Public and Private Parking in Smart VANET Environment

Lingareddy Srishika\textsuperscript{1}, Ramya. B\textsuperscript{2}, Ruphitha. S.V\textsuperscript{3}

\textsuperscript{1, 2, 3}Panimalar Institute of Technology, INDIA

Abstract: In this paper, we've got projected a brand new VANET-based sensible parking theme for big Public and personal parking heaps, projected Schemes put in across a parking zone will survey the full parking lot, and supply 3 convenient services for drivers:

1) period parking navigation;
2) intelligent anti-theft Security and
3) friendly public and private parking info dissemination. Attempting to find a vacant parking zone in an exceedingly full space or an outsized parking lot and preventing motorcar felony are major considerations to our daily lives. During this paper, we tend to propose a brand new sensible parking theme for big parking heaps through conveyance communication. The projected theme will give the drivers with period parking navigation service, intelligent anti-theft protection, and friendly parking info dissemination. Performance analysis via in depth Application demonstrates its potency and usefulness.

Keywords: VANET, smart public and private parking, navigation, information dissemination

I. INTRODUCTION

Finding a vacant parking lot in a very engorged space or an outsized parking lot, especially, in peak hours, is usually long and frustrating to drivers. It's common for drivers to stay circling a car parking zone and appearance for a parking. during this paper, we have a tendency to are committed to developing a replacement VANET-based sensible parking theme to supply drivers with convenient parking services in massive parking heaps. it's characterised by using parking to follow and manage the entire car parking zone victimization VANET communication technology. This theme will offer period parking navigation service to drivers in massive parking heaps.

With VANET parking navigation, the drivers will notice the vacant parking lot quickly. Therefore, the petrol and time goes in searching the vacant is reduced. To the most effective of our information, this is often the primary such effort with in the context of VANET-based period parking navigation. VANET based service, all vehicles create at the wise automotive car parking zone are guarded by the parking lot’s RSUs. if is illegally going the automotive car parking zone, can quickly notice the anomaly. With these friendly parking information, the drivers can handily and quickly choose their most popular parking plenty close to their destinations.

Driving for a building site isn't entirely time intense but in addition frustrates driver and causes pollution and wastes fuel. Government-owned parking spots are overpriced and scarce in crowded cities. throughout this paper, we've an inclination to propose associate anonymous wise parking and payment theme in VANET setting where we tend to propose to utilize personal parking spots like structure parking spots and hospitals and restaurants that are typically underutilized and in addition parking spot householders are willing to produce parking for cars for a pay to compensate the ton maintenance.

The recent increase inside the employment of smartphones has provided the possibility to collaboratively sense and share information. The current parking steering systems get the supply of parking areas mistreatment the sensors put in across the entire parking zone. However, deploying sensors during a) massive parking zone is very dearly-won. moreover, the sensors will become inaccurate and would stop functioning simply once time passes.

Therefore, it's extremely desired to own a reliable and value effective thanks to track out there parking areas and guide drivers to the available parking spaces. Besides attempting to find out there parking areas, vehicle thievery in massive parking heaps conjointly has become a significant concern facing our lives.
II. RELATED WORK
To minimize problem and inconvenience to the drivers, several parking steering systems are developed over the past decade [1]–[3], statistics show that there are over one hundred seventy,000 vehicles taken annually in North American country. Recently, Vehicle circumstantial Networks (VANETs), as shown in Fig. 1, are received explicit attention each in industrial and tutorial levels [4]–[7]. the On-Board Unit (OBU) communication device, that permits completely different cars to speak with one another moreover as edge infrastructure, i.e., edge Units (RSUs), so as to enhance not solely road safety however conjointly higher driving expertise [8], the SPARK theme may also make sure the conditional privacy preservation of the OBUs, that is thought to be the fundamental security demand in VANET communications [9]–[13]. The SPARK theme consists of 4 parts: system setting, period parking navigation, and friendly parking data dissemination. Before describing them, we have a tendency to review the linear pairing technique [14],[15].

