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/  
12 October 2015  
Version 2.22

**Title word cross-reference**

81/2 [Mic96]. + [NL95]. O(n) [BS92].

/ [Ano09a, Ano10a].


1 [Sul75].


4 [Led99d].

6,0] [Led99c]. 67 [Sch78]. 6th [CPPV15].

7th [CPPV15].

8 [Led99a]. 80 [GL95].

'92 [CB93b]. 95 [GSX99].

abductive [CLMT01]. Abstract [Bai87, GZ87, HC12, BZ88, CZ11, CCF15, FW87, Jal92, Liu93, Log09, McL77, Noo85, PC15, RK93]. Abstracting [HF87].

abstraction [OK00, ZP04]. Abstractions [Coo81, SS79, BEL77, Ber77, DNR90].


Active [YF98]. Activity [Sal92]. actors
HGC++09, MR01, PSW95, RR99, SRRB10, Wan92, WPR06, WBGM10, Zak88, KS90.


Behavior [Rid79a, Sar93, SJW94].

behavioral [KKP+15, RDT08, Zdu06].


better [KY75, Yan96]. between [FBDH12, SSM10, VMD09]. beyond [Fri92].


bulk [MH07]. bulk-synchronous [MH07]. business [LVdW+01, PLDD15]. bytecode [DST06, JPB+08]. bytecode-to-C [JPB+08].

C [Ano88, Bud82, CL89, EP89, ECB12, JPB+08, KS90, LC02, MP92, Pen05, PE88]. C# [Fru10]. C-Flavours [KSS00]. 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, Bil94, BJ14, MKPW06]. 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, KKP+15, MS93, MP92, Pen05, Pen14, PRR12, Sis04, ZP04]. Chinese [TC81].

Choosing [MT82]. circular [SH15]. Class [Log09, BDNW05, 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, CJS0, DK83, DH86, FL87, JRS85, RS82, BB90, BBRR12, BC13, BM95, CAS08, CCJ93, Dha88, Gan98, GDD12, Hat91, HV93, Kha10, Kha11, MT05, MKPW06].


combining [BM95]. Commands [Bai86]. comments [AA89]. common [RW90].

Communicating [DH86]. Communication [Bro88, AKPG02]. communications [CC95]. compact [HS03]. comparing [EvdSV+15]. Comparison [Fle84, SIK09, Tha77].

Compilation [Sch87, BB07]. compile [FL92]. Compiler [Ano07a, Ano07b, MB85, HSS88, Hat91, JPB+08, KMLS15, MB75].

Compiler-Architecture [Ano07a]. Compilers [Sha80]. Compiling [WF78].

complete [GL95]. Complex [Sp79].

complexity [BZ88, IPF82, Ste84].

compliant [MJC10]. Component [WBGM10, FDH08, FBDH12, PSW95].

Component-based [WBGM10, FBDH12, PSW95].
component-oriented [FDH08].
components [PSW†13, Tay96, Zdu06].
composable [LMR93]. composed [MW82].
composing [RDB15]. composition [Bou04, BRT99, DSW05, PPK11, RPB09, 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]. computers [BZ88, PS94b].
Computing [Ano07b, Bry15, MB13, MB14]. ConC [GR91].
concept [MT05]. conceptual [GWDD06, Rod15].
Concurrent [SBF80].
Concurrency [Geh82, KPP93, FO10].
Concurrent [SBF80, Sal83, CS03, CGG +09, CO98, Dref96, GR91, GMM98, LF00, MW96, Rom97, Tal93a, Tal93b]. concurrent-write [CS03]. condition [SM10]. conditions [SSM10].
Conferences [CPPV15].
configuration [Zdu06]. connected [PS94b].
connectors [PPK11]. Considered [Sym85].
consistency [KKP†15]. Constant [Tai79].
Constraint [YG93, HHLv89, LF00, Zim86].
Constraint-driven [YG93]. constraints [Luq93].
Construct [ECB12].
Constructors [MW82]. Constructs [BGMT82, Abd75a, MP00]. consuming [BER00].
consumption [Ozt11]. container [McC91]. Contents [Ano02d, Ano05f, Ano05g, Ano06c].
Context [BS92, Cse81, HWM13, BC93, BDLL†12, Seb89]. context-aware [BDLL†12].
Context-Free [Cse81, BS92, BC93, Seb89].
Context-sensitive [HWM13]. contiguous [KR95].
continuation [Wan92]. continuation-based [Wan92].
Continuations [HFW86, WF87, DH89, JD94]. Continuous [SBF80]. contraction [CKS83]. Control [CG84, LS84, AL85, AMF13, CKS83, DNR90, MC96, OM92, OM91, PSW†13, SC94, YF98].
Controller [TC81]. controlling [BDNW05, NH93]. conversation [CG93].
Conversations [Rom95]. coordinating [CLMT01].
coordination [CG96, CFG00, PPK11, SRRB10]. copies [BC13]. Copyright [Jos78]. Core [dLZ12].
corecursion [Ano13]. corollaries [Sch75b].
Coroutines [HFW86, KS90]. Correction [FM80]. Correctness [Ber77, YD78, Liu93].
correctors [Wet77]. Cost [DMT10].
Cost-driven [DMT10]. Costing [EL07].
Cover [Ano02c, Ano03c, Ano04b, Ano05b, Ano05c, Ano05d, Ano03a, Ano03b].
Creating [BDPW08, FF89]. critique [Fis88]. CSP [PB84]. CSP-S [PB84]. custom [FO10]. Customizing [Mal10].
cyber-physical systems [SSR10]. Cyclic [CCGC12].

