

Safety traffic system using VeMAC protocol in VANET

meroducero

Survey

Methdology

Conclusion

Future Scope

References

Sunita B. More Kajal K. Patil Pournima V. Mali Shubham T. Beldar Guided by Mr. Paresh D. Sharma

SSBT's College of Engineering & Technology, Bambhori, Jalgaon - 425 001, Maharashtra, India

September 28, 2016





Lecture Outline

Safety traffic system using VeMAC protocol in VANET

Outline

1 Introduction

2 Literature Survey

3 Methdology

4 Conclusion

5 Future Scope



Safety traffic system using **VeMAC** protocol in VANET

Introduction

Introduction



Introduction

Safety traffic system using **VeMAC** protocol in VANET

What is VANET?

- VANET stands for Vehicular Ad hoc network.
- Each node within VANET act as both, the participant and router of the network.
- VANET are self organizing network.

Introduction



Outline

Introduction

Literatur Survey

Methdolog

F. C

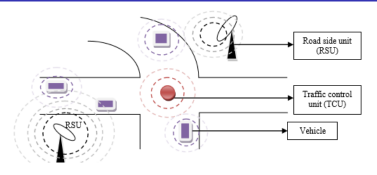


Figure: Overview of VANET



What is VeMAC?

Safety traffic system using VeMAC protocol in VANET

Outline

Introduction

Literature Survey

Methdolog

. . .

Future Scope

References

VeMAC is a contention-free multichannel MAC protocol proposed for VANETs.

- VeMAC supports the multihop broadcasting.
- VeMAC has improved rate of throughput in message transfer between vehicles.



Safety traffic system using VeMAC protocol in VANET

Literature Survey 1 Introduction

2 Literature Survey

3 Methdology

4 Conclusion

5 Future Scope



Literature Survey

Safety traffic system using VeMAC protocol in VANET

Outline

Introductior

Literature Survey

Methdolog

. . .

Future Scope

- Previous research works regarding warning messages have focused on three issues:
 - 1 medium access control
 - 2 message dissemination protocols
 - 3 collision prevention mechanisms.



Outline

Introduction

Literature Survey

Methdolog

Futura Scap

Tuture Scope

Some Authors also proposed a efficient IEEE 802.11 based Urban Multi-hop Broadcast protocol (UMB) which was designed to address the broadcast storm.

They showed that this protocol had a very high successrate and efficient channel utilization.

4 D > 4 D >



Safety traffic system using VeMAC protocol in VANET

Methdology

- 1 Introduction
- 2 Literature Survey
- 3 Methdology
- 4 Conclusion
- 5 Future Scope
- 6 References



Methodology

Safety traffic system using VeMAC protocol in VANET

Outilie

ntroduction

Literature Survey

 ${\sf Methdology}$

Conclusion

Future Scope

References

Proposed System

- In our system damaged vehicle periodically broadcast the safety warning message to the neighbors vehicles they receives that message stores and re-broadcast it.
- The purpose is to provide the insurability in situations where transactions must be completed in time frames.



Outillic

ntroduction

Literature Survey

Methdology

F . C

References

The proposed warning advertisement system is composed by the damaged nodes that send warning messages periodically (warning) to inform about their situation to the rest of the vehicles.



Safety traffic system using VeMAC protocol in VANET

Conclusion

1 Introduction

2 Literature Survey

3 Methdology

4 Conclusion

E Eutura Scana



Conclusion

Safety traffic system using VeMAC protocol in VANET

Outline

Introduction

Literature Survey

Methdolog

Conclusion

Future Scope

- The size of the packets sent does not affect the warning advertisement systems behavior.
- We expect, the propagation delay is lower when node density increases. Besides, the percentage of blind nodes highly depends on this factor.



Safety traffic system using VeMAC protocol in VANET

1 Introduction

2 Literature Survey

3 Methdology

4 Conclusion

5 Future Scope

- Outillie
- Introduction
- Literature
- Methdology
- Future Scope
- References



Future Scope

Safety traffic system using VeMAC protocol in VANET

0 4 1 1 1 1

ntroduction

Survey

Methdolog

. . .

Future Scope

References

The parameter values of VeMAC protocol, such as the slot duration and the time slot per frame still need further improvement since that parameters affects the VeMAC performance such as some delivery delay, probability of transmission collision of message.



Safety traffic system using VeMAC protocol in VANET

References

1 Introduction

2 Literature Survey

3 Methdology

4 Conclusion

5 Future Scope



References

Safety traffic system using VeMAC protocol in VANET

Later de all'a

Literature Survey

Methdolog

Canalusian

Future Scope

- 1 Hassan Aboubakr Omar, Ning Lu, and Weihua Zhuang" Wireless Access Technologies for Vehicular Network Safety Applications" IEEE 2016
- Mohamed Hadded, Paul Muhlethaler, Anis Laouiti, Rachid Zagrouba, Leila Azouz Saidane" TDMA-based MAC Protocols for Vehicular Ad Hoc Networks A Survey, Qualitative Analysis and Open Research Issues" IEEE 2015.
- 3 L.Zhang, Z.Liu, R.Zou, J.Guo, and Y.Liu, Ascalable csmaand self-organizing tdma mac for ieee 802.11 p/1609.x in vanets, Wireless Personal Communications, vol. 74, no. 4, pp. 11971212, Feb. 2014.



Thank You...

Outline

Introduction

Literature Survey

Methdology

. . .

Future Scope