

บรรณานุกรม

- Bailey D., Barszcz E., and et al. (1994). *THE NAS PARALLEL BENCHMARKS*. RNR Technical Report RNR-94-007, March.
- Bartlett J.F. (1981). *A Non Stop Kernel*. In Proceedings of the Eighth ACM Symposium on Operating Systems Principles, pp. 22-29.
- Bellard F. (2005). *QEMU a Fast and Portable Dynamic Translator*. In Proc. 2005 USENIX Annual Technical Conference, FREENIX Track(2005). pp. 41-46.
- Bhargava B. and Lian S.R.. (1988). *Independent checkpointing and concurrent rollback for recovery – An optimistic approach*. In Proceedings, Seventh Symposium on Reliable Distributed Systems, pp. 3 – 12.
- Briatico D., Ciuffoletti A. and Simoncini L. (1984). *A distributed domino-effect free recovery algorithm*. In IEEE International Symposium on Reliability, Distributed Software, and Databases, pp. 207-215.
- Chandy M. and Lamport L. (1985). *Distributed snapshots: Determining global states of distributed systems*. ACM Transactions on Computing Systems 31, 1, pp. 63-75.
- Coti C., Herault T., Lemarinier P., Pilard L., Rezmara A., Rodriguez E., and Cappello F. (2006). *Blocking vs. non-blocking coordinated checkpointing for Large-scale fault tolerant MPI*. In International Conference for High Performance Computing, Networking, Storage and Analysis (SC2006), Tampa, USA, November, IEEE/ACM.
- Creasy R.J. (1981). *The Origin of the VM/370 Time-Sharing System*. IBM Journal of Research and Development, vol. 25, no. 5, pp. 483.
- Cristian F. (1991). *Understanding fault-tolerant distributed systems*. Communications of the ACM, volume 32, number 2, pp. 56-78.
- Cristian F. and Jahanian F.. (1991). *A timestamp-based checkpointing protocol for long-lived distributed computations*. In Proceedings, Tenth Symposium on Reliable Distributed Systems, pp. 12-20.

- Des Ligneris B. (2005). *Virtualization of Linux Based Computers: The Linux-VServer Project*. In Proceedings of the 19th International Symposium on High Performance Computing Systems and Applications, pp. 340-346.
- Dragovic B., Fraser K., Hand S., Harris T., Ho A., Pratt I., Warfield A., and Barham P., and Neugebauer R. (2003). *Xen and the Art of Virtualization*. in SOSP'03, ACM. pp. 164-177
- Duell J. (2002). *The Design and Implementation of Berkeley Lab's Linux Checkpoint/Restart*. Lawrence Berkeley National Laboratory, Paper LBNL-54941. 30 April.
- Elnozahy E.N., Alvisi L., Wang Yi-Min and Johnson D.B. (2002). *A survey of rollback-recovery protocols in message-passing systems*. ACM Computing Surveys (CSUR), v.34 n.3, pp.375-408, September.
- Elnozahy E.N., Johnson D.B. and Zwaenepoel W. (1992). *The performance of consistent checkpointing*. In Proceedings, Eleventh Symposium on Reliable Distributed Systems, pp. 39-47.
- Foster I., Freeman T., and et al (2006). *Virtual Clusters for Grid Communities*. Cluster Computing and Grid 06, pp. 513-520.
- Gum P.H. (1983). *System/370 Extended Architecture: Facilities for Virtual Machines*. IBM Journal of Research and Development, vol. 27, no. 6, pp. 530.
- Johnson D.B. (1989). *Distributed system fault tolerance using message logging and checkpointing*. Ph.D. Thesis, Rice University, Department of Computer, Science.
- Kangarlou A., Xu D., Ruth P. and Eugster P. (2007). *Taking Snapshots of Virtual Networked Environments*. Proceedings of the 3rd international workshop on Virtualization Technology in Distributed Computing.
- Kolyshkin K. (2007). *An overview of OpenVZ virtualization technology*. Gelato ICE, San Jose, April.
- Koo R. and Toueg S. (1987). *Checkpointing and rollback-recovery for distributed systems*. IEEE Transactions on Software Engineering 13, 1, pp. 23-31.

