ARTICLE IN PRESS

Ad Hoc Networks xxx (2010) xxx-xxx

ELSEVIER

Contents lists available at ScienceDirect

Ad Hoc Networks



journal homepage: www.elsevier.com/locate/adhoc

Provisioning QoS controlled media access in vehicular to infrastructure communications

⁴ Tom H. Luan^{a,*}, Xinhua Ling^b, Xuemin (Sherman) Shen^a

^a Department of Electrical and Computer Engineering, University of Waterloo, Waterloo, ON, Canada N2L 3G1
 ^b Research In Motion, Waterloo, ON, Canada N2L 3W8

ARTICLE INFO

Article history:
 Available online xxxx

12 Keywords:

7

1 8

17

34

- 13 Vehicular network
- 14 IEEE 802.11p 15 EDCA
- 16 Quality-of-service (QoS)

ABSTRACT

The emerging IEEE 802.11p standard adopts the enhanced distributed channel access (EDCA) mechanism as its Media Access Control (MAC) scheme to support quality-of-service (QoS) in the rapidly changing vehicular environment. While the IEEE 802.11 protocol family represents the dominant solutions for wireless local area networks, its QoS performance in terms of throughput and delay, in the highly mobile vehicular networks, is still unclear. To explore an in-depth understanding on this issue, in this paper, we develop a comprehensive analytical model that takes into account both the QoS features of EDCA and the vehicle mobility (velocity and moving directions). Based on the model, we analyze the throughput performance and mean transmission delay of differentiated service traffic, and seek solutions to optimally adjust the parameters of EDCA towards the controllable QoS provision to vehicles. Analytical and simulation results are given to demonstrate the accuracy of the proposed model for varying EDCA parameters and vehicle velocity and density.

Crown Copyright © 2010 Published by Elsevier B.V. All rights reserved.

31 32 33

50

51

52

53

54

55

56

57

58

19

20

21

22

23

24

25

26

27

28 29

30

35 1. Introduction

Our life nowadays is more absorbed in various kinds of 36 37 multimedia services than ever, like watching videos on 38 Youtube, talking face to face with friends on Skype and 39 browsing daily news on Facebook. In the near future, it is 40 envisioned that the must-have option for vehicles would 41 no longer be the sunroof or leather seat - it will be the ultra high-speed Internet connectivity that provides the 42 43 drivers and passengers the same splendid multimedia 44 experience as they have at home. Catering to this everincreasing demand, vehicular networks have recently been 45 46 proposed as a promising solution to provision the high-47 rate yet cheap Internet access to the in-motion vehicles. 48 In this new paradigm of networking, vehicles are equipped 49 with the on-board-unit (OBU) to perform wireless commu-

* Corresponding author.

E-mail addresses: hluan@bbcr.uwaterloo.ca (T.H. Luan), xinhualing@ieee.org (X. Ling), xshen@bbcr.uwaterloo.ca (Xuemin (Sherman) Shen). nications among each other, called vehicle-to-vehicle (V2V) communication, or to the road-side infrastructure (namely road-side unit (RSU)) along the road or a pedestrian passageway, called vehicle-to-infrastructure (V2I) communication. As a result, a variety of novel applications are enabled to drivers and on-board passengers with the persistently enhanced safety and entertainments, such as the traffic alert and media streaming, which revolutionize the in-vehicle experience.

To promote communications in the rapidly changing 59 vehicular environment, the IEEE 802.11 standard body is 60 currently working on a new amendment, IEEE 802.11p, 61 called Wireless Access in Vehicular Environment (WAVE). 62 This new flavor of wireless access is based on the 63 802.11a radio technology on the dedicated short range 64 communication (DSRC) frequency band (5.85-5.925 GHz), 65 and adopts the 802.11e enhanced distributed channel 66 access (EDCA) as the MAC aiming at providing copious 67 multimedia service to on-road vehicles. Meanwhile, the 68 academic community also reveals intense interest in the 69

^{1570-8705/\$ -} see front matter Crown Copyright @ 2010 Published by Elsevier B.V. All rights reserved. doi:10.1016/j.adhoc.2010.06.005

T.H. Luan et al. / Ad Hoc Networks xxx (2010) xxx-xxx

70 performance of IEEE 802.11 for vehicular communications. 71 In [1], Ott et al. report the first real-world measurements, 72 namely driving-thru Internet, between a moving car with 73 an external antenna and a road-side WLAN access point 74 (AP). They demonstrate that using off-the-shelf IEEE 75 802.11b hardware, a vehicle can maintain a connection 76 to a road-side AP for 500 m and transfer 9 MB of data at 77 80 km/h using either Transmission Control Protocol (TCP) 78 or User Datagram Protocol (UDP). Inspired by this result, 79 they further propose a TCP-based session protocol in [2] to provide end-to-end connections that allows the down-80 load of large data volumes across intermittent Wi-Fi con-81 nectivity. CarTel [3] evaluates the V2I communication 82 83 with city-wide trials in Boston and reports the upload bandwidth to vehicles using the unplanned open residen-84 85 tial access. It observes that the plethora 802.11b APs spreading in cities can provide intermittent and short-lived 86 87 connectivity yet high performance while available. Encour-88 aged by the measurement results, numerous works are devoted to provisioning guaranteed QoS for multimedia 89 service in the paradigm of vehicular communications. In 90 91 [4], Yu et al. devise a call admission control scheme to en-92 force selective channel access and guaranteed QoS to the 93 drive-thru vehicles. Ou et al. [5] propose a packet schedul-94 ing algorithm to provide high-quality video on demand service to passengers on board. 95

In this work, we investigate on provisioning QoS 96 ensured multimedia applications to in-motion vehicles. 97 98 Particularly, we focus on the MAC layer for V2I communications where multiple fast moving vehicles with different 99 100 on-top applications and QoS requirements compete for the transmissions to the road-side infrastructure.¹ To this end, 101 we establish a mathematical model to evaluate the perfor-102 103 mance of EDCA, the fundamental MAC scheme of 802.11p, in terms of the mean throughput and transmission delay 104 105 for different service traffic. Our model considers the node mobility, represented by the velocity, in the modeling of 106 107 MAC and unveils the impacts of mobilities on the resultant OoS performance provisioned to vehicles. Based on the 108 109 analytical model, we reinforce the QoS provision by adjusting the QoS parameters in EDCA in tune with the mobility 110 of vehicles. 111

