Title word cross-reference

81/2 [Mic96]. + [NL95]. C [MVT+16]. k [AG17]. µ [CCRS18]. O(n) [BS92].

-DSU [CCRS18]. -inductive [AG17].

/ [Ano09a, Ano10a].


1 [Sal75]. 16th [DL17].


4 [Led99d]. 4th [HB16].

6.0] [Led99c]. 67 [Sch78]. 6th [CPPV15]. 7th [CPPV15].

8 [Led99a]. 80 [GL95]. '92 [CB93b]. 95 [GSX99].

ABC [AC18]. abductive [CLMT01].

Abstract [Bai87, DL17, GZ87, HC12, BZ88, CZ11, CCF15, FW87, Jal92, Liu93, Log99,
MS93, MVT^16, MP17, MP92, Pen05, Pen14, PRR12, Sis04, ZP04. Chinese
[TC81]. Choosing [MT82], circular [SH15].
CLASS [ZT17]. Class
[Log09, BDNW05, JD94, Wa189].
Classboxes [BDNW05], classical [Har97], classification [BKS09, WD04], clause
[KG17]. Client [Led99a, CJD17].
class-side [CJD17]. Client/Server
[Led99a]. clone [FT15, FT16]. cloning [CHK93], closer [FF86]. Closure [FL92].
Closures [FL87], clustering [AC18]. Co
[MKPW06, LCC07]. co-allocation [LCC07].
Co-evolving [MKPW06]. COBOL
[Ano88, BT86, CJS0, DK83, DH86, FL87, JRS88, RSR2, BDB90, BBRR12, BC13,
BM05, CAS08, CBTR17, CCI93, Dha88, Gan99, GDD12, Hat91, HV93, Kha10,
Kha11, MT05, MKPW06, SNP16, SLS18]. collaboration [MGLFCP12]. colony
[AC18]. Coloring [CAC81]. COM
[Led99c, Led99b]. Combination [FW78].
Combinator [JRS85]. Combinators
[M083]. Combinining [SA16, BM95].
Commands [Bai66]. comments [AA89].
common [RW09]. Communicating
[DH86, DMV16]. Communication
[Bro88, AKP02]. communications
[CC95]. compact [HS03]. comparing
[EvdSV15]. Comparison
[Fl84, SIK09, Tha77]. Compilation
[Sch78, BRB07, VMD18]. compile [FL82].
Compiler [Ano7a, Ano7b, MB85, HSS88,
Hat91, JPB+88, KML15, MB75].
Compiler-Architecture [Ano7a].
Compilers [Sha80, ZT17]. Compiling
[PM15, PMS16, WF78]. complete [GL95],
completely [RH18]. Complex [Spr79].
complexity [BZ88, IPF82, Ste84].
compliant [MPC10]. Component
[WBGM10, CC15, CC16, FDH08, FBDH12,
PSW95]. Component-based
[WBGM10, FBDH12, PSW95].
component-level [CC15, CC16].
component-oriented [FDH08].
components
[CV16, PMS13, Tha96, Zdu06].
composable [LMR93]. composed [MW82].
composing [RDB15]. composition
[BBT15, BBT16, Bou04, BRT99, DSW05,
PPK11, RPB09, Zdu06]. Compositional
[GSX99]. comprehensible [FT15, FT16].
Computation
[CIF84, Nag79, AJ93, CAS08, MST14, PT09,
computational [HT13, LCC07]. jLtC109].
Computationally [RS87]. computations
[DL07, PR02]. Computer [BS78, CF02,
HR91, Rin91, JOS78, Nym95, Zak88].
computer-based [Zak88]. computers
[BZ88, PS94b]. Computing
[Ano7b, Bry15, Bry16, MB13, MB14].
ConC [GR91]. concept [MT05]. Concepts
[DCA15, DCA16, GAS17]. conceptual
[GWDD06, Rod15]. concerns [SNP16].
Concur [SBF80]. Concurrency
[Geh82, KPP93, FO02, HK12]. Concurrent
[MM15, MMC16, SBF80, Sali83, CS03,
CGG+09, CO98, Dreh6, GR91, GMMP98,
JL00, MP17, MW96, Rom97, Tal93a,
Tal93b]. concurrent-write [CS03].
condition [SSM10]. conditions [SSM10].
Conference [DL17, GAS17]. Conferences
[CPPV15]. configuration [Zdu06].
connected [PS94b]. connectives
[Kor15, Kor16]. connectors [PPK11].
Considered [Sym85]. consistency
[KKP15]. Constant [Tai79]. constrained
[KJTA17]. Constraint
[YG93, ZCM+17, HHLv89, JL00, Zim86].
Constraint-driven [YG93]. constraints
[Luq93]. Construct [ECB12].
Constructors [MW82]. Constructs
[BGBMT82, Abd75a, MP00]. consuming
[BER00]. consumption [OZ11]. container
[Mcc91]. containers [ZT17]. content
Contents
[Ano02d, Ano05f, Ano05g, Ano06c].

Context [BS92, Cel81, HWM13, BC93, BDL+12, IvdS17, Seb89]. context-aware [BDL+12]. Context-Free [Cel81, BS92, BC93, Seb89].


Control [CG84, LS84, AG17, AL85, AMF13, CKS83, DNR90, HB16, MC96, OM92, OM91, PSW+13, Ric16, SC94, YF98]. Controller [TC81]. controlling [BDNW05, NH93].


Cover [Ano02c, Ano03c, Ano04b, Ano05b, Ano05c, Ano05d, Ano03a, Ano03b]. Creating [BDPW08, FF89]. critical [PMS15, PMS16]. critique [Fis88]. cross [CBTR17]. cross-platform [CBTR17].

CSP [PB84]. CSP-S [PB84]. custom [FO10]. Customizing [Mal10, NPS17]. cycle [Hoo89]. Cyclic [CCGC12].

