A Complete Bibliography of *ACM Transactions on Computer Systems*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

24 July 2017  
Version 1.65

Title word cross-reference

arc [GS93].  N [SHG95, Mae85].

-Body [SHG95].

11/780 [Cla83, CE85].  1988 [ACM88].

2.6 [PTS+14].  2011 [Mow12].

432 [CGJ88, CCLP83].

Abstract [Her86, SS84].  abstraction [CRL03, Kel00].  Abstractions [SKH+16].

Accelerating [BJS01].  Accelerator [CZL+15].  Accelerators [LAB+13].  Accent [FR86].  Access [AT83, LZCZ86, LP93, Smi84b, GB01].

allergies [QTZS07]. Allocation
[DTM95, Koc87, MVZ93]. Alpine [BKT85].
Analysis [BCZY16, HBAK86, PL85, SS96a, Smi85, Smi87, TR84, TS89, WB91, WY13, WPB+14, ZTQ+17, AV04, CDW06].
Analytical [AHH89]. Analytics [JLL+16].
Analyzing [AB83], anomaly [COM+09].
Anticipation [Kin90]. APLOS [Mow12].
Apple [HDV+12]. Application [CFKL96, YFLS11, dBBB11, CKP+04, GEK+02].
application-level [GKL96].
Application-Controlled [CFKL96].
Application-Tailored [dBBB11].
Applications [BPH15, CKC12, FAK+12, GS93, HDV+12, HMMS98, Ste97, APD03, BMK01, COM+09, GDL+04, NL03, YN06].
Applied [GF93].
Approach [CP94, Kem83, RS92, SS83, SBRP12, Sno88, WZKSL15, LM01, SMS08, SCZM05, VVF+06]. Appropriate [WM87].
Approximate [NNS+14]. Approximation [BKLC84, SLJ+14]. Architecting [LLL+16].
Architectural
[CGJ88, HL91, LM01, NEC+15].
Architecture
[BRP+12, CLVW94, CM88, DAH+12, GHPR88, KCR11, MGW11, MF90, OP92, RBvR94, SLJ11, Ste97, ZFF+17, HVP99, SSM+07].
Architectures
[BMVS15, LTD+16, PPA+15, SHG95, Smi84b, HS03]. Area
[AOST93, SS96b, CRW01, KSH+05, LN06].
Arguments
[SR84]. Arm [Kin90].
Arrakis [PLZ+16]. Array [HKS+83].
Arrays [SHCG94]. Asbestos [VEK+07].
Assignments
[BGM86]. Assistant
[HLZ+16]. Assisting
[KMG16].
Associative
[SA95]. Astrolabe [VBV03].
Asymmetric
[SFKP12]. At-Most-Once
[LSW91]. Atomic
[AC92, Ng89, Ree83, SBS01, AKS11].
Atomicity
[GS93, Her87]. Audio
[And97].
Audio/Video
[And97]. Authentication
[BAN90, LABW92, WABL94].
Author
[Ano83, Ano84b]. Automated
[COM+09, ABG+01]. automatic
[HSY05, KY04]. automatically
[DR99, Rin99]. AutoRAID
[WGSS96]. AutoScale
[GHBRK12]. Availability
[BGMS89, Her87, LLG92, SBL00, YV06].
Avoidance
[RJ90]. Aware
[BZF10, DK13, BA06, FS04].
Back
[TS89]. Backtracking
[KC05].
Balanced
[RPC+13]. Balancing
[CJ10, HS03, HBD97]. bandwidth
[KSV+08]. BASE
[CLR03]. Based
[AISS98, Bab87, BYFK08, Bat95, BS96, CJ10, CP86, GFN89, JEJ13, Koc87, KS97, LSW91, Ray89, SGH+13, TE95, WY13, BM00, BMK01, HSBA03, JMB05, JVG+07, SBL00, SH00, YV02, ZMAB09]. Basis
[HS96]. Batteries
[GWSU13]. battery
[FS04]. Behavior
[Bat95, HDV+12, Str83, WZKSL15, GS00, HKM02].
Behind
[MBH+94]. being
[BMVS15]. Benchmark
[SS96a]. benchmarking
[NYN03].
Benchmarks
[CP94, MT99].
between
[FAK+12, LAB+13].
BFT
[AGK+15]. Big
[JLL+16]. Bigtable
[CDG+08]. Bijective
[Oka88]. Billion
[LLL+16].
Billion-Requests-Per-Second
[LLL+16].
Binodal
[BHO+99]. Binary
[DC85, RJ90].
Binomial
[SA95]. Block
[AS95, KS07, Tic84, YSS+14]. BlueDBM
[JLL+16].
Body
[SHG95]. Boosting
[HZL+17]. Bound
[SSE83]. Bounds
[Slo83, TS85]. branch
[Jul02, Jim05].
Bringing
[BD+12]. Broadband
[KIR87].
Broadcast
[CM84, KS91, EGH+03, GLPQ10]. Buddy
[Koc87]. Buffer
[CE85, CT01, HJK07].
buffering
[PDZ00]. bugs
[QTZS07].
Building
[KS97, AM+09, CBG+08]. Building-Block
[KS97]. Bus
[HKB95, TE95]. Bus-Based
[TE95]. Byzantine
