A Bibliography of Publications in *Computer Languages*

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/

17 April 2015  
Version 2.18

**Title word cross-reference**

81/2 [Mic96]. + [NL95]. *O*(n) [BS92].
- [Ano02c, Ano03b, Ano03c].
/ [Ano09a, Ano10a].


1 [Sal75].


4 [Led99d].
6.0} [Led99c]. 67 [Sch78].
8 [Led99a]. 80 [GL95].
'92 [CB93b]. 95 [GSX99].

abductive [CLMT01]. Abstract  
[Bai87, GZ87, HC12, BZ88, CZ11, FW87,  
Jal92, Liu93, Log09, McL77, Noo85, RK93].  
Abstracting [HF87]. abstraction  
[OK00, ZP04]. Abstractions  
[Coo81, SS79, BEL77, Ber77, DNR90].  
Access [SC94, AMF13, DOZ06].  
accessibility [CY02]. ACM [MB13, MB14].  
Action [DS93]. Active [YF98]. Activity  
[Sal92]. actors [VMD09, VBS+14]. acyclic
Ada [BJS93, CMM85, EL87, EHM091, GSX99, Geh82, MZGT85, SC94].
Ada-95 [GSX99]. ADABTPL [SS92].
Adaptable [RS83]. Adapting [RDT08].
adaptive [PPK11, RBY+05]. adding [MZC10]. advanced [GSX99]. affix [HSS88].
agent [ACZ05]. agent-oriented [ACZ05]. agents [CLMT01]. aggregates [BCR11].
ahead [JPB+08]. ahead-of-time [JPB+08]. aid [ZP04]. algebra [BLM93, MH07].
Algebraic [RH94, Rus87]. ALGOL [SB79, CHH02, NK90]. Algol-like [NK90, CHH02].
Algorithm [Man78, CAS08, Dha90, Noo85, Yan00]. Algorithms [PB84, Sal83, War78, PS10, SIK09].
Allocation [CAC+81, BM95, LCC07, jLtCxH09, Zob93]. allocators [HC05]. Altering [Cov93].
alternatives [GG09]. ALua [URI02]. Ambient [AKP02]. ambient [BCF02, BCF+04, BC02]. AmbientTalk [VBS+14]. Among [Pet78, CLMT01].
analyses [BGH13, KHO14]. Analysis [Lin88, MM82, Ree84, Sha80, TSF+87, Wad80, BC93, BCF+04, BC10, CCB15, GDD12, HV93, KDM03, LDG09, MT05, Ozt11, Rid79b, RD78, SF89, YTC02].
analyzability [HG93]. analyzer [ZGE85]. analyzers [Yan96]. Anatomy [Ree84].
AND- [HC96]. AND-parallel [PGT+96]. animation [Bay76]. annotation [CV14].
applicability [YTC02]. Application [BK+08, CJS08, Orm83, Sch78, KS90]. Application-specific [BK+08].
Applications [CMMM85, Ken78, Lic99b, Lic99c, AA09, BDL+12, KKG92, Man01, MZC10, MGLFCP12, MP92, PJ91, RGP98, RDT08, VBS+14, Zak88]. Applicative [GS86, Sal83]. Applied [MB13, MB14, Zav86]. Applying [DQ09, Cov93]. Approach [CJS08, Rid79a, Sha80, Zav86, Bas75, CO89, DtxP13, Hsao75, Ier93, Lee05, LB06, MZC10, Rid79b, SM94]. Approximate [Spr79]. Arabic [AA89, AAH95, ZA87].
ARABLAN [AAH95]. Architecture [Ano07a, KKG15, SK14]. architectures [CC95, VS95, VLC98, IMP+08, vOKF01]. Argos [MR01]. arithmetic [PS94a]. Array [CPD93, JG89]. arrays [DK92, DLP07, Lus02]. ascent [Hor93]. ascent-descent [Hor93]. Ash [Led99c]. Aspects [HH06, Was79, DGTU91].
Assembling [Tay96]. assertions [Jay92]. Assignment [Sam79, Dha88, Dha90, SIK09]. assistants [AA09]. Associated [Fle84].
Associative [CRPP00]. atomic [YF98]. attaching [AA09]. attribute [CY02, DPP10, Gell77, MS89, Yan00].
attribute-grammar [CY02]. Attributes [Tay79]. augmenting [L96]. Author [Ano05a, Ano05g, Ano06c].
automata [KB75]. automated [KK92]. Automatic [HL08, MT82, Man01, BM95, CM11, DPP10, SBB94, Wet77]. Automatically [BC89, Ear75]. automating [YCH92].
automaton [MR01]. automaton-based [MR01]. autonomous [DMT10]. aware [BDL+12]. Axiomatic [BEH86, HON75].
Behavior [Rid79a, Sar93, SJW94].
best-fit [HC05]. BETA [OK00]. better [KY75, Yan96]. between [FBDH12, SSM10, VMD09]. beyond [Fri92].
Bidirectional [KDM93]. Binary [HT13, MLW05]. Binding [San79, VF82].
biomedical [Zak88]. Black [Ber91b]. Black-box [Ber91b]. blend [GBZ09].
Blocks [Pag79]. board [Ano03b, Ano03c, Ano02a, Ano02b, Ano02c, Ano03a, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a]. bottom [BDB90]. bottom-up [BDB90]. bound [KJ12]. boundaries [BCF02]. Bounded [KKN014]. bounds [BJ14]. box [Ber91b].
BPEL [KJ12]. Branching [RGP98].
Branching-time [RGP98]. bridge [FBDH12]. Bridging [YD78]. brief [Fri92].
bulk [MH07]. bulk-synchronous [MH07]. business [LVdW*01]. bytecode [DJD90, JPB*08]. bytecode-to-C [JPB*08].
C [Ano88, Bud82, CL89, EP89, ECB12, JPB*08, KS90, LC02, MP92, Pen05, PE88]. C# [Fruit10]. C-Flavours [K590]. Cactus [RGP98].
Calculus [GS86, Abd75a, Abd75b, AMF13, BL92, DLP07, AKPG02]. Calendar [WPR06]. Call [Ano07a, Ano07b, Kr02].
call-tracking [Kr02]. capabilities [CGG*09]. card [SK14]. Carla [CC95].
Case [Zav86, BL94, BJ14, MKP06].
CASL [IMP*08]. CCS [NN09]. CDL [LS90, LS94]. cellular [VLC98]. centric [LDG09].
chaining [HGC*09, VS89]. Chains [Ken78]. challenges [PBD12]. changing [Pun01]. channel [Fisi88].
Characterization [DK83]. Checking [Bai86, CCT08, DQ09, Ier93, JL96, MS93, MP92, Pen05, Pen14, PRR12, Sis04, ZPU04].
Classboxes [BDN95]. classical [Har97].
Closures [FL87]. Co [MKP06, LCC07].
co-allocation [LCC07]. Co-evolving [MKP06]. COBOL [Tha77, Pet78].
Cocke [Man78]. Cocke-Younger-Kasami [Man78].
Code [Ano88, BT86, CJ08, DK83, DH86, FL87, JRS08, RS82, BDB90, BBR92, BC13, BM95, CAS08, CCJ93, Dha88, Gan98, GDD12, Hat91, HV93, Kha0, Kha11, MT05, MKP06].
Combination [FW78]. Combinator [JRS08]. Component [NO83].
Combining [Bai86]. Commands [AA89]. common [MW09].
Communicating [DH86]. Communication [Bro88, AKPG02]. communications [CC95]. compact [HS03]. Comparison [FLE84, SIK09, Tha77].
Compilation [Sch78, BRB07]. compile [FL92]. Compiler [Ano07a, Ano07b, MB85, HSS88, Hat91, JPB*08, KMLS15, MB75].
Compiler-Architecture [Ano79].
Compilers [Sha80]. Compiling [WF78].
complete [GL95]. Complex [SP79].
complexity [BZ88, IPP82, Ste84].
compliant [MZC10]. Component [WBGM10, FHDH9, FBDH12, PSW95].
Component-based [WBGM10, FHDH12, PSW95].
component-oriented [FHDH9].
components [PSW*13, TAY96, Zdu06].
composable [LMR93]. composed [MW82].
composition [Bou04, BRT99, DSW05, PPK11, RP09, Zdu06]. Compositional [GSX99].
Computation [CIF84, Nag79, AJ93, CAS08, MST14, PT09].
computational [HT13, LCC07, jLtCxH09].
Computationally [RS87], computations [DLP07, PRD02].
Computer [BS78, CF02, HR91, Rin91, Jos78, Nym95, Zak88].
computer-based [Zak88].
computations [DLP07, PRD02].
Computer [BS78, CF02, HR91, Rin91, Jos78, Nym95, Zak88].
computer-based [Zak88].
computations [DLP07, PRD02].
Computer [BS78, CF02, HR91, Rin91, Jos78, Nym95, Zak88].
computer-based [Zak88].
Designing [HG93, Ear75], destructive [HV94], detailed [KHO14], detection [FM04], deterministic [OM92], deterministic [Lee05, PRD02, RP98].

