The Storage Performance Analyzer: Measuring, Monitoring, and Modeling of I/O Performance in Virtualized Environments

[Invited Demo Paper]

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ABSTRACT

The ever-increasing I/O resource demands pose significant challenges for today’s system environments to meet performance requirements. The resource demand effects are even magnified in modern virtualized environments where workloads are consolidated to save hardware and operating costs. Tool-supported analysis approaches can help to understand I/O performance characteristics and avoid I/O performance and interference issues. In this demo paper, we present the Storage Performance Analyzer (SPA) – a tool for automated I/O performance analysis. SPA is equipped with tailored features for virtualized environments allowing to measure, monitor, and model both I/O performance and interference effects in modern environments. SPA is open-source and available for common operating systems.

1. THE SPA APPROACH

The Storage Performance Analyzer (SPA) [1] is an approach for the systematic analysis of I/O performance in virtualized environments, which has been successfully applied in our previous work for performance measuring, monitoring, and modeling [2–8]. As illustrated in Figure 1, our SPA framework basically consists of a benchmark harness that coordinates and controls the execution of benchmarks as well as monitors and a tailored analysis library used to process and evaluate the collected measurements.

Measuring. Using integrated I/O benchmarks, SPA coordinates the execution of benchmark runs on possibly multiple targets (e.g., on co-located virtual machines) to obtain measurements of the I/O performance. Currently, we have integrated two benchmarks into our framework, but further benchmarks can be integrated as required. We use the open source Flexible File System Benchmark (FFSB) for a fine-grained analysis and the Filebench benchmark to emulate mixed application workloads, e.g., a file server workload. After the measurement setup has been configured, the SPA framework first configures the benchmarks, then it executes the target workload, and it finally collects the results.

Monitoring. During the measurement process, the system environment as well as specific targets can be monitored to observe the I/O performance behavior. SPA can activate operating system monitors, such as blktrace and iostat, as well as self-defined monitors, e.g., logging the amount of files the benchmarks produce. The number of executed monitors is not limited and more monitors can be included if needed. If any monitors are activated, SPA starts all monitors before the benchmarks are started. After all benchmarks are finished, SPA stops all monitors and collects the results.

Modeling. The measurement and monitoring results can be processed and analyzed for a variety of purposes, e.g., to identify performance bottlenecks and performance interference effects. The results can also be used for performance modeling. SPA includes analysis libraries enabling fully-automated tuning and modeling using statistical regression techniques.

2. ARCHITECTURE

Components. The benchmarking component, which is implemented in Java, contains a benchmark controller that explores the parameter space and coordinates the benchmark runs accordingly. The benchmark controller is connected to the benchmark driver, which is an abstraction of the actual benchmark used. In addition, the measurement process can be monitored using a given monitor driver. The benchmark controller and the drivers are deployed on a controller machine managing the measurement process. The drivers use an internal remote execution component to communicate with the actual benchmark and monitors, which are deployed on the SUT. In our implementation, the remote execution component employs SSH connections, but it could be easily changed to use another connection type. The benchmark controller saves the results using the persistence component.

The performance modeling component is integrated into the open source statistics tool R5. The datastore interface can load and prepare the data, e.g., by filtering or aggregating data, to evaluate the results. Both the regression optimization and the regression modeling component can further process this data or use other data specified by the user. The regression optimization component comprises an automated regression parameter tuning process for given training data [3] and uses the regression techniques whose...
implementations are provided by R libraries. The regression modeling component automatically creates the models with the considered regression techniques.

**Design Decisions.** This design has several advantages: i) Using SSH connections, the VMs deployed on the system under test (SUT), on which the experiments are executed, are not required to have additional software installed as, e.g., in the case of using Java Remote Method Invocation (RMI). Such solutions would require an additional abstraction layer on the VMs, which is often difficult to debug in case of unexpected results. ii) Furthermore, this enables the benchmark controller to take control over the synchronization of the measurements from multiple VMs. The benchmark controller starts the benchmarks simultaneously and does not require, e.g., network time protocol (NTP). iii) Measurement results are saved asynchronously in a lightweight SQLite database that easily supports SQL requests and CSV export for versatile data access. Moreover, SQLite is supported natively and daemonless by many operating systems and programs. iv) The analysis library is integrated into the statistics tool R. The analysis library can be easily extended for new functionality and all functionality of R can be re-used with minimal effort.

3. APPLICATION SCENARIOS

SPA enables a wide range of I/O performance analysis and we used it in the following application scenarios:

1. Identifying and evaluating important performance influences of I/O-intensive applications is a prerequisite for systematic performance analysis [2]. Using such information, the monitoring features of SPA can be used to extract performance characteristics of running I/O-intensive applications in virtualized environments [8].

2. SPA can automatically explore and quantitatively evaluate both workload-specific and system-specific performance influences. This information can in turn be used in an automated process for statistical analysis and regression-based performance modeling [3, 5, 6]. These models can be used to analyze the system behavior and predict the performance in different scenarios.

3. With understanding the system behavior and performance impact of I/O-intensive workloads, sophisticated model formalisms, e.g., queueing networks or queueing Petri nets, can be applied [4, 7]. Creating such models requires increased manual effort, but benefit from usually high predictive power and potential for reuse, since once created, the number of required calibration measurements are relatively low.

4. CONCLUSION

In this paper, we presented SPA – a tool for analyzing the I/O performance of storage systems in both native and virtualized environments, SPA is not limited to a specific domain and can be extended to integrate other benchmarks and monitoring tools. SPA is freely available and can be downloaded from the project page [1] and the SPEC RG Tool Repository: http://research.spec.org/tools.

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5. REFERENCES