A Bibliography of Books and Other Publications about the *Ada Programming Language* and Its History

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/

09 June 2018  
Version 1.85

**Title word cross-reference**

#3 [Her99].

+ [Tex82]. 0 [Tee94]. 1 [Bab27d, Bab31c, Bab15]. $10.95$ [Wim83a].  
$1000M$ [Ano84b]. 108 000 [Bab31c, Bab15]. 108000 [Bab27d]. 129 [Ano93a].  
$25$ [O’H82, Yon75]. $25.00$ [Hym78]. $26.50$ [Enr80]. $27.95$ [L.90]. $28$  
[Hum96]. $29.95$ [Por01]. 3 [EW91, HL93]. $3.95$ [LY79]. $32.95$ [Ano98].  
$35.00$ [Ano91d]. $37.50$ [Ano91d]. $45.00$ [Ano91d]. 653 [CH97]. $7.90$  
[You82b]. $75.00$ [Wol08]. $9.95$ [Par89]. 1 [TS85]. 3 [Ano93d]. $me$ [Kno88].  
Ada [Bro80]. $A^3$ [Alb95]. := [Tex82]. $N$ [RSC93]. $q$ [And99a, And99b].  

* [Bie85a].
-1- [Gor83]. -2 [Dub85]. -3 [Dub85]. -analogs [And99b, And99a]. -D [HL93].
-Dimensional [EW91]. -point [RSC93].

0 [Ano83b, Ano83c, Ano84d, Aug95, Bar96b, CK01b, Her85, Mee92, Mer84, Ped88, Per89, Tug84]. 0-07-011589-3 [Her87]. 0-13-004078-9 [Ped88].
0-262-19242-X [Sec88]. 0-316-64847-7 [Cro04b, CK01b]. 0-402-45630-3 [Mee92].
0-521-30033-9 [Mea87]. 0-521-65939-6 [Por01]. 0-571-17242-3 [Bar96b].
0-85312-416-7 [Ano83b]. 0-89433-239-2 [Ano84d]. 0-946536-15-5 [Her85].

1 [Bab97, Bel91, BRG84, Dub85, II94, Lov53, Mar25, May86, Per89, Rob87, TDBP01, TDB'96, Tur91]. 1-85196-005-8 [Teg92b]. 1/0 [Per89]. 10 [Ano87d]. 10.75 [Wal83]. 100 [Ano93f]. 1003.1q [EGC02]. 1003.5 [IEEE99a].
112 [Ano93b]. 11th [ACM94a, Ano94, vK92, PH06]. 12.50 [Wic84a]. 121 [Ano90a].
1800s [Mar08]. 1800s-Style [Mar08]. 1815A [UA83a, UA83c, Ada83, Ame95a, Uni83]. 1815A-1983 [Ame95a].
1828 [Bab92a]. 1835 [Ves83]. 1847 [Kno88]. 1851 [Bel51a, CK89d, CK89f, She54, She60]. 1852 [Bab69]. 1853 [She54, She60].

2 [Ano84d, Ano86c, Ano86f, Ano86g, Ano86c, Ano87l, Ano87b, Ano81a, Bab35a, BL53, Bie85a, Col84, Don92, GH93, Gre86, Sch86b, SH89, Sch88, ST86, Sou90, Swa96, Swa95, WS84, Wol08, Ano86f, Ano86e]. 21 [DH94]. 20


4 [Bro86, II94, Mer84, Seg08]. 40 [GBO87]. 40.50 [Twe91]. 400 [Kro98a]. 41 [Ano84c, Ano87p]. 432 [PCH82a, PCH82b]. 44.95 [Twe93]. 45 [Ano87f]. 459pp [Ano87i]. 46 [Ano86g]. 479 [vdL84]. 48 [Ano82d]. 49 [Ano87f].

5 [Her85]. 500 [Twe89b]. 5000 [BRG87]. 51 [Ano87j, Ano87n]. 52 [Ano86c]. 534 [Ano87c]. 54 [Ano82e]. 55 [Ano87o]. 563 [Ano87k]. 58 [Ano86d]. 5th [PK00].


7 [Ano83b, Ano83c, CK01b, Mea88, Tug84]. 7.Juli [Min00]. 73 [Ano87e]. 74 [Ano82g]. 75pp [LY79]. 780 [SHLR80]. 7880s [WSC88]. 7950s [WSC88]. 7th [BS02].

8 [Bus96]. 8.95 [You82a]. 80 [Ano82b]. 80s [Ano82a]. 81 [Ano81b]. 83 [MB96]. 85a [Ber92b]. 86 [KCGO86]. 8651-3 [ISO88]. 8652 [Ame95b, Ame95a, II94]. 8652-1995 [Ame95b, Ame95a]. 8652/1995 [T+00, TDBP01, TDB+06]. 87 [Bro86]. 87-872-0086-4 [Bro86]. 89 [IEE89]. 9th [Ano90c, RS03].

A. [Ano93f, VBCC83, vdL84, Gra94]. abandonment [Tur91]. Abbott [BYY87]. Abraham [Bab35a]. Absolute [ZRdlP01]. Abstract [BH30, Bab30e, Bab30a, Bab30d, Bab30c, Bab30b, Bab91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, Hii94, LAH94, NM91, Shu89b].

Abandonment [Tur91].

Abbott [BYY87]. Abraham [Bab35a]. Absolute [ZRdlP01]. Abstract [BH30, Bab30e, Bab30a, Bab30d, Bab30c, Bab30b, Bab91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, Hii94, LAH94, NM91, Shu89b].

Abstraction [Hil83, FHT86, GH93, K99]. Academia [Ano93h, Ano97c].

Academic [Her85, Mos86, Ano95b]. Academie [Mali78].

Academia [Mah78].

accelerator [LDD94]. Access [SC94, JT98]. Accessing [MS92].

Account [Bab16b, Bab17a, BH25, Bab29a, BH30, BCKS83, Fra81, Bab38c, Byr38, WB76]. Accurate [Tan90].

Acedemia [Ano96b]. Achieving [CH97, Hei96, SC97]. Acid [Bah43a].

ACM [ACM80, ACM93a, ACM94b, Ano91d, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Bee94, Swa11, Gic09, Bel84, BHB+89, Ske82, Whi81a].

ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87i]. Act [BH25, BH30, BW00, Wil00b].

Action [Bab26b, Bab30d, Bab56d, Wil64, Jou89, NJ05, Rom98]. Actions [MWR98, MRR+97, WB97]. ActiveX [Kro98b]. activities [Per93].

ADA [ACM94a, Alb85, Ano82f, Ano85c, Ano86d, Ano87s, Ano94, Ano04, BS02, BU34, Mos86, You82a, You82b, ACM80, ACM82, ACM91b, ACM93c, ACM94b, ACM96, AK07, Alv89, Ano81c, Ano82d, Ano84c, Ano85b, Ano86c, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87q, Ano87r, Ano87t, Ano87u, Ano88a, Ano88c, Ano88d, Ano89e, Ano90c, Ano93g, Ano95b, Ano95c, Ano97a, Ano11b, Ano12, Ano03b, Ano05, Asp98, ASS87, AFB+89, BF85, Bar87c, Bar03, Bee94, Bee97, Boo89, BP12, Chr91, CS01, Fre82, Gau93b, GB94, Gic09, GdlP99, GWA91, HM87, HB97, Hei88, Hoo92, HG79, IEE96b, IEE92a, IEE96, IEE99a, ISO96, ISO99b, ISO99c, ISO00, I+86, Kar90, vK92, KV08, KK09, LS82, Lee92, LS04, MHH88].

Ada [Mae83, Mee86, Mar88, MO90, Mea87, Mea88, Min00, MH87, NS87a, NS87b, Obe88, Obe94, Pay93, PH06, PK00, Py181, Rap87, RV10, RV11, RS93, Sec88, Ska95, Sny97, Sol94, Ste89a, Ste89b, Str96, Swa11, TDBP01, Ta87, TG80, TS85, Te84, Tou94, Tou96, Un85, VW05, Wie84a, Wie84b, Wul80, WK05, YLT93, Zal92, ZT86, ACM94a, Ame95a, All84, Ano80a, Ano81b, Ano81a, Ano821, Ano83a, Ano84b, Ano84e, Ano85b, Ano85d, Ano86a, Ano86i, Ano86k, Ano87b, Ano87c, Ano89c, Ano89d, Ano93d, Ano93h, Ano93d, Ano96d, Ano97c, Bar82, Bar87b, Bar88, Bar99, BM82, Bel91, Bie85a, BBP+84, Bou80, BMOV92, Bro89c, Bur88, BW95, BW98, CCD90, CCD91, CCD93, CCS87, Coh86, Col84, CW90, Cul91, DMM88, DGS7, Fel84, FHK88, GF80, GW90].

ADA [GD84, GG82, G+83, Gra88, HP89, ISO90, ISO94a, Jan80, Kem87, Le 84, Le 85, Lig90, May82, MG83, Mos86, Mun88, Mur91, PM07, PEGR80, PZ86, Rel89b, Rel89a, Rom96, San81, Shu89b, SC82, Tes81, The90, Tii83, U. 82, U+82, Weg79, Whi81a, Whi81b, WS83, Wil87a, vdB80, vDL84, ACM87, ACM91a, ACM93b, ACM94b, Ame83, Ame95b, AR96, AH85, AE92, AGG+80, AB88, Alv89, Al85, AS92, Ang05, Ano79a, Ano79b, Ano80c, Ano82a, Ano83d, Ano83f, Ano83g, Ano84a, Ano84j, Ano87a, Ano87x,
ADA-based [Mos86, LvLS84, JSV97, Bor95, CL90, DX99, Fag00, Owe89].

Ada-CCM [MDPM08]. Ada-compiler [vJK87]. ADA-Europe [BS02, AK07, Alv89, Asp98, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, VV05, Gau93b, HD99].

Ada-like [CT94a, JYCM94, Ree85].

Ada-Lovelace-Projekt [Min00]. Ada-Lovelace-Projekts [QPEUR+12].

Ada-Lovelace-Schriftenreihe [Ano11a]. Ada-Mentoring [Ano11b].


Adding [Lam02]. Addison [Ano87v, Ano91d, Bud88, Py88, vdL84].

Addison-Wesley [Ano87v, Ano91d, Bud88, Py88, vdL84]. Addition [Bab43a, OC96]. Additional [BL896]. Additions [MU13]. Addressed [Bab56b, Bab69, Bab56c, Bab89g]. addressing [Bis85, Ano87h]. ADDS [BR86]. Adelle [OLCJ91]. administration [JpJr90]. Admiral [Fra93]. ADTEST [GN97]. advanced

[GSX99, Geh83, Geh84a, Geh89, HP98, ST84, TS85]. Advancement [MT81]. Advancing [IEE86a]. Advantage
Announced [Coc02]. Annual [ACM91b, ACM93c, ACM94a, ACM94b, Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

Anomalous [Fra01]. Anon. [Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

Anomalous [Fra01]. Anon. [Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

Anomalous [Fra01]. Anon. [Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

Anomalous [Fra01]. Anon. [Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

Anomalous [Fra01]. Anon. [Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].
Twe89b, Twe91, Twe92, Twe93, Ugl96, Vam85, W.62, W.86, Wil64, Wil00c, Wil86, WSC+88, Wor87, And99a, And99b, Ano32a, Ano32b, Ano71b, Ano71c, Ano61, Ano74, Ano81d, Ano82h, Ano82j, Ano91c]. **Babbage** [Ano91f, Ano91e, Ano93c, Ano83a, Ano66a, Ano10a, Ash94, Ash96, Bab34b, Bab35e, Bab39, Bab56c, Bab56g, BdL80, Bab89b, Bab10, Bab82b, Bab82c, BR89, BH89, BCKR89, Bab91b, Bab91a, Bab97, Bab10c, Bai89, Bar07, Ber92a, Ber92b, Bow93, Bra91, Bro82, Bro85, Bro87, Bro91, Bro98, Bro00, Bro92b, BRG+87, BWV+88, BHB+89, BHW+90, BDH90, BW00, Bul68, Bul71, Bul80, Byr38, CK88, CK99a, CK89b, CK89k, CK89k, CK89m, CK89n, CK89o, CK89p, CK89q, CK89r, CK89s, CK89t, CK89f, CK89g, CK94, CK00, CK01a, CSW90, Cat81, Cha33, Cha01, Coh88, Col98, Col71, Col90, CM98, Com31, Cro05, Cro85, Das14]. **Babbage** [De 06, Dij86, Dod74, Dod00, Dol98, Don92, Dot96, Dot97, Dub77, Dub78, DR92a, DR92b, Edi92, Fis14, Fra81, Fra84, Fra85, Fra86, Fra93, Fri92, FZZ08, FF03a, Gar69, GP08, Goo02, GC10, GG79a, GG79b, GG92b, Gre01, Gri06, Gri10, HP16, Hal70, Her89, HR03, HH80, HG79, Hym82a, Hym82b, Hym83, Hym87, Hym88, Hym92, Hym92, Jar03, JC90, Jon91, Kan94, Ken79, KT99, Kirxx, Lar34, Lar89, Lew03, Lew07, Lin87, Lin90, Los72, Lov43b, Lyo40, Mac07, MEST, Min43, Mer82, MU13, MM52, MM52a, MM52b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nag80a, Nag80b, Nic43a, Nic43b, Nim08, Nor01, Nud69, O'D85b, OLCJ91, Ort07a, Ort07b, Ozh10, Pad15, Pad17, Par96, PP79, Poi82, Por07, Pur93, Ran91, Rat52, Rei68, Rei07]. **Babbage** [Ric39, Ric02, Rit16, Rob87, Rob93, Roe09, Ros88, Ros94a, Ros90, Schxx, Sch92, Sco05, Sen71, She54, Sho60, She60, SH3, Ste92, Sti91, Sus94, Sus11, Swa91b, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa10, Swa13, Swa17, Tay92, Tee82, Tee83a, Tee84, Tee86, Tee94, Tee95, Tom02, THV88, Tr7, TW87, Tur91, Twa89a, Van80, Van83, VBCS83, VW91, Wil64, Wil75, Wil77, Wil81a, Wil90, Wil91a, Wil91b, Wil91c, Wil92a, Wil95a, Wil90a, Wil90b, Wil92, Wil80, Wil81b, Wil87b, Wil89, WB76, Ynt77, Bar96b, Bey79a, Bey79b, En78, En80, Hil79, Opp71, Rob79, Ros90, Twa89a, For75, GG79b, Gric78, Swa91a]. **Babbage/Faraday** [GG92a]. **Babages** [Dot96]. **Babel** [Bro81, Fri92]. **Bache** [Bab69]. **Back** [Bra91, CW91]. **Background** [Sei89]. **Backus** [Ran91]. **bad** [Thi00]. **Baily** [Ash94]. **Baker** [Ano87]. **Baltimore** [ACM90]. **band** [Eva18]. **Banks** [Bab27a, Ano91c]. **Bantam** [Dis91]. **Baptiste** [O'B93]. **Barbiche** [Mah78]. **Barlow** [Ano26]. **Barnes** [Lee92]. **Barometer** [Bab24a]. **Barometrical** [HB22]. **Barringer** [Ano82d]. **Barry** [CW91]. **Bart** [Bab22b]. **Based** [Bab96b, Bun96, DS92, JSV97, LXC03, MDPM08, MGHD02, PV12, RCM12, Ton98, Yeu97, BK95, Bor95, Car96, Che97, CQG+13, CC94, CL90, CB96, DX99, Di91, DBF92, Fag00, HSLG92, KB91, MO94, Mos86, Owe89, PM07, RSC93, Rey87, RRS+97, SMBT90, Ta82, WCW96, Wot00, YLT93, ZRC91, ZLZ+96, LvLS84, SR85a, SR85b]. **Basel** [Gra94]. **Bases** [KCGO86]. **Basic** [Hun96, BEPP87, ISO98b, Woo89, Rel89b, Rel89a]. **Basics**
Books [An84d, Dis91, FSJ00, Hun96, Lut98, Mad86, Ano11c, Por01].

Books/The [Mad86]. Boole [Coo05, GG05]. Borchard [Bab43b].

Boronic [Coo05, GG05]. Boracic [Bab43b].

Borjan [Ska95, Ska02]. Boston [ACM80, ACM87, Gra94, WSC+88]. Both

[KP96a, KP96b]. Bottleneck [ZRC91]. Bound [Sri17]. Bowditch [Ano84d].

Bowring [Ano84d]. Box [CG+06, RAH+01, Ros94b]. Boy [RAH+01, Alb05]. Brain

[An000, Cro04a, Cro04b, Hor99, Swa00a, CK01b, Hoo12, Swa01a, Wil00a]. Branches [Bab17a, Bab30c]. Breakfast [Sny11]. Breaking [Bab57].

Brest [KK09]. Brewster [Bab32a, Bab33a, Her31b]. Brian [Kem79, Ped88, Wal83].

Bride [Woo99]. Bridgewater [Bab67a, Bab09, Car69, Bab37a, Bab38a, CK97, Bro66]. Brief [An096a, Bow53a, Fri92, O'R12]. Briggs [Byr38]. Brighton [Ano95b].

Brossol [Ano92]. Brown [Ano84c, CK01b, Cro04b]. Bruce [Dis91, Spe99, Sus11, Ash02]. Brussels [Tel46]. BSHM [Flo16].

BSHM/Gresham [Flo16]. BT [Ano86i]. Buckhead [Ano05]. Buffered

[Ref90]. Bug [San89b]. Bühler [Ano93a]. Build

[An000, Cro04a, Cro04b, Swa00a, Ano92, CK01b, GC10, Swa00b, Swa01a, Swa01b, Swa02, Wil00a]. Builders [VBCC83]. Building

[GBdlHQC98, MSH11, Plo92, Swa91b, ZAdlP97, JPMAB00]. Built

[An90f, Bro81]. Bureau [Ano84a]. Burh [YLT93]. Burns

[An90a, Ano98, Mea87, Mea88, W090]. Burroughs [All91, BRG+87]. Bush

[An000, Ran82a]. Business [CW91, Ano11c, Ash94]. Butt [O'R95]. Buxton

[Enr88]. Byrne [Pay93]. Byron [Ang05, FFT+03, F03b, Har78, Hym78, Mar79, Too96, Wad94, ASS87, Aus07, Bau86, Elw75, E144, E14b, Gor83, Mar88, Moo77b, Moo77a, Sol94, Too92, Woo99, WK05, Mad86, Ste89a, Ste88].

Byronic [Mad86]. Byrons [WK05]. Byte [Bal97]. Bytecode [Int96].

C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mer82, Mos86, Sev13, Tew91, Wim83b, You82a, Ano89d, BASS96, Car97, FG84, GR88, Hei96, Joh97, MEB78, MO94, PCBE96, Rein96, Wil06a, dVd95]. C

[All84, Bab35a, BCK93, Mac83, VBCC83]. C.N.E.S [Lau96]. C36


CAIS [Obe88]. calcolatrici [Tri72]. calcolo [Los72]. calcul [Mos83, d'O86].

Calculated [SS57]. Calculating

[Air56, ASS87, Bab22b, Bab23b, Bab37c, Bab49, Bab01c, Boo62, Bro87, Edi92, Fra63, Har84, Her31a, Lar34, Mad86, Mar88, Mar25, Mar86, MKW92, Nic93a, Nic93b, O'H82, O'N91, Ste89a, Ste88, Ste55, Tom92, Tew93, W62, Wil64, Wro56, Ash94, Bab34b, Bab35e, Bab55f, Bab89b, Bab82c, Bab89g, Ba89, Bar72, Bau86, Bro85, Col71, Col90, Dot96, Jon91, Lar89, MM61a, OLCJ91, Pan63, Swa91c, Bab82a, Mar25, Mar86]. Calculation

[Bab22c, CW91, Hor82, Hun85, Jer89, Mos83, Woo99, d'O86]. Calculations
DR92a, DR92b, EEM+05, Edi92, Fin52, Gar69, GP08, Goo02, GG92b, Gre01, Gri06, Gri10, Gui80, Ha70, HH80, Hym82a, Hym82b, Hym83, Hym87, Hym88, Hym02, JC90, Jon91, KT99, Lew07, Lin87, Lin90, Los72, Lyo40, Mis07, MM52, MM61a, MM61b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nim08, Nor01, Nut69, O'D85b, O'N91, Ort07b, Ozz10, Par96, Por07, Pur93, Rat52, Ric83, Ric39, Ros88, Ros94a, Seg08, Sei95, Sen71, She06, Shi91, SHH81, Sus94, Swa91c.