Developing [BB91]. Development [CDGM80, GG82, HR91, Bai90, BDPW08, yCH92, Mal10, MˇZ05, Rot92, SK14, WD04].

Developments [Cro79, Fle78]. Devices [Sym85]. DFL [PBG84]. diagrams [Her76]. dialects [CHHP91]. dialogue [Nym95]. different [Coe98]. digitaled [HLJ76].

Dijkstra [Baie86]. DILOG [HLJ76]. DILOG-digitaled [HLJ76]. Direct [MB75].

Directed [LBR81, DS93, Har97, Kha10, Nil90, OWG93, VS93].

Discrete [BB91, Bli94, Hoo87]. dispatch [KA07].

Dispel [Joh81]. Display [MOT84, NK90]. distance [Dai94]. Distributed [BT91, BGMT82, CLSM96, Coo81, Led99e, PB84, Tal93a, YF83, Kir02, CNGW09, DRT97, LS94, NJLS12, PLS10, PJ91, Sco91, SRRB10, Tay96, Whi77, ZTLM13].


Driven [BF78, DMT10, lLaCxH90, SK14, YG93].

DRL [DRT97]. Dynamic [BB91, BRT99, GG09, BKSW09, BG84, FF90, GBZ09, HDN09, LC02, LGD09, Pen05, PRD02, PLS10, RN09]. dynamically [Ber11, Pun01].


Editor [Ano01a, DP09]. Editorial [Ano01a, Ano03b, Ano03c, DW04, Ano02a, Ano02b, Ano02c, Ano03a, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a].

Edwards [Led99a]. Effect [GFK81, IR95].

Effective [Fle78]. effectiveness [DTXP13]. efficiency [PGT˙+96]. Efficient [BB90, JRSB85, JPB˙+08, PDK˙+09, CCJ93, FF89, Hat91, Li96, Lia92, PT09].

Effort [CIF84]. Elements [Pet78, Whi77]. eliminating [RW09]. Elimination [BC13, Dem75]. Embedded [Ano07a, ABG˙+05, HL08, JPB˙+08, MRO03, PDK˙+09, Wan92]. embedding [KMLS15].

Emerald [HHS90]. empirical [SW77, SJW94]. Employing [Sis04]. enabled [PPK11]. engineered [Hug85].

Engineering [SSJB96, Man01]. Engines [DH89, HF87]. Enhancement [DOZ06].


ENVISAGER [DGU91]. epsilon [FL92].


Evaluation [CD81, GFK81, ABG˙+05, DPP10, FW87, Jay92, KHO14, LRB˙+11, MC96, MS89, NS93, PBDF12, PS94a, SI09, Tre00, TM00]. evaluations [KR95]. Event [BB91, SRRB10, VMD09]. event-based [SRRB10]. evolving [MKPW06].

Exception [DG94, LS90, BKYV80, CM11, CD82, HO90, JPB˙+08, Rom97]. exceptions [BJ90]. exchanging [FF89]. executable [CIP˙+00, HZ96, KJ12]. execute [FKRT95].

Execution [LS84, BJ14, CPD93, GMMP89, LIL00, MB75, PLS10]. exercise [Sal92].

existing [AA09]. expecting [DG94].

Experience [Wei85, Sco91]. Experiences [MOT84]. experimental [Ste75].


Expression
[Tai79, KR95, Kes98, LRB+11, PS94a, VS95].

**Expressions** [WF78, GGK+11]. **Extended** [Cel81, RS87, SS79].

**Extended-Entity-Relationship** [SS79].

**Extending** [BL99, LCFÁ10, MZC07, Sul75].

**Extensible** [KMLS15]. **Extension** [Nag80, BRS90, Sal92]. **Extensions** [BDNW05, Dre96, FO10].

**Extracting** [PSW95].

**Facet** [BC93]. **Facility** [BF78, Nag80, BJS93, FF90].

**Factorizations** [WF78]. **Fail** [Dre96, Wet77]. **Fail-safety** [Dre96].

**Fairness** [OBGK02]. **Familial** [Orm83].

**Fast** [HZ96, MLW05]. **Fault** [CL89, DTXP13].

**Fault-localization** [DTXP13]. **Fault-tolerant** [CL89]. **Faust** [JO11].

**Feedback** [Kha10]. **Feedback-directed** [Kha10].

**Field** [ACZ05, AA09, BBRR12, BM95, CY02, HT13, JM96, KMLS15, NN09, Rot92, SSB94].

**Field-based** [ACZ05]. **Free** [Cel81, BC93, BS92, IR95, Seb89]. **Freedom** [CS03].

**Front** [Ano02c, Ano03b, Ano03c, Ano03a, Ano04b, Ano05b, Ano05c, Ano05d].

**Functional** [AD07, Bai87, BJ90, Fle86, FW78, MO83, Bai90, HV94, Lia92, Mal10, Mal93, Thir, dLZ12]. **Functionality** [MRO03].