DAGs [KR95, Kes98].

Data [Bai87, BF78, BC84, CS03, Fl87, GZ87, Geh79, Han78, KJ12, MO83, PBG84, YD78, BT91, BEL77, Ber77, BMZ92, BC13, CNGW09, DOZ60, DQ09, Ear75, FW07, FF89, Geh77, HGL93, HC96, Ja92, JG98, JO11, KDM03, MC77, Mic96, MP00, Ni90, OM91, PRD02, SJW94]. Data-Bases [BC84].

Data-bound [KJ12]. Data-Flow [MO83, MP00]. data-parallel [Mic96].
data-parallelism [HC96]. Data-race [CS03]. Database [Orn83, PC85, HC12].
databases [BL92, HHLv89]. Dataflow [Wei85, Ozt11]. Datatype [Wei85].

Debugger [CDGN15]. debuggers [CDGN15].

Debugging [Joh81, COHW95].
declarations [SC94]. Declarative [SH15, ZTLM13, CL97, CFG00, Mic96, NL95].
Deducing [Sch75a]. Deep [Sam79, Kha11].
define [BG84]. defined [DNR90]. defining [yCH92, RDB15]. definite [GG90].

Definition [BF78, BSW15, yCH92, CG84].
Ken78, CRPP00, KB75, McL77, Thi82.

definitional [Fal97], delayed [VS95].
delayed-load [VS95]. Delving [MT05].
denotational [Jer93, Mal93], denotations [HS03]. dense [DLP07], dependence [BC13, SSM10]. dependencies [PS10].
Dependent [JO11]. deployment [MLW05].
Derivation [PS86, RR99]. Deriving [MB85]. DesCaRTeS [MRO03].
Design [AH95, ABG+05, FFMB11, KN85, Mich96, RS83, Sch78, TC81, VCL98, ZA87, Zak88, Bas75, CDW09, COHW95, FBDH12, FM04, FWY96, KS90, LP97, LS94, M1ST4, MRG10, MKP06, Run89, Sco91, Tuc75].
Developing [BB91]. Development [CDGM80, GG82, HR91, Bai90, BDPW08, yCH92, Mal10, MZ05, Rot92, SK14, VC15, WD04]. Developments [Cro79, Fle78].
Direct [MB75]. Directed [LBR81, D993, Har97, Kha10, Nil90, OWG93, VS93].
Distributed [BT91, BGMT92, CLSM96, Coo81, Led99e, PB84, Tal93a, YF83, Kru02, CNGW09, DRT97, LS94, NJLS12, PLS10, P91J, Sco91, SRRB10, Tay96, Whi77, ZTL913].
documents [CNGW09]. domain [CDGN15, CCF15, FFMB11, PSW+13].
domain-specific [CDGN15, FFMB11, PSW+13]. domains [McL77]. Driven [BF78, DMT10, jLtCxH09, Rod15, SK14, YG93].
DRL [DRT97]. DSL [PLDD15]. Dynamic [BB91, BRT99, GG90, BKSW09, BG84, FF90, GBZ90, HDN09, LC02, LDG09, Pen05, PRD02, PLS10, RN09]. dynamically [Ber11, Fun01].
Editor [Ano01a, DP09]. Editorial [Ano01a, DW04, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a].
Edwards [Le99a]. Effect [GFK81, IR95].
Effort [CI984]. Elements [Pet78, Whi77]. eliminating [RW09]. Elimination [BC13, Dem75].
Embedded [Ano07a, ABG+05, HL08, P9D+08, MRO03, P9D+09, Wan92]. embedding [KMLS15].
Emerald [HHS90]. empirical [SW77, SJW94]. Employing [Sis04].
enabled [PPK11]. engineered [Hug85].
Engineering [CPPV15, SSJB06, Man01, Rod15]. Engines [DH98, HF87]. Enhancement [DOZ06].
Enhancements [ZL81]. Entity [SS79].
entry [MC96, OM92]. Environment [MOT84, RGU91, JD94, KA07, P9J91, P9W95]. Environments [Led99e, PRD02].
ENVISAGER [DGU91]. epsilon [FL92].
EQL [Nag79]. equational [Hat91].
equivalence [Tze12]. Error [CB03a, FM80, Da94, HRS84, LCF910, Wet77]. errors [DP98, RD78]. escape [DLP15].
Evaluating [EvdSV+15, KR98].
Evaluations [CD81, GFK81, ABG+05, DPP10, FW87, Jay92, KHO14, LRB+11, MC96, MS89, NS93, PBDF12, PS94a, SIK09, Tre00, TM00]. evaluations [KR95]. Event
event-based [SRRB10], evolving [MKPW06], Exception [DG94, LS90, BKYV80, CM11, CD82, HO90, JPB+08, Rom97], exceptions [BJ90], exchanging [FF89], executable [CIP+00, ZH96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].

