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/

24 November 2014  
Version 2.17

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, JL92, 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 [YF08]. Activity  
[Sal92]. actors [VMD09, VBS+14]. acyclic
Behavior [Rid79a, Sar93, SW94].
best-fit [HC05]. BETA [OK00]. better [KY75, Yan96]. between [FBDH12, SSM10, VMD09]. beyond [Fri92].
Bidirectional [KDM03]. Binary [HT13, MLW05]. Binding [Sam79, 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 [KKNS14]. bounds [BJ14]. box [Ber91b].
bulk [MH07]. bulk-synchronous [MH07]. business [LvdW*01]. bytecode [DDT06, JPB*08]. bytecode-to-C [JPB*08].

C [Ano88, Bud82, CL89, EP89, ECB12, JPB*08, KSN90, LC02, MP92, Pen05, PE88].
C# [Fru10]. C-Flavours [KS90]. Cactus [RGP98].
Calculus [GS86, Abd75a, Abd75b, AMF13, BL92, DLP07, AKPG02]. Calendar [WPR06]. Call [Ano07a, Ano07b, Kir02].
call-tracking [Kir02]. 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, VS93]. Chains [Ken78]. challenges [PBDF12]. changing [Pun01]. channel [Fis88].
Characterization [DK83]. Checking [Bai86, CCT08, DQ09, Ier93, JL96, MS93, MP92, Pen05, Pen14, PRR12, Sis04, ZP04].
Chinese [TC81]. Choosing [MT82]. Class [Log09, BDN05, JD94, Wal89].
Closures [FL87]. Co [MKPW06, LCC07]. co-allocation [LCC07]. Co-evolving [MKPW06]. COBOL [Tha77, Pet78].
Cocke [Man78]. Cocke-Younger-Kasami [Man78]. Code [Ano88, BT86, C78, DK83, DH86, FL87, JRSB85, RS82, BDB90, BBRR12, BC13, BM95, CAS08, CCF93, Dha88, Gan99a, GDD12, Hat91, HV93, Kha10, Kha11, MT05, MKPW06].
Combination [FW78]. Combinator [JRSB85]. Combinators [MO83].
combining [BM95]. Commands [Bai86]. comments [AA89]. common [RW90].
Communicating [DH86]. Communication [Bro88, AKPG02]. communications [CC95]. compact [HS03]. Comparison [Fle84, S90, Tha77].
Compilation [Sch78, BRB07]. compile [FL92]. Compiler [Ano07a, Ano07b, MB85, HSS88, Hat91, JPB*08, MB75]. Compiler-Architecture [Ano07a]. Compilers [Sha80]. Compiling [WF78]. complete [GL95]. Complex [Spr79]. complexity [BS88, PFS82, Ste84].
compliant [MZC10]. Component [WBGM10, FDB08, FDB12, PPS95].
Component-based [WBGM10, FDB12, PPS95]. component-oriented [FDB08].
components [PSW*13, Tay96, Zdu06].
composable [LMR93]. composed [MW82].
composition [Bou04, BRT99, DSW05, PPK11, RPB09, Zdu06]. Compositional [GSX99].
Computational [CF84, Nag79, J93, CAS08, MST14, PT09].
computational [HT13, LCC07, jLtC08].
Computationally [RS87], computations [DLP07, PRD02]. Computer [BS78, CF02, HR91, Rin91, Jos78, Nym95, Zak88].

computer-based [Zak88], computers [BZ88, PS94b]. Computing [BS78, CF02, HR91, Rin91, Jos78, Nym95, Zak88].

Concur [SBF80]. Concurrency [Geh82, KPP93, FO02, KH12]. Concurrent [SBF80, Sal83, CS03, CGG+09, C98, Dre96, GR91, GMMP89, LfL00, MW96, Rom97, Tal93a, Tal93b].

Considered [Sym85]. Conceptual [GWDD06]. Conceptualization [GR91]. Conceptualization [GR91].

Constructors [MW82]. Constructs [BGMT82, Abd75a, MP90]. consuming [BER00]. consumption [Ozt11]. container [McC91].

