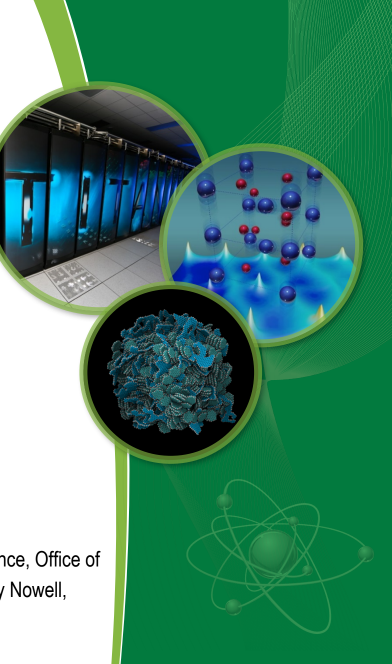
A Catalog of Faults, Errors, and Failures in Extreme-Scale Systems



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- Resilience in extreme-scale systems is a optimization problem between the key system design and deployment cost factors:
 - Performance, resilience, and power consumption
- The challenge is to build a reliable system within a given cost budget that achieves the expected performance.
- This requires fully understanding the resilience problem and offering efficient resilience mitigation technologies.
 - What is the fault model of such systems?
 - What is the impact of faults on applications?
 - How can mitigation in hard-/software help and at what cost?



Objectives

- This project identifies, categorizes and models the fault, error and failure properties of US Department of Energy (DOE) systems.
- It develops a fault taxonomy, catalog and models that capture the observed and inferred conditions in current systems and extrapolates this knowledge to exascale systems.
- This project provides a clear picture of the fault characteristics in the DOE computing environments.
- It improves resilience through reliable fault detection at an early stage and actionable information for efficient mitigation.

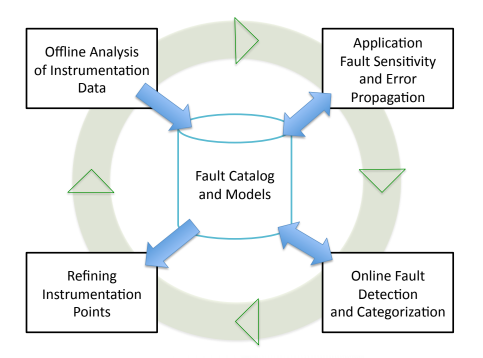
Principal Investigators:

- Christian Engelmann, Oak Ridge National Laboratory (ORNL) Lead
- Franck Cappello, Argonne National Laboratory (ANL)
- Martin Schulz, Lawrence Livermore National Laboratory (LLNL)



Approach

- Create an HPC fault taxonomy
- Employ in-breadth <u>offline</u> data gathering and analysis techniques
- Create an initial HPC fault catalog and models of DOE systems
- Employ realistic in-depth fault vulnerability and error propagation studies with applications
- Employ in-breadth <u>online</u> data gathering and analysis techniques
- Update the HPC fault catalog and models of DOE systems
- Refine instrumentation points for improved fault detection



Iterative approach of developing the catalog & models



HPC Fault Taxonomy



- Clarified common terms, metrics and methods, such as:
 - {benign,dormant,active}
 {permanent,transient,intermittent}
 {hard,soft} fault
 - {undetected,detected} {unmasked,masked} {hard,soft} error
 - {undetected,detected}
 {permanent,transient,intermittent}
 {complete,partial,Byzantine} failure
 - {true,false} {positive,negative} error/failure detection
 - Error propagation vs. failure cascade
 - Reliability vs. availability

Principal Investigator: Christian Engelmann – ORNL



HPC Fault Taxonomy - Fault



- {benign,dormant,active} {permanent,transient,intermittent} {hard,soft} fault
 - An underlying flaw/defect that has potential to cause problems.
 - **Benign:** An inactive fault that does not become active.
 - Dormant: An inactive fault that does become active at some point in time.
 - Active: A fault that causes an error at the moment of becoming active.
 - **Permanent:** A fault's presence is continuous in time.
 - **Transient:** A fault's presence is temporary.
 - Intermittent: A fault's presence is temporary and recurring.
 - Hard: A fault that is systematically reproducible.
 - Soft: A fault that is not systematically reproducible.