**Functions** [Mic86, IR95, SS09].

**Fundamental** [Sym85]. **Fuzzy** [Dja88].

**G** [Bai87, Pla91]. **GALS** [MSRG10]. **Gap** [YD78, FBDH12].

**Generalized** [Car78, LS84, PC85].

**Generated** [Pet78]. **Generating** [KR95, BC93, Noo85].

**Generation** [FL87, Wad80, BBD90, BM95, CAS08, CNGW09, DPP10, FL92, Gan89a, Hat91, Hor90].

**Generators** [Bud82, Gan89b].

**Generic** [Bai87, CGC+09, Geh80, Bai90, Bou08].

**Generics** [EHMO91, TKH99].

**Genuinely** [BJS93]. **Genuinely-lazy** [BJS93].

**Global** [BT86, Zob93]. **Goal** [Har97, Nil90, OWG93].

**Goal-directed** [Har97, Nil90, OWG93].

**Goals** [Lee05].

**Grammar** [BEH86, RP98, Sar94, CY02].

**Grammars** [BF78, Cel81, CF79, Mic86, Pag79, BC89, Dem75, HSS88, JGM98, NS93, Seb89, Yan00, BC93].

**Grammatical** [Nym95].

**Graph** [BF78, BRS90, BJ14, SSM10].

**Graphics** [Zak88].

**Graphs** [LBR81, MO83, RS82, BC13, VS93].

**GRAS** [BM95].

**Green** [dOG06, dOG09].

**Gregorian** [WFR06].

**Grid** [Geh79, LCC07, jLtvCxxH09].

**Grids** [GH07].

**Guarded** [Bai86].

**Guest** [Ano01a, DP09].

**HALO** [HGC+09].

**Handle** [BL99, PRD02].

**Handling** [Bai86, GG82, BKYV80, CM11, CO98, CB93a, CD82, Dai94, DP98, DG94, HO90, JM96, JPB+08, LW75, LS90, Rom97].

**Hardware** [DPP10].

**Hebrew** [NB84, NB84].
Heterogeneous [PC85]. Heuristic [VS93].
Hierarchical
[LBR81, BZ88, Bai90, Bou08, PSW+13].
High [CIF84, Ear75, Geh79, McL77, BEL77,
Ber77, CCJ93, Lou07, MB75, Sch75b,
Sch75a, Tuc75]. high-level
[Lou07, MB75, Tuc75]. higher
[Fal97, KH12, RW09]. historical
[Fri92, HGC+09]. history-based
[HGC+09]. Hoisting [CJ80].
Huhu [NB84]. human
[Nym95]. human-computer
[Nym95]. hybrid [dLZ12].

IBM [FF75]. ICCL [CB93b]. Icon
[Gri83, OWG93, Wal89]. IFC [Ano04a]. II
[Abd75b, Ber77, Sch75a]. image
[WDCL08]. imageSegment [PBDF12].
Implementable [BEH86].
Implementation
[CMM85, GZ87, Geh80, MT82, PB84, RS83,
TC81, ZL81, AA89, ABG+05, BAK89,
Bud82, CL97, FBDH12, FW96, FFMB11,
FW87, GWDD06, HGC+09, Lia92, MC96,
Mic96, OWG93, RM93, VLC98].
Implementations [Sal83, CKS83].
Implementing [BF78, Gri83, KNW94].
import [FF86]. imprecise [BL99].
Improved [Man78, CCT08]. Improving
[Kha11, PGT+96, Ten83, DTX13].
inclusion [Sch75a]. Incremental
[Hor90, MZ05, MS89, MPS90, Li96, SB04, VS94].
incrementally [NJLS12]. Independent
[BT86, FM04, PGT+96, VF82]. Index
[An00, An01b, An05a, An05e, An05g, An09, An09c]. Induced
[TKB94]. induction [PC78].
induction-inference [PC78]. Inference
[CF79, PC78, Pum01]. inferencing [KDM03]. Information
[CHH02, An00a, An01a, KKG15, LDG09,
PR10, ZTLM13]. infrastructure [GDD12].
Inheritance [SS92, Bou04, MW96, TKH99].
inlining [HWM13, KR98]. input [BER00].
input-consuming [BER00]. instructions
[Dha90]. integrated [LCFÁ10].
Integrating [HHLv89, HHS90, PT09].
Integration
[Sha81, ACZ05, LP97, Tal93b, WD04].
inelligence [HL176]. intensional
[MKPW06]. intentional [TBKG04]. Inter
[GWDD06, MC96, OM92, FO02].
Inter-entry [MC96, OM92].
Inter-language [GWDD06].
inter-program [FO02]. Interacting
[YF83]. Interaction [An07a]. Interactive
[GG82, LfL00]. Interface
[MP92, CNGW09, Tay96, Thi82, Zak88].
interfaces [Pum01]. Intermediate
[BT86, McC91, BG84, MB75].
interpretation [CZ11, HC12, Log09, RK93].
Interpreter [GS86, PT09, Zim86].
Interpreters [Mic86, RR99].
Interprocedural [CD81]. intervals [BL99].
Introduction [An01a, BW05, CB93b,
DP09, HR91, HR92, Lou07, Rin91, SD06].
intrusively [MZW10]. invariants [Log09].
inverson [SM89]. investigation [PSC10].
invocation [CO98, OBGK02]. invocations
Isolating [FO10]. issue
[CB93b, Lou07, MB13, MB14, SD06, Zuc04].
issues [CL89, COHW95]. Iteration
[MP00]. iterators [Ear75].

J [Fel87, KML95]. J-operator [Fel87].
Jager [Led99d]. Java
[ACZ05, BCR11, CV14, CY02, HW13,
JPB+08, KML95, PT09, Rez12, TKH99].
JavaBean [MZH10]. JavaLog [ACZ05].
Jeri [Led99a]. jLab [PT09]. John
JR [CG+09]. Jumps [Abd75b]. Just
[dACSAP14]. Just-in-time [dACSAP14].

Kasami [Man78]. kernels [KKG15].
Keyword [An00c, An05e, An06c]. know
[Sch76].
LAILA [CLMT01]. Lambda [GS86, WF78, Abd75a, Abd75b, FL92].

Lambda-Calculus [GS86, Abd75a, Abd75b].
Lambda-Expressions [WF78]. Landin [Fel87].
Language [Ano07b, BS78, Bai87, BT86, Bar82, BEL77, BGMT82, BC84, DGU91, FM04, GS86, GO88, Hoo87, Hoo89, Hul87, Joh81, KN85, KP78, MT82, MO83, Nag79, Nag80, Orm83, PBG84, PC85, RBY+05, Rin91, SBF80, ZLS81, AHH95, Bas75, BL92, Bay76, BKSW09, BAK89, Bou08, BG84, CIP+00, CGG+09, CH92, CFG00, CC95, CL89, CHHP91, DRT97, Dja88, EL87, FDH08, FBDH12, FFMB11, GR91, dOG06, dOG09, GWDD06, HDN09, HHS90, HZ96, Hug85, JD94, KKG92, KNW94, LMR93, LP97, LBR89, Liu93, LS94, Luq93, MJC93, McGregor10, Mal10, Mal93, MR01, MZ05, MB75, Mic96, ND77, NL95, OWG93, OK00, PGM84, Pla91, PE88, PSW+13, RN09, RGP98, Run89, RH94, Sal92, Sco91, SS92, SMdSB09, Ste75, Tuc75, Tze12, VLC98]. language [IMP+08, Wan92, WDC08, Zdu06, Zim86, dLZ12, Bai86, yCH92, RS94].

Language-And [BT86]. language-based [Bou08]. Language-independent [FM04].