- Lamport L. (1987). *Time, clocks, and the ordering of events in a distributed system*. Communications of the ACM 21, 7, pp. 588-565.
- Litzkow M. and Solomon M. (1999). *The Evolution of Condor Checkpointing 1991-1998*. Mobility: processes, computers, and agents, pp 163-164, ISBN 0-201-37928-7.
- Netzer R. and Xu J. (1995). *Necessary and sufficient conditions for consistent global snapshots*. IEEE Transactions on Parallel and Distributed Systems 6, 2, pp. 165-169.
- Quramnet. (2006). *White paper: Kvm kernel-based virtualization driver*. Technical report, EECS Department, University of California, Berkeley.
- Plank J.S., Beck M., Kingsley G., and Li K.. (1995). *Libckpt: Transparent Checkpointing under Unix*. In Proceedings of the 1995 Winter USENIX Technical Conference, pp. 213-223
- Randell B. (1975). *System structure for software fault tolerance*. IEEE Transactions on Software Engineering 1, 2, pp. 220-232.
- Robert R. (2004). *Survey of system virtualization techniques*. <http://citeseer.ist.psu.edu/720518.html>, March
- Ronsse M.A., Kranzlmuller D.A. (1998). *Rolt MP – replay of Lamport timestamps for message passing systems*. Proceedings of the Sixth Euromicro Workshop on Volume, Issue, 21-23 Jan 1998, pp. 87-93.
- Russell, D.L. (1980). *State restoration in systems of communicating processes*. IEEE Transactions on Software Engineering 6, 2, pp. 183-194.
- Sankaran S., Squyres J.M., Barret B., Lumsdaine A., Duell J., Hargrove P., and Roman E. (2003). *The LAM/MPI Checkpoint/Restart Framework: System-Initiated Checkpointing*. In LACSI Symposium. pp. 479-493
- Scarpazza D., Mullaney P., Villa O., Petrini F., Tipparaju V., Brown Jr D.M.L., Nieplocha J. (2007). *Transparent System-level Migration of PGAs Applications using Xen on Infiniband*, Proceedings IEEE Cluster'07. pp.74-83

- Schroeder B., Gibson G.A. (2007) *Understanding failures in petascale computers*.
SciDAC 2007, Journal of Physics: Conf. Ser. 78.
- Silva L.M. (1997). *Checkpointing mechanisms for scientific parallel applications*. Ph.D.
Thesis, University of Coimbra, Department of Computer Science.
- Stellner G. (1996). *CoCheck: Checkpointing and Process Migration for MPI*.
In Proceedings of the 10th International Parallel Processing Symposium,
Honolulu, HI. pp. 526-531
- Tamir Y. and Sequin C.H.. (1984). *Error recovery in multicomputers using global
checkpoints*. In Proceedings of the International Conference on Parallel
Processing, pp. 32-41.
- Tong Z., Kain R. and Tsai W. (1992). *Rollback-recovery in distributed systems
usings loosely synchronized clocks*. IEEE Transactions on Parallel and
Distributed Systems 3, 2, pp. 246-251.
- Venkitachalam G.and Lim B.-H. (2001) *Virtualizing I/O Devices on VMware
Workstation's Hosted Virtual Machine Monitor*.
<http://citeseer.ist.psu.edu/480988.html>.
- Vleck T.V. (1997). *The IBM 360/67 and CP/CMS*.
<http://www.multicians.org/thvv/360-67.html>
- Wang Y.-M. (1993). *Space reclamation for uncoordinated checkpointing in message-
passing systems*. Ph.D. Thesis, University of Illinois, Department of Computer
Science.
- Wang Y.-M. (1997). *Consistent global checkpoints that contain a set of local
checkpoints*. IEEE Transactions on Computers 46, 4, pp. 456-468.
- Wang Y.-M., Chung P.Y. and Fuchs W.K. (1995). *Tight upper bound on useful
distributed system checkpoints*. Technical Report, University of Illinois.
- Whitaker A., Shaw M., and Gribble S. (2002). *Denali: Lightweight Virtual Machines for
Distributed and Networked Applications*.
<http://citeseer.ist.psu.edu/525703.html>

Zhong H. and Nieh J. (2001). *CRAK: Linux checkpoint / restart as a kernel module*.

Technical Report CUCS-014-01, Department of Computer Science, Columbia University.