqueror/Embedded [Hau01]. Kriminologische [Rau04]. kriminologische [Rau04]. Kroll [Ano00l].

Kronrod [Joh18]. Kubuntu [CK06c, CK06d, CK06f, CK06h, CK06c, CK06d]. Kudos [DJ98]. Kumar [TG15].

kurz [Cam00]. KYZO [Ano00k]. L [Neu84]. LAB [Ano00i, Coh03]. LALR [Mey18]. LAMP [ LW03]. LAN [Ano02b, RO01]. Land [Ber96].

Landeshauptstadt [SG05]. Language [AKW88, Ano01j, NRG+99, Nor02, Tro96d, Wa93, BR95, Eat97, Eat00, Eat02, Eat05, EBH08, Hm87, MR94, May17, Nob08, SC88a, SL88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01a, Mud97, Val91].

Laplace [Wut12]. Laplace [Wut12]. Larry [DDJ99]. last [Cra89, Lea92, LMOS93, Sta92b]. Late [Cra89, Lea92, LMOS93, Sta92b]. Latency [CKB+05]. Later [WB02].

LaTeX [Str94]. LaTTe [YLL+07]. LaTTe [YLL+07]. Launch [Ano97c]. Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01]. Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01].

LaGrande [Ano03]. Lahey [Ano01a]. Lahey/Fujitsu [Ano01a]. LALR [Mey18]. LAND [Ano02b, RO01]. Land [Ber96].

Landeshauptstadt [SG05]. Language [AKW88, Ano01j, NRG+99, Nor02, Tro96d, Wa93, BR95, Eat97, Eat00, Eat02, Eat05, EBH08, Hm87, MR94, May17, Nob08, SC88a, SL88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01a, Mud97, Val91].

LAPACK [ABB+92, ABB+95, ABB+99]. Laplace [Wut12]. Laptops [Ano00l]. Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01].

Landeshauptstadt [SG05]. Language [AKW88, Ano01j, NRG+99, Nor02, Tro96d, Wa93, BR95, Eat97, Eat00, Eat02, Eat05, EBH08, Hm87, MR94, May17, Nob08, SC88a, SL88, Tho90a, Tho90b, Win95]. Languages [Ano94c, CPJ+98, Kim01a, Mud97, Val91].

LAPACK [ABB+92, ABB+95, ABB+99]. Laplace [Wut12]. Laptops [Ano00l]. Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01].

Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01]. Large [Ano90a, PH82, CFW01, GBG+16, Rud10, Jen01].

LERN [Ano00a, Ano00b]. Learning-Based [BKP05]. led [Pya06]. Left [EKJ+03]. Legacy [BHP+01, Joh94b, RVLS14]. Legal [Col09a, CGB+05, Gil05, Jak03, Kenxx, McG01, SCB04, Sto09, WP04, Feixx, O’S03, Sie99, Sie04, HK03, Man03, SG05, Spi03]. Legality [Pow00]. Legalize [CSP+03, Sta03c]. Legally [San06]. legislative [Mol01]. Leif [SC88a, SL88]. length [Che95]. lengths [GF17]. LEO [CSD+05, CGB+05]. Lern [CK06g, CK06h]. Lern- [CK06g, CK06h]. Lernprogramme [CK06c, CK06f]. Lernprogrammen [CK06c, CK06f]. Less [Coh02]. L’essentiel [Rod00]. Lessons...
[Bor88, Ens04, Fit11, NK04, O’R99, RCP+12, AD04]. Let [DDJ98, STG19].

**Letter** [Ano99d, EKJ+03, The04]. **Letters** [BES+01, BHP+01, Bur04a, CPJ+98, CPG+04, CDS+00, DM97, DuB02, EJS+01, EKJ+03, Gal60, GWT+01, KHA+03, NRG+99, RAH+01, SSC+00, ACM05, CAC09, Sta01b].

**Level** [Ano94c, BOM97, Ede04, PMBM+15, Sta89a, SPS+00, SPS+02, But94, Eat97, Eat00, Eat02, Eat05, EBH08, EKUR10, HC07, Mag01a, Mag01b, Mag01c, MS02, Sai01, Sni02, Sin10a, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, SCH+91b, Mag00]. **Levels** [Nic93, Pax88].

**Lexical** [Nic93, Pax88].

**leyes** [Les01].

**LF95** [Ano01a].

**LGPL** [Jak03, Jak03].

**Liabilities** [EW01].

**liability** [Geh96, Kam11, Spe01].

**LIB** [Cha91].

**libC** [Gar00].

**libdbh** [Wil14].

**libero** [Cor05, Mol01].

**libg** [Lea88].

**libkww** [Wut12].

**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, LSM+99, LSM+00, PQM11, SB08, SKSM19, Sta92c, Sta97c, SHK+03, Woo01, Aj17, Ak16, Cha91, Coo95a, CKB11, DSM+19, Fär05, FHL+07, Fow00, Fri16, G+01, Gal90, Lea92, Lea93, LS04, Neh07, NGCI+12, Pya06, Sai13, SPAW17, Sta88d, Yad07, AAB+04, Bad07, Bee01, GB94, LMS03, LSM06, LSM+01, Lou15, Neh04, PQM11, WACB13].

**library-led** [Pya06].

**Libre** [CWHW12, CF98, O’S03, YA11].

**LibreOce** [GL14].

**libres** [Cor00, Sed02].

**libstdc** [Car04].

**Libtool** [VETT00, Cal10].

**Licence** [O’S03].

**License** [Eng10, GD12, Hüp01, Maj03, PDL03, Ros02c, Sch19, SH11, Sta12, CF98, CF09, Gom99, KTF15, WMB+17, Guy00, Hüp01, Neg15, Sie99, Väl04].

**Licenses** [Bai19, Jak03, LRP11, MG05, Opexx, Rav00, O’S04].

**Licensing** [Hef97, Kenxx, Lee99, Mal02, MOMM11, St.04, St09, VH04, AMWH19, Gil04, Mar05].

**Life** [EKJ+03, mH00, Str02].

**Lifecycle** [Kro99b].

**Lifecycles** [BE06].

**Lifetime** [Coo10a].

**Lifting** [PMBM+15].

**Light** [SAC+15, Mol01].

**Lightweight** [dCKK15].

**like** [Dew07, Ude97].

**Likelihood** [WM05].

**Lilypond** [Sha05].

**limitations** [HKP02].

**limiting** [RAW+16].

**Line** [An000l, BDP13, Tan11a, Tan11b, Tra95, GM02, KN93].

**Lineage** [CRW+04].

**Linear** [Bar01, KY16, WR71, FBY+17].

**lines** [vGPB10].

**Link** [An98, An99, DVC+07].

**Link-time** [DVC+07].

**linking** [GRJS01, May17].

**LinkScan** [Ano000].

**LINPACK** [DMBS79].

**Linus** [CPJ+98, Flo94, LI94].

**LINUX** [Bra04, GGK99, Str94, An095a, An096b, An096c, An097c, An098, An000e, An000d, An000f, An000i, An000j, An000k, An001a, An001b, An001d, An001e, Lin02b, An005, An006, Bud10, CK06a, CK06b, CK06d, Cor05, DF00, G+00, G+02, GA40b, Gan04, G+06, Gra99, Güm02, HHV05, Jor04, Kuk08, Lin02a, Mag04, RO01, Ron05a, SuS01, USE00a, USE00a, Lás05, RÖ01, Str94, ACW04, AJ05, Ana99, Ana099b, Ana000c, An000f, An000h, An001c, An001j, An003d, AAB+05b, AS03, BMG99, BBD+96b, Bel00, BS05, BGO02, BK02, Bud10, CM06, Cha11, CK06a, CK06b, Cor00, Cor05, DRP01, III01, Den99, Don04, Dum05, EKJ+03, FT09, GA40b, Gar00, G+06, Gla99, GO99, Güm02, Hau01, HNH03, Hom00, Hum01, Jae3, Jan01, J300].

**Linux**
Linux-Anwenderhandbuch [Ano01c, Ano01c, Ron01a, Ron01b].

LINUX-Applikationen [GGK99].

Linux-based [CM06, WG00].

Linux-Betriebssystem [SuS01].

LINUX-Buropakete [GGK99].

Linux-compatible [AAB05b].

Linux-KGI-Treibers [Bud10].

Linux-Systeme [Gun02].

Linux/FreeBSD [Ano00i].

Linux/GNU [Jan01].

Linux/GNU/X [Ygg93, Ygg94].

Linux/Unix [Sor01, Ano03d].

Linux4.TV [Hae02].

LinuxCAD [Kuk98].

Linuxzeitung [Lin02b].

Lions’ [Lio96].

Liquid [Ano96c].

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, Uni77].

listings [Win95].

Lite [Kuk98].

literacy [YAS91].

literate [KC92].

Little [Ano00k, Val91, Les03].

Littlefield [Ajii17].

Live [FK90, FG16, Gre11, Pre16].

livelock [DDHS03].

Lives [CSSY04].

Lloyd [CGB05].

London [BBdD17].

Long [Far06, Mas05].

Long-Distance [Far06].

long-timescale [Mas05].

longer [Ant16].

Longhorns [And03].

Longitudinal [Mas05].

Look [CSD+05, Fit04, Mog03a, Wei03, Gla03b, Gla04, Oma89, Sal88].

Loop [Cha92, Dvo03, Ede04].

Loosa [RAH+01].

Lost [CBG+05].

löSungen [Bra04].

Lotka [Bur04a, NG03].

LOTOS [Lal91, Sch90b].

Lotus [Ano01i].

Louis [ACM97].

Loukides [Ano01a].

Lout [Ano10].

Low [BOM97, CCA+19, Smy97].

low-cost [Smy97].

Low-Level [BOM97].

Low-Voltage [CCA+19].

Loyal [Gla99, Glao0].

LPAR [Vor92].

Ltd [Ano00i, Ano00k].

LTE [ACB+16].

Lunch [Gre18, Mic04, Fie90b].

Lyon [DMP+02].

M [Ano00l, Fio03, Gay02, Neu84].

MAC [SJV+05, Sta06].

MAC-Based [SJV+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
Macs [STS92], MACSYMA [Cla90, Mos12], maddog [EKJ+03], Made [Kre00], Madison [FMA02], Madness [CPG+04], Magma [Ste08], Magnetic [Bar00a, CFW17], Mailing [TTB09, VVM98], Mailman [VVM98], mainframe [YM93], maintain [Big13], Maintainability [YSC+06, SSAO04], Maintaining [Luc99], Maintenance [MG94, Wei03, Car89, KH05, KFY113, Yu06], Make [Ano15a, Bar00a, CGK+02, DDJ99, EKJ+03, Mec05, OT91, Sha05, SM00a, SM00b, SM89a, SMS04, Lei93b, TMM+13], Make-Programmes [Lei93b], Makes [Fri97], Making [FFvdH01, O'S02], Manage [DM15a, DM15b], managed [Mah03], Management [AtHR11, Ano96c, Ano02b, BAP00, BVLF14, Bro01, Cou13, FMA02, Kro99a, Kro00, MSW09, Sim00, Sta02c, WKB14, Zha16, ACW04, ABNA05, AAA+12, AD04, BJWZ08, BCvE+05, BCI+09, CP04, Col05, Csu04, Dig82, EKUR10, HMP+15, Mon03, MSR09, VD01, ZFY+19], Manager [Ano00i, STS92, VWM98], Managing [BG12, BS98, CCSW10, GGH10, Har99, Mec05, OT91, Plo97, 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, LO89, LO92, LSM+99, LSM+00, LSM+01, Mey18, MC91, Sta80b, Sta89a, Sta92c, Sta97a, Sta97c, Sta02b, Com84, CCA84, Clo89, Clo91, Dig75b, Dat85, EHB08, EaoGOBHW14, GIM07, G+01, Gil93, Gos84, Ham88, Har77, KK99, Lew88, LMS99, LSMO96, Loo15, P+09, SLC88, Sta80a, Sta81d, Sta81c, Sta81b, Sta86a, Sta86b, Sta86c, Sta87, Sta88b, Sta88c, Sta88a, Sta88b, Sta92a, Sta92a, Sta93a, Sta93b, Sta94, Sta95, Sta03b, SW15, TSM98, Uni85d, Uni85f], map [MM04], Maple [Ste08], Mapped [STS92], Mapping [YLL+07, CV13], MapQuant [LSJ+06], maps [GJMPAM+14], March [EK91, IE94b, SC00], Margins [Tay00], Marine [FV+12], Marjorie [An00e], Mark [Ano99a, Ano01, III01, Neu84], Markenrecht [Fal03], Market [All02a, All02b, CBB+04, GB00, GAS+01, Rav00], Marketplace [Pau04, Wal93], Markup [Kim01a], Marriott [USE01b], MaRTE [RTH15], Maryland [Fur90, MSLH71], Mass [Rav00, NGC12], Mass-Market [Rav00], mass-transfer [NGC12], Massachusetts [IE92a, IE92b, USE01b], MasterConsole [Kuk98], Mastering [WM01, HLO2], Matching [LRP11, CLS95, Joh94a, OK94], Material [BCB07, CBB06, HMP+15], materials [WZS+18], Math [DDJ98], Mathematica [Ano95a, Ste08], Mathematical [Hig93, JS07, FvdHJ10, Joy09a, JK03, FvdHJ10], Mathematics [Den13, BAE14], MATLAB [FRAK15, AMR18, Joh18, PSR16, RAW+16, Ano97d, Bra97, Ste08, Váz16], MATLAB/GNU [FRAK15, PSR16, RAW+16], MATLAB/Octave [AMR18], Matrix [Edd96, GBDM77, JWC18, SBD+76, Sai13, SDL+16].
[SPP17, SSP18]. **Multicode** [Mud97, Mud97]. **multicomputers** [MT94]. **Multiconference** [Ten93]. **multicore** [GJLT11, Nob08]. **Multics** [Gre80]. **Multideterminantal** [PHT17]. **multilinear** [GJMPAM+14]. **Multilingual** [Mud97, HNT93]. **multimanipulator** [MWB89]. **Multimedia** [CO12, IEE95a, SuS01, ACM93a]. **Multimodal** [MMD12]. **multiphase** [HSF+15]. **Multiplatform** [And11]. **Multiple** [GSR+04, Far05, FHL+07, KP93]. **multiple-precision** [FHL+07]. **multiplication** [GM94]. **Multipole** [CKB11]. **multiprecision** [Sai13, SC08]. **multiprocess** [VGD+97]. **Multiprocessor** [ILG10, RTH15]. **multiuser** [Wii91a]. **Multivariate** [Joh18]. **Munchen** [SG05]. **Munich** [SG05]. **municipalities** [KKA+19]. **Music** [CDsJ+00, CSP+03, Les03, Sta03c, EMD03, Tho90a, Tho90b]. **Musings** [Ray99b, Ray99c, Ray01]. **Must** [CSD+05, Sta00a]. **Musterlosungen** [PKP02]. **Musterloungen** [PKP05]. **mVMC** [MMY+19]. **mVMC-Open-source** [MMY+19]. **MX** [Ano02b]. **MX4** [Kuk98]. **My** [mH00, LR11, Lus04, Sta06]. **MySQL** [LW03, Mon03]. **Mysty** [Ste01]. **myth** [Sch11].