Languages [CIF84, CG84, Cro79, HR91, HR92, MB13, MB14, Was79, vOKF01, Abd75a, Abd75b, Bai90, BC88, BLM93, BL99, Ber11, BEL77, Ber77, BW90, CL97, CO98, Cia92, CHH02, CG93, CF02, COHW95, CRPP00, Fri92, HC12, HHLv89, HG93, Ier93, IR95, LCF+A10, LfL00, Lia92, MP00, MK90, OM91, PC78, Rot92, Rus87, Sch75b, Sch75a, YG93].

languages-value [Sch75b]. large [LRB+11, MP92, SJW94]. Lass [Bar82].
layered [MR04, OM91]. layers [Vai04].
Lazy [Han97, BJ93, HV94, Jay92, Tre00].
Lemnent [Tre00, TM00]. Level [BEH86, CIF84, Geh79, MO83, Pag79, BEL77, Ber77, CC93, Ear75, Lou07, MSRG10, MCL77, MB75, Sch75b, Sch75a, Tuc75]. lexical [Yan96, YTC02]. lexically [FF90]. libraries [FF75]. library [CDW09]. life [Hoo89]. like [CH92, MRO03, Was79, NK90]. LINDA [SS93, RPB09]. linear [Dha90]. linearly [PS10]. Linguistic [PRR12, VMD09]. Lisp [FWY96]. List [Ano09b, Ano10b, Ano11a, AJ93, FKR75, War78]. listless [Jay92]. Lists [Wad80, Lu02]. LL [BC89, Li96]. load [Dha90, VS95]. localization [DTXP13]. Logic [ACS96, HS03, RS87, BER00, BKG+08, BRT99, CLSM96, CLMT01, Cia92, CG96, DRT97, FL01, GG09, Har97, HC96, HG+09, HLJ76, JM96, JGM98, KNW94, LMR93, LP97, LfL00, NJLS12, RG98, Tal93b, KPP93]. Logical [CIF84, TSF+87, IPF82, JG93]. longest [YTC02]. longest-match [YTC02]. look [FF86]. Lookahead [SC87, Ber91a]. loop [KKG10, SF89, VMD09]. Loops [DK83, BL94]. loosely [RRB10]. Low [MO83]. Low-Level [MO83]. LR [BC88, Ber91a, Cel81, CB93a, DP98, Dem75, Hor90, VS94, WBGM10]. Lynx [Sco91].
LySa [BC10].

Machine-Independent [BT86]. machines [RM93, Yan96]. Macro [Nag80].
Macro-Oriented [Nag80]. macros [FKR75]. Macroscope [Fl08].
Maintaining [NJLS12]. Making [Fl08].
malleable [MZC10]. management [DOZ06, LC02]. Manipulating [G088].
manipulation [Mal93]. Martin [Led99c].
match [YTC02]. Matching [Gri83, Liu88, BBD90, CF88, Nil90].
Mechanizing [McK75]. medium [SJW94]. membership [Sch75a]. Memory
[LRB+11, HC05, KKNS14, KKG15, LC02, Ozt11, PLS10, RN09]. Memory-optimal
[Led99e, BCF02, BCF+04, HL08, VBS+14]. mobility [DMT10]. moded [BER00]. Model
[Pen14, SS79, ZP04, Abd75a, Abd75b, BDL+12, Ber91a, BMZ92, CM11, CAS08, CV14, DQ09, GDD12, GWDD06, OM91, Rus87, SK14, Sis04, WPR06, WD04, Yan96]. model-checking [DQ09]. Modeling
[MZGT85, Spr79]. modelling [GVdP+01, Rid79b]. Models
[BS78, Fle84, GZ87, KP78, BKG+08, GSX99, Lou07, RBY+05]. modern [IMP+08]. Modula [DNR90, Sal92]. Modular
[EHMO91, KN85, BKYY80, RP98]. modules [BRT99, LMR93]. MOF [CCB15]. Modular
[Vai04]. Multi [FFJ90, MOT84]. Multi-Display [MOT84]. Multi-way [FFJ90]. Multicomputers [Geh82, SS94]. multidimensional [DLP07]. multiparadigm [LP97, NL95, Pla91]. Multiple [ACS96, KA07, SS79, BKSW09, PS94b, TKH99]. Multiprocessing

[CF79, MRO03]. Neumann [RM93]. Node
[Wad80, War78]. Non
[Dem75]. nor [Tre00]. notation [Wil80]. note [Ano06b, Ano11b, Fei87]. notion
[BW90]. NP [CIP+00]. NP-SPEC [CIP+00]. number [DK92]. numbers [Run89]. Numerical [Nag79].

Object
[ACS96, BB91, GVdP+01, GG82, LP97, PBDF12, DGU91, FM04, Ier93, IR95, KS90, LCFÁ10, LDG09, MW96, NL95, RBY+05, YG93, dLZ12]. object-centric
[LDG09]. object-models [RBY+05].

Object-oriented
[GVdP+01, DGU91, FM04, Ier93, IR95, KS90, LCFÁ10, MW96, NL95, YG93, dLZ12]. objects
[CLSM96, LRB+11, Lus02, LB06, MW82, Rom95, YF98, DOZ06]. Obtaining
[HFW86]. Occam
[AMA97, AMA98, Fis88, Hul87, Tal93a].
OCL [CCB15]. offset [CAS08].
OmniBrowser [BDPW08]. Open
[HH06, Led99e, DK92]. Operating [Cro79].
Operation [Sam79, CG93], operation/
procedure [CG93]. Operational
[MB85, LS94, OWG93, OM91]. operations
[CGG*09, Dja88, WF99]. operator [Fel87].
Operators [GFK81, Sym85, BLM93, CZ11].
Optimal [RS82, KR95, LRB+11, jLtCxH09, PRD02].
Optimisation [Sch75a, Sha75].
Optimization [BT86, DK83, LBR81, Sch75b, NK90].
Optimizing [SS09, Sha80, Thi93, WF99, Sar94]. order
[CSA08, Fal97, KH12, RW09]. Orderly
[AKPG02]. ordinary [MZC10].
Orientation [ACS96]. Oriented
[BB91, CLM83, Nag80, ACZ05, CG93, DGU91, FDH08, FM04, GVvdP+01, GCH09, Ier93, IR95, KS90, LCFA10, MW96, NL95, RS94, YG93, dLZ12]. Orthogonal
[CM06, Rot92]. other [Jos78]. outline
[PGM84]. Overloading [EL87, Ber11].
Own [Zav86].

Package [Ree84]. packaging [PSW95].
Paisley [Zav86]. Papers [ANO7a, AN07b].
Parallel [Cia92, Cro79, Hoa75, KPP93, LCC07, LNS6, PS94a, PS94b, Sch78, VS94, AD07, AJ93, BAK89, BC13, CB93a, CM06, DLP07, EL07, HZ96, Lou07, MH07, Mic96, PLS10, URI20, VLC98, PGT+96].
parallelism [HC96, MZC10, Tal93b, TM00].
parallelization [SSB94, Zob93].
parameterised [BRT99]. parameterized
[ZP04]. Parameters [Pag79, DK92].
Parametric [LMR93]. parametrization
[Lia92]. Parcels [MLW05]. PARLOG
[Tal93b]. parse [Li96]. parser
[CB93a, Gan89b]. parsers
[BC89, Hor90, Li96, PDK+09, Sar94].
parses [BC88]. Parsing
[CEL81, GFK81, LNS6, BC93, BS92, Ber91a, Hor93, MS93, MPS90, PS94b, SM94, Sha75, VS93, WBGGM10]. parsing1 [RP98]. Partial
[NS93, JD94, Lia92, RDT08]. partially
[BCR11]. Partitioning
[PS86, RP98, Yan00]. partly [Fel87].