Contents [Ano02d, Ano05f, Ano05g, Ano06a, Ano06c]. Context [BS92, Cel81, HWM13, BC93, BDL+12, Seb89, context-aware [BDL+12].


Continuous [HFW86, WF78, DH89, JD94]. Continuous [HFW86, WF78, DH89, JD94].

Contractions [SBF80]. Control [CG84, LS84, AL85, AMF13, CKS83, DNR90, MC96, OM92, OM91, PSW+13, SC94, YF98].

Controller [TC81]. controlling [BDNW05, N93]. conversation [CG93].

Conversations [Rom95]. coordinating [CLMT01]. coordination [CG96, CFG00, PPK11, SRRB10]. copies [BC13]. Copyright [Jos78]. Core [ILZ12].

Corecursion [Anc13]. corollaries [Sch75b].

Coroutines [HFW86, KS90]. Correction [FM80]. Correctness [Ber77, YD78, Liu93].

Correctors [Wet77]. Cost [DMT10].

Cost-driven [DMT10]. Costing [EL07].

costs [Lou07]. count [N93].

Countdown [Led99d]. counting [CGG+12].

coupled [SRRB10]. coupling [ECB12].

covariant [CCT08].

Cover [Ano02c, Ano03a, Ano04b, Ano05b, Ano06c, Ano05d, Ano03b, Ano03c].

Creating [BDPW08, FF89].

critique [Fis88].

CSP [PB84].

Custom [FO10]. Customizing [Mal10].

cycle [Hoo89]. Cyclic [CCG12].

DAGs [KR95, KS98]. Data [Bai87, BF78, BC84, CS03, Fle78, GZ87, Geh79, Han78, KJ12, MO83, PBG84, YD78, BT91, BEL77, Ber77, BMZ92, BC13, CNGW09, DOZ06, DQ09, Ear75, FW87, FF89, Geh77, HG93, HC96, Jgl92, Jg98, JO11, KDM03, McL77, Mic96, MP00, Nil90, OM91, PRD02, SJW94]. Data-Base [BC84]. Data-bound [KJ12]. Data-Flow [MO83, MP00].

data-parallel [Mic96]. data-parallelism [HC96]. Data-race [CS03]. Database [Orma3, PC85, HC12].

databases [BL92, HHLV89]. Dataflow [Wei85, Ozt11]. Datatype [Wei85].

Debugging [Joh81, COHW95].

declarations [SC94].

Declarative [ZTLM13, CL97, CFG00, Mic96, NL95].

Deducing [Sch75a]. Deep [Sam79, Kha11].

define [BG84]. defined [DNR90]. defining [y92].

definite [GG09]. Definition [BF78, y92, CG84, Ken78, CRPP00, KB75, McL77, Thi82].

definitional [Fal97].

delayed [VS95]. delayed-load [VS95].

Delving [MT05].

denotational [J93, Mal93].

denotations [HS03]. dense

dependence [BC13, SSM10].

dependencies [PS10].

Dependent [JO11]. deployment [MLW05].

Derivation [PS86, RR99]. Deriving [MB85].

DesCaRTeS [MR03].

descent [Hor93, MPS89].

Description [KP78, PB84, Rid79a, Bay76, SMdSB09].
Design [AAH95, ABG+05, FFMB11, KN85, Mic96, RS83, Sch78, TC81, VLC98, ZA87, Zak88, Bas75, CDW09, COHW95, FBDH12, FM04, FWY96, KS90, LP97, LS94, MST14, MSRG10, MKPW06, Run89, Sco91, Tuc75].

Designing [HG93, Ear75].

destructive [HV94].

detailed [KHO14].

detection [FM04].

determinism [OM92].

deterministic [Lee05, PRD02, RP98].

Developing [BB91].

Development [CDGM80, GG82, HR91, Bai90, BDPW08, yCH92, Mal10, MZ05, Rot92, SK14, WD04].

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

different [Coo98]. digitaled [HLJ6].

Dijkstra [Bai86]. 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, CNW90].