N. [Ano96d, Ano01a]. **nach** [WP04]. **NAGWare** [Ano01a]. **naledi** [BH17]. **Named** [GAS+01]. **Names** [Coc01a, RAH+01]. **Naming** [Ros01a, Ros01b, Ros01c]. **Nancy** [Bun94]. **Nanoelectromechanical** [DDJ98]. **Nanoengineering** [Bar00a]. **Nanoseconds** [Bar00a]. **National** [Cha98, WBB+74, MSLH71]. **Naval** [LMM02]. **navigating** [Hol15]. **Near** [RC10]. **Near-miss** [RC10]. **nearly** [LD13]. **Nebulous** [Mog03a]. **Need** [Coc01a, SS06, Asu05]. **needs** [FvH03, Ous99]. **Neidendorf** [DPL+91]. **nell’era** [Zic01]. **Nelson** [Ano001]. **Net** [FSB+01, Kro99b, Kro99a]. **NetBeans** [Ano98, Sur04]. **NetBSD** [YSC+06]. **Netherlands** [PT91]. **Netscape** [Cha98, SSC+00]. **NetWare** [Ano98]. **Network** [AY93, Ano01j, Cha98, EKJ+03, Hom00, Kis90, Kre03, Ste00a, AVA+16, Ano99c, CLL05, Coc01a, KSV16, LS04, Sta96b, BVT06]. **networked** [BBNP93]. **Networking** [ACM00, MSR10, SuS01, Lei93a, Mag01b, NN00]. **Networks** [MPG+16, Rus14, ACB+16, AT92, Sin10a]. **Netzwerkspiele** [Str94]. **neuen** [Ano01d]. **neuen** [PKP02]. **neural** [AT92, Ale92]. **Newby** [Bur04a]. **Newcastle** [IEE90]. **Newcomers** [STG19]. **newmat** [Edd96]. **NewMedia** [Ano00j]. **News** [Aki16, APK14b, Ano97d, Ano03e, Ant16, AS03, Bar00b, Bar00c, Bar00a, Bar01, Bra97, Cha98, Coc01a, Coc01b, Coc03, DDJ98, DDJ99, GJMPAM+14, Gla99, GB00, GAS+01, HLS+13b, Law09, Mar01, Mau05, Mcl05, PM00, SMRM+17, Sta04a, 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, Sie04, Sta06, Ant16]. **No.91TH0350** [MS91]. **No.91TH0350-9** [MS91]. **No.91TH0394** [MSNS91]. **No.91TH0394-7** [MSNS91]. **No.94CH35712** [IEE94c]. **noise** [IHBS14].


Oakland [USE01a]. OASIS [BBNP93]. Oberammergau [BPG94]. Oberfläche [Ste00a]. Object [Edd96, LOW91, LO92, Mir07, Sha10, Ste00a, ZC95, CKH91, GFS05, Hin87, JK12, MR94, Kro95]. Object-Oriented [Mir07, Sha10, Edd96, ZC95, CKH91, GFS05, MR94].

object [Oma89, Sal88]. Objects [SSC+00, BG95]. ObjectSpace [Ano96c, Ano96c]. ObjectTeam [Ano98]. objektorientiert [Ste00a]. OBOSS [VgdIP01]. Observations [SDD05, Bur04a, FG16]. Obstetric [PH16]. Ocean [BPG94, DBLF16]. Oceanographic [LMM02]. Ockman [Ano99a]. OCL [MNS19]. Octave [Eat00, EBH08, FRAK15, AMR18, Eat97, Eat00, Eat02, Eat05, Edd00, FY18, Hei16, Joh18, Jön05c, PSR16, RAW+16, Váz16].

Octave/MATLAB [Joh18]. October [ACM88, ACM93a, Ano06, Bao93, BS95, BPG94, Bon93, CS96, EHP94, PT91, USE88, USE00a]. ODBC [Ano96b, Ano00f]. ODBC-ODBC [Ano06]. off [CFMRL11, KS03].


OP31.05 [PH16]. OPAL [Mei92]. Open [Abe07, AtlHR11, Adl00, ABC+14, Alf05, All02a, All02b, AM03, AM04, AMS03, Ang01, AWD+18, AHB+09, Ano96c, Ano97c, Ano00e, Ano00f, Ano00h, Ano00k, Ano00l, Ano01e, Ano01g, Ano01h, Ano01i, Ano01j, Lin02b, Ano12b, Ano10a, Ano10b, Ano10c, Ano04b, Ano04l, Ano11, Ano15c, Ano16, Ano18, Ant16, AML+10, AS03, AD04, ACH+07, ACH+11, BfdP13, BHMBS03, BRH10, BMT+16, Bal19, BJWZ08, Bar00c, Bar01, Bsl15, Bax01, BCP+16, BK14, BCB07, BVY08, BAP00, BVLF14, BNSW15, Bla06, BNST99, Bsl02, Bon11, BGG+00, Bor09, BJJ14, BCB+17, BSA14, Bou05, BKP05, Bro01, BB02, BK02, CC04, CFMO8, CCA+19, CF07b, CO12, Cha01a, CH10, Cha11,
Cha98, CP04, CSY+04, Chi01, CCSW10, CC03, CBB06, CPJ+98, Coc01b, Coc03, CPG+04, Coh02, Col09a, CK10, CSEP14. Open

[Cow03, CWB+04, CMJ+04, CRW+04, CKB+05, CGB+05, CDR+15, CH06b, CB12, Cur99, Cds07, Da10, DSK19, DBBA10, DM05, DXT+18, II01, DB02, De15, Den13, DWP+14, DKMB14, DOS99, DKMT11, Doh01, DMI15a, DBLF16, DGC+07, DMP+02, Dwa04, Ebe07, Ebe08, Ebe09, EW01, Egy01, EJS+01, EGK+02, Ell12, Eng10, Ens04, Erf99, Erf00, Erf01, Est06, Far06, FS+01, FFvdH01, FFHL05, FFHL07, Fer03, Fit04, Fox08, FT09, Fra19, Fug03, FVD+12, GP12, Gag02, GKL+14, Gal10, Gau07, Gar09, GIA+06, GLT08, GF11, Gau07, GD12, GKP+14, Gil06, Gla99, Gla00, Goo14, GAS+01, Got05, Got07, Gra01, GM05, GVOM09, GBB17, GNR+09, Gri16, GW09, Gro01, GEMN07, GPPT16, GNGS17, Gut00, HK03, HKA+19, Hao02, Hao02, HMO+18. Open

[Han00, HKP02, Har99, HOL+07, Han01, Hay05, HLS+13a, HLS+13b, Hec99, HR11, HE17, HM19, Hol01, Hub04a, HBGS19, IHBS14, ILG10, Jen01, Jin18, Joh09, Joh02, JJ00, Jon01, Jon02, JS07, Joy08, Joy09b, JCMG11, Kar03, KNS18, KGM+16, Keu16, KX+16, KMF+07, Kim01b, Kmu99a, Kmu99b, KH05, KHA+03, Kre03, KSL11, KJRD16, Kri03, Kru09a, Kuc06, KG01, Lam09, Law02, Law09, LW03, Le04, LSJ+06, LMM02, Lew99a, Lew99b, LL14, Lin08, LR11, Lin02a, Lit14, Luc99, LGW18, MGP+16, MSSvK08, Mam01, MD17, MD18, Man03, Mar11, MTM+19, Mar01, Mar05, MH07, May06, Maz15, Mc19, MeC99c, Merc12, MSW09, Men10, MFS15, MMD12, MMY+19, MN04, Mog01c, MOMM11, MS12, Mor08, MLWR18, MB16, Nas04, NeJ12, NG03, NO03, Noj01, Ope00, OG07, Owe01. Open

[PSSH16, PMM17, PMM18, PMBM+15, PM00, Pan04, Ped05, PBOP07, PQM11, PMD13, Per00, PH16, PPRB07, PK10, PRRL12, PBH01, Pot06, PMG+09, PK+10, PPP+11, PB+12, QC18, Quit00, RB05a, RT12, Ray98, Ray99a, Rey01b, Rei07, Rei10, Rei11, Rei15, Rei19, RGP+12, RGCS14, Ros02a, Ros04a, Rus14, SD16, SJ+05, SSA04, San08, SO02, SFF+06, Sca06, SB08, SC02, Sch09, Sch19, SvG15, ST10, Sea09, Sea02, SG05, SS06, SK04, Sha10, SSM+07, SAC+15, Sie04, Si00, SKSM19, SV19, SCB04, Sim12, SSP17, SSP18, SL01, SSS+14, Sor06, Sor01, Spe01, Spi03, Sp06, Spi11, Spi19, Sta04a, ACM05, Sta99b, Sta06, Sta02c, SHK+03, STG19, Ste99, SF15, SV03, Str09, St02, TPSB15, TRM16, TIN17, Ten00, TTB10, Tu06, TG15, The04]. Open

[UMV15, UNF+08, Veg06, VVM08, WACBL03, WW01, WM19, WGG16, WGG+19, Wat01, Woa03, Wen00, Wen02, WG00, Wh03, WB02, WM05, WKB14, Wl09, WLC01, WBB01, WBG02, Wol03a, Wou01, WG05, WL01, WKA+08, Wut12, YLL+07, YA05, Zha16, ZD05, dCdCM14, dBLMT11, dCKK15, dLL09, vWVW09, ABC18, AKHG16, AMOS19, Aji17, AW07, ACB18, Aki16, ACB+16, ALGE12, APK14a, APK14b, AMWH19, AMCI16, AAB+05a, ABNA05, AAA+12, ALV17, AM18, Amb15, And01, AVA+16, An099a, An099c, An000g, An001f, An002a, An003e, An004a, An004c, An019, ASAB02, AAB+05b, Asu05, APHV19, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, BTL+11, BM02, BOL14, BCR+08, BMF+19,
Open-Right [Sur01a]. Open-Source [AWD+18, Ano01l, Ano01j, BdP13, BNSW15, BNST99, Bol02, BJJ14, BSA14, Bro01, BB02, CCA+19, CSY+04, CC03, CBB06, Coc03, Cow03, DXT+18, DKMB14, Doh01, FSB+01, GKL+14, Gut00, Haf01, Hau01, Hec99, ILG10, Jen01, JJ00, Jon02, KY16, KMF+07, Kri03, LGW18, MPG+16, McC99c, Mor08, MB16, Nej12, NO03, Owe01, Per00, PMG+09, PKG+10, Ray99a, RGCS14, Ros02a, Ros01a, SJV+05, Sea02, SG05, Sha10, SSM+07, Sif00, SL01, Sta02c, SHK+03, UNF+08, Wat01, Wen00, Wen02, WG00, WB02, WM05, Wil99, Wol03a, WKA+08, Wut12, YLL+07, Zha16, dlCKK15, Ano00h, BCP+16, Bor09, Bon05, CP04, CDR+15, DSK19, DBLF16, FVD+12, GVOM09, HMO+18, HLS+13a, HLS+13b, HBS14, LSJ+06, Mam01, Mar11, Ped05, WBB01, Woo01, dCdCM14, ABC18, AMOS19, Aki16, ALGE12, APK14a, APK14b].

Open-source [AAB+05a, Amb15, And01, AVA+16, Ano99c, Ano04a, AAB+05b, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, BOL14, BCR+08, BCP10, Bce04, BCvE+05, BLG+17, BH11, BSK+15, Bon02, Cap12, CFFS05, CRB+18, CLL05, CFW17, CG17, CMTA19, CSP09, CWGW12, DPH16, Dan11, DGJH19, DBP+18, D17, DSM+19, DO16, Emb06, FHH11, For12, jFFR16, Fow00, FG16, GBG+16, GLCMC17, GCK+17, GGT05, GF17, GFZ16, HBC+05, HMP+15, HPT17, HSF+15, HZS+16, JNN12, JZ09, KDM17, KPK+17, KT05, KL07, KSD+12, LA10, LGS+17, LQ17, Liu08, LH12, Lla06, LQR17, LZ11a, LZ11b, LZ12, LH03, McA08, MC09b, MLA+19, MDN18, MWG08, MNS19, Mi10, MGYC18, MSM10, MPE+11, MGFRG12, NXC13, NMG11, Neu99, NS05, Nob08, NGCI+12, O’R99, PSE04, PHT17].

Open-source [PC13, PYM+06, RAMB18, RP08, RA16, RT05, SBM+10, SMO+13, SA15, Sch04, SRGCPB+09, SC16, SPAW17, Sim05, Sin0a, SG08, SDeaK+09, Tai13, TPSZ19, TTL06, TG09, TV13, VB+10, VB19, WLD+17, WFF18, WG06, WZS+18, YLG05, YWA07, Yu06, YSC+06, dA15, HK03, Gco01, NO03, SG05, Sp03, Sur01a, Sur01b, WP04]. Open-source-Geld [Cap12]. Open-Source-Software [HK03, Rud10, Sur01b]. Open-Source-Software-Entwicklung [O’Rxx]. Open-Source-Systems [Ano00f]. Open-standard [AHM+07]. OpenAD [UNF+08]. OpenAD/F [UNF+08]. OpenBSD [YSC+06]. OpenCAPWAP [BCT+09]. OpenDesk.com [Ano00k]. OpenEC [Sca05]. OpenEC/B [Sca05]. opened [SJK+13]. Opener [Bon11]. OpenFFT [DO16].

OpenFlock [Si000]. OpenFOAM [ZCG17]. OpenGL [Ano96c, FHH11]. Opening [CdR99, GB00, JWC18, NS05]. OpenMEE [WLD+17]. OpenMP [Nob08, YSVM+16, YSMA+17]. Openness [HW17]. Openoffice [Ano01c]. OpenOffice.org [Ano02b, Weh03]. OpenOrb [GVOM09]. OpenPath [Ano01i]. OpenPiton [BMF+16, BMF+19]. OpenPLC [AM18]. openPSTD [HKvH16]. Opens [Kro00]. OpenSolaris [FT09]. opensource [Sur04, CCG+02]. OpenSources [Ano99a]. OpenSSL [WN15]. OpenStack [ZF+19]. OPERA [CLL05]. Operating [Maz15, MHP94, Reh01b, And01,

Practices [BB02, Sca04, SF15, C17, GGH05, Sai02, vGPB10].

Practitioner [LLS11, Cal10]. pragmatic [Sam05].

Practical [BB02, Sca04, SF15, C17, GGH05, Sai02, vGPB10].

Praise [CGK12, CSP13].

Praxis [Cla90].

Pre [Boy13, Ano01d].

Pre-Internet [Boy13].

Preeminent [Phi12].

Preface [Boy00, RB05b].

Prefix [PPR19].

Pregnancies [PH16].

Preliminary [WHJ15].

Prentice [Fox08].

Preparation [Mag04].

Preprocess [MGM01].

Preprocessor [HZS14].

Preprocessor-based [HZS14]. presented [ACM92, Cse99].

Press [Ano15a].

Presses [Ray98].

Prevalence [WM05, AMC16].

Previson [KK94]. pressed [ACM99, ACM93a, AT92, BPG94, Bon93, BSS78, Bun94, EHP94, EKR91, Fur90, IEE94a, Kap92, Lev95b, MG94, PT91, QR92, SS93, SC00, SM89b, USE88, Yuk94, Ano06, EEG05, Jef08, ACM93b, FvdHJ10].

Process [CBG17, GS90, Kro99, MZG14, TV99, ASAB02, FM10, HK05, KFY13].

Process-Oriented [Kro99b].

Processes [SFF16, NT06, PYM10, YLXZ16, ZvVD11].

Processing [AWD18, FY18, Gre80, HM89, How98, Kit94, MM04, Phi93, YA05].

Processor [Ano00i, CCA19, Kno99a, AHGC94, Cra89, JV01, KOR95].