HPC Fault Taxonomy - Error



- {undetected,detected} {unmasked,masked} {hard,soft} error
 - Results from the activation of a fault and causes an illegal state.
 - **Undetected:** An error that is not indicated.
 - Detected: An error that is indicated, such as by a message or a signal.
 - **Unmasked:** An error that is propagating.
 - **Masked:** An error that is not propagating.
 - Hard: An error caused by a permanent fault.
 - **Soft:** An error caused by a transient or intermittent fault.



HPC Fault Taxonomy - Failure



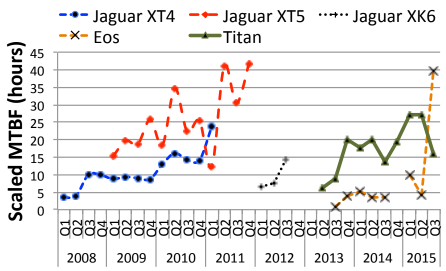
- {undetected,detected} {permanent,transient,intermittent} {complete,partial,Byzantine} failure
 - An error reaches the service interface of a system, resulting in system behavior that is inconsistent with the system's specification.
 - **Undetected:** A failure that is not indicated.
 - **Detected:** A failure that is indicated, such as by a message or a signal.
 - **Permanent:** A failure's presence is continuous in time.
 - **Transient:** A failure's presence is temporary.
 - Intermittent: A failure's presence is temporary and recurring.
 - **Complete:** A failure causing a service outage.
 - Partial: A failure causing a degraded service within the functional specification.
 - Byzantine: A failure causing an arbitrary deviation from the functional specification.



Catalog: Oak Ridge Leadership Computing Facility (OLCF)



- Analyzed 1.2 billion node hours of logs from 5 different OLCF supercomputers
- Combined information from different logs and created a consistent log format for analysis
- Used standard and created new methods to model the temporal and spatial behavior of failures
- Analyzed the evolution of temporal and spatial behavior over the years
- Analyzed the correlation of different failure types
- Compared the mean-time between failures of the 5 systems



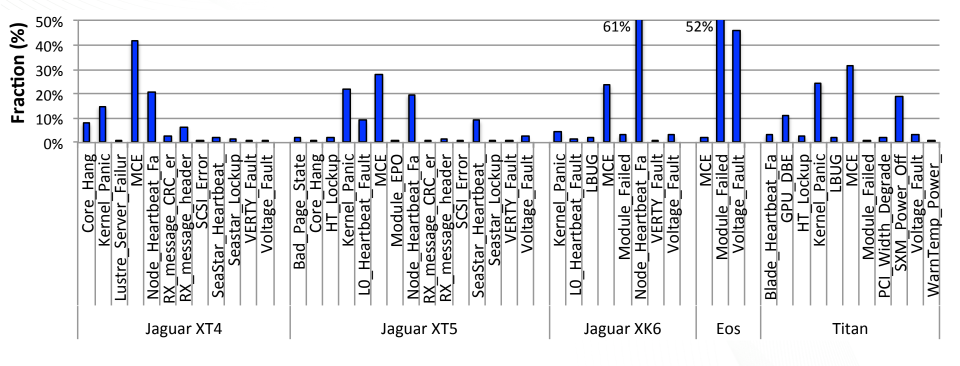
Scale-normalized MTBF of each system over time (averaged quarterly)

Scale-Normalized MTBF = $\frac{\text{MTBF} \times \text{Num of Nodes in the System}}{\text{Max Number of Nodes across all Systems}}$

Saurabh Gupta, Devesh Tiwari, Tirthak Patel, and Christian Engelmann. **Reliability of HPC systems: Large-term Measurement, Analysis, and Implications.** SC'17.