Execution [LS84, ALR15, BS15, BJ14, CPD93, GMMP89, LLF00, MB75, PL10], exercising [FF89], executable [CIP+00, HZ96, KJ12], execute [FKR75].
investigation [PLS10]. invocation
[CO98, OBGK02]. invocations [GH07].
involving [LRB+11]. ISBN
Isolating [FO10]. Issue [CPPV15, Bry15,
CB93b, Lou07, MB13, MB14, SD06, Zuc04].
issues [CL89, COHW95]. Iteration [MP00].
iterators [Ear75]. J [Fel87, KMLS15]. J-operator [Fel87].
Jager [Led99a]. Java
[ACZ05, BCR11, CV14, CY02, HWM13,
JPB+08, KMLS15, PT09, Rez12, TKH99].
JavaBean [MZC10]. JavaLog [ACZ05].
Jeri [Led99a]. jLab [PT09]. John
JR [CGG+09]. Jumps [Abd75b]. Just
[dACSAP14]. Just-in-time [dACSAP14].
Kasami [Man78]. kernels [KKG15].
Keyword [Ano05e, Ano05g, Ano06c]. 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, CPPV15, DGU91, FM04,
GS86, GO88, Hoo87, Hoo89, Hul87, Joh81,
KN85, KP78, MT82, MO83, MM82, Nag79,
Nag80, Orn83, PBG84, PC85, RBY+05,
Rin91, SBF80, ZL81, AL85, AAH95, ALR15,
Bas75, BL92, Bay76, BKSW09, BAK89,
Bou08, BG84, CIP+00, CGG+09, yCH92,
CLMT01, CFG00, CC95, CL89, CHHP91,
DRT97, Dj88, EL87, Ekdsv+15, FDH08,
FBHD12, FFMB11, GR91, dOG06, dOG09,
GWDD06, HDN09, HV94, HHS90, HZ96,
Hug85, JD94, KKK92, KNW94, LMR93,
LP97, LB89, Liu93, LS94, Luq93, MGRG10,
Mal10, Mal93, MR01, MZ05, MB75, Mic96,
ND77, NL95, OWG93, OK00, PGM84, Pla91,
PE88, PSW+13, RN09, RG98, Run90,
RH94, Sal92, Sco91, SS92, SmDSB90, Ste75].
language [Tuc75, Tze12, VC15, VLC98,
IMP+08, Wan92, WDC08, Zh06, 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, Ba90, BC88, BLM93,
BL99, Ber11, BEL77, Ber77, Bry15, BW90,
CL97, CO98, Cia92, CH92, CG93, CF02,
COHW95, CRPP00, Fri92, HCl2, HHLv89,
HG93, Ier93, IR95, LCF10, LfL00, Lia92,
MP00, NK90, OM91, PC78, RDB15, Rot92,
Rus87, Sch75b, Sch75a, YG93].
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, Lou07, MGRG10, ME77,
MB75, Sch75b, Sch75a, Tuc75]. lexical
[Yan96, YTC02]. lexically [FF90]. libraries
[FF75]. Library [CDW09]. life [Hoo89]. like
[CH92, MRO03, Was79, NK90]. LINDA
[SS93, RB09]. linear [Dha90]. linearly
[PS10]. Linguistic [PRR12, VMD09]. Lisp
[FW96]. List [Ano09b, Ano10b, Ano11a,
AJ93, FKR75, War78]. listless [Jay92].
Lists [Wad80, Lus02]. LL [BC89, L96].
load [Dha90, VS95]. localization
[DTXP13]. Logical [ACS96, HS03, RS87,
BER00, BKG+08, BRT99, CLSM06,
CLMT01, Cia92, CG96, DRT97, FL01,
GG09, Har97, HC96, HGC+09, HL76,
J96, JG98, KNW94, LMR93, LP97,
LFL00, NJLS12, RGP98, Tal93b, KPP93].
Logical [CIF84, TSF+07, IPF82, JG98].
longest [YTC02]. longest-match [YTC02].
look [FF86]. Lookahead [SC87, Ber91a].
loop [KKG15, SF89, VMD09]. Loops
Machine [BT86, Pet78, HLJ76).