[CL02, KAD+09, Sch84].
Cable [Rom84]. Cache
[AHH88, AHH93, AB86, BCZ91, Cla83, MBH+94, Smi85, Smi87, Str83, SA95, TS87, TE95, WB91, YFL96, BMK07, CT01, GO05, GV07, HKM02]. Caches
[KH92, HKM02]. Caching
[CFK96, NWO88, PDZ00, SH00]. Calculations [HK8+83]. Call
[AP03, BALL90]. Calls
[MMM95]. Causal [SBS91]. Cells
[DAH+12]. Cellular
[GTHR00]. Centroids [GHBR92]. Central
[Kam84]. Centralized [BA90]. Certes
[ON04]. certification [ZSV02]. chain
[CKP94]. Challenge [EB92]. Channels
[Kem83]. CHAOS [GS93]. Characteristics
[SS96a]. characterizations [GS00]. checking
[YTEM06]. Checkpointing
[TR84]. Chip
[GF93]. Choices
[WM87]. Chores
[EJ93]. Ciphers
[EG85]. Circuit
[ML97]. Circuit-Switched
[ML97]. CISC
[BMVS15]. Class
[LCW9+11, MB98]. click
[KMC+00]. client
[AF99, LN06, NY03, ON04]. client-server
[AF99]. climbing
[CY09]. clock
[BM00]. Clocks
[Lam90, LSW91]. Cloning
[LCW9+11]. Closed
[KG83]. Closely
[KL86], Closely-Coupled
[KL86]. Cloud
[BPH95, LCW9+11, MSL91]. Cluster
[VBR+04, GLP90, SBL00]. cluster-based
[SBL00]. Clusters
[EPP9+12, GTHR00, KSH+05]. coarse
[PPA+15]. coarse-grained
[PPA+15]. COCA
[ZSV02]. Coda
[KS92, Sat02]. Code
[MC11, KY04]. Codesigned
[KMG16]. Coherence
[AB86, LH99, LWZ15]. Coherent
[MBH+94]. Coin
[PW97]. Collaboration
[LSPM15]. collection
[AF99, KPHV11]. Combining
[BPP+17, PS16]. commit
[AKS11]. Commodity
[BDGR97, SBL05]. Communication
[BW84, BALL91, BJ87, Bir85, CBZ95, CGL95, CL83, FR86, GMS91, GG88, LHM+84, PPA+15, PBS89, TL93, HS98, FLS01, MG01, VBR+04]. Commutativity
[CKZ+15]. Comparison
[JW98, LE91]. Compiler
[BMK01, KMG16, MB98, ACM04, KY04, LM01]. Compiler-based
[BMK01]. Compiler-Controlled
[MB98]. compiler-enabled
[ACM04]. Compiler-Inserted
[Mov98]. Complex
[Sno88]. Complexity
[CG88, PS16]. component
[CBG+08]. Compositions
[KS97]. Comprehensive
[GO05, GVO07, KAE+14]. compression
[BA06]. Computation
[JW98, LHM+84b]. Computational
[Sau93a, Sau93b, ZZ97]. Computer
[AB83, AK90, BW84, CEC+96, IRH86, RJ90, Smi84b]. Computers
[HLZ+16, HZL+17, LP93]. Computing
[ARJ97, Bab97, EJ93, SS93, S88, S89, ZR17, KSH+05, LN06]. Concurrency
[AC92, CM86, Her86]. Concurrent
[FH97, GY90, HLS95, Lam90]. Configurable
[ELMP12, BHSC98]. Configuration
[SB91, conf]. conflict
[CT91]. Congestion
[RJ90]. contention
[YY02]. contention-based
[YY02]. connection
[SMS08]. connection-oriented
[SMS08]. Conscious
[KWS97]. Consensus
[Bab87, Her86]. Consensus-Based
[Bab97]. Consideration
[Smi87]. Considerations
[Smi85]. Consistency
[AW94, CBZ95, GS00, HJK07, YY02]. Consistency-Related
[CBZ95]. Consistent
[PMKA05]. Constraints
[BGMS99]. Constructing
[CGL95, Smi86, BHSC98]. construction
[KY04]. consumption
[XMM07]. containment
[CCC+08]. Content
[BW84, CJ01, JEJ13]. Content-Based
[CJ01, JEJ13]. Content-Induced
[BW84]. Contention
[BZF10, Kir87]. Contention-Aware
[BZF10]. Context
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]. Coscheduling [AD01]. Copy [RS92]. Core
[SFJP12, BMK01]. CORFU [BMD+13].
Correction [Tic84]. Corrigendum
[Sau83b], coscheduling [AD01]. Cost
[JB86], costs [YV06]. Counting [HLS95].
Coupled [KLS86]. Coupling [ACM04].
Coyote [BHSC98]. CPU [LSPM15, YN06].
CPUs [ZR17]. Critical [RS92]. Criticality
[WLM16]. Cryptographic [AT83].
Cryptographically [Sha83].
Cryptography [KWD06].
Cryptosystems [Oka88]. customizable
[RK99]. Customized [HS96]. Cycles
[ABD+97].

