2021-06-18 AI/ML for NFV Meeting Minutes

Attendees

Sridhar Rao

Rohit Singh Rathaur

Girish L

Al Morton

Summary Till-Date:

- 1. Survey if completed.
- 2. Testbed is assigned Pod12-Jump
- 3. Framework : Acumos (too many issues).

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 Problem Domain Failure Prediction
 Clear Definition of Failure Prediction Ongoing.
 Existing Models with FP ARIMA or RNN Used to deploy and test.
 Enhancement to Existing works on FP Not yet started
 Data Gathering: (Important*)

 a. Publicly Available: Searching...
 b. Collecting from existing testbeds: WIP

SI. No.	Topic	Presenter	Notes
1	Framework Deployment Status	Girish L Rohit Singh Rathaur	Acumos - Container/K8S based approach. Vanilla deployment - Failure to deploy for both approached (with and without cluster deployment). 1. Work on Acumos on Pod18 - Existing Cluster - Girish 2. Work on Other framework on Pod12-Jump - Rohit. Decision on 'other' framework by EoW.
2	Survey - Implementation details - Status	Girish L Rohit Singh Rathaur	Completed https://docs.google.com/spreadsheets/d/15XRdrWvbSCPsg1zZ9PfT9yvnElq21AvB /edit#gid=971676644
3	Model Deployment Status	Girish L Rohit Singh Rathaur	Waiting for the Framework to be UP - to run on the testbed. Currently running locally - Google Collab. (Jupyter Notebooks). Data: CPU consumption. Failure: VM.
4	Publicly Available Data	Girish L Rohit Singh Rathaur	To be added by Girish/Rohit:
4	Failure Prediction Definition - Status	Girish L Rohit Singh Rathaur	Existing works: 1. Mostly VM and Application Failures. 2. Failure - Crash and Connectivity Gaps: 1. Hardware, Containers 2. Other failure types aren't considered How to collect Data: Take advantage of Chaos Engg Project - Litmus, Pumba, blockade etc.