DRT97, LS94, NJLS12, PLS10, PJ91, Sco91, SRRB10, Tay96, Whi77, ZTLM13].

documents [CNW90].

domain [FFMB11, PSW+13]. domain-specific [FFMB11, PSW+13]. domains [McL77].

Driven [Bf78, DMT10, jLcXH99, SK14, YG93].

DRL [DRT97]. Dynamic [BB91, BRT99, GG09, BKSW09, BG84, FF90, GBZ90, HDN90, LC02, LGD90, Pen05, PRD02, PLS10, RN90].

dynamically [Ber11, Pun01].

Early [MOT84]. easytime [FFMB11]. edge [Dha90].

editing [Thi82]. Editor [An001, DP90].

Editor [An001a, An03b, An03c, DW04, An02a, An02b, An02c, An03a, An04a, An04b, An05b, An05c, An05d, An09a, An10a].

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

Effective [FJ08]. effectiveness [DTXP13].

efficiency [PGT+96].

Efficient [BDB90, JRSB85, JP+08, PD+09, CC93, FF89, Hat91, L+96, Li92, PT09].

Effort [CIF8]. Elements [Pet78, Whi77].

eliminating [RW09]. Elimination [BC13, Dem75].

Embedded [An07a, ABG+05, HL08, JP+08, MR03, PD+09, W+92].

Emerald [HHS90].

empirical [SW77, SJW94].

Employing [Si04].

enabled [PPK11].

engineered [Hug85].

Engineering [SSJB96, Man01].

Engines [DH89, HF87].

Enhancement [DOZ06].

Enhancements [ZL81].

Entity [SS79].

entry [MC96, OM92].

Environment [MOT84, RS83, DGU91, J94, K+97, PJ91, PS95].

Environments [Led99e, PRD02].

ENVISAGER [DGU91]. epsilon [FL92].

EQL [Nag79].

equational [Hat91].

equivalence [Tze12].

Error [CB93a, FM80, Dai94, HRS84, LCF A10, Wet77].

errors [DP98, RD78].

Evaluating [KL98].

Evaluation [CD81, GFK81, ABG+05, DPP10, FW87, Jay92, KHO14, LRB+11, MC96, MS89, NS93, PBDF12, PS94a, Sk09, Tre00, TM00].

evaluations [KR95].

Event [BB91, SRRB10, VMD09].

event-based [SRRB10].

evolveing [MKPW06].

Exception [DG94, LS90, BKYV80, CM11, CD82, HO90, JP+08, Rom97].

exceptions [B390].

exchangeing [FF89].

executable [CIP+00, HZ96, KJ12].

execute [FKR75].

Execution [LS84, BJ14, CPD93, GMPS98, L+07, MB+95, PLS10].

exercise [Sal92].

existing [AA09].

expecting [DG94].

Experience [Wei85, Sco91].

Experiences [MOT84].

Experimental [Ste75].

Experiments [HV94].

explicit [OM92].

export [FF86].

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

Expressions [WF78, GGK+11].