Processors [IE99c, An001h, Cha92, Kri90].

Producing [Fog06].

Product [JWC18, Kro99a, RE04, vGPB10].

Productivity [Ano02b, CRW15, GS12, Kuk98, SMS16].


Profession [San03].

Professional [An000i, Mag04, PKP05, Spi06, Ste93, SuS01, Pec08].
Professional/Administrator [Mag04]. Professionalism [CSP+03]. professionelle [PKP05]. professionellen [DF00]. professionelles [SuS01]. profiling [GKM82, GKM04]. profitable [SCH+91b]. profit [Ous99].

Profitable [Wal01]. Program [Boy13, SM00a, SM00b, SM02, TBPSS15, WKC+90, AZ17a, AZ17b, Bra04, Car89, Dig75b, Dan11, Dre94, FK99, GIM07, Gar09, HMR93, HLL+95, KFY+13, MWG+90, MWG+91, PH82, SM89a, SMS04, Tai13, Wat94, Leö98].

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

Programmierung [Jor04, PKP02, PKP05]. Programming [ACM92, AKW88, Ano00c, Ano00d, Ano00k, Bar00a, BM06, BSSS4, Cha97, Chaxx, Cha01c, Cha04, CGB+05, Cro00, FP95, Ham99, Jen97, Jor04, KP84, KP99, LO97, Mar03, Pin02, PKP05, RM99, Rob96, Rob97, San78a, SBA92, Ste95, Ste99, Ste00b, Ste01, Tro96a, Vor92, Wal99, Wri00, dIPhR99, Ano04c, CC05, Edd96, Fra95, GMS8, GSW08, HH88, HL02, Jun05a, Korp95, Krc92, Lin00, Liu8, Man92, MWB89, MT94, NGJ03, PBO07, WACBL03, ZK05, Ano97b, Ano97a].

Programming [Dig80b]. Programmpakete [Bra04]. PROGRAMS [BY91, AFS81, AFS82, AG95, CR92b, dM99, BY92, CK06b, CK06c, CZ99, EM93, Fie90b, KO194, KW94, OK94, SC08, YSM+16, YSMA+17].

Progress [Ano00j, EKJ+03, Sch91a]. PROGRESS-editor [Sch91a].

Project [All02a, All02b, Ano95b, Bar01, DGC+07, Fie89, GS12, Hae02, KGM+16, Kro00, Nej12, Nej01, Owe01, RT12, ACB18, AAB+05a, Car04, CGS94, CWZ06, DTB05, Eu05, Fie99, Fog06, jFFR16, GL14, Gau03, Ger03, Jor01, KSO2, MSR10, PEL89, Sin10a, SG06, You8, Coo1a, DDJ99, Kan12, Liu06, Maz15].

Projects [CFM08, CCSW10, Eri00, HBG99, KT04, KS11, KJRD16, Mec05, MF15, OT91, Rie11, RCGS14, SV19, Sta02c, STG19, TTB09, ABC18, ASAB02, Asu05, APHV19, Cap13, CMFLR11, C17, CFW01, CSP09, FM10, HPM+08, HNH03, HSX+18, Koc07, Koc09, MG12, Mah03, MLA+19, MWG08, MSR07, MSR09, NT06, PSSH16, PKB17, PB007, San01, SMS16, SSA08, SDD05, VGN18, VGP+19, WMK+17, vGPB10].


pronunciation-information [HK95]. proofreading [Mil10]. PROOFS [BY91, BY92]. propagation [HKvH16, WGG16]. Properties [Bar00a, MSB90, SPAW17, Sin10a]. Property [Lin08, Mar05, Vai01].

Proposals [Coc01b]. Proposed [Bar01]. Proprietary [Egy01, SCSC04, BH11, Bou05, DD17, KHMA12, Lam09, Sin10b, WES03].

propriété [Cor00]. pros [Ano04c]. Prose [Gre80]. prospects [KKA+19]. protect [Mah03]. protected [BG95, Dre94]. Protecting [III01].

Protection [Est06, Wag03, Dre94, NO03, Zic01]. protein
proteins [HMO+18, LSJ+06], ProteoAnnotator [GKP+14], proteogenomics [GKP+14], Protest [Col09a], protezione [Zic01], Protocol [CWB+04, Kro00, DDDS03], protocols [CLL05], Proton [DWP+14], Prototype [LO95, RSK96, Mor91, Yan90], Prototyping [Sha95, BBMP93, SSS+14], ProtoView [Kro99b, Kro99a], prove [LN92], Providers [GB00], Providing [BS05], Provision [Joh02], Proxy [Ano96c], Prüfungsvorbereitung [Mag04], pryzm [Ano97c], PSCs [DDJ98], pseudospectral [HKvH16], PSI [GKP+14], psychosocial [Ano01g], PTCLab [GFZ16], PTR [Fox08], Public [Bar00c, Geh96, Hüp01, Joh02, MG05, NO03, O’S03, Rav00, ST10, Vål04, Ano01a, Bon02], Public-Domain-Software [NO03], Publications [PMBM+15, TG15], Publishing [VLSJ+09], Pseudo [WN15], PSi [GKP+14], Psychometric [Zic01], ProtoVIew [Kro99b, Kro99a], PSi [GKP+14], psychosocial [Ano01g], PTCLab [GFZ16], PTR [Fox08], Public [Bar00c, Geh96, Hüp01, Joh02, MG05, NO03, O’S03, Rav00, ST10, Vål04, Ano01a, Bon02], Public-Domain-Software [NO03], Publications [PMBM+15, TG15], public [CF98], Publish [KNS18], publisher [Oms03], Publishing [Ano00i, Ano00j, Ano00k, Fur90, DPL+91, PS+09], PUFoam [KDM17], Pune [KJ03], purpose [DBP+18, TV13], Put [CWB+04, EKJ+03, OG07, Gal04], Putting [Jr01], PYMES [RO01], Python [DF00, RAH+01, CFW+17, How98, KPK+17, LFN+11, Tro96d, Tro96a, Tro96c, Tro97, You08], PyVCI [SC16], QccPack [Fow00], QCPE [Boy00], Qemu [CK06a, CK06b, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h, CK06i, CK06j, CK06k, CK06l, CK06m, CK06n, CK06o, CK06p, CK06q, CK06r, CK06s, CK06t, CK06u, CK06v, CK06w, CK06x, CK06y, CK06z], Quantifying [DKMB14, LSM09], quantitation [PSS+07], Quantitative [BJJ14], quantization [Fow00], Quantum [BCB07, Par03, SW13, Akt16, ABNA05, Hua17, JWC18, JNN12, KPK+17, Sai13, Boy13], quarter [Sal94], quasi [O’S03, VB19], quasi-legal [O’S03], Quasi [BJJ14], QuBiLS [GJM+14], quellen [SBM+10], Quelltext [DF00], quels [Cor00], query [Phi93], Questioning [Mag03a], Questions [And03, CPJ+98, Man03, Sie99, Spi03, Ste04, Val91], Queue [Kre00], Queueing [Kro99a, LL14], Quick [Ano00i, Kro03, Ste93, Fie90a, Phi12], QuickStart [Ano97c], Quincy [Ste00b], quite [Hac98], Quiz [AFS+81, GM02], Quiz/Exam [GM02], quo [WBG+02], QuTiP [JNN12].
[SSP17, SSP18, UMV15, WM19, YLXZ16, ZD05]. Reliable
[Cse99, Maz15, Zim10, Bou05]. Remains [Gla03a]. Rematerialization
[Fun04]. remedies [NYB10]. Remote [Ano01j, Joh99, Eds16, Ano96b].
Removing [Jes03c]. rendszerek [Las05]. Renovating [MQN19]. replicated
[Fra95]. replication [ACB18, CJ17, DTB05]. Report [KJ03, Sto99, WW01,
Ano95d, FFHL05, GS02, MSLH71, MSM+03, MOT+18, RVLS14]. reporting
[MSM10]. repositories [JDB09, KGMI06]. Repository [Bar00b, CdR99, Mas05, MWG08, ZVVDD11]. representation [Mer03].
reproduce [AVA+16]. Reproducible [CW15a, CW15b, Sto09]. Republic
[BSK87]. Republish [CSD+05]. Reputation [CK10, PC13]. requests
[HZ14]. Requirements [BNSW15, HBR19, HZ14]. Research
[ABB+05a, AWD+18, Ano00j, BMF+16, FVD+12, Gra01, KHA+03, Mog03c,
San08, SB08, SZAB98, SCB04, Sto09, WKB14, WKA+08, AM18, BMF+19,
BPG94, BYV08, Bon02, EKUR10, FMT+08, GRJS01, Har05, Joy09a, LH03,
MNS19, SSS+14, Kro00, LH03]. Residual [UMV15, MGYC18]. Resilient
[CCA+19]. Resolution [Ano16, Wat01]. Resolve [Wat01]. Resolving
[CGB+05]. Resource [BE06, GB00, MS02, Weh03]. Resource-Centric
[BE06]. Resources
[Ano95a, Ano96d, Zha16, BJWZ08, BB08, FHH11, KTTK17, Qui00].
Respect [AS03, HKP02]. respecting [YL08]. Respond [Gau07].
responsabilites [Sed02]. Response [BNST99, BJJ14, Sta03a, EMD03].
responsibilities [Sed02]. Ressource [Ano01b, Ano01d, Ano01c]. Restore
[Ano00i]. result [Ano99c]. results [MHP94, PH16]. Retargetable [GJS+02].
Retargeting [Col02, LC12]. rethinking [GJLT11]. Retrieval
[Has05, PPR19]. retrospective [BTL+11, Bor88]. Return [Pea16].
restuschieren [DF00]. Reusability [PAB+17, Tai13]. Reusable [RW87].
Reuse [MD04, SH11, vGPB10]. Reusing [BB02]. Revealed [HW17].
Review [Aji17, Ang01, Ano97b, Ano97a, Ano00a, Ano00b, Ano11,
Ano15a, BCB+17, Bra92, Chi97, Cho09, Cro00, Fox08, Gil06, Gra09, Jen97,
Ken02, Kuc06, Neu84, RCP+12, RGCS14, SD16, TG15, Weh03, Ed996,
EKUR10, Fie90a, Joh92, Sur04]. reviewing [Ane11]. Reviews
[An00c, Ano00e, Ano00d, Hay05, LB00, Lip07, Mar05, Sta02c]. Revises
[Ano01j]. revision [MR07, Sib17]. Revisited [AM04]. Revisiting [SGD05].
Revolving [MTD+09]. Reviving [Hoh01]. Revolution
[DOS99, GAS+01, Mool01a, Sea99, AD04, Gom99, Mool01b, Mool03, 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]. richtig [DF00]. Ride [Mau05, Sta04a]. Riding [SSC+00].
riferimento [Mol01]. Riffraff [EKJ+03]. Right [EKJ+03, Sta97b, Sur01a].
Rights [Fal03, GB00, DPL+91, Gom99, Mol01]. Ringelmann [SMS16].
Ripple [LO89]. RIPS [MWB89]. Risc [Ano00f, Ano00f, DXT+18]. RISC-V
[DXT+18]. rise [Vai01]. Risiken [SG05]. Risikoanalyse [Feixx]. Risk
[Ano18, GB00, Sha10, Feixx, MD17]. Risks
SG05, Neu99, SH11, Spe01, WG05. Risky [Ano19]. rNMR [LSM09].
Robert [Kuc06, SD16]. robocode [Lin08]. robot [Man05]. Robotic [Bar00a, Coc03].
Robotics [Fly87b, IEE89]. Robots [Coc01a, Fly87a, Fly87b]. Robust [Neu99, Kir12]. Rogue [Ano00i].
Rome [BNSW15, Men10, ACM93b, BCPS10, O’S03, SG06]. ROM [Ano00a, Ano00b, Rod00].
ROMs [Ano01d]. room [Hol05]. ROSE [MWG08]. ROSS [McA85].
Rose [Sur04]. RNMR [LSM09]. Routines [GBDM77, SBD+76]. Routing [SCH+91b].
safety-critical [GET+11]. SafeWrite [Ano00j]. Sage [Den13, Joy09a].
Sagemath.org [Den13]. SAGU [Bro01]. Sair [Mag04, DRP01, Jan01, Mag00, Mag01a, Mag01b, Mag01c, Mag04].
Same [Ano99a]. SAMBA [Ano97c, MS02]. Samples [WM05]. Sams [P+09].
samspl [MG05]. Sans [ACM92, IEE92b, IEE94b, Lea93a, USE94, USE02a, Kr09a]. sans [STS92].
Santa [Ano94b]. Saratoga [Kap92]. Sarge [Ano05]. SASTBX [LHZ12].
SAT [McH92]. satellite [ODP15]. Sather [SO91]. satisfaction [GB06].
Satisfying [FvH03]. Savvy [Kro99b]. Saur [MS09]. SC2000 [ACM00].
SCAI [AK95]. scalability [BZB17]. scalable [AAB+05b, VGB+10, Yad07].
Scale [KGM+16, KS11, BOL14, BLG+17, Bor09, CJ19, Koc07, KT05, KL07, LSJ+06, MNS19, RBO5a, Ramb18, SMS16, VGB+10, VGP+19, WFF18].
Scaleable [PBH01]. scaling [KTTK17]. SCAN [Cse99]. SCAN-98 [Cse99].
Scandinavian [AK95]. Scanner [Nic93, Pox95]. Scattering [LHZ12].
SDL+16. SCC [SSC93]. scheduler [Mak03, UZ97]. Scheduling [Hag04, Kri90].
Scheme [DF00, AF581, AF82, Bir93]. SCHEME-Manual [AF81]. schemes [NM19]. Schenker [Sha05]. Schluessel [O’Rxx].
Schnittstelle [Per02]. scholarly [HK09]. Schools [PM00]. Schritt [Str94].
Schutz [N003]. schweizerische [Sur01b]. Science [Ad100, ABC+14, Ano1la, Bar01, CCO3, DDA+07, DD08, EKR91, HETD09, Ing92].
Sciences [Hig93, MS09, MNS01]. 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, Th04].
SCOPE [Gar09, NS01]. Scopira [DP09]. Scottish [Rit88]. Screamer [Ano98]. screen [Gos83, Uni85a, Uni85e, Uni85c, Uni85d, Uni85f]. Scribe [Bla89b, Bla89a].
Scribus [Ano10, EKJ+03, JP09b, PS0+9]. Scripted [CMTA19]. Scriptics
[Ano00i]. **Scripting** [SL01, Bri09a, Bri09b, Fri97, Nob08]. **scripts** [Kis90].

