Title word cross-reference

arc [GS93]. N [SHG95, Mae85].
-Body [SHG95].
11/780 [Cla83, CE85]. 1988 [ACM88].
2.6 [PTS+14]. 2011 [Mow12]. 2019 [MT20].
36 [Jha20].
4 [Jha20]. 432 [CGJ88, CCLP83].
780 [Cla83, CE85].
Abstract [Her86, SS84]. abstraction [CRL03, Kel00]. Abstractions [SKH+16].
Billion-Requests-Per-Second [LLL+16].
Bimodal [BHO+99]. Binary [DC85, RJ90].
Binomial [SA95]. Blackboxes [KBK+21].
Block [AS95, KS97, Tic84, YSS+14].
Blockchains [SWB+23]. BlueDBM
[LLL+16]. Body [SH95]. Boosting
[HZL+17, XDH+21]. Bottleneck [KG21].
Bound [ES83]. Bounds [Slo83, TS85].
branch [JL02, Jim05]. Brining [BDR+12].
Broadband [Kir87]. Broadcast
[CM84, KS91, EGH+05]. Buddy
[Koc87]. Buffer [CE85, CT01, HJK07].
buffering [PDZ00]. Bugs
[BLH20, QTZ07]. Building
[KS97, ZSS+18, AMS+09, CBG+08].
Building-Block [KS97]. Bus
[HK95, TE95]. Bus-Based [TE95].
Byzantine [CV21, CL02, KAD+09, Sch84].

Cable [Rom84]. Cache
[AHH88, AHH89, AB86, BCZ16, Cla83,
LBM+21, MBH+94, Smi85, Smi87, Str83,
SA95, TS87, TE95, WB99, YFLS11, BMK07,
CT01, GO05, GVO07, HKM02].
Cache-Incoherent [LBM+21]. Caches
[HK92, HKM02]. Caching
[CFKL96, NWO88, PDZ00, SH00].
Calculations [HKS+83]. Call
[APD03, BAL90]. Calls [BN84, Bir85].
Calypso [DKM96]. Capacity [GHRK12].
cardinality [NTW09]. carried [ZCR+21].
Cascade [EG95]. Case [GF93, KW906].
Cases [MMM95]. Causal [MRF18, SB89].
Cells [DAH+12]. Cellular [GHRK00].
Center [RDB+21, ZHD+19]. Centers
[GHRK12]. Central [Kam84].
Centralized [BA90]. Certes [ONA04].
certification [ZSV02]. chain [CKP+04].
Chaining [KBK+21]. Challenge [EBS+12].
Channels [Kem83]. CHAOS [GS93].
Characteristics [SS96].
characterizations [GS00]. Charlotte
[SWB+23]. checking [YTEM06].
Checkpointing [TR84]. Chip
[BS22, GF93]. Choices [WM87]. Chores
[EH93]. Ciphers [EG85]. Circuit [ML87].
Circuit-Switched [ML87]. CISC
[BMV15]. Class [LCW+11, MCB84].
click [KMC+00]. client
[AF99, LN06, NYN03, ONA04].
client-server [AF99]. climbing [CY09].
clock [BM00]. Clocks [Lam90, LSW91].
Cloning [LCW+11]. Closed [KG83].
Closerly [KL86]. Closely-Coupled
[KL86]. Cloud [BP15, JBG+19, Jha20,
LCW+11, MSL+11, NCPM17, SJS17].
Cluster [VBR+04, GLPQ10, SBL00].
cache-based [SBL00]. Clusters
[EBP+12, GTHR00, KSH+05]. Coarse
[PPA+15]. Coarse-Grained [PPA+15].
COCA [ZSV02]. Coda [KS92, Sat02].
Code [MC11, ZWH+21, KY04].
Codesigned [KMG16]. Coherence
[AB86, LH89, LWZ15, ZY17]. Coherent
[MBH+94]. Coin [PW97]. Collaboration
[LSPM15]. Collection
[SKZ+19, AFG99, KPHV11]. Combining
[BP+17a, BP+17b, PS16]. commit
[AKS11]. Commodity [GDGR97, SBL05].
Communication
[BW84, BALL91, BJ87, Bir85, CBZ95,
CGL85, CCP83, FR86, GMS91, GG88,
LHM+84b, PPA+15, PBS99, TL93,
XDH+21, HBSC09, FLS01, MG01, VBR+04].
Commutativity [CKZ+15]. Comparison
[JW98, LE91]. Compiler [BMK01, KMG16,
MCB+93, Mov98, ACM04, KY04, LM01].
Compiler-based [BMK01].
Compiler-Controlled [MCB+93].
compiler-enabled [ACM04].
Compiler-Inserted [Mov98]. Compilers
[ZXD+23]. Complex [Sno88]. Complexity
[CGJ88, PS16]. component [CB+08].
Composable [SWB+23]. Compositions
[KS97]. Comprehensive
[GO05, GVO07, KAE+14]. compression
[BA06]. Computation
[HZX+18, JW98, LHM+84b].
Computational [Sau83a, Sau83b, ZFF+17].

Compute [BGK+21]. Computer [AB83, AK90, BW84, CEC+96, IRH86, Jha20, RJ90, Smi84b]. Computers [HLZ+16, HZL+17, LP93]. Computing [ARJ97, Bab87, EJ93, SS83, SGH+13, XBO+21, ZR17, KSH*05, LN06].


containment [CCC+08]. Content [BW84, CJ10, JEJ13]. Content-Based [CJ10, JEJ13]. Content-Induced [BW84]. Contention [BZF10, Kir87].

Containment-Aware [BZF10]. Context [PBS89, BLH20]. Continuous [AOG92, And93, ABD+97, HKB95, Mar90, YV02].

Continuous-Valued [Mar90]. Continuum [GD87]. Control [AT83, AC92, CM86, CDD96, PPA+15, PLZ+16, SBWT87, Sha89, Zha91, GB01].

Controlled [CFKL96, MCB+93, SV99]. controller [BI13]. conventional [ACM04]. Conversation [CP86].