Charles [Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa10, Swa12, Tay92, Tee82, Tee83a, Tee84, Tee86, Tee94, Tom02, Tur91, Van80, Wil92a, Wil00a, Wil80, Wil81b, WSC+88, Wil98, WB76, Ynt77, Asp82, Boo62, Fra63, Hil85, O'D85a, Pan63, Sib95, Smi83, Tro84, W.62, W.86, Wil64].

Charlette [RLHS80].

Chas. [Bab69].

Chatto [Twe89b].

Checking [FMP12, The90].

Chess [Bab17a].

Chicago [Alb05].

Chichester [Ano83b, Nie86, Wal83].

CHILL [All84, Mer84, Win83b, SMB83, Sme85].

Ch'in [Yon75].

China [LY79].

Chinese [LY79, Yon75].

chiu [Yon75].

chiu-chang [Yon75].

Chinese [LY79, Yon75].

choice [Alv89, Chr91, Ano86b].

Choix [GW94].

Choosing [MT82].

Christie [Ano26, Ste95].

Chronology [BEG+87].

Chuck [Col98].

Ciphers [AAG+00, Pin06].

Circle [Bab16b, Jar03].

Circuit [CW91].

Circumstances [Bab29c, Nic43a, Nic43b].

Circus [CCO11, OC08].

Civil [Bab56c, Sav81].

Class [Bab26c, Rom99].

Classes [Bab19b, Bab30h].

Classic [Ano30].

Classical [C+09].

Classification [Kem96].

classifier [CB09].

classwide [KP90].

Clear [Ano02].

Clearing [Bab56a].

Clement [Rob93, WWCP92, Wil92b].

Client [Breh6, Hei96, Kro98a, PCBE96, TC04].

Client-Server [Breh6, Hei96, Kro98a, client-side [TC04].

Cliff [O'B93].

Clifford [Mer82].

Cliffs [All84, Ano81c, Aug95, Ped88].

clippings [Bab51d].

Clocks [GRGG98, HRGG98].

CLOG [NB84].

closed [DO02].

club [Sny11, WMS+89].

cluster [TC04].

co-published [Ano91d].

COBOL [Rel89b, Rel89a].

COCOMO [Fai07].

Code [Ano97b, Bab97, DSD92, Hei96, Int96, KRS01, PV12, RCM12, Sca94, TDB92, Bra84, CCD91, CCD93, HP16, SHLR80, Sin99, AAG+00].

Codebreaker [Pin06].

Codes [BM91, SBET85, Pin06].

codesign [Ten94].

coding [AI85].

coefficient [And99a, And99b].

Cognitive [Sca94, Gre01].

Cogwheel [Ano00, Cro04a, Cro04b, Swa00a, CK01b, Swa01a, Wil00a].

Cohen [Her87].

cohesion [Dha95].

collaboration [KT99].

Collection [AB86, BM23, Bab32a, Bab33a, Bab10c, All91, Ano91e, Bab32b, Bab35b, Bab56c, Bab89b, Bab82c, PBC20].

Collections [BEG+87, Mah78].

College [Flo16, Flo16].

Collegiate [Coc02].

Collier [Ash02].

Collingbourne [Bus96].

Collins [Ano83b].

Colorado [USE86b].

colored [SBM94].

COLOSSUS [Ran76, BW+88].

Coloured [Bab31c].

Column [Sei95].

COMAL [Ath82].

Combustion [ZGMK07].

Comes [Mar08, HP16].

coming [Jen85].

command [Breh8].

commemorate [Ano90b].

Comment [Ber92b, Jan80].

commentary [Joh95].

Comments [Ano81d, Ber92a, BRG+87, BEG+87, BW+88, BHB+89, BHW+90, BDH90].
commercial

Commissioners

Commission

Commissioners

Committee

Common

Common

Communicating

Communications

Community

Companion

Compilation

Compile

Compile-time

Compiler

Compiler-generator

Compilers

Computing
conception [Lig90]. concepts [Fre82, IEE86a, Sch86c]. Concise [Cle09].

Concrete [GR80]. Concurrency [BW95, BW98, BK87, Geh82, Ghe85, Lut98, MG91, Shu88, YTL95, Ano98]. Concurrent [Bur85, BW96, BW07, CXYZ02, CXZY02, GC84, GD84, Jin92, SH89, Vaj86, FM89, FLP90, Geh84b, OZC11, Rom97, Rom00, SM91, SBM94, TCO91, WNW69, BAP97, WNW69, HK87, GR88, Wol08, Mea87].

Condensed [Ano84d]. Conditionals [BCKS83, Fra81]. conditions [HB13, Mus06]. Conference [ACM82, ACM93a, ACM93b, ACM97, AF172, AK07, Alv89, Ano87x, Ano88d, Ano90b, Ano90c, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Asp98, BF85, BS02, BP12, BU84, Chr91, CS01, Gau93b, Gic09, GdlP99, GG92a, Hei88, IEE86a, IEE86b, IEE89, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, Tel84, Ass83, USE85b, USE85a, USE86b, USE87, VW05, ACM87, OLCJ91, Swa11, USE86a, Whi81a, Ano93h]. Conferences [BEG87]. configuration [BIM93]. Conformance [Mad96]. Conformity [ISO99c, Weg90]. Confronting [BHM82]. Congress [Bab21, Bab53]. Connection [Wil87b, Wil88]. connections [Tee84, Tee86]. Consensus [Wat12]. Consequences [OC96]. Conservatoire [All91]. Considerations [Sil92a]. Consisting [Mer82]. Consolidated [T+00, TDBP01]. Constable [Wil64]. Constants [Bab32b, Bab32a, Bab33a, Bab35b, Bab56e]. constrained [DO02]. constraint [Car96]. constraint-based [Car96]. constraints [Win98]. Constructing [CHLY12, Mer82]. Construction [ACM84, Bab10c, CVL84, Fe897, Nic43a, Aug95, San94, Swa91d, Swa05].

[BMM96, Lun91]. Copy [Kro98a]. Cor [ISO01]. CORAL [San81]. CORBA [CK96, Kro98b, NMH+02]. core [Schx]. Corner [ACM94b]. corporation [Bla02, All91]. Correct [Ano04, Ano02, Ano03b, Ano05, Eva95]. Correcting [SBET85]. correspondents [Bul71]. correspondence [Ano06a, BR89, Bab08, CK89q, CK89r, Gre06, HMR17b, Bab97].

D
[Ano82c, Ano84c, Ano86d, Ano86g, Ano87d, Ano87t, Ano93d, Her85, HL93]. D-W [Ano86d]. D. [HG79, Mos86]. D2 [CG91]. Dahan [GW94]. dalla [BV07, Seg08]. Dallas [USE85b, USE85a]. Dalmedico [GW94]. Dan [Ack95]. Danish [BRG+87], dans [Bab31b]. d’après [BdL80]. DARTS [GWA91]. Dasgupta [Bow15]. DASK [BRG+87]. Data [Be97, Bell91, Car97, Cor87, CHR+02, GH93, GTG92, KCGO86, Kem96, Krom8b, LP86, Lut98, Mos90, Wei03, WSC+88, Ano87l, CCD90, DOB5, Fe084, Fes90, FK96b, GN93, GN97, GZ87, Hi94, LAH94, Luq90, NM91, Shu89b, Sil91, Krom8a, Ano97a]. Data-Modeling [Lut98]. Data-Oriented [GTG92]. Database [Erd02, Ano86k, CDF+83]. DataFAK [CHR+02].
datahistoriebok [Ano93e]. dates [Ste92]. daughter [Ess14a, Ess14b, Hym78, Lew95, Moo77b, Moo77a, Too92, Woo99, WK05, Har78, Mar79].
David [Bab32a, Bab33a, Her31b, O'B93, Ped88]. Davy
[Bab22b, Bab22a, Bab30j]. Dawes [Hoo92]. Dawn [Wat12]. Day [Ano82j].
Days [Hun96]. DBMS [SG91, SKW+86]. DC [WSC+88]. dead [XYZ02].
Deadlock [Ger84, LXC03, MR91, DLP89, KB91, STMD96, YLT93].
Deadlocks [CU91, CU96, MSS89]. death [Sen71].
DBMS [SG91, SKW+86]. DC [WSC+88]. dead [CXYZ02].
Deadlock [Ger84, LXC03, MR91, DLP89, KB91, STMD96, YLT93].
Deadlocks [CU91, CU96, MSS89]. death [Sen71].
DBMS [SG91, SKW+86]. DC [WSC+88]. dead [CXYZ02].
Deadlock [Ger84, LXC03, MR91, DLP89, KB91, STMD96, YLT93].
Deadlocks [CU91, CU96, MSS89]. death [Sen71].
DBMS [SG91, SKW+86]. DC [WSC+88]. dead [CXYZ02].
Kro98b, KT96, MKW92, OMÁ³02, PV12, Rim99, RCM12, Sma96, Twe93, Ano87b, Ano87o, Ano87v, Ano93a, Bor95, Bud88, BR86, CC94, C92, Cul91, HM87, HSLG92, Mar25, Mar86, MA89, MH87, MM61b, ND94, Nim08, Ozz10, Pyl88, Sei89, Wil90, Wil06a, Wil06b. Developmental [Cul97]. Developments [Bis90, Joh92, Tok01, Har84]. Devices [Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91]. Development [Bis90, Joh92, Tok01, Har84]. Devices [Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91]. Development [Bis90, Joh92, Tok01, Har84]. Devices [Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91].
[Car97, Lig90]. **Donovan** [Sus11]. **Dorfman** [AFB+89]. **Doris** [Har78, Hym78, Mar79]. **Donon** [Cro04a, CK01b, Cro04b, O’N91]. **Dorothy** [Ano00, Mar88, Par89, Tec87, Sec88, ZT86]. **Double** [Ano04, Ano05].

**doublet** [vv84]. **doubts** [Mos86]. **Dover** [Wil64]. **Down** [LS82]. **Downes** [Ano83c, Tug83, Tug84]. **Dowries** [Win83a]. **Dr** [Mer82]. **Dr.** [Ano86d, Bab16b, Bab30j, Bab69]. **draft** [II94]. **Drago** [MAAG96].

**dramatic** [Wil91c]. **drawing** [Mat90]. **Drawings** [Bab60c]. **drawn** [Bab56c].

**Dream** [Pur93, Swa91b, Wil64, FFT+03, FF03b, Spi03, Wil75]. **Dreams** [Sus00a, Sus00b, Fri05]. **Drive** [Bow93]. **driven** [Rey89, RMP90].

**DSA** [GV12]. **DSP** [Kro98b, Sil92b].

**Dubbey** [Enr80, HG79, Kem79, Rob79, Bey79a, Bey79b, Enr78, Hil79].

**Dublin** [USE87]. **Dudley** [THW88].

**Dugac** [Kno88].

**Duke** [Bab89g].

**durchgeführt** [Min00]. During [Bab56a, BH25, BH30, Bab52, QPEUR+12].

**Dutch** [BWV+88]. **duties** [Ano93b].

**dynamic** [BB91, BG84, EOAm94, EOM95, Kro98b, Ano90a].

**Dynamically** [Sri07].

**Dynamically-bound** [Sri07].

**Eames** [EEM+05]. **Early** [Ano91d, BEG+87, BWV+88, CW91, WMS+89, WSC+88, Biz03, HMR17a, MT81, Mus06, Win98, BWV+88, Dof98].

**Earth** [Bab56d]. **EASEL** [ND94]. **Easily** [Bab60c].

**Eclipse** [Bab52].

**ECMA-162** [ECM97].

**école** [DR92a, GW94]. 

**Economical** [Bab34e, Bab35d].

**Economist** [Ozg10, Ros94a].

**Economie** [Bab33c, Bab34f, Kan94, BdL80].

**Economist** [Ozg10, Ros94a].

**Economy** [Lut98, O’B93, Bab35d, BdL80, GP08, HR03, Ros94b].

**Education** [Gra94].

**EDN** [Ano92, Ano82f].

**Effort** [Eva95, Fis78, Pf91].

**Ego** [Ano89e].

**Eiffel** [dVdV95].

**EiffelBase** [Kro98b].

**Eight** [Fe90].

**Eighteen** [Bar72].

**Eighteenth** [Bar72].

**Eighty** [ACM91b].

**Eisler** [CW91].
Electrical [Bab26d, Bab30e, WSC +88, OLCJ91]. Electronic [Bab08, LR67, Ran82a, Smi71, WCK85]. Element [DM88]. Elementary [LaC16, Tan90, ISO94a, ISO98c].

Elimination [Bab17b]. ELL [CVL84]. Elliptic [Bar00]. Ellis [Ano83b, Nie86]. Eloge [WWCP92]. Embedded [GTB91, Kro98a, LF90, MD92, MSH11, RH01, Shu89a, Whe81, Ano83c, Ano87t, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Teg83, Tug84, Wim83a]. emerged [Par96].

Emergence [Bul08]. Emerson [Ano91d]. Emily [Boo62, Fra63, W.62, Wil64]. Emmerson [Kem79]. emploi [Bab31b, Bab34g]. Employed [Bab22e]. Enabling [BBCS96]. Enchantress [Swa01c, Lla93, Too92]. Encryption [SvA +98]. Encyclopedia [BCKS +83, Cle09, RR93]. End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Endless [Ano90]. Enemy [Bab55b, Bab55c]. Energy [Bra89, Cle09, Ano10a, CH02, Wille89]. Eng. [Ano87k]. Engine [Atk00, Bab37c, BCKS +83, Bro00, BRG +87, C.88, Don92, For75, Fre96, Her57, Her99, Nic43b, Rob87, Spe99, Sus94, Swa96, Swa05, Tur91, Wil00c, Bab34b, Bab10, Bab89a, Bab89c, CK89i, CL90, Gre01, Her89, Lar89, ME78, MB89, Swa91d, Tee94, Ald91, Ano30, Ano77, Ano91f, Ano10b, Bab43a, Bab49, Bab56c, Bab56g, Bab89a, Bab82b, Bab82a, Ber64, Ber81, Bro82, BR93, Bro98, CK89k, Coh88, Cro85, DH90, DH94, DH98, DH04, Don92, DR92a, DR92b, Fra81, GS91, GS11, GC10, Gra71, Her31a, Kil10, LL82, Lov43b, Lov43a, Lov89, Pad17, Par96, Ran82a, Roe99, Sus11, Swa00b, Swa01b, Swa02, SB02, Tay92, TW87, Dis91, Pay66]. Engineer [Ano00, Arc47, WWCP92, Wil92b]. Engineering [Ano95d, Ano04, Bar96b, MA89, Mit87, RR93, Wal84a, Wea92, ACM93c, AH85, Ano86g, Ano93g, Ano2, Ano3b, Ano05, Boo83, BMO92, CCD90, CCD91, CCD93, Fai07, Hal09, Joh92, KP90, LL86, Lin93, LC89, MC92, Mur91, OLCJ91, Owe89, Ree85, RT00, Sav81, Sch86c, Tom89, WS84, OLCJ91, WSC +88]. Engineers [BA09, BA98, Bab56c]. Engines [Ano91d, Ash02, AFB +89, Bab10c, Boo62, Bro87, Bül88, CW91, Edi92, Fra63, Lar34, Nic43a, Tom02, Tew91, Ano91c, Bab89b, Bab82b, Bar72, Bro85, CK01a, Col71, Col90, CM98, GV94, Lin87, Lin90, MM61a, Swa91c, WB76, Bro90, O’NN91, Wil91b, Wil76, W.62, Wil64, Pan63]. England [GG92a, LK01, Bab30i, Bab51a, BM70, BR89, Bab98, Bab06, CK89q, CK89r, Her31b, Win98]. Englewood [All84, Ano81c, Aug95, Ped88]. English [BdL80, DR92a, DR92b, Far64, Lew95]. Engraving [Bab38c]. ENIAC [Ano00, VBCC83, BEG +87]. Enigma [BEG +87]. Enlightenment [Bab08]. entirely [Byr38]. Entitled [Bab32b, Bab34a, Bab35b, Bab56e, She54, She60]. entity [San95]. entity-life [San95]. entre [Kan94]. entropy [Bra89]. Entwicklungs geschichte [Mar25, Mar86]. Entwurf [MB89]. Enumerations [Mo81]. Environment [CW04, Erd02, Kro89a, Lam83, Obe88, OCM +84, PV02, Ros83, SMD95, SGFT81, CCD90, CT94b, Che97, CC94, DLP89, LN93, Lyo87, Mit87, NU89, RFF92, ST84, Ta82, VK88, WHD86, ZRC91, vLN81, ECM97, ISO98a, TS85, Tel84, Wic84a].
Environments [Ano88d, IEE86b, Obie94, II94, Mar95, Som89]. ENVISAT [DR96]. ENVISAT-1 [DR96]. equation [Ben16, Cha33, Jar03, Mac07, NZ06, Rit16, Sch99]. equations [BK11, BHK12, HB13, Lip74, Mac07, Ort07a]. EQUEL [Rel89b].

Equipment [All91]. equipped [BMM96]. Ernst [Twe93]. Erratum [DR92b]. Error [SBET85, Wit90, RRS+97]. Error-Correcting [SBET85]. ERW [Mac80].

ESq [Bab69, BH88, Enr88]. Esq. [Bab35a, Fin52]. Esqre [BBKC32]. Essay [Bab15, Bab16a, Bab30a, Gri06, Joh95]. essays [Bra89]. essentials [Cra00].

Estelle [MGK91]. estimate [Mer82]. Etas [For75]. etc [Bab89b]. Euclid [BK87]. Euler [Bab17a]. eulogy [CK00, Dod74, Dod00].


Executive [RF96]. Executives [Zadl97, BB95]. exemples [Sch86b]. exhibited [Ano26]. Exclusion [Bro05]. execution [Hol18]. executable [BIM93, Hem90]. Execution [Dil90b, Dil91, GRGG98, HRGG98, Slu89a, VM87, Ano87q, CPD93, Dil93, GS10, TCO91, VMB89]. Execution-based [Dil91].

Extension [Bab65, IEE96, MAAG96]. Extensions [FZZ08, ISO96, ISO99a, IEE99b]. Extending [Hol96, Rom00].

Experiment [OCM+84, LL86, MGK91]. Experimental [Lun89]. Experiments [BH25, BH30, Dol98, Ano26]. Expert [War86, CHLY12, Chn96, Pil95]. experts [vdL84]. Explaining [Atk00].

Exploring [Ros94b, Zen13]. Exposing [Bab55b, Bab55c]. Expression [She54, She60, Bab51a, CK89d, CK89t]. Expressing [Bab26b, Bab30d]. expressions [Ano82c]. Extended [CU91, DM87, DJ86]. Extending [Hol96, Rom00]. Extension [Bab65, IEE96, MAAG96]. Extensions [FZZ08, ISO96, ISO99a, IEE99b].

Extinct [Bab60a]. Extract [Bab69]. Extracts [BL53, Lov53].

Evolutionary [HR03].
Extraordinary [Sus11]. eye [Ash94].