**SCTE** [MGFRG12]. **Scuttles** [Mog03b]. **Scythe** [PQM11]. **SDK** [Bar00c, Kro99b]. **Search** [CC04, HKA+19, ACM05, Bram16]. **Searching** [RM92]. **Season** [Eri99]. **Sebastopol** [Ano97a, Ano99a, Ano00a, Ano00b]. **Second** [Ano91, Ano00c, BSK87, IEE92b]. **Secrets** [HW17, Gil04]. **Security** [Ano01j, Ano04b, Ano18, Bra04, Coc01b, Cow03, CSD+05, IEE92c, IEE05, Kim01, Law02, Lin02a, MS09, SJ+05, SuS01, TB05, USE00b, WLC01, dCdCM14, AM18, Ano02a, Bau06b, Bau06a, FvH03, HKP02, Hic04, HJJ+07, Mak18, Mag01c, Pay02, Sch11, Sie04, Sie13, Lin02a, McC05]. **Security-critical** [dCdCM14]. **self-admitted** [HSX+18]. **Self-Contained** [Ano03a]. **Self-Documenting** [Sta79, Sta84, Sta80a, Sta81e, Sta81a, Sta81d, Sta81c, Sta81b]. **Self-Organized** [Ano03b]. **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, FvH01]. **Sensing** [Joh99, Ede16]. **sensitive** [PKH07]. **Sensornetzwerke** [TNM17]. **Sentences** [GMM+02]. **separations** [DSK19]. **September** [AT92, Ano94b, BSK87, CS99, FvHJ10, Fur90, MG94, SM99b, USE94]. **Sequence** [Bar01, Hai01]. **sequences** [WN15]. **sequential** [ALGE12]. **Series** [BF02, Fox08]. **Serious** [Per00]. **Server** [Ano96b, Ano96c, Ano97c, Ano00i, Ano00k, Ano01i, Bot03, Bra04, Kro99b, Reh01a, WB07, AJ05, Kro99a]. **Server-Lösungen** [Bar04]. **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, Fle16, 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, Hec09, 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, NMG11, Sta03c, MS02, Sin08, SSA08, Wii91b]. **Shell** [Ram94c, Ram94b, Fow93, Ram94a]. **ship** [LA10]. **Ships** [Ano01i]. **Shoah** [Ano00j]. **Shop** [Hec99]. **short** [MDRN18, PSS+07]. **Shortage**
Should
[AS03, HR11, MFS15, VVM08, JDB09, SSAO04, Smi17]. Showcase
[USE00a, USE01a]. sicher [Lin02a]. Sicherheit [Bra04]. Side [BBD+ 96a].
Sidebar [Wea03]. SIG [Dig82]. SIGAPP [DBGH93]. SIGDOC
[ACM89, ACM93a]. SIGGRAPH [ACM88]. SIGMOD [FMA02]. signal
[Gar99, KORP95, 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
[Aki16, DGHJ19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91]. simulators
[Aki16, DGJH19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91]. simulators
[Aki16, DGJH19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91]. simulators
[Aki16, DGJH19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91]. simulators
[Aki16, DGJH19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91]. simulators
[Aki16, DGJH19, ORI+ 10, VBG+ 10]. Simulator [LFN+ 11, ZKCS91].
KMF+07, Koc07, KS11, Kro09b, Kro99a, Kro00, Kuk98, KSD+12, Lam09, Lee99, LMM02, LL14, LRP11, Lit14, LO97, MTM+19, Mar05, MH07, May06, Mcl05, Mee12, Men10, Mic04, MMB+90, MN04, Mog01c, MS12, Mor08, MG94, MB16, NR03, Nej12, NO03, NK04, O'Rxx, OG07].

Software
[PMBM+15, PM00, PMD13, Per00, PPRB07, PRRL12, PMG+09, PGG+10, PPG+11, RB05a, Rav00, RW87, Rie07, Rie15, RGCS14, Rob94c, Ros01a, Ros01b, RE04, San98, SFF+06, Sca06, SB08, SC02, ST10, SG05, SS06, SMRM+17, Sie04, SCB04, Sim12, SSP17, SSP18, Spe01, SS04, SG92, Sta96c, Sta98b, Sta02a, Sta02c, SV03, Stö04, TV99, TBPS15, TRM16, Tay00, Tro96d, Tro96a, Tro96c, Tro96b, Tro07, TDBEE11, The04, Ude07, UMV15, Veg06, VVM08, Wal01, Wal99, WW01, WM19, Whe03, WP04, Wil02, WM05, WKB14, WL01, WKA+08, YYL+15, Zha16, dCdCM14, dBLMT11, vWHvW09, ACM93b, AKHG16, AMOS19, Ajj17, AW07, ACB18, APK14a, AMWH19, AMC16, ALV17, Amb15, Ano01g, Ano02a, Ano08b, Ant16, ASAB02, ATHW92, Ast05, BTL+11, Bab02].

Software
[BD03a, BVT06, BHMB03, Ban16, BCPS10, BD03b, BLG+17, BH11, BAR16, BSK+15, BR03, BAE14, Bout05, Bro04, BG12, CF07a, CK08, CG17, CFMLR11, CV13, CLM+08, CJ17, CJ19, CG17, CKS16, CH11, Col09b, CH06a, CSEP14, CSP09, CHA06, CWHW12, CWZ06, CdSV07, Cus04, DPH16, DSB+16, DWJG02, DB05, DD17, DDA+07, Don04, DSB+16, DDA+07, Don04, DM15b, Eds16, EKUR10, EHHH06, Emb06, EHP+14, FHH11, Fog06, For12, jFFR16, Fow00, FvH03, FG16, Fri16, Fug03, FvdLLM09, vWHvW09, ACM93b, AKHG16, AMOS19, Ajj17, AW07, ACB18, APK14a, AMWH19, AMC16, ALV17, Amb15, Ano01g, Ano02a, Ano08b, Ant16, ASAB02, ATHW92, Ast05, BTL+11, Bab02].

Software
[JZ09, KOI94, KTF15, KJ03, KNS18, KS02, KH05, Kop05, KS03, KFY13, LA10, LG02, LSI+06, LSM09, LHZ12, LH03, LHS11, MG12, Mah03, MV05, MD17, MCS12, McA08, MLA+19, MTBS09, MM+19, MPE+11, MFH02, Mol01, MTD+09, MR07, MM10, MS09, MSR10, Muw09, NYB10, NXC13, NN00, NM11, Neu99, NG03, O'R99, O'S03, O'S04, ORI+10, Ous09, OD15, PSS16, PAB+17, PSE04, Pay02, Ped05, PH16, PYM+06, PSS+07, PT91, Pya06, QLC+12, Rad89, Raj13, Rob05, RP08, Ros05, RC10, Rud10, RT05, Sal08, SSA04, SM+10, SOM+13, Sca05, SA15, Sch09, SSR02, SIK+13, Sil13, Sim05, Sin08, Sin10b, SK12, SRC05, SSS+14, SM08, SSA08, Spi03, SG12, CAC09, Sta09, SAOB02, SDD05, SG06, SDekaK+09, Surf01b, TL+14, TL17, TV13, VGP+19, WLD+17].

Software
[WGS07, WHJ15, WGG16, WGG+19, WG06, WBB01, WBM02, WZS+18, YL08, YLG05, YLZ16, Yap11, YA11, YA05, Yu06, Zeh03, ZDM10, ZW17, ZFY+19, ZD05, Zic01, dA15, vGPB10, vKSL03, vKvH03, Ano96d, Ano97b, Ano01i, Ano01j, Ano04b, BES+01, Bol02, CK06g, CK06h, CF09, Jak04, Kro99b, Kro00, LMWM18, MP12, Mog99, Mog01a, Mog01b, Mol01, NO03, Rud10, SMS16, Séd02, SG05, Shi12, Sie99, Sie04, Spi03, Stö04, Stö04,
Sur01b, Ano97a. **Software-based** [GF17]. **software-defined** [SSS+14].

**software-inspired** [MSR97]. **Softwarelizenzen** [Jak03]. **Softwaretools** [Jor04]. **SOGo** [Mar11]. **Solaris** [DF00, Ano01j, Kro99a, Sec95, Woo01].

**Solaris-compatible** [Woo01]. **Solaris-to-Linux** [Ano01j]. **Sold** [RAH+01]. **Soldier** [RAH+01].

**solid** [BCP+16, NGCI+12]. **SOLIS** [Bro04]. **Solution** [Ano96c, Ano00k, Hom00, LMW12, EKU10, LZ12, VBG+10].

**Soldiers** [AMS03, Ano00i, BdSI15, BGG+94, Bra04, Cur99, DSW12, Kuk98, MB16, Nor02, PKP05, Tro96d, Tro96a, Tro96b, Tre01, Lam09, PWA+19]. **solution** [DSM+19]. **solver** [BSW+14, BZB17, CDR+15, DBL16, FBY+17, GB06, Hua17, KDM17, TL17, ZCG17]. **Solvers** [MCS12].

**solves** [Fri97]. **Solving** [Gro01, MTM+19, Tie88, Tie93, FK99, jFFR16, YSVM+16, YSMA+17].

**Some** [AS03, EKJ+03, McL05, MI07, Rob11, Bur04a]. **SonicMQ** [Ano00j].

**Sony** [MLWR18]. **Sorting** [CDsJ+00]. **Sorts** [CDsJ+00]. **SOT** [Ano00j]. **Sound** [Ano97c, Str94]. **soup** [Fis69]. **Source** [Abe07, AtHR11, Adl00, ABC+14, All05, All02a, All02b, AM03, AM04, AMS03, Ang01, AWD+18, AHB+09, Ano00d, Ano00f, Ano00h, Ano00l, Ano01e, Ano01j, Lin02b, Ano02b, Ano03a, Ano03b, Ano04b, Ano11, Ano15c, Ano16, Ano18, AML+10, AS03, ACHC11, BdP13, BRH10, BM1+16, Bal19, Bar00c, Bar01, BdSi15, BES+01, Bax01, BK14, BCB07, BAP00, BVLF14, BNSW15, Bla06, BNST99, Bol02, Bon11, BHP+01, BGG+00, BJJ14, BCB+17, BSA14, BKP05, Bro01, BB02, BK02, CC04, Cap12, CFM08, CCA+19, CO12, Cha01a, CH10, Cha98, CSY+04, Chi01, CCSW10, CC03, Cho09, CBB06, CPJ+98, Coc03, CPG+04, Cohl02, Cohl03, CF09, Col00a, CK10, Cow03, Crd99, CWB+04, CMJ+04, CRW+04, CKB+05, CH06b, CB12, Cur99, Dal02, DBBA10, DMJ05, DXT+18, III01].

**Source** [De15, Del01, Den13, DWP+14, DKMB14, DKT11, Doh01, DMI15a, DGC+07, DMP+02, Ebe07, Ebe08, Ebe09, Egy01, EE01, EJS+01, EGK+02, Eill12, Eng10, Ens06, Fal03, Far06, FSB+01, Feixx, FFvdH01, FFHL05, FFH+05, FHHL07, Fer03, Fie89, Fit04, Fit11, Fox08, FT09, GP12, Gag02, GKL+14, Gal10, Gau07, GD12, Gl09, Gl00, Goo14, GAS+01, Got05, Got07, Gra01, GBB17, GNR+09, Gri16, GW09, Gro01, GEMN07, GNS17, Gut00, HK03, HKA+19, Hae02, Ha01, Han00, HKP02, Har99, HOL+07, Han01, Hec99, HR11, HE17, HM19, Hoh01, Hub04a, HG019, ILG10, JWC18, Jen01, Jin18, Jho99, Jho02, Jho02, Jon02, JS07, Kar03, KN18, KG+16, Kenxx, KY16, KMF+07, Kim01b, Knu99a, Knu99b, KHA+03, Kree03, KS11, KJRD16, Kri03, Kro99a]. **Source** [Kro00, Kuc06, KG01, Lam09, LFN+11, Law02, Law09, LMM02, Lew99a, Lew99b, LL14, LMWM18, Lin08, LRP11, Lio96, Lit14, Luc99, LGW18, MPG+16, MSSvK08, MTM+19, Maz01, MH07, May06, Maz15, McA19, Mc09c, Mee12, MSW09, Men10, MFS15, MP12, MMD12, MN04, MS00, Mog01c, MOMM11, MS12, Mor08, MB16, Nas04, Nej12, No03, Noj01, O'Rxx, OG07, OMS06, Owe01, PSSH16, PMM17, PMM18, MBM+15, PM00, Pau04, PQM11, PMD13, Per00, PH16, PRPB07, PK10, PRRL12, PBH01,
Pra03, PMG+09, PPG+11, PBJ+12, QC18, RB05a, RT12, Ray98, Ray99b, Ray99a, Rei01b, Rei07, Rei10, Rei11, Rei15, Rie19, RCP+12, RC02, Ros02a, Ros01a, Rud10, SD16, SJV+05, San98, San08, SS02, SFF+06, SBO08, SC02, Sch19, SMS16, ST10, Sea99, Sea02. Source [SG05, SS06, SK04, Sha10, SSM+07, SAC15, Sie04, Sif00, SKSM19, SV19, SCBO04, Sim12, SSP17, SSP18, SL01, Sor06, Sor01, Spe01, Spi03, Spi06, Spi11, Spi19, ACM05, Sta99a, Sta98b, SPS+00, SPS+02, Sta06, Sta02c, SHK+03, STG19, SV15, SV03, Sto99, Str02, TBP15, TRM16, TNP17, Ter00, TTB09, Tot06, TG15, The04, UV15, UNF+08, Veg06, VVM08, WW01, WM19, Wat01, Wena03, Wen00, W02, WG00, W06, WP04, WB02, WM05, WK14, Wi09, WLC01, Wol03a, WL01, WKA+08, Wut12, YLL+07, Zha16, dBLMT11, dlCKK15, vdLLM09, vWHvW09, ABC18, AKHG16, AMOS19, Aji17, AW07, ACB18, Aki16, ACB+16, ALGE12, APK14a, APK14b, AMWH19, AMC16, AAB+05a, ABNA05, AAA+12, ALVV17, AM18, Amb15, And01, AVA+16, An99a, An99c, An00g. Source [An00h, An01f, An01g, An01h, An02a, An03c, An04a, An04c, An08b, An09, An16, ASAB02, AAB+05b, Asu05, APHV19, AZ17a, AZ17b, AFZ17, AFZ18, ATCZ19, AD04, BTL+11, BOL14, BMF+19, Ban16, BCPS10, BCP+16, Bea04, BcV+05, BLG+17, BYV08, BH11, BS+14, BCI+09, BAR16, BSK+15, Bon02, Bor09, BCG+14, BAE14, Bon05, BZ17, BG12, But94, CF07a, CK08, CG17, CFGS05, Cap13, CV13, CRB+18, CF07b, CM06, CLL05, Cha11, CP04, CLM+08, CJ17, CJ19, CFW17, CG17, CKS16, CH11, CFW01, Col05, Col09b, CH06a, CSEP14, CMTA19, CSP09, CDR+15, CHA06, CWH12, CWZ06, CKB11, CDV07, DFL16, DSK19, Dan11, DGJH19, DB02, DB+16, De10, DP09, DW02, DBP+18, DD17, DMS+19, DTB05, DDA+07, DD08, DM15b, DD10, DLBL16. Source [DO16, Dwa04, ESM19, Eds16, EKUR10, EHHH06, EML+07, Emb06, EHP14, Eub05, FLA+16, FBY+17, FHH11, Fog06, For12, For07, jFPR16, Fw00, FM10, Fra19, FG16, Fri06, Fri16, Fug03, FVD+12, GBG+16, Gal01, GLMC17, Gar09, GEI+11, GLT08, Gau03, Gen99, GCK+17, GGT05, Ger03, GKP+14, Gla03b, Gla04, Goe07, GF17, GRJS01, GSW08, GV09, GV16, GZ16, GP16, GHH05, GHH10, GW10, GFS05, HK09, HMO+18, HCB+05, Har05, HBR19, Hay05, HLS+13a, HLS+13b, HZ14, HMP+15, HPM+08, HPT17, Hs04, HL02, HETD09, HJ07, Hol15, HSF+15, HV16, HY17, HXS+16, HZ10, IHBS14, J09a, J09b, JNN21, JK11, JK12, J09a, Jon01, JDB09, Jor01, Joy08, Joy09a, Joy09b, JCM11, JD09, KTF15, KDM17, KHMA12, KPK+17, KS02, Koc07, Koc09, KKA+19. Source [KH05, Kor11, KT05, KL07, KTTK17, KFY13, KSD+12, LA10, LG02, LW03, Lei04, LSJ+06, LSM09, LR08, LGS+17, LQ17, Lin08, LH12, L1a06, LQR17, LZ11a, LZ11b, LZ12, LH03, LH14, MG12, Mac18, Mam01, MV05, MD17, MD18, Mar11, Mar05, MS09, Mas05, May17, MCD12, Mac08, Mc05, Mc02b, MLA+19, DRN18, MG08, MNS19, Mi08, MGY18, MSL10, MMY+19, MPE+11, MFH02, Mon03, MM04, Moo01b, MdL09, MTD+09, MRS07, MGFRG12, MS09, MSR10, MLWR18, MOT+18, Muw09,
MQN19, NYB10, NXC13, NN00, NMG11, Neu99, NS05, NGJ03, NT06, NMS14, Nob08, NGCT+12, NMX19, OIR99, O’S03, ODP15, PM13, Pag07, PKB17, PAB+17, PSE04, Pay02, Pea16, Ped05, PBOP07, PL05, Pet06, Phi12, Pit16, PS+09, PWA+19, PHT17, PPR19, PC13, PYM+06]. source [Pot06, PSS+07, Pya06, QLC+12, Qui00, Raj13, Ray01, Rob05, RAMB18, RP08, RA16, RNR17, RC10, RT05, SSAO04, Sam06, SBM+10, SM+13, San01, Sca05, SA15, Sch09, Sch11, SGM+08, Sch04, Sea04, SRGBCP+09, SRM+17, SSR02, SI+13, SC16, SPAW17, Sil13, Sim05, Sin08, Sin10b, Sin10a, SK12, SGNB08, SCR05, SCFR06, SS+14, SM08, SSAO08, SG12, CAC09, Sta88a, Sta89b, SPG92, SP93, SP95, Sta96a, Sta98a, Sta09, SAOBO2, Ste08, SDD05, SG06, SDL+16, SDeaK+09, Tai13, TPSZ19, TLL+14, TL17, Tay19, TTL06, TG99, VGSN18, VBG+10, VGP+19, Vir05, VB19, WLD+17, WACBL03, WFF18, WGS07, WHJ15, WGG16, WGG+19, WBY+08, Web04, Wes03, WG06, WBGM02, Woo01, WG05, WMK+17, WZ+18, Yad07, YLG05, YWA07, YLXZ16, Yap11, YA11, YA05, You08, Yu06, YSC+06, ZVvDD11]. source [Zei03, ZK05, ZEO0, ZEO3, ZDM10, ZW17, ZFY+19, ZD05, ZCG17, Zic01, ZLL04, dA15, dCdCM14, vGPB10, vKSL03, vKvH03, Lin02b, Bar00b, BE+01, BW00, BR03, CFMR11, CDsJ+00, DOS99, DiB04, DFLS05, DH01, EW01, Eri00, Feixx, FK04, GAO4a, GL14, Gom99, GF99, HK03, Ha98, Has05, HNN03, JV01, KGM06, KT04, Lee99, Lin02a, LLS11, Lus04, MD04, Maj03, Mal02, MSZ+01, Man03, Man05, McG01, MC05, Moc01a, MM10, NR03, NRG+99, NO03, NK04, O’Rxx, Oms03, Per05, Pud04, Ray99c, Ros10b, Ros01c, Ros00, RE04, SSC+00, Sca04, SG05, SCSC04, Spe01, Sp03, SS04, St.04, Ste99, Sur01a, Sur01b, TH04, VSM06, Wal01, WP04, GI06]. Source* [GM05]. Source-Code [BHP+01]. source-code-level [HC07]. Source-Level [Sta89a, SPS+00, SPS+02, But94, Sta88a, Sta98b, SP92, 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, Sie04, Wen02]. space-borne [Eds16]. spacegroups [AZ17a, AZ17b]. Spaces [FFH+05]. spam [Mau05]. Spanish [VD01, R001]. Spare [CRW+04]. SPARK [HMW15]. Spatial [AMS03, Ell12]. SPC [GB00]. SPE [Gad88]. speaking [Sam06]. Speaks [RHS+04]. Spec [Bar00c, ALGE12]. Special [Ano00e, Cod75, DBBA10, vKvH03, Joy09a]. specialisation [VSGM14]. Specialist [SM89b]. specialization [vKSL03]. Specialized [dIPRGG09, Tay19]. specific [AHG94, AZ17a, AZ17b]. Specification [Bar01, Coc03]. Specifications [AMS03, Kli90]. spectra [LSM09, PSS+07, SC16]. Spectral [DBLF16]. Spectrum [PM00, Blo04]. Speech [Ano02b, Col09a]. Speech-Enabling [Ano02b]. Speeding [DDJ99]. SpeedShop [SM+08]. Sperm [SBM+10, SM+13]. SPH [CDR+15]. Spielesammlung [CK06g, CK06h]. spinning [Ude97]. Spire [Ano96c].
**spirit** [Pet06]. **sponsoring** [Ros05]. **Spontaneous** [GF11]. **spot** [KHA+03].