Extended
Ber77, CCJ93, Lou07, MB75, Sch75b, Sch75a, Tuc75]. **high-level**
[Lou07, MB75, Tuc75]. **higher**
[Fal97, KH12, RW09]. **higher-order**
[KH12, RW09]. **historical** [BL92, FeL87]. **history** [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, AA99, ABG^+05, BAK89, Bud82, CL97, FBDH12, FWY96, 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, DTXP13].
**inclusion** [Sch75a]. Incremental [Hor90, MZ05, MS89, MPS90, Li96, SB04, VS94]. incrementally [NLJS12]. Independent [BT86, FM04, PGT^+96, VF82]. Index [An000, An001a, An005a, An005e, An005g, An099, An006c]. Induced [TBKGO4]. induction [PC78]. induction-inference [PC78]. Inference [CF79, PC78, Pm01].
**inferencing** [KDM03]. Information [CHH02, An009a, An010a, LDG99, PR10, ZTLM13]. infrastructure [GDD12].
Inheritance [SS92, Bou04, MW96, TKH99]. inlining [HWM13, KR98]. input [BER00]. input-consuming [BER00]. instructions [Dha90]. integrated [LCFA10].
**Integrating** [HHLv89, HHS90, PT09]. Integration [Sha81, ACZ05, LP97, Tal93b, WD04]. intelligence [HLJ76]. intensional [MPW06]. intentional [TBKGO4]. Inter [GWDD06, MC96, OM92, FO02]. Inter-entry [MC96, OM92]. Inter-language [GWDD06].
**inter-program** [FO02]. Interacting [YF83]. Interaction [An007a]. Interactive [GG82, LFL00]. Interface [MP92, CNGW09, Tay96, Thi82, Zak88]. interfaces [Pun01]. Intermediate [BT86, McC91, BG84, MB75]. interpretation [CZ11, HC12, Log09, RK93]. Interpreter [GS86, PT09, Zim86]. Interpreters [Mic86, RR99].
Kasami [Man78]. Keyword [An005e, An005g, An006c]. 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, Hoo88, Hoo89, Hul87, Job81, KN85, KP78, MT82, MO83, MM82, Nag79, Nag80, Orm83, PBC84, PC85, RBY90, Rin91, SBF80, ZLS1, AL85, AAH95, Bas75, BL92, Bay76, BKS80, BAK89, Bout81, BG84, CIP98, CGG99, yCH92, CLMT01, CFG00, CC95, CL89, CHHP91, DRT97, Dja88, EL87, FDH08, FBDH12, FFMB11, GR91, dOG06, dOG09, GWDD06, HDN09, HV94, HHS90, HZ96, Hug85, JD94, KKG92, KNW94, LMR93, LP97, LB89, Liu93, LS94, Luq93, MSRG10, Mal10, Mal93, MR01, MQ96, MB75, Mie96, ND77, NL95, OWM93, OK00, PGM84, Pla91, PE88, PSE87, RN90, RG98, Run89, RH94, Sal92, Sco91, SSA92, SMdSB09, Ste75, Tuc75, Tze12, VLC98].

Language [IMP08, Wan92, WDC08]. 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, Fri92, HC12, HHLv89, HCH93, Fer93, IR95, LCFA10, LF00, Lia92, MP90, NK90, OM91, PC78, Rot92, Rus87, ScH75b, ScH75a, YC93].
languages-value [Sch75b]. large [LRB+11, MP92, SJW94]. Lass [Bar82].
layered [MR04, OM91]. layers [Vai04]. Lazy [Han97, BJS93, HV94, Jay92, Tre00].

Lenient [Tre00, TM00]. Level [BEH86, CIF84, Geh79, MO83, Pag79, BEL77, Ber77, CCJ93, Ear75, Lou77, MSR90, McL77, MB75, Sch75b, Sch75a, Tuc75].

lexical [Yan96, YTC02]. lexically [FF90]. libraries [FF75].


Lists [Wad80, Lust02]. LL [BC98, Li96]. load [Dha90, VS95]. localization [DTXP13]. Logic [AC96, HS03, RS87, BER00, BKG+10, BRT99, CL96, CLMT91, Cia92, CG96, DRT97, FO1, GG09, Har97, HC96, HGC+09, HLJ76, JM96, JMG98, KNW94, LMR93, LP97, LF00, NJLS12, RGP98, Tal93b, KPP93]. Logical [CIF84, TSF+87, IPF82, JG89].

longest [YTC02]. longest-match [YTC02]. look [FF86]. Lookahead [SC87, Ber91a]. loop [SF90, VMD09]. Loops [DK83, Bli94]. loosely [SRRB10]. Low [MO83].

Low-Level [MO83]. LR [BC88, Ber91a, Cell, CO93a, DP98, Dem75, Hor90, VS94, WBG09]. Lynx [Sco91].

LySa [BC10].

Machine [BT86, Pet78, HLJ76].

Machine-Generated [Pet78].

Machine-Independent [BT86]. machines [RM93, Yan96]. Macro [Nag80].

Macro-Oriented [Nag80]. macros [FRR95]. Macrospace [FLO78].

