Publish-Subscribe Service in ICN-based Vehicular Network
draft-kim-icnrg-pubsubvn-00.txt

Status of this Memo

This Internet-Draft is submitted in full conformance with the
provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering
Task Force (IETF). Note that other groups may also distribute
working documents as Internet-Drafts. The list of current Internet-
Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six
months and may be updated, replaced, or obsoleted by other documents
at any time. It is inappropriate to use Internet-Drafts as reference
material or to cite them other than as "work in progress."

This Internet-Draft will expire on December 31, 2019.

Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the
document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal
Provisions Relating to IETF Documents
(http://trustee.ietf.org/license-info) in effect on the date of
publication of this document. Please review these documents
carefully, as they describe your rights and restrictions with
respect to this document.

Abstract

As autonomous vehicle is becoming a major research in automotive
engineering, the importance of vehicular network is also increasing.
Content-oriented vehicular network requires new communication
architecture that is different from the existing IP-based architecture. ICN is one of the best alternatives for vehicular network to serve as communication infrastructure. ICN only supports pull-based communication. Therefore, an efficient communication method is needed for disseminating safety information for vehicles, and the publish/subscribe(pub/sub) system can be a good alternative. This document proposes a pub/sub service architecture and procedures for disseminating safety information between vehicles and infrastructure.

Table of Contents

1. Introduction ................................................ 2
2. Pub/Sub Service Architecture for ICN-based Vehicular Network 3
   2.1. Pub/Sub Applications ................................... 3
   2.2. Pub/Sub Service Architecture ........................... 3
   2.3. Name Structure ........................................ 4
3. Pub/Sub Service Procedure .................................... 5
   3.1. Publish Procedure ...................................... 5
   3.2. Data Synchronization Procedure ........................ 6
   3.3. Subscribe Procedure ................................. 7
4. Open Research Challenges ...................................... 7
5. IANA Considerations .......................................... 8
6. Security Considerations ...................................... 8
7. References .................................................. 9
   7.1. Normative References ................................. 9
   7.2. Informative References ................................ 9
8. Acknowledgments ............................................ 9

1. Introduction

ICN is one of the future internet alternatives, which focuses on contents rather than connectivity. ICN has unique attributes such as location independent naming, in-network caching, name-based routing and built-in security [BARI12].

The vehicular network helps to exchange information between infrastructure and vehicles by providing driver assistance such as safety, traffic information and other value-added services [WANG19]. ICN is one of the best alternatives to efficiently communicate the safety information in the vehicular network [KHEL19].

The pub/sub system supports asynchronous one-to-many communication and is one of best ways to broadcast events [TARA12]. The pub/sub system in ICN-based vehicular network can be a solution to efficiently disseminate information in terms of events to vehicle
users who desire the information. The advantage of this architecture has in-network caching of ICN and information dissemination of the pub/sub system.

This document represents an ICN-based pub/sub service architecture for V2I communication on the vehicular Network and describes a publish and subscribe procedures under the proposed architecture. It also describes future research issues required for enhanced pub/sub services in ICN-based vehicular network.

2. Pub/Sub Service Architecture for ICN-based Vehicular Network

2.1. Pub/Sub Applications

In [KHEL19], VANET applications was classified into three main categories: safety applications, traffic information applications, and comfort applications. This document also classifies applications into three categories:

- Safety Applications: It concerns lives of the drivers and the passengers
- Traffic Information Applications: It provides up-to-date traffic information
- Infotainment Applications: It aims to improve the drivers and the passengers comfort and provide an information

Among these applications, safety applications and infotainment applications are suitable for pub/sub services because the intent of subscribers is important.

2.2. Pub/Sub Service Architecture

For the proposed architecture, this document assumes the running environment of vehicular network. First, there are multiple brokers (rendezvous nodes) for wide service coverage. Second, each broker shares topic information with each other. For this purpose, brokers need synchronization protocol such as PSync. Third, A publisher/subscriber communicates with a closest broker.
Our proposed pub/sub service architecture uses immobile rendezvous nodes to decouple publishers and subscribers. The rendezvous nodes store and manage information about important events on the road. A publisher sends important event information, such as a car accident on the road, to the closest rendezvous node. Publishers and subscribers can be both vehicles and persons. A subscriber registers the closest rendezvous node and receives subscribed information. A rendezvous node store published event information, and synchronizes the stored information of other rendezvous node using a data sharing protocol. Therefore, subscribers only can subscribe to a rendezvous node and receive information from the rendezvous node. The subscriber does not need to have information about publishers and can obtain event data only by having the information on the rendezvous node. Publishers and subscribers only need FIB entry about the rendezvous node to send packets it. Thus, the routing of proposed architecture is very simple. In addition, the rendezvous node can process published event data to create useful information for subscribers.

```
+-------------------+                 +-------------------+
| Rendezvous Node-1 | <-------------> | Rendezvous Node-N |
+-------------------+       Sync      +-------------------+
   ^                                   ^
   | Subscribe                      Publish |
```

```
| Rendezvous Node-1 | <-------------| Rendezvous Node-N |
|-------------------| <------------->|-------------------|
| ^                  | Sync            | ^                  |
| Subscribe          | Publish         |
```