Catalog: Oak Ridge Leadership Computing Facility



Fraction of each failure type on the studies systems

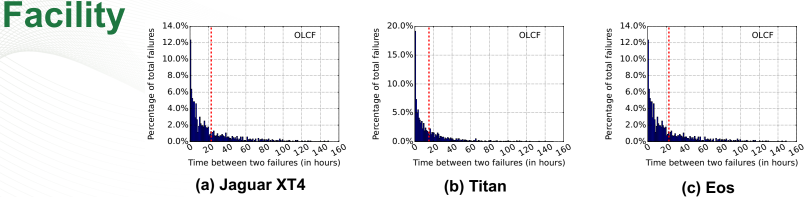


AK

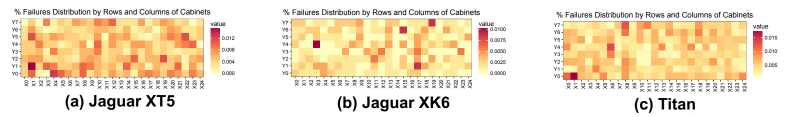
National Laboratory

Catalog: Oak Ridge Leadership Computing

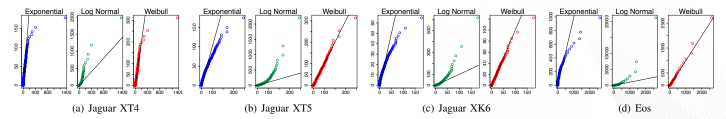




Failure inter-arrival time for 3 studied systems (MTBF as red vertical line)



Spatial distribution of failures among cabinets for 3 studied systems



QQ-plots showing goodness of fit for the failure inter-arrival times for 4 studied systems with different failure probability density functions (Weibull fits best)



Catalog: Oak Ridge Leadership Computing Facility - Lessons learned



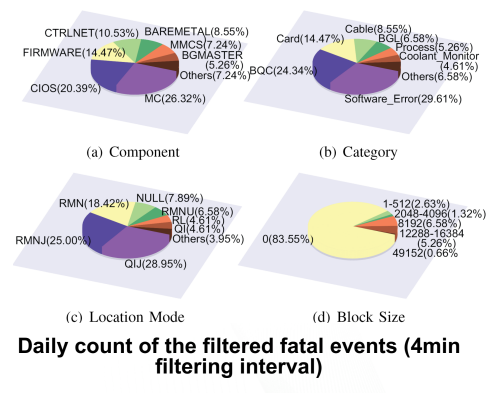
- MTBF can change significantly over time, with often a non-monotonic trend, which makes it averaged over lifetime an unattractive choice as metric.
- A set of dominant failure types is common across systems. Only very few types contribute most of the failures for each system.
- The degree of temporal locality, which is very high in all studied systems, captures temporal characteristics better than auto-correlation.
- Several failure types are likely to reoccur within a short amount of time (e.g., one hour) on all systems.
- Spatial locality exists in all systems at all granularities.
- Titan is the only system where spatial locality may be an artifact of the power/cooling infrastructure, i.e., hotter parts of the system experience more failures.
- The studied systems best fit the Weibull distribution.



Catalog: Argonne Leadership Computing Facility (ALCF)



- Analyzed 1 year of of system logs from ALCF's Mira supercomputer
- Identified the frequency of fatal events based on different components and categories
- Identified the probability distribution of events
- Created daily and monthly statistics on fatal events and spatial correlations
- Performed across-field correlation of events
- Performed spatial correlation of events based on location in the torus network
- Performed temporal correlation of events based on event similarity



Principal Investigators: Sheng Di, Rinku Gupta, and Franck Cappello – ANL



- Analyzed 1+ year of of memory error logs from LLNL's Linux cluster computing environments
- Focused on correctable single bit errors as a symptom
- Found spatial correlation of memory errors in the form of areas with significantly higher error rates
- Ongoing work focuses on correlation of room temperature data with spatial memory error locality

Catalog: Livermore Computing

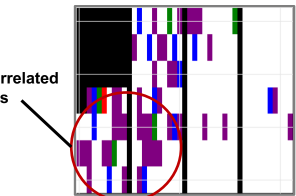
Spatially correlated nodes

Spatial correlation of memory errors in a set of racks

Rack 1

Ayush Patwari, Ignacio Laguna, Martin Schulz, Saurabh Bagchi. Understanding the Spatial Characteristics of DRAM Memory Errors in HPC Clusters. FTXS@HPDC'17.