Dadda [CS83]. Dark [EBS+12]. Data
[AC92, GHBRK12, Her86, Her87, JB86, JLL+16, LAB+13, Ree83, SB+97, Sha89, BA06, CDG+08, CKP+04, HLM05, KSV+08, VB03].
Data-Parallel
[LAB+13]. Database [CDE+13, LHM+84b, PGM89, APD03, CASM08, PMJPKA05].
Datacenter [GWSU13]. datacenters
[DK13, GLL14]. Datagram [DC90].
Dataplane [BPP+17]. DDoS [WVB+10].
DDRx [BI13]. Deadlock [Bad86, CHM83].
Debugging [Bat95, GY90]. Decay
[Epe98, HKM02]. Decay-usage [Epe98].
Decentralized [Mae85, Ree83].
Decentralizing [CM89]. Declarative
[BRP12]. Decoupled [Sm84b]. defense
[WVB+10]. Delays [AB83]. deliberate
[VVP+06]. Delivery [RS92], denial
[MSB+06]. denial-of-service [MSB+06].
Dependent [Sau83a, Sau83b]. deployed
[YKKK10]. Deployment [EH16]. Depot
[MSL+11]. Deriving [GvB90]. Design
[CRW01, CKC12, DAH+12, GF93, RO92, SRC84, Sm85, Sm87, UNS+94, WM87, YV02, AKS11].
Designing
[CKZ+15, HLZ+16, SS83]. designs
[ASS+05]. Desktop [BWD+15, HDV+12].
Detection
[Bad86, CHM83, WZKSL15, COM+09].
Detector [SB+89]. Determining
[CL85, Ske85]. deterministic [AV04].
Development [GM87, HP94]. Device
[And97, SBRP12, SABL06]. Devices
[LSPM15, YS+14]. Diagnosability
[YZ+12]. DieCast [GV+11]. Different
[Atk88]. Differential [WZKSL15].
Diffraction [SZ96]. Digital
[Oka88, MRG+05]. Dimension [Sau88],
Directed [Kot97], directions [EV03].
Directory [MBH+94]. Discipline [CGL85].
disco [GTHR00, BDGR97]. Disconnecting
[KS92]. Discovery [HS96]. Disk
[CFKL96, GD87, Kin90, Koc87, Kot97, Sm85, Sm87, SHCG94]. Disk-Directed
[Kot97]. Diskless [LZC86]. Dispatching
[CCLP83]. dissemination [KSV+08].
Distance [BCZY16, MLS97, WY13].
Distributed
[AE91, AJ93, Bab87, Bad86, Bat95, BAA90, CBZ95, CHM83, CL85, CZ85, Che87, CDE+13, EPP+12, Fal87, GG88, GVM+11, HKM+88, JB86, JLSU87, JLL+16, KvRVST93, KLS86, LABW92, LHM+84b, MBH+94, NTV09, Ray89, San87, Sat89, SBN84, SB09b, SS96b, Ste97, SY85, SK85, AMS+09, AD01, BMD+13, CDG+08, FKM02, HYC+03, KSV+08, NFC06, RS04, VB03, YKKK10, ZSV02].
Distributed-Memory [Ste97].
distributing [ADK+07]. Distribution
[BF83, CY09]. Distributions [HBD97].
Domains [LZZ15]. DoublePlay
[LCWB+11]. Flash [JLL+16]. Flexibility [HS03]. Flexible [KS97, GEK+02]. FLIP [KvRvST93]. Flow [EH+14, Sha89].
Focusing [EV03]. Footprint [CZL+15]. Footprints [TS87]. Formal
[BAA90, GM87, GF93, KAE+14]. framework [CKP+04]. Free [ARJ97]. Full [LLL+16]. Full-Stack [LLL+16]. fully
RD99]. functionality [GB01]. Future
[EBS+12, HLZ+16, Kin90].

Gaining [WM87]. Garbage
[AFG99, KPHV11], gating [BM00].
General [Smi86, ZR17, BJS01, CKP+04].
General-Purpose [ZR17, BJS01].
Generalized [MCB84, SA95]. Generals
[Sch84]. Generating [MMM95].
Generation [AJ93, Sha83, GO05].
generational [HKM02], generic [CBG+08].
Global [AIS98, CL85, CM89]. Globally
[CDE+13]. Gone [ABD+97]. Google
[CDE+13]. Gossip
[JVG+07, JVVJ15, JMB05]. Gossip-based
[JVG+07, JMB05]. GPU
[LSPM15, SKH+16]. GPUs [SFKW14].
GPUnet [SKH+16]. GPUs [SFKW14].
grain [BHSC98, Rin99]. Grained
[JLHB88, PPA+15]. Grammars [DD98].
Grapevine [SBN84]. Graph
[DD98, AV04, APD03]. Graphics [SLJ+14].
Group [SBS01, FLS01, KSM02D].
Grouping [Sta84]. Groups [CZ85, San88].
Growth [SBN84]. Guest [Lev97].