Conversation-Based [CP86]. Converting [LEL+97]. Cooperative [HLRW93, LM01, SH00]. coordinated [AD01]. Copy [RS92]. Core [IVO+19, RSJM21, SFKP12, BMK01].

CORFU [BMD+13]. Correction [Tie84]. Corrigendum [BPP+17a, Jha20, Sau83b].


Cryptographic [AT83]. Cryptographically [Sha83]. Cryptography [KWD06].

Cryptosystems [Oka88], customizable [RR99]. Customized [HS96]. Cycles [ABD+97].

Dadda [CS83]. Dark [EBS+12]. Data [AC92, CZW+21, GHRB912, Her86, Her87, HZ+18, JB86, JLL+16, LAB+13, NDU+19, Ree83, RDB+21, SBN+97, Sha89, SWB+23, SKZ+19, SYE+21, ZHD+19, BA06, CDG+08, CKP+04, HLMM05, KSV+08, VBV03].

Data-Parallel [LAB+13]. Database [CDE+13, LHM+84b, PG89, APD03, CASM08, PMJPKA05]. Datacenter [GWSU13], datacenters [DK13, GLL14].

Datagram [DC90]. Dataplane [BPP+17a, BPP+17b]. DBT [SWF20].

DDoS [WVB+10]. DDRx [BI13].


Decentralized [Maes85, Re83].

Decentralizing [CM89]. Declarative [SBRP12]. Decoupled [Smi84b]. defense [WVB+10]. Delay [DC22]. Delays [AB83, Bi22]. deliberate [VVP+06].

Delivery [RS92], denial [MSB+06], denial-of-service [MSB+06]. Dense [PCB+23]. Dependency [ZCR+21].

Deriving [GvB90]. Design
[CRW01, CKC12, DAH+12, GF93, RO92, SRC84, Smi85, Smi87, UNS+94, WM87, YV02, AKS11]. Designing
[CKZ+15, HLZ+16, SS83]. designs
[CL85, CDY+17, Ske85].
deterministic [AV04]. Development
[GM87, HP94]. Device
[And97, MKH+21, SBRP12, SABL06]. Devices
[LSPM15, YSS+14].
Diagnosability [YZP+12]. DieCast
[GVM+11]. Different [Atk88]. Differential
[WZKSL15]. Diffracting [SZ96]. Digital
[Oka88, MRG+05]. Dimension
[San88]. Directed
[Kot97]. directions
[EV03].
Directories [ZY17]. Directory
[MBH+94]. Discipline
[CGL85]. disco
[GTHR00, BDGR97]. Disconnected
[KS92]. Discovery
[HS96]. Disk
[CFKL96, GD87, Kin90, Koc87, Kot97, Smi85, Smi87, SHCG94]. Disk-Directed
[Kot97]. Disked
[CFKL96, GD87]. disconnected
[KSV+05]. Distance
[BCZY16, MLS97, WY13, ZY17]. Distributed
[AE91, AJ93, Bab87, Bad86, Bat95, BAA90, CB92, CHMS83, CL85, Cz85, Che87, CDE+13, EPP+12, Fal87, GGS88, GVM+11, HKM+88, HZX+18, JB86, JLSU87, JLL+16, KvRsvT93, KLS86, LABW92, LHM+84b, MRF18, MBH+94, NDU+19, NTW09, Ray89, RJSJM21, San87, Sat89, SBN84, SB90b, SYE+21, SS96b, Ste97, SY85, SK85, ZCR+21, AMS+09, AD01, BMD+13, CDG+08, FKM02, HYC+03, KSV+08, NCF06, RSO4, VBV03, YKKK10, ZSV02]. Distributed-Memory
[Ste97].
distributing
[ADK+07]. Distribution
[BBF83, CY09]. Distributions
[HBD97]. Diversity
[SJS+17]. DNA
[BBCS19]. Domain
[SWB+23]. Domains
[LWZ15].
DoublePlay [VLW+12]. Down
[KG21]. Driven
[MR97, WB91]. drivers
[SABL06]. Dynamic
[BGMS89, BS91, GHBRK12, GWS96, HBD97, KMG16, MRF18, MVZ93, OP92, PS16, SBN+97, BM00, DR99, HLMM05, JMB05, JL02, XMM07]. dynamic-sized
[HLMM05]. Dynamics
[ZFF+17].
Edge
[XBO+21]. Editing
[And97]. Editor
[Jon83a]. Editorial
[Bir97, Che10, Ell03, Ell05, Lev97, Mow13]. effect
[MG01]. Effective
[ABLL02, BLH20, HY92, Rin99, TE95, ZHD+19, LM01]. Effects
[CGJ88, Kani86, MF90]. Efficiency
[BPP+17a, BPP+17b, BGK+21, LAB+13, LCG+16, NCPM17, WM87, ACM04]. Efficient
[AE91, BCZY16, DC22, GJT+12, GG88, HKB95, LSW91, MC11, PPA+15, RPC+13, TS98, WB91, WY13, ZR17, AD00, NTW09, RLCV11, YN06]. Electronic
[Bir97, PW97]. elephants
[EV03]. Eliminating
[DR99, MR97]. Emerald
[JLHB88]. Emerging
[FAK+12]. Empirical
[SS96b]. enabled
[ACM04]. Enabling
[XBO+21]. End
[CCC+08, HLZ+16, KG21, SRC84]. End-to-end
[HLZ+16, SRC84, CCC+08]. Energy
[BA06, BWD+15, BMVS15, BGK+21, CDY+17, GJT+12, RPC+13, WPB+14, YN06, ZR17, ACM04, FS04, HKM02, RLCV11, XMM07]. Energy-aware
[BA06, FS04]. Energy-Efficient
[GJT+12, RPC+13, ZR17, YN06, RLCV11]. Energy-Oriented
[BWD+15]. Enforce
[Slo83]. enforcement
[GB01]. Engines
[SLJ+14]. Enhance
[Sta84]. Enhanced
[EJ93]. Enhancement
[YZP+12]. enterprise
[COM+09]. Enterprises
[KCR11]. Environment
[KMG16, VVP+06]. Environments
[GKXX13, GLPQ10]. EOLE
[PS16]. epidemics
[CCC+08]. Eraser
[SBN+97]. Error
[TS85]. errors
[VACG09, YTEM06].
Evaluation
Ethernet [KCR11]. Etherphone [TS88].