Maintaining [NLS12]. Making [Fl078].

malleable [MDC10]. management [DOZ06, LC02]. Manipulating [G088].

manipulation [Mel93]. Martin [Led99c].

match [YTC02]. Matching [Gr83, Liu88, BDB90, CF88, Nil90].

Mathematical [KP78, KKG92]. MDL [CH92]. Mealy [Yan96]. measure [Geh77, IPF82, Ste84]. measurement [ECB02].

Mechanical [Ric80]. Mechanism [YF83, Bai90, CD82, HO90]. Mechanisms [CCT08, CO98, MC96, OM92].

Mechanizing [MK75]. medium [SJW94].

membership [Sch75a]. Memory [LRB+11, HC95, KKN94, LC02, Ozt11, PLS10, RN90]. Memory-optimal
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 [Sch75a, Sha75].
Optimizing [RS82, KR95, LRB+11, jLtCxH09, PRD02].
Optimising [RS82, KR95, LRB+11, jLtCxH09, PRD02].
Orderly [AKPG02].
or [Cas08, Fal97, KH12, RW09].
ordinary [MZC10].
Orientation [ACS96].
Oriented [BB91, CLM83, Nag80, ACZ05, CG93, DGU91, FDH08, FM04, GVdp+01, GCH09, Ier93, IR93, KS90, LCF+10, MW96, NL95, RS94, YG93, dLZ12].
Orthogonal [CM06, Rot92].
other [Jos78].
outline [PGM84].
Overloading [EL87, Ber11].
Own [Zav86].

Package [Bee84].
packaging [PSW95].

Paisley [Zav86].

Parallel [Cia92, Cro79, Hoa75, KPP93, LCC07, LN86, PS94a, PS94b, Sch78, VS94, AD07, AJ93, BAK93, BC13, CB93a, CM06, DLP07, EL07, HZ96, Lou07, MH07, Mic96, PL01, URI02, VCL98, PGT+96].
poll [FC88].
parallelism [HC96, MZC10, Tal93b, TM00].

parallelization [SB94, Zob93].

parameterised [BRT99].
parameterized [ZP04].

Parameters [Pag79, DK92].

Parametric [LNR93].
parametrization [Lia92].

Parcels [MIW05].

PARLOG [Tal93b].

parse [Li96].
parser [CB93a, Gan89b].

parses [BC88].

Parsing [Cel81, GFK81, LN86, BC93, BS92, Ber91a, Hor93, MS93, MPS90, PS94b, SM94, Sha75, VS94, WBG10].
parsing [Ps86, RP98, Yan00].

Partitioning [Ps86, RP98, Yan00].

PASCAL [KY75, CM06, Fle84, Ten83, Was79].
Pascal-Like [Was79].

passing [MR04].

Path [CD81].

Pattern [Gri83, Liu88, BDB90, CFS88, NII90].

pattern-matching [CF88].
patterns [FM04, Sha75, Wal89].

PC [Ano88].

PEARL [GCH09], peer [VBS+14].

peer-to-peer [VBS+14].
join [MZY10].

procedure [CG93].
server [Led99a].
Performance [CL89, FW87, Spr79, Bli94, Kh11, Sar93].
persistent [BFPR04].

personal [AA09].

personalization [PR10].

Perspective [Rom91].

Peter [Led99e, Led99d].

Petri [GSX99, GMMP89, MZGT85].

PL [Su75, Tha77].

PL-I [Tha77].

PL/1 [Su75].

placement [Bou08, Dha88, Dha90].

platform [VBS+14].
platforms [PLS10].
pluggable [HDN09].

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].

PRAM [RS94].

PRAM-language [RS94].

Precise [SSM10, LW75].

predicates [Fox93, Gan89b].

predicative [AMF13].
prediction [Lee05].

Preemption [HF87].

Preface [C08].

Preference [JGM98].

Preliminary [MP85].

preserving [BRB07].

primitive [CCJ93].

primitive-based [CCJ93].

primitives [AJ93].

priority [BW90].

private [SC94].

probabilistic [SF89].

Problem [PS86, TFW87, LfL00, PC78].

problem-solving [LlL00].

problems [CIP+00].