DAGs [KR95, Kes98]. Data [Bai87, BF78, BC84, CS03, Fle78, GZ87, Geh97, Han78, KJ12, MO83, PBG84, YD78, BT91, BEL77, Ber77, BMZM92, BC13, CNGW09, DOZ06, DQ09, Ear75, FC18, FW87, FF89, Geh77, HG93, HC96, Ja192, JG98, JO11, KDM03, McL77, Mic96, MP17, MP00, Nil90, OM91, PRD02, SJW94].


Data-race [CS03]. Database [Orn83, PC85, DCA+15, DCA+16, HC12]. databases [BL92, HHLv89]. Dataflow [Wei85, Ozt11]. Datatype [Wei85].

Debugger [CDGN15]. debuggers [CDGN15]. Debugging [Joh81, COHW95]. decentralized [HB16]. declarations [SC94]. Declarative [SH15, ZTL13, CL97, CFG00, Mic96, NL95, SNA18]. decorator [Al16].

Deducing [Sch75a]. Deep [Sam79, Kha11, SA16]. define [BG84]. defined [DNR90]. defining [yCH92, RDB15]. definite [GG09].

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

definition [Fal97]. delayed [VS95]. delayed-load [VS95]. Delving [MT05].

denotational [Ier93, Mal93]. denotations [HS03]. dense [DLP07]. dependence [BC13, SSM10]. dependencies [PS10].

Dependent [JO11]. deployment [MLW05].

Derivation [PS86, SV16, RR99]. Deriving [MB85].

DesCaRTeS [MR003]. descent [Hor93, MPS00]. Description [KP78, PB84, Rid79a, Bay76, Hor17, SMdSB09]. Design [AAH95, ABG+05, ESG11, KN85, Mic96, RS83, Sch78, TC81, VLC98, ZA87, Zak88, Alj16, Bas75, CS16, CDW09, CSdL16, COHW95, DCA+15, DCA+16, FBDH12, FM04, FWY96, KS90, Lp97, LS94, MST14, MRSG10, MKPW06, Run89, Sco91, SSS17, Tuc75]. Desining [HG93, Ear75].

destructive [HV94]. detailed [KHO14].

Detection [Pai16, FM04]. determinism [OM92]. deterministic [Lec05, PTJM16, PRD02, RP98].

determination [PTJM16]. Developing
[BB91]. Development [CDGM80, GG82, HR91, Bai90, BAG18, BDPW08, BIMP17, CBTR17, yCH92, ESG16, Mal10, MAGD+16, MZ05, PFH16, Rot92, SK14, SSS17, VC15, WHKK17, WD04].


Dynamic [BB91, BRT99, CCRS18, GG09, BKSW09, BG84, BS18, FF90, GBZ09, HDN09, LC02, LDG09, Pen05, PRD02, PLS10, RH18, RN09]. dynamically [Ber11, Pun01].

Early [MOT84, CS16]. easytime [FFMB11]. edge [Dha90]. editing [Thi82]. Edition [Led99a]. Editor [Ano01a, DP09]. Editorial [Ano01a, DW04, LP16, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a, Ano18]. Edwards [Led99a]. EE [MCC17]. Effect [GFK81, IR95]. Effective [DMVY17, Fio78, HMHS18, CSdL16]. effectiveness [DTXP13]. efficiency [PGT96]. Efficiency [BBD90, JRSB85, JPB+08, PK+09, PTJM16, CCJ93, FF89, Hat91, Lf96, Lia92, Pai16, PT09]. Effort [CIF84]. Elements [Pet78, Whi77]. eliminating [RW09]. Elimination [BC13, Dem75]. Embedded [Ano07a, ABG05, HL08, JPB+08, MRO03, NPS17, PK+09, Wan92]. embedding [KMLS15, SA16]. Emerald [HH90].

Empirical [Ban17, SW77, SJW94, VBDM16]. Employing [Sis04]. enabled [PPK11]. enforcement [IF16]. engineered [Hug85].

Engineering [CPPV15, DdLP17, MAGD+16, SSJB96, KC97, Mal17, Man01, Rod15, ZCM+17]. Engines [DH89, HF87]. Enhancement [DOZ06]. Enhancements [ZL81]. Entity [SS79, DCA+15, DCA+16].


EQL [Nag79]. equation [Hau91]. equivalence [Tze12]. Error [CB03a, FM80, Dai94, HRS84, LCF+10, Wet77]. errors [DP98, RD78]. escape [DLP15].

Evaluating [EvdSV+15, KR98]. Evaluation [CD81, GFK81, ABG+05, DCA+15, DCA+16, DPP10, FW87, Jay92, KHO14, LRB+11, MC96, MS89, NS93, PBDF12, PS94a, SIK09, Tret0, TM00].

evaluations [KR95]. Event


FORTRAN [Tha77]. Forward [HGC+09, Man01]. Foundations [FDH80]. FP [AC18, BC84, Fle86]. FP-ABC [AC18]. Fp-Style [Fle86]. fragment [WHKK17]. framework [ACZ05, AA09, BRR12, BM95, CS16, CY02, CDGN15, HT13, JM96, KMLS15, NN09, Rot92, SSB94, VC15, VMD18, ZT17]. framework-based [AC05]. Free [Cel81, BC93, BS92, IR95, Seb89]. freedom [CS03]. Front [An002c, An003a, An003b, An003c, An004b, An005b, An005c, An005d]. Fully [PC15]. fun [Mor16]. Functional [AD07, Bai87, Bm90, Fle86, FW78, HM18, LP16, MBS03, Bai90, FC18, HV94, LIA92, MA10, MAl93, Thi93, dLZ12]. functionalities [PLDD15]. functionality [MRO03]. Functions [Mic86, IR95, SS09, UM17, CCF15]. Fundamental [Sym85]. future [EvdSV+15]. Fuzzy [AC18, Dja88]. Fuzzy-Pareto
Galois [NN17], GALS [MSRG10], Gap [YD78, FBDH12], general [BM95], Generalized [Car78, LS84, PC85], Generated [Pet78], Generating [KR95, BC89, Noo85], Generation [FL87, Wad80, BDB90, BM95, CAS08, CNGW09, DPP10, FL92, Gan89a, GAGdL17, Guo16, Hat91, Hor90, SLS18], Generative [GAS17, Mor16, SSS17], generators [Bud82, Gan89b], Generic [Bai87, CGG09, Geh80, Bai90, Bou08, FC18, ZT17], generics [EHMO91, TKH99], genetic [FNRR16], genuinely-lazy [BJS93], genuinely-lazy {G} [BJS93], geometry [RH18], Global [BT86, Zob93], goal [Har97, Nil90, OWG93], goal-directed [Har97, Nil90, OWG93], goals [Lee05], Grammar [BSW15, BEH86, RP98, Sar94, BC89, Dem75, HSS88, JGM98, NS93, Seb89, Yan00, BC93], grammatical [Nym95], Graph [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 [dOG09, dOG09].

