

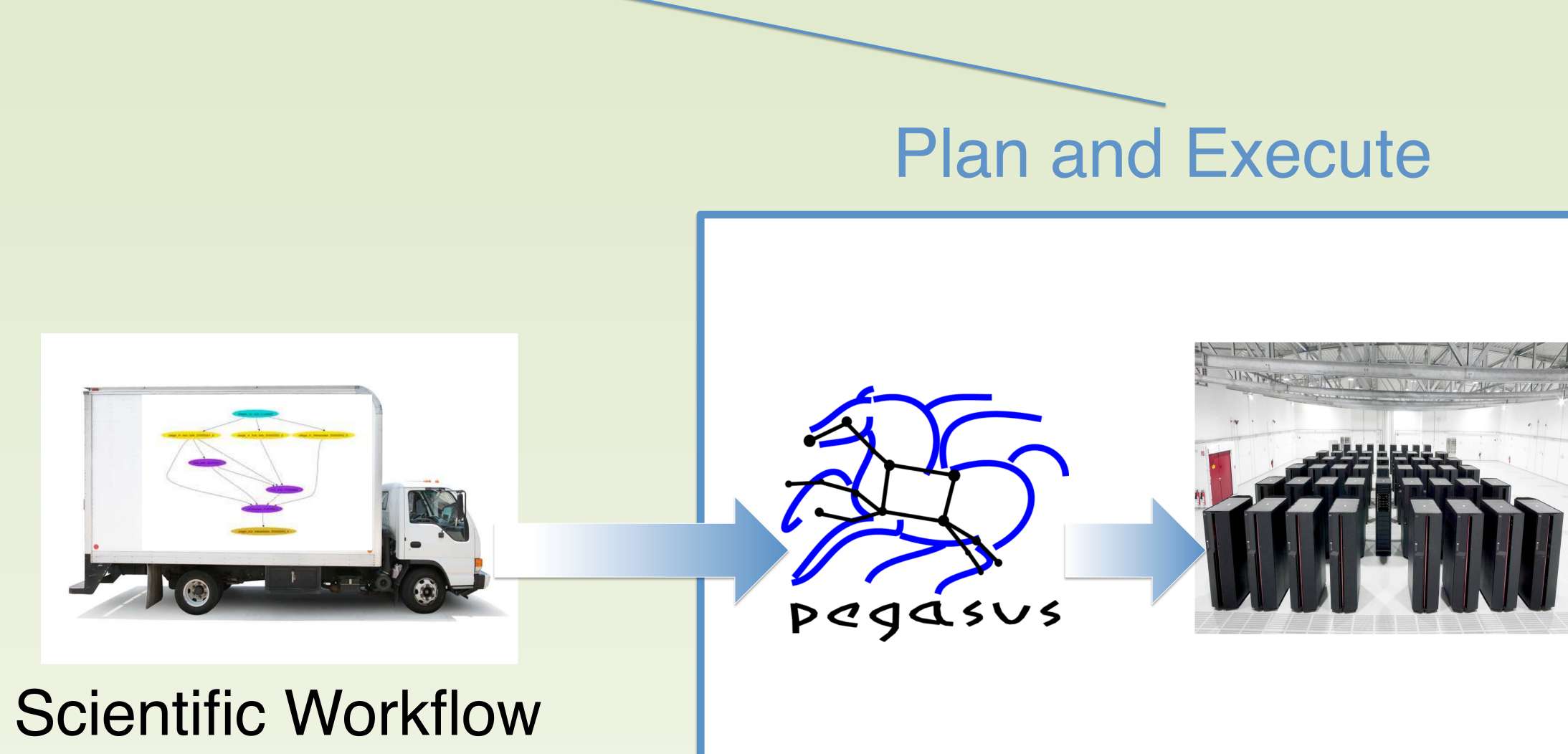


Fabio Silva³, Christopher Brooks⁵, Ewa Deelman³, Monte Goode¹, Dan Gunter¹, Gideon Juve², Gaurang Mehta³, Priscilla Moraes⁴, Taghrid Samak¹, Martin Swany⁴, Prasanth Thomas³ and Karan Vahi³ ¹Lawrence Berkeley National Laboratory, ²University of Southern California, ³University of Southern California, ⁴University of Southern California, ⁴University, ⁴Univers

Scalable collection and analysis of performance and troubleshooting data from distributed workflows

Large-Scale Workflows

- Composed of thousands to millions of coordinated tasks
- Executed in complex distributed environments
- Difficult to track failures, search through thousands of files



Log Collection Tools

- monitord parses data in real-time
- Collects workflow execution logs

NetLogger Tools

- MySQL, etc.
- Data goes to a broker, where it can then be sent to many subscribers





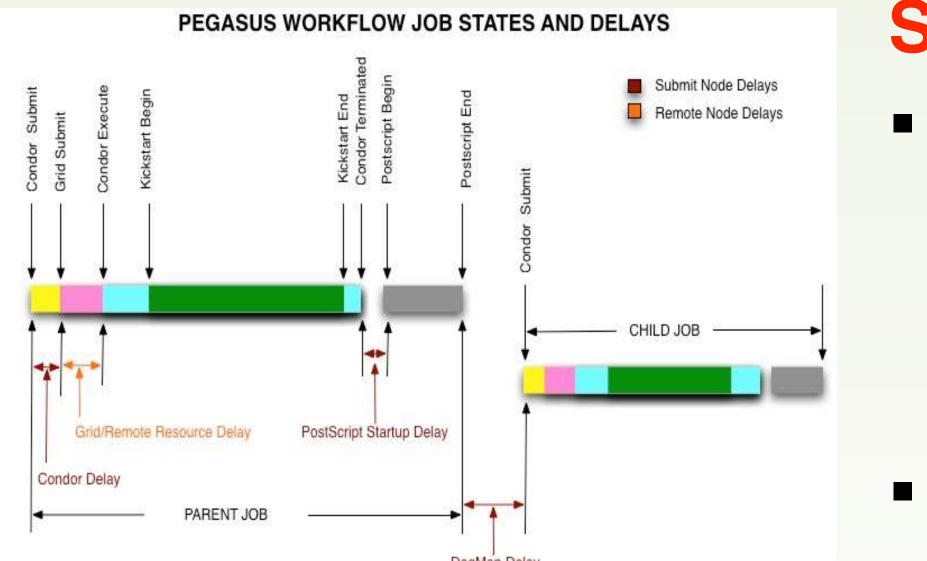
STAMPEDE: A Framework for Monitoring and Troubleshooting of Large-Scale **Applications on National Cyberinfrastructure**