F [Ano93b, Ano93c, Ben16, Car69, Twe92]. F. [SBET85]. F.R.S. [Ano33, Bab69, BH88, Hor09, Enr88]. Faber [Bar96b]. Fabrikenwesen [Bab33d]. Fachkonferenz [Min00]. Fachzeitschrift [Ano11b]. Facilities [Moo95, BASS96, GR88, TG80, vDLN81]. facility [BJS93]. F.R.S. [Ano33, Bab69, BH88, Hor09, Enr88]. Faber [Bar96b]. Fabrikenwesen [Bab33d]. Fachkonferenz [Min00]. Fachzeitschrift [Ano11b]. Facilities [Moo95, BASS96, GR88, TG80, vDLN81]. facility [BJS93].
[LY79]. Frankfurt [Tou96]. Frankfurt/Main [Tou96]. Franksen [BCKS+83, Bro86, SBE85, Vam85, Wil86]. Frasca [Por01]. Frasca-Spada [Por01]. Frauen [SBK04]. Frauenförderung [Min00]. Fred [Mee92]. Frederick [Sch81]. Free [Kro98b]. Freedom [Rai92]. French [Ano86i, Bab33b, Bab33c, Bab34d, Bab34f, Bab34g, Bab35e, Bab55f, BdL80, Bu171, Car97, Cha85, DR92a, Kan94, Le 82, Mos83, Ort07a, Ort07b, Poi82, U. 82]. Frequency [Bab57]. frequent [Bab31b, Bab31b]. FRG [Ano87u]. Friend [BDH90]. friendly [Hen88]. friends [Sny11]. Fritz [Wic84b]. Fritzson [Ano87s]. Frontier [Ano90c]. Früh [B.88]. Future [Bab68]. future [Ber64, Ber81, Met85]. fuzzy [CC94].

GNARL [GB94, OBM96]. GNAT
[CGS94, Erd02, MGM+92, Smy97, VGdlP01]. GNAT/ORK [VGdlP01].
GNU [CGS94, GB94, Smy97]. GNU-ADA94 [CGS94]. Go [EMN98].
Goblin [Ano93b]. Goddard [Bro89a, Bro89d, Bro89b, Bro89c]. Gödel
[Hol18]. Goldberg [CSW90]. Goldsack
[Ano82c, Ano83c, Tug84, Wim83a, Tug83]. Goldstein [Ano86g].
Gotha [ALC86]. Graham [Wic84b]. Grammars [Hem90].
Graphical [ISO88, ISO94c, d’O86]. Graphics
[ISO88, ISO94c, ISO90, ISO94e, NM91]. graphics-assisted [FM89].
Graphs [Mos90]. Great
[Bab97, CBSW17, Daw88, Pyl81, Rel89b, Rel89a, S85]. guided
[Gil86]. Guidelines [AH97, SMD95, Orm86].
gunny [Joh95]. Guns [Bab55b, Bab55c].

H [All84, Ano82d, Ano84c, Ano91d, BCKS+83, Enr88, Her87, Mer84,
SBET85, Wic84b, Wim83b]. H. [BCKS+83]. Habermann [vdL84]. Hackers
[Isa14]. Hairdressers [GG90]. Half [AFB+89, Her88]. Half-Century
[AFB+89, Her88]. Hall
[Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84, Pay93, Ped88,
Tug84, Wim83a, Wim83b, You82a, CW91, WSC+88]. halt [Bro81]. Hamden
[Mad86]. Hampshire [Ano88d]. Hand [CWG+06, Ess04, Par96].
Hand-Loom [Ess04]. Handbook [Hor82, Kor11]. Handles [CWG+06].
handling [Ano87m, Rom97]. Handook [RAH+01]. Hannalei [Ano35b].
Hans [Ano91e]. Happenings [MN88, OLC91]. Happy [VW91]. Hard
[Ano95c, GRGG98, HRRGG98, MGDH02, Ano93f, BBWF95, ZLZ+96].
hardback [CK01b, Cro04b, Pay93, Mee87]. hardcover [Sec88]. Hardware
[Kro98a, Kro98b, WA02, Tem94]. hardware-software [Tem94]. Harness
[Gli96]. Harper [Hym78]. Harry [Ano84d]. HaRTS [ZLZ+96]. Harvard
[Ano82j, Coh88]. Harwood [Ano82g]. hash [TC04]. Hashing [GT80]. heat
[GV94]. Heidelberg [Ano87u]. Heights [Bat24a]. Held [Ano90c]. Help
Henry [Bab55c, IEE86a, O’B93, Coh88]. Heppenheimer [CW91]. her
[Lee00, Lew95, Too92]. Heritage [Tee83a, Ali86]. Herken [AFB+89].
Herman [Aus82]. Herschel [Ano26, Ash94, Ash96, Sch81, Turk91, Wil90].
hesitant [Ano87e]. Heterogeneous [Kem96]. Hexadecimal
hiding [RC94]. Hierarchical
[DA96, ISO90, BM87, PP87]. High [Ano83e, BDR98, CW91, DPC95, Fig00, Lum91, Lut98, MS98, Sam81, Yeu97, Air85, Dav87, Eas83, Hal83, ISO00, KWK05, LHF94, Smy97, SC97, TM98, Whi89]. High-Level [Lut98], High-quality [Smy97]. High-speed [Ano83e]. High-tech [CW91]. Highley [Hum92]. high-quality [Smy97]. High-End [Lut98]. High-Level [Fig00, Sam81, Air85, Dav87, Hal83, LHF94].
[ACM93a, Bab16a, CK89n, Mar95, O’B93]. IIA [Mar95]. III
[Bab43a, Lov53]. IKBS [Ano86i]. Illiac [BCKS+83]. illus [L.90, Twe93].
Illustrated [Hum96, Mad86, O’H82, Ano84d, SH89]. Illustrating [PCBE96].
Illustration [Bab38c]. Illustre [Sch86b]. Imaginary [Pur93]. Imagination
[Tom02]. Immanuel [Vam85, Wil86]. Immaturity [CWG+06]. Impact
[Gig01, Mag17, Har84]. implantation [Cha85]. Implement
[S91, MdMSA93]. Implementation
[DHGR92, Fra97, KU87, L95, OBM96, PCBE96, Ram99, RRS+97, WS80,
Ano87k, Bel80, BBH80, Cha85, CL90, CMM85, GZ87, GR80, vJK87, MT82,
MB86, MGK91, PM07, SMTB90, TG80, v884]. implementation-oriented
[BBH80]. Implementations [ERB12, Kro98b, Bri84, Car96, CKS83, Sta11].
implemented [Hal83]. Implementing
[Ano93f, BG95, EP85, GMB93, GGG97, GS10, HRGG98, KP90,
WB97, ZRdIP01, Ano82g, Ano86g, Ano87j]. implementor [Whi81b].
Implications [War86, MMH88, Tel84]. Impossible [SHH81].
impredicative [BIM93]. Impressions [Bab37b, Bab38b]. improved
[Bak88, Byr38]. in-line [Wil87a]. inadvertent [Ozg10]. Including
[Fra97, Geh84a, ISO98b, Jon91]. incomplete [Bab89a]. inconsistent
[Gri10]. Incremental [Bro84, vMAW93, Ano84c, HNV91]. Independent
[IIE99a]. index [Ano84d]. India [Ano86i]. Industrial
[SMD95, Ash96, DH80, Mus06, Tel84]. Industries [AFB+89]. Industry
[Ano93h, Ano96b, Ano97c, Bab51a, Biz03, Hei88]. inference [CL90]. Infinite
[Bab19b, Bab26c, Bab30h]. Influence [Bab27c, Ano87g, Fai07, Nim08].
influences [GST01]. influential [Ano11c, Cur10]. informal [BYY87].
Informatik [Ano88c]. Information
[Ame95b, Ano87s, Ano89a, Aus82, Bre96, CW91, Cur12, Ess04, Gul80, Gul81,
Hum96, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, ISO94a, ISO94c,
ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO07, ISO12, WSC+88, Ame95a,
CH02, GP08, Gle11, IEE92b, II94, OLCJ91, RC94, Hum96, ISO94b, ISO95a,
ISO95c, ISO99a, ISO98b, ISO98c, ISO99a, ISO99b]. information-hiding
[RC94]. informatique [CW91]. Infrared [ZGMK07]. INGRES
[Rel89b, Rel89a]. INGRES/ [Rel89a]. INGRES/EQUEL [Rel89b].
inheritance [AR96]. initial [GBK86]. injection [GV94]. Inn
[Ano88d, Ano02]. Inner [SVa+98]. Innocence [CW91]. Innovation
[AFB+89, BFC00, CWG+06, De 06, CW91]. Innovators [HP15, Isa14].
Input [Ros91, Air85, Wil87a]. Input/Output [Ros91, Wil87a]. Inspiration
[Ric97]. instances [Bra84]. Institut [Ano88c]. Institute
[CK92, Gul80, Gul81, MN88, Sei95, Twe92, Twe93, WSC+88, All91, Ano80b,
AB86, Asp07, CK01c, Mis07, Nor01]. Institution [WSC+88, All91, Bab56c].
Institutions [Bab26a, Bab67b, Bab89b, CK89o, CK89p, Coh88].
instruction [BBP+84, JT98, Mur91]. instruments [Har84, Hor82]. Int.
[Ano87p, Ano87r, Ano87d]. Integ Ada [NU89]. Integral
[BHP20, LaC16, PHB20, Sch99]. Integrated [Som89, Ano93c]. Integrating
[GVIV12, Gro92, HT96, WJS+00, CP96]. Integration
Integrity [BDR98, IEE96, MS98, Yen97, ISO00, KWK05, SC97]. Intel [Lut98, Sil92b]. Intelligence [Ano87, SBET85, Aus87]. intelligent [FW96]. intended [Rom98]. Interactive [HL01, ISO90, RAH+01, CWG+06]. interconnections [BEPP87]. interest [Swa11]. interfaccia [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Obc88, RH02, Tes81, Wil00c, Bak88, Bro00, IEE92b, ISO99a]. Interfaces [Cel96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, If94, IEE99a, Ano86h]. Interfacing [ISO94c, MB86, Ano86c]. Intermediate [SW83, BG84, G+83]. International [AK07, Alv89, Ano85c, Ano88d, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Asp98, BF85, Bar87c, BS02, BP12, Chr91, CS01, Gaut93b, Gic09, GdlP99, HB97, Hei88, IEE86a, IEE86b, KCGO86, vK92, KV08, KK09, LS04, Mer84, Obe94, PH06, PK00, Rai92, RV10, RV11, RS03, Str96, TDB+06, Taf87, Tou94, Tou96, Tug84, VW05, Wim83a, Wim83b, You82a, ACM87, Bel84, Sme85, Swa11, T+00, TDBP01, Bab60b, OLCJ91]. Internationale [Mah78]. Internet [Ano00, DH98, DH04, Eva18, Taf96a, Taf96b]. Interoperability [CK96, TO98]. interpretacja [Bie85b]. interpreter [DFS+80, Rub82]. interrupt [Ano87m]. introducing [NJ05, Pil95]. Introduction [Bar87b, Hi94, Pri84, Sta11, Weg80, Wil00c, WSC+88, You83, AI85, Ano81c, CB94, DH90, DH94, DH98, DH04, Geh83, Geh84a, Geh89, Led81, Led83, Nai89, Nio86, Sai85, Tew92, Weg79]. introductory [Bab29b]. invariants [MSS89]. Invent [Bab99]. invented [Jon91]. Investigating [Bab19b, Bab30h]. investigation [GG05]. Invitation [Kat82, Kat84, SGM07, Ano84d]. Invoked [GKPT96]. Involvement [WSC+88]. involving [Mac07]. IONA [Kro98b]. IOS [Bus96]. Iowa [L.90]. IP [CB90]. IP-LSSVM [CB90]. IPSE [MB86]. IR [II94]. IR-MA-1363-4 [II94]. Irascible [Mos64a, Mos64b, Mos65, Phi65, Cal68, Can66, Ogb65, Opp71, OS65]. Ireland [USE87]. Iriondo [Ano93c]. Irish [GP08]. iron [Ano26]. Isaacson [HP15]. ISBN [Ano83b, Ano83c, Ano84d, Ano91d, Aug95, Bar96b, Bro86, Bus96, CK01b, Cro04b, Her85, Her87, Mea87, Mea88, Mee92, Mer84, Pay93, Ped88, Por01, Sec88, Seg08, Tug84, Tue89b, Tue91, Tue92, Tue93, Wol08]. ISE [Kro98b]. ISO [Ame95b, Ame95a, IEE99b, TDBP01, TDB+06, BFC00, II94, T+00]. ISO/IEC [IEE99b, TDBP01, TDB+06, ISO90, ISO93, II94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. Isolation [Dil91]. Issac [O'B93]. Issue [Ano82a, BDH90, JT98]. issued [OLCJ91]. Issues [Fra97, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BHM+82, Sme85]. Italian [For75, Bab34e, BV07, Bul71, May83, Tes81]. italiens [Bul71]. Italy [HM87, KV08, MH87]. Iterative [KT96]. IV [BCKS+83].
Lake [Ano02]. Landau [Min00]. landmark [KT99]. language [Le 82, U. 82]. Langley [Har78, Hym78, Mar79]. Language [ACM80, Ada83, Ame83, Ano79b, Baro8, BW96, CT94a, CH80, CS91, DX99, ECM97, GC84, Gor83, IEE92a, IEE96, IEE99a, IEE99b, ISO94c, ISO95b, ISO99a, Lam02, Lee92, Mag17, OZC11, Ort07a, OK99]. language [Ped88, Pyl81, RZP88, Rad90, Ree85, Rog84, Sil81, TD95, TD97, T+00, TDBP01, TO98, Tou87, UA83a, UA83c, UA83b, Wiel81a, Wic84b, You82b, ISO95a, TG80, ACM80, Swa11, Ano85c, Her87, You82a]. language-supported [BK95]. Languages [ACM93a, Ame95b, Coo96, CDC97, FG84, Fig00, ISO01, ISO07, Ort07b, Sam81, Wil06a, Wim83b, Alb85, All84, Bab31b, BUR83, BW90, BW04, BW09, Dav87, Eas83, FW96, Fri92, Ghe85, Hal83, Hen81, II94, ISO94a, ISO94b, ISO95a, ISO95b, ISO95b, ISO95b, ISO99b, ISO99c, ISO00, ISO12, Mac84, Mer84, PP87, Rom99, Rom00, Rus87, San81, Sch88, Sch85, SMB83, Sou90, Vaj86, Whi89]. langs [Bab31b]. Lardner [Bal91, O'B93]. Large [Cel96, DSh82, FT96, KCGO86, KT96, WVC+01, DMM90, Gom94, NS87a, NS87b, NS87c, NS88, Pay93, Thé90]. large-scale [Gem94]. Last [Bab56b, Wil98]. Latest [Enr88, BH88]. Lauderdale [O'B93, USE89]. launched [Ess14a]. Law [Schxx, CCO11, THWV88]. Laws [Bab51b, GG05]. Laying [Bab55b, Bab55c]. lazy [BJS93]. Leadership [Asp07]. League [Sus11]. Learned [Wro56, Bro89a, Bro89d, Bro89b, Bro89c, Tom89]. Learning [Jon86, NF96, FW96, SCD03, Ano86d]. Lecture [Mea88]. Lectures [Mac19, WCK85]. Led [Ess04]. Lee [WWCP92]. Legacy [Gli96, Sca94, Sec88, Stexx, Ano87a, HR16, Ste85, AFB+89, ZT86, Mar88, Tee87, Par89]. Legitimate [Har78, Mar79, Hym78, Moo77b, Moo77a]. Lego [Fis10]. Lehre [Schxx]. Len [Ack95]. Leslie [O'B93]. less [Bab31b]. Lessons [AFB+89, Bro89a, Bro89d, Bro89b, Bro89c, Tom89]. Let [GC10]. Letter [Bab2a, Bab2b, Bab2c, Bab3a, Bab3a, Bab3b, Bab39, Bab60b, Bab69, Merch, Van83, WIN97, Bab35e, Ber92b, Fin52, Her31b, She54, She60]. Letters [Enx95, EMB+99, RAH+01, SvA+98, Bab31b, Too92, Bee94]. lettre [Bab35e]. lettres [Bab31b]. Leuven [CS01]. Level [Fig00, GGP97, Sam81, Air85, CED91, CCD93, Dav87, Eas83, Hal83, LHF94, Tem86, TM98]. Leveson [Ano85b]. Levrat [Ano88a]. lexical [Eas83]. Libbrecht [Yon75]. Librairie [Mah78]. Libraries [Bar08, DAA96, TDB+06, Ano95a, Bar97, II94,
TD95, TD97, T+00, TDBP01, Taf87]. **Library** [Ano90, Bab97, GMAA97, Hus90, Kro98b, KRS01, Sch86a, Wil80, Wil81b, Bri84, DD87, Bro91, GB94]. **License** [Ano86j]. **Licklider** [CW91]. **Life** [Ano00, AFB89, Bab24b, Bab56f, Bab64b, Bab89e, Bab94, BV07, Bab11, Bas87, BHW+90, Cal68, Can66, CW91, Enr88, Far64, Mar88, MM52, Opp71, Sec88, Stex, Tee87, Wil95, ZT86, Ano82h, Bab89a, Bab91a, BH88, CK89j, Goo02, Jon91, Mos64a, Mos64b, Mos65, Og86, Par89, San95, Sch81, Ste85, W95, Wic84a]. **Lifetimes** [Far64]. **Lighthouses** [Bab51c, Bab53, Jon91]. **Lights** [Bab51c]. like [All84, CT94a, Che97, JYCM94, Ree85]. **LILA** [CVL84]. **Limehouse** [Ack95]. **limitations** [Bou80]. **Limits** [WSC+88]. **Lindgren** [Ano91d, Bul88, Twe91, AFB89, CW91]. **Line** [Tom02, Wil87a]. **Linear** [BHW+90, NZ06]. **linguaggio** [May83, Tes81]. **Linking** [NF96]. **Linkoping** [Ano87s]. **Linux** [Bra00, RAH+01]. **Lion** [Ano03b]. **lisant** [Kno88]. **Liskov** [Lam03]. **LISP** [Sch82, War86]. **list** [Bro91]. **Lister** [Mea88]. **Listing** [Bab97, Ano91e]. **Lists** [Schxx]. **Literature** [ASS87, Mat91, CH02]. **Little** [CK01b, Cre04b, Col71, Col90]. **Livelocks** [CU91]. **Lives** [Bab26a, Bab67b, Bab89b, CK89o, CK89p, Fis14, Per93, Wol16, Sib95, CK94]. **LJ** [RAH+01]. **Ljudupptagning** [Ska02]. **Local** [Bab23a, War88, WY88]. local-area [WY88]. Localities [Bab23a, Bur88, WY88]. locking [DLF99]. **Logarithm** [Ano83a, Bab31a]. **Logarithmic** [GG90]. **Logarithms** [Bab27b, Bab27d, Bab31c, Bab15, CK88, Bab29e, Byr83, CK89b, Mou15]. **Logic** [PM07, GG05, Gra94, KB91, YLT93]. **logic-based** [KB91, YLT93]. **London** [Ano90b, CK01b, Car69, Cre04b, Enr80, Flo16, HB97, Mee92, Par89, Twe89b, Twe91, Twe92, Wil64, Bab97, Ric97]. **Long** [Mee92]. Longfield [O’93]. look [Sri94]. lookahead [BS90]. **Loom** [D94]. Loops [SVA+98]. **Loosa** [RAH+01]. **Lord** [Sus11, Elw75, Ess14a, Ess14b, Too92]. **lords** [Ano06a, Gre06]. **Losano** [For75]. **LOTOS** [CJ92, MdMSA93, MKG91]. **Louis** [ACM97, GW94]. **Love** [Che82]. **Lovelace** [Ano11a, Coc02, Flo16, Har78, Mar79, Min00, QPEUR+12, SBK04, Sus11, Whe97, WK05, Ang05, Ano11a, Ano15, CA14a, Che82, Ess14a, Ess14b, FFT+03, FF03b, FF03a, HP15, HMR17a, HMR17b, Hoo12, HH80, HG97, KT99, KCB11, KM12, Lee90, LK01, Lov12, M97b, M97a, Mor13, Pad15, Pad17, Rap87, Sch04, Spi03, Ste84, Ste89b, SBK04, SHH81, Swa13, Swa17, Too95, Too96, Wad94, Win98, WK05, H97, BL53]. low [Smy97, SC97]. low-cost [Smy97]. LR [BS90]. **LSSVM** [CB90]. Ltd [Ano83b, Nie86, Twe89b]. **Lucas** [FZZ08]. Lucaskan [BBK32, Gr78]. **Luddites** [Spe99]. **Ludgate** [Ran82a]. Luigi [Lov43b]. Luker [Ano88b, Wic88]. **Lukoff** [BCKS+83]. **Lyell** [Do98]. **Lyle** [Ano91d]. M [All84, Ano83b, Ano86e, Ano87p, Ano92, Ano93c, BBK32, BR89, Bey79a, Bey79b, BCKS+83, CK89q, CK89r, Enr78, H97, Hoo92, HG97, Kem79, Lee92, Mea88, Mer84, Mos86, Rob79, SBET85, W93b, Wro56, YLT93]. **M** [Ano93b, BH25, BH30, Bab35e, Bab43a, Men43, Sto55]. **M2** [DHGR92].
mèmes [Bab31b]. MA [II94, Par89, vdL84]. MA/London [Par89]. Maboth [Cal68, Can66, Ogb65, Opp71]. macchina [For75]. macchine [Bab34e, Los72, Tri72]. Machine [Air56, AFB +89, Bab83, Men43, Pur93, Sto55, Sus00a, Sus00b, Swa91b, THWV88, Wat12, Wro56, Aga01, Ano91f, Ano10a, Bab35e, Bab55f, DR92a, Her88, Jen85, PP79, BCKS +83, BHH +89, Mer82, Hun96]. Machinery [Ano91d, Bab22b, Bab22d, Bab23b, Bab26b, Bab29d, Bab30d, Bab33b, Bab35c, Bab38c, Bab99, Bab03a, Bab10a, Ber82, CK89c, CW91, SS57, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03]. Machines [Ano91d, Bab22b, Bab22c, Bab22d, Bab26b, Bab99, Bab03a, Bab10a, CK89c, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03]. MacLachlan [Ash02]. Macro [vdLN81]. macros [San89a]. Made [HB22, Byr38, Eva18, Lee95, Par96]. Madrid [Alv89]. Magazine [BR89, CK89q, CK89r]. magnesium [Ano26]. Magnetic [Bab26d, Bab30e]. Magnetism [BH25, BH30]. magnetological [Pat60]. Main [Tou96]. mainframe [GBO87]. mainstream [Fus90]. Mainstreaming [Ano11b]. Mainten. [Ano90a]. maintenance [vMAW93]. Majesty [Ano06a, Gre06]. major [Rad90, Bab56c]. Makers [AG02, Wol16]. Making [Ber82, BFC00, Aga01, Bab89c, Bab89c, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03]. Manchester [Ano88d]. manifatture [Bab34e]. Manifested [BH25, BH30]. Manual [Ada83, Ano79a, Com47, Ich79, TDB+06, Uni83, Uni81, U. 82, Ano80c, Ano83g, Geh84a, Kat82, Le 82, L+87, TD95, TD97, T+00, TDBP01, UA83a, UA83c, UA83b, You82b]. Manuel [U. 82, Le 82]. Manifattories [Bab03b]. Manufacture [Bab29d]. Manufactures [Bab35c, Bab71, Bab03a, Bab10a, CK89c, Ano32a, Ano32b, Bab29b, BBKCC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, BdL80, Bab63, Bab86, Bab10b, BB36, CK89s, Lew03, Sus00b]. Manufacturing [Bab33b, Biz03, BdL80]. manuscript [Mah78]. manuscripts [Bab97]. many [Bab7b]. Mapping [Bab83, DAA96]. March [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano87e, Ano87m, Ano90c]. Marcos [Ano93c]. Marian [BEG +87]. Marie [Kno88]. Marina [Por01]. Mario [For75]. Mark [O'B93, Smi71]. Market [AFB +89, Bar00]. marriage [LC89]. Marriott [ACM96]. Marshall [Ano86g, Nim08, CM11]. MarTE [RH01]. Martin [Hun96, Sib95, Twe89a, Twe93, Twe89b]. Marx [O'B93, Wen09]. Mary [Sin99]. Maschinen [Bab33d]. Mascinen- [Bab33d]. Mascot [MMH88, FM87]. Mass [Sec88, Twe91, Twe92, Twe93]. Massachusetts [ACM80, ACM87, Yon75]. Master [BK87]. Master/Slave [BK87]. Materials [Ano91b, JC90, Tcc82]. Math [Lew95, You08].
microcomputers [GBO87, Owe87, Ano87l]. microfilm [Ano91e].
Micrometer [Bab26c]. Microprocessor [Lut98, DH80, vR83].
microprocessors [Dav87]. Microprogramming [BHW+90]. Micros
[Mit83a, Mit83b, Mit83c, Mit83d]. Microsystems [CW91]. middle
[Bro80, PII95]. Middleware [Dia11, GVIV12, Kro98b]. Migrating
[WVC+01]. Migration [Cel96]. MIL [Ame95a]. MIL-STD-1815A
Military [Ame83]. Mill [Lla93, O'B93]. mind [Ash96, HHW08]. Minds
[Coo05, HM02]. Mini [Ano10a, Tay92]. mini-computer [Tay92]. Minimal
[DRF97]. Ministry [Kem87]. miscellaneous [Bal89f, CK89m, CK89n].
Misconception [RAH+01]. mission [CB96]. Mixed
[Bab90, CW94, Kro98b, Ein90]. Mixed-Signal [Kro98b]. ML [TO98].
MM. [Bab59f]. MN [Ano01]. MO [ACM97]. mode [Ano93f]. Model
[EW91, FMP12, MR91, PII91, Ano82b, DLGF05, Dist, HSLG92, Lp74,
Lx04, McC92, MB86, Wot00, vy84]. model-based [HSLG92, Wot00].
Modeling [DX99, Eva95, Lu88, MZGT85, MGDH02, SBM94, San95].
Modelling [CS91, ERB12, Bod95, BASS96]. Models
[SAY96, Dha95, GSX99, MG91, SM91]. Modern [Bec80, CW91,
Com31, Hra01, Ano91d, Don92, Dub77, Joh91, Sch85, SBK04].
moderne [Tri72, SBK04]. Modernization [Bre96, DMN+10]. MODULA
[All84, Ano86c, Ano87o, Mer84, Wim83b, Ano86g, Col84, Son90, Ano86c,
Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK78, GH93,
Gre86, Py85, Sch86b, SH98, ST86, SMB83, WSS84, Ano86f, Ano86e].
Modula-2 [Ano86c, Ano87o, Ano88a, Ano86g, Col84, Son90, Ano86c, Ano86f,
Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, GH93, Gre86, Sch86b,
SH98, ST86, WSS84, Ano86f, Ano86e]. Modular [EHMO91, GBDHQCBGB98].
Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].
modules [BEPP87]. moins [Bal91b]. Molau [Ano87l]. Moll
[Rei68]. Monitoring [Ger84, ZMK07, Ano93d, Car97]. monitors [Hil92, Ano82c].
Montreal [ACM84]. Montreux [Str96]. Moorcock [Sus11]. Moore
[Hym78, HG79, Sus11, WCK85, Har78, Joh95, Mar79]. Moreton
[Ano82c]. Moretonhampstead [Bar87c]. Morgan [HMR17b, Ric97]. Morrison
[Ano87v, Boo62, Bud88, Feb63, Pan63, Piy88, W.62, Wld64, Boo62, Feb63,
W.62]. mortal [Hoo12]. Moseley [Carl86, Can66, Ogb65, Opp71]. most
[Ano11c, Bia02, Cur10]. motion [Joh95]. Mounier [CW91].
[Bab17a, Ano84b]. moving [vK92]. Mr
[BCK5+83, Gtr86, Mer82, SBE185, W195]. Mr
[Ano06a, Bab35e, Bab35a, Bab39, Bab49, Bab54a, Bab54c, Bab54d,
Bai89, Fra81, Fra84, Fra85, Fra86, Her31a, Hor09, Mer82, Nic43a, Nic43b,
She54, She60, Wv91, W191c, Bro86, Vani85, W198, Wor87]. MR0714019
[Ber92b]. MR1503574 [Ben16]. MTAC [GT80]. Mudge [Ano87q]. Muller
[AFB+89, Ano91d, Bii88, CW91, Twe91, Lin87, Lin90]. Multi
[Kro89b, LM92, Li95, Man92, BBH80, DLP89, Mi87, RFF92].
multi-language [Mit87]. Multi-ORB [Kro98b]. multi-paradigm [RFF92].
multi-processing [BBH80]. Multi-processor [Man92]. Multi-Tasking
[Li95]. Multi-Unit [LM92]. multi-user [DLP89]. Multicomputers
[Geb82]. multimicroprocessor [PP87]. multiple [HT96]. multiprocessing
[LvLS84]. Multiprocessor [Lum89, Lum91, USE89]. Multiprocessors
[REMC81, DCM79]. MultiSIM [CB96]. multitasking
[BASS96, CC88, Ste80]. München [Ano88c]. Munich [Hei88, WSC+88].
Murphy [THW88]. Musée [All91]. Museum
[All91, Bro91, Fahl91, O’N91, Sus11, WSC+88, OLCJ91, OLCJ91]. Museums
[All91, WSC+88]. Musings [EMB+99]. Mustang [Kro98a]. Mutation
[Fra93].