Eval [ADLM21, AB86, BBH+98, CP94, DAH+12, GHPR88, MCB84, CRW01, SMS+03, YV02].
Evaluator [CCC+17]. Even [KBK+21]. Event [Bat95, BBF83, CRW01, VEK+07].
Event-Based [Bat95]. EventGuard [SL11]. evolution [Sat02]. Exchange [Blt83].

Exclusion [AE91, Bab87, Bab87, JB86, RBvR94, SS83]. Faults [PTS+14]. Faults-Tolerance [CD06].
Fay [EPP+12]. Feedback [HMM99, RJO90, ALHH08, DR99]. File [AISS98, AOG92, ADN+96, BKT85, CFKLO6, CF96, DKM96, GJT+12, HDV+12, HO95, HP94, HKM+88, K92, Koc87, KS97, LZZC86, MBH+94, MJLF84, NWO88, RO92, SS96b, FKM02, GMSP00, NCF06, SFKW14, YTEM06].

File-system [HP94]. Files [HL91, SMH+21]. File-system [PE23]. filter [BMK07]. find [YTEM06]. finding


Focusing [EV03]. Footprint [CZL+15]. Footprints [TS71]. Formal [BAA90, GS87, KAE+14].


Full-Stack [LLL+16]. fully [RD99].
functionality [GB01]. Fusion [ZX+23]. Future [EBS+12, HLZ+16, Kin90].

Gaining [WM87]. Garbage

Growth [CZ85, San88]. Guest [ZCR+21].
Implementing [BN84, Ree83, Sch84].
Implications [SHG95]. Implicit [AD01].
Improve [GKXK13, SFKP12, CRL03, HBSBA03].
Improved [CM89, Jim05]. improvement [HSY05].
Improving [KP91, LCG+16, NCPM17, QBD+08, SBL05, YZP+12, BM00].
In-Memory [CCW+17, SKZ+19]. Including [GvB90].
Incoherent [LB+21]. inconsistencies [YKKK10]. Inconsistent [ZSS+18].
Increase [GM98, PS16]. Increasing [BGMS89]. Incrementally [CAS08].
Independent [Smi86]. Index [Ana84a, Ana96]. Indexed [KH92].
Indirect [AJ19]. Induced [BW84]. infer [ONA04].
Inferring [MSB+06]. Information [Ana83, Ana84b, EG94+14, HS96, PBS89, San87, AD01].
Inserted [Mow98]. Instruction [CLD+19, DC22, LEL+97, MF90, LM01, SMS+03].
Instruction-Level [LEL+97]. Integrated [CFK96, RD99]. Integrating [Sat89, SFK94]. Integration
BBC91, FR86. Intel [CGJ88, CCLP93].
Intelectual [Bis22]. Intensive [DTM95].
Inter [XD+21]. Inter-process [XD+21].
Interface [Che87, Fal87, Ste97, BJS01].
interfacing [BI13]. Internet
[CCC+08, MS01, MSB+06]. Internetwork
KevSt93. Internetworks [DC90].
Interplay [XZD+23]. Interposed [ACV02].
interposition [RS04]. Interprocedural
[ZWH+21]. Interprocess
[BAL91, CCLP83, FR86, PBS89].
Interrupt [MR97]. Interrupt-Driven
[MR97]. Introduction
[Jon83a, MT20, Mow12]. intrusions [KC05].
Invocations [GS93]. IO [PDZ00]. IO-Lite
[PDZ00]. ISA [BMVS15, XBO+21].
Isolation [ZZW+21]. Issue [Jha20, Jon83b, Jon84, Jon88, MT20, Mow12, Sch83, Smi86a].
IX [BPP+17a, BPP+17b].

Java [GS00]. Job [Kam84, Kam86].

K2 [LWZ15]. Kernel
[ABLL92, BLH20, CZ85, GS93, LSPM15, MR97, WLMD16, CG86]. Kernels
[EPP+12]. Key
[BDZ+20, BBF83, LLL+16, Oka88]. Keys
[Blu83]. KylinX [ZZW+21].

L4 [HE16]. Labels [VEK+07]. Language
[Fal87, GY90, SBRP12, RR99]. languages
[HYC+03]. LANs [DC90]. Large
[CZL+15, KH92, KCR11, LA93, RPC+13, Sat89, ZWH+21, ABG+01, JMB05, KSV+08]. Large-Scale
[CZL+15, LA93, RPC+13, ZWH+21, ABG+01, KSV+08]. Last [Ske85].

Latency [BDZ+20, BPP+17a, BPP+17b, Mow98, SMH+21, TL93, Jim05].

Latency-tolerant [SMH+21]. Lattice
[AJ93]. Layers [HP94]. Layout [CS83].

Lazy [LLSG92]. Lead [BCK+21]. leakage
[HKM02]. Learning [CLD+19]. Lessons
[HE16]. Let [HKM02]. Level
[AIS98, ABLL92, Har87, LEL+97, BALL91, CASM08, GKE+02, GY90, Kel00, KY04, PMJPA05, SWF90, SCZM05, VVP+06].

Level-Structured [Har87]. Leveraging
[SFKP12]. Liberty [VVP+06]. Library
[SJS+17]. Lifetime [HBD07, FS04].

Lifetimes [Slo83]. Lightweight
[BYFK08, BALL90, EGH+03, SMK+94, SBS91, VACG09]. Limitations [EBS+12]. Limits
[TL93, YV06]. Linda [CG86].

Linearizability [AW94]. linked [CKP+04].
Links [Bis22]. Linux [BLH20, PTS+14].

Lite [PDZ00]. Liveload [MR97]. Load
[CJ10, DC22, HBD97, NDU+19]. Loading
[Kam86]. Local [AOST93]. Local-Area
[AOST93]. Locality [Mog92, HSY05, MT99].

