Abstract

Virtualization enables to switch different operating systems without reboot. It enables live migration from one Operating System (OS) to another and results in proportional sharing of storage resources. Virtualization is gaining importance day by day in the fields of academics, industry and business. Performance is the major requirement to fulfill today’s need. As far as, computer’s workload is concerned, there is a need of high performance computing system. As the use of virtualization has increased tremendously there is much focus on optimizing the virtual machine performance. Disk scheduling within the virtual environment plays a key role in optimizing the overall system performance. Prior works on disk scheduling in virtual environment found it difficult to achieve system performance because of the high disk seek time. This paper presents an approach towards the performance improvement of disk scheduling in virtualized environment by future request arrival prediction. The basic idea is to examine whether the traditional High Throughput Token Bucket Disk Scheduling algorithm (HTBS) is still efficient for the performance improvement in virtualized environment.
Methodology for Performance Improvement of Future Request Predicting Disk Scheduler for Virtualization

- George Amvrosiadis, Alina Oprea, Bianca Schroeder "Practical Scrubbing: Getting to the bad sector at the right time", in the Proceedings of 42nd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2012, USA, pp. 1-12
- Y. Zhang, B. Bhargava "Self Learning disk Scheduling"; in IEEE Transactions on Knowledge and Data Engineering, vol. 21, IEEE computer Society, Jan 2009, pp. 50-65
- Yiduo Mei, Ling Liu and Xing Pu "Performance measurement and analysis of network i/o applications in virtualized cloud"; 3rd IEEE International Conference on Cloud computing, USA, 2010, pp. 59-66
- Kuan-Rong Lee, Meng-Hsuan Fu, Yau-Hwang Kuo "A Hierarchical Scheduling Strategy for the Composition"
- Mukil Kesavan, Ada Gavrilovska, Karsten Schwan "On Disk I/O Scheduling in Virtual Machines"; in the Second Workshop on I/O Virtualization (WIOV &apos;10), March
13, 2010, Pittsburgh, PA, USA.


Index Terms

Computer Science

Algorithms

Keywords

Disk Scheduling Virtualization Throughput Seek Time Future Request