N [Ano87q, Ano93c, Gra94]. N. [VBCC83]. name [Lee00]. Names
[RAH+01]. Naming [CWG+06]. Nancy [Ano85b]. Napier
[Twe92, Hor82, Kno15, Nag80a, Nag80b]. Napels [Bab34c, Bab46a, Bab47a].
Narain [Alb85]. NASA
[Ano89b, Ano82, Ano92a, Bro89a, Bro89d, Bro89b, Bro89c]. NASA/
[Bro89a, Bro89d, Bro89b, Bro89c]. Nash [Ano91d]. Nassau [O’B93].
National [Ano90c, De 06, Uni83, WSC+88, All91, All91, BFC00]. Natural
[Bab27d, Bab31c, Bab15, Bab29e, BYY87, Byr38, GST01]. Nature
[Bab32b, Bab32a, Bab33a, Bab35b, Bab56e, Byr38, MM11, Zen13].
Naturwissenschaften [Ano11b]. naturwissenschaftlichen [Min00].
NCC [Ano82]. Ano85d]. Near [Bab33b, Bab46a, Bab47a, Bab54c, Rei07].
near-decomposability [Rei07]. needed [AH85]. needlessly [Thi00].
Neptune [Bab47c]. Nerima [Ano88a]. Nervous [Mus06]. Nesting
[CWW80]. Net
[Jin92, Kro98b, GSX99, MSS89, SC88, SMBT90, STMD96, SM91].
Netherlands [Bus96, vK92]. Nets
[CU91, MZGT85, BASS96, SBM94, TM98]. Network
[Bra00, Kro98a, Kro98b]. networks [Bur88, WY88, Woo89]. Neumann
[Ano91d, CW91, Gol72, Gol93]. Neural [CS91]. Neuromancer [Sis11].
never [Ano11c]. News [Ano82]. Bar00, BFC00, Coc02]. newspaper
[Bab51d]. Newton [DM87]. next [vR83]. Nick [Por01]. Nico [vdL84].
Nielsen [Zal92]. Nineteenth [Car69, Ali86, Cla03, Fre03, Lew95, Mac19].
nineteenth-century [Fre03]. Ninth
[Bab37a, Bab38a, CK89, Car69, Bab09]. NJ
[All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f]. Ano82c.
Ano82d, Ano82e, Ano82g, Ano82h, Ano84c, Ano84d, Ano86e, Ano86f, Ano86g,
Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h,
Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a, Bab49, BRG+87, Don92,
Mah78, Rob87, Swa96, Swa05, Tur91, Wal84a, Wal83, Tay92]. no.
[Ber92b, Tee94]. Non [Fra97]. Non-functional [Fra97]. Nondeterminism
orientation [Ros92]. Oriented [ASM88, AS92, Bar96a, Bre96, Bro97, CCK87, CK96, DX99, De96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, Ano97a, BB91, Be97, BBH80, BK95, Boo91, Bor95, CP96, JPMAB00, PP87, Rom99, Sei89, Ton87, VK88, WJS+00, Ano86f]. Orientedness [Hol96]. orientee [Lig90]. Origin [Ano61, Bab60b, BCKS+83, Fra81, Byr38]. Original [Bab35a, Mah78]. Origins [Ano91d, CW91, Ran82b, Swa13, PP79]. ORK [VGdlP01]. Orlando [Mos86]. orthogonal [HL93]. Osborne [Ano86e]. OSI [Kar90, CJ92, HW89]. OSI-style [Kar90, HW89]. Other [ASS87, Bab17c, Kil10, Ano26, Bab30c, Coh88, MM61b]. outils [Bab34g, Car97]. Outmuscle [WN97]. Output [Ros91, Wil87a]. ouvrage [BdL80]. Overcoming [THWV88]. overhead [HW89, Kar90]. Overloading [EL87, WS80]. Overview [CC86, CDF+83, Con86, Sam81, Cra00]. Oxford [Her85, Wic88, Sus11]. P [All84, Ano82b, Ano86h, Ano87j, Ano88a, Bab29c, Gra94, Mer84, Pan63, Wic88, Wim83b, Bab43a, Yon75, For75]. P. [Ano93d, Arc47]. Package [Hil88, NB84, Tan90, Ano82c, ISO94a, ISO94b, ISO98c]. Packages [DPC95, Ros91, Fe84, GKB86, ISO98b, LP80]. Packings [SBET85]. Padua [Sus11]. Pages [Mee92, Ano84d, Ano97a, Ano98, Mca87, Wal83, Wal84a, Wor87]. Palma [LS04]. Palmer [Ano91d]. Pandæmonium [Jen85]. Panel [BHM+82]. Paper [Bab34a, Bar94, BBWF95, Ben16, Lov43b]. paperback [Sec88]. Papers [Ano91e, Bab31c, Bab10c, Ran82b, Van80, Bab89b, Bab82c, Bab89d, Bab9f, Bro91, CK89h, CK89m, CK89n, Gre06, Bab97, BL53]. Papillon [NM91]. Pappas [Ano87a]. para [Sol94]. Paradigm [BBJL92, RFF92]. Parallel [Bab68, CS85, Hum92, Lun89, Lun92, MSH11, Per87, Blu88, CG91, FSO89, Kro93, RFF92, WY88, MO94]. Parallelgrams [Lew95]. parameterized [Sri07]. Paris [Gau93b, GW94, Kno88, Mah78, GKPT96]. Parliamentary [Gre06]. parser [Ree85]. parsing [BS90, vMAW93]. Part [IEE92a, IEE92b, IEE96, IEE99a, ISO88, ISO90, ISO94c, Mol96, Ste95, Bab16a, Bab43a, Bab97, ISO98a, Mar25, Mar86, Sch88]. partial [Rey87, Rey89]. Partitioned [GKPT96]. partitioning [JKC89]. Parts [Sha10]. PASCAL [All84, BU84, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, LP86, Mer84, Wim83b, All84, Ano83a, Col84, Rei89b, San81, AGG+80, FG84, GBO87, Gol72, Gol93, Mo81, Pyl85, Sch82, SMB83, Alb85, Ano87s]. PASCAL-like [All84]. Pascal/Modula [Ano88a]. Pascal/Modula-2 [Ano88a]. pass [Ano84b]. Passages [Bab64b, Bab68, Bab69, Bab89e, Bab91a, Bab94, BV07, Bab11, CK89j, Wil95]. Passaggi [BV07, Seg08]. passing [Ref90]. Passion [AS87, CA14b, Mad86, Mar88, Ste89a, Ste88, Bau86]. past [Ber64, Ber81, Mat90]. path [Ano82c, CCS87]. Paul [Ano88b]. PC [GBO87, NU89, SVA+98, Ano70o]. PCs [Ano86c]. PCTE [ECM97, ISO98a].
powerful [Bla02]. Powers [Bab37c, Bab82a]. Pozzuoli
[Bab34a, Bab34c, Bab46a, Bab47a].

Pp [CK01b, Cro40b, Por01, Sec88, Tew91, Tew92, Tew93, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86b, Ano86c, Ano87l, Ano87j, Ano87g, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87u, Ano87t, Ano87v, Ano88a, Ano90a, Ano91b, Ano91d, Ano93b, Ano93c, Ano93d, Ano93f, Aug95, Bro86, Bus96, Dis91, Enr80, Her85, Hun96, L.90, Mad86, Mea88, Mos86, O'H82, O'N91, Par89, Pyl08, Seg08, Tug84, Wic84a, Wic84b, Wic88, You82a, You82b, vdL84, Kno88, Mah78, Wim83a, Wim83b].

pp. [CK89a, Her87, Lla93]. PQCC [Bro80].

Pract [Ano87i, Ano87h, Ano87m].


Preface [BH13]. prehistory [Cer83]. Preliminary

[Ano79a, Ich79, YTL+95]. Premiums [Far64]. Prentice

[Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mer84, Pay93, Ped88, Tug84, Wim83a, Wim83b, You82a]. Prentice-Hall

[Alb85, All84, Ano81c, Ano83c, Ano85c, Mer84, Ped88, Tug84, You82a]. Prentice/Hall [Wim83a, Wim83b]. prepared [Bab56c]. Preprints

[ACM93a]. Preprocess [MGM+02]. present [Ber64, Ber81]. presentation [Hen88]. president [Ano06a, Gre06, Bab56b]. Press

[Ano91d, Ano98, Bas96, CK99a, Enr80, Hoo92, L.90, LY79, Lee92, Lla93, Mad86, Mea87, Mos86, O'H82, Par89, Pay93, Par01, Sec88, Tew91, Tew92, Tew93, Wic84a, Wol08, You75, Asp82]. Press/Los [Tew92]. Pressure

[Bar72]. prettyprinting [Ano87s]. Prevost [Bab56c]. Price

[Mea87, Mea88, Pay93, Ped88, Wal83, Wal84a, Ano91d]. primary


[Ano84d, Asp82, O'H82]. principle [Schxx, HR03, Rei07]. Principles

[Bab23b, Bab29d, Bab47b, Bab48, Bab29b, Fin52, MM61b]. Printed

[CW91, SS57, Van80]. Printer [Bar00]. Printing

[Bab23b, Bai89, Jer89, Mer82, Mer77]. Prinzip [Schxx]. Priority


[Bab17d, BDG90, LM92, Wet81, Ano82f, BBP+84, Rad90, Mac83]. Proc

[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Proc.-E

[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Procedure [LH83].
Procedures [Cel05]. Proceedings
[ACM91b, AFI72, Ano90c, IEE89, KCGO86, Ass83, USE85b, USE85a, USE87, USE89, Wro56, Alv89, Ano06b, BF85, BU84, Hei88, IEE86a, Taf87, USE86a, USE86b, Whi81a, ACM80, ACM82, ACM84, ACM90, ACM91a, ACM96, ACM97, AK07, Ano87x, Ano01, Ano02, Ano03b, Ano04, Ano05, Asp98, Bar87c, BP12, CS01, Dia11, Gic09, GdlP99, KV08, KK09, LS04, Obe94, PH06, PK00, RV10, RV11, RS03, Swa11, Tel84, VV05, ACM93c, ACM94b, Ano93g, BS02, Chr91, Gau93b, HM87, HH87, vK92, MH87, Str96, Tou94, Tou96, Wal84b].

Process [CT94a, EMN98, IEE89, LXC03, LX04, Ano82f, Ano93c, CCD91, CCD93, CT94b, Che97, JYCM94, Lip74, PEGR80, vdB80]. process-centred [CT94b]. process-control [Ano82f]. Processes [GTB91, Ram87, Ram99].

Processing [Ano91b, Aus82, CS85, Cor87, Gu81, WSC88, Ano87c, BBH80, DB05, Gal91, ISO88, OLCJ91, Gu80, WSC88]. processor [Man92, NC90, Roo89, ISO99c]. Processors [Sil92b, Sag87]. Produce [Bab34a, Bab34c, Bab47a]. producer [Hil92]. producer/consumer [Hil92].

Product [ACM94b]. Production
[BRG87, GG90, Rob87, CCD91, CCD93, Fre03]. productivity [Con88, Pf91]. Products [Bal3, Kro98a]. Professional [AH87, Daw88, Gau93a]. professionals [Mun88]. Professor [BBK92, Mer82, Ano32a, Ano32b, Gir87, Mer82]. Profile [BDR98, Tok01, KWK05]. Profiling [Sch85]. Progenitor [Schxx]. Program [AB88, CW91, FW91, Gor83, GMAA97, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, McG82, MAAG96, OCM88, Sch86a, SHH81, All91, AI85, ACD+87, Ano87w, BYY87, BM85, Bri84, Cer83, FK93, FK96a, FK99, IEE92b, JKC89, KT99, OLCJ91, PW92, San89b, So94, Win99, Ano82c].