Lock [ARJ97, GGL+19, IVO+19].

Lock-Free [ARJ97]. Lock-Step [IVO+19].

Locking [GGL+19, HA06, LDT+16]. locks
[FH07]. LOCKSS [MRG+05]. Log
[BDZ+20, RO92, YZP+12, BMD+13].

Log-Structured [BDZ+20, RO92].

Logging [SHCG94, VLIW+12]. Logic
[BAN90, GMP92, MMM95]. Long
[HZL+17]. lookups [SV99]. Loop
[LP93, WV13, ZXD+23, ZCR+21, MT99].

Loop-Based [WY13]. Loop-carried
[ZCR+21]. Loss [PW97]. lossless [BA06].

Low [BPP+17a, BPP+17b, CDY+17, JB86, TL93, ZMAB09]. Low-Latency
[TL93]. low-overhead [ZMAB09].

Machine [BWD+15, CLD+19, JBG+19, Jha20, LCWB+11]. Mail [CP86, SBL00].
Maintenance [AMMS98]. Manageability
[SBL00]. Managed [UNS+94].

Management
[ADLM21, ABLL92, CZW+21, FR86, GHBRK12, HMSC88, HK89, JB86, LE91, RSJM21, YFLS11, BMNW04, GTHR00, HLMM05, SJS+00, VB03]. Manager
[LHM+84b]. Managing
[FS04, TS88, GLL14]. Many [RSJM21].

Many-Core [RSJM21]. Markers [BBF83].

Market [GLL14, MS01]. masking
[ZMAB09]. matching [WVT01]. Matrix
[Kem83]. Mean [HBAK86]. Measured
[CEC+96]. Measurement
[CE85, GHPR88, IRH86, EV03]. Measuring
[BHSR02, NYNO3]. Mechanisms
[Her87, HMMS98, Slo83, GLL14].

Mechanistic [NEC+15, EKES09]. Media
[AOG92, Aud93]. Meet [LSA+20].

Membership [AMMS+95, EFK08, CV21, JVVJ15, KSM02]. Memories
[CZW+21, SNNC14, Str83, TS89]. Memory
[AJ19, BALS91, CBZ95, CCW+17, CZW+21, DNG17, DTM95, EJ93, ELM12, FR86, HLRW93, HMMS98, HL07, LE91, LH89, MVZ93, MCLS91, MF90, NDU+19, SMK+94, SKZ+19, Sta84, Ste97, ACM04, BJS01, BI13, GS00, GTHR00, HLMM05, HJK07, KSH+05, YKA00, ZCR+21]. Merge
Normalization [LP93], notification [CRW01], novel [BMNW04], NTREE [San88], NUMA [LE91, LP93].

O [BMK01, CP94, Che87, HDV+12, Kot97, PDZ00, YSS+14, dBBB11]. obfuscation [RS10]. Object [BBH+98, GWS96, AFG99]. Object-Oriented [GWS96]. Objects [ARJ97, GS93, Ng89, SB90b, Sta84, ADK+07]. Off [Bis22]. Offense [WVB+10].

Offloading [GKXK13]. On-Off [Bis22].

Once [LSW91]. online [ZSV02]. only [FKM02]. OpenMP [LBM+21]. Operating [ACM88, AH98, AISS98, BPP+17a, BPP+17b, BBCS19, BDGR97, CLFL94, CEC+96, Jon88, LWZ15, PLZ+16, SBWT87, WABL94, KWD96, SBL05, VEB+07].

Operation [KS92, BM00]. Operations [HMM98+].

Optimal [KG93, ASS+05, GLQ10]. Optimality [Kam84]. Optimally [ML97]. Optimistic [SY85, Rin99]. optimization [MWP+01].

Optimized [Kam84]. Optimizer [SKZ+19].

Optimizing [BGK+21, SGH+13, SYE+21, YSS+14, ZXD+23, ZR17]. Orca [BBH+98].

Orchestrating [PCB+23]. Order [San88, EEK90, GLQ10]. Ordered [GMS91]. Ordering [AMMS98, AMM+95, Rom84]. Oriented [BWD+15, GWS96, KS97, SMS08].

Original [BDR+12]. out-of-core [BMK01].

out-of-order [EEK90]. overhead [DR99, MKH+21, ZMA90]. Overlap [BW84]. Overlays [BCK+21].

Packet [Slo83, Zha91, HYP99].

Packet-Striping [HYP99].

Packet-Switched [Zha91]. packets [SJS+00]. packing [BM00]. PACS [HKS+83]. Page [KH92]. Paged [Sta84].


Parallel [AV04, BAA90, CLVW94, CF96, EJ93, GLM91, GWS96, HKS+83, JW98, LAB+13, WY13, RR99, VBR+04]. parallel-programming [VBR+04].


Parametric [JEJ13]. Parity [SHCG94].

Parliament [Lam98]. Part [Lam98].


Peak [CDY+17]. Peer [BBCS19, JVG+07, MRG+05, QBD+08].

Peer-to-Peer [BBCS19, MRG+05, QBD+08]. Perfect [MT99].

Performance [AH98, AK00, BBR+98, BMVS15, CFKL96, CM86, CP94, CEC+96, CM98, Cla83, CE95, CDW06, CGJ88, DTM95, ES83, ELM12, HMM98, HKM+88, KS97, LNZ86, MCB84, PL85, PS16, SS96a, SFKP12, SL+14, SB90a, SBWT87, SGH+13, Sta84, TS85, WB91, AV04, BM00, CO+09, EEE90, HS03, HBB03, KBK+21, LN06, NY03, QBD+08, SBL00].

Performance-Oriented [KS97]. persistent [AFG99].


perturbation-resilient [AKS11].

pervasive [GD1+04]. Petri [MCC84].

Pfair [HA06]. Physical [LS+20].

Pipelined [CS83]. Pipes [GG98]. Pivot [MRF18].


Policy [Kam84]. MVZ93, GB01. Pooling [NDU+19]. Porcupine [SBL00]. Portable [GWS96, LDT+16]. Power [BCZY16, BMVS15, CDY+17, EBS+12, EG85, GM98, WGSU13, ZTH+17, BM00].


