

High-Level I/O Scheduling in Middleware for Scientific Applications

Contact:
Jakob Lüttgau
luettgau@dkrz.de

Abstract

Scheduling algorithms are a fundamental part of computer science to manage access to limited resources. Modern CPUs can produce data much faster than storage systems and I/O buses are able consume it. In this thesis, you would implement an I/O scheduler for user-space middleware and learn about I/O scheduling techniques that are used by the linux kernel and high-performance distributed storage systems.