Programmation [Sch86b, U. 82]. programmazione [Los72]. Programmer [Bar88, ISO90, Lev89, Wil00c, Ano33b, Bro00, Nai89, S+85, SC82].

Programmers [AH87, Daw88, HP83, Joh97, Py81, vdL84].

Programmiermethodik [Ano87u]. Programming
[ACM80, ACM93a, Ada83, Ame83, Ame95b, Ano79b, Ano80c, Ano83f, Bar82, Bar89, Bar93, Bar14, BW96, CK96, CDC97, De 96, DG82, ECM97, FG84, Fig00, Fra81, Fre82, GC84, ISO94a, ISO95b, ISO99c, ISO00, ISO01, ISO07, ISO12, KDO8, KP96a, KP96b, Lam83, Lee92, Lut98, Mag17, Ob88, Per87, Ran91, Rus87, Sam86, Taf96a, Taf96b, TS85, Uni83, Uni81, U. 82, USA3b, Weg79, Weg80, WB96, WS83, Win83b, Wol80, dVdV95, Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82, Bar94, Bel84, BM85, BM092, Bur85, BR86, BW90, BW01, BW04, BW07, BW09, Coh81, Clo96, DG80, DBF92, Eas83, Ein90, EP85, FLP90, Fis78, FW96, Fri92, FHK88, Geh84a, Geh84b, Geh87, Ghe85, GG82, Hen81, II94, ISO98a, IKBW+79, I+86, Jon89, Lyo87, Mac84].

programming [Mah81, McG83, Mea87, Mer84, Mit87, Nic80, NU89, OK99, PP79, Py81, RZP+88, Rad90, RFF92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, Swa11,
Taf82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic4b, Wic88, You82a, You82b, BCKS+83, BHW+90, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86c, Ano81c, Ano83c, Tug83, Tug84, Wim83a, programmirovaniya [Ano89c]. Programs [Bar96a, Bel97, BB98a, RAP87, BB98b, BDR98, CXZY02, CU96, DAS+88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jac85, Jin92, KT96, LCS91, Lun92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, EOAm94, EOM95, FM89, FSO99, GN93, GMP90, GS85, JKC89, KBS89, KBL80, L+87, MO90, Mos90, Rey89, Rom96, Rom97, San89a, Sen92, SM91, SB94, TCO91, VMBK89, YTL+95, Ano87q].

progress [OLCJ91, Wol91]. Project [Bas87, Bro96b, DSd92, FT96, Kro98b, Ano87d, CGS94, KP90, Ree85, Som89, QPEUR+12, WMS+89]. Projecting [AE92]. Projections [Bab52]. Projects [Bas87, Bro96b, DSd92, FT96, Kro98b, Ano87d, CGS94, KP90, Ree85, Som89, QPEUR+12, WMS+89].


quadrature [DD87]. Qualitätskriterium [Min00]. Quality [EMB+99, AH+97, Sch88, Smn97]. Quantitative [Dha95]. quantum [Pin06, Sin99]. Qué [ACM84]. Queen [Sin99, Dis91]. Queries [Ano81d, Ber92a, BRG+87, BEG+87, BWV+88, BHB+89, BHW+90, BDH90, Hym92, Rob87, Rob93, WMS+89, Wil00b]. Query [Ano81d, BRG+87, BEG+87, BST98, Kro93]. Quest [Ano00, Cro04a, Cro04b, Swa00a, CK01b, SW94, Swa00b, Swa01a, Swa01b, Swa02, SB02, Wil00a]. Question [Ber82]. Questions [Bab21, Bab30b, Bab53]. Quetelet [Ber92b, Bab35e, Ber92a, Ber92b, Van83]. qui [Bab34g].

R [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Ano91d].

41
BCKS+83, Bud88, CW91, Lee92, Py88, Tew92, Tw93, Wic84b, YLT93.


Races [Bab60a, KSB89, MO90]. Racial [Kil10]. radicalism [Por07]. Radio [BCKS+83]. Rae [O'B93]. railroad [McC92], rally [Mul02], Ramsay [O'B93]. Random [Ano10b], rapid [Ano86c, SL91]. Rapid [Mad96].

Rasmussen [Ano89m]. Rates [Bar24b]. Rational [Kro98a, Kro98b].

Rationale
[Ano79b, Bar08, KSB89, MO90]. Racial [Kil10].

radicalism [Por07]. Radio [BCKS+83]. Rae [O'B93]. railroad [McC92].

realms [WSC+88]. Real-Time [Ano95c, Ano04, Bar87c, Ano05, BB95, BW04, Bro05, BDR98, BW01, BW04, BW90, Cho02, DPC96, FT96, GV912, GT91, GRGG98, HRGG98, Hen81, LM92, Lu89, LF90, MDMP08, MD92, MSH11, MGDH02, MS02a, Ra89, RAL+01, RH01, REMC81, WMS+89, Wil06b, Wol80, Zal92, ZAdlP97, ZRdlP01, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, Ben16, BW90, BW07, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, Th090, Zal88, ZLZ+96, Ano87m].

Real-Time [Ano95c, Ano04, Bar87c, BW04, BW03b, Bro05, BDR98, DPC96, FT96, GV912, GT91, GRGG98, HRGG98, LM92, MDMP08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW90, Hen81, LF90, REMC81, Wil06b, Wol80, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, Th090, ZLZ+96, Ano87m].


realization [Ano93d]. realizatsia [Ano89e]. Realtime
[DR97, IEE96, IEE99b, Ano80c, ISO99a]. reappraising [Lew03].

rearrangement [Lip74]. Reason [Bul08, Woe99]. Reasoning
[Bab87c, HSLG92, Rey87, Wot00]. rebels [Bro81]. recently [Byr38].

receptions [Coo05]. Rechen [Dot96]. Rechen-Automate [Dot96].

Rechenmaschinen [Mar85, Mar86, Tew93, MK92]. Reckoners [Cer83].

Reclaiming [Lew07]. Recognisable [Bab60c]. recommendations
[Ano89a]. recommended [Ano87w]. Reconciling [Gal91]. Reconfigurable
[LRT91]. Reconfiguration [GV912]. Reconnaissance [BFC00].

recording [Bar03, BW04, Ska02, Wei03]. records [All91, WSC+88].

recovery [Ano93f, RRS+97]. Recursiveness [BCKS+83, Fra81]. Recycling
[SA+98]. Red [Ano93b]. Redeeming [Swa93]. redesignation [Ano95a].

Redirector [Kro98b]. Rediscovered [LL82]. reduce [Lun90]. Reduced
[Swa91a, Bab02]. reduces [Ano86b]. Reducing [ZRC91]. reduction
[STMD96]. Reference [Ada83, Ano79a, Ano83g, Bab48, Ich79, TDB+06, Uni83, UA83c, Uni81, U. 82, You82b, Ano80c, Ano83f, Fin52, Geh84a, Kat82, L+87, Mac83, TD95, TD97, T+00, TDBP01, UA83a, UA83b, Wet81, U. 82]. referenced [Bro91]. Refinement [OC08, OZC11]. Refinements [Tok01].

Reflections
[Bab30i, BM70, BR89, Bab06, Wil81a, HP15, HP16, Rat52, CK89q, CK89r].

Refl ects [CWG+06]. Reform
[Bow93, CK89a, CSW90, Ros90, BH89, Hym88, Hym02, Por07]. Reformer
[Asp82]. Regard [Sil92a]. Regulate [Bab99d]. Rejewski [BEG+87].

rejuvenation [Lin93]. Related [Ano04, Gic09, Ano02, Ano03b, Ano05].

Regrowth
[Bab29d]. Regulate [Bab29d].

Reform
[Bow93, CK89a, CSW90, Ros90, BH89, Hym88, Hym02, Por07].

Remains
[Bab60a]. remarkable [Sny11]. Remarks [Bab34a, Bab34c, Bab47a].

Remotely [GKPT96], removing [Bou80], rendered [Bab35e].

Relational [Tes81].

relativistic
[LN93]. relays [Cer83], relazionale [Tes81], release
[Ano82i, GV94]. released [Ano89d]. Reliab. [Ano85b]. reliability
[CQG+13, SW94]. reliability-based [CQG+13]. Reliable
[AK07, Ano04, Asp98, BP12, CS01, GdP99, HD99, HB97, Hei96, KV08, LS04, PH06, RV10, RV11, RS03, Str96, VV05, Ano92, Ano02, Ano03b, Ano05, BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdP99, HB97, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, VV05].

Remains
[Bab60a]. remarkable [Sny11]. Remarks [Bab34a, Bab34c, Bab47a].

Remotely [GKPT96], removing [Bou80], rendered [Bab35e].

Rendez-Vous [BBJL92]. Rendezvous
[DS92, GR88, LXC03, Nai89, Hill2, LZX04, WCW96, Woo89]. Rendezvous
[Ano88c]. Repetition [BH25, BH30], replace [Mor81]. Replicated
[PV02, WB96], reply [Bod95, Fin52, She54, She60]. Report
[Ano91b, Bab54e, Dod00, Her31a, Her57, Her89, Jon54, Mer82, Ska94b, Sto55, Ton98, Wro56, Ano89a, Bab91b, Bel80, FM87, JC90, MMH88]. reports
[Ada82]. Repository [Con86]. Representation
[Jin92, SW83, CH02, CPD93, HLRS80]. representations [DLGF05].

Representing [Do98]. Reprint [CK92, CK01c, Twe93]. Requirement
[RCM12]. Requirement-Based [RCM12]. Requirements
[DHGR92, WW84, Wal91, Sch82]. Research[Al91]. Resembling
[Bab37b, Bab38b]. Reserved [ST86]. Residence [Ric39]. resolution
[Bel80, Rom97, Rom00], resource [DLP89, Ram87]. Resources
[Ano89a, Ano90d, Yos02]. Respecting
[Ano61, Bab17b, Bab22c, Bab52, Nic43b, Bab27b, Bab51c, Bab89g].

Response [BEG+87, BHW+90], rest [Lee95], restoration [RV00].

restricted [JT98], restrictive [EL87]. Result [Eme95, Bab34g]. resulted
[KT99]. résultent [Bab34g]. Results [Bau91, GV94, SKL88]. Retargeting
[Ar97, Ano87i]. Rethinking [Spe99]. Retrieval [Fra01, SL91].

Reusability [Ano87n]. Reusable
[Hei96, LM84, Ros91, ZAdlP97, Bor95, SLM91]. Reuse
[BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse
[CCD90, CCD91, CCD93]. **Review**

[Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87l, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87s, Ano87u, Ano87t, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano91b, Ano93c, Ano97a, Ano98, Ashf02, Asp82, Aug95, Bar96b, Bey79a, Boo89, Boo62, Bow15, Bro86, Bud88, Bill88, Bus96, Cal08, CK89a, CK01b, Can66, Car69, Cro04a, Cro04b, Dis91, Enr78, Enr80, Enr88, Fah91, For75, Fra63, GW94, GG79b, Gra94, Gri78, Gri06, Har78, Her85, Her87, Hil79, Hil85, Hoo92, Hun96, Hym78, Kem79, Kno88]. **Review**

[L.90, LY79, Lee92, Lla93, Mad86, Mah78, Mar79, Mar88, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, O'B93, O'D85a, O'H82, O'N91, Ogb65, Opp71, OS65, Pan63, Par89, Pay66, Pay93, Ped88, Por01, Pyl88, Ric83, Rob79, Ros90, Sec88, Seg08, Sib95, Smi83, Spi03, Ste89a, Ste88, Sus00a, Sus00b, Sus11, Swa91a, Tee87, Tro84, Tug83, Tug84, Twe89a, Twe89b, Twe91, Twe92, Twe93, Vam85, W.62, W.86, Wal83, Wal84a, Wic84a, Wic84b, Wic88, Wil95, Wil00a, Wil86, Wim83a, Wim83b, Wol08, Wor87, You75, You82a, You82b, Zal92, vdL84, BLW87, Ano870]. reviewers [Bod95].

Reviews [Ame95a, Sch86a]. revised [Nie86].

Revision [Ame95a, Sch86a]. revisited [CM11]. Revisiting [Mag17].


Roy [Bab68]. Royal [Ano90, Bab56b, Gre66, She54, She60, Ano06a, Bab47c, Her57, Wel89, Wro56].

**RSA** [Hum85]. **RSI** [Kro98a]. **RTS** [Will06a]. **rule** [CC94]. **rule-based** [CC94]. **Rules** [WS80, Xu98, Ano82d, BM82]. **Run** [GWA91, Hol83, Lut98, Tok01, Ano91f, Bak88, vv84]. **Run-Time** [Tok01, GWA91, Hol83, Bak88, vv84]. **Runtime** [GB94, GTG92, SR85a, SR85b, HLRS80]. **Russell** [Kem79].

**S** [Ano82c, Ano86e, Ano86c, Ano87o, Ano91b, BCKS+83, Kem79, Mac83, Nie86, Tug83, Wic84b, Wim83a]. **Safe** [DRF97, RF96, St98a, St98b]. **Safety** [Bro96b, IEE89, LCS91, RF96, Ros96, ZAdIP97, Ano93a, Dill90a, Sch88, Ano85b]. **Safety-Critical** [Ros96, ZAdIP97, Ano93a]. **Saib** [Wic84b].
SAMeDL [ISO95b, ISO95a]. Samples [Ano10b]. Samuel [WWCP92]. San [Ano03b, BU84, IEE86a, Tew92, Tew93, Ass83]. Sanden [Aug95]. Sandstone [Bab37b, Bab38b]. Sans [Gau93b]. Santander [GdlP99]. Saul [WWCP92]. sausage [Lee95]. Savings [Bab27a]. Say [O'B93]. scale [Gom94]. Scaling [LS82]. Scene [BEG+87, Bar94, McG83]. Schedulability [MGDH02]. Scheduler [Hum92]. Schedulers [GGP97]. Scheduling [RH02, BW97]. schema [CMM85]. schemes [GS85, Rom96, Rom98]. Scheutz [THWV88, Twe91, Wro56, Air56, Ano91d, Arc47, AFB+89, Bab55f, Bab56c, Bab56g, CW91, LL82, Lin87, Lin90, Mer77, Sto55, Bul88]. scholastic [Bel84]. School [WCK85, DR92a, DR92b, Pil95]. Schriften [Dot96]. Schriftenreihe [Ano11a]. Science [AG02, Ano30, Ano87s, Bab30i, Bab34d, Bab51a, BH89, Bab98, Bab06, BCKS+83, BHW+90, CSH90, CA14b, Fab91, Hym88, Kil10, Mee88, O’N91, RR93, Rei68, WSC+88, Ali86, Ano91e, Bab22f, BM70, BR89, Bab97, Bra89, Bre75, CSH90, CK89r, CH02, Das14, DH90, DH94, DH98, DH04, Fag00, Gre01, GST01, Her31b, Hym02, MMHS87, MT81, Mus06, OLCJ91, Plo12, Por07, SGM07, SCD03, Suy11, TE87, Wos00, You08, Bab39, Bro91, CK89a, MT81, Sus11, Bow15, Her31b, Ros90]. Sciences [Gig01, Kno88, Mah78, Por01, FSJ00]. Scientific [Ano88b, Ano91d, Arc47, Bab89f, CK89m, CW88, Wic88, Wil80, Wil81b, Yos02, Bab97, Eck40, Eck84, HM02, Vig93, Bab43a]. Scientist [Asp82, Rat52]. scientists [DG99, Hal90]. scientziato [BV07, Seg08]. scopes [DO02]. Scots [Sin99]. Scott [Ken79]. Scrapbook [Bab51d]. Script [FHT86]. Scripting [JSV97, SvA+98]. Scriptores [BM23]. Scrope [O'B93]. sculpture [OLCJ91]. SDL [MGK91]. SE [Ano87k]. SE-13 [Ano87k]. Search [BCKS+83]. Seattle [ACM93b]. Sebastapol [Bab55e]. Second [Car69, IEE86b, Obe94, SBET85, Tou96, Ano98, Coh86, FW96, Her87, Nie86]. Secondary [KR801]. secrecy [Sin99]. Secret [Wil86, Bro86, Fra84, Fra85, Fra86, Vam85, Wor87, SBET85]. Secrets [Lut98]. Section [NB84, LN93]. Security [IEE89, SKW+86, Ano91a]. See [Fah91]. Seeking [Ano91f]. seen [Jen85]. Seidel [Kno88]. Selected [Bab56c, Bab58a, CK89a, CSW90, Fra63, Rsl82b, Ros90, BH89, Dot96, Hym88, MM61a]. Selecting [Hoo92]. Selection [Fra97, Bro66, Too92, Whi89]. Selections [Ano32a, Ano32b]. Selects [Ano80b]. Sells [St89]. SEMANOL [BBH80]. Semantic [ISO99b, U+82]. Semantics [Yeu97, Blu88, BASS96, BG84, BIM93, KSdR+88]. Semantics-Based [Yeu97]. semaphores [Hil92]. Semiconductor [AFB+89]. seminal [MM61b]. seminar [Ano95b, Coo88]. Senior [O'B93]. Sentences [MGM+02]. Separate [EST86]. September [ACM93b, Ano87l, Ano87j, Ano87s, Ano92, Ano01, Bab29a, IEE86a, Tou94]. September/October [Ano87l]. Sequence [Com47, NMH+02]. sequential [WY88]. sequential-parallel [WY88]. Serapis [Bab34a, Bab34c, Bab46a, Bab47a]. Serfs [Sri07]. Series [Ano11a, Bab19b, Bab26e, Bab30h, Bus96, CK01c, Lee92, Par89, Tew92].
Twe93, Wic84a, Mea87, Bab97, CK92. Server
[Bre96, GGP97, Hei96, Kro98a, SvA+98, Hem90]. Server-Side [SvA+98].
Services [Coc02, GKPT96, OBM96]. SES [Kro98a]. Session [CG91].
sessional [Gre06], sessions [BW97]. Set
[DM87, DPC95, Fee97, Man92, Obi88, San89a]. SETA2 [Obe94]. SETL
[DG87]. Several [Bab19b, Bab30h, Xu98, BBKC32, Byr38]. Sexes [Bab29c].
sf [Ano97a]. Shadowy [BS05]. Shao [Yon75]. Sharing [Bra84]. Sharp
[Bab35a]. Shell [CC86]. Sheraton [Ano88d]. Sheraton-Wayfarer [Ano88d].
Sherman [Ano86b]. Shlaer [SAV96]. Shlaer/Mellor [SAV96]. Shoe
[Mad86]. Shooting [Ym90]. Short [Bab38c, Nic80]. shortest [CC87].
Shorthand [Bab35a]. Shot [Bab55b, Bab55c]. should [Ros92]. Showed
[CW91]. Shu [Yon75]. Shu-shu [Yon75]. Side [SvA+98, TC04, Alb05].
SIGAda [ACM94b, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Bec94, 
Gre99, ACM87, ACM91b]. SIGAda'06 [Ano06b]. Signal
[Kro98b, OBM96, Sil92b]. Signs
[Bab26b, Bab27c, Bab30d, Bab60c, Dot97, Orc07b]. SIGPLAN
[ACM80, ACM84, ACM93a, Wu81a]. Silicon [OCM+84, BB95]. SIMD
[CS85]. Simonde [O'B93]. Simple [Bak83, Mac84, BCB85, Byr38].
Simple_Com [GBHQCGB98]. simplifié [d'O86]. Simplifying
[Bou80, d'O86]. SIMULA [BU84]. Simulation [Ald91, BU84, HP98, 
Kro98a, LH83, Br84, CB96, TM98, ZRC91, BU84, Ano87p]. Simulator
[DR96, JSV97, Kro98b, Mo96, GBO87]. simulators [Don92]. Simuliere
[Ano88c]. Sinderen [Ber92b]. Sine [BRG+87, Rob87]. single [CCS87, KP90].
singly [Ref90]. singly-buffered [Ref90]. Sir [An91e, Bab22a, Bab22b, 
Bab30a, Bab32a, Bab33a, Her31b, Kem79, Sch81, Tur91]. Sismondi
[O'B93]. Six [BCKS+83]. sixties [Bar72]. Size [Wit90, Fra01]. Skeptical
[CW+96]. Sketch [Bab30j, Lov43a, Lov89]. Slave [BK87]. Slight
[CW+06]. Sloane
[Ano91e]. Small [WMS+89, Eva97, Ree85, FLP90]. SMALL-Ada
[FLP90]. Smart
[DRF97]. Smedema
[All84, Mer84, W83b]. Smith
[O'B93]. Smithsonian
[WSC+88, All91, BRG+87, Doo00]. Social [Gig01]. Societies
[Wro56]. Society [Bab47c, Gre06, Gra78, Her57, HBC+55, IEE86b, Wic84b, 
Ano91e, Joh91, Ano61, Ano66a, Bab56b, We89, Wro56]. Soft
[Ano90a, GV12, Kro98b, Me88, Wic84c]. Softback
[Ano83c, Ano84d].
Software [ACM91b, AK07, Ano86d, Ano87k, Ano9a, Ano95d, Ano96b, 
Ano4, BA90, Boo83, Boo87, BP12, CK87, CT94a, Cnu96, CW90, Con86, 
Con88, CW+06, DS92, DPCC96, DCM79, GW90, GTB91, Gom94, HML97, 
H99, IEE89, KV98, KK09, Kro98a, Kro98b, KT96, Lam03, LC891, LRT91, 
LS04, LF90, MD92, MH87, PH06, RV10, RV11, San94, Sch86c, Sch88, TN92, 
TV50, Wal84b, Wal91, Wea92, Weg90, WS84, Wit90, Yeu97, ACM93c, AH95, 
AE92, Ano86b, Ano89b, Ano93a, Ano93g, Ano02, Ano03b, Ano05, Asp98, 
BA98, BK95, BS20, Bor95, BMO92, CG91, Col98, CH97, CS01, Ch95, 
Don92, Eva97, Fui07, FK96b, FHK88, GN93, GN97, GdIP99, GV94, HB97, 
II94, YJCM94, KP90, LL86, Lin93, LC89, CC92, MA89, MMHS87, Mur91].
software [Owe89, Pf91, PK00, Ree85, RW00, RS03, RT00, SOK92, Sei89,
SLM91, Str96, Tem94, Tom89, U. 97, ZLZ+96, vMAW93, Ano87j, Ano87i, Ano87h, Ano87m, Ano87n, Kro98a, Kro98b, MA89, Ano86g, Ano87v, Aug95, Bud88, Pay93, Pyl88, Wal84a. Software-safety [Sch88]. Solar [Bab52].