112 1.1. Related works

Several studies devise the QoS mechanisms [6] to pro-113 vide guaranteed service to on-board passengers. [5] pro-114 poses a downlink scheduler to deliver high-quality video 115 on demand services over V2I networks. The proposed 116 117 scheduler is deployed at the RSU to coordinate the trans-118 mission of packets according to their importance to the 119 video quality, playback deadline and the real-time infor-120 mation of vehicles such as the velocity, link quality and sojourn time in the RSU. [7] also devises a scheduling 121 122 algorithm to coordinate the distribution of data files in 123 the vehicular network. In [7], a collection of data files are 124 stored at distributed locations and delivered to passing vehicles. According to the popularity of files, the proposed algorithm schedules the location of files through the selective upload and download of RSUs to maximize the deliverv ratio of files to vehicles. [4] proposes a call admission control scheme to guarantee the QoS of vehicles with intermittent connectivity. Based on the sojourn time of vehicles in the RSU and their requirements on the throughput, [4] admits the connection of vehicles which can complete their download within the drive through. In contrast to aforementioned previous works that focus on devising new media access schemes for QoS provisioning, in this work, we take a more holistic perspective on the problem by evaluating and optimizing the performance of EDCA in the presence of highly mobile vehicles. [8] develops a theoretical study on the end-to-end delay of the disrupted V2I communications. Based on the effective bandwidth theory, the maximum distance between adjacent RSUs is derived so that the worst case packet delivery delay is controlled under a certain limit.

There are other works focusing on the MAC performance of V2I communications, however, from different aspects. [9] proposes a scheduling algorithm incorporating with EDCA to provision controlled QoS to the driving through vehicles. Based on the current queue length and packet error rate of vehicles, [9] adaptively controls TXOP of vehicles iteratively to maximize the integrated throughput of nodes. In contrast to [9], our work focuses on evaluating the impacts of mobility on EDCA and seeking the best setting of EDCA parameters with guaranteed QoS in prepense of high mobility. Existing works on the analytical model of EDCA [10-12], however, mainly focus on the performance of EDCA in the static WLAN scenario. Without taking the mobility into consideration, these results can not be deployed directly in the vehicular communications.

1.2. Organization of the work

The remainder of the paper is organized as follows. In 160 Section 2, we provide an overview of EDCA and discuss 161 its related issues when implemented in vehicular 162 networks. Section 3 develops the analytical model to 163 evaluates the QoS performance of EDCA in V2I communica-164 tions and Section 4 validates the accuracy of the model 165 using simulations. Section 5 concludes the paper with discussion on future work.

2. Overview of 802.11p and EDCA

The upcoming IEEE 802.11p standard is a set of specifications to permit communications in the rapidly changing vehicular environment. It cooperates with the IEEE 1609 standard family [13] which would be dealing with secure, reliable and fast vehicular communications with a QoS feature.

The IEEE 802.11p MAC adopts the same core mechanism 175 of the EDCA specified in 802.11e. EDCA is an extension of IEEE 802.11 DCF mechanism with the enhancement to support QoS. It stores the application packets into separate queues and maps each queue to a specific access category 179 (AC) according to the characteristics of traffic such as voice, 180

159

125 126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

166 167

168

169 170

171

172 173 174

176 177 178

¹ We focus on the V2I communications as most media contents are normally in the remote sites of Internet and can only be retrieved through road-side gateways.

ARTICLE IN PRESS

T.H. Luan et al./Ad Hoc Networks xxx (2010) xxx-xxx



Fig. 1. Example of packet transmission using EDCA.

video, best effort and background traffic. Each AC contends
for the transmission independently under the rule of DCF,
but employs different channel access parameters as: arbitrary inter-frame spaces (AIFS), contention window (CW)
sizes and transmission opportunity (TXOP) limits.

As shown in Fig. 1, each AC[*i*] is permitted to contend for the medium access after an AC-specific period of arbitration inter-frame space (AIFS)

190 $\operatorname{AIFS}[i] = \operatorname{SIFS} + \operatorname{AIFSN}[i] \times \delta$ (1)

where SIFS is the length of the short inter-frame space. AIFSN[*i*] is the AIFS number of AC[*i*]. δ is the duration of one backoff unit.

After waiting for AIFS[i] since the channel is released 194 195 idle, each AC[i] starts a backoff procedure before the trans-196 mission of packets. In this case, a uniformly distributed 197 random integer, namely backoff time, is selected from the range $[1, W_i]$ where W_i is called the contention window 198 (CW). The backoff time is decremented at the slot bound-199 200 ary if the previous time slot is idle; otherwise, the backoff 201 is frozen and resumes until the channel is idle for another period of AIFS[*i*]. When the backoff time deducts to zero, 202 203 the packet in the AC[*i*] is transmitted in the ensuing slot. 204 The size of CW, W_i , depends on the history of transmis-205 sions. At the first transmission attempt, W_i is set to a pre-206 defined value *CW*_{min,i}, namely *minimum contention window*. Upon each unsuccessful transmission s, W_i is updated as 207 208 $W = 2^{s} CW_{\min,i}$ until W_{i} reaches a maximum value $CW_{\max,i}$.

Upon gaining access to the medium, each AC[*i*] could
transmit multiple packets in sequence separated by SIFS
as long as the total transmissions do not exceed TXOP[*i*].
A TXOP limit value of zero indicates that only one frame
is exchanged between vehicles² to RSU per access.

214 Therefore, the QoS of ACs is provisioned by rendering 215 different priorities of transmissions. The higher priority 216 ACs are assigned with smaller AIFSNs, and correspondingly, shorter waiting time to start the backoff and channel 217 218 contention, while lower priority ACs are still waiting in 219 their AIFS. Meanwhile, the higher priority ACs would select the backoff times from a relatively smaller CW range, 220 221 resulting in the higher probability to acquire the channel 222 when the channel is released idle. TXOP also differentiates 223 the QoS. With a larger TXOP, more packets are exchanged 224 between the vehicle nodes and RSU upon each transmis-225 sion, and therefore to boost the throughput.

