Data-Driven Device Failure Prediction

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Introduction

- ► Problem
- Solution
- Progress
- Results
- ► Future Work

Problem

- Predict failure given indicators in existing log messages
 - Survey paper on machine learning techniques for doing this [4]
- Need labelled training data
 - ▶ Adaptive Failure Prediction (AFP) framework [1]
 - ► AFP wasn't capable of running on modern operating system
 - ▶ AFP didn't exhaustively emulate all possible/realistic faults [3]

Solution

- ▶ Implement and modernize AFP with more representative fault load
 - ▶ Need realistic workload generator
 - ▶ Need to modernize and adapt fault injection tool
 - Need to design ways of emulating more realistic fault-load

Adaptive Failure Prediction Framework

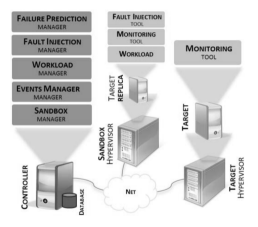


Figure: How the AFP framework is implemented [1].

Progress

- ▶ ✓ Virtual environment implemented
- ▶ ✓ Load generator implemented
- ► ✓ Fault-injection tool implemented
- ► ✓ Experiments complete

- ▶ Three additional faults tested
 - ► Under-resourced CPU
 - ► Third-party application memory leak
 - ► Third-party memory corruption

- ► Fault-Injection
 - ► Target process crashes immediately
 - ▶ No indicators to use to train machine learning algorithm

- ► Under-Resourced CPU
 - Response times were drastically increased
 - ► Target process would not fail

- ► Memory Corruption
 - ▶ Different from fault-injection in that it corrupts heap-space instead of program memory
 - ► Same as fault-injection: either wouldn't fail, or would crash immediately with no warning signs

- Memory Leak
 - Only fault load that caused failure with indicators present in log messages prior to failure
 - ► Trained two statistical models (Support Vector Machine, and Boosted Decision Tree)
 - ► As expected, both predictors performed adequately before software update, then poorly after
 - ▶ After re-training with newly generated data performance once again was adequate

- ► What is adequate?
 - ▶ Naïve predictor predicts non-failure prone at all times
 - ► Currently no form of prediction is taking place in operational environment
 - ► Machine learning classification algorithms evaluated using ROC and Precision/Recall Curves [4, 2]

Sample ROC and Precision Recall Curves:

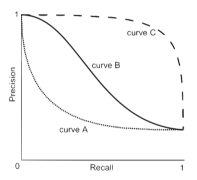


Figure: Sample precision/recall curves [4]. Curve A represents a poorly performing predictor, curve B an average predictor, and curve C an exceptional predictor.

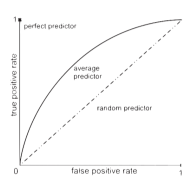


Figure: ROC plots of perfect, average, and random predictors [4].

Boosted Decision Tree Performance

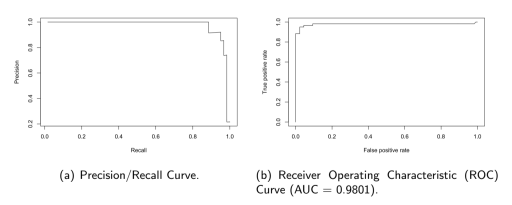


Figure: Performance of the boosting prediction method trained on failure data created after the software upate obtained by consuming all available memory until target application fails.

Future Work

- ▶ Further validation and automation
- ▶ Implement and make operational
- ► Further explore fault injection

Summary

- ▶ Domain Controller (*Isass.exe*) is relatively robust process
- Unmodified, AFP incompatible with modern domain controller
- Extended AFP capable of automatically training an effective failure prediction model
- Extended AFP is able to adapt to underlying system changes to minimize impact on manpower

Questions?

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