Sold [RAH+01]. Soldier [RAH+01], solide [Mah78]. Solution [CWG+06, MB96, TN92, Sch99]. Solutions [Bab17d, Ben16, Rad90, Rit16].

Solve [Ano82f]. Solving [Bab17a, FK93, FK96a, FK99, May82, Wal83].

Some [Bab16b, Bab17d, Bab19b, Bab27b, Bab30i, Bab53, BM70, BR89, CK89q, CK89r, Mac07, Sr94, WHD86, Wol16]. Somerville [Pyl88]. Something [SvA+98]. Somerville [Ano87v, Bud88].

Soldier [RAH+01]. solide [Mah78]. Solution [CWG+06, MB96, TN92, Sch99]. Solutions [Bab17d, Ben16, Rad90, Rit16].

Somerville [Ano87v, Bud88]. Son [Bab56c]. Sort [Fel97]. sorts [Jon91].

Soul [Ano91f]. sound [Bar03, BW04, Ska02, Wei03]. Source [AGG+80, BAP87, DSd92, Int96, RCM12, TDB92, CCS87, Corp11, TO98]. Source-to-source [AGG+80]. Space [Rad90, WSC+88]. Spada [Por01].

Spain [GdlP99, LS04, RV10]. Spanish [Bab35d, Sol94]. spanners [BS05].

SPARC [BMM96]. sparse [CB09, DMM90]. Speaks [MH97]. Special [Ano82a, NB84, Swa11, Ano82f]. specific [CD97, Rom96]. Specification [BW03a, BW03b, Bro05, LMS4, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b]. Specifications [Bel91, Ano82c, HNVW91, MDM93, OZC11, Sen92]. specify [Sil91]. Specifying [Hem90, Ano82g]. Specimen [Bab31a]. Specimens [SS57].

Spectrum [Ano93b, Ano87f]. speed [Ano83e], speedometers [Jon91]. Speedup [Lum92]. spending [Ano84b]. Sphere [SBET85]. Sporadic [GGP97]. spread [Jon91]. spreads [Ano87g]. Springer [Ano86h, Ano87u, Ano97a, Mea88, You82b]. Springer-Verlag [Ano86h, Ano97a, You82b]. Springer/Compass [Ano87u].

Spufford [Bar96b]. SQL [ISO95b, ISO95a, MS02a, Rel89a]. SQL/Ada [ISO95b, ISO95a]. St [ACM97]. stamp [OLC91]. Stan [ZT86]. Stand [BH90]. Standard [Ame83, Bar00, Bar08, IEE99a, TDB+96, Uni81, Ano80c, Ano95a, Bar07, FHK88, IEE92b, Hub94, Rom98, Ska95, Sko02, TD95, TD97, T+00, TDBP01, Ano95a, BFC00, EGC02, GEC02, Fig00, LS82, Uni83, UAS83].

Standardization [Ske82, Coh81, Sme85]. Standards [Weg90, Bar94, Lee82, MCG83]. standardu [Bie85b]. Stanford [Coc92].


Staubbach [HB22]. STD [Ada83, Uni83, UAS83, UA83c, Wal91, IEE99b].


Starn [Alt88]. Stewart [Bab16b]. still [Ano87e, VMBK89]. Stimulus [Bow93]. Stirring [WMS89]. stochastic [Vig93, Woo89]. Stock [Bar00]. Stockholm [BP12, Tal87]. Stokes
[BCKS+83], Stolzy [Ano85b]. storage [GS85, SLM91]. Stored [Cel05, CW91, Cer83]. Stories [CA14b]. Strange [MM52]. Strata [Bab56d]. strategic [Bla02]. strategy [DCM79, MMHS87]. Stratford [Ano83b]. Strandberg [Wor87]. Strandbergs [Bro86]. Stronger [SvA+98]. Strongly-typed [TO98]. Strongly-typed [TO98]. Structure [AFB+89, LXC03, MB86]. Structured [Ano95c, Ath82, LM84]. Structures [Car97, Kem96, Lig90, Ano92, Ano97a, Bei97, Boo87, Fel84, Fel90, FW91, LP86, LAH94, MP90, Sch88, Sih91, Wei03, Car97]. Structuring [ACD+87, Air85]. Student [Coc02, Ree85]. students [All84, FW96, Pil95]. Studienbarrieren [Min00]. Studiengänge [Min00]. Studienmotivation [Min00]. Studies [Bus96, GT80, Bra89, PW92, BHB+89]. Study [AB88, Bau91, Boo89, BHW+90, NMH+02, Ano86c, Blu88, GKB86, Rom98, SW94, Vaj86, VKT91, Wil91c]. studying [FLP90]. Style [Mar08, AH+97, HW98, Kar90]. subjects [Byr38]. Submarine [Bab55d]. Subrata [Bow15]. subsequent [FW96]. Subset [Mit83a, Mit83b, Mit83d, Mit83d, HLM83, LS82]. subsets [Rad90]. Subsists [Bab17c, Bab30c]. Substances [BH25, BH30]. substitutions [BK11, BHK12]. subsystems [Boo87]. succeed [Orm86]. success [Ano87d]. Successfully [CP96]. suèdoise [Bab55f]. suffering [Win98]. suggested [TG80]. Suitability [BK87]. Suite [Kro98a, Tan90, GN97, YTL+95]. Sulla [Bab34e]. Summary [Whi81b, Ano26]. Summation [CS91]. Summer [ACM91b, ACM94b, USE86a]. Sumptuous [OLCJ91]. Sums [Bab19b, Bab30h]. Sun [CW91, Byr04, Bab52]. Sunburst [CW91]. Supercomputer [Coc02, Ano86i, BM85]. Supercomputing [Sti98a, Sti98b]. superheroines [HP15]. supervision [Ano93d]. supervisory [Ano93c]. Support [Ano86k, GTG92, Lam83, Ose88, Yeu97, Ano86i, Bis85, Lyo87, MdMSA93, NU89, Rey89, Rom99, Roo89, Som89, Taf82, Tel84, Twi83, Wic84a]. supported [BK95]. Supporting [ASM88, CW04, Fig00, PCH+82a, PCH+82b, Shu89a, RW00]. supports [Sag87]. Suppressed [Her31b]. surfaces [Cat81]. survey [Coo96, Ghe85, Her88, AFB+89]. SuSe [RAH+01]. Sustainable [Dia11]. Swade [CK01b, Cro04b, O’N91, Cro04a]. Swedish [Ano87s, Asp98, BP12]. Swiss [Ska02, Bab55f]. Swetz [LY79]. Switching [Bra00]. Switzerland [AK07, Str96]. Symbolic [BB98a, BB98b, DI90b, DIL91, LF90, Ash96, CPD93]. symmetric [Cat81]. Symposium [ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93g, Bow53b, Obe94, Tou94, Tou96, ACM94a, Ano94, MN88, Ano89b]. Symposium-forum [Ano89b]. Symposium/Summer [ACM91b]. Synchronization [GTG92, Hil92, ÖK99, KP90, Sih81]. Synchronous
Technological [De 06, LC89, OLCJ91]. technologie [Kan94, CW91].

Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, VW05, Ano02, Ano03b, Ano05, Asp98, BS02, CS01, GdlIP99, HB97, PK00, RS03, Str96, Gic09, Kro98b]. Technology [Ame95b, Ano90c, BCS96, Bow93, CW91, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lut98, MDPM08, RV10, Sus00a, Sus00b, VGDIP01, VW05, Ano92a, Ano91e, Bab97, CH02, GSO01, IEE92b, ISO90, IA94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Joh92, Kan94, OLCJ91, Ros94b, SU96, Ugl96, Wen09, Wil85, Win99, Ano91b, Ano00, BCKS83].

Technopolitics [Spe99]. Technotation [Dot97]. Teil [Mar25].

telemark communications [Jen00]. Telegraph [Bab55e]. Teleoperated [OMÁ+02]. Television [HL01]. Temple [Bab34a, Bab34c, Bab46a, Bab47a].

Temporal [CS91, KB91, VLT93]. Ten [Ton98, Bar94, Mac19], tens [Mar25, Mar86].

Tenth [ACM93c, Ano93g]. Tercentenary [Hor82, Kno15].

term [Bab26c]. Termination [WBP97]. Test [Tan90, FK96b, GN93, GN97, IEE86a]. Testing [Bar96a, Car96, DAD+88, IEE86a, Mad96, Wat97, WF97, Weg90]. Texas [Ano02, IEE86a, USE85b]. Text [Ste84, Ste89b]. textbook [Mos86]. Their [CU96, MWK92, Tew93, Bab10c, BEPP87, Byr38, Car96, Har84, HB13, IA94, Mar25, Mar86, Rad90, She54, She60]. them [Bab89b, Bab10c]. Theodorsen [Sch99]. Theorem [Bab19a, Dj86]. Theorems [Bab16b, Bab23a].

Theoretical [Bab23b]. théorie [Mos83]. theory [Gle11, GG05, Gra94, LY79, Mos83, Nim08, Ort07b, Schxx, WCK85, Gra94].


Those [Bab37b, Bab38b]. Thought [Bow53b, KI22, GG05, Hol18, Sch81]. Thoughts [Bab48, Bab54b, Fin52]. Thread [ASS87]. Threads [GM93].

threat [Ano91a]. three [Ano87o]. Thrilling [Sus11, Pad15]. Throughput [Woo89]. Thwaites [Bab54a, Bab54b, Bab54c, Bab54d].

TIC-TAC-TOE [Pil95]. til [Ano93c]. Time [ASM88, Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPC96, FT96, GIV12, GTB91, GRGG98, GG79a, GG79b, HRGG98, LM92, MDPM08, MR91, MD92, MSH11, MGHD02, RA92, REC96, RH01, Rus87, Tok01, WMS+89, ZAl92, ZAdIP97, ZRdlIP01, Ano91f, Ano93b, Ano93f, Ano02, Ano30b, Ano05, Ano11c, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW09, Ch96, CMM85, Coo96, Cur10, Dub53, FHK88, Gal91, Gom94, GWA91, GS10, Hal83, HSLG92, HT96, Hen81, Hol83, ISO96, KSdR+88, KWK05, LZLX04, LF90, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST87, SU96, Th90, Ugl96, Wil06b, Wol80, ZAl98, ZLZ`96, vv84, Ano87a].

Timely [GVIV12]. times [Jon91]. Timing [Cor96, VM87, GS10, Ano87q]. TM [Bro97, Hei96]. Tochter [WK05]. today [Par96]. TOE [Pil95]. Toetenen [Ano87t]. Tokyo [AFL72]. tolerance
[RW00]. Tolerant [DPCC96, GMAA97, KU87, MAAG96, Ano87k, CG91]. Tomash [OLCJ91, Tew92, Tew93]. Tomlinson [Mos86]. tomorrow [FFT++03, FF03b, Spi03]. tongues [Bro81]. Too [RAH+++01, Wic84c, EL87, Jon91]. Tooke [O’B93]. Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MdMSA93, Man92, Ros96, Ton98, ASM88, FM89, FW96, LvdGvK89, MB86, ND94, Rey89, SL91, YTL++95]. Toole [Laa93]. toolkit [SMBT90]. Tools [Bab47b, Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yen97, Ano86h, Bab34g, BYY87, Boo87, Car97, Kor11, Ta987, vMAW93, Ano86d]. Toolset [Bel97, DRF97]. Torino [Seg08]. Torrens [O’B93]. Total [Bab52]. Toulouse [RS03]. tour [Gil86]. Tournament [Coc02]. Toy [Fis10]. Toy-de-force [Fis10]. TR [ISO96, ISO00]. Tracing [EGC02]. Tracts [BM23]. Tradeoffs [PCBE96], traditional [CP96]. Traffic [DNM++10, CC94]. Tragedies [Ano00]. training [Ano80a, Fai07, QPEUR++12]. Traité [Bab33c, Bab34f, Bab34g]. Trans [Ano85b, Ano87q, Ano87k]. Transaction [SG91], transactional [JPMAB00]. Transatlantic [Wil87b, Wil88]. transcribed [Mah78]. transdisciplinary [CM11]. Transfer [BW03a, BW03b, BG95]. transfert [CW91]. Transform [RSC93]. Transformation [BBB+++92, Ros85, BM85, GST01]. transformations [DG87], transformed [Sny11]. Transforming [OCM++84]. Transition [FT96, Bro89a, Bro89d, Bro89b, Bro89c, QPEUR++12]. Transitions [Bro84, Ano84c], translated [Ano91d, Tew91, Tew92, Tew93]. Translating [HL83, SAV96, Ste80]. Translation [BAP87, Kro93, VMBK89, AGG++80, Lov43b, Lue90, TO98, Wil87a, MT82], translator [DFS++80, Smy97, Ano88a]. TransLib [JPMAB00]. Transparent [PV02]. transputer [MO94]. transputer-based [MO94]. Tratado [Bab35d]. travail [Poi82]. travaux [Mah78]. Travels [SCD03]. Treasury [Gre06, Ano06a]. Treatise [Bab37a, Bab38a, Car69, LaC16, BB36, CK89t, Joh95, Bab34g, Bab35d, Bab67a, Bab09]. Treatises [Bro66]. Tree [An04, Ano05, SW83, DG87]. Trees [LCS91, Ano85b]. Trenches [Gre86, Bie85a]. TRI [ACM96, ACM97, ACM91a, ACM93b, Ano93h, Ano95d, Ano96b, Ano97c]. TRI-Ada [ACM96, Ano93h, Ano95d, Ano96b, Ano97c, ACM91a, ACM93b]. TRI-Ada’97 [ACM97]. triangle [LY79]. Trigonometric [GG90]. trigonometrical [Byr38]. Trilogy [MW80, MW72]. Triumphs [Ano00]. true [Wil75]. Truncated [DM87]. Tscharmer [Ano88a]. Tubes [BCKS++83]. Tune [BLB96]. Turing [THWV88, Aga01, CBSW17, Her88, Swa13, Swa17]. Turning [Bab47b]. Tuscania [Bab43b]. Tutorial [CB94, Gil86, Whe97, Wic84b]. Twelfth [KCGO86]. Two [Bab29c, Bri84, GZ87, Lam03, CB09, Fis14, GT91, BWV++88]. two-step [CB09]. TX [IEE86a, USE85a]. Type [Bel91, Bel80, ISO98b]. typed [BU84, Mah78, TO98]. types [Ano87h, Fei84, GZ87, HT96, Hil94, HLRS80, ISO98b, NM91, Shu89b, vv84]. Tyson [ACM94b].
Verlag [Ano86h, Ano97a, You82b]. Verrand [Her85]. vers [Mos83]. version [Ano84d, II94, RSC93, SGM07]. versus [Sil92b]. Very [KCGO86, LHF94]. VHDL [KD08, Wot00]. VI [Kno88]. via [CCO11, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De 96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bar00, Coc02, Poi82, Bab89b, Bie85a, CK89o, CK89p, RT00]. Vindications [Biz03]. Virginia [ACM82, ACM94b]. Virtual [Bak83, Taf82]. Visibility [Cel96]. vision [BS05]. Visionary [Mor13, Ano15, CA14a]. Visions [WSC +88]. Visitors [She54, She60]. visual [Dil93]. Vit [Ano93a]. vita [BV07, Seg08]. VLDB [KCGO86]. vocational [QPEUR+12]. Voecker [Ano87f]. Vol [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87i, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a, CK89h, CK89i, CK89j, CK89k, CK89f, CK89m, CK89n, CK99s, Lov53, Par89, Sus11, Bab43a, CK89o, CK89p, CK89q, CK89r, CK89t]. vols [Twe92b]. Volume [EEM+05, O'B93, Twe93, Bus96, Kno15]. Volz [Ano87q]. Vorläufer [Schxx]. Vortrag [Min00]. Vous [BBJL92]. Vrin [Mah78]. vs [Bie85a, Gre86, Lan03, War86].