While the 802.11 MAC is proven to be efficient with the226world-wide deployments, originally designed for the static227indoor environment, its performance in the outdoor vehic-228ular environment is still arguable. When implementing229EDCA for QoS provision in the highly mobile vehicular230communication, the following issues need to be addressed.231

- Performance anomaly: With nodes at different locations 232 to the RSU, their channel conditions and data transmis-233 sion rates diverse as shown in Fig. 2. With nodes pre-234 senting multiple transmission rates, DCF is shown to 235 suffer from the performance anomaly, *i.e.*, the system 236 throughput is throttled to the minimum transmission 237 rate among different connections [14]. As there always 238 exist vehicles far away from the RSU and presenting 239 low transmission rates, how to address the performance 240 anomaly is crucial for the system performance. 241
- Throughput variation: When vehicles approach to RSUs 242 and then leave, their throughput varies significantly 243 over time due to the changing SNR at different loca-244 tions. Such throughput variations are harmful to multi-245 media applications in different amplitudes. Interactive 246 applications, e.g., VoIP, online gaming, typically require 247 flat and static throughput with minimum variations to 248 maintain the interactivity. Media streaming, e.g., IPTV, 249 can tolerate the throughput variations in some extent 250 with the use of playout buffer [15]; nevertheless, they 251 demand much more capacity than the interactive appli-252 cations to achieve superior video guality. With vehicle 253 nodes subscribing to different multimedia services, they 254 demand diverse QoS supports. As such, how to tune the 255 QoS parameters of EDCA, i.e., AIFS, CW, and TXOP, for 256 different service traffic to efficiently provision the 257 desired QoS in the highly mobile environment is crucial. 258

In the following section, we will establish an analytical model to evaluate the QoS performance of EDCA in highspeed vehicular environments.

3. Analytical model

3.1. System model

We consider the V2I communication, as shown in Fig. 2, 265 where vehicles connect to intermittent and serial RSUs 266 along the road. We focus on the MAC layer under the 267 assumption of perfect channel conditions (no transmission 268

3

No. of Pages 12, Model 5G

263 264

259

260

261

262

 $^{^{2}\,}$ We use the terms vehicle, node and vehicle node interchangeably in the paper.

ARTICLE IN PRESS

T.H. Luan et al. / Ad Hoc Networks xxx (2010) xxx-xxx



Fig. 2. Vehicle to infrastructure road-side unit communication.

269 errors and hidden terminals) with line-of-sight communi-270 cations. In this case, the channel SNR and data modulation rates of vehicles are mainly determined by their distance 271 to the RSU [1,16,17]. 272

We consider a road with consecutive RSUs. Without loss 273 274 of generality, we focus on a single road session including the communication coverage of one RSU and the adjacent 275 276 region outside the coverage of the RSU and ahead of it. According to the location to RSU, the road session is 277 278 divided into multiple spatial zones denoted by 279 $\mathbb{Z} = \{0, 1, 2, \dots, N\}$ as shown in Fig. 2, where zone 0 represents the region outside the communication range of RSU, 280 281 and zones $\{1, 2, ..., N\}$ represent the areas within the RSU coverage. Despite that vehicles are disconnected to any 282 283 RSUs in zone 0, we assume that they still acquire a dedi-284 cated throughput with bounded delay denoted by κ using 285 other communication means, e.g., cellular networks or V2V 286 communications. In each zone *z* within the RSU coverage, $z \in \{1, 2, \dots, N\}$, vehicles have distinct payload transmis-287 288 sion rates, denoted by r_{z} , according to their distance to the RSU. Let d_z denote the length of the partition zone z, 289 and *v* the mean velocity of vehicles along the road session. 290

Within the coverage of RSU, packet transmissions are 291 292 coordinated by EDCA as described in Section 2. We con-293 sider the saturated case such that each vehicle always has packets to transmit. According to their on-top applications 294 and the QoS requirements, vehicles are categorized into 295 three classes with increasing priorities as, class 0 (AC[0]) 296 for best effort (BE) traffic, class 1 (AC[1]) for media stream-297 ing (MS) such as IPTV, and class 2 (AC[2]) for interactive 298 applications (IA) such as VoIP. Let V denote the set of vehi-299 300 cle nodes in the road segment. Let c_k denote the portion of 301 class k nodes in \mathbb{V} , where $k \in \{0, 1, 2\}$, and L_k the mean pay-302 load length of the application running on class k nodes. We 303 assume that each vehicle node belongs to one class only 304 and transmits all its packets through the same AC. In the 305 general case where each vehicle could have numerous 306 on-top applications and multiple ACs transmitting simultaneously, our model can be extended by regarding each 307 node as multiple sub-nodes where each sub-node runs 308 one application. To address the performance anomaly, we 309 set the minimum contention window $CW_{\min,k}$ of AC[k], 310 dependent on the zones such that nodes in different zones transmit with differentiated probabilities. Let $W_{k,z}$ denote the $CW_{\min,k}$ of nodes in zone *z*, and *m* the maximum number of backoff stage of ACs.

3.2. Markov model of moving vehicles

We evaluate the QoS performance of vehicles in terms of the mean transmission throughput and delay. To this end, we examine a randomly tagged vehicle of class i (transmitting through AC[*i*]), where $i \in \{0, 1, 2\}$, and represent its status by a three-dimensional Markov chain $\{Z_i(t), S_i(t), B_i(t)$ at each time slot t. $Z_i(t)$ denotes the spatial zone that the node is currently in. $S_i(t)$ denotes the current backoff stage of the tagged node using DCF. $B_i(t)$ denotes the backoff time of the tagged node at the current time slot. The time slot *t* is a discrete and integer scale value, where slot times t and t + 1 correspond to the beginning of two consecutive backoffs of the tagged node.

The principle of the three-dimensional Markov chain is sketched in Fig. 3. The mobility of vehicles is modeled by the transitions among spatial zones and represented by a Markov chain in which each state corresponds to one spatial zone. We assume that the sojourn time of nodes in each zone $z \in \mathbb{Z}$ is geometrically distributed with mean $t_z = d_z/v$. As such, within a small duration, e.g., Δ , vehicles either move to the next zone (or state) with the transition probability Δ/t_z , or remain in the current zone with the rest probability $1 - \Delta/t_z$.