Machine-Independent [BT86]. machines

Machine-Generated [Pet78].

Machine-Independent [MO83]. [DNR90, Sal92].


Machine-Independent [MO83]. LR

Macro-Oriented [Nag80].

Macros [FKR75].

Macrospace [Flo78].

Maintaining [NJLS12]. Making [Flo78].

nalleable [MZC10]. management

match [YTC02]. Matching

Mathematical [KP78, KKG92]. MDL

Match [yCH92]. Mealy

Memory [LRB+11, HC05, CF88, Nil90].

Memory-optimal [AS96]. mergessort

memories [CLM83, MR04].

membrane [GDD12]. meta-model

meta-class [Bou04, DSW05]. metaclasses

meta-programming [GBZ09]. method

Meta-Modeling [CCB15].

metaprogramming [GBZ09]. method

methodologies [FW87].

Methodology [BB91, CLM83, Bou08, CHK93, KKG15, LP97, yCH92].

Methods [Wll81]. micro

micro-architectures [IMP+08].

Microcomputers [ZA87, ZGE85]. microprogrammed [MB75].

Microsoft [Led99b]. MIMD [VLC98].

minimal [Kes98]. minimalist [LB06]. minimizing [PS10]. minimum [Dai94]. mixed [HHS90].

mixed-language [HHS90]. mixin [Bou04].

mixin-based [Bou04].

Mobile [Led99e, BCF02, BCF+04, HL08, VBS+14].

mobility [DMT10]. moded [BER00].

Model [Pen14, Rod15, SS79, ZP04, Abd75a, Abd75b, BDL+12, Ber91a, BSW15, BMZM92, CM11, CAS08, CV14, DQ09, GDD12, GWDD06, OM91, Ruy87, SK14, Sis04, WPR06, WD04, Yan96].

model-checking [DQ09]. Model-driven [Rod15].

Modeling [MZGT85, Spr79, PLDD15]. modelling [GVvdP+01, Rid79b].

Models [BS78, Fle84, GP87, KPS97, BKG+08, GSX99, KKP+15, Lou07, RBY+05].

modern [IMP+08]. modification [RDB15].

Modula [DNR90, Sal92]. Modula-2

DNR90, Sal92].

Modular [EHMO91, KN85, BKYV80, RP98]. module

modules [BRT99, LMR93].

MOF [CCB15].

Moldable [CDGN15].

Monaco [PSW+13].

monotone [NN09]. morality

Motion [CJ80, BC13].

motivation [Sco91]. movillog [MZC07].

MSC [Man01]. mud [Vai04]. MudPie

Multi [FF90, MOT84].

Multi-Display [MOT84]. Multi-way

Multi-Display [FFJ90].

Multicomputers [Geb82, SSB94].

multidimensional [DLP07].

multiparadigm [LP97, NL95, Pla91].

Multiple [ACS96, KA07, SS79, BKSW09, PS94b, TKH99].

Multiprocessing [CL78, Coh78].

Multiprocessor

Multiview [KPP+15]. multiway [CO89].

mutant [SMdSB09]. Mutation [BS85].

mutual [FF90].


[CL11, Han97]. natural [Run89]. need

[Kes98]. neither [Tre00]. nested
race [CS03]. rapid [CHHP91, FL01, Luq93, IMP+08].
rapid-prototyping [IMP+08], RASP [Dja88]. Re [GH07]. Re-scheduling [GH07].
reactive [PSW+13]. readable [Jos78]. Real-Time [BGMT82, CMM85, LN91, Luq93, BW90, DGU91, DRT97, GCH09, HL08, LS94]. Reasoning [MR04, CLMT01, KH12].
recognition [PS94b]. Reconciling [Ber11]. reconfigurable [PDK+09, PS94a].
recovery [HRS84, LCFA10]. recursion [FF90, Thi93]. Recursive [Hor93, MS99, MPS90, SS09]. Reducing [Ozt11]. reduction [DTXP13, Lee05].
reductions [Sis04]. Redundant [DH86]. reference [CCGC12]. Refinement [BJ14].
refinements [EL07]. reflection [GWDD06, RDT08]. Reflections [Fel87].
reflective [KA07]. Regime [LS84]. region [BGH13]. Register [CAC+81, Dha88, BM95, Dha90, Kes98, PS10, Zob93].
registers [VS95]. Regular [Anc13, PC78]. Relating [HC96]. Relational [BC84, BL92, BLM93, BMZM92, HHLv89, McL77].
relational-calculus [BL92]. relations [BR89]. Relationship [SS79].
relationships [LW75, Sch75a]. Reliable [Ano07b, MST14]. removal [McG91].
Removing [Lia92]. rendezvous [CO89]. reordering [GG09]. repair [HRS84].
Report [MP85]. representation [CPD93, Ear75]. replication [BC10].
Resilient [ABG+05]. resolution [Rom97, Tay96]. Resource [CLM83, JM96, LCC07, jLtCxH90].
responsible [HZ96, VBS+14]. restrictive [EL87]. Result [Geh80, WG83]. results [EvdSV+15]. retargetable [BDB90, Gan89a]. retrieving [CNGW09].
reusable [VS95]. Reverse [LS84, Man01].
Reviewers [Ano08, Ano12, Ano13, Ano15, Ano99b, Ano10b, Ano11a]. Revised [Led99a]. rewriting [SH15]. rich [MLW05].
Run [Joh81, Sar93, MRO03, SJW94].
Run-Time [Joh81, Sar93, MRO03, SJW94].
Runtime [DDT06, KA07, RDT08].