Gregorian [WPR06], Grid [Geh79, LCC07, jLtCxH09], grids [GH07], Guarded [Bai86], Guest [Ano01a, DP09].

HALO [HGC09], handle [BL99, PRD02], Handling [Bai86, GGS82, BKYY80, CM11, CO98, CB93a, CD82, Dai94, DP98, DG94, HO90, JM96, JPB+08, LW75, LS90, Rom97], hardware [DPP10], Harmony [AC17], Hebrew [NB84, NB84], height [PTJM16], height-deterministic [PTJM16], Heterogeneous [PC85], Heuristic [VS93], heuristics [MP17], Hierarchical [LBR81, BZ88, Bai90, Bou08, PSW+13], hierarchy [GSP17], High [CF84, Ear75, Geh79, McL77, BEL77, Ber77, CCJ93, Lou07, MB75, Sch75b, Sch75a, Tuc75], high-level [Lou07, MB75, Tuc75], higher [Fa97, KH12, RW09, SvE16], higher-order [KH12, RW09, SvE16], historical [BL92, Fel87], history [Fri92, HGC09], history-based [HGC09], Hoisting [CJ80], Horn [KG17], host [NPS17], Huhu [NB84], human [Nym95], human-computer [Nym95], hybrid [dLZ12], hybridizations [Mal17], IBM [FF75], ICCL [CB93b], Icon [Gri83, OWG93, Wal89], IDE [NPS17], identify [Ban17], IFC [Ano04a], II [Abd75b, Ber77, Sch75a], image [WDCL08], imageSegment [PBDF12], Implementable [BEH86], Implementation [CM85, GZ87, Geh80, HMHS18, MT82, PB84, RS83, TC81, ZL81, AA89, ABG05, BAK89, Bud82, CL97, FBDH12, FW96, FFMB11, FW87, GWDD06, HGC09, KJTA17, Lia92, MC96, Mic96, OWG93, RM93, VLC98], Implementations [Sal83, CKS83], Implementing [Alj16, BF78, Gri83, KNW94, VSN+17], implicit [IvdS17], import [FF86], imprécise [BL99], Improved [Man78, CCT08], Improving [Kha11, PGT+96, Ten83, DTXP13], inclusion [Sch75a], Incremental [Hor90, MZ05, MS89, MPS90, L96, SB04, VS94], incrementally [NJLS12], Independent [BT86, FM04, IF16, PGT+96, VF82], Index [An000, An01b, An05a, An05e, An05g, An099, An06c], Induced [TBKG04], induction [PC78], induction-inference [PC78], inductive [AG17], Inference [CF79, UM17, PC78, Pum01, SvE16, ZCM+17], inferencing [KDM03], Information [CHH02, An009a, An010a], DCA+15, DCA+16, Hor17, KKK15, LDG09,
Inheritance [SS92, Bou04, MW96, TKH99].
inlining [HWM13, KR98]. input [BER00].
input-consuming [BER00]. insertions [NN17].
inherited [ABS17]. instructions [Dha90]. integrated [KA17, LCFÁ10].
Integrating [HHLv89, HHS90, PT09]. Integration [Sha81, ACZ05, LP97, MY17, Tal93b, WD04].
Integrity [NN17]. Intel [HMHS18].
Intelligence [HLJ76]. intelligent [¨UA15, ¨UA16]. intensional [MKPW06].
intentional [TBKG04]. Inter [GWDD06, MC96, OM92, FO02].
Inter-language [GWDD06]. Inter-entry [MC96, OM92].
Inter-face [MP92, CNGW09, Tay96, Thi82, Zak88].
interfaces [Pun01]. Intermediate [BT86, McC91, BG84, FC18, MB75].
International [CPPV15, DL17, GAS17].
interpretation [CZ11, HC12, Log09, RK93, UM17, DL17].
Interpreter [GS86, BB15, BBT16, PT09, VSN+17, Zim86]. Interpreters [Mic86, IvdS17, RR99].
Interprocedural [CD81]. intervals [BL99]. Intra [KKP+15].
Intra- [KKP+15]. Introduction [Ano01a, BW05, CB93b, DP09, HR91, HR92, Lou7, Rin91, SD06].
invariance [GP17]. invariants [AG17, Log09]. inversion [SM89].
investigation [PLS10]. invocation [CO98, OBGK02]. invocations [GH07].
Isolating [FO10]. Issue [CPPV15, GAS17, LF16, Bry15, Bry16, CB93b, DL17, DdLP17, HM18, HB16, KGS17, Lou07, Mal17, MB13, MB14, SD06, Zuc04].
issues [CL89, COHW95]. Iteration [MP00].
iterator [Ear75]. J [Fel87, KMLS15]. J-operator [Fel87].
JADE [BIMP17]. JADEL [BIMP17]. Jager [Led99d]. Java [ACZ05, BCR11, CV14, CY02, CSdL16, HWM13, IF16, JPB+08, KMLS15, MCC17, PT09, Rez12, TKH99, VBDPM16].
JR [CGG+09]. Jumps [Abd75b]. Just-in-time [dACSAP14, VMD18].
Kasami [Man78]. kernels [KKG15]. Keyword [Ano05e, Ano05g, Ano06c]. know [Sch76]. knowledge [SNA18].
LAILA [CLMT01]. Lambda [GS86, WF78, Abd75, Abd75b, FL92].
Lambda-Calculus [GS86, Abd75, Abd75b].
Lambda-Expressions [WF78]. Landin [Fel87]. Language [Ano07b, BS78, Bai87, BT86, Bar82, BEL77, BM84, CV16, CCRS18, CPPV15, DGU91, FO04, GS86, GO88, Hoo87, Hoo89, Hul87, Joh81, KN85, KP87, MT82, MGC15, MGC16, MO85, MM12, Nag79, Nag80, Orm83, PB84, PC85, RBY+05, Rin91, SBF80, ZL81, AL85, AAH95, ALR15, Bas75, BL92, Bay76, BIMP17, BKSW09, BAK89, Bout08, BG84, CIP+09, CGG+09, yCH92, CLMT01, CFG00, CC95, DL95, CtdL16, CHH91, DRT97, Dja88, EL87, EviSV+15, FMT08, FBD91, FM11, GR91, GAGdL17, dOG06, dOG09, GWDD06, HDN09, HV94, HHS90, HZ96, Hor17, Hug85, JD94, KKG92, KA17, KNW94, LMR93, LP97, LB9, Liu93, LS95, Lu93, MS94, MRS95, MMR10, MKZ5, MB75, Mie96, ND77, NL95, OWG93, OK00, PGM84, Pla91, PE88].
language [PSW+13, RN09, RGP98, Run89,
Language-And 
Language-based  
Language-independent 
Language-integrated 
Languages 
Large 
Layers 
Lazy 
Level 
Leveraging 
Lexical 
Library 
Library-based 
Lightweight 
Like 
Linda 
Lines 
Linguistic 
Lisp 
List 
Library 
Life 
Lightweight 
Like 
Linda 
Lines 
Linguistic 
Lisp 
List 
Library 
Life 
Lightweight
mergesort [SJW94], merging [Dem75]. mesh [PS94b], meshes [PS94a].
Message [CLM83, MR04], meta [GDD12].