Online detection and analysis of workflow failures and anomalies

Failure Analysis Algorithms

- Machine learning algorithms predict workflow failures based on behavior patterns
- Hard failures can be easily determined using database queries
- Soft failures are often stochastic, should be detected early for quick error recovery

Indication of the store of t database, such as SQLite,

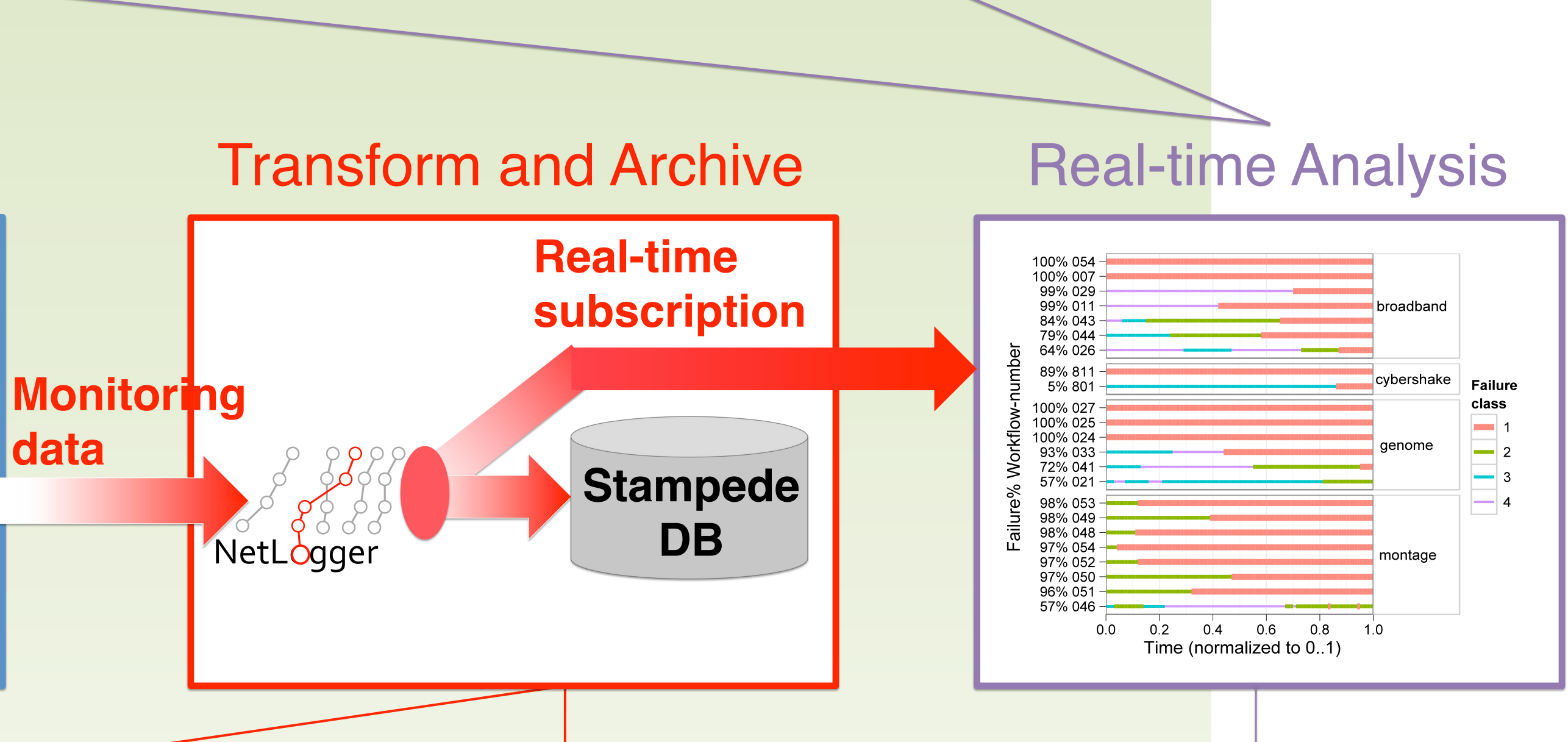


data





	End-user Tools
W	Stampede Python Analysis API: Simp
	Stampede-analyzer: Quickly debug a
g	Stampede-statistics: Generates statis
	Number of tasks/jobs/sub workflow
	Job execution site, scheduler que
	 Stampede-plots: Interactive graphs a



STAMPEDE database schema

- Represents both the abstract workflow plan and running workflow, including the associations between the two
- Handles parent and child workflows
- Stores data at high granularity

Access via streaming subscription-based services

ple, uniform access to back-end database workflow after execution is completed stics about a running or finished workflow ws ran/succeeded/failed/retried, ...

euing time, execution delay, ...

and charts for workflow visualization

PeriScepe

- Provides end-to-end system performance view to users
- Presents data from processes, hosts, and network elements using a scalable analysis and presentation framework