Time-Synchronized Visualization of Arbitrary Data Streams for Real-Time Monitoring and Historical Analysis

Paul Z. Kolano, NASA Ames Research Center

https://www.usenix.org/conference/lisa14/poster-session/poster/kolano

This paper is included in the Proceedings of the 28th Large Installation System Administration Conference (LISA14).

November 9–14, 2014 • Seattle, WA

ISBN 978-1-931971-17-1

Open access to the Proceedings of the 28th Large Installation System Administration Conference (LISA14) is sponsored by USENIX
Time-Synchronized Visualization of Arbitrary Data Streams
for Real-Time Monitoring and Historical Analysis*

Paul Z. Kolano
NASA Advanced Supercomputing Division
NASA Ames Research Center, M/S 258-6
Moffett Field, CA 94035 U.S.A.
paul.kolano@nasa.gov

Abstract
Large installations involve huge numbers of interacting components that are subject to a multitude of hardware failures, transient errors, software bugs, and misconfiguration. Monitoring the health, utilization, security, and/or configuration of such installations is a challenging task. While various frameworks are available to assist with these tasks at a high level, administrators must more often than not revert to using command line tools on individual systems to get a low-level understanding of system behavior. The output from such tools can be difficult to grasp on even a single system, so when taken across a large number of hosts, can become completely overwhelming.

A variety visualization tools and techniques have been proposed to increase the amount of information that can be processed by humans at once. Existing tools, however, do not provide the flexibility, scalability, or usability needed to assist with all the varied information streams possible in large installations. In particular, these tools often require data in a specific format and/or in a specific location with interfaces that have little relation to the underlying commands from which the data originates.

Savors is a new visualization framework for the Synchronization And Visualization Of Arbitrary Streams. The goal of Savors is to supercharge the command-line tools already used by administrators with powerful visualizations that help them understand the output much more rapidly and with far greater scalability across systems. Savors not only supports the output of existing commands, but does so in a manner consistent with those commands by combining the line-editing capabilities of vi, the rapid window manipulation of GNU screen, the power and compactness of perl expressions, and the elegance of Unix pipelines. Savors was designed to support

imromptu visualization, where the user can simply feed in the commands they were already using to create alternate views with optional on-the-fly aggregation of information across many systems. In this way, visualization becomes part of the administrator’s standard repertoire of monitoring and analysis techniques with no need for a priori aggregation of data at a centralized resource or conversion of the data into a predefined format.

Savors can show any number of data streams either consolidated in the same view or spread out across multiple views. In multi-data scenarios, data streams can be synchronized by time allowing even distributed data streams to be viewed in the same temporal context. In single-data multi-view scenarios, views are updated in lockstep fashion so they show the same data at the same time. Together with its integrated parallelization capabilities, this allows Savors to easily show meaningful results from across even very large installations.

Savors consists of three components: a console, some number of data servers, and some number of views. The console is responsible for user interaction, spawning data servers and views according to the given command pipelines, and controlling synchronization between data streams. The data servers are responsible for spawning and interacting with the commands that generate data, manipulating the data as specified, and sending the data to the console and views. Finally, the views are responsible for visualizing the data as specified on one or more displays.

Savors is open source and available for download at http://savors.sf.net.

---

*This work is supported by the NASA Advanced Supercomputing Division under Task Number ARC-013 (Contract NNA07CA29C) with Computer Sciences Corporation