III. PROPOSED SYSTEM
We propose a replacement anonymous smart-parking and payment (ASAP) theme in transport networks wherever personal house owners are willing to supply their parking spots to cruising vehicles reciprocally for a pay to compensate the upkeep value of their parking zone and conjointly to create profit and traffic jam is reduced. Our projected system protects the user privacy by utilizing the short randomizable cluster signature. In our system user can send the parking request anonymously to the server. we tend to establish affiliation between driver and parking zone owner whereas utilizing E-Cash to resolve the anonymous payment drawback from driver to parking lot owner.

![Fig. 1 Block Diagram of Proposed System](image)

A. User Registration and personal Parking Announcement
During this module each user and personal parking slot house owners can register to server. throughout the system data format part each the drivers and personal parking spot house owners can register their details with server. Server also will act as sure authority as shown in Fig.1. To avoid extralegal suppliers or drivers from submitting invalid messages to the server, registration is important for all entities which is able to be genuine in every report and question to form certain that they're the registers. Suppliers that are personal house owners can announce their car parking zone convenience to the server. personal house owners can fix the worth to their parking slot.
B. Drivers to Parking Slot

Once the personal car parking zone house owners transfer their free parking slot info those slots are going to be obtainable for the drivers to park the vehicles. Once the motive force enters the destination all the obtainable parking slots are going to be displayed and supported that the driver will choose the parking slot he want to park his automobile for rental payment.

C. Private Parking Spot

Styles of parking spots are obtainable to user personal parking spots and public parking spots. Once driver chooses personal parking spots it redirects to a page wherever driver must search supported the destination he can enter. once driver enters destination and time supported the results are going to be displayed within the map.

Sensible parking theme, the parking space RSUs ought to offer the navigation perform so, with the steerage of the RSUs, a vehicle will handily realize a vacant automobile parking space in an exceedingly massive parking lot. within the sensible parking theme, the 3 automobile parking space RSUs ought to conjointly offer the guard perform when the motive force parks the vehicle and leaves for searching or others. Once a vehicle thievery happens, the RSUs can send the warning alarms.

Meanwhile, if the taken vehicle is lawlessly driven away or towed off from the automobile parking space, a mechanism to trace the taken vehicle ought to be provided. Friendly parking data dissemination. within the sensible parking theme using the application as shown in fig. 3, the automobile parking space RSUs ought to propagate the friendly parking data to the running vehicles. Then, before the drivers reach their destinations, they'll opt for their most popular parking heaps beforehand.

IV. EXPERIMENTAL RESULTS

Fig. 4 Comparisons of the looking time delay with completely different parking capacity
Due to the parking data dissemination, there's another enjoy the planned theme. once the automobile parking space is full, any approaching driver is notified in time so attend notice different parking. However, for a conventional automobile parking space, it's going to take ages for the motive force to work out that the automobile parking space is full, which ends in wasting petrol and time. Comparison the parking capability exploitation the applying. Drivers will park their vehicles in any space as exploitation this application more as shown in Fig.4. In Future this may be achieving in reducing the time consumption.

V. CONCLUSION

We planned VANET to change the cruising driver to search out a parking spot and provider to create a exploit providing personal parking resources. The parking spots are higher utilised and tie up is additional reduced. A provider and driver will anonymously send a supply report and a parking question to the server. Meanwhile, a trustworthy authority is in a position to disclose a user’s identity if a dispute happens and users bring home the bacon anonymous payment with E-cash. Our theme additionally supports finding a public and personal parking spot that solely must add a numeration item within the hashmap. For the longer term work, first, we'll think about police investigation location attack from drivers before, which means a driver might send a parking question to the server long he arrives at the destination space, and also the system ought to be ready to separate out this question and guarantee system fairness since different drivers in these areas currently want parking spots a lot of. thanks to the friendly parking data dissemination, there's another enjoy the planned theme. once the parking zone is full, any approaching driver may be notified in time then head to realize different parking. However, for a conventional parking zone, it should take a long time for the motive force to work out that the parking zone is full, which ends in wasting gas and time.