**Spotlighting** [Ano06]. **Spotlights** [Ano95c]. **spots** [BTC+09]. **Spring** [Dig82, Ano92]. **Springs** [Kap92]. **Sprinting** [Got07]. **Sprite** [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, Opeexx, PBH01, PKP02, PKP05, Rus14, Sto99, CF07b, GKP+14, MTBS09, Sim05]. **Standards-Based** [GB00].

**STAR** [Coo95a, Coo95b]. **STAR/MPI** [Coo95a, Coo95b]. **Starch** [Ano15a].

**Stardock** [Ano01j]. **Staroffice** [GGK99]. **Started** [McA19]. **Starter** [Ano97c]. **Startup** [Str02, Wal01]. **STAT** [Ano00i]. **State** [BES+01, LLDH00, MS00, DDHS03, Mak03]. **States** [DGBH93, BH07, DPL+91, Dre94, JWC18]. **static** [LFA92, RP08, ZLL04]. **Statistically** [Sid04]. **Station** [Ano00i]. **Statistical** [FBI16, RHS+04, AJ17]. **StatSoft** [Ano01j]. **Status** [PKG+10, WW01, WBG02]. **staying** [ACM93a]. **Steele** [Neu84]. **Steering** [Rie11].

**Steindachnerstein** [SMO+13]. **step** [Wat85]. **Steven** [Gil06]. **stiff** [MCS12]. **Still** [CRW+04, CSD+05, MI07, Wol04, Wol03b, Mud97].

**stochastic** [FFH11]. **Stone** [Ano99a]. **Stop** [Ray98]. **storage** [PPR19].

**storia** [Cor05]. **stories** [Cor05]. **Story** [Sto99, TV99, BH17, For12, Mool01].

**Straight** [BHP+01, EJS+01, Sta01b]. **strategic** [SM08]. **Strategies** [Egy01, SMF88, Wes03].

**Strategy** [Coc03, CFS05, Cus04, RS96].

**Stream** [Phil93]. **Streaming** [Ano04b]. **Streaming-Media** [Ano04b].

**Streams** [Ano00k]. **Stretched** [Wut12]. **Strictly** [Ano00i]. **Striking** [Gal01].

**String** [Mor92]. **strive** [SSA04]. **Strongly** [HOL+07]. **Structural** [BNSW15, KSD+12, CFMR11, SM08].

**Structure** [AFS81, AFS82, Cohn82, Cra90, AFZ17, AFZ18, ATCZ19, Bow05, FLA+16, GMS4, LZZ11a, LZZ11b, MSB09]. **structured** [ABC18, San78b, Sta78b].

**Structures** [Gil05, SSO+00, AZ17a, AZ17b, EHP14, LZ12, RP08]. **student** [GSW08]. **Students** [Ncj12, EmDL+07, HETD09, MdL09]. **studied** [SM+10]. **Studienarbeit** [Geh96]. **Studies** [Goo14, EKUR10, Emb06, Gal01, MG12, MFH02]. **Study** [BNSW15, CFM08, Gau07, KGM+16, PMM17, PMM18, RO01, SC02, WBB+74, Zad02].

**AKH16, AW07, ACB18, BLG+17, BH11, BSW+14, CV13, CLM+08, CJ17, DD17, DTB05, DDHS03, Gau03, Ger03, GPPT16, GGHH05, GW10, HZS+16, JK11, JK12, KFYI13, LGS+17, MLWR18, NXC13, PKB17, PAB+17, PSE04, RC10, Shi12, SCR05, SSA08, VSGM14, YAS91, ZFY+19, vKSL03, Geh96].

**Studying** [Sik13, ZVvD11, CJ19, Eds16]. **Stuff** [BBD+96a]. **stunning** [Sha05]. **Stuttgart** [BSK87]. **SU-E-J-42** [GKL+14]. **SU-E-QI-18** [BJJ14].
[PMG+09]. SU-FF-T-75 [KMF+07]. SU-G-BRB-02 [KY16].
SU-GG-T-141 [PKG+10]. SU-GG-T-393 [WKA+08]. Subject [Ano04a],
Subroutines [Cod75]. Subscription [Ano95a]. Subset [Ano96d]. subsets
[QC18]. Substring [Joh94a]. subsystem [Mit84]. subtract [Sib17],
subtract-with-borrow [Sib17]. subtype [BR95]. Subworkshop [BAP00],
succeed [BR03, Gom99]. Success
[STG19, Fog06, SM08]. Successor [Ano95c]. Such
[CPJ+98, Mic04, Fle90b].
Suchen [Gunt02]. Sudhanshu [TG15].
Suits [Ano93c, USE90]. Suit [Ano96d, Ano02b, Kro99b, VLU97, Ano01i].
suites [ALVV17].
Sunk [Jon02]. SUPDUP [Sta78a]. Super
[ZC95, Ano99b]. Supercomputer [Coc01a]. Supercomputers
[Coc03, DDJ98]. Superconducting [ZC95]. superoptimizer [GK92].
superscalar [UZ97]. supplementary [PKB17]. Support
[Ano00j, BOM97, Beo91b, Bra04, KMF+07, Kro00, MSLH71, SZAB97, Bch17, Bla99a, Bla99b, BHS05, Bro03, But95, Don04, Fra95, MWB89, RA16, Sin08, Sin10b, Wi91b, Yan90, Yan92, YWA07]. supported [Kli90].
Supporting [Han00, HOST05, EKUR10, GK92]. suppurativa
[DSB+16]. suppurativa/acne [DSB+16]. surface [GBG+16]. Surgeons
[Bar00a, Coc03]. Surgery [GIA+06]. surveillance [Hol05]. Survey
[Con87, KKA+19, dBLMT11, BCG+14, HNH03, Kro90, ZE00].
Survey-based [KKA+19]. 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]. Symbolic
[Ano97d, Bra97, CCG+02, Coo95b, Jef08, Lev95b, Lev95a, Mio90, Coo95a]. 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 [SAC+15]. Synergetic [Ano00k]. synergy
[HPM+08]. Syngress [Ano11, SD16]. Synopsis [Ano18]. Syntax
[Khi90].
Syntax-directed [Khi90]. Sys [Pol97]. System
[Ano90a, Ano90c, Ano97c, Ano00e, Ano00i, Ano00j, Ano04b, AHM+07, Bro01, Den13, DKMT11, CBo06, Gre08, GEMN07, Har94, Kro99b, Kro99a, Mcc02b, MB98, MS91, MSNS91, Mur94, PSSH16, PMG+09, PKG+10, PPG+11, PB1+12, Shi03, TBPS15, WLC01, WKA+08, Zha16, ABNA05, AAA+12, Ano01, AAB+05b, BGM99, Beo04, BCG+14, Big13, Bor88, Car89, CKH91, CK06b, CK06c, Cla90, Coc01a, Coll05, Dig75a, Deo90, Don04, Eds16, GSW08, GPPT16, HLL+95, JPM09a, JK12, KGMI06, Kaw92, KN93, KW94, Kra05].
systematic [LC12, TPSZ19]. Systeme [Gün02, Jor04, Cor00, Jor04].

Systems [Ano94b, Ano96c, Ano00f, Ano00i, Ano00j, Ano00k, BPG94, BSA14, Coo95b, Cow03, CRW04, FK04, BM06, BSW95, BD03b, BLG+17, BYV08, Ele99a, MAC99, MHP94, MQN19, Pag07, PL05, PH16, PH82, Phi12, QLC+12, R001, RA16, SP12, Sch04, SHN97, TMM+13, TTL06, VW01, WB07, Wli91a, YM93, Ygg93, Ygg94, Ano01j, Pel89].

T [DKMB14, KMF+07, PMG+09, PKG+10, PPG+11, PBJ+12, TPBS15, WKA+08, Ano00l, HSL+13a, HSL+13b]. T.Rex [Ano00j]. T/TCP [Ano00l].

tables [Ano01h, Wil14]. Tactician [Ano96c]. Take [Ano93b]. Taking [All02a, All02b, PM00]. Talarian [Kro99a]. tale [BH17]. TalentSoft [Ano97c]. Talk [Sta04a]. Tangible [CGK+02]. TapeWare [Ano00l].

Targeting [CDC97], Tasking [BOM97, MB98, Shi03, Ano01j]. Tasks [Plo07]. 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, Ano00l].

TCP/IP [Str94]. TCPA [And03]. Teach [P+99, BAE14].

Teaching [CV13, CSP09, DKMT11, GSW08, Ma00, NN00, PPRB07, Col05, Rob11].

Team [Lus04, SMS16]. Teams [GS12]. tech [San01].

Technical [BHM03, CRW+04, MTM+19, USE99, USE01b, USE02b, USE02c, HSL+18, Sin08, Sin10b, Tay19, USE98a].

Technique [Sta02c, FG92]. Techniques [PYM+06, BPG94, GB06, JGS+02, Ham07, Kra05, LF90, Qui00, TG15].

Technological [Men10, Pya06]. Technologie [TMN17]. Technologies [Ano96c, Ano00l, Ano00j, Ano00k, MS12, Wal01, BCHR12, Bor99, GP05, Kan12, Kro99a].

technologie [Cor00]. Technology [Ano88b, Ano96b, Ano97d, Bra97, Ch09, Cus04, DDJ98, EXA+05, Hoh01, Kro99b, Kro99a, Law09, VGD+01, Wat01, Cor05, GHM+05, LQ17, MTBS09, Sca04, Zic01].

Technology-Based [EXA+05]. tecnologia [Cor05]. tecnologica [Zic01].

TECO [Bee86, Dig74, Dig75a, Dig80a, Dig80b, Dig82, Mur09, PH82, Uni77, Har77].

Tecplot [Ano96c]. Tekstredigering [Lan89].

Telecom [Ano00k, Kro00].

téléphonie [VSM06].

Telephony [PM00, Sug02a, Sug02b]. Tell [SV03].

Telnet [ST92]. Template [How98]. TENCON [Bae93].

tension [DB02].

Tenth [ACM93b, IEE94b].

TenXpert [Ano96b]. TeraSpell [Laz98].

Termmap [Sta88d, Sta92c, Sta97c, Sta88d]. terminal [MYU89].