metamodel [GDD12], metaclass [Bou04, DSW05], metaclasses [RYO+05].
metadata [CGW09, RH18]. Metalanguage [BEH86, BKG08].
MetaMod [SvdBV18], metamodel [FAHC17]. metamodeling [CCB15].
metaprogramming [GBZ09], method [Ber11, Dai94, Ear75], methodologies [FW87].
Methodology [BB91, CLM83, Bou08, CHK93, KKG15, LP97, yCH92].
Methods [Wil81, WHKK17]. Microcomputer [Bou04, DSW05].
micro-language [CCRS18]. micro-architectures [WMP08].
micro-language [CCRS18]. Microcomputers [ZA87, ZGE85].
microprogrammed [MB75]. Microsoft [Led99b], middleweight [IF16]. MIMD
[vLC98], minimal [Kes98], minimalist [LB06], minimizing [PS10], minimum [Dai94].
misconfigurations [MCC17], mixed [HHS90], mixed-language [HHS90].
mixin [Bou04], mixin-based [Bou04], mixins [BS18]. Mizar [Kor15, Kor16].
Model-based [MCC17, FAHC17]. model-checking [DQ09]. Model-driven
[BY15], BIMP17, KGS17, SRT17, ZCM+17].
Modeling [MZGT85, MCC15, MMC16, Spr79, DGB+17, DCA+15, DCA+16, FAHC17, PLDD15].
modelling [GVdP+01, Rid79b]. Models
[BS78, Fle84, GZ87, KP78, BKG+08, DMVY17, GSX99, KJK+16, KKP+15, Lou07, PCG16, RBY+05]. modern
[WMP+08], modification [RDB15].
Modula [DNR90, SA92]. Modula-2
[DNR90, SA92]. Modular [EHMO91, IvdS17, KN85, BKYV80, CV16, RP08].
modularity [SvdBV18], module [AC18, PC15]. modules [BRT99, LMR93].
MOF [CCB15], Moldable [CDGN15].
Monaco [PSW+13], monotone [NN09].
morality [McK75]. Motion [CJ80, BC13].
motivation [SCo91]. movilog [MJC07].
MSC [Man01], mud [Vai04]. MudPie
[Vai04]. Multi
[FFJ90, MOT84, ABL17, AMR18, DCA+15, DCA+16, KGS17, WHKK17]. multi-agent
[ABL17, KGS17, WHKK17]. Multi-Display
[MOT84], multi-paradigm
[DCA+15, DCA+16]. multi-platform
[AMR18]. Multi-way [FFJ90].
Multicomputers [Geh82, SSB94].
multicore [FNRR16, HMHS18].
multidimensional [DLP07, ZT17].
multiparadigm [LP97, NL95, Pla91].
Multiple [ACS96, KA07, SS79, BKSW09, PS94b, TKH99]. Multiplication
[HMHS18]. Multiprocessing [CL78, Coh78].
Multiprocessor [Hul87, Tay96]. multirate
[J011]. multiview [KKP+15]. multiway
[CO89]. mutant [SMdSB09]. Mutation
[BS85, GAGdL17]. mutual [FF90].
N [Led99c], N-Tier [Led99c]. narrowing
[CZ11, Han97]. natural [Run89]. need
[Kes98]. neither [Tre00]. nested
[DLP15, JG89]. Nesting [BCF+04]. net
[GSX99]. Nets [MZGT85, GMP89].
Network [CF79, MRO03]. Neumann
[RM93]. Neverlang [VC15]. Node
[Wad80, War78]. Non [BC10, LR17, MZC10, NPS17, OM92, PRD02]. non-contiguous
[LR17]. non-determinism [OM92].
non-deterministic [PRD02].
non-intrusively [MJC10].
non-programming [NPS17].
Non-repudiation [BC10].
Nondeterministic [Sal83, PGT+96].
Noninterference [AMF13, IF16].
nonterminal [Dem75, SH15]. nor [Tre00].
notation [SRT17, Wil80]. note [Ano06b, Ano11b, Fel87].
NP [CIP+00]. NP-SPEC [CIP+00].
numbers [DK92]. numbers [Run89].
Numerical [Nag79].
Object [ACS96, BB91, GVvdP+01, GG82, LP97, PBDF12, AC17, BS18, DGU91, FM04, Ier93, IR95, KPN17, KS90, LCFÁ10, LDG09, MW96, NL95, RBY+05, YG93, dLZ12].
object-centric [LDG09]. object-models [RBY+05]. Object-oriented [GVvdP+01, AC17, DGU91, FM04, Ier93, IR95, KPN17, KS90, LCFÁ10, MW96, NL95, YG93, dLZ12].
objectives [AC18]. objects [CLSM96, KJTA17, LRB+11, Lus02, LB06, MW82, Rom95, YF98, DOZ06].
obtaining [HFW86]. Occam [AMA97, AMA98, Fis88, Hul87, Tal93a].
OCL [CCB15]. offset [CAS08].
OmniBrowser [BDPW08]. on-the-fly [RDB15]. onto [FRNR16]. Ontological [PFH16]. ontologies [SNA18]. Open [HH06, Led99e, Ban17, DK92]. OpenCL [ZT17]. 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 [KA17, Sch75a, Sha75].
Optimization [BT86, DK83, LBR81, Sch75b, KR17, NK90].
Optimizing [SS09, Sha80, Thi93, WF99, Sar94]. oracle [Guo16].
Package [Rce84]. packaging [PSW95].
Paisley [Zav86]. Papers [Ano07a, Ano07b].
ParaAJ [Al16]. paradigm [DCA+15, DCA+16]. Parallel [Cia92, Cro79, Hoa75, KPP93, LCC07, LN86, PS94a, PS94b, Sch78, VS94, AD07, AJ93, AMR18, BAK89, BC13, CB93a, CM06, DLP07, EL07, HZ96, Lou07, MH07, Mic96, PLS10, URI02, VCL98, PGT+96].
parallelism [HC96, MZC10, Tal93b, TM00]. parallelization [SSB94, Zoh93].
parameterised [BRT99]. parameterized [ZP04].
Parameters [Pag79, DK92].
Parametric [LMR93, Al16].
parametrization [Lia92].
Parcels [MLW05]. Pareto [AC18]. PARLOG [Tal93b]. parse [Li96]. parser [CB93a, Gan89b]. parsers [BC89, Hor90, PDK+09, Sar94, Sli17]. parses [BC88]. Parsing [Cel81, GFK81, LN86, BC93, BS92, Ber91a, Hor93, MS93, MPS90, PS94b, SM94, Sha75, Sli17, VS94, WBG10]. parsing1 [RP98].
Partial [NS93, JD94, Lia92, RDT08].
partially [BCR11]. Partitioning [PS86, RP98, Yan00]. partitions [LR17]. partly [Fel87].
PASCAL [KY75, CM06, Fle84, Ten83, Was79].
Pascal-Like [Was79]. passing [MR04].
Path [CD81].
Pattern [Gri83, Liu88, BDB90, CF88, ESG16, Nii90].
pattern-matching [CF88]. patterns
The document contains a list of references and possibly some keywords or phrases. Here is a plain text representation of the content:


race [CS03]. ranking [UM17]. rapid [CHHP91, FL01, Luq93, WMP+08]. rapid-prototyping [WMP+08]. RASP [Dja88]. Re [GH07]. Re-scheduling [GH07].

reactive [PMS15, PMS16, PSW+13]. readable [Jos78]. Real [BGMT82, CMM85, LN91, Luq93, ABL17, BW90, DGU91, DRT97, GCH09, HL08, LS94]. Real-Time [BGMT82, CMM85, LN91, Luq93, ABL17, BW90, DGU91, DRT97, GCH09, HL08, LS94]. Reasoning [MR04, CLMT01, KH12]. Rebeca [JKK+16]. recognition [PS94b].

Reconciling [Ber11]. reconfigurable [PDK+09, PS94a]. reconfigurations [SMB15, SMB16]. Recording [SNP16]. recovery [HRS84, LCFA10]. recursion [FF90, Mor16, Thi93]. Recursive [Hor93, MS89, MPS90, SS09]. Reducing [Ozt11]. reduction [DTXP13, Lee05].

reductions [Sis04]. Redundant [DH86, Fai16]. reference [CCGC12]. Refinement [BJ14, MP17, KG17].

refinements [EL07]. reflection [GWDD06, RDT08]. Reflections [Fel87].

reflective [KA07]. Regime [LS84]. region [BGH13]. Register [CACP+81, Dha88, BM95, Dha90, Kes98, PS10, Zoh93]. registers [VS95]. Regular [Anc13, PC78].

Relating [HC96]. Relational [BC84, BL92, BL93, BMZM92, HHLv89, McL77].

relational-calculus [BL92]. relations [BS90]. Relationship [SS79, DCA+15, DCA+16]. relationships [LW75, Sch75a]. relaxed [DMY17].

Reliable [Ano07b, MST14].


Resource [CLM83, JM96, LCC07, jLtCxH09].

resources [CBTR17]. responsive [HZ96, VBS+14]. restrictive [EL87].

Result [Geh80, WG83]. results [EvdSV+15]. retargetable [BDB90, Gan89a]. retrieving [CNGW09].

reusability [SvdBV18]. reusable [VS95].

Reverse [LS84, Man01]. review [MAGD+16].

Reviewers [Ano08, Ano12, Ano13, Ano15, Ano17, Ano09b, Ano10b, Ano11a].


Richard [Led99d]. richer [CV14].

Ring [GDD12]. robust [CC15, CC16, KR17].

sophisticated [BDPW08]. Source [FF75, Ban17, GDD12, MT05, SNP16].