S [PB84]. Safe [Bon04, BC02, DSW05, KMLS15]. Safety [GCH09, Dre96, Fru10]. Sanjiv [Led99b].
Semantic [COHH95, Fle84, Gan89b, Pag79, Tai79, BC93, KHO14, SB79, Wil80]. Semantics [BER00, BEH86, MB85, Pag78, Wil81, AMA97, AMA98, AD07, BJ90, BG84, DLP15, DS93, GL95, JM96, KB75, LS94,
Log09, Lou07, Mal93, OWG93, PC15, RS94].
semantics-directed [Do93].
semistructured [CNGW09, DQ09].
sensitive [HWM13, SM94], separation
[Fal97]. Sequo [GO88]. SequenceL
[Co98]. Sequences [GO88, WG83, Ni90].
Sequential [DH86]. Server [Le99].
Services [PPK11, GH07, MZC07].
servicing [OBGK02], sharing [PLS10].
shell [GCH09], Shellsort [SJW94].
shortcomings [EP89, PE88]. shot [AD07].
should [Sch76]. Side [IR95]. Side-effect
[IR95]. Simple [Abd75a, War78, FDH08, Tz12, CDGM80].
simplification [Han97]. SIMULA
[PGM84, Sch78]. Simulating [TKH99].
Simulation [Hoo87, Hoo89, KS90, Sal92].
single [AD07, Den75, MGLFCP12, SK09].
single-user [MGLFCP12]. SIR [FO02]. size
[SJW94, SS09]. Skeleton [AD07].
Skeleton-based [AD07]. sketch [RR99].
sketch-based [RR99]. SL5 [Han78], SLE
[CPPV15]. SLIPS [GS86]. SMALLTALK
[GL95, ABG+05, DOZ06, DDT06, GDD12,
SD06]. SMALLTALK-80 [GL95]. smart
[SK14]. Snobol4 [Gri83, Pag78]. Software
[CPPV15, HR91, RS83, Rid79a, RPB09,
Zav86, yCH92, CL99, ECEB12, FO10, Hoo89,
HL08, KKG15, KS90, Rid79b, SK14,
TBKG04, Zdu06, vOKF01]. Solmar [BS78].
solution [JLcXH90, PC78, PSW+13]. solve
[DO90]. solving [CIP+00, EP89, LfL00].
Some [KY75, Ten83]. Sonar [BS78]. Sons
sophisticated [BDPW08]. Source
[FF75, GDD12, MT05]. space [Oz11].
Spaces [ACS06]. sparse [KHO14]. SPEC
[CIP+00, Ber91b]. Special
[Bry15, CPPV15, HR92, MB13, MB14,
Zuc04, CB93b, Lou07, SD06].
Special-Purpose [HR92]. specialization
[dACSAP14, Kha10, Kha11]. specific
[BKG+08, CDGN15, ECB+12, FFMB11,
PLDD15, PSW+13]. Specification
[BS85, Jal92, Orm83, Pag79, Ber91b,
BMZ92, CIP+00, DGU91, GVvdP+01,
GCH09, Hat91, HZ96, LB89, Nym95].
specification-PEARL [GCH09]. specified
[BCR11]. Specifying
[Wi181, CY02, CC95, Wil80]. speeding
[KKG15]. SPITBOL [TH95]. Spy
[BBRR12]. SQL [Led99b, BRS90, KMLS15].
SR [CO89, FO02, HO90, MRO03]. SR-like
[MRO03]. stack [SS09]. STAPLE [ST75].
State [Pun01, Tz12]. Stateful [BDNW08].
Statement [Car78, FF75]. statements
[FF86]. Static [Bai86, HV93, Wil81, BC93,
GBZ09, Pen05, SK09, Wil80]. statistical
[RD78]. Step [CCF15]. steps [KY75].
stepwise [EL07]. Stochastic [Bar82]. store
[Dha90]. stores [JD94]. strategies [VF82].
strategy [CC93, HGC+99, RV90]. stream
[CDW09, Ni90]. streams [BJS93, FFJ90].
strict [Tre00]. String
[CF88, Liu88, BGH13, KB75]. strongly
[YG93]. strongly-typed [YG93].
Structural [Sha80, Th93]. Structure
[Geh79, Ear75, PRD02, PFW95, Zob93].
Structured [CL78, CM97, Her76, SC87,
Bas75, Ste75, Sul75]. Structures
[Fle78, Han78, YD78, HG93, JG98, YF98].
Structuring [CG93, Fle86, JO11]. Study
[Zav86, HO85, LC02, MKPW90, SW17,
SH93, SJW94]. Style [Pet78, PRR12, Fle86].
stylistics [GGK+11]. sub [SS93].
subexpressions [RW90]. Sublist [JY92].
Subset [Pag78]. substring [CB93]. suite
[DTXP13]. supervenience [Rez12].
Support [Ano07b, BKS90, FO02, Hoo89,
LCFA10, RV+05]. supported [Rod15].
Supporting [CG84, MZC07]. supports
[Ni90]. survey
[Cia92, HRS84, Rod15, Tail93b, ZP04].
swapping [PBDF12]. symbiosis [VMD90].
Symbolic
[ALR15, GMMP89, CPD93, MTS14].
REFERENCES