Practical
[CL02, ZMAB09, RD99]. Practice
[LABW92]. Pragmatic [GGL+19]. pre
[KY04]. pre-execution [KY04]. Precise
[ZCR+21]. Predicted [CP94]. Predicting
[YKKK10]. Prediction [GM98, PS16,
SS96a, TS85, AV04, JL02, Jim05]. Preface
Jon83b, Jon84, Jon88, Sch83, Smi84a.

Prefix [CPK+04]. Prefetching
[AJ19, CFKL96, Mow98, TE95, APD03,
BMK01, CPK+04, LM01]. prefix
[SV99, WVT01]. Presence
BJ87, KKB+21]. preservation [MRG+05].
Preserving [PBS89]. Preventing
[BDZ+20, YKKK10]. Primitive
[LCWB+11]. Primitives [SBWT87, Rin99].
Principles [Jon88, Smi86, ACM88].
Priority [BKLC84]. Privacy [EGH+14].
Proactive [RS10, CL02]. Probabilistic
[DRG17, FKA10, EGH+03]. Problem
[AT83, Tic84, GMS00]. Procedure
BALL90, BN84, Bir85]. Procedures
[GG88]. Process
[CZ85, HBD97, Ske85, XDH+21]. Processes
[Mog92, VEK+07]. Processing
[CCW+17, CZW+21, GWS96, Kam84,
Kam86, PCB+23, SKZ+19, SYE+21,
ZCR+21, AD00]. Processing-in-memory
[ZCR+21]. Processor
[CCLP83, GHP88, IVO+19, Kam84,
MVZ93, MF90, BM00, CY90]. Processor
[CDY+17, CKZ+15, FAK+12, GJT+12,
SS83, Sch84, EEKS09, RLCV11, SMS+03].
Profile [Pet88]. Profiling [ABD+97].
Program [Atk88, AV04, ZZN02].
Programmability [LAB+13].
Programmable [Fal87, BI13].

Programming
[CM88, FH07, RR99, VBR+04]. Programs
[DTM95, GY90, SBN+97, SKH+16, WY13,
DR99, Rin99]. Proof [GM87]. Property
[Bis22]. Protect [Bis22]. Protected
[BPP+17a, BPP+17b]. Protection
[BA09, CLFL94, HP87, San88]. Protocol
[AMMSB98, AMMS+95, BFB83, GKKX13,
GvB90, KvRvST93, Kir87, SL83].
Protocols [AB86, AGK+15, CM84, CGL85,
KP91, SL83, Sha89, AKS11, HVP99, RR99,
SMS08, VBR+04]. Providing [LLSG92].
Providing [GWSU13, ABG+01].
Pseudorandom [Sha83]. Public
[HP87, Oka88]. Public-Key [Oka88].
Publication [Bir97]. Publish
[CJ10, JEJ13, SLI11]. Publish/Subscribe
[CJ10, JEJ13]. Purpose [ZR17, BJS01].

QoS [DK13]. QoS-Aware [DK13].
Quantifying [FAK+12, MT99].
Quantitative [JW98]. Quantization
[BLS+21]. Queueing [ES83, KG83, Sau83a].
Queueing [Sau83b, TS85]. Quick [HZL+17].
Quickly [ASS+05]. QuickSilver [HM88].
Quorum [Her86, FKA10].
Quorum-Consensus [Her86].
R [LHM+84b, PMJPA05]. Race
[SBN+97]. Rack [NDU+19]. Rack-Scale
[NDU+19]. RAID [CLV94]. RAMCloud
[OGG+15]. Random [BYFK08]. Range
[WPB+14]. rate [GO05]. rates [GVO07].
Ratio [Smi85, Smi87]. RaWMS [BYFK08].
RDMA [CCW+17]. read [FKM02].
read-only [FKM02]. Reading [Lam90].
Real [ARJ07, BS91, DC22, GS93, HK92,
MMM95, SBWT87, KPHV11, XMM07].
Real-Indexed [KH92]. Real-Time
[BS91, GS93, MMM95, SBWT87, ARJ97,
DC22, KPHV11, XMM07]. Realtime
[EGH+14]. Rearrangement [AS95].
Reasoning [GMP92]. Reassignment
[BGMS89]. Receive [MR97].
Reconfiguration [DD98]. record [RD99].
record/replay [RD99]. Recoverable
[SMK+94]. Recovering [SABL06].
Recovery
[DKM96, HSMS88, MC11, SY85, CL02].
RecPlay [RD99]. Recursive [DC85].
Reduce [PS16]. Reduced [HL91].
Reducing [CBZ95, HKM02]. Redundant
[CLD+19, SA95]. Set-Associative [SA95].
Sets [JT88]. Shared [ARJ97, BBH+98, BALL91, CBZ95, EJ93, HLRW93, Kem83, KSH+05, LH89, MVZ93, MCS91, SS84, BMD+13, BJS01, GTHR00, Ke100, YKA00].

Shared-Memory
[CBZ95, EJ93, MVZ93, MCS91, GTHR00].

Shared-Object [BBH+98]. Sharing
[CLFL94, LBM+21, MKH+21, ZHD+19, HYC+03]. Shielding [BPH15]. Shooting
[KG21]. side [QBD+08]. SIGOPS
[ACM88]. Silicon [EBS+12]. SILK
[BDZ+20]. Simple [HKB95]. Simplified
[ZZW+21]. Simulation [ADLM21, AB86, CE85, SA95, VVP+06, WB91]. Simulations
[GLM91]. Simultaneous
[LEL+97, SMS+03]. Sinfonia [AMS+09].

Single [AMMS+95, CLFL94, HL91, LSPM15, LLL+16]. Single-Address-Space
[CLFL94]. Single-Ring
[MWB+05, CBG84]. Sleep
[BL920].
Sleep-in-atomic-context [BLH20]. slow [NYN03]. slow-motion [NYN03]. Small
[CLZ+15, Sta84]. Small-Footprint
[CLZ+15]. Smart [JS+00, NL03].

