A Soft Real-Time Precise Tracing Garbage Collector for C++

Piotr KOŁACZKOWSKI, Ilona BLUEMKE

Warsaw University of Technology, Institute of Computer Science
ul. Nowowiejska 15/17, 00-665 Warsaw, Poland
e-mail: P.Kolaczkowski@elka.pw.edu.pl, ibl@ii.pw.edu.pl

Received January 11, 2005

Abstract. The paper presents an efficient garbage collector that can be used in soft real-time and interactive applications written in C++. The garbage collector is tuned to best meet requirements of Internet server-side applications. It collects and sweeps garbage concurrently to application threads, thus it minimizes unpredictable execution delays and can increase applications' performance. The article shows how such a garbage collector is built, what data structures and algorithms are used, and how they can be efficiently implemented in C++.

Key words: memory management, mark-and-sweep algorithm, smart pointer, real-time application, concurrent garbage collection, object finalization, write barrier, reference cycles