[Ken78, MO83, AL85, Thi82].

Use-Definition [Ken78]. user

[MO83].

Using [BC84, FL87, Pag79, Wad80, WF78, BZ88, BDB90, Bon04, BC13, BKG+08, BC10, CGN15, CNGW09, Dha88, Dha90, GVvdP+01, GMMP89, KMLS15, RBY+05, WD04]. usually [Dha90]. Utility [MLtxChH09]. Utility-driven [MLtxChH09]. Utilizing [BS78].

validation [CYS+15]. value

[dACSAP14, Kha11, Sch75b], values [Nil90]. Variable [Bai86, DK92]. variables [KJ12].


viewing [FL92]. viewpoint [Tuc75]. Views [SS79, MKPW06, TBG04]. visibility [BDNW05].

Visual [FL01, Led99c, MP00, AMa97, AMa98]. Visualising [LLvdW+01]. visualizing [vOKF01]. VMCAI'03 [Zuc04]. Volume [An02d, An05f, An05g, An06c, An099, An000, An011b].

way [Coo98, FFJ90]. Web [Mal10, MZC07, PPK11]. well [BER00]. well-modeled [BER00]. whole [WDCL08]. whole-image [WDCL08]. Widening [CZ11]. Wiley


write [CS03], writing [HSS88]. Written [MB85]. WS [KJ12].


Y2K [Led99d]. Younger [Man78].

Z [PE88]. Zero [GBZ09].

References

Abi-Akar:1989:ATF


Armentano:2009:FAP


Al-Ali:1995:DAP

REFERENCES

Abdali:1975:LMPa


Abdali:1975:LMPb


Andersen:2005:DIE


Ambriola:1996:PMM


Amandi:2005:JFB


Aldinucci:2007:SBP


Axford:1993:LPP


Amentof:2002:OCA

[AKPG02] Torben Amentof, Assaf J. Kfoury, and Santiago M.
References


2. Ahson:1985:UFL

3. Arusoaie:2015:SEB


6. Amir-Mohammadian:2013:NPP

7. Ancona:2013:RCP

Anonymous. C code for the PC. Computer Languages, 5 (2):52–??, February 1988. CODEN COLADA. ISSN 0096-
REFERENCES

Anonymous:1999:VI


Anonymous:2000:IV


Anonymous:2001:EIG


Anonymous:2001:IV


Anonymous:2002:EBa


Anonymous:2002:EBb


Anonymous:2002:IFC


Anonymous:2002:VC


Anonymous:2003:IFCa

REFERENCES

2003. CODEN ???. ISSN 1477-8424 (print), 1873-6866 (electronic).


REFERENCES

Anonymous:2005:VCA


[Ano05g]

Anonymous:2006:A


[Ano06a]

Anonymous:2006:PN


[Ano06b]

Anonymous:2006:VCA


[Ano06c]

Anonymous:2007:CPE


[Ano07a]

Anonymous:2007:CPP


[Ano07b]

Anonymous:2008:R


[Ano08]

Anonymous:2009:EBP

Anonymous:2009:LR


Anonymous:2010:EBP


Anonymous:2010:LR


Anonymous:2011:LR


Anonymous:2011:PN


Anonymous:2012:R


Anonymous:2013:R


Anonymous:2015:R


REFERENCES


REFERENCES


REFERENCES


Alexandre Bergel. Reconciling method overloading and dy-


Bailes:1993:PGS


Bricbau:2008:ASM


Bloom:2009:FPL


Berry:1980:TMV


Bassiouni:1992:RQL


Bassiouni:1999:ETQ


Blieberger:1994:DLW

REFERENCES


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

Brogi:1999:DCP


Bryant:2015:SIP


Bachmann:1978:SCL


Budd:1985:PTS


Barnard:1992:CPP


Besova:2015:GBM


Bal:1986:LMG


Bal:1991:DPS

Henri E. Bal and Andrew S. Tanenbaum. Distributed programming with shared data.
REFERENCES