Synchronisation [MW96]. Synchronization [DH86, OK00, YF83]. synchronous [MR01, MH07]. Syntactic [FM80, HRS84]. syntactical [PC78]. Syntax [Sha75, AM97, Dai94, DP98, Her76, Noo85, RD78, ZGE85]. synthesis [AG17, CBTR17, HL08, Man01, MS93]. Synthesizing [ABS17]. System [CDGM80, CMM85, KP78, MZGT85, Rid79a, CHHP91, DCA+15, DCA+16, DO90, HSS88, HHS90, KS90, MSRG10, MRO03, McL77, Pen05, Rid79b, SS93, Whi77, FF75].

System/370 [FF75]. Systematic [SLS18, MAGD+16]. SystemJ [MSRG10, PMS15, PMS16]. Systems [An07a, BB91, Bar82, BGMT82, Cro79, Hul87, Orm83, Spr79, AC17, ABL17, BGHI13, DGU91, DPP10, Dre96, GMMP89, HZ96, HL08, JPB+08, KGS17, MR003, MR04, ND77, PMS15, PMS16, PGT+96, SRRB10, WHKK17, ZTLM13, ZP04].

tables [Li96]. Tailorable [Zhu06]. Taking
REFERENCES

ABS17, BZ88, BDB90, Bou04, BC13, BKG+08, BC10, CV16, CDGN15, CNGW09, Dha88, Dha90, GVvdp+01, GMMP89, KMLS15, RBY+05, SS17, SN16, WD04.

usually [Dha90], Utility [LtC6H09].
Utility-driven [LtC6H09]. Utilizing [BS78].

validation [CYS15, CSdL16]. value [dACSAP14, Kha11, Sch75b]. values [Nil90].
verifiable [BKYV80]. Verification [DL17, Was79, DMY17, EHM091, HL08, KG17, PCG16, SMB15, SMB16].
Verifying [BGH13, BFPR04, PMS15, PMS16, vOKF01].
versa [GGK+11]. Version [Man78].

Very [Tuc75, CCJ93, Sch75b, Sch75a]. via [CB17, CAC81].

vienna [KPP93]. view [Coo98, LDG09, SB79]. viewing [FL92].

viewpoint [Tuc75]. Views [SS79, MKPW06, TBK04]. visibility [BDNW05]. visibly [PTJM16]. Visual [FL01, Led99c, MP00, SRT17, AMA97, AMA98]. Visualising [LLvdW01].

visualization [Hor17]. visualization/analysis [Hor17]. visualizing [vOKF01].

VMCAI’03 [Zuc04]. Volume [Ano02d, Ano05f, Ano05g, Ano06c, Ano99, Ano90, Ano91b].

way [Coo98, FFJ90]. web [CB17, CJD17, MCC17, VSN+17, Ma10, MZC07, PPK11].

web-based [CB17]. well [BER00].
well-modeled [BER00]. whole [WDCL08].
whole-image [WDCL08].

Within [Tai79]. work [CDW09, Led99a].
workbenches [EvdSV+15]. works [Jos78].

workshops [HB16]. worst [Bli94, BJ14].


Y2K} [Led99d]. Younger [Man78].
Z [PE88]. Zero [GBZ09].

References

Abi-Akar:1989:ATF

Armentano:2009:FAP

Al-Ali:1995:DAP
Mansoor Al-A‘Ali and Mohammed Hamid. Design of an Arabic programming language (ARABLAN). Com-
REFERENCES


**Abdali:1975:LMPa**


**Abdali:1975:LMPb**


**Andersen:2005:DIE**


**Ashamalla:2017:MDA**


**Arora:2017:STS**


**Amarjeet:2017:HSB**


**Amarjeet:2018:FAF**

Amarjeet and Jitender Kumar


REFERENCES


Ambriola:1996:PMM


Amandi:2005:JFB


Aldinucci:2007:SBP


Adje:2017:ASI


Axford:1993:LPP


Antoft:2002:OCA

Ahson:1985:UFL


Aljasser:2016:IDP


Arusoaie:2015:SEB


Al-Mulhem:1998:FSV


Amir-Mohammadian:2013:NPP


Azzini:2018:DMP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2012:R


Anonymous:2013:R


Anonymous:2015:R


Anonymous:2017:TYR


Anonymous:2018:EBa


Barisic:2018:UDD


Bailes:1986:SCV


Bailes:1987:GFL

REFERENCES

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


REFERENCES


REFERENCES


**Bergel:2008:STT**


**Bergel:2008:CSD**


**Berry:1977:PDAa**


**Berry:1977:PDAb**


**Bermudez:1991:UML**


**Berzins:1991:BSS**

REFERENCES

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


[Bergenti:2017:AOM] Federico Bergenti, Eleonora Iotti, Stefania Monica, and


REFERENCES

[Bassiouni:1992:RQL]

[Bassiouni:1999:ETQ]

[Blieberger:1994:DLW]

[Bourbakis:2008:GFL]
REFERENCES


Bachmann:1978:SCL


Budd:1985:PTS


Barnard:1992:CPP


Burton:2018:OMD


Besova:2015:GBM


Bal:1986:LMG


Bal:1991:DPS


Budd:1982:IGC

**REFERENCES**


**Burns:1990:NPR**


**Bouraqadi:2005:I**


**Bail:1988:PCU**


**Chaitin:1981:RAC**


**Carvalho:1978:PGS**


**Canedo:2008:NCG**


**Clarke:1993:EHP**

REFERENCES

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


Chang:2012:CRC


Ching:1993:PBS


Cocco:1982:MEH


Cazzola:2018:DML


Cleereman:2008:MIC


Celentano:1981:ITP


Coccol:1982:MEH


Celentano:1980:SPD

Augusto Celentano, Pierluigi Della Vigna, Carlo Ghezzi,

**Chis:2015:PDS**


**Cassou:2009:TWD**


**Cellanato:1981:LPT**


**Chou:1979:ITN**


**Casanova:1988:SPP**


**Cortesi:2002:CLS**


**Ciancarini:2000:DCL**


REFERENCES


[CKS83] Lawrence A. Coon, John P. Kearns, and Mary Lou Soffa. The contraction of control implementations. Computer Lan-
REFERENCES