Procedural [Sym85, OWG93].

procedure [CHK93].

Procedures [Geh80, Pag79, Abd75b, FF89, MS89].
14


Two-Level [BEH86, Pag79]. TXL [CHHP91]. Type [PS86, Bai90, BHI13, CCT08, FW87, Frui10, DOG09, Ier93, JL96, KDM03, MS93, MP92, Ni90, Pen05, SM94]. type-checking [CCT08, Ier93, JL96, MS93]. type-sensitive [SM94]. typed [Ber11, CCGC12, YG93]. Types [Bai87, Fle84, GZ87, BRB07, BMZM92, Fis88, HD90, Jahl92, JO11]. typing [BC80, GBZ90, KNW94].


Use-Definition [Kim78]. user [MGLFCP12]. Using [BC84, FL87, Pag79, Wad80, WF87, BZ88, BDB90, B04, BC13, BK9+08, BC10, CNGW90, Dha88, Dha90, GVdP+01, GMR98, RBY+05, WD04].

usually [Dha90]. Utility [JLT+09]. Utility-driven [JLT+09]. Utilizing [BS87].


viewing [FL92]. viewpoint [Tuc75]. Views [SS97, MKH06, TBKG04]. visibility [BD90]. Visual [FL01, Led99c, MP90, AM97, AM98]. Visualising [LLvdW+01], visualizing [vOKF01]. VMCAI'03 [Zuc04]. Volume [Ano02d, Ano05f, Ano05g, Ano06a, Ano99, Ano00, Ano01b].


Y2K [Led99d]. Younger [Man78].

Z [PE88]. Zero [GBZ09].
References


[ACZ05] Analía Amandi, Marcelo Campo, and Alejandro Zunino. Java-
REFERENCES


REFERENCES


Anonymous:2002:IFC


Anonymous:2002:VC


Anonymous:2003:IFCc


Anonymous:2003:IFCa


Anonymous:2003:IFCb


Anonymous:2004:IEB


Anonymous:2004:IFC


Anonymous:2005:AI


Anonymous:2005:IFCa


Anonymous:2005:IFCb

REFERENCES

Anonymous:2005:IFCc

Anonymous:2005:KI

Anonymous:2005:VC

Anonymous:2005:VCA

Anonymous:2006:A

Anonymous:2006:PN

Anonymous:2006:VCA

Anonymous:2007:CPE

Anonymous:2007:CPP
REFERENCES


Anonymous:2008:R


Anonymous:2009:EBP


Anonymous:2009:LR


Anonymous:2010:EBP


Anonymous:2010:LR


Anonymous:2011:LR


Anonymous:2011:PN

Anon:2012:R

Anon:2013:R

Bailes:1986:SCV

Bailes:1987:GFL

Bailes:1990:HDG

Bourbakis:1989:PIS

Barman:1982:LLS

Basili:1975:SAL

Bays:1976:ADL
22

REFERENCES

???? 1976. CODEN COLADA.
ISSN 0096-0551 (print), 1873-6742 (electronic).

**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:ER

Barbosa:2012:TPM

Bergel:2005:CCV
Alexandre Bergel, Stéphane
REFERENCES


[Bergel:2008:STT]


[Bergel:2008:CSD]


[Berry:1977:PDAb]


[Berry:1977:PDa]


[Berzins:1991:BSS]

REFERENCES

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


[Bassiouni:1999:ETQ] M. A. Bassiouni and M. Llewellyn. Extending temporal query languages to handle impre-
REFERENCES


REFERENCES


REFERENCES

???? 1982. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).


REFERENCES

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


[Cassou2009:TWD] Damien Cassou, Stéphane Ducasse, and Roel Wuyts.

**Celentano:1981:LPT**


**Chou:1979:ITN**


**Casanova:1988:SPP**


**Cortesi:2002:CLS**


**Colombetti:1984:SCD**


**Clematis:1993:SCO**


**Ciancarini:1996:RCL**

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

Chan:2009:GOC


Clark:2002:IFA


Ciancarini:1992:PPL


Cater:1984:CLE


Cadoli:2000:NSE

REFERENCES


http://www.elsevier.com/gej-ng/10/15/18/54/31/27/abstract.html


cember 1, 1998. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).
URL http://www.elsevier.nl/gej-ng/10/15/18/27/20/19/abstract.html; http:
//www.elsevier.nl/gej-ng/10/15/18/27/20/19/article.pdf.

