This bibliography may be freely used for non-commercial purposes. It may also be freely distributed provided that this notice is included. I would be most grateful to receive additions, corrections and URLs of electronically available papers. The bibliography is also available in BibTeX and HTML forms from https://www.cs.kent.ac.uk/people/staff/rej/gcbib/gcbib.html

Copyright © 1999-2019, Richard Jones


[Amsaleg et al., 1995b] Laurent Amsaleg, Michael Franklin, and Olivier Gruber. Efficient incremental garbage collection for client–server object database systems. In Twenty-first International Conference on Very Large Databases (VLDB95), Zurich, Switzerland, September 1995.


[Andreasson et al., 2002] Eva Andreasson, Frank Hoffmann, and Olof Lindholm. To collect or not to collect? machine learning for memory management. In JVM 2002 [JVM 20022002].


Bacon et al., 2002 David F. Bacon, Stephen Fink, and David Grove. Space- and time-efficient implementation of the Java object model. In ECOOP 2002 [ECOOP 20022002], pages 111–132.

Bacon et al., 2003a David F. Bacon, Perry Cheng, and V.T. Rajan. Controlling fragmentation and space consumption in the Metronome, a real-time garbage collector for Java. In LCTES 2003 [LCTES 20032003], pages 81–92.


[Brecht et al., 2001] Tim Brecht, Eshrat Arjomandi, Chang Li, and Hang Pham. Controlling garbage collection and heap growth to reduce the execution time of Java applications. In OOPSLA 2001 [OOPSLA 20012001].


[Click et al., 2005] Cliff Click, Gil Tene, and Michael Wolf. The Pauseless GC algorithm. In Hind and Vitek [Hind and Vitek2005], pages 46–56.


[Curial et al., 2008] Stephen Curial, Peng Zhao, Jose Nelson Amaral, Yaoqing Gao, Shimin Cui, Raul Silvera, and Roch Archambault. Memory pooling assisted data splitting (MPADS). In Jones and Blackburn [Jones and Blackburn2008], pages 101–110.


[Dickman and Wilson, 1997] Peter Dickman and Paul R. Wilson, editors. OOPSLA Workshop on Garbage Collection and Memory Management, October 1997.

[Dickman, 1991] Peter Dickman. Effective load balancing in a distributed object-support operating system. In Cabrera et al. [Cabrera et al.1991].


[Dillig et al., 2008] Isil Dillig, Thomas Dillig, Eran Yahav, and Satish Chandra. The CLOSER: Automating resource management in Java. In Jones and Blackburn [Jones and Blackburn2008], pages 1–10.


[Edwards, Date unknown] Daniel J. Edwards. Lisp II garbage collector. AI Memo 19, MIT AI Laboratory, Date unknown.


[Hicks, 1993] James Hicks. Experiences with compiler-directed storage reclamation. In Hughes [Hughes1993].


M. Teresa Higuera. Memory management design to the concurrent execution of RTSJ applications. In JTRES 2003 [JTRES 20032003], pages 479–489.


Martin Hirzel and Amer Diwan. On the type accuracy of garbage collection. In Chambers and Hosking [Chambers and Hosking2000], pages 1–11.


[Jinsight,] Jinsight. Visualisation tools for Java.


[Jones and Ryder, 2008] Richard Jones and Chris Ryder. A study of Java object demographics. In Jones and Blackburn [Jones and Blackburn2008], pages 121–130.


Jung and Yi, 2008] Yungbum Jung and Kwangkeun Yi. Practical memory leak detector based on parameterized procedural summaries. In Jones and Blackburn [Jones and Blackburn 2008], pages 131–140.


Kliot et al., 2009] Gabriel Kliot, Erez Petrank, and Bjarne Steensgaard. A lock-free, concurrent, and incremental stack scanning for garbage collectors. In Hosking et al. [Hosking et al.2009].


[Kurilhara et al., 1990] Satoshi Kurilhara, Mikio Inari, Norihisa Doi, Kazuki Yasumatsu, and Takemi Yamazaki. SPICE collector : The run-time garbage collector for Smalltalk-80 programs translated into C. In Jul and Juul [Jul and Juul1990].


[Moss et al., 1993] Eliot Moss, Paul R. Wilson, and Benjamin Zorn, editors. OOPSLA Workshop on Garbage Collection in Object-Oriented Systems, October 1993.


[Piumarta et al., 1995] Ian Piumarta, Marc Shapiro, and Paulo Ferreira. Garbage collection in distributed object systems. In Workshop on Reliability and Scalability in Distributed Object Systems, OOPSLA ’95, Austin, TX, October 1995.


[Pizlo et al., 2008a] Filip Pizlo, Erez Petrank, and Bjarne Steensgaard. Path specialization: Reducing phased execution overheads. In Jones and Blackburn [Jones and Blackburn2008], pages 81–90.


[Plainfosee and Shapiro, 1992] David Plainfosee and Marc Shapiro. A distributed GC in an object-support operating system. In Cabrera et al. [Cabrera et al.1992].


94


[Richter and Shapiro, 2001] Nicolas Richer and Marc Shapiro. The memory behaviour of the WWW, or the WWW considered as a persistent store. In Kirby et al. [Kirby et al.2001], pages 136–146.


[Sartor et al., 2008a] Jennifer B. Sartor, Martin Hirzel, and Kathryn S. McKinley. No bit left behind: Limits of heap data compression. In Jones and Blackburn [Jones and Blackburn 2008], pages 111–120.


[Shapiro et al., 1994] Marc Shapiro, David Plainfossé, Paulo Ferreira, and Laurent Amsaleg. Some key issues in the design of distributed garbage collection and references. In Unifying Theory and Practice in Distributed Systems, Dagstuhl (Germany), September 1994.


[Shen and Martonosi, 2006] John Paul Shen and Margaret Martonosi, editors. Proceedings of the Twelfth International Conference on Architectural Support for Programming Languages and Operating Systems, ACM SIGPLAN Notices 41(11), San Jose, CA, USA, October 2006.


The SPIN operating system. A collection of papers available on the WWW.


Spoonhower et al., 2006  Daniel Spoonhower, Joshua Auerbach, David F. Bacon, Perry Cheng, and David Grove. Eventrons: A safe programming construct for high-frequency hard real-time applications. In Schwartzbach and Ball [Schwartzbach and Ball2006], pages 283–294.


111