Burns:1990:NPR


Bouraqadi:2005:IG


Bail:1988:PC


Chaitin:1981:RAC


Carvalho:1978:PG


Canedo:2008:NS


Clarke:1993:EH

Cordy:1993:ISI


Citrin:1995:CRL


Cadavid:2015:AMP


Cortesi:2015:ADT


Chang:2012:CRC


Ching:1993:PBS


Cleereman:2008:MIC


REFERENCES

CORTESI:2002:CLS


CIANCARINI:2000:DCL


COLUMBETTI:1984:SCD


CLEMATIS:1993:SCO


CLANCARINI:1996:RCL


CHAN:2009:GOC


CLARK:2002:IFA


CORDY:1991:TRP

James R. Cordy, Charles D.

**Cooper:1993:MPC**


**Ciancarini:1992:PPL**


**Cater:1984:CLE**


**Cadoli:2000:NSE**


**Crawford:1980:NAC**


**Childers:2008:P**


**Coon:1983:CCI**

REFERENCES


Cabral:2011:TMA


Cocco:1985:ATS


Chung:1998:NMI


Cohen:1978:SFM


Crawford:1995:SID

REFERENCES

Cook:1981:ADP

Cook:1998:SPD

Coven:1993:AAP

Cohen-Porisini:1993:ARS

Combemale:2015:SII

Crowley:1979:PDP

Crespi-Reghizzi:2000:ADP

Campos:2003:DRC
[CS03] Alvaro E. Campos and Dionel A.


DeMeuter:2008:P


Demers:1975:ESP


Demers:1975:ESP

[Drew:1994:EHE


Drew:1994:EHE

[Dha88


Dhamdhere:1988:RAU

[Dha90

[D. M. Dhamdhere. A usually linear algorithm for register assignment using edge placement of load and store instruc-


REFERENCES


[DPP10] Alexandros C. Dimopoulos, Christos Pavlatos, and George Papakonstantinou. A platform for the automatic generation of

Duvier:2009:AMC


Drew:1996:FTT


Diaz:1997:DDR


Doh:1993:ASD


Ducasse:2005:USM


Dandan:2013:TSR


Ducasse:2004:E

Earley:1975:HLI


English:2012:CSC


Ernst:1991:MVA


Eckart:1987:OAL


Ellmenreich:2007:CSR


Edelson:1989:CSC


Erdweg:2015:ECL


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hendren:1993:DPL


Herzeel:2009:FCH


Hirschfeld:2006:OA


Hansen:1989:IRD


Hayes:1990:IES


Hsiung:2008:ASV


Huang:1976:DIL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Joseloff:1978:CPC


Kampen:1975:FDS


Jung:2008:EEH


Khedker:2003:BDF


Joy:1985:ECC


Kessler:1998:SED


Kennedy:1978:UCA


Kumar:2007:MDR

 REFERENCES


Koutavas:2012:FOR


Khan:2010:FDS


Khan:2011:IPT


Klerer:1992:LAP


Ko:2014:SET


Krizevnik:2012:DBV


**Kelefouras:2015:MSL**


**Kanovich:2014:BMP**


**Kaufmann:2015:IIC**


**Kieburtz:1985:DAL**

[Richard B. Kieburtz and Bengt Nordstrom. Design of Apple...

**Kwon:1994:IPT**


**Konopasek:1978:QAS**


**Kuhn:1993:CBV**


**Kessler:1995:GOC**


**Kaser:1998:EIT**


**Kreutzer:1990:CSF**


**Knobe:1975:SST**

References

Leszczylowski:1989:PLS


Lusth:2006:MAO


Lepage:1981:OHD


Lee:2002:SDM


Li:2007:PRC


Lanvin:2010:EOO


Lienhard:2009:TOC

REFERENCES

Ledley:1999:TCS


Ledley:1999:BMS


Ledley:1999:BTA


Ledley:1999:CYP


Ledley:1999:MPD


Lee:2005:PRG

[Lee05] Gyung-Ok Lee. On the predic-
REFERENCES


REFERENCES

Lozinskii:1986:PP


Lin:1991:FTF


Logozzo:2009:CIA


Loulergue:2007:ISI


Liu:1997:OLI


Lam:2011:MOE


Lafora:1984:REG


Liu:1990:EHR

[LS90] Leo Y. Liu and R. K. Shyamasundar. Exception han-

**Liu:1994:RCD**


**Luqi:1993:RTC**


**Lusth:2002:USL**


**Ledley:1975:PHQ**


**Malkov:2010:CFP**


**Manacher:1978:IVC**


**Mansurov:2001:ASS**

http://www.elsevier.com/gej-ng/10/15/18/54/27/33/abstract.html.