[Coh78] A. T. Cohen. Structured flowcharts for multiprocess-

[Cro79] Charles Crowley. Parallel developments in programming languages and operating sys-

[Coo81] Robert P. Cook. Abstrac-
tions for distributed program-

[Coo98] Daniel E. Cooke. Sequen-
URL http://www.elsevier.nl/gej-ng/10/15/18/27/17/17/abstract.html; http:


[COHW95] Richard H. Crawford, Ronald A.
Olsson, W. Wilson Ho, and Christopher E. Wee. Semantic issues in the design of lan-

[CPD93] Alberto Coen-Porisini and Flavio De Paoli. Array rep-

[CRPP00] Stefano Crespi-Reghizzi, Matteo Pradella, and Pierlugi San

[Cro79] Charles Crowley. Parallel developments in programming languages and operating sys-

[Coo81] Robert P. Cook. Abstrac-
tions for distributed program-

[Coo98] Daniel E. Cooke. Sequen-
URL http://www.elsevier.nl/gej-ng/10/15/18/27/17/17/abstract.html; http:


[COHW95] Richard H. Crawford, Ronald A.
Olsson, W. Wilson Ho, and Christopher E. Wee. Semantic issues in the design of lan-

[CPD93] Alberto Coen-Porisini and Flavio De Paoli. Array rep-

[CRPP00] Stefano Crespi-Reghizzi, Matteo Pradella, and Pierlugi San

Campos:2003:DRC


Cazzola:2014:JBR


Chan:2002:AGF


Dain:1994:PMD


Denker:2006:RBT

Marcus Denker, Stéphane Ducasse, and Éric Taunter. Runtime bytecode transformation for Smalltalk. *Computer Languages, Systems and
REFERENCES


REFERENCES


REFERENCES

[Guimaraes:2006:GL]

[Guimaraes:2009:GLT]

[Demaid:2006:AEO]

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

[Demeyer:2009:GEI]

[Dimopoulos:2010:PA]

[Dovier:2009:AMC]
A. Dovier and E. Quintarelli. Applying model-checking to solve queries on semistructured data. *Computer Languages,
REFERENCES


Ernst:1991:MVA


Edelson:1989:CSC


Falkman:1997:PSD


Fabresse:2012:LBG


Fabresse:2008:FSU

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


Gehani:1982:CAM


Georgeff:1981:EOP


Gini:1982:IDO


Guo:2009:DRA


Gropp:2011:TXS


Gautier:2007:RSI


Golubski:1995:CSS


Ghezzi:1989:SEC

[GMMP89] Carlo Ghezzi, Dino Mandrioli, Sandro Morasca, and Mauro Pezze. Symbolic execution of


Gannon:1987:TIM


Hanson:1978:DSS


Hanus:1997:LPD


Heron:1991:ESD


Hermenegildo:1996:RAP


Hasan:2005:SBF


Halder:2012:AID

Haldiman:2009:PPT


Hendren:1993:DPL


Herriot:1976:SSD


Haynes:1987:ATP


Haynes:1986:OCC


Hendren:1993:DPL


Hirschfeld:2006:OA


Hansen:1989:IRD

Michael R. Hansen, Bo S. Hansen, Peter Lucas, and Peter van Emde Boas. Integrating relational databases and


REFERENCES


Horspool:1993:RAP


Hill:2003:LPC


Hsia:1991:IDC


Hsia:1992:ISP


Haripriyan:1988:CWS


Haraburda:2013:BTC


Hammond:1984:SSE


Hughes:1985:PLE


S. Sitharama Iyengar, N. Parameswaran, and John Fuller. A measure of logical complexity of programs. *Computer Languages, 7* (3–4):147–160, ???? 1982. CODEN COLADA. ISSN 0096-
REFERENCES