A tool for studying faults in

into RAVEN frontend

RAVEN

Backend

Database

Through Visually Enhanced Navigation (RAVEN)

Offline Log Analytics with RAS Data Analysis

- supercomputers using an interactive visual interface
- Performs context-preserving transformation of events in system logs
- Uses a database designed for scalable/flexible insertion/retrieval for events and query results
- Offers a spatial/temporal query engine that permits user-driven investigations
- Interfaces with Titan at the Oak Ridge Leadership Computing Facility, including its Lustre parallel file system

κ

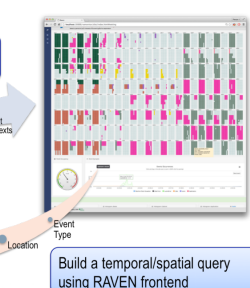
Principal Investigators: Byung-Hoon (Hoony) Park and Christian Engelmann – ORNL



Event Contexts

Synopsis

Application Information

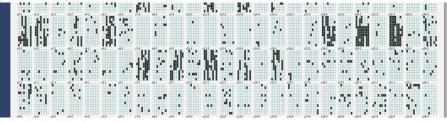






Offline Log Analytics with RAS Data Analysis Through Visually Enhanced Navigation (RAVEN)





(a) Event occurrences on compute nodes



(b) Application displacement on compute nodes



(c) Time series representations at different scales



(d) Histograms of nodes, blades, cabinets, and applications



(f) Causality analysis: Occurrences of two event types (left) and their mutual influences measured as transfer entropy

Baseline functionalities (a) and (b), and the extended features (c)-(f) of RAVEN

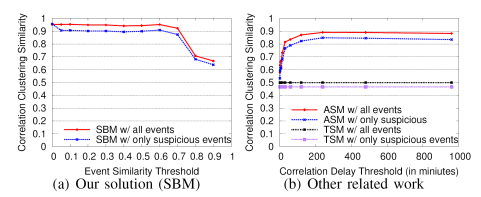


LogAider: Offline Mining of Correlations in Supercomputer System Logs

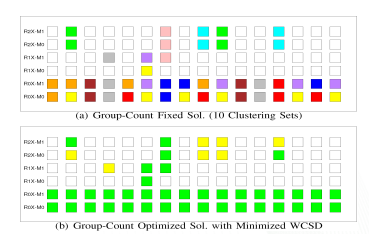


- A tool that for mining fault, error and failure correlations in supercomputer system logs
- Explores correlation across fields
- Permits spatial correlation analysis
- Enables temporal correlation analysis
- Helps in identifying propagation chains

Sheng Di, Rinku Gupta, Marc Snir, Eric Pershey, and Franck Cappello. LOGAIDER: A tool for mining potential correlations of HPC log events. CCGrid'17.



Accuracy of temporal correlation analysis



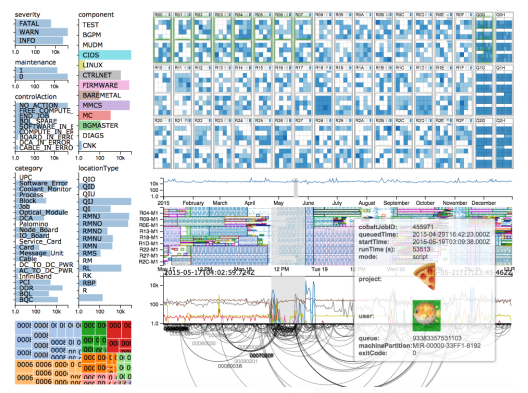
Spatial K-means clustering based on torus network



La VALSE: Visual Analysis of Logs in Supercomputers



- A tool for interactive exploration of logs with automatic analysis
- For system admins and users
- <u>Multidimensional view</u>: Filtering 11M events with attributes
- <u>Machine view</u>: Visualizing and querying 100K components with levels-of-details rendering
- <u>Timeline view</u>: Visualizing trends and individual events with novel visual designs
- <u>Automatic analysis:</u> Spatiotemporal correlation with dynamic time warping and longest common subsequence



La VALSE's graphical user interface

Principal Investigators: Hanqi Guo, Sheng Di, Rinku Gupta, and Franck Cappello – ANL