SmartIO [MKH+21]. Smartphone
[DAH+12]. Smartphones [EGH+14].

SMesh [Amer10]. SMMP [ADK+07].

SMT [CY09]. Snapshots [CL85].

SnowFlock [LCWB+11]. SoCs [RSJM21].
Soft [AD00, GSMP00, VACG09]. Software
[ADLM21, AJ91, BS91, CKZ+15, GGL+19, HP87, HLRW93, Smi86, UNS+94, WPB+14, YZF+12, AD00, CBG+08, MW+01, QTZS07]. Software-Managed
[UNS+94].

Solid [SNSC14]. Solid-State [SNSC14].

Solution [AE91, AT83, GSMP00]. Some
[BCK+21]. Sorting [RPC+13]. Source
[ELMP12, KY04]. source-level [KY04].

Space [CLFL94]. Spanner [CDE+13].
Sparse [PCB+23]. Spatial [PPA+15].

SPEC’95 [MT99]. Special [Jon83b, Jon84, Jon88, MT20, Mow12, Sch83, Smi84a].

Specialization [MWP+01, SFK92].

Specialized [ZZW+21]. Specific [CDY+17].

Specification [GM87, SL83].

Specifications [GbB90, MMM95].

Specifying [FLS01, HJK07]. speculation
[CASM08, SCZM05]. Speculative
[GM98, KMG16, MCB+93, NCF06, SMS+03, KAD+09]. Speed
[StE97, TL93, AOST93, GNF89, WVTP01].

Spikes [BDZ+20]. SPIN [BBS19]. Spot
[HY92]. Sprinting [ZFF+17]. Sprite
[NWO88]. SR [Atk88]. SSDs
[BBCS19, ZTQ+17]. Stack [LLL+16, TS89].

Stackable [HP94]. STAMPede [SCZM05].

standards [B13]. State
[JBG+19, Jha20, SNSC14, Sau83a, Sau83b].

State-Dependent
[Sau83a, Sau83b]. Stateful
[RS04]. stateless [SMS08]. States
[CL85]. Static
[KMG16, PS16, Sta84, ZWH+21]. Stating
[JT88]. stealing [ALHI08]. Step [IVO+19].

Stochastic [MCB84]. stock [MS01]. Stop
[SS83, Sch84]. Storage [CM88, JLL+16, Kem83, MSL+11, OGG+15, PE23, SNSC14, SGH+13, WGSS96, YSS+14, ABG+01, ACV02, ASS+05, CDG+08, HSY05]. Store
[LLL+16, AFG99]. Stored
[TS89]. Stores
[BDZ+20]. Strategies
[TR84, ZFF+17, BM00]. Stream
[Kam84, Kam86]. Streamline [dBBB11].

Streams [HK89]. String [Tic84].

String-to-String [Tic84]. Striped [HO95].

striping [HVP99]. Strong
[PW97, Sha83, ZZW+21]. Structure
[San87].

Structured
[BDZ+20, Har87, HBAK86, RO92, CDG+08].

Structures
[Atk88, SWB+23, CKP+04, HLM05].

Study
[GF93, SS96b, ZY17, KWDB06, KY04].

Subscribe [CJ10, EJ13, SL11].

Subscribers [Rom84]. Substrate


x86 [BDR+12].

Years [HE16].

References


ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


Arpaci-Dusseau:2003:RTA


Appavo:2007:EDO


Agate:2021:SSE


Amir:2010:SWM


Anderson:1996:SNF


Agrawal:1991:EFT


Amsaleg:1999:GCC

[AFG99] Laurent Amsaleg, Michael J. Franklin, and Olivier Gruber. Garbage collection for a client-server persistent object store.


Sam Ainsworth and Timothy M. Jones. Software prefetching for indirect memory accesses: a microarchitectural perspective. ACM Transactions
REFERENCES


Anderson:1990:SCM


Ayari:2011:DPR


Agrawal:2008:AWS


Amir:1995:TSR


Agarwal:1998:TMR


Aguilera:2009:SNP

Anderson:1993:MCM

Anderson:1997:DRA

Anonymous:1983:IA

Anonymous:1984:I

Anonymous:1984:IA

Anonymous:1996:AI

Anonymous:1992:FSC

Anonymous:1993:HSS
Annavaram:2003:CGP


Anderson:2005:QFN


Akl:1983:CSP


Atkins:1988:ESD


Alkhatib:2023:PNP

Basil Alkhatib, Sreeharsha Udayashankar, Sara Qunaibi, Ahmed Alquraan, Mohammed Alfatafta, Wael Al-Manasrah, Alex Depoupovitch, and Samer Al-Kiswany. Partial network

**Adve:2004:PPP**


**Attiya:1994:SCV**


**Babaoglu:1987:RCB**


**Barr:2006:EAL**


**Badal:1986:DDD**

REFERENCES


[BBG89] Anita Borg, Wolfgang Blau, Wolfgang Graetsch, Ferdi-


[BHSC98] Nina T. Bhatti, Matti A. Hiltunen, Richard D. Schlichting, and Wanda Chiu. Coyote: a system for constructing fine-grain configurable com-
Burgess:2002:MSN


Bojnordi:2013:PMC


Birrell:1985:SCU


Birman:1997:EEP


Biswas:2022:UPR


Birman:1987:RCP

Bilas:2001:ASV


Bai:2020:EDS


Baskin:2021:UUN


Blum:1983:HES


Brooks:2000:VBC

David Brooks and Margaret Martonosi. Value-based clock gating and operation packing:


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BWD+15]</td>
<td>Nilton Bila, Eric J. Wright, Eyal De Lara, Kaustubh Joshi,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


Chang:2008:BDS


Coarfa:2006:PA


Cherupalli:2017:DAS


Clark:1985:PVT


Chen:1996:MPP


Corbett:1996:VPF


REFERENCES

Chen:2019:ISA


Chase:1994:SPS


Cao:1994:TPR


Chang:1984:RBP


Carey:1986:PMC


Chang:1988:SAP

REFERENCES


Collins:2001:RIC


Canakci:2021:SMB


Choi:2009:HCS


Cheriton:1985:DPG


Chen:2021:SFA


Chen:2021:UHM


REFERENCES

12:??, December 2013. CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).