REFERENCES

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

Cabral:2011:TMA

Cocco:1985:ATS

Choe:2009:QGR

Coffin:1989:SAM

Chung:1998:NMI

Cohen:1978:SFM

Crawford:1995:SID
REFERENCES


Campos:2003:DRC

Capelli:2016:FED

Cordoba-Sanchez:2016:ADS

Cazzola:2014:JBR

Cazzola:2016:LCM

Chan:2002:AGF

Chen:2015:AVB
REFERENCES


[DCB+17] Thomas Degueule, Benoît Combemale, Arnaud Blouin, Olivier Barais, and Jean-Marc Jézéquel. Safe model poly-
morphism for flexible modeling. 


DiRuscio:2017:SIF


Diruscio:2017:SIF

Demers:1975:ESP


Drew:1994:EHE


Diaz-Gonzalez:1991:LAE


Donnan:1986:PSR

REFERENCES

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

Dybvig:1989:EC


Dhamdhere:1988:RAU


Dhamdhere:1990:ULA


Djakovic:1988:RLO


Dhamdhere:1983:CPL


DaRosdeCarvalho:1992:OAV


DSouza:2017:SII


DiCosmo:2007:CPC

Roberto Di Cosmo, Zheng Li, and Susanna Pelagatti. A calculus for parallel computations over multidimensional dense arrays. Computer Languages, Systems and Struc...
REFERENCES


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

Guimaraes:2006:GL


Guimaraes:2009:GLT


Demaid:2006:AEO


Degano:1998:LTH


Demeyer:2009:GEI


Dimopoulos:2010:PAG

REFERENCES


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

**English:2012:CSC**


**Ernst:1991:MVA**


**Eckart:1987:OAL**


**Ellmenreich:2007:CSR**


**Edelson:1989:CSC**


**Ergin:2016:DPO**


**Erdweg:2015:ECL**

Sebastian Erdweg, Tijs van der Storm, Markus Völter, Laurence Tratt, Remi Bosman, William R. Cook, Albert Gerritsen, Angelo Hulshout, Steven Kelly, Alex Loh, Gabriël Konat, Pedro J. Molina, Martin Palatnik, Risto Pohjonen, Eugen Schindler, Klemens Schindler, Riccardo Solmi,


Felleisen:1987:RLJ


Flores:1975:SSL


Felleisen:1986:CLE


Franco:1989:CEP


Franco:1990:TFL


Franco:1990:MSS


Fister:2011:DID


Fisher:1988:COC


Flores:1975:LEF

REFERENCES

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


REFERENCES


Farhad:2016:MSP


Fodor:2002:SIP


Fong:2010:IUS


Friedman:1992:BBB


Fruja:2010:TPT


Fordo:2015:SCP


Fordos:2016:SCP

Viktória Fördös and Melinda Tóth. Supporting comprehensible presentation of clone candi-


Greiner:2009:ZBS


Gehani:1977:UMD


Gehani:1979:HLD


Gehani:1980:GP1


Gehani:1982:CAM

Gini:1982:IDO


Guo:2009:DRA


Groppe:2011:TXS


Gautier:2007:RSI


Golubski:1995:CSS


Ghezzi:1989:SEC


Griswold:1988:SPL

REFERENCES


Manuel V. Hermenegildo and Manuel Carro. Relating data-parallelism and (AND-)parallelism in logic programs.
REFERENCES


Hirschfeld:2006:OA


Hansen:1989:IRD


Hayes:1990:IES


Hsiung:2008:ASV


Huang:1976:DIL


Hage:2018:SIT


Hassan:2018:EIM

Somaia A. Hassan, Mouttasser M. M. Mahmoud, A. M.


Hsia:1992:ISP


Hammond:1984:SSE


Hill:2003:LPC


Haraburda:2013:BTC


Hughes:1985:PLE


Hull:1987:OPL


Horspool:1993:SAP


Hartel:1994:EDU

Pieter H. Hartel and Willem G. Vree. Experiments with de-


**Jalote:1992:STA**


**Jayaraman:1992:SAL**


**Johnson:1994:FSP**


**Jenkins:1989:LBN**


**Jafari:2016:SMC**


**Jenkins:1996:PTS**


**Li:2009:UDS**

Zhi jie Li, Chun tian Cheng, and Fei xue Huang. Utility-


Rajeev Kumar and Vikram Agrawal. Multiple dispatch


[KGS17] Geylani Kardas and Jorge J. Gomez-Sanz. Special issue on model-driven engineering of multi-agent sys-


