MEC-based Stable Topology Prediction for Vehicular Networks

Expand all Collapse all

MEC-based Stable Topology Prediction for Vehicular Networks

Use Case Details:

Attributes	Description	Informational		
Туре	New	The use case is proposed under the ICN BP family		
Industry sector	Area: SDN & NFV University: Gachon University Country: Republic of Korea	We focus on the problems related to networking and software technology for a better connection. The technology that allows to build IT infrastructure, and aims to grow into a 'Software Defined Infrastructure' company.		
Business driver	The stable vehicular network is essential to enable various applications such as autonomous driving through VANETs. Proposed MEC architecture tends to enable a promising infrastructure where a stable network topology can be predicted locally to improve the network performance by providing intensive calculation for vehicles in the adjacent roads. Thus, converging the two concepts of MEC and topology prediction can provide a strong use case for the vehicular networks such as proactive path stabilization.	The MEC-based Efficient Routing Algorithm can provide a stable path by using the predicted future position for the nearby vehicles. The information can also be made available to the adjacent road resulting from being useful to provide a stable topology on the road tracks.		
Business use case	Edge cloud deployable at RSUs to support applications such as ML-based location prediction, topology stabilization			
Business cost - Initial build	Minimal configuration is three servers in total: Master/Database node (1 st server) Edge node 1 (2 nd server) Edge node 2 (3rd server)	Price factor depends on the cost of RSU quality, and should be only considered for physical deployment. i.e. wireless or wired.		
Business cost - Operational	Virtual environment does not require cost.			
Operational need	Using the frontend GUI to: • Orchestrate virtual resources Manage the edge applications			
Additional details	Support of path within a Single operator domain	PPT is attached as proposal statement.		

Species Details:

Attributes	Description	Informational
Туре	Integrated Cloud Native NFV/App stack (ICN)	
Blueprint Family	Existing	
Use case	Stable network topology in IoV	
Blueprint proposed name	MEC-based Stable Topology Prediction for Vehicular Networks	
Initial POD cost	Satellite POD	
Scale & Type	System will be developed/deployed in VMs.	
Applications	ML model LTE network services ProSe Functions	Open Air Interface (OAI) provided LTE network services will be used.

Infrastructure orchestration	OpenStack latest/stable release – VM orchestration Kubernetes-based container orchestration WeaveNet -based Container Networking VNF Orchestration – ONAP OS – Ubuntu 18.X LTS CICD - Jenkins 2.249.1 LTS	
SDN	ONOS will be used at the application layer	
Workload type	VMs and Containers	
Additional	4 Virtual Machines 1. One Orchestration node 2. Three Edge nodes Jenkins for Continuous Integration and Continuous Delivery Personal servers will be integrated with the Linux Foundation servers	

Committers and PTL (Project Technical Lead)

Please enter in all names of the committers for the project.

PTL is done off of self nomination process. If you wish to be considered for the PTL, please indicate that by putting a Y in the self nomination column (use the slide to move the table left to right). Per Akraino rules, if there is only one nominee, that person becomes PTL (when confirmed by the Akraino TSC). If there is more than nominee, we will then have an election.

The election process is open and will go through 7 Oct. 2020 at Noon Pacific time.

Committer	Committer Company	Committer Contact Info	Time Zone	Committer Bio	Committer Picture	Self Nominate for PTL (Y/N) Y	
Asif Mehmood	Gachon University	malikasifmahmoodawan@gmail. com	Asia/Seoul (UTC+9)	blocked URL URL			
						First (1 st)	Second (2 nd
						from: 29 Sep 2020	
						to: 31 Aug 2022	to: Present
Faisal Mehmood	Gachon University		Asia/Seoul (UTC+9)			from: 20 Nov 2023	
			(01013)			to: Present	



Help Us Improve the Wiki

This Wiki is owned by the Akraino Community. Contributions are always welcomed to help make it better!

In upper right, select Log In. You will need a Linux Foundation Account (can be created at https://identity.linuxfoundation.org/) to log-in. For a Wiki tutorial, please see Confluence Overview. Thank you!

Recent space activity



Fukano Haruhisa

TSC 2024-5-23 (Thursday) 7:00 am Pacific created May 16, 2024 TSC 2024-5-16 (Thursday) 7:00 am Pacific updated May 16, 2024 view change

TSC 2024-5-9 (Thursday) 7:00 am Pacific created May 09, 2024



Vijay Pal

2024 Akraino Spring Summit updated May 08, 2024 view change

Links

- Akraino Website
- General overview of Akraino
- Community Meetings & Calendar
- Join LF Edge
- Network Cloud Family Seed Code (Network Cloud Blueprint)