Hardware
[GM98, GF93, HLRW93, WPB+14, HS03].
HARTS [KS91]. hash [NTW09]. Haven
[BPH15]. HDLC [SL83]. Heap [DTM95].
Heracles [LCG+16]. Heterogeneous
[Bat95, Fal87, LWZ15, DK13, GLL14]. HFS
[KS97]. Hierarchical
[GJT+12, SHG95, WGSS96]. Hierarchies
[BCZY16, ES83, YFLS11]. Hierarchy
[AT83]. High [AOST93, BPP+17, ELMP12,
GY90, GFN89, KSV+08, LLSG92, SBWT87,
Ste97, TL93, Kel00, VVP+06, WVTP01].
High-bandwidth [KSV+08]. High-level
[GY90, Kel00, VVP+06].
High-Performance [ELMP12, SBWT87].
High-Speed
[Ste97, TL93, AOST93, GFN89, WVTP01].
highly [SBL00]. Hill [CY90]. Hill-climbing
[CY90]. Hint [SH00]. Hint-based [SH00].
Hints [YFLS11]. Histories [Ng89]. Hoc
[BYFK08, FKA10]. HOP [GF93]. Hot
[HY92]. Hot-Spot [HY92]. HP [WGSS96].
HTM [CCW+17]. HW [KMG16]. HW/
SW [KMG16]. Hypercubes [MLS97].
Hypervisor [BS96]. Hypervisor-Based
[BS96].

I/O [BMK01, CP94, Che87, HDV+12,
Kot97, PDZ00, YSS+14, dBBB11].
identification [CT01]. Identifying
[BCZY16, Kem83]. ignoring [EV03]. Image
[SL83]. Implement [Ng89].
Implementation [CFKL96, CKC12,
DAH+12, DC85, RO92, WM87].
Implementations [GFN89].
Implementing [BN84, Ree83, Sch84].
Implications [SHG95]. Implicit [AD01].
Improve
[GKXX13, SFPK12, CRL03, HBSBA03].
Improved [CM89, Jim05]. improvement
[HSY05]. Improving [KP91, LCG+16,
QBD+08, SBL05, YZP+12, BM00].
In-Memory [CCW+17]. Including
[GvB90]. inconsistencies [YKKK10].
Increase [GM98, PS16]. Increasing
[BGMS89]. Incrementally [CASM08].
Independent [Sm96]. Index
[Ano84a, Ano96]. Indexed [KH92].
Induced [BW84], infer [ONA04]. Inferring
[MSB+06]. Information [Ano83, Ano84b,
EGH+14, HS96, PBS89, San87, AD01].
Information-Flow [EGH+14]. Informing
[HMMS98]. Injection [MC11]. Inserted
[Mow98]. Instruction

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


obfuscation [RS10]. Object [BBH+98, GWS96, AFG99].
Object-Oriented [GWS96]. Objects [ARJ97, GS93, Ng89, SB90b, Sta84, ADK+07].
offense [VWB+10]. Offloading [GKKK13]. Once [LSW91]. online [ZSV02].
only [FKM02]. Operating [ACM88, AHH88, AISS98, BPP+17, BDGR97, CLFL94, CEC+96, Jon88, LWZ15, PLZ+16, SBWT87, WABL94, KWDB06, SBL05, VKE+07].
Parallelism [ABLL92, LEL+96]. parallel-programming [VBR+04].
Parapet [SGH98]. platform [BBH+98]. Planar [LAH90, AFG99].
Paradigm [AMS+09]. Paradigms [PPA+15]. Paragon [DK13]. Parallel
AV04, BAA90, CLVW94, CF96, EJ93, GLM91, GWS96, HKS+83, JW98, LAB+13, WY13, RR99, VBR+04.
parallel-programming [VBR+04]. Parallelism [ABL92, LEL+97, ALHH08].
Part-Time [Lam98]. Parity [BB+15, San88]. partitionable [FLS01].
Partitioning [WB+14, ZZN02]. Path
[PLS5]. peer [JGV+07, MRR+05, QBD+08].
peer-to-peer [MRG+05, QBD+08]. 780
[Cla83, CE85]. Execute [SM+84b]. reply
[RD99]. Restoring [HL91]. SIGOPS
[ACM86]. Subscribe [CLJ1, JEJ13]. SW
[KMG01]. Video [And97]. Perfect [MT99].
Performance
[AH11, AK90, BBH+98, BMVS15, CFKL96, CM86, CP94, CEC+96, CM89, Cla83, CE85, CDW06, CGJ88, DTM95, ES83, ELM92, HMM98, HKM+88, KS97, LNZC86, MCB84, PL85, PS16, SS96a, SFK12, SLJ+14, SB90a, SBWT87, SGH+13, Sta84, TR85, TS85, WB91, AV04, BM00, COM+09, EEEK99, HS03, HBSBA03, LN06, NY03, QBD+08, SBL00].
Performance-Oriented [KS97]. persistent [AFG99].
Personal [AISS98, CEC+96, HLZ+16]. perturbation
[AKS11]. perturbation-resilient [AKS11]. pervasive
[SDL+04]. Petri [MCB84].
Pfair [HA06]. Pipelined [CS83]. Pipes
Plane [PL+16]. Platform
[CKC12, LLL+16]. Policies [Kam86, LE91].
Policy [Kam84, MV93, GB01]. Porcupine
[SBL00]. Portable [GWS96, LDT+16].
Power [BCZY16, BMVS15, E85+12, EG85, GM98, GWSU13, ZTQ+17, BM00].
Power-Efficient [BCZY16]. PowerNap
[MGW11]. Practical
[CL02, ZMB09, RD99]. Practice
[LABW92]. pre [KY04]. pre-execution
[KY04]. Predicted [CP94]. Predicting
[YKKK10]. Prediction [GM98, PS16, SS96a, TS85, AV04, JL02, Jim05]. Preface
[Jon83b, Jon84, Jon88, Sch83, SM+84a].
prefetch [CKP+04]. Prefetching
[CFKL96, Mow98, TE95, APD03, BM01, CKP+04, LM01]. prefix [SV99, VWT01].
Presence [BJ87]. preservation [MRG+05].
Preserving [PBS89]. preventing
[YKKK10]. Primitive [LCWB+11].
Robust [GHBRK12, VBV03]. Rollback [GF93]. Round [KP91]. Round-Trip [KP91]. router [KMC+00]. Routing [DC90, KG83, MLS97, ACV02], RPC [SB90a]. Rule [CKZ95, GFN89].