REFERENCES

Kannimoola:2017:TCO

Klerer:1992:LAP

Kelefouras:2015:MSL

Kanovich:2014:BMP

Kaufmann:2015:IIC

Kurs:2015:BS
Karakoidas:2015:TSE


Kieburtz:1985:DAL


Kwon:1994:IPT


Kornilowicz:2015:FCM


Kornilowicz:2016:FCM


Konopasek:1978:QAS


Kolesnichenko:2017:SCL

Kuhn:1993:CBV


Kessler:1995:GOC


Kaser:1998:EIT


Karimpour:2017:ERO


Kreutzer:1990:CSF


Knobe:1975:SST


Leszczyinski:1989:PLS


Lusth:2006:MAO

REFERENCES


REFERENCES


REFERENCES


**Logozzo:2009:CIA**

**Loulergue:2007:ISI**

**Lee:1997:OLI**

**Loidl:2016:ESI**

**Liu:2017:ACS**

**Lam:2011:MOE**
Lafora:1984:REG


Liu:1990:EHR


Liu:1994:RCD


Luqi:1993:RTC


Mendez-Acuna:2016:LSP


Malton:1993:DSF

REFERENCES


Mernik:2014:SIP


McNamee:1996:ISC


McCrosky:1991:ICR


Martinez:2017:MBA


McK75


McL77


Mondejar:2012:TPT

REFERENCES

Merlin:2007:BSP

Michaelson:1986:IFG

Michel:1996:DID

Mens:2006:CEC

Miranda:2005:PFF

McDonald:1982:QLF

Marand:2015:DDS

Marand:2016:DDS
Elaheh Azadi Marand, Elham Azadi Marand, and Mo-

Maurer:1983:UCT


Morazan:2016:GAR


Mano:1984:NPE


Matwin:1985:PPR


Myers:1992:ITC


Mosconi:2000:ICD


Milewicz:2017:RSH

Murching:1990:IRD


Murching:1989:IAE


Maraninchi:2001:AAB


Meenakshi:2004:RAL


Maris:2003:DRT


Murching:2010:SGL

Maier:2014:RSS


Magnenat-Thalmann:1982:CIL


Mens:2005:DSC


Milewicz:2016:LRC


Messerschmidt:1982:CCO


Mitchell:1996:SCO


Mejri:2017:FSI


Mernik:2005:IPL

REFERENCES

Mateos:2000:EMS

Mateos:2007:EMS

Mateos:2010:ANI

Mandrioli:1985:MAT

Nagata:1979:ELN

Nagata:1980:FLM

Nirenburg:1984:HHU

Newton:1977:SLS


REFERENCES

[102x681] REFERENCES

87

Noonan:1985:AGA


Olander:2017:CHI


Nederhof:1993:PEG


Nymeyer:1995:GSH


Olsson:2002:FSI


Osterbye:2000:SAB


Oudshoorn:1991:LOM

Olsson:1992:ISN


Orman:1983:FSL


OBagy:1993:OSI


Ozturk:2011:RMS


Pagan:1978:FSS


Pagan:1979:SSU


Pai:2016:DRE


Patnaik:1984:ICD

References

Peck:2012:OSC


Patnaik:1984:DDF


Pao:1978:SSI


Patnaik:1985:GQH


Patrignani:2015:FAT


Planas:2016:LSV


Pavlatos:2009:ERE

Pohl:1988:ZCL


Penna:2005:TSS


Penna:2014:MCX


Peterson:1978:ESA


Pereira:2016:OAD


Papazoglou:1984:OPL


Pontelli:1996:IEN


Purtilo:1991:EPD

James M. Purtilo and Pankaj Jalote. An environment for prototyping distributed applications. *Computer Languages*, 16
REFERENCES


REFERENCES


REFERENCES

8424 (print), 1873-6866 (electronic).


REFERENCES

Radakovic:2018:TCE

Rich:1980:MPT

Ricci:2016:PEL

Riddle:1979:ASSa

Riddle:1979:ASSb

Rine:1991:ICL

Reddy:1993:PAI

Radha:1993:PIU
Renggli:2009:TMD


Rodrigues da Silva:2015:MDE


Romanovsky:1995:CO


Romanovsky:1997:PEH


Rotenstreich:1992:OLF


Reghizzi:1998:GPM


Roldan:2009:SCL


Svenningsson:2016:CDS


Salter:1983:CAI


Salzman:1992:ASM


Samet:1979:DSB


Sarwar:1993:RBS


Sarbo:1994:GTO


Schwartz:1979:SVA


Scharli:2004:BIP


Salter:1980:CLC

Richard M. Salter, Terence J. Brennan, and Daniel P. Friedman. Concur: a language

**Strothotte:1987:SPL**


**Shen:1994:ACP**


**Schwartz:1975:OVHa**


**Schwartz:1975:OVHb**


**Schwartz:1976:WPS**


**Schwartz:1978:PCD**


**Scott:1991:LDP**


**Stinckwich:2006:ISS**

REFERENCES


Sarwar:1994:ESR


Saritas:2014:MDA


Slivnik:2017:DLL


Syriani:2018:SMS


Sarbo:1989:TI


Sailor:1994:PAT


Sanchez:2015:VAR

Sanchez:2016:VAR

Simao:2009:TLM

Seipel:2018:DSL

Sulir:2016:RCS

Spragins:1979:ATM

Silvestre:2010:FCE

Strüber:2017:TBV
Daniel Strüker, Felix Rieger, and Gabriele Taentzer. A text-based visual notation for

Schiffner:1979:MVA


Sheard:1992:ITA


Shekhar:1993:LSS


Schaeckeler:2009:OSS


Shenoy:1994:APF


Sarwar:1996:EQ


Sukumaran:2010:DCG

REFERENCES

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

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


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


[Sym85] D. Michael Symes. Procedural operators considered as


[Thi82] Harold Thimbleby. A text editing interface: definition and


[UA15] Onur Ulgen and Muthu Avci. The intelligent memory alloca-


Vacchi:2015:NFF


Virgilio:1982:BSS


Vialle:1998:DIP


VanCutsem:2009:LSB


Vandercammen:2018:FFS


vanOmmering:2001:LFV


Venugopal:1993:HCD

[VS93] R. Venugopal and Y. N. Srikant. Heuristic chaining in


REFERENCES

- White:1977:EDP

- WHKK17

- Williams:1980:FNS

- Williams:1981:MSS

- Walters:2008:CRP

- Wilkinson:2006:PBM

- Yang:1996:MMB
Yang:2000:FPA


Chen:1992:MMD


Yelowitz:1978:DSP


Yen:1983:DSM


Yuen:1998:AOA


Yau:1993:CPS


Yang:2002:ALM

REFERENCES

Zaki:1987:FDA

Zaki:1988:DGI

Zave:1986:CSP

Zolotas:2017:CPT

Zdun:2006:TLB

Zaki:1985:PSA

Zima:1986:CLI

Zelkowitz:1981:IIE

Zobel:1993:PSB
Angelika Zobel. Program structure as basis for the parallelization.