Ierusalimschy:1995:SFF


Jalote:1992:STA


Jayaraman:1992:SAL


Johnson:1994:FSP


Jenkins:1989:LBN


Jayaraman:1998:PLG


Jenkins:1996:PTS


Li:2009:UDS

[LiCtXH09] Zhi jie Li, Chun tian Cheng, and Fei xue Huang. Utility-driven solution for optimal resource allocation in computational grid. *Computer Languages, Systems and Struc-
REFERENCES

Jacquet:1996:TRH


Jouvelot:2011:DVT


Johnson:1981:DRD


Joseloff:1978:CPC


Jung:2008:EEH


Joy:1985:ECC


Kumar:2007:MDR

REFERENCES

Kampen:1975:FDS


Khedker:2003:BDF


Kennedy:1978:UCA


Kessler:1998:SED


Koutavas:2012:FOR


Khan:2010:FDS


Khan:2011:IPT

Ko:2014:SET

Kr:2002:DCT

KJ12

Klerer:1992:LAP

KNS14

Kieburtz:1985:DAL

Kwon:1994:IPT
REFERENCES

Konopasek:1978:QAS


Kuhn:1993:CBV


Kessler:1995:GOC


Kaser:1998:EIT


Kreutzer:1990:CSF


Knobe:1975:SST


Leszczylowski:1989:PLS


Lusth:2006:MAO

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


REFERENCES


REFERENCES

Logozzo:2009:CIA

Lam:2011:MOE

Loulergue:2007:ISI

Lee:1997:OLI


REFERENCES

Luqi:1993:RTC


Lusth:2002:USL


Ledley:1975:PHQ


Malton:1993:DSF


Malkov:2010:CFP


Manacher:1978:IV


Mansurov:2001:ASS


Merwin:1975:DME

Mazaher:1985:DCO


Mernik:2013:SIP


Mernik:2014:SIP


McCrosky:1991:ICR


McKeeman:1975:MBM


McLeod:1977:HLD


Mondejar:2012:TPT

REFERENCES


REFERENCES


REFERENCES

【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】
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Rotenstreikh:1992:OLF


Reghizzi:1998:GPM


Roldan:2009:SCL


Reeves:1999:SBT


Ramanath:1982:OCF


Ramanathan:1983:DIA


Rubenstein:1987:CEL


REFERENCES


REFERENCES


Sistla:2004:ESR


Sarwar:1994:ESR


Saritas:2014:MDA


Sarbo:1989:TI


Sailor:1994:PA


Simao:2009:TLM


Spragins:1979:ATM


Silvestre:2010:FCE

B. Silvestre, S. Rossetto, N. Rodriguez, and J. P. Briot. Flexibility and coordination in event-based, loosely coupled, distributed systems.
REFERENCES


Schiffer:1979:MVA [SSB94]

Sheard:1992:ITA [SSB96]

Shekhar:1993:LSS [SSM10]

Sarwar:1996:EQ [SSJB96]

Sukumaran:2010:DCG

Shenoy:1994:APF

Schaeckeler:2009:OSS

Shenoy:1994:APF
Stewart:1975:SES


Stetter:1984:MPC


Sullivan:1975:EFS


Saal:1977:EFS


Symes:1985:POC


Tai:1979:CFW


Talia:1993:DTC


Talia:1993:SPC


Taylor:1996:ARM

REFERENCES


[Torii:1987:LPT]

[Tucker:1975:VHL]

[Tzevelekos:2012:PES]

[Virgilio:1982:BSS]
REFERENCES


REFERENCES


REFERENCES

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


Yang:2000:FPA


Chen:1992:MMD


Yelowitz:1978:DSP


Yen:1983:DSM


Yuen:1998:AO


Yuen:1998:AOA


Yau:1993:CPS

REFERENCES

Zaki:1987:FD


Zaki:1988:DGI


Zave:1986:CSP


Zdun:2006:TLB


Zelkowski:1981:ILE


Zobel:1993:PSB


Zuck:2004:MCA

REFERENCES