Rule-Based [GFN89]. Ron [AD03, EJ93, GWS96, HYC*03].

Run-Time [EJ93, GWS96, AD03, HYC*03]. Running [BDGR97]. Runtime [CT01]. Rx [QTZS07].

S [CG86]. S/Net [CG86]. S2E [CKC12]. safe [HYC*03, QTZS07]. sampling [BMK07, JVG+07]. Saving [HL91].

Saving/Restoring [HL91]. Scalable [BDGR97, CKZ95, HLS95, HLRW93], JVVJ15, MCS91, WVTTP01, AMS*09, ACV02, SBL00, VBV03, KCR11, NTW09.

Scale [CZL*15, FAK*12, GVM*11, HLZ*16, HKM*88, HZL*17, LA93, LCG*16, Mog92, RPC*13, ABG*01, KSV*08]. Scale-Out [FAK*12]. Scaling [CP94, SLJ*14, WY13, XMM07]. Scheduler [ABL92, GJT*12, KWS97, NL03].

Scheduler-Conscious [KWS97].

Scheduling [AOST93, BZK10, CFKL96, GD87, KPHV11, KAM4, MCB*93, PS16, PGM98, SFKP12, AD01, CKP*04, DK13, Epe98, HBSBA03, HAO6, HL07, QB*08, YN06]. Scheme [HKB95, Oka88, RJ90]. Scientific [HK*83]. sequence [MG01]. search [RLCV11].


Secure [Bir85, GM87, JVVJ15, ZZNM02, FKM02, ZSV02]. Securing [SL11].

Security [BAA0, GMP92, JT88, LHM84a, RBv94, Sat89]. Selective [VACG09]. Self [CP94, SLJ*14]. Self-Scaling [CP94].

Self-Tuning [SLJ*14]. Sensors [Mar90].

Sentinel [MCB*93]. Separating [GB01].

Separation [WLM16]. Sequences [Sha83]. Sequential [AW94, VLW*12].

Serialization [AB83]. serious [YTEM06].

Server [AB83, LLL*16, MGW11, AFG99, ONA04, QB*08]. server-side [QB*08].

Serverless [ADN*96]. servers [CDW06, ZMA09].

Service [CM89, GbV90, JVVJ15, Pet88, CRW01, FLS01, KSM02, KWD06, MSB*06, SBL00, BYFK08]. Services [WM87, BHSC98, YV02, YV06]. Set [SA95].

Set-Associative [SA95]. Sets [JT88].

Shared [ARJ97, BBH*98, BALL91, CBZ95, EJ93, HLRW93, Kem83, KSH*05, LH99, MVZ93, MCS91, SS84, BMD*13, BJS01, GTHR00, Kel00, YKA00].

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

Shared-Object [BBH*98]. Sharing [CLFL94, HYC*03]. Shielding [BPH15].

side [QB*08]. Silicon [EBS*12]. Simple [HK95]. Simulation [AB86, CE85, SA95, VVP*06, WB91].

Simulations [GLM91]. Simultaneous [LEL*97, SMS*03]. Sinfonia [AMS*09].


Single-Window [HL91]. Sirius [HLZ*16].

Size [HBSBA03]. Size-based [HBSBA03]. sized [HLMM05].

sketches [NTW09]. SKMD [LSPM15]. slow [NYN03].

slow-motion [NYN03]. Small [CZL*15, Sta84]. Small-Footprint [CZL*15]. Smart [SJS*00, NL03].


SnowFlock [LCWB*11]. Soft [AD00, GMP90, VACG09]. Software [BS91, CKZ*15, HP87, HLRW93, SM06, UNS*94, WP*14, ZYP*12, AD00, CBG*08, WMP*01, QTZS07].

Software-Managed [UNS*94]. Solid [SNM01]. Solid-State [SNM01]. Solution [AE91, AT83, GMS90]. Sorting [RPC*13].

Source [ELMP12, KY04]. source-level
...
Throttling
[ELMP97]. Throughput [BPP+17, GKKX12, GJT+12, GLPQ10, LLI+16].

TickerTAIP [CLVW94], Tier [GHBRK12].

Time
[BS91, EJ93, GS93, GWS96, KP91, Lam98, MMM95, RS92, SBWT87, ARJ97, AD03, HYC+03, KPHV11, ONA04, XMM07].

Time-Critical [RS92]. timer [AD00]. timers [AD00]. Times [Har87].

Timestamp [A93]. Timing [Kem83].

TLBs [UNS+94]. TLS [CDW06]. TMR [PGM89]. TOCS [Bir97]. Tolerable [JT88].

Tolerance [BBG+89, BS96, CM89, DD98, PW97, CL02, CRL03, CDD96, KAD+00].