REFERENCES

[1] V. Tang, Y. Zheng, and J. Cao, “An intelligent car park management system based on wireless sensor networks,” in Proc. of the First International Symposium on Pervasive Computing and Applications, Urumchi, Xinjiang, P.R. China, pp. 65-70, August 2016.
[2] J. Chinunguang, U. Sunantachaikul, and S. Triamumlert, “Smart parking: an application of opticalwireless sensor network,” in Proc. of the the 2007 International Symposium on Applications and the Internet Workshops (SAINTW’07), Hiroshima, Japan, pp. 66-69, January 2017.
[3] Y. Bi, L. Sun, H. Zhu, T. Yan, and Z. Luo, “A parking management system based on wireless sensor network,” ACTA AUTOMATICA SINICA, Vol. 32, No. 6, pp. 38-45, November 2016.
[4] Y. Peng, Z. Abichar, and J. M. Chang, “Roadside-aided routing (RAR) in vehicular networks”, in Proc. IEEE ICC 2006, Vol. 8, pp. 3602-3607, Istanbul, Turkey, June 2016.
[5] J. Ni, K. Zhang, X. Lin, and X. Shen, “Securing fog computing for internet of things applications: Challenges and solutions,” IEEE Communications Surveys and Tutorials, vol. 20, iss. 1, 2017, pp. 601-628.
[6] C. Huang, D. Liu, J. Ni, R. Lu, and S. Shen, “Reliable and privacy-preserving selective data aggregation for fog-based IoT,” Proc. IEEE International Conference on Communications (ICC), 2018.
[7] M. Mahmoud, K. Rabieh, A. Sherif, E. Oriero, M. Ismail, E. Serpedin, and K. Qaraque, “Privacy-preserving fine-grained data retrieval schemes for mobile social networks,” IEEE Trans. Dependable and Secure Computing, vol. PP, iss. 99, 2017.
[8] R. Lu, X. Lin, H. Zhu, and X. Shen, “SPARK: A new VANET-based smart parking scheme for large parking lots,” Proc. IEEE INFOCOM, 2009, pp. 1413-1421.
[9] R. Lu, X. Lin, H. Zhu, and X. Shen, “An intelligent secure and privacy-preserving parking scheme through vehicular communications,” IEEE Trans. Vehicular Technology, vol. 59, no. 6, pp. 2772-2784, 2010.
[10] S. Mathur, T. Jin, N. Kasturirangan, J. Chandrashekharan, W. Z. Xue, M. Gruteser, and W. Trappe, “Parknet: drive-by sensing of road-side parking statistics,” Proc. ACM MobiSys, 2010, pp. 123-136.
[11] S. Nawaz, C. Efstratiou, and C. Mascolo, “Parksense: A smartphone based sensing system for on-street parking,” Proc. ACM MobiCom, 2013, pp. 75-86.
[12] T. W. Chim, S. M. Yiu, L. C. K. Hui, and V. O. K. Li, “Vspm: vanet-based secure and privacy-preserving navigation,” IEEE Trans. Computers, vol. 63, no. 2, pp. 510-524, 2014.
[13] J. Ni, X. Lin, K. Zhang, and X. Shen, “Privacy-preserving real-time navigation system using vehicular crowdsourcing,” Proc. VTC, 2016.
[14] J. Ni, K. Zhang, X. Lin, Y. Yu, and X. Shen, “Cloud-based privacy-preserving parking navigation through vehicular communications,” Proc. SecureComm, 2016, pp. 85-103.
[15] K. Yang, K. Zhang, J. Ren, and X. Shen, “Security and Privacy in Mobile Crowdsourcing Networks Challenges and Opportunities,” IEEE Communications Magazine, vol. 53 , iss. 8, 2015, pp. 75-81.