Intelligent Anomaly Detection in High Performance Computing Logs via Machine Learning
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Motivation

- **Goal:** Predict job outcomes from system log (syslog) messages
- The reason for an incomplete job outcome is frequently hidden within many lines of corresponding syslog
- Current state-of-the-art is for human operators to sift through both joblog and syslog datasets by hand
- Each LANL HPC machine stores each node’s syslog as well as the job scheduler’s joblog, separately

Experimental Setup

- Gather syslog and joblog files from Wolf, a LANL HPC cluster, from the same time frame
- For each job, extract the corresponding syslog chunk from the relevant time span and nodes
- Extract relevant features from job-specific syslog chunks
- Measure predictive performance on job outcome using two supervised classification algorithms, varying the input features

Feature Extraction

- Automatically extract topics and topic distributions on each job-specific syslog chunk using latent Dirichlet allocation (LDA) [1], as implemented in MALLET [2]

Graphical model representation of LDA, from [1].

- Include other basic features, such as average time between syslog messages, and total time difference between first and last messages

Results

- Topic distributions for each job state were unique
- Random forests had greater ROC AUC scores than support vector machines in joblog classification across the number of topics

Conclusion

- Basic features and topics from syslog predict job outcome with moderate success, particularly with random forests
- Extracted topics show significant signal across job outcome states, but adding additional intelligent features may improve performance

Summary

- Human operators must currently determine reasons for undesirable job outcomes by hand using system logs (syslog)
- Supervised machine learning techniques can successfully predict job outcomes from corresponding syslog messages, significantly reducing the required human effort


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