PASCAL
[KY75, CM06, Fle84, Ten83, Was79].
Pascal-Like [Was79]. passing [MR04].
Path [CD81]. Pattern
[GRi83, Liu88, BDB90, CF88, Nil90].
pattern-matching [CF88]. patterns
[FM04, Sha75, Wal89]. PC [Ano88].
PEARL [GCH09]. peer [VBS+14].
peer-to-peer [VBS+14]. 370 [FF75]. join
[MZC10]. procedure [CG93]. Server
[Led99a]. Performance
[CL89, FW87, SPR79, Bli94, Kha11, Sar93].
persistent [BFPR04]. personal [AA09].
personalization [PR10]. Perspective
[Rin91]. Peter [Led99e, Led99d]. Petri
[GSX99, GMP98, MZGT85]. PL
[BSL75, Tha77]. PL-I [Tha77]. PL/1 [Sul75].
placement [Bou08, Dha88, Dha90].
platform [ABG+05, DPP10]. platforms
[PLS10]. pluggable [HDN09]. plus [FL92].
point [WPR06, WF99]. pointcuts
[BKG+08, HGC+09]. pointer
[BGH13, HG93]. Pointers
[BEL77, Ber77, Pen05]. points [SSM10].
Polymorphic [JL96, AMF13, KNW94].
portable [RM93, ZGE85]. PostScript
[HV93]. power [CM75, RK93]. PPL
[JM96, WDCL08]. Practical
[HDN09, Rom97, Dai94, SM94]. practices
[CBB15]. PRAM [RS94].
PRAM-language [RS94]. Precise
[SSM10, LW75]. predicates
[Cov93, Gan89b]. predicative [AMF13].
prediction [Lee05]. Preemption [HF87].
Preface [CK08, De 08]. Preference
[JGM98]. Preliminary [MP85]. preserving
[BRB07]. primitive [CCJ93].
primitive-based [CCJ93]. primitives
A probabilistic [SF89]. Problem [PS86, TSF87, LFll00, PC78].

Priority [BW90]. Problem-Solving [LL90]. Problems [CIP+00]. Procedural [Sym85, OWG93].

Procedure [CHK93]. Procedures [Geh80, Pag79, Abd75b, FF89, MS89].


Processors [BS92]. Producer [CAS08]. Producing [CCJ93]. Productions [FM80, Dem75].

Producer [CAS08]. Producing [CCJ93]. Productions [FM80, Dem75].

Producer-Defined [DNR90]. Programmmer [DNR90].

Programmers [Sch76]. Programming [ACS96, Ano07b, BCR11, BKSWO9, CGS84, Coo81, Cro79, CLM83, GO88, Hul87, MOT84, MB14, RS87, Sym85, TSF87, Abd75a, Abd75b, AAH95, AD07, ACZ05, BT91, BDL+12, BW90, CGG+09, CM75, CO98, Cia92, CG93, Coo98, CHHP91, CRPP00, Fal97, Fri92, GR91, HS90, H93, Hoa75, Hug85, Ier93, JM96, JD94, KKK92, KNW94, LLM93, LP97, LFll00, Liu93, Lou79, Mal10, MRO03, MZ05, MW96, MP00, ND77, NL95, OK00, OM91, PGM84, PSW+13, RG98, Rus87, SB04, Sco91, Ste75, Su78, Tay96, URL02, VBS+14, Wh77, YG93, MB13].

Programs [Fle86, GG82, KN85, LN91, BJ90, BER00, CY02, CCJ03, CG96, EL07, FO02, FF89, GO09, HC96, HS03, IPF82, Jos78, LC02, NJLS12, PLS10, Rom97, SW77, Sar93, SF89, Thi93].

Program [ACZ05, Anc13, CF88, Gan89a, NH93, Tal93b].


Proposal [Car78, Fle84, Liu88, ACS96, BJS93].

Proposals [Ten83, BEL77, Prosper [LB89], Protection [Jos78], PROTOB [BB91], Protocols [KKNS14], Prototyping [CHHP91, DS93, FL01, HZ96, Hoo89, LB89, Luq93, PJ91, IMP+08], Provability [Har97], Provides [Coo98], Providing [MGLF212], Proving [Fru10], Pruning [BJ14].

Publication [Ano09a, Ano10a], Publisher [Ano06b, Ano11b].

QAS [KP78], QoS [PPK11], QoS-Enabled [PPK11], Qualitative [LW75].

Quantitative [Liu88], Queries [DQ09].

Query [BC84, CNGW09, MM82, PC85, BL92, BLM93, BL99, HC12].

Query-By-Rule [PC85], Querying [BRS90].

Real-Time [Ch86, CMM85, UK93, LW90, DFGU91, DRT97, GCH09, HL08, LS94].

Reconfigurable [PS94a], Reconfigurable [PDK+09, PS94a].

recovery [HRS84, LCFA10], recursion [FF90, Th93].

Recursive [H93, MS89, MSP90, SS09].

Reducing [Ozt11], Reduction [DTXP13, Lee05].

Reduction [Sis04], Redundant [DH86].

Reference [CACC12], Refinement [BJ14], Refinements [EL07], Reflection [GWDD06, RDT08], Reflections [Fel87].

Reflective [KA07], Regime [LS84], region [BGH13].

Register [CAC+81, Dha88, BM95, Dha90, Kes98, PS10, Zob93].