Tolerant [AE91, Bab87, JB86, RBvR94, SS83].

Tolerating [Mar90, Mow98]. tool [ABG+01]. toolkit [BMNW04]. tools [MWP+01]. Topologies [SB90b]. Topology [AMMSB98]. total [GLPQ10]. Totem [AMMSB98, AMMS+95]. Trace [BMK07, WB01]. Trace-Driven [WB91].

Tracing [EPP+12]. Tracking [EGH+14].

Tradeoffs [LAB+13, UNS+94]. Traffic [CDD96, MF90, Zha91, EV03]. Transaction [BW84, CCW+17]. transactions [AKS11, CASM08]. Transfer [Sha89].

Transient [Str83]. Transmission [CE85].

Transparent [LSPM15]. Transport [KP91, WM87]. Treating [QTZ07]. Tree [HBAK86, Ray89]. Tree-Based [Ray89].

Tree-Structured [HBAK86]. Trees [SZ96, SA95]. Trip [KP91]. TritonSort [RPC+13]. Trust [MSL+14]. Tuning [SLJ+14]. Two [San88]. Types [AC92, Her86, SS84].

Ufo [AISS98], UIO [Che87]. Unboundedly [GLM91]. Undefined [WZKSL15].

Understanding [BMV15, HDV+12]. unified [PDZ00]. Uniform [Che87].

uniprocessors [KPHV11]. UNIX [BBG+89, MJLF84]. Untrusted [BPH15].

Upcall [Atk88]. update [GMSP00]. updates [GMSP00]. usage [Epe98]. User [AISS98, ABL92, BALL91]. User-Level [AISS98, ABL92, BALL91]. Using
[AB86, Bat95, BBF83, BW84, Bir85, CCW+17, DD98, GM98, HZL+17, LLSG92, MC11, Ng89, ONA04, PHS89, SL83, SA95, YTEM06, AV04, DR99, FL501, GO05, GF93, GTHR00, MT99, NYN03, Okas88, RS92, Rin99, SV99, CRL03].

V [CZ85]. Value
[BM00, GM98, HBAK86, LLI+16, PS16].

Value-based [BM00]. Valued [Mar90].


Versus [Her87, AW94]. Vesta [CF96]. via [BCZY16, BJS01, ELM12, HNM02, LEL+97, SFPK12, SLJ+14, YZP+12].

Vigilante [CCC+08]. Virtual
[BWD+15, DAI+12, FR86, LCW+11, LH89, SMK+94, Sta84, BJS01, GTHR00].


VLSI [CS83]. VM [SGH+13]. VM-Based [SGH+13]. VMware [BDR+12]. Voice
[HLZ+16, TS88]. Voltage [HLZ+17, XMM07]. Vote [BGM86, BGM89]. Voting [AAC91].

Vulnerability [BGM86, NEC+15].

Waiting [LA93]. Walk [BYFK08]. WANs [KSM02]. Warehouse [HLZ+16, HZL+17].

Warehouse-Scale [HLZ+16, HZL+17].

Wars [BMVS15]. WaveScalar [SSM+07].

web [RLCV11, CDW06, HBSBA03, ONA04, ZR17]. Where [ABD+97]. Wide
[SS96b, CRW01, LN06]. Wide-Area
[SS96b, CRW01, LN06]. Window [HL91].
REFERENCES

Wireless [BYFK08, ADMER10, FKA10].
without [FH07]. work [ALHH08].
work-stealing [ALHH08]. Workloads [AHH88]. Workstation [BDR+12].
Workstations [LZCZ86]. worm [CCC+08].
Write [MBH+94, TS89, HJK07]. Write-Back [TS89]. Write-Behind [MBH+94]. Writing [Lam90].
x86 [BDR+12].
Years [HE16].
Zebra [HO95]. Zyzzyva [KAD+09].

References


REFERENCES


REFERENCES

Arpaci-Dusseau:2001:ICC

Arpaci-Dusseau:2003:RTA

Appavoo:2007:EDO

Amir:2010:SWM

Anderson:1996:SNF

Agrawal:1991:EFT

Amsaleg:1999:GCC
Laurent Amsaleg, Michael J.

**Aublin:2015:NBP**


**Agarwal:1988:CPO**


**Ammann:1993:DTG**


**Anderson:1990:SCM**

David P. Anderson and Ron Kuivila. A system for com-
REFERENCES


REFERENCES

Anderson:1997:DRA


Anon:1983:IA


Anon:1984:I


Anon:1984:IA


Annavaram:2003:CGP


Anderson:1997:RTC


Akyurek:1995:ABR


Anderson:2005:QFN


Akl:1983:CSP


Atkins:1988:ESD


Adv:2004:PPP

REFERENCES

Attiya:1994:SCV


Barr:2006:EAL


Benson:1990:FPM


Babaoglu:1987:RCB


Badal:1986:DDD


Bershad:1990:LRP


Bershad:1991:ULI


Bugnion:1997:DRC

Bugnion:2012:BVX

Barbara:1986:VV

Barbara:1989:IA

Birman:1999:BM

Bhatti:1998:CSC
REFERENCES

Burgess:2002:MSN


Bojnordi:2013:PMC


Birrell:1985:SCU


Birman:1997:EEP


Birman:1987:RCP


Bilas:2001:ASV

REFERENCES

Bryant:1984:MPA


Brown:1985:AFS


Blum:1983:HES


Brooks:2000:VBC


Balakrishnan:2013:CDS


Brown:2001:CBP


Behar:2007:TCS

REFERENCES

2007. CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).

Bartal:2004:FNF

Blem:2015:IWU

Birrell:1984:IRP

Baumann:2015:SAU

Belay:2017:IOS

Bihari:1991:DAR

Bressoud:1996:HBF
(print), 1557-7333 (electronic).
URL http://www.acm.org:
80/pubs/citations/journals/tocs/1996-14-1/p80-bressoud/.