Test [Bar01, Kro99b, Lew99b, MCS12, Ano01a, CMTA19, ZVvDD11]. Testament
[PR96, WY94, W+95]. Tester [Ano02b, Ano11, CB12]. Testing [AS97, Ano01j, DDJ99, EJS+01, ODP15, SL01, ZLL04, CMTA19, Kan12, MGFRG12, She07, WN15]. Tests [MSKvK08]. Texas [IEE92c, IEE94b, IEE95b]. Texinfo [CS91, CS93, CS95, CS96, CS99, SC88b, Rob94d]. TEXlive'4 [Rod00]. TEXmacs [vdHGG+13, vdH04]. Text [Abr81, CPJ+98, Coh82, DF00, Fin91, Gre80, Kro00, Mud97, SBA92, Va93, BK91, Bk94, Dat85, Fin80a, Fin80b, FK90, GRJS01, HSX+18, KB90, Raj13, Sch91a, Ude89, Dig75a, Dig75b]. Text-Oriented [Coh82, Sch91a]. Text-Processing [Gre80]. Textbook [Rad92]. textual [Joh94b]. Textverarbeitung [Str94]. Textwerkzeuge [Gun02]. 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, Pya06]. Theory [Fin80a, Fin80b, RGCS14, CHA06, Fär05, FHH11, GCK+17, HPT17, RAMB18]. theory/configuration [HPT17]. Therapy [Ano14, PM+09, PKG+10, PPG+11, PBJ+12]. There [Bar00b, CPJ+98, Fie90b]. thick [Sch09]. thin [GF17]. ThinAirApp [Ano01i]. ThinWrap [Sta96b]. Third [Ano87, Ano11, BPG94, FvdHJ10, IEE93]. those [Mud97]. Thought [Ano96c, CRW+04, Mar01]. Thread [Ano00i]. Threads [Wo00, dPRGB99]. Threads.h [Ano00i]. threat [Sta96b]. Threatens [EKJ+03, Vai01]. Three [CKS16, Emb06, Kuk98, BTL+11, EHP14, JJ91]. Three-dimensional [CKS16, EHP14]. Thursday [DMP+02]. Tiered [DXT+18]. TIGL [SKSM19]. Time [Ano01i, BFC02, McC99c, MFS15, PR16, Rel01b, SSC+00, YLL+07, dPRGB99, ACB18, Cur99, DVC+07, GPTP16, HZ14, HKvH16, Hua17, Kam11, PSS+07, Rui13, Sta0a, Sta1d, Sta1c, Sta1b, TL17, VGD+97, YSV+16, YSMA+17]. time-dependent [YSV+16, YSMA+17]. time-domain [HKvH16]. Time-Frequency [PSR16]. timely [QC18]. Times [Lin02b]. timescale [Mas05]. TIME SERIES [Ano97c]. Tinkering [Col09a]. Tiny [Bar00b]. Tips [Ste00a]. Tk [Ass95, AG95, Bea94, LOr95, ZK05]. TkPerl [Bea94]. TOC [ACM05]. today [WM01]. Together [OG07, ESM19]. Tokyo [IEE94a]. tolerance [KTP95]. Tolerant [IEE90, IEE92a, IEE92b, IEE93, IQ17, Yad07]. Tom [SGD00]. topography [CKS16]. Too [RAH+01]. Tool [Ano96d, Ano01i, Ano11j, 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, Mit01, PPR19, WRSG92, Yon08]. ToolBox [LHZ12, PSR16, AMR18, DSK19, HSF+15, RAW+16, FRAK15]. Toolkit [AG95, Ano96b, Ano96c, Ano00j, CB12, GIA+06, HOL+07, Kro00, Laz99, Wot03a, Wot03b, Bea94, Hua17, KP93, Qui00, Rac00, Kro99a, Ano11]. toolkits [FvH03, Kro99a]. Tools [Ano00]. Ano01i, Ano01j, Ano02b, Bar00b, Blo04, Cha01a, CSD+05, DDJ99, DM15a, Ebe09, EGK+02, GS00, Jor04,
KP76, KP81, KC92, Kro99b, Kro99a, Kro00, Kuc06, Kuk98, Nas04, RMAM19, Rob94c, SCSC04, SSM+07, SHN97, Sor06, SuS01, Tot06, Wen00, Woi04, Woli03b, AVA+16, Ano93a, BTL+11, BM06, BGR89, CFW17, DM15b, EM93, GGH05, HLL+95, HBR19, HL02, JP09b, KTF15, Koc09, Kor11, MM10, MLWR18, Rac00, Sch90b, SSS+14, Twi04, Vir05, ZLL04. Tools.l [Ano00i]. Toolset [Ano01i, Dol91, ZK05]. Top [Hae02, MG12, OSM94a, OSM94b].


Treatment [BJJ14, DWP+14, GNR+09, PBJ+12, TBP15, Gen99]. Tree [Ano96b, Car89, CLS95, Ham90, Mer03, Nov03, Nov04]. tree-based [Car89]. Treemacs [Ham88, Ham90]. Trees [Sid04, Wen90]. Treibers [Bud10].


Try [EKJ+03]. Trying [CSP+03]. Tucson [IEE05]. Tuesday [DMP+02].

Tuning [U297, FKM+11]. Tuning [Bar00b]. Turkey [NRC+99, YA11].

turns [Ano01a]. TurnSafe [Ano00]. Tutorial [Ell12, Kot90, SF15, We94b].

Tux [EKJ+03]. Twelfth [USE98b]. TWENEX [Sta80a, Sta81d]. Twenty [IEE92b, IEE93, MS91, MS99]. Twenty-Fifth [MS99].

Twenty-Fourth [MS91]. Twenty-second [IEE92b]. Twenty-third [IEE93].

Twin [Abb12]. Twin-float [Abb12]. Two [Ahn08a, Bec03, BE06, Gla08, MFH02, Pra03, Sta03a, BTL+11, CGZ17, KT05, KL07, KSV16, MS90, Sta6b]. 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, La91]. Typesetting [Ano10]. Typography [Fur90].

U.S. [Bar00a, Bol02, CGB+05, MSZ02, PM00]. Ubuntu [Gre11, ORC06]. UCITA [Sta00]. Uganda [Muw09]. UK [BBd17, Ano14]. ultrasound
Umfeld [EW01]. Umgang [DF00, Sie04, Ste00a]. Umgebung [CK06a, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. UML [Coc01b]. Umsteiger [Ron05a], unabhängige [Lin02b], unauthorized [Ros00]. unbound [Hah94]. Uncompromising [Bra04]. Uncrackable [Ano03e]. undergraduate [DDA +07]. Underpin [Ell12]. understand [AMWH19]. Understanding [ABC18, GBICMR13, Jan08, RMAM19, San08, SFF +06, Sca06, SSA08, St.04, Win95, BG12, NXC13, ZFY +19]. undo [Yan90, Yan92]. UnForm [Ano00k]. UniCC [Mey18]. Unicode [Uni01, DM97, Mud97, Noj01]. Unified [Bro01]. UniPress [Uni85c, Uni85d, Uni85f, Uni86]. United [AT92, BH07, DPL +91, Dre94]. universal [Mey18, RA16]. universities [Fel93]. University [BSK87, MSZ02, Smy97, SM89b]. UNIX [Ano00i, DF00, Str94, AL92, Ano93b, BGR89, Bor88, Com84, CCA84, Coc01b, Coc03, Cor05, FY18, Far92, Gan95, Gos81, HTU96, Hah94, Hen92, J91, KP84, Lew88, Lio96, Mit84, Mor96, PDG +87, Pal87, RB92, Sal94, SBA92, SH97, Uni85d, Ano03d, Fie90a, Fie90b, Fri97, Har94, Rob94a, Sor01, WM01]. Unix-Grundlagen [Str94]. Unleashed [NR03]. Unreasonable [Ros01d]. unrolling [Cha92]. Unsinn [Fal03]. Unveils [Ano02b]. Update [Ano95d, Liu06]. updated [Lea92, LMOS93, Sta92b]. Updates [Aki16, APK14b, Ano01i, Ano01j, Ano04b, GJMPAM +14, HLS +13b, SMRM +17]. Upgrade [Ano96b, Dan11]. upon [IEE90]. Urheber [Oms03]. Urheberrecht [Geh96, Sur01b], urheberrechtliche [NO03], urheberrechtlicher [Stö04]. USA [TG15, ACM00, FMA02, Kap92, USE90, USE94, USE99, USE00a, USE01b, USE02b, USE02c]. Usability [NT06, Fri06, HPM +08, ZDM10]. Usage [Bla06, GO99]. USB [Kro00]. Use [Bo02, Fri97, G04b, GM05, MGM +02, PPM17, PPK05, SA15, SG05, Tra95, Eig03, HBR19, KK94, MV05, Ped05, PL05, Ron05b, Sie99, Si13, Sin08, VD01, YLG05]. Used [Ell12]. useful [Bec93]. Usenet [Coc01a]. Usenix [USE99, Ano88c, Ano90b, Ano90c, Ano90d, Ano92, Ano93c, Ano93d, Ano94c, Coc01a, Den99, The04]. User [ACM88, ABB +02, ABB +95, ABB +99, Anoxx, CW15a, CW15b, DMB879, DF00, EKJ +03, UCLxx, Lea92, LO98, LO92, MMR95, Mey18, MC91, Rob96, Ron05a, Sch90b, SMNF88, Dig64, Dig80a, Dig80b, Dat85, Fie90b, For12, FyH03, GIM07, Gos84, GW10, JZ09, KK93, KK99, Li91, Pal87, PH82, SLC88, Uni85e, Uni85c, 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, Mc02a, Ron05a, Sta80b, Veg06, Com84, CCA84, Lew88, Sta80a, Sta81d, Sta81c, Sta81b]. uses [Car99, Gom99]. USGS [PH82]. Using [ALGE12, AG95, Ano00e, Ano00d, Big13, BAE14, BSA14, Col05, D800, DS02, DM15a, DM15b, FP94, GK14, Gol06, GUI00, HETD09, Liu08, MTM +19, MSS95, Mit94, MOMM11, PG02, RE04, Sch03, Sor06, Spi11, Sta88e, SP92, Sta92b, Sta99, Sta00b, Sta00c, Sta03b, Tan11b, TBPS15, VMKB05, Wal01, Wii91b, WM05, von88, Aji17, ACB18, Amb15, AJ05,
BCHR12, BSK+15, Bow05, BG12, Bud10, CKS16, CSP09, DSB+16, Edd96, Eds16, FHH11, Fri16, GK92, GM94, GB06, GV16, HC07, HSX+18, JK12, Joy09a, Koc09, KFY13, LW03, MWG+90, MLWR18, NN00, NMG11, Noj01, Och09, OK4, ODP15, PSSH16, PPR19, RO01, RVLS14, SBM+10, She07, SCR05, WHJ15, Wen00, WK014, Yad07, ZLL04. uso [VD01]. USPTO [GM05]. usw [Ano01c]. Utah [SC00]. Utilities [Coc01b, JJ91]. Utility [Kro00, BCR+08, Fri97]. utilizing [RO01]. utilization [Amb15, SM08]. utilizing [BTL+11, HK95]. UVa [Lia06]. üzemeltetése [Lás05].

v [CGK+02, Sta02a, DXT+18, SM89b]. v.7.1 [Kuk98]. v0.7 [Hua17]. v3 [Car94]. v4.0 [Ano00k]. VA [ACM93b, ACM94, Kro99d]. Validated [Cse99]. Validation [Ano02b, AML+10, BZB17, 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 [Tay00]. 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, DSO0, EKI+03, Kort90, Kro09c, Kuk98, LLS59, LLS00, LSH+99, LSH+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, E00, EHHH06, FLA+16, G+01, Gos83, Lea92, Lew88, LZ11b, LMOS93, LS04, Pax95, Sta92b, SMS04]. Versionen [DF00]. Version [Ano97c]. versus [BES+01, Bou05, DD17, GWT+01, RM92, Shi12, Sin10b, dIPRGBP99]. Vertragsrecht [Oms03]. Very [Ano94c]. VHL [Ano94c]. via [FvH03, MGYC18, 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 [CK08, Stö04]. Views [Bar00b, Bar00c, Bar00a, Bar01, Coc01a, Coc01b, Coc03, DDJ98, DDJ99]. vigilantism [Mau05]. vignetting [BTG+11]. VIII [USE94]. Violations [MOMM11]. Virus [Kuc06]. Virtual [AAB+05a, CDG97, DDJ99, GS12, LR11, MB98, Shi03, TB05, CK06a, CK06c, Gal01, WHJ15]. virtualization [G+06]. virtualized [BJWZ08]. virtuellen [CK06a, CK06c, CK06d, CK06e, CK06f, CK06g, CK06h]. Virus [Ano00k]. Vis [Est06]. Vis-à-Vis [Est06]. Visible [CGK+02]. Vision [BK05, BSW95, McL92, MSS95]. Visual [Ano04c, Mon03, Ano01i, Ano01j]. Visualization
References

[AAA+12] Sattam Alsubaiee, Yasser Altowim, Hotham Altwajry, Alexander Behm, Vinayak Borkar, Yingyi Bu, Michael Carey, Raman Grover, Zachary Heilbron, Young-Seok Kim, Chen Li,


Aberdour:2007:AQO


Alsberg:2005:GOS


Abrahams:1981:TMA


Alaez:2016:TOS


Akbarinasaji:2018:PBF

Ayala:2011:FFA


ACM:1988:PAS


ACM:1989:CPS


ACM:1992:PAC


ACM:1993:CPS


ACM:1993:WTA

REFERENCES


Awazu:2004:BCO


Adler:2000:OSO


Abelson:1981:CNC


Abelson:1982:CNC


Avery:2017:XNV


Avery:2018:XNV

Patrick Avery, Zackary Falls, and Eva Zurek. XtalOpt version r11: an open-source evolutionary algorithm for
REFERENCES


[Ahm08b] Feisal S. Ahmad. MINIX 3 C compiler performance: Comparing the Amsterdam Compiler Kit to the GNU Com-


REFERENCES


REFERENCES


[AM18] Thiago Alves and Thomas Morris. OpenPLC: an IEC 61,131-3 compliant open source industrial controller for cyber secu-
REFERENCES


Anderson:2003:BWB

Almeida:2019:IWH

Anandakrishnan:1999:PEG

Anderson:2001:FOS

Anderson:2003:TCF
REFERENCES

Anderson:2011:MGD


Añe11


Angryk:2001:BRM


Anonymous:1986:FIP


Anonymous:1987:PAT


Anonymous:1988:MDD

REFERENCES


Anonymous:1992:PSE


Anonymous:1993:GCT


Anonymous:1993:GST


Anonymous:1993:PSU


Anonymous:1993:PUM


Anonymous:1994:FCP


Anonymous:1994:PSA


Anonymous:1994:PUS


REFERENCES

Anonymous:1995:WGPb

Anonymous:1996:CME

Anonymous:1996:NPO

Anonymous:1996:NPO

Anonymous:1996:SNA
Anonymous:1997:BRPh


Anonymous:1997:BRPc


Anonymous:1997:NPS


Anonymous:1997:TNF


Anonymous:1998:NPG

Anonymous: 1999: BROa


Anonymous: 1999: DLS


Anonymous: 1999: FOS


Anonymous: 1999: LEF


Anonymous: 19xx: GGA


Anonymous: 2000: BRLa

Anonymous:2000:BRLb


Anonymous:2000:BRL


Anonymous:2000:BROb


Anonymous:2000:BROa

Anonymous. Hewlett-Packard sets up Linux — HP forcers die Portierung des Open-Source-Systems auf Intels Itanium und PA-Risc-CPU. (German) Hewlett-Packard sets up Linux — HP forces the porting of open-source systems to Intel’s Itanium and PA-RISC CPUs. *Computerwoche*, 27(2):26,???? 2000. ISSN 0170-5121.