Sonar \cite{BS78}. Sons \cite{Led99b, Led99c, Led99d, Led99e, Led99a}. sophisticated \cite{BDPW08}. Source \cite{FF75, GDD12, MT05}. space \cite{Ozt11}. Spacess \cite{ACS96}. sparse \cite{KHO14}. SPEC \cite{CIP+00, Ber91b}. Special \cite{HR92, MB13, MB14, Zuc04, CB93b, Lou07, SD06}. Special-Purpose \cite{HR92}. specialization \cite{dACSAP14, Kha10, Kha11}. specific \cite{BKG+08, ECB12, FFMB11, PSW+13}. Specification \cite{BS85, Jal92, Orm83, Pag79, Ber91b, BMZM92, CIP+00, DGU91, GVvdP+01, GCH09, Hat91, HZ96, LB89, Nym95}. specification-PEARL \cite{GCH09}. specified \cite{BCR11}. Specifying \cite{Wil81, CY02, CC95, Wil80}. speeding \cite{KKG15}. SPITBOL \cite{Tha77}. Spy \cite{BBRR12}. SQL \cite{Led99b, BRS90, KMLS15}. SR \cite{CO89, FO02, HO90, MRO03}. SR-like \cite{MRO03}. stack \cite{SS09}. STAPLE \cite{Ste75}. State \cite{Pun01, Tze12}. Stateful \cite{BDNW08}. Statement \cite{Car78, FF75}. statements \cite{FF86}. Static \cite{Ba86, HV93, Wil81, BC93, GBZ09, Pen05, SIK09, Wil80}. statistical \cite{RD78}. steps \cite{KY75}. stepwise \cite{EL07}. Stochastic \cite{Bar82}. store \cite{Dha90}. stores \cite{JD94}. strategies \cite{VF82}. strategy \cite{CC93, HG+09, RW09}. stream \cite{CDW09, Ni90}. streams \cite{BJS93, FFJ90}. strict \cite{Tre00}. String \cite{CF88, Liu88, BGH13, KB75}. strongly \cite{YG93}. strongly-typed \cite{YG93}. Structural \cite{Sha80, Thi93}. Structure \cite{Geh79, Ear75, PRD02, PSW95, Zoh93}. Structured \cite{CL78, Coh78, Her76, SC87, Bas85, Ste75, Sul75}. Structures \cite{Fle78, Han78, YD78, HG93, JG89, YF98}. Structuring \cite{CG93, Fle86, JO11}. Study \cite{Zav86, HC05, LC02, MKPW06, SW77, Sar93, SJW94}. Style \cite{Pet78, PRR12, Fle86}. stylesheets \cite{GGK+11}. sub \cite{SS93}. subexpressions \cite{RW09}. Sublist \cite{Jay92}. Subset \cite{Pag78}. substring \cite{CB93a}. suite \cite{DTXP13}. supervenience \cite{Rez12}. Support \cite{Ano07b, BKSW09, FO02, Hoo89, LCF10, RBY+05}. Supporting \cite{CG84, MZC07}. supports \cite{Nil90}. survey \cite{Cia92, HR88, Ta93b, ZP04}. swapping \cite{PBDF12}. symbiosis \cite{VMD09}. Symbolic \cite{GMMP89, CPD93, MST14}. symbols \cite{Dem75}. SymGridPar2 \cite{MST14}. symmetry \cite{Sis04}. Symposium \cite{MB13, MB14}. Synchronisation \cite{MW96}. Synchronization \cite{DH86, OK00, YF83}. synchronous \cite{MR01, MH07}. Syntactic \cite{FM80, HRS84}. syntactical \cite{PC78}. Syntax \cite{Sha75, AMA97, Dai94, DP98, Her76, Noo85, RD78, ZGE85}. synthesis \cite{HL08, Man01, MS93}. System \cite{CDGM80, CMM85, KP78, MGZT85, Rid79a, CHHP91, dOG09, HSS88, HHS90, KS90, MSR10, Pen05, Rid79b, SS93, Whi77, FF75}. System/370 \cite{FF75}. SystemJ \cite{MSRG10}. Systems \cite{Ano07a, BB91, Bar82, BGMT82, Cro79, Hul87, Orm83, Spr79, BGH13, DGU91, DPP10, Dre96, GMMP89, HZ96, HL08, JPB+08, MRO03, MR04, ND77, PGT+96, SRRB10, ZTL13, ZP04}. tables \cite{Li96}. Tailorable \cite{Zdu06}. Taking \cite{LDG09}. TaKo \cite{MGLFCP12}. Task \cite{CMM85, MGZT85, PLS10}. tasking \cite{GSX99}. Technique \cite{Cel81, Sha81, KHO14, RR99}. Techniques \cite{Spr79, DP98, Dha88, Dre96, FW87, KR98}. technology \cite{MLW05, PT09}. Telegram \cite{TSF+87}. temporal \cite{BL99, FL01}. Terminal \cite{MOT84, TC81}. termination \cite{Tal93a}. terms \cite{NH93}. Test \cite{CD81, DTXP13}. test-suite \cite{DTXP13}. Testing \cite{BS85, Ric80, Was79, Tal92}. Text \cite{Ree84, ZA87, AA89, MB75, Thi82}. their \cite{BDNW08, Dre96}. Theory \cite{Fle78, PS86, SS92}. threading \cite{Li96}. threads \cite{VMD09}. Three \cite{War78}. Tier \cite{Led99c, Led99a}. Time
Time-based [BLM93]. Timed [HF87].
tolerant [CL89]. Tony [Led99c]. too [EL87]. tool [FL01]. Tools [Zav86, BDPW08, GDD12, PRR12, RH94, WD04].

trace [HWM13, Log09]. track [MB13, MB14]. tracking [Kır02].

trait [HWM13, Log09]. track [MB13, MB14]. tracking [Kır02].

trait-based [CDW09]. Traits [CDW09, BDNW08].

Transactional [RN09, CM11]. Transformation [Sha81, DDT06, Kha11].

Translation [MO83]. Translating [MO83]. Translators [SM89].

Translator [SM89]. transmission [Sch75b]. transparent [MGLFCP12].

transmission [Sch75b]. transparent [MGLFCP12]. Transputers [SS93].

tree [BDB90, Mal93]. tree-manipulation [Mal93].

trees [HT13, LRB+11, Li96, Noo85, VS95]. Tuple [ACS96]. Two [BEH86, GZ87, Pag79].

Two-Level [BEH86, Pag79]. TLX [CHHP91].

Type [PS86, Bai90, BGH13, CCT08, FW87, Fru10, dOG09, Ier93, JL96, KMLS15, KDM03, MS93, MP92, Ni90, Pen05, SM94].

type-checking [CCT08, Ier93, JL96, MS93].

type-safe [KMLS15]. type-sensitive [SM94]. typed [Ber11, CCGC12, YG93].

types [Bai87, Fe84, GZ87, BRB07, BMZM92, Fis88, HDN09, Jal92, JO11].

typing [BC02, GBZ09, KNW94].

ubiquitous [HL08]. UML [GCH09].

Unanticipated [RDT08, WD04].

unbounded [Ni90]. Undecidability [Geh80]. undecidable [CS03].

Understander [NB84]. unexpected [DG94]. Unified [Lus02, FDH08]. Uniform [DSW05, CL97, PS10]. unifying

value [dACSAP14, Kha11, Sch75b]. values [Ni90]. Variable [Bai86, DK92]. variables [KJ12].


Version [Man78]. Very [Tuc75, CCJ93, Sch75b, Sch75a]. via [CAC+81]. vice [GGK+11].

Vienna [KPP93]. view [Coo98, LDG09, SB79].

viewing [FL92]. viewpoint [Tuc75]. Views [SS79, MKPW06, TBKG04]. visibility [BDNW05].

Visual [FL01, Led99c, MP00, AMA97, AMA98].

Visualising [LLvdW+01]. visualizing [vOKF01]. VMCAI'03 [Zuc04]. Volume

[Ano02d, Ano05f, Ano05g, Ano06c, Ano99, Ano00, Ano10b].

way [Coo98, FFJ90]. Web [Mal10, MZC07, PPK11]. well [BER00].

well-moded [BER00]. whole [WDC08].


Within [Tai79]. work [CDW09, Led99a].

works [Jos78]. worst [Bli94, BJ14].

worst-case [BJ14]. write [CS03]. writing [HSS88]. Written [MB85].

WS [KJ12].
REFERENCES


Y2K] [Led99d]. Younger [Man78].

Z [PE88]. Zero [GBZ09].

References

Abi-Akar:1989:ATF

Abdali:1975:LMPa

Abdali:1975:LMPb

Armentano:2009:FAP


Ambriola:1996:PMM
DEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).