Fig. 4 plots a snapshot of the state space when the 338 tagged node is in zone z, where $W_{i,max} = max\{W_{i,z}|z \in \mathbb{Z}\}\$ 339 is the maximum $W_{i,z}$ of AC[i] among zones. As shown in 340 Fig. 4, from slot time t to the next slot, the tagged node 341 would either stay in the original zone z or move to the next 342

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

ARTICLE IN PRESS



359

360 361



Fig. 3. Model of a tagged node with three-dimensional Markov chain.



Fig. 4. State space of Markov chain in zone z.

(ii) Inside the RSU coverage without and with zone transitions, respectively,

$$P_{i}(z, s, b|z, s, b+1) = 1 - \frac{E[T_{i,slot}]}{t_{z}}, \quad z$$

$$\in [1, N], \ s \in [0, m], \ b$$

$$\in [1, 2^{s} W_{impx}), \qquad (3a1) \qquad 363$$

$$P_{i}(z,s,b|z-1,s,b+1) = \frac{E[T_{i,\text{slot}}]}{t_{z-1}}, \quad z$$

$$\in [2,N], \quad s \in [0,m], \quad b$$

$$\in [1, 2^{s}W_{i,\text{rev}}) \qquad (3a2) \qquad 365$$

$$P_{i}(z,0,b|z,s,0) = \frac{1-p_{i,col}}{W_{i,z}} \left(1 - \frac{E[Tx_{suc,i,z}]}{t_{z}}\right), \quad z$$

$$\in [1,N], \ s \in [0,m], \ b$$

$$\in [1,W_{i,z}], \qquad (3b1) \qquad 371$$

343 zone. When moving to the next zone, the backoff time of 344 the tagged node inherits the value in the previous time 345 slot, while the CW range is updated with a new minimum 346 contention window. The non-null transitions of the Mar-347 kov chain from time slot t to t + 1 are

(i) Arriving to the RSU from zone 0,

349

351

$$P_i(1,0,b|\mathbb{O}) = \frac{E[T_{i,\text{slot}}]}{t_0 W_{i,1}}, \quad b \in [0, W_{i,1} - 1],$$
(2)

where \mathbb{O} represents zone 0, and $E[T_{i,\text{slot}}]$ is the mean duration of a slot time for AC[*i*]. In this transition, $E[T_{i,\text{slot}}]/t_0$ is the probability that the tagged move from zone 0 to zone 1 in the new time slot, and $1/W_{i,1}$ is the probability that a new backoff time is selected from the CW range $[1, W_{i,1}]$. Here, when leaving one RSU to the next one, we assume that vehicles reset their backoff stage values to 0.

 $P_i(z, s, b|z, s)$

 $P_i(z, 0, b|z-1, s, 0) = \frac{1 - p_{i,col}}{W_{i,z}}$

6

379 388

$$P_{i}(z, s, b|z - 1, s - 1, 0) = \frac{p_{i,col}}{2^{s}W_{i,z}} \times \frac{E[Tx_{col,i,z-1}]}{t_{z-1}}, \quad z$$

$$\in [2, N], \ s \in [1, m], \ b$$

$$\in [1, 2^{s}W_{i,z}], \qquad (3c2)$$

 $\times \frac{E[Tx_{\mathrm{suc},i,z-1}]}{t_{z-1}}, \quad z$

 $\in [2, N], s \in [0, m], b$

 $=\frac{p_{i,\text{col}}}{2^{s}W_{i,z}}\left(1-\frac{E[Tx_{\text{col},i,z}]}{t_{z}}\right), \quad z$

 $\in [1, N], s \in [1, m], b$

 $\in [1, W_{iz}],$

-1.0

 $\in [1, 2^{s}W_{i,z}],$

$$P_{i}(z,m,b|z,m,0) = \frac{p_{i,col}}{2^{m}W_{i,z}} \left(1 - \frac{E[Tx_{col,i,z}]}{t_{z}}\right), \quad z \in [1,N], \ b \in [1,2^{m}W_{i,z}],$$
(3d1)

385 386

388

382

383

$$P_{i}(z, m, b|z - 1, m, 0) = \frac{p_{i,col}}{2^{m}W_{i,z}} \times \frac{E[Tx_{col,i,z-1}]}{t_{z-1}}, \quad z \in [2, N], \quad b \in [1, 2^{m}W_{i,z}], \quad (3d2)$$

389 where $p_{i,col}$ is the collision probability when the tagged 390 node of AC[i] transmits. $E[Tx_{suc,iz}]$ and $E[Tx_{col,iz}]$ denote 391 the mean time of one successful and collided transmission of the tagged node in zone *z*, respectively. 392

393 From (3a)–(3d), the state transitions in (3) correspond to the decrement of the backoff time after a backoff slot, 394 395 a successful transmission, a failed transmission, and any transmission attempt in the last backoff stage, without 396 and with zone transitions, respectively. 397 398

(iii) Departing from the RSU in the backoff procedure or after transmission attempt, respectively, 399 400

$$P_{i}(\mathbb{O}|N, s, b) = \frac{E[T_{i,\text{slot}}]}{t_{N}}, \quad s \in [0, m], \quad b$$
$$\in [1, 2^{s}W_{\text{max}} - 1], \quad (4a)$$

$$P_{i}(\mathbb{O}|N, s, 0) = \frac{(1 - p_{i, \text{col}})E[Tx_{\text{suc}, i, N}] + p_{i, \text{col}}E[Tx_{\text{col}, i, N}]}{t_{N}}, \quad s$$

$$\in [0, m].$$

405

402

403

406 where (4a) and (4b) represents the probability that the 407 tagged node moves into zone 0 after the backoff and

(3b2)

408 transmissions, respectively. Let $\pi_i(z, s, b) = \lim_{t \to \infty} \Pr \{Z_i(t) = z, S_i(t) = s, B_i(t) = b\}$ be the 409 steady state probability of the Markov chain and $\pi_i = \{-$ 410 $\pi_i(z,s,b)$ denote the corresponding matrix. Given the state 411 transition probability matrix \mathbf{P}_i with each non-null ele-412 ment shown in (2)–(4), $\pi_i(z,s,b)$ could be derived from 413 the following balance equations 414

$$\begin{cases} \pi_{i}\mathbf{P}_{i} = \pi_{i}, \\ \sum_{z=0}^{N} \sum_{s=0}^{m_{i}} \sum_{b=0}^{2^{s}W_{max}-1} \pi_{i}(z,s,b) = 1. \end{cases}$$
(5)

3.3. Parameters associated with Markov state transitions 418

Let X denote the mean node population in the road seg-419 ment, excluding the tagged node. As indicated in 27 of [15], 420 the network size X is solely dependent on the mean node 421 velocity v as 422

$$X = k_{jam} \left(1 - \frac{\nu}{\nu_{\rm f}} \right) \sum_{z \in \mathbb{Z}} d_z - 1, \tag{6}$$

425

426

427

428

429

430

432

433

434

435

443

444

445

446

447

448

449

450

451

452

453

454

458

where k_{jam} is the vehicle jam density at which traffic flow comes to a halt. $v_{\rm f}$ is the free-flow speed corresponding to the speed when the vehicle is driving alone on the road (usually taken as the road's speed limit).