D. H. J. Epema. Decay-usage scheduling in multipro-

Erlingsson:2012:FED


Ferdman:2012:QMB

Ferdman, Michael; Adileh, Almutaz; Kocberber, Onur; Volos, Mohammad; Jevdjic, Djordje; Kaynak, Anastasia; Ailamaki, Anastasia; Popescu, Babak; Falsafi, Mohammad Alisafaee, Stavros; Volos, Mohammad Alisafaee, Djordje Jevdjic, Cansu Kaynak, Adrian Daniel Popescu, Anastasia Ailamaki, and Babak Falsafi. Quantifying the mismatch between emerging scale-out applications and modern processors. ACM Transactions on Computer Systems, 30(4):15:1–15:??, November 2012. CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).

Fal87

Falcone:1987:PIL


Fraser:2007:CPL


Friedman:2010:PQS

Friedman, Roy; Kliot, Gabriel; Avin, Chen. Probabilistic
REFERENCES

quorum systems in wireless Ad
(3):7:1–7:??, September 2010. CODEN ACSYEC. ISSN 0734-
2071 (print), 1557-7333 (electronic).

[FKM02] Kevin Fu, M. Frans Kaashoek, and David Mazieres. Fast and
secure distributed read-only file
system. *ACM Transactions on Computer Systems*, 20(1):1–24,
February 2002. CODEN ACSYEC. ISSN 0734-2071 (print),
1557-7333 (electronic).

[FLS01] Alan Fekete, Nancy Lynch,
and Alex Shvartsman. Spec-
ifying and using a partition-
able group communication
216, 2001. CODEN ACSYEC. ISSN 0734-2071 (print),
1557-7333 (electronic). URL
http://www.acm.org/pubs/ articles/journals/tocs/2001-
19-2/p171-fekete/p171-fekete.pdf;
http://www.acm.org/pubs/citations/journals/tocs/2001-
19-2/p171-fekete/.

[FR86] Robert Fitzgerald and Richard F.
Rashid. The integration of vir-
tual memory management and
interprocess communication in
147–177, May 1986. CODEN
ACSYEC. ISSN 0734-2071
(print), 1557-7333 (electronic).
URL http://www.acm.org:
80/pubs/citations/journals/tocs/1986-
4-2/p147-fitzgerald/.

Managing battery lifetime with energy-aware adaptation. *ACM Transac-
tions on Computer Systems*, 22
(2):137–179, May 2004. CO-
DEN ACSYEC. ISSN 0734-
2071 (print), 1557-7333 (electronic).

[GB01] Robert Grimm and Brian N.
Bershad. Separating access
control policy, enforcement,
and functionality in extensi-
able systems. *ACM Transactions on Computer Systems*, 19
(1):36–70, 2001. CODEN ACSYEC. ISSN 0734-2071 (print),
1557-7333 (electronic). URL
http://www.acm.org/pubs/ articles/journals/tocs/2001-
19-1/p36-grimm/p36-grimm.
pdf; http://www.acm.org/
pubs/citations/journals/tocs/2001-
19-1/p36-grimm/.

[GD87] Robert Geist and Stephen
Daniel. A continuum of disk
scheduling algorithms. *ACM Transac-
tions on Computer Systems*, 5(1):77–92,
February 1987. CODEN
REFERENCES


Grimm:2004:SSP

Ganger:2002:FFA

Gopalakrishnan:1993:DVR

Gupta:1989:HSI

Gifford:1988:RPP

Guerraoui:2019:LUA
Rachid Guerraoui, Hugo Guiroux, Renaud Lachaize, Vivien Quéma, and Vasileios Trigonakis. Lock–unlock: Is that all? A pragmatic analysis of locking in


REFERENCES

Gluhovsky:2005:CMC


Gheith:1993:CKS


Gontmakher:2000:JCN


Gupta:2011:DTD


Govil:2000:CDR


Gotzhein:1990:DPS


GvB90


GVM+11

Diwaker Gupta, Kashi Venkatesh Vishwanath, Marvin McNett, Amin Vahdat, Ken Yocum, Alex Snoeren, and Geoffrey M.

**Gluhovsky:2007:CME**


**Grimshaw:1996:PRT**


**Govindan:2013:ADP**


**Goldszmidt:1990:HLL**


**Holman:2006:LUP**


**Harter:1987:RTL**

REFERENCES


REFERENCES


Higham:2007:SMC

Hosseini-Khayat:1995:SEB

Howard:1988:SPD

Hu:2002:LCD

Hoshino:1983:PPM

Huguet:1991:ASR
REFERENCES

Hil:1993:CSM

Hurst:2007:MSM

Herlihy:2005:NMM

Herlihy:1995:SCC

Hauswald:2016:DFW

Horowitz:1998:IMO
REFERENCES


REFERENCES


Jimenez:2005:ILA


Jimenez:2002:NMD


Jul:1988:FGM


Jones:1983:EI


Jelasity:2005:GBA


Jones:1983:PSI

Jones:1984:PSI


Jones:1988:PSI


Johnson:1988:SSR


Jelasity:2007:GBP


Johansen:2015:FSS


Juurlink:1998:QCP


Kotla:2009:ZSB


Klein:2014:CFV

Gerwin Klein, June Andronick, Kevin Elphinstone, Toby Murray, Thomas Sewell, Rafał

Kameda:1984:OCP


Kameda:1986:EJL


Katsikas:2021:MHP


King:2005:BI


Kim:2011:SSE


Keleher:2000:HLA


Kemmerer:1983:SRM

REFERENCES


Kobayashi:1983:ORC


Kumar:2021:SSF


Kessler:1992:PPA


King:1990:DAM


Kirkman:1987:OCP


Kronenberg:1986:VCC


Kohler:2000:CMR

Eddie Kohler, Robert Morris, Benjie Chen, John Iannotti, and M. Frans Kaashoek. The click modular router.
REFERENCES


Kumar:2016:ASC


Koch:1987:DFA


Kotz:1997:DDM


Karn:1991:IRT


Kalibera:2011:SRT


Kandlur:1991:RBA

REFERENCES


REFERENCES

Keromytis:2006:COS


Kontothanassis:1997:SCS


Kim:2004:SSL


Lim:1993:WAS


Lee:2013:ETB


Lampson:1992:ADS


Lamport:1987:FME

[Lam87] Leslie Lamport. A fast mutual exclusion algorithm. ACM
Lamport:1990:CRW


[Lam90]

Lamport:1998:PTP


[Lam98]

Lyerly:2021:ORT


[LBMC+21]

Lo:2016:IRE


[LoCG+16]

Lagar-Cavilla:2011:SVM


[LCWB+11]

Lozi:2016:FPL

REFERENCES

2071 (print), 1557-7333 (electronic).