Amandi:2005:JFB


Aldinucci:2007:SBP


Axford:1993:LPP


Amtoft:2002:OCA


Ahson:1985:UFL


Al-Mulhem:1997:VOS


Al-Mulhem:1998:FSV

REFERENCES


Anonymous:2002:EBb


Anonymous:2002:IFC


Anonymous:2002:VC


Anonymous:2003:IFCc


Anonymous:2003:IFCa


Anonymous:2003:IFC


Anonymous:2004:IFCb


Anonymous:2005:AI


Anonymous:2005:IFCa

REFERENCES


Anonymous:2007:CPP

Anonymous:2008:R

Anonymous:2009:EBP

Anonymous:2009:LR

Anonymous:2010:EBP

Anonymous:2010:LR

Anonymous:2011:LR

Anonymous:2011:PN
REFERENCES


REFERENCES

Basili:1975:SAL


Bays:1976:ADL


Baldassari:1991:POO


Bergel:2012:SFC


Bossi:1984:UFQ


Barnard:1988:SPL


Barnard:1989:AGS


Bailes:1993:FGT

Bugliesi:2002:BTS


Bruso:2010:NRA


Brandner:2013:EPC


Braghin:2002:SBM


Braghin:2004:NAM


Bergenti:2011:PPS


Balachandran:1990:ERC

Barbosa:2012:TPM


Bergel:2005:CCV


Bergel:2008:CSD


Bryant:1986:TGI


Berry:1977:PDAa


Berry:1977:PDBb

REFERENCES

149–170, ???? 1977. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).


REFERENCES


[Berry1982:LCR]

[Berry1980:TMV]
Bassiouni:1992:RQL


Bassiouni:1999:ETQ


Blieberger:1994:DLW


Bouaqadi:2004:SMC


Bourbakis:2008:GFL

Nikolaos G. Bourbakis. A generic, formal language-based

Bourdiga:1992:RMS


Bryant:1995:GGF


Boudriga:1992:RMS


Bouraqadi:2004:SMC


Bourbakis:2008:GFL

Nikolaos G. Bourbakis. A generic, formal language-based

**Barthe:2007:STP**


**Broy:1988:BBC**


**Biskup:1990:ESQ**


**Brogi:1999:DCP**


**Bachmann:1978:SCL**


**Budd:1985:PTS**


**Barnard:1992:CPP**

REFERENCES

Bal:1986:LMG

Bal:1991:DPS

Budd:1982:IGC

Burns:1990:NPR

Canedo:2005:I

Chaitin:1981:RAC

Carvalho:1978:PGS

Canedo:2008:NCG
REFERENCES


Clarke:1993:EHP


Cordy:1993:ISI


Citrin:1995:CRL


Cadavid:2015:AMP


Chang:2012:CRC


Ching:1993:PBS


Cleereman:2008:MIC

Celentano:1981:ITP

Cocco:1982:MEH

Celentano:1980:SPD

Cassou:2009:TWD

Cortesi:2002:CLS
Ciancarini:2000:DCL


Colombetti:1984:SCD


Clematis:1993:SCO


Ciancarini:1996:RCL


Chan:2009:GOC


Clark:2002:IFA


Cordy:1991:TRP


Cooper:1993:MPC

[CHK93] Keith D. Cooper, Mary W. Hall, and Ken Kennedy. A methodology for procedure


REFERENCES


REFERENCES


[Coo98] Daniel E. Cooke. *Sequen- ceL* provides a different way
REFERENCES


REFERENCES


Donnan:1986:PSR


Dybvig:1989:EC


Dhamdhere:1988:RAU


Dhamdhere:1990:ULA


Djakovic:1988:RLO


Dhamdhera:1983:CPL


DaRosdeCarvalho:1992:OAV


DiCosmo:2007:CPC

Roberto Di Cosmo, Zheng Li, and Susanna Pelagatti. A calculus for parallel computations over multidimensional dense arrays. Computer Languages, Systems and Structures, 33(3-4):82–110, Octo-
deLamadrid:2012:CFH

Deng:2010:CDA

DiSanto:1990:PCA

Degano:1998:LTH
Pierpaolo Degano and Corrado Priami. LR techniques for handling syntax errors.
REFERENCES

Demeyer:2009:GEI

Dre96

DPP10

DQ09

Doh:1993:ASD
Dandan:2013:TSR

Ducasse:2004:E

Earley:1975:HLI

English:2012:CSC

Ernst:1991:MVA

Eckart:1987:OAL

Ellmenreich:2007:CSR


REFERENCES

1992. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).


REFERENCES


REFERENCES

Groppe:2011:TXS


Gautier:2007:RSI


Golubski:1995:CSS


Ghessi:1989:SEC


Griswold:1988:SPL


Garg:1991:CLC


Griswold:1983:ISP


Gehlot:1986:ISA

REFERENCES

096-0551 (print), 1873-6742 (electronic).

**Gedela:1999:CPN**


**Geilen:2001:OOM**


**Gybels:2006:ILR**


**Gannon:1987:TIM**


**Hanson:1978:DSS**


**Hanus:1997:LNS**


**Harland:1997:GPC**

REFERENCES


Hendren:1993:DPL


Herzeel:2009:FCH


Hirschfeld:2006:OA


Hansen:1989:IRD


Hayes:1990:IES


Hsiung:2008:ASV


Huang:1976:DIL

REFERENCES

Huang:1990:EHM

Horspool:1990:IGL

Hoare:1975:PPA

Hooper:1987:LFD

Hooper:1989:LFP

Hsia:1991:IDC

Hsia:1992:ISP

Hammond:1984:SSE
REFERENCES


REFERENCES


REFERENCES

\[\text{Jenkins:1989:LBN}\]
Michael A. Jenkins and Jan-ice I. Glasgow. A logical ba-
sis for nested array data struc-
tures. Computer Languages, 14
(1):35–51, 1989. CODEN COLADA. ISSN 0096-
0551 (print), 1873-6742 (electronic).

\[\text{Jayaraman:1998:PLG}\]
Bharat Jayaraman, Kannan Govindarajan, and Surya
Mantha. Preference logic
grammars. Computer Lan-
guages, 24(3):179–196, Oc-
tober 1, 1998. CODEN COLADA. ISSN 0096-0551
(print), 1873-6742 (electronic).
URL http://www.elsevier.
nl/gej-ng/10/15/18/27/19/19/abstract.html; http:
//www.elsevier.nl/gej-ng/
10/15/18/27/19/19/article.pdf.

\[\text{Jenkins:1996:PTS}\]
S. L. Jenkins and G. T.
Leavens. Polymorphic type-
checking in Scheme. Com-
puter Languages, 22(4):215–
223, December 1996. CODEN
COLADA. ISSN 0096-0551
(print), 1873-6742 (electronic).

\[\text{Li:2009:UDS}\]
Zhi jie Li, Chun tian Cheng,
and Fei xue Huang. Utility-
driven solution for optimal re-
source allocation in computa-
tional grid. Computer Lan-
guages, Systems and Struc-
tures, 35(4):406–421, Decem-
ber 2009. CODEN ????
ISSN 1477-8424 (print), 1873-
6866 (electronic). URL
com/science/article/pii/
S1477842408000390.

\[\text{Jacquet:1996:TRH}\]
Jean-Marie Jacquet and Luís
Monteiro. Towards resource
handling in logic programming:
the PPL framework and its se-
manitics. Computer Languages,
22(2–3):51–77, July–October
1996. CODEN COLADA. ISSN
0096-0551 (print), 1873-6742
(electronic).

\[\text{Jouvelot:2011:DVT}\]
Pierre Jouvelot and Yann
Orlarey. Dependent vec-
tor types for data struc-
turing in multirate Faust.
Computer Languages, Sys-
tems and Structures, 37(3):
113–131, July 2011. CODEN
???? ISSN 1477-8424 (print),
1873-6866 (electronic). URL
com/science/article/pii/
S1477842411000029.