Let X_{k_7} denote the mean number of class k nodes in zone *z*, where $k \in \{0, 1, 2\}$, with the tagged node excluded,

$$X_{k,z} = \frac{c_k X d_z}{\sum\limits_{z' \in \mathbb{Z}} d_{z'}},\tag{7}$$

where $d_z / \sum_{z' \in \mathbb{Z}} d_{z'}$ is the limiting probability that a node is in zone z.

3.3.1. Transmission probability of nodes

A node could transmit only when it has its backoff 436 time deducted to 0. Therefore, the conditional transmis-437 sion probability $\tau_{k|z}$ of a class k node, given that it is in 438 zone z, is 439 440

$$\tau_{k|z} = \frac{\sum_{s \in [0,m]} \pi_k(z, \mathbf{s}, \mathbf{0})}{d_z / \sum_{z' \in \mathbb{Z}} d_{z'}}, \quad z \in \mathbb{Z}.$$
(8)
442

3.3.2. Mean duration of one time slot $E[T_{i,slot}]$

As shown in Fig. 1, after the channel is released idle, different ACs need to wait for different AIFS periods before starting the backoffs. In this context, the tagged node can not decrement its backoff time if the channel becomes busy while the tagged node (with AC[i]) is still waiting for AIFS[*i*]. Henceforth, we call it a self-loop of AC[*i*] in this case as the backoff time remains unchanged.

Let $p_{i,self}$ denote the probability that AC[*i*] engages a self-loop at any time. The mean time slot $E[T_{i,slot}]$ may be composed of multiple self-loops until the backoff time decreases by one. Let $E[T_{i,self}]$ denote the mean time of the self-loop of AC[i]. Mathematically, we have

$$E[T_{i,\text{slot}}] = \frac{p_{i,\text{self}}}{1 - p_{i,\text{self}}} E[T_{i,\text{self}}] + \delta + \sum_{k=0}^{i} \mathscr{C}(k)(p_{\text{suc}}E[T_{k,\text{suc}}] + (1 - p_{\text{suc}})E[T_{k,\text{col}}])$$
(9) 458

Please cite this article in press as: T.H. Luan et al., Provisioning QoS controlled media access in vehicular to infrastructure communications, Ad Hoc Netw. (2010), doi:10.1016/j.adhoc.2010.06.005

(4b)

ARTICLE IN PRESS

T.H. Luan et al./Ad Hoc Networks xxx (2010) xxx-xxx





Fig. 5. Example of a channel contention period.



Fig. 6. Markov chain model of the composition of contention nodes.

where $\frac{p_{i,self}}{1-p_{i,self}} E[T_{i,self}]$ collectively represents the waiting 459 time of the tagged node in the self-loop. $\frac{1}{1-p_{i,self}}$ is the mean 460 number of self-loops encountered as the self-loops hap-461 462 pens following a geometric distribution with parameter $(1 - p_{i,self})$. $E[T_{i,suc}]$ and $E[T_{i,col}]$ are the mean time of the 463 464 in-progress transmission with the transmission to be successful and collided, respectively, when AC[i] finishes wait-465 ing for AIFS[*i*] and has started the backoff. $\mathscr{C}(x)$ denotes the 466 limiting probability that only ACs with the equal or higher 467 468 priority (*i.e.*, equal or smaller AIFS) than AC[x] start the 469 backoff. p_{suc} is the probability that the in-progress transmission during the backoff frozen is successful. 470

471 To evaluate the self-loop probability $p_{i,self}$ and the waiting time in the loop, we focus on a channel contention per-472 473 iod [10,18], as shown in Fig. 5, which starts when the channel is released for a period of AIFS[2] and terminates 474 475 when the channel becomes busy again. We model this period using a two-dimensional Markov chain.³ Let (x, y) de-476 note the state of the contention period. At a transient time, 477 478 *x* represents that AC[*k*], where $k \ge x$ and $x \in \{0, 1, 2\}$, has fin-479 ished waiting for AIFS[k] and is contending for transmissions 480 with the decrements of backoff time. y, where $y \in [1, A_x]$, 481 $A_x = AIFS[x - 1] - AIFS[x]$ if $x \in \{1, 2\}$ and $A_x = \infty$ otherwise, represents that AC[x - 1] still has to wait for y backoff slots 482 to start the backoffs. The state space of the two-dimensional 483 484 Markov chain is shown in Fig. 6 where the state $(0,\infty)$ represents that all the ACs start the backoffs and are contending 485 for the channel access. 486

In Fig. 6, when the channel keeps idle for one backoff slot 487 488 in the state (x, y) of the contention period, y deducts by one. Let β_x denote the probability of this transition. When y de-489 490 ducts to zero, AC[x - 1] starts the contention and decrements the backoff time; meanwhile, y changes to A_{x-1} . 491 492 Nevertheless, when the channel becomes busy during this