W [Ano82g, Ano86d, Ano87e, Ano87m, Ano87t, Ano91b, Ano91d, Ber92b, BCKS+83, Emr88, Mer82, Pay93, Twe92]. WA [ACM93b]. Wacky [RAH+01]. WADAS [ACM94b, ACM91b, ACM93c, Ano94]. walked [Hol18]. Wallis [Ano82b, Ano86h]. Walter [HP15]. Wand [Mos86]. want [Ano11a]. War [Sus11, SBET85]. Warming [Ric39]. Was [BW00, Wil00b, Ano91f, Lee95, Lee00, Ano11a, LY79]. Washington [ACM91b, ACM93c, ACM94b, Ano93g, Ano94, WSC+88, Bab69]. Waterman [BCKS+83]. Watt [Ped88]. Way [CW91]. Wayfarer [Ano88d]. Wearing [Hoo92]. Web [Ess04, Jen00, TC04, Ccc02]. Wegmann [Ano86f]. Wegner [Ano81c]. wejścia [Bie85b]. wejścia/wejścia [Bie85b]. Welchman [BCKS+83]. Wellings [Ano90a, Ano98, Mee88, Woi08]. Wellington [Bab89g]. Werner [Ano88c]. Wesley [Ano87v, Ano91d, Bud88, Py88, vdL84]. West [CW91, O’B93, Alb05, Woi91]. Wetherell [Mac83]. Wheatstone [Kem79]. Wheels [CK01b]. Where [HP16]. Whewell [Bla91, O’B93]. Which [Bab16b, Bab17c, Bab30c, Bab29d, Bab34a, Bab34c, Bab34g, Bab38c, Bab47a, Byr38, GG05]. Whiggism [BHW+90]. while [San89b]. Whirlwind [BHW+90, BHW+90]. White [Kro98b]. who [Eva18, Sny11]. whole [Ano93b]. Wibu [Kro98a]. Wichmann [Ped88]. width [JT98]. Wiener [Ano86c]. Wiley [Wal83]. will [Ano84b, Ano85d, Ano11a]. William [Dis91, Hum96, L.90, O’B93, Ped88, Sus11, Ano91d, Bla91, Joh95, Spec99].
REFERENCES

Williams [Twe93]. Wilson [Ano87g, O'B93]. Windows [Bab57, Kro98b]. Winds [Coc02]. Winter [Ass83, USE85b, USE85a, USE86b]. wireless [Jen00]. Wise [Bab33e, Bab56f]. within [MB86]. Without [Bab55b, Bab55c]. wizard [LK01]. Wokingham [Ano87v, PyI88]. Wollaston [Bab30]. Wolstenholme [And99a, And99b]. woman [SBK04, Per79]. Women [CL05, Flo16, Gür02, Ose74, Per93, Ali86, Coo88, Eva18, Tee81, Tee83b, Win98, You08]. Wood [Bab38c]. Woodger [Lee92]. Woodhouse [Bec80]. Word [Bab33e, Bab56f, Wil98]. Words [ST86]. Work [Bey79a, Bey79b, BHW*90, Emr78, GG79b, GG90, Gri78, Hii79, HG79, Kem79, Rob79, Ano32a, Ano32b, Ano82h, BdL80, DuB78, Emr80, Rat52]. Working [ACM94b]. Works [Bab43b, CK89a, CK89q, CK89r, CSW90, LR67, Ros90, Swa91a, Tve89a, Tve89b, Ano91f, BH89, BCKR89, CK89e, CK89h, CK89i, CK89j, CK89k, CK89l, CK89m, CK89n, CK89o, CK89p, CK89s, CK89t, CK89g, Dot96, Goo02, Hym88, OrR7b]. Workshop [Bar87c, Dia11, HM87, MH87, USE89, Wal84b, OLCJ91]. Workstation [Sag87]. Workstations [CSW90]. World [An00, Lut98, MS02a, BET85, Swai91, Joh91, KT99, Ros88, Sno11, Wil02, CW91]. Write [Cel05]. Writing [Bab55a, Boo89]. Writings [Boo62, Fra63, Gri06, MM61a, MM61b].

X [Sec88, CK01b, Cro04b, L.90, Aug95]. Xenophon [Schxx]. Xenophons [Schxx]. XII [Bab43a]. xiii [Mos86, Seg08]. xiv [Por01]. xix [Par89, Sec88, Wal84a]. XMDS [ACD+87]. XrML [Bar00]. xvii [Twe93]. xxxvii [Twe92].


References


REFERENCES


REFERENCES


REFERENCES


[Ada82] Ada Language UK Ltd. 1st annual and financial reports for the year ended 31st December 1981, with agenda of the annual general meeting. Ada Language UK Ltd., ????, 1982. LCCN ????


Aspray:1989:RDI


AFIPS:1972:FUJ


Allaby:2002:MS


Agar:2001:TUM


Albrecht:1980:SST

Agrawal:1985:UCN


Ausnit-Hood:1997:AQS


Amoroso:1985:AIP


Airy:1856:SCM


Airchinnigh:1985:CHL

REFERENCES


REFERENCES

Allison:1984:BRP


Allison:1991:MAM


Alvarez:1989:ADC


Apokin:1981:CB


ANSI:1983:MSA

Language, February 17 1983. Also MIL-STD-1815A. See also [IKBW+79, Ich79].

**ANSI:1995:ANSa**


**ANSI:1995:AIib**


**Andrews:1999:ABCa**


**Andrews:1999:ABCb**


**Angluin:2005:ABL**

REFERENCES


REFERENCES


1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The final standard is [Ame83].

Anonymous:1980:AT


Anonymous:1980:CBI


Anonymous:1980:PLA


Anonymous:1981:AC


Anonymous:1981:AAE


Anonymous:1981:BRB

REFERENCES


REFERENCES


Anonymous:1982:NNPb


Anonymous:1983:APH


Anonymous:1983:BRBa


Anonymous:1983:BRBBb


Anonymous:1983:FCA

Anonymous:1983:HSC


Anonymous:1983:PLA


Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB

REFERENCES

Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:ACA


Anonymous:1985:ARB


Anonymous:1985:BRB

REFERENCES


Anonymous:1986:ARBb


Anonymous:1986:ARBc


Anonymous:1986:ARBd


Anonymous:1986:BRB


Anonymous:1986:BII


REFERENCES

Anonymous:1987:ARBf


Anonymous:1987:ARBl


Anonymous:1987:ARBn


Anonymous:1987:ARBg


Anonymous:1987:ARBf


REFERENCES

Anonymous:1987:ARBc


Anonymous:1987:ARBi


Anonymous:1987:ARBBe


Anonymous:1987:ARBj


Anonymous:1987:BRBa

REFERENCES


Anonymous:1987:BRBc


Anonymous:1987:BRBBb


Anonymous:1987:BRBd


Anonymous:1987:IRP


Anonymous:1987:PA

REFERENCES

Anonymous:1988:ARB


Anonymous:1988:BRBa


Anonymous:1988:BRBb


Anonymous:1988:TII


Anonymous:1989:ASMb

REFERENCES


Anonymous:1990:PAN


Anonymous:1990:RA


Anonymous:1991:ALP


Anonymous:1991:ARB


Anonymous:1991:BE


Anonymous:1991:HCC


**Anonymous:1991:HST**

### Anonymous:1991:HST


**Anonymous:1991:HMW**

### Anonymous:1991:HMW


**Anonymous:1992:AFL**

### Anonymous:1992:AFL


Anonymous. Implementing mode changes and fault recovery for hard real-time systems in Ada: A. Alonso, J. de la Puente,
REFERENCES


Anonymous:1995:HHS


Anonymous:1995:TAE


Anonymous:1996:BHC


Anonymous:1996:TAG


Anonymous:1997:BRDe


Anonymous:1997:CAC


Anonymous:1997:TAG

Anonymous:1998:BRCm


Anonymous:2000:RPA


Anonymous:2001:PAS


Anonymous:2002:PAS

REFERENCES


Anonymous:2006:MBI

Anonymous. Mr. Babbage’s invention. Copies of the correspondence between the lords commissioners of His Majesty’s Treasury and the president and council of the Royal Society, relative to an invention of Mr. Babbage. ProQuest LLC, ????., 2006. LCCN ????.

Anonymous:2006:SPA


Anonymous:2010:MBM


Anonymous:2010:RSS


Anonymous:1998:WIW


Anonymous:2002:AMF

Anonymous. Ada-Mentoring: Fachzeitschrift für Mentoring und Gender Mainstreaming in Technik und Naturwis-
REFERENCES


Anonymous:2011:BBB


Anonymous:2015:ALC


Anonymous:2017:ICC


Abu-Ras:1996:PIP


Archibald:1947:PGS


REFERENCES


Ben-Ari:1998:ASE


Ben-Ari:2009:ASE


Babbage:1813:CP


Babbage:1815:ETC


Babbage:1816:ETC


Babbage:1816:DSD

Charles Babbage. Demonstrations of some of Dr. Matthew Stewart’s general theorems; to which is added, an account of some new properties of the circle. *Journal of Science*, 1(??):6–24, ???? 1816. CODEN ???. ISSN ???.

Babbage:1817:AEM

Charles Babbage. An account of Euler’s method of solving a problem relative to the move of the knight at the game of
chess. *Journal of Science*, 3(??):72–77, ????. 1817. CODEN ????. ISSN ????


Charles Babbage. The science of number reduced to mechanism. Reprinted in [CK89k]., 1822.


REFERENCES

UK, 1826. xxxi + 170 + 27 + 1 pp. LCCN ???? German translation, Weimar, 1827.


REFERENCES


[Bab29e] Charles Babbage. *Table of logarithms of the natural numbers, from 1 to 108 000*. ???, ???, 1829. 20 + 201 pp. LCCN ???.


[Bab31a] Charles Babbage. *Specimen of Logarithm Tables*. B. Fellowes, London, UK, 1831. ?? pp. 21 volumes, but on a single copy was printed; it is now in the Crawford Library.


[Bab31c] Charles Babbage. *A Table of Logarithms of the Natural Numbers from 1–108000, on Different Coloured Papers*. B. Fellowes, London, UK, 1831. ?? pp. Single copy printed; 28 volumes are in the Crawford Library, but Babbage said that 35 were printed.


REFERENCES


[Bab33d] Charles Babbage. *Ueber Maschinen- und Fabrikenwesen*. (German) *On the economy of machinery and manufactures*. Im Verlage der Stuhrschen Buchhandlung, Berlin, Germany, 1833. iii + 462 pp. LCCN ????


[Bab34a] Charles Babbage. Abstract of a paper entitled: *Observations on the Temple of Serapis at Pozzuoli; with Remarks on Certain Causes which May Produce Geological Cycles of Great Extent*. London, UK, 1834. ?? pp. See also [Bab34c], which appears to be the same as this, with another title. Full paper published in [Bab47a].
Charles Babbage. *Articles on Babbage’s calculating engine by Babbage and others*. ****, Edinburgh, Scotland, 1834. 300 pp. LCCN ****.


Charles Babbage. *Sulla economia delle macchine e delle manifatture*. (Italian) [On the economy of machinery and manufactures]. G. Piatti, Firenze[, Italy], 1834. 311 pp. LCCN ****.


Charles Babbage. *Traité sur les effets et les avantages qui résultent de l’emploi des outils et des machines*. (French) [Treatise on the effects and advantages which result from the use of tools and machines]. Société d’encouragement pour l’instruction élémentaire, ****, France, 1834. 270 pp. LCCN ****.


[Bab35e] Charles Babbage. Une lettre à M. Quetelet de M. Ch. Babbage relativement à la machine à calculer. (French) [A letter to Mr. Quetelet from Mr. Ch. Babbage relative to the calculating machine]. *Acad. Roy. Bruxelles, Bulletins*, 2(??):123–126, ??? 1835. CODEN ??? ISSN ???.


REFERENCES


[Bab38c] Charles Babbage. Short account of a method by which engraving on wood may be rendered more useful for the illustration and description of machinery. *Report of Meeting of British Association of Newcastle*, ??(??):154–??, ????. 1838.


REFERENCES


[Babbage:1851:EVI]


[Babbage:1851:LMN]


[Babbage:1851:NRL]


[Babbage:1851:SNC]


[Babbage:1852:NRP]


[Babbage:1853:SL]


[Babbage:1854:MTCa]
REFERENCES


REFERENCES


[Bab56c] Charles Babbage. Observations by Charles Babbage, on the mechanical notation of Scheutz’s Difference Engine, prepared and drawn up by his son, Major Henry Prevost Babbage, addressed to the Institution of Civil Engineers. Minutes of Proceedings [of the Institution of Civil Engineers], 15(?):??, ???? 1856.


[Bab56e] Charles Babbage. On the advantage of a collection of numbers, to be entitled the constants of nature and art. The Annual Report of the Board of Regents of the Smithsonian Institution, ??(?):289–302, ???? 1856. CODEN ???. ISSN ???. Expanded version of [Bab32b].


[Bab57] Charles Babbage. Table of the relative frequency of occurrence of the causes of breaking of plate-glass windows. *Mechanics’ Magazine*, 66(??):82, January 24, 1857. CODEN ????. ISSN ????.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barnes:1994:PLS


Barbey:1996:TAO


Barbrook:1996:BRE


Barnes:1997:ARL

Baran:2000:NVB

Nicholas Baran. News and views: 108-bit elliptic curve cryptographic key found; new algorithm cracks the stock market; first complete Babbage printer unveiled; XrML view to be digital rights standard; PKWare founder [phil katz] dies unexpectedly. *Dr. Dobb’s Journal of Software Tools*, 25(7):18, July 2000. CODEN DDJOEB. ISSN 1044-789X.

Barnes:2003:PAS


Barnes:2008:ARL


Barnes:2014:PA


Baskette:1987:LCA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Buchholz:1990:CQDb]


[Babbage:1880:EMM]


[Burns:1998:RTP]

REFERENCES


Brosgol:1992:ADA


Beebe:1994:BPAf


Beebe:1997:BAU


Buchholz:1987:CQDb

BEG+87  Werner Buchholz, Ralph Erskine, Herb Grosch, William Aspray, J. A. N. Lee, and Paul M. McConnell. Comments, queries, and debate: Marian Rejewski and the chronology of Enigma; early IBM computer conferences;


REFERENCES

1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Bennett:1916:NPP**


**Blum:1987:ASM**


**Bernstein:1964:AEC**


**Bernstein:1981:AEC**


**Berg:1982:MQMb**


**Berg:1992:CQD**

REFERENCES


[BG84] Barrett R. Bryant and A. A. Grau. An intermediate language to define dynamic semantics. *Computer*


attempting to realize a machine for calculating and printing error-free mathematical tables, he visited factories to learn metalworking techniques, invented a system of mechanical notation to represent the states of the machine, and devised a method for correct typesetting. As the editor of this series notes, the scope of Babbage’s work makes him a difficult subject to understand in our modern age of specialized scholarship.”.


REFERENCES

129

tronic). Proceedings of the 13th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Buchholz:1987:CQDa


Briggs:1984:TIA


Brock:1966:SAB


Brosgol:1980:TME


Broad:1981:POE

William J. Broad. Pentagon orders end to computer babel: To halt a proliferation of computer tongues, the Pentagon has built a universal language; but rebels fight the unification. *Science*, 211(4471):31–33, January 2, 1981. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/211/4471/31.extract.
Bromley:1982:CBA

Brown:1984:TAI

Bromley:1985:BGE

Brooke:1986:BRB

Bromley:1987:EBC

Brophy:1989:LLTa
Carolyn Elizabeth Brophy. Lessons learned in the transition from Ada to FORTRAN at NASA/ gaddard. Software Engineering Laboratory series; SEL-89-005 NASA-TM 103311,


REFERENCES


REFERENCES


REFERENCES


[Bul71] Luigi Bulferetti. Les correspondants italiens de Charles Babbage. (French) [The Italian correspondents of Charles Bab-

**References**


REFERENCES


REFERENCES


[Byr38] Oliver Byrne. *New and improved system of logarithms: with a table of the logarithms of the natural numbers, from 1 to 100,000, and by differences, from 1 to 10,000,000; the calculations have been recently made, and afterwards compared with the tables of Callett, Hutton, Vega, Briggs, Gardiner, Taylor, and Babbage; to which are added, an account of their origin, nature and use; and their application to several subjects to which they appertain; also, and appendix, containing tables of trigonometrical formulae, (the notation entirely new and simple)*. W. Day, London, UK, 1838. xii + 106 pp. LCCN ???
REFERENCES


REFERENCES

Calvert:1968:BRB


Cannon:1966:BRB


Cardwell:1969:BRE


Carver:1996:TAD


Carrez:1997:SDJ


Catanese:1981:BCC

[Cat81] F. Catanese. Babbage’s conjecture, contact of surfaces, symmetric determinantal varieties and applications. *Inventiones


REFERENCES

Canfora:1990:RED

Canfora:1991:REP

Canfora:1993:REP

Cavalcan:2011:CLD

Carlisle:1987:AMS
REFERENCES


References


[Cha85] Pierre Chartray. Une implantation des tâches de Ada. (French) [An implementation of tasks in Ada]. Maître és
154

REFERENCES

sciences (m.sc.)., Université de Montréal, Montréal, QC, Canada, 1985. x + 249 pp.


REFERENCES

Czarnecki:2002:DPA


Chun:1996:SIR


Clark:1992:ULF


Campbell-Kelly:1988:CBT


Campbell-Kelly:1989:BRA


**Campbell-Kelly:1989:CBT**


**Campbell-Kelly:1989:EMM**


**Campbell-Kelly:1989:E**


**Campbell-Kelly:1989:WCB**


**Campbell-Kelly:1989:WCBa**


**Campbell-Kelly:1989:WCBBb**

REFERENCES


REFERENCES


REFERENCES


1988. CODEN AHCOE5. ISSN 0164-1239. URL http://
dlib.computer.org/an/books/an1988/pdf/a3171.pdf;
http://www.computer.org/annals/an1988/a3171abs.htm

 m/aleph%7C003811101; http://search.proquest.com/
docview/302590382.

pii/0011684X84901795.


coldwell11/.


REFERENCES

Cortada:1987:HDD

Corbett:1996:TAA

Cross:1996:SIT

Coen-Porisini:1993:ARS

Chen:2013:ADA

Crawford:2000:AEO
Bard S. (Bard Stockton) Crawford. Ada essentials: overview, examples, and glossary, volume 1 of LearnAda Series. Traf-


REFERENCES


Chen:1994:ALS


Chen:1994:CPC


Cheng:1991:AAT


Cheng:1996:TDA


Culwin:1991:ADA


Culwin:1997:ADA


Curley:1991:ABA


REFERENCES


REFERENCES


REFERENCES

fy0637/99488304-t.html; http://www.netLibrary.com/1
urlapi.asp?action=summary&v=1&bookid=12306.

**Duncan:1980:UAI**


**Deck:1990:AEI**


**Deck:1994:AEI**


**Deck:1998:AEI**


**Deck:2004:AEI**


**Dhama:1995:QMC**

REFERENCES


Dillon:1993:VEM

Disch:1991:BR

Diaz:2005:GDR

Domenici:1989:PRL

Dixon:1987:UEO
REFERENCES


REFERENCES


[Dot97] Bernhard J. Dotzler. Technotation: Babbage und die Macht der Zeichen. (German) [Technotation: Babbage and the
REFERENCES


ence, 1251:244–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fah91] Fin Fahey. Review: See the difference: Making the Difference: Charles Babbage and the Birth of the Com-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Friedman:2005:EDC


Flood:2011:MVB


Frasca-Spada:2000:BSH


Fosdick:1989:BFA


Feith:1996:PTA

REFERENCES


[GBdlHQCGGB98] Jesús M. González-Barahona, Pedro de-las Heras-Quirós, José Centeno-González, and Francisco Ballesteros. Building
modular communication systems in Ada: The Simple_Com
approach. *Lecture Notes in Computer Science*, 1411:225–237,
1998. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-
link/service/series/0558/bibs/1411/14110225.htm;
http://link.springer-ny.com/link/service/series/0558/
papers/1411/14110225.pdf.

[GBO87] Richard Gayer, Catherine M. Beise, and G. Scott Owen. Con-
version of a PDP-11/40 assembler and simulator from main-
frame Pascal to Ada on IBM PC microcomputers. SIGCSE
Bulletin (ACM Special Interest Group on Computer Science
ISSN 0097-8418 (print), 2331-3927 (electronic).

gramming in the Ada language: The polling bias. *Software—Prac-
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

CODEN NWSCAL. ISSN 0262-4079 (print), 1364-8500 (elec-
article/pii/S0262407910631004.