REFERENCES


Anonymous:2000:NPP


Anonymous:2000:SLT

REFERENCES

Anonymous:2001:AFP


Anonymous:2001:DGLa


Anonymous:2001:DGLc


Anonymous:2001:DGLb


Anonymous:2001:EOS


Anonymous:2001:GBO

Anonymous:2001:GEO


Anonymous:2001:OSM


Anonymous:2001:PFS


Anonymous:2001:PWB

[Ano01j] Anonymous. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicore Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June
Anonymous:2002:FIO


Anonymous:2002:PXO


Anonymous:2003:AOS


Anonymous:2003:CADa


Anonymous:2003:CADb


REFERENCES


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

Anonymous:2018:SOS

Anonymous:2019:ROS

Anthes:2016:NOS

Avelino:2019:MAC
Allen:2014:IOS


Allen:2014:SNU


Arceneaux:1994:CGI


Akkas:1997:ITI


Applewhite:2003:NSG


Antoniades:2002:NSM

REFERENCES


REFERENCES


REFERENCES


**Abe:1993:PWD**


**Ayers:1997:CX**


**Ayers:2001:GEX**


**Avery:2017:CR**


See [AZ17b].

**Avery:2017:RO**


**Babu:2002:NHF**

REFERENCES


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

Baran:2000:NVM
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/.

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

Baran:2001:NVCb

Bhatt:2016:SIO
Bauer:2006:PPSb


Bauer:2006:PPSa


Baxter:2001:OSE


Bowen:1991:HMC


Brown:2002:ROS


Baraniuk:2008:VGW


Baker:1996:SST


REFERENCES


[Bec93] Thomas Becker. Two extensions to GNU Emacs that are useful when editing \TeX documents. TUGboat, 14(4):382–386, December 1993. ISSN 0896-3207.


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

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


REFERENCES


[BGM99] Praveen B., Deepak Gupta, and Rajat Moona. Design and implementation of a file system with on-the-fly data compression


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 Software Tools*, 26(8):10, 12, August 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.


REFERENCES


REFERENCES

Black:1989:SSGb


Blanchet:2006:CUI


Behnamghader:2017:LSS


Blossom:2004:GR


Bacon:2002:TOS


Barr:2006:PES


Bothner:2003:GCS


Boulanger:2005:OSV


Bowdidge:2005:RGU


Boyd:2000:PTH


Boyd:2007:HCC


Boyd:2013:QCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bec


Boyer:1991:ACP


Boyer:1992:ACP


Ben-Yehuda:2008:OSF


Bricteux:2017:VSO


Staff:2009:LET


Calcote:2010:APG

REFERENCES


Christian:2006:OSX


Chonacky:2003:SED


Cafarella:2004:BNO


Colyer:2005:AOP


CCA:1984:CEMb


Celio:2019:BOS


REFERENCES


[CF07A] Gilberto Câmara and Frederico Fonseca. Information policies and open source software in developing countries. *Journal of

Cerri:2007:OSO


Colazo:2009:ILC


Capek:2005:HIO


Capra:2008:ESR


Capra:2011:FIO

REFERENCES


[CH11] Shih-Wei Chou and Mong-Young He. The factors that affect the performance of open source software development —

[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


REFERENCES

Chen:1987:GET


Cheng:1995:ECA


Chen:2010:EIO


Childs:1993:GER

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

Chin:1997:BRW


Chiariglione:2001:OSM


Chopra:2009:BRB


[CK06b] Toralf Chryselius and Andrea Kuntz. Internetkommunikation in Debian unter Qemu Einführung in das Betriebssystem Debian Linux in Qemu und Vorstellung der wichtigsten Internetprogramme. (German) [Internet Communication in Debian under Qemu: Introduction in the Debian Linux operating system in Qemu and creation of the most important Internet programs], volume 18 of Schriftenreihe Grenzgänger - Linux
REFERENCES


[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 ???


[CK06f] Toralf Chryselius and Andrea Kuntz. Lernprogramme in Kubuntu unter Qemu Einführung in das Betriebssystem Kubuntu und Vorstellung von Lernprogrammen in der virtuellen Umgebung Qemu, volume 7 of Schriftenreihe Grenzgänger - Linux leicht verständlich; Schriftenreihe
REFERENCES


Chryselius:2006:SKD


Chryselius:2006:SKKa


Campbell-Kelly:2007:HHS


Campbell-Kelly:2008:VHR


Conley:2010:PBW

REFERENCES


[CLL05] Ben C. B. Chan, John C. F. Lau, and John C. S. Lui. OPERA: an open-source extensible router architecture for adding new...


[CMJ+04] Diane Crawford, David Monniaux, Ralph Johnson, Clark E. Hartsock, III, Ken Nickerson, Robert L. Glass, Marc Bellusci, and Alex Simonelis. Forum: Open source vs. capitalism and communism; what worker shortage?; design for pedagogy not


Gabriella Coleman. Code is speech: Legal tinkering, expertise, and protest among free and open source software developers.
REFERENCES

Colford:2009:EFO


CCA:1984:CEMa


Conklin:1987:SH


Cooke:1991:EAS


Cooperman:1995:SBP


Cooperman:1995:SMB


Polytron:polyawk

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

Coris:2000:CTP


REFERENCES


REFERENCES


[CRW+04] Diane Crawford, Peter G. Raeth, Mark Wallace, David Hawley, Donald Anselmo, Henry Ledgard, Dwayne Nelson, Yitzchak Gottlieb, Alex Simonlis, 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
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Damiani:2010:SIO


Ducrozet:2016:HOO


delBianco:2011:SOS


Deroiullat:2018:SCO


Diaz:2000:GPB

REFERENCES


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


[DDJ98] DDJ Sta. 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 Sta. News and views: Speeding up 3D modeling; Project Gutenberg; FSF honors Larry Wall; smart pens don’t make smart writers; power hogs; virtual fish: Java’s killer app?; evaluating testing tools; software patents con. Dr. Dobb’s Journal of Software Tools, 24(1):18, January 1999. CODEN DDJOEB. ISSN 1044-789X.


References


REFERENCES


REFERENCES

DEC:1974:TUG


DEC:1975:DSI


DEC:1975:TEC


DEC:1980:PTU


DEC:1980:VVP


DEC:1982:DMS


deIcaza:1998:GDE


Detappe:2014:SOS

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


Donnelly:2000:BMU


Donnelly:2002:BMU


Daxhelet:2016:EER


Damian:2019:OST


DiRemigio:2019:POS

REFERENCES


REFERENCES


REFERENCES

[159]


Edwards:1998:ITC


El-Emam:2001:EOS


Edelsohn:2005:CGC


Ellson:2002:GOS


Egyedi:2001:SFC


Eisenmenger:2006:EVS

REFERENCES

[135x681]


Echtle:1994:DCE


Engelsen:2014:POS


Eigler:2003:MPU


Ellis:2001:LOS


Emery:2003:LHC

Van Emery, Kathy, Jeremy, Nuno Vasconcellos, Craig, Mark Alford, Hiroshi Iwatani, Jesper Christensen, Robin Rowe, Mike Ijorleifsson, 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**


[EMD03] 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]


[Epplin:2000:IDH]


[Erickson:1999:EOS]


[Erickson:2000:EOS]

REFERENCES


Eichler:2005:CJT


False:2003:MOS


Farris:1991:GYF


Farris:1992:MEU


Farnqvist:2005:NTM


Farrow:2006:WOS


Felberg:2017:POS

REFERENCES


REFERENCES


[FHH11] Robby Florence, Faisal Hossain, and David Huddleston. An open-source software for interactive visualization using C++ and OpenGL: Applications to stochastic theory education in
REFERENCES


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).


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


REFERENCES


REFERENCES


REFERENCES


Forbes:2012:CSO


Fowler:1993:SS


Fowler:2000:QOS


Foxwell:2008:RDG


Fine:1994:UCP


Ferrante:1995:FAS


REFERENCES


Fukuda:2010:MSI


Franke:2003:SHU


Farfour:2018:SUG


Ganten:2000:DGL


Galassi:2001:GSL


Ganten:2002:DGL

REFERENCES

Geiselhart:2006:IZV


Gacek:2004:MMO


Ganten:2004:DGLa

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

Gadol:1988:SCL


Gagne:2002:WOS


Galler:1960:LEC


Gallivan:2001:SBB


[Gar09] Mark Gardinier. Open source development of a safety critical dual redundant (ada95/C++) signal control program envi-
REFERENCES

Goth:2001:NOM


Gaudeul:2003:APC


Gaudeul:2007:DOS


FSF:gaawk

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

FSF:1987:GM

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

Gay:2002:FSF


Geiring:1994:GAR


Goth:2000:NNG


Granvilliers:2006:ARI


Garbow:1977:MER


Galland:2016:AOS

REFERENCES


**Gonzalez-Barahona:2013:UHC**


**Genova:2017:EOS**


**German:2012:MOS**


**Galassi:2002:GSL**


**Galassi:2005:GSL**

REFERENCES


REFERENCES


REFERENCES

Gurbani:2010:MCO


Glinsky:1999:LIO


Georgas:2005:RIH


Gellerich:2004:GBP


Gruber:2005:EPA


Ghosh:2007:CCO


Garcia-Jacas:2014:SNU


Guilan:2002:RCC


Granlund:1992:EBU


Gaitan:2014:SJC


Graham:1982:GCG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Griffith:2002:GCR


Grier:2016:FYO


Goodrum:2001:OSA


Gropp:2001:SCP


Grinzo:2000:PBG

REFERENCES

Garcia:2002:ERI

Giaglis:2012:DEP

Granlund:2004:GMG

Gotel:2008:TSQ


REFERENCES


[Hag04] Mostafa Hagog. Swing modulo scheduling for GCC. In Hutton et al. [HDR04], pages 55–64. ISBN ???? LCCN
REFERENCES


REFERENCES


REFERENCES


Hutton:2003:PGD


Hutton:2004:PGD


He:1995:FPI


Hislop:2017:HOS


Hearn:2009:RFS


Hecker:1999:SSB

REFERENCES


REFERENCES


Hadjilambrou:2019:CCO


Hansen:2002:OSA


Hornikx:2016:OOS


Hightower:2002:JTE


Harrold:1995:ASD


He:2013:PDO

[HLS+13a] Yuye He, Chin Yee Liew, Nitin Sharma, Sze Kwang Woo, Yi Ting Chau, and Chun Wei Yap. PaDEL-DDPredictor:

**He:2013:SNU**


**Harrison:1989:IBP**


**Huynh:2010:EIO**


**Hjelsvold:2019:EEG**


**Hallen:2018:OOS**


[Ho95] Lei Ho. Floating point implementation for Motorola HC6811C: GNU C cross-compiler. Master’s thesis, Depart-
REFERENCES

Diem of Electrical Engineering, Ryerson Polytechnic University, Toronto, Ontario, Canada, 1995.


Julian P. Höppner. The GPL prevails: An analysis of the first-ever Court decision on the validity and effectivity of the
REFERENCES


Harrison:2005:SAO


Howes:1998:TPC


Hepting:2008:CSB


Hermann:2017:OSF


Hatton:1994:HAS

Held:2011:PCO


Haney:1989:CBM


Horgue:2015:OST


Huang:2018:ISA


Hagan:1996:UCS


Huang:2017:IQV


REFERENCES


REFERENCES


REFERENCES


[IEEE:1993:FDP]


[IEEE:1994:FAS]


[IEEE:1994:PTC]


[IEEE:1995:PNA]


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


James:2009:FSC


Jang:2001:SLG


Janert:2008:GAU

REFERENCES

Joynner:2011:OSC


Jones:2009:TIR


Jeffrey:2008:PAM


Jenson:1997:BRP


Jenkins:2001:OSS


Jeschke:2003:AFE


Jeschke:2003:FPC

REFERENCES


**Jallad:2002:ICC**


**Johansson:2012:QOS**


**Johnson:1992:EPE**


**Johnson:1994:SMC**


**Johnson:1994:VTR**


**Johnson:1999:OSR**

Shawana P. Johnson. Open source remote sensing effort. Linux Journal, 64:??, August 1999. CODEN LIJOFX.
REFERENCES


Jones:2005:OG


Jonsson:2005:MOB


Jorgensen:2001:PIA


Jordan:2004:ESL


Joyner:2008:OSC


Joyner:2009:ASS


Joyner:2009:OSC

REFERENCES


References

Kamp:2011:SIP


Kamp:2014:QSC


Kanig:2012:LEA


Kapur:1992:ADC


Karels:2003:COS


Kawaguti:1992:SDC


Kopec:1990:EIT

REFERENCES


REFERENCES


REFERENCES


[KJR2016] Rajiv Krishnamurthy, Varghese Jacob, Suresh Radhakrishnan, and Kutsal Dogan. Peripheral developer participation
REFERENCES


**Kawaguti:1994:CUI**


**Kylander:1999:GUM**


**Koloniaris:2019:SBI**


**Koru:2007:ICC**


**Klingler:1990:SSE**


**Khullar:2007:SFO**

Kahle:1993:IDS

Kobayashi:1993:MGM

Katz:2018:PYS

Knudsen:1999:AAO

Knudsen:1999:OSA

Koch:2007:SEO
REFERENCES

[Koc09] Stefan Koch. Exploring the effects of SourceForge.net co-
    ordination and communication tools on the efficiency of
    open source projects using data envelopment analysis. *Empirical
    Software Engineering*, 14(4):??, August 2009. CO-
    DEN ESENFW. ISSN 1382-3256 (print), 1573-7616 (elec-
    article/10.1007/s10664-008-9086-4.

    tool for pitfall detection in C programs. In IEEE [IEE94a],

[Kop05] Karl Kopper. *The Linux Enterprise Cluster: build a highly
    available cluster with commodity hardware and free software*.
    1-59327-036-4. xxiv + 430 pp. LCCN QA76.58 .K67
    catalog/9781593270360.

[Kor11] Sandeep Koranne. *Handbook of open source tools*. Springer-
    Verlag, Berlin, Germany / Heidelberg, Germany / London,
    pp. LCCN QA76.76.S46 K67 2011.

    and C++-programming environment of a highly parallel
    image signal processor. *Microprocessing and Microprogram-
    ming*, 41(5-6):391–408, October 1995. CODEN MMICDT.
    ISSN 0165-6074 (print), 1878-7061 (electronic).

[Kot90] David Kotz. *GNUPLOT LATEX Tutorial Version 2.0*. Com-
    puter Science Department, Duke University, Durham, NC,
    USA, February 1990. See also [WKC+90].
Kotz:1991:CG


Kernighan:1976:ST


Kernighan:1981:STP


Kernighan:1984:UPE


Knister:1993:IDT


Kernighan:1999:PP


Kirsanskas:2017:QOS

REFERENCES


Stefan Koch and Georg Schneider. Effort, co-operation and co-ordination in an open source software project: GNOME.
REFERENCES


Kuhn:2003:FGG


Krishna:2011:APV


Kulp:2012:SIM


Kanade:2009:VGO


Kramarev:2016:ITW


Koru:2004:DHM

REFERENCES

Koru:2005:CHC


Kapitsaki:2015:ILT


Kermarrec:1995:IEF


Krieger:2017:BOS


Kuc:2006:ROS

May 2006. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic). See [Vir05].