Ad Hoc Netw. (2010), doi:10.1016/j.adhoc.2010.06.005

period, the state returns to $(2, A_2)$, representing a recursion 493 to the next contention period. Let α_x denote the transition 494 probability from state (x, y) to state $(2, A_2)$. We have, 495

$$\alpha_{x} = 1 - \prod_{j=x}^{2} \prod_{z=1}^{N} (1 - \tau_{k|z})^{X_{jz}},$$
(10)
497

and

Ľ

Please cite this article in press as: T.H. Luan et al., Provisioning QoS controlled media access in vehicular to infrastructure communications,

$$\beta_x = 1 - \alpha_x. \tag{11}$$

With above transitions, we can obtain the steady state 501 probability of the Markov chain, denoted by $\zeta(x, y)$, 502

$$\begin{aligned}
\gamma^{-1}\beta_{2}^{\gamma^{-2}}\beta_{1}^{\lambda_{2}-y}, & x = 2, \ y \in [1, A_{2}] \\
\gamma^{-1}\beta_{2}^{A_{2}}\beta_{1}^{A_{1}-y}, & x = 1, \ y \in [1, A_{1}] \\
\gamma^{-1}\beta_{2}^{A_{2}}\beta_{1}^{A_{1}}\beta_{0}\alpha_{0}^{-1}, & x = 0,
\end{aligned}$$
(12)

 $(\gamma^{-1}\beta_2^{n_2}\beta_1^{n_1}\beta_0\alpha_0^{-1}, x=0,$ where $\gamma = \sum_{\nu=1}^{A_2} \beta_2^{A_2-\nu} + \sum_{\nu=1}^{A_1} \beta_2^{A_2} \beta_1^{A_1-\nu} + \beta_2^{A_2} \beta_1^{A_1} \beta_0 \alpha_0^{-1}$. 505

The probability $\mathscr{C}(x)$ is thus $\mathscr{C}(x) = \sum_{y=1}^{A_x} \zeta(x, y)$ for x = 1, 2506 and $\mathscr{C}(0) = \zeta(0,\infty)$. The self-loop probability of the tagged 507 node is 508

$$p_{i,\text{self}} = \begin{cases} 0, & i = 2, \\ \sum_{x=i+1}^{2} \mathscr{C}(x)\alpha_{x}, & i < 2, \end{cases}$$
(13)

i.e., the probability that the channel becomes busy when 511 only ACs with priority higher than AC[*i*] start the backoff. The mean sojourn time of the tagged node in the loop at each slot is 514

$$E[T_{i,\text{self}}] = \begin{cases} \text{AIFSN}[2] \times \delta, & i = 2, \\ \text{AIFSN}[2] \times \delta + \sum_{x=i+1}^{2} \sum_{y=1}^{A_{x}} (y\delta\zeta(x,y) \\ + E[T_{x,\text{trans}}])\alpha_{x}, & i < 2, \end{cases}$$

$$(14) \qquad 516$$

512

498

513

The two-dimensional Markov chain is independent of the previously established Markov chain to characterize the composition of backoff ACs in the contention period.

ADHOC 486 24 July 2010

ARTICLE IN PRESS T.H. Luan et al. / Ad Hoc Networks xxx (2010) xxx-xxx

8

526

5

544

517 where $E[T_{x,trans}]$ is the mean time of the in-progress trans-518 mission for AC[x] and above, mathematically, $E[T_{x,trans}] = p$ $sucE[T_{x,suc}] + (1 - p_{suc})E[T_{x,col}]$. The expressions of $E[T_{x,suc}]$ 519 520 and $E[T_{x,col}]$ will be shown later.

521 3.3.3. Collision probability

522 The conditional collision probability of the tagged node, assuming that it is transmitting, is 523 524

$$p_{i,col} = \sum_{k=0}^{l} \Pr{\{\text{Channel becomes busy} | AC[k] \text{ starts backoff} \}}$$

$$\Pr\{AC[k] \text{ starts backoff}\} = \sum_{k=0}^{i} \frac{\mathscr{C}(k)\alpha_k}{\sum_{k'=0}^{i} \mathscr{C}(k')}, \quad (15)$$

where $\mathscr{C}(k) / \sum_{k'=0}^{i} \mathscr{C}(k')$ is the probability that AC[k] starts 527 the backoff given that the tagged node is transmitting, 528 and α_k is the probability that channel becomes busy given 529 530 AC[k] starts the backoff while AC[k-1] is still waiting for 531 AIFS[k-1].

532 3.3.4. Mean time of the in-progress transmission

533 The mean time of the successful in-progress transmis-534 sion of AC[i] and above, $E[T_{i,suc}]$, in (9) can be represented as 535 536

$$E[T_{i,\text{suc}}] = \sum_{i \leqslant k \leqslant 2} \sum_{z \in \mathbb{Z}} p_{\text{suc},k,z} T_{\text{suc},k,z}.$$
(16)

where $p_{suc,k,z}$ is the conditional probability that the in-539 progress transmission is done by a node of class k in zone 540 541 z, given that the transmission is successful. Mathe-542 matically,

$$p_{\text{suc},k,z} = \frac{1}{p_{\text{suc}}} X_{k,z} \tau_{k|z} (1 - \tau_{k|z})^{X_{k,z}-1} \prod_{\substack{i \le k' \le 2, z' \in \mathbb{Z} \\ k' \neq k, z' \neq z}} (1 - \tau_{k'|z'})^{X_{k',z'}}.$$
(17)

 $T_{\text{suc},k,z}$ in (16) is the successful transmission time when 545 the in-progress transmitting node is in zone z. Mathe-546 547 matically,

548

$$T_{\text{suc},k,z} = (\text{TXOP}[k] + 1)$$
550

$$\times \left(\frac{\text{H}}{r_z} + \frac{L_k}{r_z} + \text{SIFS} + \frac{\text{ACK}}{r_1} + \text{SIFS}\right), \quad (18)$$

551 where H is the packet header, ACK the length of acknowl-552 edgement frame, AIFSN_{min} the minimum AIFSN among 553 ACs, i.e, AIFSN[2] in this context.

The transmission collision time T_{col} in (9) is determined 554 555 by the longest transmission in the collision. Let $p_{col,kz}$ denote the probability that the longest transmission is from 556 nodes of class k in zone z or the mirror zone $z_{mir} = N + 1 - z$ 557 along the AP. We jointly consider zones z and z_{mir} as vehi-558 cles have equal payload rates in the two zones, and there-559 fore, same transmission time.⁴ Similar to [19], p_{col,k,z} could 560 561 be computed as

$$p_{\text{col},k,z} = \begin{cases} \frac{1}{1 - p_{\text{suc}}} (p_{\text{hcol},k,z} + p_{\text{dcol},k,z}) & \text{if } z \leq \lfloor (N-1)/2 \rfloor, \\ \frac{1}{1 - p_{\text{suc}}} p_{\text{hcol},k,z} & \text{if } z = \lceil N/2 \rceil. \end{cases}$$
(19)
564

where $p_{hcol,k,z}$ is called the homogeneous collision probability representing the probability that only nodes of class k in zones z or z_{\min} transmit, for $z \leq \lfloor \frac{N}{2} \rfloor$. $p_{\operatorname{dcol},k,z}$ is called diverse collision probability representing the probability that the collision is from at least one node of class k in zones z or $z_{\rm mir}$, where $z \leq \left|\frac{N}{2}\right|$, and one or more nodes in other zones with smaller transmission time.

