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THESARD: on The road to resilienCE in SoftwAre-defined networking thRough self-Diagnosis

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Abstract—This demonstration presents THESARD, the implementation of a self-diagnosis platform for SDN based networks. This platform automates the diagnosis by building and updating on-the-fly the fault propagation model of a streaming application. Self-healing actions are also shown to illustrate the recovery process for both the SDN underlying network and the streaming application, once the root cause is identified via this model.

I. INTRODUCTION

Software Defined Networking (SDN) promises flexibility and elasticity on services through programmability and network abstraction. However, two challenges arise in SDN: 1) the resilience of the SDN controller, which becomes a single point of failure, and 2) the dynamicity of the SDN infrastructure in terms of continuous changes in the forwarding flows, network topology and type of control (in-band and out-of-band). In this paper, we propose THESARD, a self-diagnosis platform able to cope with resiliency and dynamicity challenges in SDN.

The innovation of THESARD comes from two angles: 1) an automated generation of the fault propagation model as well as its update and 2) the identification of the root cause with finer granularity based on this generated model. The self-healing actions are also shown so to complete the feedback management loop.

The structure of the paper is as follows: section II details the THESARD architecture and section III details the goal of the demo, its implementation environment, scenario and the demonstrated uses cases.

II. THESARD ARCHITECTURE

THESARD platform is part of the management plane of the SDN infrastructure. It is then technology-agnostic and independent from the type of SDN controller in use. Indeed, THESARD platform is independent from the southbound interface and obtains a global view of the network topology from the controller's northbound interface. THESARD builds on-the-fly and updates a fault propagation model and then identifies the root cause of service and network resources failures (with network component granularity) by exploiting this model. THESARD is composed of three blocks (Fig. 1 in yellow):

1) Wrapper and classifier block: an SDN application that receives the network topology from the SDN controller

through its northbound interface in a JSON format and provides as output with a machine-readable file that contains the classified network elements: hosts, switches, logical ports, control links, access links and inter switch links.

2) Self-Modeling block: it takes this machine-readable file and generates the fault propagation model by instantiating and assembling the templates of the discovered network elements. The control links and the SDN controller are included in this fault propagation model.

3) Root Cause analysis block: it pinpoints the root cause at a finer-granularity (the faulty network element and its faulty inner component) by propagating a set of network observations through the generated fault propagation model.

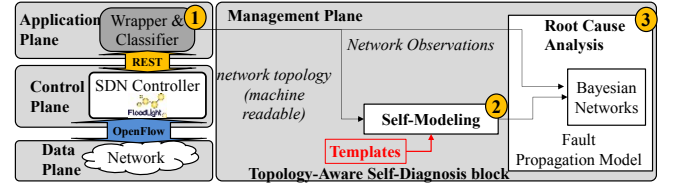


Figure 1. Simplified THESARD Architecture

III. DEMONSTRATION

THESARD platform ensures two levels of diagnosis based on two approaches: 1) a topology-aware self-diagnosis approach [1] to model and diagnose the dynamic software-defined infrastructure and 2) a service-aware self-diagnosis approach [2] to include on that model the overlying networking services utilizing virtual resources (VNFs and virtual links) allocated over the software-defined infrastructure, which was presented to the current NetSoft2016 edition. The THESARD platform in this demonstration enables the diagnosis of a streaming application and the underlying resources of the software-defined infrastructure involved in that streaming application. Indeed, THESARD completes the self-healing control-loop composed of detection, diagnosis, and recovery blocks to automatically recover the video streaming application and the SDN infrastructure, with recovery actions such as instantiating on-the-fly the SDN controller when is faulty and restoring faulty control and data links.

Steps of this demo: THESARD platform is based on three key steps, shown in Figure 2 in red:

Step 1: Transformation of the network topology into a machine-readable format containing the classified network elements