[REFERENCES]


Costa:2008:VEE


Corbett:2013:SGG

REFERENCES


REFERENCES


REFERENCES

**Chipounov:2012:SPD**


**Choi:2004:GFP**


**Clements:2015:SCR**


**Chandy:1985:DSD**


**Castro:2002:PBF**


**Clark:1983:CPV**


**Chase:1994:SPS**

REFERENCES


REFERENCES

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

Chen:1994:NAP


Castro:2003:BUA


Carzaniga:2001:DEW


Chappello:1983:VLP


Collins:2001:RIC


Choi:2009:HCS


Cheriton:1985:DPG

David R. Cheriton and Willy Zwaenepoel. Distributed process groups in the V kernel. ACM Transactions on
Chen:2015:SFA


DeMori:1985:RAB


Deering:1990:MRD


Derk:1998:RFT

Delimitrou:2013:QAS


Devarakonda:1996:RCF


Diniz:1999:ESO


Evén:1985:PCC

S. Even and O. Goldreich. On the power of cascade ci-

**Eugster:2003:LPB**  


**Enck:2014:TIF**  


**Eager:1993:CER**  


**Ellis:2003:E**  


**Ellis:2005:E**  


**Ebrahimi:2012:FST**  


**Epema:1998:DUS**  

REFERENCES

Erlingsson:2012:FED


Eager:1983:PBH


Estan:2003:NDT


Ferdman:2012:QMB


Falco:1987:PIL


Fraser:2007:CPL


Friedman:2010:PQS

REFERENCES


Grimm:2004:SSP

Ganger:2002:FFA

Gopalakrishnan:1993:DVR

Gupta:1989:HSI

Giord:1988:RPP

Gandhi:2012:ADR
REFERENCES

Gross:1988:MEM


Gebhart:2012:HTS


Gamage:2013:PRO


Guevara:2014:MMM


Greenberg:1991:AUP


Guerraoui:2010:TOT

REFERENCES


[GS93] Ahmed Gheith and Karsten


[GS93] Ahmed Gheith and Karsten


REFERENCES


Harchol-Balter:2003:SBS


Harter:2012:FFU


Heiser:2016:LML


Herlihy:1986:QCR


Herlihy:1987:CVA


Higham:2007:SMC

Hosseini-Khayat:1995:SEB


Howard:1988:SPD


Hu:2002:LCD


Hu:2007:MSM


Huguet:1991:ASR


Hoshino:1983:PPM


Hosseini-Khayat:1995:SEB

HKB95


Howard:1988:SPD

HKM+88


Hu:2002:LCD

HKM02


Hu:2007:MSM

HL07


Huguet:1991:ASR

HL91


Hoshino:1983:PPM

HKM+88


Hosseini-Khayat:1995:SEB

HKB95


Howard:1988:SPD

HKM+88


Hu:2002:LCD

HKM02


Hu:2007:MSM

HL07


Huguet:1991:ASR

HL91


Hoshino:1983:PPM

HKM+88

Herlihy:2005:NMM


Hill:1993:CSM


Herlihy:1995:SCC


Hauswald:2016:DFW


Horowitz:1998:IMO


Haskin:1988:RMQ

REFERENCES


REFERENCES


REFERENCES

Jayaram:2013:PCB


Jimenez:2005:ILA


Jimenez:2002:NMD


Jul:1988:FGM


Jones:1983:EI


Jun:2016:BDF


Joyce:1987:MDS


Jelasity:2005:GBA


Jones:1983:EI

REFERENCES


Ramakrishna Kotla, Lorenzo Alvisi, Mike Dahlin, Allen Clement, and Edmund Wong.


REFERENCES


[Rakesh Kumar, Alejandro Martínez, and Antonio González. Assisting static compiler vectorization with a speculative dynamic vectorizer in an HW/SW codesigned environment. ACM Transactions on


[K97] Orran Krieger and Michael Stumm. HFS: a performance-

**Kontothanassis:2005:SMC**


**Keidar:2002:MGM**


**Kostic:2008:HBD**


**Kaashoek:1993:FIP**


**Keromytis:2006:COS**


**Kontothanassis:1997:SCS**

Kim:2004:SSL


Lim:1993:WAS


Lee:2013:ETB


Lampson:1992:ADS


Lampport:1987:FME


Lampport:1990:CRW

Lamport:1998:PTP


Lo:2016:IRE


Lagar-Cavilla:2011:SVM


Lozi:2016:FPL


Larowe:1991:ECM


Lo:1997:CTL

REFERENCES


Lai:2006:PWA

Li:1993:ANL

Lin:2015:KMO

Lazowska:1986:FAP
Maekawa:1985:AME


Marzullo:1990:TFC


Mann:1994:CDF


Marinescu:2011:ETR


Marsan:1984:CGS


Mahlke:1993:SSM

REFERENCES

Mellor-Crummey:1991:ASS
[102x681]60

Mitchell:1990:EPA

Mendelson:2001:ESC
[165x251]Mendelson:2001:ESC

Meisner:2011:PSA
[311x574]Meisner:2011:PSA

McKusick:1984:FFS
[375x430]McKusick:1984:FFS

Mahmood:1997:OAM

Mandrioli:1995:GTC
Dino Mandrioli, Sandro Morasca, and Angelo Morzenti. Generating test cases for real-time