 $p_{\text{hcol},k,z}$ is composed of three components: (1) the colli-572 sions are of nodes in zone z only; (2) the collision are of 573 nodes in zone z_{mir} only; and (3) the collision is of mixed 574 nodes in both zones z and z_{mir} , which is given by 575

$$\begin{split} p_{\text{hcol},k,z} &= [(1 - (1 - \tau_{k|z})^{X_{k,z}} - X_{k,z}\tau_{k|z}(1 - \tau_{k|z})^{X_{k,z}-1})(1 \\ &- \tau_{k|z_{\min}})^{X_{k,z_{\min}}} + (1 - (1 - \tau_{k|z_{\min}})^{X_{k,z_{\min}}} \\ &- X_{k,z_{\min}}\tau_{k|z_{\min}}(1 - \tau_{k|z_{\min}})^{X_{k,z_{\min}}-1})(1 - \tau_{k|z})^{X_{k,z}} \\ &+ (1 - (1 - \tau_{k|z})^{X_{k,z}})(1 - (1 - \tau_{k|z_{\min}})^{X_{k,z_{\min}}})] \\ &\times \prod_{\substack{i \leq k' \leq 2, z' \in \mathbb{Z} \\ k \neq k', z' \neq z, z' \neq z_{\min}}} (1 - \tau_{k'|z'})^{X_{k',z'}}. \end{split}$$
(20)

Let $\mathbb{V}_{k,z}$ denote the set of nodes which have longer trans-578 mission time than the class k nodes in zone z, and $\widehat{\mathbb{V}}_{kz}$ the 579 complement set of $V_{k,z}$ excluding the class *k* nodes which 580 are in zones *z* and z_{mir} . The expression of $p_{dcol,z}$ is given by 581

$$p_{\text{dcol},k,z} = \left[1 - (1 - \tau_{k|z})^{X_{k,z}} (1 - \tau_{k|z_{\text{mir}}})^{X_{k,z_{\text{mir}}}}\right] \prod_{s \in \mathbb{V}_{k,z}} (1 - \tau_s) \left(1 - \prod_{s \in \widehat{\mathbb{V}}_{k,z}} (1 - \tau_s)\right).$$
(21)

where τ_s represents the transmission probability of node s. 584 The mean collision time of the in-progress transmission 585 of AC[i] and above, $E[T_{i,col}]$, is then

$$E[T_{i,\text{col}}] = \sum_{k=i}^{2} \sum_{z=1}^{\left\lfloor\frac{N}{2}\right\rfloor} T_{\text{col},k,z} p_{\text{col},k,z},$$
(22)
589

where $p_{col,k,z}$ is obtained in (19). $T_{col,k,z}$ is the packet collision time of class k nodes in zone z, and

sion time of class k nodes in zone z, and

$$T_{\text{col},k,z} = \frac{H}{r_z} + \frac{L_k}{r_z} + \text{SIFS} + \text{anACKTimeout},$$
(23)
594

where anACKTimeout is a predefined system parameter.

By substituting (16) and (22) to (9), we can obtain $E[T_{slot}]$. p_{suc} is dummy in the computation of $E[T_{i,slot}]$ and $E[T_{x,trans}].$

3.3.5. Mean transmission time $E[Tx_{suc,i,z}]$ and $E[Tx_{col,i,z}]$ of the tagged node

The successful transmission time $Tx_{suc,i,z}$ of the tagged node in zone z is deterministic as given in (18), so

$$E[Tx_{\text{suc},i,z}] = T_{\text{suc},i,z}.$$
(24)

The collision time $Tx_{col,i,z}$ of the tagged node is a random variable equal to the longest transmission time involved in the collision. Given that one collision node is the tagged

7

565

566

567

568

569

570

571

586 587

590

595

596

597

598 599

600 601

602 603

605 606

607

608

⁴ In case *N* is odd and *N* + 1 – *z* = *z*, z_{mir} is null with both its population $X_{z_{mir}}$ and transmission opportunity $\tau_{k|Z_{\min}}$ to be 0 for any $k \in \{0, 1, 2\}$.

ADHOC 486 24 July 2010

613

620

625

637

ARTICLE IN PRESS

T.H. Luan et al./Ad Hoc Networks xxx (2010) xxx-xxx

609node of class i in zone z, and AC[k] has finished waiting for610AIFS, the probability that the longest transmission is by the611tagged node is

$$p_{\text{tag},i,z,k} = \prod_{s \in \mathbb{V}_{i,z}, AC[s] \ge k} (1 - \tau_s) \left[1 - \prod_{s \in \widehat{\mathbb{V}}_{k,z}, AC[s] \ge k} (1 - \tau_s) \right]$$
(25)

614 i.e., only nodes of shorter transmission time collide with615 the tagged nodes.

The probability that the longest transmission is from class k nodes in zone z, given that AC[k] has finished waiting for AIFS, is

$$p_{\text{tag},k,z,k'} = \frac{1}{p_{\text{col}}} [1 - (1 - \tau_{k|z})^{X_{kz}} (1 - \tau_{k|z_{\text{mir}}})^{X_{k,z_{\text{mir}}}}] \\ \times \prod_{s \in \mathbb{V}_{iz}, AC[s] \ge k} (1 - \tau_s), \quad \text{for } T_{\text{col},k,z} \ge T_{\text{col},i,z}.$$
(26)

⁶²¹ The mean collision time $E[Tx_{col,i,z}]$ of the tagged node in ⁶²² zone z is hence

$$E[Tx_{\operatorname{col},i,z}] = \sum_{k=0}^{i} \mathscr{C}(k) \left(T_{\operatorname{col},i,z} p_{\operatorname{tag},i,z,k} + \sum_{\substack{k \leq k' \leq 2, z \in \mathbb{Z}, \\ T_{\operatorname{col},k',z} \geqslant T_{\operatorname{col},k',z}}} T_{\operatorname{col},k',z} p_{\operatorname{tag},k',z,k} \right)$$

$$(27)$$

626 conditioned on the probability that AC[k] has finished 627 waiting for AIFS. $T_{col,k,z}$ is shown in (23).