Figure 1: Pub/Sub Service in ICN-based Vehicular Network

2.3. Name Structure

Naming is the pinnacle of NDN that differentiates it from traditional networks. NDN names should be globally unique, secure, location-independent, and human-readable [BARI12]. Khelifi et al. analyzed existing naming solutions in the context of VANET [KHEL19]. Wang et al. proposed a data naming structure for V2V traffic.
information dissemination [WANG12]. However, this structure is for V2V communication. This document proposes a name structure for V2I communication by expanding that.

```
+-------------------------------------------------------+
| /RoutableName/AppName/DataType/GeoLocation/Timestamp   |
+-------------------------------------------------------+
```

Figure 2: Name Structure for Pub/Sub in ICN-VN

- **RoutableName**: routing prefix toward rendezvous node
  
  *Ex*) /rendezvous
- **AppName**: application name
  
  *Ex*) safety, infotainment, traffic
- **DataType**: occurred event type
  
  *Ex*) alarm, advertisement, speed
- **GeoLocation**: geolocation information
  
  *Ex*) /RoadID/Direction/ZoneNo
- **Timestamp**: specific time (Optional)
  
  *Ex*) 20190721113000 (YYYYMMDDHHMMSS)

3. Pub/Sub Service Procedure

This document describes publish and subscribe procedure using the safety applications.

3.1. Publish Procedure

An example of publication is as follow;

- There is an accident on the road.
o The vehicle or person is aware of an accident.

o The publisher generates data names according to the proposed naming structure for publishing events.

o The publisher creates an Interest packet with event information. (Use Application Parameter for NDN packet)

o The publisher sends an Interest packet to the rendezvous node.

o The rendezvous node receives an interest packet with published event.

o The rendezvous node stores a received event.

+-------------------------------------------------------------+
| /RN_prefix/safety/alarm/road1-north-zone12/now/car-accident |
+-------------------------------------------------------------+

Figure 3: Publish Name Example

3.2. Data Synchronization Procedure

An example of Synchronization is as follow;

o A publisher publishes the event at the nearest rendezvous node.

o The rendezvous node stores published events.

o The rendezvous node synchronizes the list of topics on which the change occurred with other rendezvous nodes. Specific methods require further study.

o The rendezvous node uses a synchronized list of topics to communicate information to subscribers.
3.3. Subscribe Procedure

An example of subscription is as follow;

- A subscriber (vehicle) generates name to obtain data.
- A subscriber creates an Interest packet under the name structure and sends it to the rendezvous node.
- The rendezvous node receives a subscription interest packet, and analyzes the name from an interest packet.
- The rendezvous node searches its repository for data that a subscriber wants.
- The rendezvous node generates a manifest based on the retrieved information and forwards it to the subscriber.
- The subscriber requests rendezvous nodes, which store the real data based on the information from the received manifest.
- Each rendezvous node creates data packets for the information and transmits.
- A subscriber receives the data packet, and extracts information from it.

+-------------------------------------------------------+
|                                                       |
|       /RN_prefix/safety/alarm/road1-north-zone12/     |
|                                                       |
+-------------------------------------------------------+

Figure 4: Subscribe Name Example

4. Open Research Challenges

The proposed architecture in Section 3 described how pub/sub service over ICN operate. However, several research challenges remain open and still need to be addressed. The list that need further study is as follows:

- A study on the name structure to provide various vehicular network applications
The name structure may vary depending on the nature of applications in the vehicular network. For example, the name of navigation application may be preferable to express the origin and destination address in the name.

- A study on subscriber certification for provision of premium pub/sub services

   In order to provide special services to some subscribers, the rendezvous node needs to perform subscriber authentication. Because ICN is content name communication, the rendezvous node should be a way to distinguish certified subscribers.

- A study on efficient push mechanism for pub/sub service

   ICN is a pull-mode communication. A push-type communication method is required that allows instantaneous delivery to subscribers in occurrence of urgent event.

- A study on the distributed rendezvous architecture for SPOF and service locality

   The distributed rendezvous node structure has advantages in terms of scalability. However, research is needed on how data is synchronized between multiple rendezvous nodes and how data residing on multiple rendezvous nodes is communicated to subscribers.

5. IANA Considerations

   This memo includes no request to IANA.

6. Security Considerations

   This document does not define a new protocol (or protocol extension) or a particular mechanism, and therefore introduces no specific new security considerations. General security considerations for Information-Centric Networking are discussed in [RFC7945].
7. References

7.1. Normative References


7.2. Informative References


8. Acknowledgments

We thank all contributors, reviewers and the chairs for their valuable time in providing the comments and feedback, which has helped to improve this draft.

This work was supported by the ICT R&D program of MSICT/IITP. [2017-0-00045, Hyper-connected Intelligent Infrastructure Technology Development].
Authors’ Addresses

Haksuh Kim (editor)
ETRI
218 Gajeong-ro, Yuseung-Gu Daejeon 34129 Korea
Email: tuple@etri.re.kr

Kangil Choi
ETRI
218 Gajeong-ro, Yuseung-Gu Daejeon 34129 Korea
Email: forerunner@etri.re.kr

Heeyoung Jung
ETRI
218 Gajeong-ro, Yuseung-Gu Daejeon 34129 Korea
Email: hyjung@etri.re.kr

Sunme Kim
ETRI
218 Gajeong-ro, Yuseung-Gu Daejeon 34129 Korea
Email: kimsunme@etri.re.kr