La VALSE: Visual Analysis of Logs in Supercomputers



R0F II Q0G

Q16

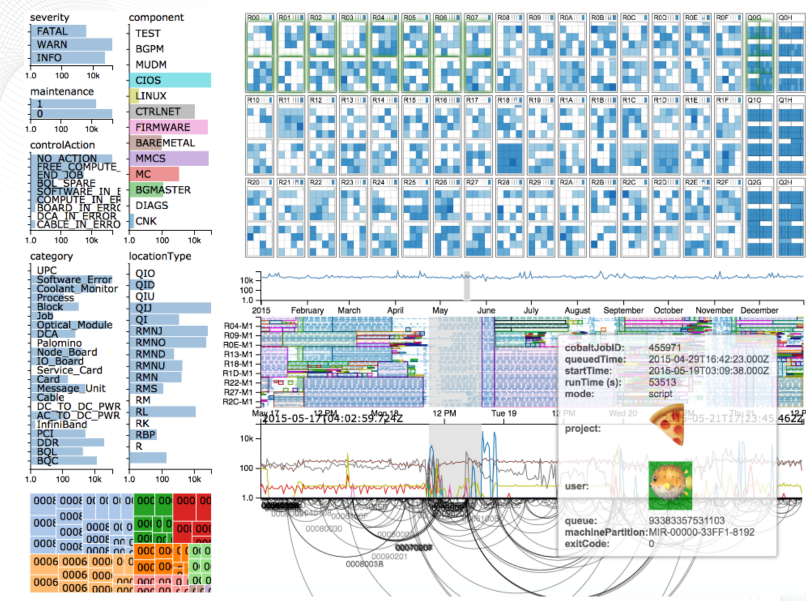
R1F

R2F Q2G Q0H

Q1H

O2H

som





Allows error propagation studies, while maintaining a high accuracy

- when injecting faults
 REFINE is a fault injector that instruments applications at the compiler backend code
- Because instrumentation occurs at the backend, it is closer to machine code and as a result can consider a larger set of instructions when injecting faults
- It provides more accurate and more efficient fault injection than state-of-the-art IR or applicationlevel fault injection tools

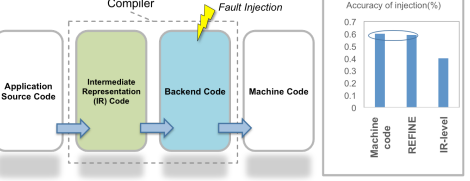
accuracy of REFINE

Instrumentation method and

Giorgis Georgakoudis, Ignacio Laguna, Dimitrios S. Nikolopoulos, Martin Schulz. **REFINE: Realistic Fault Injection via Compiler-based Instrumentation for Accuracy, Portability and Speed.** SC'17.



REFINE: Compiler-level Fault Injection with High Accuracy and Flexibility



Lawrence Livermore National Laboratory

National Laboratory

C. Engelmann. A Catalog of Faults, Errors, and Failures in Extreme-Scale Systems. SIAM AM, Pittsburgh, PA, USA, July 10-14, 2017.

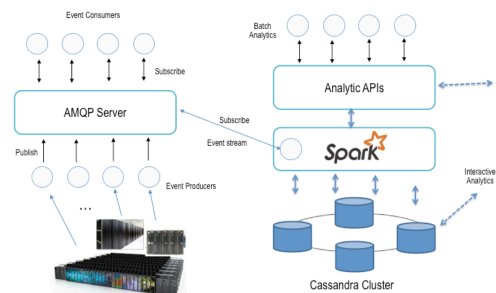
An Online Analytics Framework for the "Big Data" Approach to Studying Supercomputer Reliability

- Use Apache Spark and Cassandra to analyze logs and health data in a combined offline/online fashion
- Interface with Advanced Message Queueing Protocol server for realtime data from operational systems
- Utilize local Cloud infrastructure for flexible and on demand computing and storage
- Offer real-time & post-mortem analytics services:
 - Notification about an ongoing system health crisis
 - Notification about root causes of application aborts

Principal Investigators: Byung-Hoon (Hoony) Park, Saurabh Hukerikar, Ryan Adamson, and Christian Engelmann – ORNL









Current Status & Ongoing Work

- We have identified, categorized and modeled the fault, error and failure properties of DOE supercomputers.
- We have created a fault taxonomy, catalog and models of the conditions in current systems.
- We have developed a number of tools and frameworks.
- The results are published at SC'17, CCGrid'17 and FTXS@HPDC'17.
- We are still in the process of publishing more results.
- Ongoing work focused on:
 - Error propagation studies with applications
 - Online analysis framework and models
 - Refinement of instrumentation points





- Web site: <u>https://ornlwiki.atlassian.net/wiki/display/CFEFIES</u>
- Contact:
 - Christian Engelmann, <u>engelmannc@ornl.gov</u>