REFERENCES

Moore:2006:IID


Mahajan:2011:DCS


McKinnley:1999:QLN


McCann:1993:DPA


McNamee:2001:STT


Nightingale:2006:SED

Edmund B. Nightingale, Peter M. Chen, and Jason Flinn.

**Nair:2015:MMA**


**Ng:1989:UHI**


**Nieh:2003:SSM**


**Ntarmos:2009:DHS**


**NIGHTINGALE:2008:RS**


**Nelson:1988:CSN**


**Nieh:2003:MTC**

Jason Nieh, S. Jae Yang, and Naomi Novik. Measuring thin-client performance using slow-
REFERENCES


**Ousterhout:2015:RSS**


**Okamoto:1988:DMS**


**Olshefski:2004:UCI**


**OP92**


**Peterson:1989:PUC**


**Pai:2000:ILU**

REFERENCES


[PL85] [PPA+15] [PLZ+16]
REFERENCES


Perais:2016:ECS


Palix:2014:FL


Pfitzmann:1997:SLT


Qiao:2008:IPP


Qin:2007:RTB


Raymond:1989:TBA

REFERENCES

Reiter:1994:SAF


Ronsse:1999:RFI


Reed:1983:IAA


Rinard:1999:EFG


Ramakrishnan:1990:BFS


Reddi:2011:MPE


Rosenblum:1992:DIL

Rom:1984:OSC


 RPC+13


Raghavachari:1999:ALP


Ramanathan:1992:DTC


Reumann:2004:SDI


Roeder:2010:PO


Sugumar:1995:SAC

REFERENCES

Swift:2006:RDD

Sanders:1987:ISD

Sandhu:1988:NTD

Sauer:1983:CAS

Sauer:1983:CCA
REFERENCES

0734-2071 (print), 1557-7333 (electronic). See [Sau83a].

**Schroeder:1990:PFR**


**Schwan:1990:TDO**


**Saito:2000:MAP**


**Swift:2005:IRC**


**Savage:1997:EDD**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>

References:
REFERENCES

Silberstein:2014:GIF


Smaldone:2013:OSP


Sarkar:2000:HBC


Shamir:1983:GCS


Shankar:1989:VDT


Stodolsky:1994:PLD


Singh:1995:IHB

REFERENCES


Mehrzad Samadi, Janghaeng Lee, D. Anoushe Jamshidi,


REFERENCES


Robert E. Strom and Shaula Yemini. Optimistic recovery in distributed systems.
REFERENCES


[Shavit:1996:DT]


[TE95]


[TR84]

[Tay:1985:EBP]


[TR87]


[VEK+07] Steve Vandebogart, Petros Ef-
statathopulos, Eddie Kohler, 
Maxwell Krohn, Cliff Frey, 
David Ziegler, Frans Kaashoek, 
Robert Morris, and David 
Mazières. Labels and event 
processes in the Asbestos op-
erating system. *ACM Transac-
tions on Computer Systems*, 25 
CODEN ACSYEC. ISSN 0734-
2071 (print), 1557-7333 (elec-
tronic).

Vachharajani, David A. Penry, 
Jason A. Blome, Sharad Malik, 
and David I. August. The Lib-
erty Simulation Environment: 
a deliberate approach to high-
level system modeling. *ACM 
Transactions on Computer Sys-
tems*, 24(3):211–249, August 
2006. CODEN ACSYEC. ISSN 
0734-2071 (print), 1557-7333 
(electronic).

[WB91] Wen-Hann Wang and Jean-
Loup Baer. Efficient trace-
driven simulation methods 
for cache performance anal-
ysis. *ACM Transactions on 
Computer Systems*, 9(3):222– 
241, August 1991. CODEN 
ACSYEC. ISSN 0734-2071 
(print), 1557-7333 (electronic). 

Carl Staelin, and Tim Sul-
livan. The HP AutoRAID 
hierarchical storage system. 
*ACM Transactions on Com-
puter Systems*, 14(1):108–136, 
February 1996. CODEN ACSYEC. ISSN 0734-2071 
(print), 1557-7333 (electronic). 


Xu:2007:MEE


Yadgar:2011:MMM


Yeung:2000:MSM


Yabandeh:2010:PPI


Yuan:2006:EEC


Yu:2014:OBS


Yang:2006:UMC

Yu:2002:DEC


Yu:2006:CLA


Yuan:2012:ISD


Zahedi:2017:CSA


Zhu:2017:OGP


Zhou:2002:CSD

Lidong Zhou, Fred B. Schneider, and Robbert Van Re-

**Zheng:2017:RAS**


**Zdancewic:2002:SPP**