[Gerth:1984:PSC] Rob Gerth and Willem P. De Roever. A proof sys-
tem for concurrent ADA programs. *Science of Com-
puter Programming*, 4(2):159–204, August 1984. CODEN
SCPGD4. ISSN 0167-6423 (print), 1872-7964 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/0167642384900182.

cedings*, volume 1622 of Lecture Notes in Computer Sci-
REFERENCES


Gehani:1989:AAI


German:1984:MDB


Grattan-Guinness:1979:BMT


Grattan-Guinness:1979:BRB


Gini:1982:ALR


Grattan-Guinness:1990:WHP

REFERENCES


REFERENCES


Ghezzi:1985:CPL


Gicca:2009:PAS


Gigerenzer:2001:DCI


Gilpin:1986:AGT


Gannon:1986:MAP


Gargaro:1996:PPA

**REFERENCES**


REFERENCES


**Gallagher:1997:ATD**


**Goldstine:1972:CPN**


**Goldstine:1993:CPN**


**Gomaa:1994:SDM**


**Goodenough:1980:ACV**


REFERENCES

Gran:1988:HAF


Gray:1994:BRB


Greenwood:1986:CVT


Green:2001:CBA


GBPHC:2006:MBI


GonzalezHarbour:1998:IUE

REFERENCES

[Gridgeman:1978:BRA]

[Grier:2006:CER]

[Grier:2010:IYC]

[Groeneveld:1992:UAI]

[Gupta:1985:ESM]


[Gregertsen:2010:INA]
Kristofer Nyborg Gregertsen and Amund Skavhaug. Implementing the new Ada 2005 timing event and execution


Gobin:1992:RSS


Gullard:1980:CBI


Gullard:1981:CBI


Gurer:2002:W


Guilain:1994:VNS


Garcia-Valls:2012:IMT

Marisol García-Valls and Felipe Ibáñez-Vázquez. Integrating middleware for timely reconfiguration of distributed soft


Halang:1983:RTF


Hall:2009:GSP


Hartman:1978:BRB


Hartree:1984:CMR


Herschel:1813:EDT


Babbage:1822:BOM

REFERENCES


Hermann:1985:BRB


Hermann:1987:BRB


Herken:1988:UTM


Herschel:1989:RBE


Hershman:1999:DEI


Hyman:1979:RDM

REFERENCES


REFERENCES

Hilzer:1992:SPC


Hillam:1994:IAD


Hennessy:1983:TSA


Helmbold:1985:DAT


Herter:1993:ADD


Heraud:2001:UAI

Hisgen:1980:RRA


Habermann:1987:SDA


Harman:2002:CSM


Hollings:2017:EME


Hollings:2017:LMM

REFERENCES 217


Howden:1991:VCS


Holdsworth:1983:SAA


Holzmüller:1996:EOO


Holt:2018:WEW


Hook:1992:BRS


Hooper:2012:ALM

[Hoo12] Rowan Hooper. Ada Lovelace: My brain is more than merely mortal. New Scientist, 216(2886):29, October 13, 2012. CODEN NWSCAL. ISSN 0262-4079 (print), 1364-8500 (elec-


Haigh:2015:HRI


Haigh:2016:HR


Holzl:2003:BPA


Hammerman:2016:AL


Harbour:1998:IUE


REFERENCES


REFERENCES

Hyman:1982:CBPa


Hyman:1982:CBPb


Hyman:1983:CB


Hyman:1987:CB


Hyman:1988:SRS


Hyman:1992:CQD


Hyman:2002:CBS

REFERENCES


International Organization for Standardization and International Electrotechnical Commission. *ISO/IEC DIS 8652: in-

DOI:1979:RDA


DOI:1996:TCA

[Int96] Intermetrics. Tool converts Ada 95 source code to Java bytecode. Java Report Online, 1996. URL http://www.sigs.com/publications/docs/jro/twij96/twij961216.html#TOOL. Intermetrics Inc. debuted AppletMagic, a tool that converts Ada 95 source code to Java bytecode for execution by any Java-capable Web browser. AppletMagic simplifies the development of complex, high-reliability applets and can be used as a supplement or an alternative to the Java language. Ada provides compile-time advantages such as enumeration types and generic templates, as well as in, in-out, and out parameter modes. The Java execution technology contributes runtime flexibility through automatic garbage collection, dynamic linking, and platform independence.

DOI:2014:IHG


DOI:1988:IIpC

REFERENCES


ISO:1990:IIb


ISO:1993:IIa


ISO:1994:IIb


ISO:1994:IIc


ISO:1994:IIg

REFERENCES

with graphical devices (CGI) — Language bindings — Part
3: Ada. International Organization for Standardization,
html. Available in English only.

ISO:1995:IIa

[ISO95a] ISO. ISO/IEC 12227:1995: Information technology — Pro-
gramming languages — SQL/Ada Module Description Lan-
guage (SAMeDL). International Organization for Stan-
LCCN ???? CHF 188. URL http://www.ansi.org/;

ISO:1995:IIk

[ISO95b] ISO. ISO/IEC 12227:1995: Information technology — Pro-
gramming languages — SQL/Ada Module Description Lan-
guage (SAMeDL). International Organization for Stan-
LCCN ???? CHF 188; US$128.00. URL http://webstore.ansi.org/ansidocstore/product.asp?sku=
html. Available in English only.

ISO:1995:IIg

[ISO95c] ISO. ISO/IEC 8652:1995: Information technology — Pro-
gramming languages — Ada. International Organization for
org/standards/05rm/RM-Final.pdf; http://www.iso.
ch/cate/d22983.html. Available in English only.

ISO:1996:IIT

Extensions for real-time Ada. International Organization for
LCCN ???? CHF 288. URL http://www.iso.ch/cate/
d22986.html.

ISO:1998:IIg

Portable Common Tool Environment (PCTE) — Part 3: Ada
programming language binding. International Organization

ISO:1998:IIIi


ISO:1998:IIIj


ISO:1999:IIb


ISO:1999:IIId

ISO:1999:IIIs


ISO:2000:IIT


ISO:2001:ICa


ISO:2007:IA


ISO:2012:IIB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[KD08] Nachiket Kapre and André DeHon. Programming FPGA applications in VHDL. In Scott Hauck and André DeHon, editors, *Reconfigurable Computing: The Theory*

Kemp:1979:BRB

[Kem79] Emory Kemp. Book review: John Scott Russell, by George S. Emmerson; The Mathematical Work of Charles Babbage, by J. M. Dubbey; Sir Charles Wheatstone, by Brian Bow-

Kemp:1987:MDO


Kempe:1996:HDS


Kilgore:2010:DEA


Kirpal:20xx:BC


Kordon:2009:RST

Krysa:2012:ALN


Knott:1915:NTM


Knobloch:1988:BRB


Koranne:2011:HOS


Kurtz:1990:ISC


Kermarrec:1996:PDSa

Y. Kermarrec and L. Pautet. Programming distributed systems with both Ada 95 and PVM. *Lecture Notes in Com-
REFERENCES


thermal analysis tool; net development: Framework Technologies’ project management system, CAI’s message broker, Gordian’s network redirector software; component technology: Black & White’s usage control software for multi-ORB CORBA implementations, IONA Technologies’ middleware development tools, GreenTree Technologies’ ActiveX controls, KL Group’s JavaBeans with automatic data binding.  


**Kuchumov:2001:OAS**


**Karam:1989:CRA**


**Koymans:1988:CSR**


**Kruchten:1996:ISD**

Kim:1999:AFC

Eugene Eric Kim and Betty Alexandra Toole. Ada and the first computer: The collaboration between Ada, Countess of Lovelace, and computer pioneer Charles Babbage resulted in a landmark publication that described how to program the world’s first computer. *Scientific American*, 280(5):76–81, May 1999. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic).

Knights:1987:IUA


Kordon:2008:RST


Kwon:2005:RJH


Luckham:1987:ALA

REFERENCES


REFERENCES


REFERENCES

Luong:1994:NAC


LeVerrand:1982:LAM


LeVerrand:1984:EA


LeVerrand:1985:EA


Ledgard:1981:AI


Ledgard:1983:AI

Lee:1982:VLS


Lee:1992:BRR


Lee:1995:BKH


Lee:2000:AAC


Levy:1989:AFP


Lewis:1995:PPH


Lipszyc:1974:ODM


Lethbridge:2001:ALC


Lindgren:1982:SFD


Lapalme:1986:EUA


Llaurado:1993:BRB


Litvintchouk:1984:DAS

REFERENCES


[Lovelace:1843:NTL] Augusta Ada Lovelace. Notes [on translation of Luigi Federico Menabrea’s paper on Babbage’s Analytical Engine]. In Taylor’s Scientific Memoirs, page ????. ????, ????, August 1843. LCCN ???? Translation to English, with notes about three times the length of the original French article, of [Men43]. See [Woo99, pages 260–282] and [Swa01b, pages 162–164] for accounts of how those notes were written, and despite vigorous opposition from Charles Babbage [Bab43a],
finally published in this book. The author was listed only as the initials ‘A. A. L.’, because it was then considered inappropriate for a woman, particularly one of high rank, to author a scientific paper.

**Lovelace:1953:AET**


**Lovelace:1989:SAE**


**Lovelace:2012:AL**


**Luckham:1980:PMD**


**Lewi:1986:DSP**


**Lieberman:1967:EDC**

REFERENCES


REFERENCES

Lundberg:1991:CHP

Lundberg:1992:PSP

Luqi:1990:APD

Lutz:1998:NBPb

Levy:1989:DSD

Luckham:1984:AAB
REFERENCES


REFERENCES

Lu:2004:CTO


McGarry:1989:MAS


Miranda:1996:DAE


Macfarlane:1919:LTB


MacLaren:1980:ETA


Machanick:1983:NCW


MacLennan:1984:SMP

[Mac84] Bruce J. MacLennan. Simple metrics for programming languages. *Information Processing and Manage-


Mahjoub:1981:SCA


Mangold:1992:AMP


Martin:1925:RIE


Marchand:1979:BRB


Martin:1986:RIE


Marchand:1988:BRB

REFERENCES


REFERENCES

Muller:1989:EDJ


Millan:1996:AOC


McCormick:1992:MRA


McClain:1997:EC


McCormick:1994:TAG


McGettrick:1982:PVU

REFERENCES


McGettrick:1983:CPL


Maymir-Ducharme:1992:PER


Manas:1993:TSI


Martinez:2008:ACC


Maistrov:1978:CBD


Mearns:1987:BRB

[Mea87] Ian Mearns. Book review: *Concurrent programming in Ada*: by Alan Burns. The Ada companion series, Cam-

[Mears:1988:BRB]

[Meek:1992:BRB]

[Menabrea:1842:NMA]

[Merzbach:1977:GSF]
C. W. Merrifield. Report of the committee, consisting of Professor Cayley, Dr. Farr, Mr. J. W. L. Glaisher, Dr. Pole, Professor Fuller, Professor A. B. W. Kennedy, Professor Clifford, and Mr. C. W. Merrifield, appointed to consider the advisability and to estimate the expense of constructing Mr. Babbage's Analytical Machine, and of printing tables by its means (1879). In Randell [Ran82b], pages 55-65. ISBN 0-387-11319-3, 3-540-11319-3. LCCN TK7885.A5 O741 1982.


2000,8 of Kurzinformation / HIS A. HIS, Hannover, Germany, 2000. 23 pp. LCCN ????


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

Moore:1994:DTB


Moffat:1981:EPA


Molenmaker:1996:CPT


Moore:1977:ACLb


Moore:1977:ACLa


REFERENCES


Mossakowski:1986:BRP


Moser:1990:DDG


Moulton:1915:ILG


Miller:1990:FSA


Masticola:1991:MAP


Michell:1998:GUA


REFERENCES


REFERENCES


REFERENCES

1980. CODEN AHCOE5. ISSN 0164-1239. URL http://
dlib.computer.org/an/books/an1980/pdf/a2186a.pdf;
htm.

0164-1239.

[Nai89] David Naiditch. *Rendezvous with Ada: a programmer’s intro-
61654-0. xvi + 477 pp. LCCN QA76.73.A35 N35 1989.

[Nar91] K. T. Narayana. Observing task preemption in Ada 9X. *Lec-
ture Notes in Computer Science*, 571:107–??, 1991. CODEN
LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

[NB84] Preet J. Nedginn and Trebor L. Bworn. CLOG: An Ada
package for automatic footnote generation in UNIX (April
351–??, 1984. CODEN CACMA2. ISSN 0001-0782 (print),
1557-7317 (electronic).

[NC90] Kjell Nielsen and Harald Carlsson. Inter-processor commu-
nication and Ada in distributed real-time systems. *Com-
puter Communications*, 13(8):451–459, October 1990. CO-
DEN COCOD7. ISSN 0140-3664 (print), 1873-703X (elec-
article/pii/0140366490901284.

[ND94] Francis Neelamkavil and Joseph Drumgoole. Design and de-
velopment of EASEL: a portable UIMS tool. *Information
CODEN ISOTE7. ISSN 0950-5849 (print), 1873-6025 (elec-
article/pii/0950584994900469.
REFERENCES


REFERENCES


[Neelamkavil:1991:AGD]

[Nishiyama:2002:SCA]

[Norberg:2001:PHC]

[Napier:1990:R]

[Nielsen:1987:CDL]
REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic).

ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


OHanlon:1982:BRB


Osterbye:1999:SAB


ONeill:1991:HSP


Ortiz:2002:DCS

Francisco J. Ortiz, Alejandro S. Martínez, Barbara Álvarez, Andres Iborra, and José M. Fernández. Development of a control system for teleoperated robots using UML and Ada95. Lecture Notes in Computer Science, 2361:113–??,
REFERENCES


O'Neill:1991:RBD


Oppenheimer:1971:BRB


ORegan:2012:BHC


Orme:1986:HSA


Ortiz:2007:BFI


REFERENCES

Ozgur:2010:CBI


Padua:2015:TAL


Padua:2017:PLB


Panov:1963:BRB


Parshall:1989:BRB


Park:1996:OHW

[Par96] Edwards Park. The object at hand: What a difference the Difference Engine made: from Charles Babbage’s calcula-
tor emerged today’s computer. *Smithsonian*, 26(11):20–??, February 01, 1996. CODEN SMSNA5. ISSN 0037-7333.

[Patterson:1960:FEC]


[Payne:1966:BRB]


[Payne:1993:BRS]


[Parrish:1996:ICI]


[Pollack:1982:SAMa]

Pollack:1982:Sam


Pedersen:1988:BRB


Pyle:1980:APC


Perl:1979:BDB


Perrott:1987:PP


Pervin:1989:VAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pyle:1988:BRB


Pyle:1986:A


Quaiser-Pohl:2012:MBU

Claudia Quaiser-Pohl, Martina Endepohls-Ulpe, Ramona Rasic, Tanja Gnosa, and Elisabeth Sander. Mentoring beim Übergang in die berufliche Ausbildung am Beispiel des Ada-Lovelace-Projekts. (German) [Mentoring during the transition to vocational training: the example of Ada Lovelace Project]. *Diskurs Kindheits- und Jugendforschung*, 7(2):161–172, 2012. ISSN 1862-5002.

Radensky:1990:CAU


Richardson:2001:LEO

Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception; Ada boy!; wacky names; penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to


REFERENCES


REFERENCES


[Rel89b] Relational Technology, Inc. *INGRES/EQUEL companion guide for FORTRAN; INGRES/EQUEL companion guide for BASIC; INGRES/EQUEL companion guide for ADA; INGRES/EQUEL companion guide for PL/I; INGRES/
REFERENCES

EQUEL companion guide for C; INGRES/EQUEL companion guide for COBOL; INGRES/EQUEL companion guide for PASCAL. Relational Technology Inc., Alameda, CA, USA, 1989. 7 v. in 1 pp.


REFERENCES


REFERENCES


REFERENCES


Romanovsky:1999:CDS


Romanovsky:2000:ECL


Roos:1989:RTS


Rosenblum:1985:MDA


Rosenberg:1988:CBC

REFERENCES


REFERENCES

[Ralston:1993:ECS]

[Romanovsky:1997:IBC]

[Rosen:2003:RST]

[Raduenz:1993:AAB]
REFERENCES


REFERENCES


Saib:1985:AI


Sammet:1981:OHL


Sammet:1986:WAJ


Sandmayr:1981:CLC


Sankar:1989:AST


Sankar:1989:NDA


Sanden:1994:SSC

REFERENCES


REFERENCES


REFERENCES

Schefstrom:1986:RCT


Schiper:1986:PCI


Schoitsch:1986:SEA


Schoitsch:1988:SSS


Scheiber:1999:NST


Schwarz:2002:FB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Silberschatz:1981:SMA

Silver:1991:UAS

Silberg:1992:CRV

Silberg:1992:IIV

Singh:1999:CBE

Skansholm:1988:AB
REFERENCES


REFERENCES

Spoon:1986:FSC


Steigerwald:1991:CTR


Stansifer:1991:PNM


Smart:1996:DDD


Smedema:1983:PLP

REFERENCES


REFERENCES


[Spe99] Nicholas Spencer. Rethinking ambivalence: Technopolitics and the Luddites in William Gibson and Bruce Sterling’s “The Difference Engine”. Contemporary Literature, 40


REFERENCES


References

Sti:1998:APS


Shatz:1996:APN


Stokes:1855:RCA


Strohmeier:1996:RST

REFERENCES


REFERENCES


Samuels:1998:LSA

Adam D. Samuels, Jerry van Dijk, Dawn Amore, Shlomi Fish, Scott Schwendinger, Arvid R. Hand, Jr., and Howard Mark. Letters: Something in the air; more on Ada; recycling PC’s; server-side scripting; stronger encryption; inner loops; Einstein kudos. *Dr. Dobb's Journal of Software Tools*, 23(3): 8, 12, March 1998. CODEN DDJOEB. ISSN 1044-789X.

Slape:1983:CFA


Staalhane:1994:QRC


Swa:1991:BRW


Swa:1991:BBD


Swa:1991:CBH

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publ. Details</th>
</tr>
</thead>
</table>
REFERENCES


Thimbleby:2000:CNB


Tomayko:1988:AAT


Tricas:1998:DCS


Thanh-Nu:1992:CIS


Tolmach:1998:MAS


Tokar:2001:NDA

[Tok01] Joyce L. Tokar. New developments in Ada 95 run-time profile definitions and language refinements. *Lecture Notes in Com-

Tomayko:1989:LLT


Tomas:2002:IHL


Tonndorf:1998:TYT


Toole:1991:AAM


Toole:1992:AEN

[Too92] Betty A. (Betty Alexandra) Toole, editor. Ada, the enchantress of numbers: a selection from the letters of Lord
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ada was designed in accordance with requirements defined by the United States Dept. of Defense. “Approved February 1983.”


REFERENCES


REFERENCES


[Vamos:1985:BRB]

[VanSinderen:1980:PPC]

[VanSinderen:1983:BLQ]

[VBCC83]

[vandenBos:1980:CAP]
vanderLinden:1984:BRA


vanderLinden:1981:MFA


Vardanega:2001:ACR


Vignes:1993:SAR


Katwijk:1987:ACD


Vines:1988:GOO

REFERENCES


[K92]


vanRumste:1983:ING


vanKatwijk:1984:DMR


VanSinderen:1991:HBM


Vordanega:2005:RST


W:1962:BRB


REFERENCES


REFERENCES


William A. Whitaker. Comments on portions of the ACM SIGPLAN conference on the ADA programming language not available in the proceedings. ACM SIGPLAN Notices, 16
REFERENCES

Whitaker:1981:SAI

White:1989:CSP

Wichman:1984:BRB

Wichmann:1984:BRA

Wichmann:1984:ATB
REFERENCES


REFERENCES


Williams:1988:BBT


Wilkes:1990:HPB


Wilkes:1991:BCP


Wilkes:1991:BEH


Wilkes:1991:PMB


Wilkes:1992:CPC


Wilkes:1992:BJC


Wilkes:1995:BRU


Williams:1998:LWC


Wilkes:2000:CBC


Wilkes:2000:CQD


Wilkes:2000:IBA


Wilkes:2002:CBH


Williams:2006:LRD


Williams:2006:RTS


Wimlett:1983:BRBa


Wimlett:1983:BRBb


REFERENCES

Weiss:1989:CQD


Whittington:1997:LEC


Wolcott:1991:APW


Wolf:2008:BRC


Wolfram:2016:IMP


Woodside:1989:TCB

REFERENCES


[WS80] Peter J. L. Wallis and Bernard W. Silverman. Efficient implementation of the Ada overloading rules. Information
Wiener:1983:PA


Wiener:1984:SEM


Williams:1988:MA1


Waroquiers:2001:MLA

[WVC+01] Philippe Waroquiers, Stef Van Vlierberghe, Dirk Craeynest, Andrew Hately, and Erik Duvinage. Migrating large applications from Ada83 to Ada95. Lecture Notes in Computer
REFERENCES


REFERENCES


REFERENCES


Zamorano:1997:BSC


Zalewski:1988:STR


Zalewski:1992:RAD


Zenil:2013:CUU


Zipser:2007:CPM

REFERENCES