Kukuk:1998:NPR


Kupfer:1993:SM


Kozuch:1994:CES


Kingsbury:1986:EEW


Kerns:2016:SGB


Lapierre:2010:PEV

REFERENCES


REFERENCES


REFERENCES

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, 1992. iv + 134 pp.


continues the debate about open source software development, notably in GNU/Linux [Lew99b].


[Li2017] Deguang Li, Bing Guo, Yan Shen, Junke Li, and Yanhui Huang. The evolution of open-source mobile applications: An


Lions:1996:LCU


Lipkowitz:2007:RCC


Litts:2014:WOS


Liu:2006:UOP


Liu:2008:UOS


Lin:2014:RBQ


REFERENCES

LCCN ???? URL http://fenicsproject.org; http://fenicsproject.org/book/; http://link.springer.com/book/10.1007/978-3-642-23099-8; http://www.springerlink.com/content/978-3-642-23099-8; https://launchpad.net/fenics-book. The software developed by the FEniCS Project is free for all to use and modify (licensed under the GNU (L)GPL), and so is this book.


REFERENCES


REFERENCES

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

Lomuscio:2017:MOS


Li:2008:MOS


Lam:2011:EMI


Lindman:2011:MOS


Loosemore:2004:GCL


Li:1994:CFC

Chung-Chi Jim Li, E. M. Stewart, and W. K. Fuchs. Compiler-assisted full checkpointing. *Software—Practice*


REFERENCES


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


Mann:2000:GLW


Mantz:2003:ROS


Marti:2001:TCD


Marcotte:2003:PUG


Marti:2005:ROS


Marcotte:2011:SSG


Massey:2005:LAL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Meijers:1992:OEB


Mengesha:2010:RTF


Merrill:2003:GGN


Meyer:2018:UUL


Mockus:2002:TCS


Michlmayr:2015:WHS

REFERENCES


[MG05] Mads Matzon and Kristian Gøtrak. *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 ???.


REFERENCES


[Mirtcho


REFERENCES

543–566, June 2010. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Miola:1990:DIS


Miranda:2003:GTG


Miranda:2007:TCO


Mitchell:1984:ISU


Mittag:1994:UGC


Mittag:1995:CDG


Medeiros:2019:IMC

REFERENCES


REFERENCES

Moglen:2001:FSMb


Moglen:2001:FSMc


Moglen:2003:QSH


Moglen:2003:SSS


Moglen:2003:SFR


Molino:2001:SLR


Monden:2011:GGU

REFERENCES


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

Moreland:1992:CMS


Morin:1996:MU


Morozov:2008:OSS


Moses:2012:MPH


Murgia:2018:EQQ


Montenbruck:2000:APC

REFERENCES

Midha:2012:FAS


Mittag:2011:CAO


Madec:2016:GOS


Muzammal:2019:RBD


Maruyama:1994:COL


Moser:2007:EAC

Raimund Moser, Barbara Russo, and Giancarlo Succi. Empirical analysis on the correlation between GCC compiler warn-


Miranda:2005:IAS


Matzen:1971:CST


Miranda:2003:DCP


Mills:2010:XOS


Milutinovic:1991:PTH

Muller-Seitz:2009:OSS

[Muller-Seitz and Reger (2009)] Muller-Seitz:2009:OSS


Muller-Seitz:2010:NBS

[Muller-Seitz and Reger (2010)] Muller-Seitz:2010:NBS


Miller:1995:UGC


Maillart:2008:ETZ

[Maillart et al. (2008)] Maillart:2008:ETZ


Meike:2009:ISS

[Meike et al. (2009)] Meike:2009:ISS


Mangalam:2001:GOS

[Mangalam et al. (2001)] Mangalam:2001:GOS

REFERENCES


REFERENCES

Mudaww: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


Mangaser:1989:CPS

A. A. Mangaser, Y. Wang, and S. E. Butner. Concurrent programming support for a multimanipulator experiment on
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[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
REFERENCES


Noble:2008:GMY


Noji:2001:OSP


Noronha:2002:ILS


Novillo:2003:TSN


Novillo:2004:DIT


Narduzzo:2003:MAG

REFERENCES


Olsson:1990:DAG


Olsson:1990:DGI


Ochem:2009:GCA


Ochem:2012:GDS


Owen:2015:TWD


Obrenovic:2007:OSS


Ohl:1992:CGM

REFERENCES


REFERENCES


REFERENCES


[Pea16]  

[Peck:2008:BGN]  

[Ped05]  

[Pedersen:2005:EOS]  

[Pen03]  

[Per00]  
REFERENCES

- **Perkonigg:2002:RSG**

- **Perens:2005:OSD**

- **Pesch:1993:GID**

- **Petullo:2005:DGA**

- **Petreley:2006:ERSc**

- **Parkinson:2002:HIS**

- **Phillips:1982:UML**
  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


REFERENCES


Prinz:2005:CEP


Penha-Lopes:2005:WUO


Plonka:1997:MSA


Parker:1991:CDD


Paulson:2000:NBU

REFERENCES


[PMM18] Marc Palyart, Gail C. Murphy, and Vaden Masrani. A study of social interactions in open source component use. IEEE
Potter:2006:OSF


Powell:2000:JDG


Pyakuryal:2011:SAH


Ponnuswamy:2019:FRS


Petrenko:2007:TSE


Pemstein:2011:SSL

Daniel Pemstein, Kevin M. Quinn, and Andrew D. Martin. The Scythe Statistical Library: An open source C++ library

**Purcell:1996:LBG**


**Pra03**


**Preining:2016:YTL**


**Piva:2012:OSS**


**Pittman:2009:SOS**


**Paulson:2004:ESO**


Mukta Punjani. Register rematerialization in GCC. In Hutton et al. [HDR04], pages 131–139. ISBN ???? LCCN


[QLC+12] Yu Qian, Yue Liu, John Campbell, Elizabeth Thomson, Y. Megan Kong, and Richard H. Scheuermann. FCSTrans: An

**Quinton:1992:APV**


**Qui00**


**Ronglong:2016:SOS**


**Racine:2000:CTG**


**Radel:1989:FTS**


**Rada:1992:CTH**

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>


REFERENCES

Raymond:1998:SPO

Raymond:1999:ILO

Raymond:1999:CBM

Raymond:1999:CBP

Raymond:2001:CBM

Roberts:1992:UDG
REFERENCES


[Raja:2005:1QL]

[Ritsko:2005:Pb]

[Roy:2010:NMF]

[Rigby:2012:CPR]

[Ruffin:2004:UOS]

[Rehman:2001:CRH]


REFERENCES


[RÓ01] Ameneiros Rodríguez and Ibán Óscar. Estudio e implementación de una LAN para PYMES utilizando GNU/LINUX como sistema operativo. (Spanish) [Study and implementation of a LAN with PYMES using GNU/Linux as operating system]. E.U. Politécnica, Ferrol, Spain, 2001. ISBN ???. LCCN ???. Includes one CD-ROM.


REFERENCES


Rogers:2009:GBBa


Rogers:2009:GBBb


Ronneburg:2001:DGLa


Ronneburg:2001:DGLb


Ronneburg:2005:DGLa


Ronneburg:2005:DGLb


Rondeau:2015:GRE

REFERENCES


REFERENCES


Rudolphi:2010:ELO


Ruiz:2002:GMG


Ruiz:2013:GRT


Russell:1988:PCE

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

Russell:2014:OSD


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


SM-D:2016:BRA


Stewart:2005:OPD


Sun:2009:OSD


Sturmberg:2016:EOS


Searls:1999:OSV

REFERENCES


REFERENCES

CODEN SPIPFL. ISSN 1077-4866 (print), 1099-1670 (electronic).

Stallman:1992:ASP


Sedlmaier:2005:RBR


Stewart:2006:MRD


Spinellis:2012:OAO


Swan:2000:TSG


Skibilski:2005:RDB

CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal/JournalER/Conference</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Authors</td>
<td>Title</td>
<td>Conference/Book Details</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>-------</td>
<td>-------------------------</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


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


Smith:2017:WWS

Arfon Smith. Why we should give credit to code creators. 

Shneiderman:1988:UIS

Ben Shneiderman, Thomas Malone, Donald Norman, and James Foley. User interface strategies '88 (videotape), 1988. US$1,800.00. From \textit{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.”.

Sanches:2013:SMP


Shah:2017:SNU

REFERENCES


[Sor06] Eric Sorenson. Enterprise routing sinkholes using Linux and open source tools. ;login: the USENIX Association newsletter, 31(4):??, August 2006. CODEN LOGNEM. ISSN
REFERENCES


Stallman:1993:DGG


Stallman:1995:DGG


Schonberg:2012:ISD


Sibalic:2017:AOS


Speichert:2001:HOS

REFERENCES

Stallman:1992:UGG


Spindler:2003:ROS


Spinellis:2006:OSP


Spinellis:2011:CUO


Spinellis:2019:HSO


Stallman:2000:DGG


Stallman:2002:DGG


REFERENCES


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

[SSC+00] Bart Samwel, Jiri Soukup, Glenn Crist, Evan Easton, Ron Ruble, David A. Rogers, Al Stevens, Bruce MacDonald, and Scott Venckus. 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.


[SSP17] V. B. Singh, M. Sharma, and H. Pham. Entropy based software reliability analysis of multi-version open source soft-

**Singh:2018:EBS**


**Sharma:2002:FCH**


**Snyder:2014:OSS**


**StLaurent:2004:UOS**


**Schwarz:2010:HCP**

REFERENCES


REFERENCES

real-time display editor. AI memo 554 554, Massachusetts Institute of Technology, Artificial Intelligence Laboratory, Cambridge, MA, USA, 1981. iv + 224 pp. This manual corresponds to EMACS version 162.


REFERENCES


REFERENCES

Stallman:1988:UPG


Stallman:1989:GMGa


Stallman:1989:GMGb


Stallman:1992:GEM


Stallman:1992:UPG


Stallman:1992:TMT

REFERENCES

Stallman:1993:GEMa


Stallman:1993:GEMb

[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.

Stallman:1994:GEM


Stallman:1995:GEM


Stallman:1996:DGG


Stallman:1996:TAN

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

Stallman:1996:FSD


Stallman:1997:GEM


Stallman:1997:SDR


Stallman:1997:TMT


Stallman:1998:DGG


Stallman:1998:WFS


Stallman:1999:UPG

[Sta99] Richard M. Stallman. Using and Porting the GNU Compiler Collection, For GCC Version 2.95. Free Software Foundation-
REFERENCES


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Stallman:2004:FSJ


Stanik:2006:NOS


Stallman:2009:VWO


Stallman:2012:PEP


Stevens:1993:GQP


Stevens:1995:CP


Stevens:1999:CPO


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


[Stö04] Carsten Stöermann. Freie Software — haftungs- und gewährleistungsrechtliche Fragen unter Beachtung urheberrechtlicher Gesichtspunkte. (German) Freie Software —


REFERENCE


REFERENCES


[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:2019:BFO


Turk:2005:VLS


Tanny:2015:SIA


Tromeur-Dervout:2011:PCF


Tentner:1993:HPC

REFERENCES

---


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


UniPress:1986:UEU


UC:2001:EIU


USENIX:1988:UPC


USENIX:1990:PSU


USENIX:1994:PES


USENIX:1998:PFT


USENIX:1998:PTS


REFERENCES


USENIX:2002:PFT


USENIX:2002:PGT


Unger:1997:TGI


Vaidhyanathan:2001:CCR


Valdes:1991:LLB


Valdes:1993:TEA

REFERENCES


[VD01] Fernández Vaamonde and Manuel David. Implantación de un sistema de gestión centralizada de paquetes deb para su uso en

**vanderHoeven:2004:GT**


**vanderHoeven:2013:GTS**


**vanderLinden:2009:OSD**


**Veglis:2006:OSW**


**Vaughan:2000:GAA**

REFERENCES


REFERENCES

Valdivia-Garcia:2018:CPB


Valimaki:2004:CCC


vonHagen:2003:DGG


vonHagen:2006:DGG


Vieth:1997:GEE


Virkus:2005:PJP


vonKrogh:2003:CJS

REFERENCES


vonKrogh:2003:SIO


Venton:2005:ULH


Volkman:1989:BGB


Volkman:1996:MG


vonBechtolsheim:1988:UEE


Voronkov:1992:LPA


Vasilescu:2014:VSW

[VSGM14] Bogdan Vasilescu, Alexander Serebrenik, Mathieu Goeminne, and Tom Mens. On the variation and specialisation of

VanMeggelen:2006:ATO


Ven:2008:SY


[Verkerk:1992:PIC]


vonWangenheim:2009:EOS


Viega:1998:MGM


Welsh:1995:LBG

REFERENCES


REFERENCES


[WBB+74] Kenneth B. Wiberg, Lawrence S. Bartell, Jacob Bigeleisen, Robert B. K. Dewar, Frank E. Harris, F. A. Matsen, Harrison


Wen:2002:CSO


West:2000:ADG


West:2003:HOO


Walter:2018:CST


Wettstein:2000:GML


Woods:2005:OSE


West:2006:COI


Wiil:1991:IDE


Wiil:1991:UES


Wilkinson:1971:SCN


Wilson:1999:SOS


Williams:2002:FFR


Winter:1995:UAL


[WKC+90] Thomas Williams, Colin Kelley, John Campbell, David Kotz, and Russell Lang. *GNUPLOT—An Interactive Plotting Program*. Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA, Tel: (617) 876-3296, August 31, 1990. Available in several Internet archives, including the Free Software Foundation collection on prep.ai.mit.edu. GNUPLOT can produce output for many different devices, including LaTeX picture mode, PostScript, and the X Window System. See also [Kot90].


[Wu:2017:ALI] Yuhao Wu, Yuki Manabe, Tetsuya Kanda, Daniel M. German, and Katsuro Inoue. Analysis of license inconsis-
REFERENCES


[Wang:2015:SDB]


[Woehr:1994:GKG]


[Woehr:1994:WG]


[Wolfe:2003:TEP]


[Wolfe:2003:TGT]
REFERENCES


[Wood:2001:BOS]


[Wright:2000:BGG]


Wuttke:2012:LFT


Wall:2004:DGG


Wang:2001:OSS


Welsh:1994:LBG


Wu:2018:WOS


Xiao:2008:GEI

REFERENCES


Yoo:2005:OSS

Yildirim:2011:FFF

Yacko:1988:GEB
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.

Yadava:2007:BDB

Yang:1990:ERP

Yang:1992:ADU
REFERENCES

Yap:2011:PDO


Yasumura:1991:CSC


Yeoh:2005:BAL


Yggdrasil:1993:YLG


Yggdrasil:1994:YLG


Yalta:2008:GLP


Yan:2005:UOS


Yang:2007:ERM


Yang:2016:MAR


Yamamura:1993:AFM

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

Younker:2008:FAP


You:2006:MKO


Young-S:2017:OGI

Young-S:2016:OFP


Yu:2006:IPM


Yuksel:1994:MEC


Yang:2007:IWS


Yi:2015:ESF


Zack:2001:DUG


Zhao:2000:SQR


Zhao:2003:QAU


Zeitlyn:2003:GED


Zheng:2019:TUB


Zhang:2016:TDH


Ziccardi:2001:DAN

Giovanni Ziccardi. *Il diritto d’autore nell’era digitale: evoluzione tecnologica e copyright: Internet, mp3, DivX;*, open source, Gnu/Linux, free software, mezzi di protezione. (Italian) [Copyright in the digital age: evolution, technology, and copyright: Internet, mp3, DivX;*, open source, Gnu/Linux, free software, means of protection]. Il sole 24 ore, Mi-