\[\text{Johnson:1981:DRD}\]
Mark Scott Johnson. Dispel
— a run-time debugging lan-
guage. Computer Languages,
6(2):79–94, 1981. CODEN
COLADA. ISSN 0096-
0551 (print), 1873-6742 (elec-
tronic).
Joseloff:1978:CPC


Kampen:1975:FDS


Khedker:2003:BDF


Kennedy:1978:UCA


Kessler:1998:SED

REFERENCES

Koutavas:2012:FOR

Khan:2010:FDS

Khan:2011:IPT

Ko:2014:SET

Kır02

Krizevnik:2012:DBV

Klerer:1992:LAP
Robert J. Klerer, Melvin Klerer, and Fred Grossman. A

**Kelefouras:2015:MSL**


**Kieburtz:1985:DAL**


**Kwon:1994:IPT**


**Konopasek:1978:QAS**

Kuhn:1993:CBV


Kessler:1995:GOC


Kaser:1998:EIT


Kreutzer:1990:CSF


Knobe:1975:SST


Leszczyhowski:1989:PLS


Lusth:2006:MAO


Lepage:1981:OHD


REFERENCES


[Li96] W. X. Li. Building efficient incremental LL parsers by augmenting LL tables and thread-


REFERENCES

Mernik:2013:SIP

Mernik:2014:SIP

McNamee:1996:ISC

McCrosky:1991:ICR

McKeeman:1975:MBM

McLeod:1977:HLD

Mondejar:2012:TPT

Merlin:2007:BSP
REFERENCES

Michaelson:1986:IFG

Michel:1996:DID

Mens:2006:CEC

Miranda:2005:PFF

Maurer:1983:UCT

Mano:1984:NPE
Matwin:1985:PPR


Myers:1992:ITC


Mosconi:2000:ICD


Murching:1990:IRD


Maraninchi:2001:AAB


Meenakshi:2004:RAL


Maris:2003:DRT


Murching:1989:IAE

McCrosky:1993:STP


Malik:2010:SGL


Maier:2014:RSS


Magnenat-Thalmann:1982:CIL


Mens:2005:DSC


Messerschmidt:1982:CCO


Mitchell:1996:SCO


Mernik:2005:IPL

Mateos:2007:EMS

Mateos:2010:ANI

Mandrioli:1985:MAT

Nagata:1979:ELN

Nagata:1980:FLM

Nirenburg:1984:HHU

Newton:1977:SLS

Nam:1993:CSP
Young K. Nam and Lawrence J. Henschen. A controlling scheme for Prolog through count terms.
REFERENCES


Olsson:2002:FSI


Osterbye:2000:SAB


Oudshoorn:1991:LOM


Olsson:1992:ISN


Orman:1983:FSL


OBagy:1993:OSI


Ozturk:2011:RMS

REFERENCES


Pohl, Ira Pohl; Edelson, Daniel

A to Z: C language shortcomings.


Penna, Giuseppe Della

A type system for static and dynamic checking of C++ pointers.


Penna, Giuseppe Della

Model checking XSL transformations.


Peterson, Norman D.

Elements of style among machine-generated Cobol flowcharts.


Purtilo, James M.

An environment for prototyping distributed applications.


Placer, John

The multi-paradigm language G.

References


[PR94a] B. Pradeep and C. Siva Ram Murthy. Parallel arithmetic expression evaluation on reconfig-

**Pradeep:1994:PRP**


**Philippidis:2010:MRU**


**Purti-lo:1995:EPS**


**Prahofer:2013:MDS**


**Papadimitriou:2009:JIS**


**Puntigam:2001:SID**

References

---

Razavi:2005:LSA


Ripley:1978:SAS


Rothlisberger:2008:UPB


Reed:1984:ATA


Rondogiannis:1998:BTL


Rus:1994:ATL

REFERENCES

Rich:1980:MPT


Riddle:1979:ASSa


Riddle:1979:ASSb


Rine:1991:ICL


Reddy:1993:PAI


Radha:1993:PIU


Renggli:2009:TMD


Romanovsky:1995:CO


Romanovsky:1997:PEH

REFERENCES

Rotenstreich:1992:OLF


Reghizzi:1998:GPM


Roldan:2009:SCL


Reeves:1999:SBT


Ramanath:1982:OCF


Ramanathan:1983:DIA


Rubenstei1n:1987:CEL


Rünger:1994:POS

Gudula Rünger and Kurt Sieber. A process oriented se-
REFERENCES


Runciman:1989:WAN


Ruscini:1987:AMP


Resler:2009:HOS


Salter:1983:CAI


Salzman:1992:ASM


Samet:1979:DSB


Sarwar:1993:RBS


Sarbo:1994:GTO


Schwartz:1979:SVA

Richard L. Schwartz and Daniel M. Berry. A semantic view of ALGOL 68. Com-
REFERENCES


Scharli:2004:BIP


Salter:1980:CLC


Strothotte:1987:SPL


Shen:1994:ACP


Schwartz:1975:OVHb


Schwartz:1975:OVHa


Schwartz:1976:WPS


Schwartz:1978:PCD


Scott:1991:LDP

Michael L. Scott. The Lynx distributed programming language: motivation, design and


REFERENCES

2004. CODEN ???? ISSN 1477-8424 (print), 1873-6866 (electronic).


Schiffner:1979:MVA


Sheard:1992:ITA


Shekhar:1993:LSS


Schaecckeler:2009:OSS


Shenoy:1994:APF


Sarwar:1996:EQ


Sukumaran:2010:DCG


Stewart:1975:SES

REFERENCES

ISSN 0096-0551 (print), 1873-6742 (electronic).

**Stetter:1984:MPC**


**Sullivan:1975:EPS**


**Saal:1977:ESA**


**Symes:1985:POC**


**Tai:1979:CFW**


**Talia:1993:DTC**


**Talia:1993:SPC**


**Taylor:1996:ARM**


**Tourwe:2004:IIS**

Tsay:1981:DIC


Tennent:1983:SPI


Tharp:1977:CCF


Thimbleby:1982:TEI


Thiemann:1993:OSR


Thirunarayan:1999:SMI


Tremblay:2000:LEP


Tremblay:2000:LEN

REFERENCES

Torii:1987:LPT

Tucker:1975:VHL

Tzevelekos:2012:PES

Ururahy:2002:AFP

Vainsencher:2004:MLB

VanCutsem:2014:APR

Virgilio:1982:BSS

Vialle:1998:DIP
REFERENCES

86


VanCutsem:2009:LSB


VanOmmering:2001:LFV


Venugopal:1993:HCD


Viswanathan:1994:PIL


Venugopal:1995:SET


Wadia:1980:GNL


Walker:1989:FPI

REFERENCES


[Warren:1978:TSN]

[Wasserman:1979:TVA]

[Wu:2010:CBL]

[Wuyts:2004:UID]

[Wei85]

[Wetherell:1977:WAE]

[Wand:1978:CLU]
REFERENCES


REFERENCES


Chen:1992:MMD


Yelowitz:1978:DSP


Yen:1983:DSM


Yuen:1998:AOA


Yau:1993:CPS


Yang:2002:ALM


Zaki:1987:FDA

REFERENCES


Zuck:2004:SIV