Abstract

The Panorama project aims to further the understanding of the behavior of scientific workflows as they are executing in heterogeneous environments. Panorama’s approach to modeling and diagnosing the runtime performance of complex scientific workflows is to integrate extreme-scale systems testbed experimentation, structured analytical modeling and parallel systems simulation into a comprehensive workflow framework that can characterize the end-to-end workflow performance on today’s and future generation architectures, which can be used to improve the overall workflow performance and reliability. We first present the Panorama architecture, including the individual framework components: the Aspen analytical application modeling software, the ROSS simulation framework, the Pegasus workflow management system and how they are used to model the behavior of DOE-relevant applications. We then describe how analytical models can be augmented with detailed simulations. By having a coupled model of the application and execution environment, decisions can be made about resource provisioning, application task scheduling, data management within the application, etc. Finally, our approach for correlating the real time application and infrastructure monitoring data is presented and how it can be used to verify application behavior, perform anomaly detection and diagnosis, and support adaptivity during workflow execution.

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