[LLL+16] Sheng Li, Hyeontaek Lim, Victor W. Lee, Jung Ho Ahn,
REFERENCES


REFERENCES


Marinescu:2011:ETR


Marsan:1984:CGS


Mahlke:1993:SSM


Mellor-Crummey:1991:ASS


Mitchell:1990:EP


Mendelson:2001:ESC

REFERENCES

URL http://www.acm.org/
pubs/articles/journals/tocs/
2001-19-2/p252-mendelson/
p252-mendelson.pdf; http://www.acm.org/pubs/citations/
journals/tocs/2001-19-2/p252-mendelson/

Meisner:2011:PSA


McKusick:1984:FFS


Markussen:2021:SZO


Mahmood:1997:OAM


Mandrioli:1995:GTC


Mogul:1992:NLS

Moore:1998:TLM


Mowry:2012:ISI


Mowry:2013:E


Mogul:1997:ERL


Mace:2018:PTD


Maniatis:2005:LPP


Maxemchuk:2001:IMS


Moore:2006:IID

David Moore, Colleen Shan-


Nigh
tingale:2006:SED


Nishtala:2017:HAI


Novakovic:2019:MLI


Nair:2015:MMA


Ng:1989:UHI


Nieh:2003:SSM


Ntarmos:2009:DHS

REFERENCES

Nightingale:2008:RS

Nelson:1988:CSN

Nieh:2003:MTC

Olshefski:2004:UCI

O'Malley:1992:DNA
Sean W. O’Malley and Larry L.


REFERENCES


Michiel Ronsse and Koen De Bosschere. RecPlay: a fully integrated practical record/
REFERENCES


**Richins:2021:ATH**


**Reed:1983:IAA**


**Rinard:1999:EFG**


**Ramakrishnan:1990:BFS**


**Rosenblum:1992:DIL**

REFERENCES


Sugumar:1995:SAC


Swift:2006:RDD


Sanders:1987:ISD


Satyanarayanan:1989:ISL


Satyanarayanan:2002:EC

Sauer:1983:CAS


Sauer:1983:CCA


Schroeder:1990:PFR


Schwan:1990:TDO


Saito:2000:MAP


Swift:2005:IRC


Schroeder:1984:EGG

REFERENCES


REFERENCES

2071 (print), 1557-7333 (electronic).


REFERENCES


Shi:2019:DGC


Samadi:2014:SPS


Sloan:1983:MEB


Srivatsa:2011:ESA


Sadrosadati:2021:HCL


Smith:1984:PSI

REFERENCES

Smith:1984:DAE


Smith:1985:DCM


Smith:1986:IGP


Smith:1987:RDC


Satyanarayanan:1994:LRV


Swanson:2003:ESI


Shieh:2008:SAC

Alan Shieh, Andrew C. Myers, and Emin Gün Sirer. A stateless approach to connection-oriented protocols. *ACM
REFERENCES


Swanson:2007:WA


Stamos:1984:SGS


Steenkiste:1997:HSN


Streck:er:1983:TBC


Srinivasan:1999:FAL


Sheff:2023:CRB


Spink:2020:RSL

Strom:1985:ORD


Song:2021:ANF


Shaevit:1996:DT


Tichy:1984:SSC


Thekkath:1993:LLL

Tantawi:1984:PA


Tay:1985:EBP


Thiebaut:1987:FC


Terry:1988:MSV


Thompson:1989:ESA


Uhlig:1994:DTS


Vera:2009:SRL

DEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).

[Verstoep:2004:CCP]

[VanRenesse:2003:ARS]

[Vachharajani:2006:LSE]

[Wobber:1994:ATO]


Wang:1991:ETD


Wilkes:1996:HAH


West:2016:VSK


Watson:1987:GET


Wu:2014:EAH


Wulfish:2010:DDO


Waldvogel:2001:SHS

[WVTP01] Marcel Waldvogel, George Varghese, Jon Turner, and Bernhard Plattner. Scalable high-speed prefix matching. *ACM Transactions on Com-
REFERENCES


Wu:2013:ERD


Wang:2015:DAU


Xing:2021:HCE


Xia:2021:BIP


Xu:2007:MEE


Yadgar:2011:MMM


Yeung:2000:MSM

[YKA00] Donald Yeung, John Kubitowicz, and Anant Agarwal. Multigrain shared memory. ACM Transactions on
REFERENCES

Yabandeh:2010:PPI


Yuan:2006:EEC


Yu:2014:OBS


Yang:2006:UMC


Yu:2002:DEC


Yu:2006:CLA


Yuan:2012:ISD

Zhao:2017:VER


Zagorodnov:2009:PLO


Zhu:2017:OGP


Zhang:1991:VNT


Zahedi:2017:CSA


Zagorodnov:2009:PLO


Zhao:2017:VER


Zhu:2017:OGP


Zhang:1991:VNT


Zahedi:2017:CSA


Zagorodnov:2009:PLO


Zhao:2017:VER


Zhu:2017:OGP


Zhang:1991:VNT

REFERENCES

Zhang:2018:BCT


Zhou:2002:CSD


Zheng:2017:RAS


Zuo:2021:SIS


Zhao:2023:MIB


Zhao:2017:UMR