[McL77] D. J. McLeod. High level definition of abstract domains in a relational data base system. *Computer Languages, 2*
REFERENCES

[102x681] REFERENCES

Mondejar:2012:TPT


Merlin:2007:BSP


Miranda:2005:PFF


Michaelson:1986:IFG


Michel:1996:DID


Mens:2006:CEC


McDonald:1982:QLF

Nancy H. McDonald and John P. McNally. Query language feature analysis by usability. *Computer Languages*, 7 (3-4):103–124. CODEN COLADA. ISSN 0096-
REFERENCES

Maurer:1983:UCT


Mano:1984:NPE


Matwin:1985:PPR


Myers:1992:ITC


Mosconi:2000:ICD


Murching:1990:IRD


Maraninchi:2001:AAB


Meenakshi:2004:RAL


**[MŻ05] Mernik:2005:IPL**


**[MZGT85] Mandrioli:1985:MAT**


**[Nag79] Nagata:1979:ELN**


**[Nag80] Nagata:1980:FLM**


**[Mateos:2010:ANI]**

**[Nagata:1980:FLM]**

---

**REFERENCES**
REFERENCES


REFERENCES


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


REFERENCES


[Patnaik:1985:GQH]


[Patrignani:2015:FAT]


[Papazoglou:1984:OPL]


[Penna:2014:MCX]


[Penna:2015:TSS]


[Penna:2014:MCX]


[Peterson:1978:ESA]


[Pavlatos:2009:ERE]
REFERENCES


**Pontelli:1996:IEN**


**Pontelli:2010:IPE**


**Pastrana:2011:QES**

Perugini:2010:PTI


Pon\[\text{telli:2002:ODS}\]


Perin:2012:LSC


Petersson:1986:PDT


Pradeep:1994:PAE


Pradeep:1994:PRP


Philippidis:2010:MRU

REFERENCES


[RDB15] Leonardo V. S. Reis, Vladimir O. Di Iorio, and Roberto S. Bigonha. An on-the-fly grammar modification mechanism for composing and defining...

Rothlisberger:2008:UPB


Reed:1984:ATA


Reza:2012:JS


Rendogiannis:1998:BTL


Rus:1994:ATL


Rich:1980:MPT


Riddle:1979:ASSa

Riddle:1979:ASSb


Rine:1991:ICL


Reddy:1993:PAI


Radha:1993:PIU


Renggli:2009:TMD

[RN09] Lukas Renggli and Oscar Nierstrasz. Transactional memory in a dynamic language.

RodriguesdaSilva:2015:MDE


Romanovsky:1995:CO


Romanovsky:1997:PEH

REFERENCES


[RS94] Gudula Rünger and Kurt Sieber. A process oriented se-
REFERENCES

Runciman:1989:WAN

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

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

[Sc91] Michael L. Scott. The Lynx distributed programming language: motivation, design and

**Stinckwich:2006:ISS**


**Sebesta:1989:CPG**


**Szabo:1989:PAL**


**Soderberg:2015:DRT**


**Sharir:1975:SOP**


**Sharir:1980:SAN**


**Sharir:1981:FIP**


**Sassa:2009:CEB**

Sistla:2004:ESR


Sarwar:1994:ESR


Saritas:2014:MD


Spragins:1979:ATM


**Sukumaran:2010:DCG**

REFERENCES

Stewart:1975:SES


Stetter:1984:MPC


Sullivan:1975:EPS


Saal:1977:ESA


Symes:1985:POC


Tai:1979:CFW


Talia:1993:DTC


Talia:1993:SPC


Taylor:1996:ARM

Hamish Taylor. Assembling a resolution multiprocessor from interface, programming and
REFERENCES


Tourwe:2004:IIS


Tsay:1981:DIC


Tennent:1983:SPI


Tharp:1977:CCF


Thimbleby:1982:TEI


Thiemann:1993:OSR


Thirunarayan:1999:SMI


Tremblay:2000:LEP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Year</th>
<th>Authors</th>
<th>Pages</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES

Virgilio:1982:BSS


Vialle:1998:DIP


VanCutsem:2009:LSB


VanOmmering:2001:LFV


Venugopal:1993:HCD


Viswanathan:1994:PIL


Venugopal:1995:SET

REFERENCES


REFERENCES


REFERENCES


Yang:1996:MMB


Yang:2000:FPA


Chen:1992:MMD


Yelowitz:1978:DSP


Yen:1983:DSM


Yuen:1998:AO


Yau:1993:CPS

REFERENCES

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

Yang:2002:ALM


Zaki:1987:FD


Zaki:1988:DGI


Zave:1986:CSP


Zdun:2006:TLB


Zaki:1985:PSA


Zima:1986:CLI


Zelkowitz:1981:ILE


Zobel:1993:PSB

Angelika Zobel. Program structure as basis for the parallelization of global register allocation. Computer Languages, 19