628 3.4. Performance analysis

629 3.4.1. Throughput analysis

630 We evaluate the normalized throughput of a class k631 node in each zone z, denoted by $s_{k,z}$. It is calculated as 632 the ratio of the payload length in a successful transmission 633 to the expected interval between two consecutive trans-634 missions, as

 $S_{k,z}$

$$=\frac{\tau_{k,z}(1-p_{i,col})L_k}{(1-\tau_{k,z})E[T_{i,slot}]+\tau_{k,z}((1-p_{i,col})E[Tx_{suc,i,z}]+p_{i,col}E[Tx_{col,i,z}])}.$$
(28)

638By substituting (8), (15), (9), (24) and (27) into (28), the639normalized nodal throughput $s_{k,z}$ can be readily obtained.640With vehicle nodes traversing through different zones,641their nodal throughput varies according to (28). For differ-642ent applications requiring different throughput guarantee,643the QoS parameters of EDCA should be adapted accord-644ingly, which will be discussed in the next section.

645 3.4.2. Mean transmission delay

We investigate the mean transmission delay of a given 646 647 AC (i.e., the average time between the first transmission at-648 tempt of a packet until it is successfully transmitted). We 649 still focus on the tagged node of class *i*. Let D_{izs} denote 650 the mean transmission delay of the tagged node since it attempts to transmit a packet at zone z with backoff 651 652 stage *s* until the packet is successfully transmitted. 653 Mathematically,

$$D_{i,z,s} = (1 - p_{i,col})E[Tx_{suc,i,z}] + p_{i,col}D_{i,z,s}^{col},$$
(29)

where $D_{i,z,s}^{col}$ represents the mean transmission delay of the657tagged node from when its transmission in zone z with658backoff stage s collides until the packet is successfully659transmitted. We have660

$$D_{i,z,s}^{col} \approx E[Tx_{col,i,z}] + \left(1 - \frac{E[Tx_{col,i,z}]}{t_z}\right) (E[B_{z,s+1}]E[T_{i,slot}] + D_{i,z,s+1})$$
(30)

$$+\frac{E[Tx_{col,i,z}]}{t_z}(E[B_{z+1,s+1}]E[T_{i,slot}] + D_{i,z+1,s+1}), \quad \text{if } s < m,$$

and

$$D_{i,z,s} = D_{i,z,s+1} \text{ if } s = m \tag{31}$$

where $E[B_{z,s}] = 2^{s-1}W_{i,z}$ is the mean value of the selected backoff time by the tagged node in zone *z* at backoff stage *s*. For ease of computation, (30) is an approximation by assuming that nodes do not switch zone during the backoff. As the probability that nodes switch zone during the backoff is pretty low comparing the scale of backoff slot and zone transition time, the approximation is reasonably accurate. The assumption will also be validated later using simulations.

Recall that nodes in zone 0 have a bounded transmission delay κ using other communication means. Substituting it into (30) and (31), we have

$$D_{i,N,m}^{\text{col}} \approx E[Tx_{\text{col},i,z}] + \left(1 - \frac{E[Tx_{\text{col},i,z}]}{t_z}\right) (E[B_{z,s+1}]E[T_{i,\text{slot}}] + D_{i,N,m}) + \frac{E[Tx_{\text{col},i,z}]}{t_z} \kappa$$
(32)

and by substituting (32) into (29), we could derive $D_{i,N,m}$. By substituting (30) and (31) into (29), $D_{i,z,s}$ for different z and s can be represented by $D_{i,N,m}$ and obtained accordingly. Once $D_{i,z,s}$ for all z and s is known, we can obtain the mean transmission delay of a class k in the RSU coverage as 688

$$\mathscr{D}_{k} = \sum_{z=1}^{N} \frac{d_{z}}{\sum_{n \in \mathbb{Z}} d_{n}} \sum_{s=0}^{m} \left(\sum_{b=0}^{2^{s} W_{\max,k}-1} \pi(z,s,b) \right) D_{k,z,s}.$$
(33)

4. Simulation evaluation

In this section, we compare our analytical results with 692 the simulation ones obtained by means of a session level 693 C++ simulator. For simplicity, we simulate a single-session 694 road in which the RSU is deployed in the middle of the road 695 and vehicles passing through contend for channel access 696 using EDCA. The whole road session is divided into 8 partition zones with zone-specific parameters shown in Table 698

Fable 1		
Parameters	of	70De

Zone number	0	1	2	3	4	5	6	7	
Length (m) Payload rate (mbps) <i>CW</i> _{min,0}	$50 \\ 0 \\ \infty$	50 3 128	60 6 64	80 12 32	120 27 16	80 12 32	60 6 64	50 3 128	

Please cite this article in press as: T.H. Luan et al., Provisioning QoS controlled media access in vehicular to infrastructure communications, Ad Hoc Netw. (2010), doi:10.1016/j.adhoc.2010.06.005

654 **656**

9

668 669 670

671

672 673 674

675 676

677 678

679 680

691

ARTICLE IN PRESS

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

699 1. Once reaching the end of the road session, vehicles reen-700 ter the road from zone 0 as a new arrival. The packet trans-701 mission delay in zone 0 is fixed to κ = 100 ms. In each test, 702 unless otherwise specified, the vehicles are moving at a 703 constant velocity of 80 km/h along the same direction with the traffic jam density k_{iam} set to be 300 vehs/km and free-704 705 way speed v set to be 200 km/h. As such, there are by de-706 fault 99 vehicles on the road including one tagged node. 707 Similar as Section 3, we consider three service categories AC[0], AC[1] and AC[2] with increasing priorities. Each 708 vehicle node is associated with one service category and 709 710 transmits fixed-size UDP packets to the RSU. By default, the parameters of the three service categories are as fol-711 712 lows: portion of users in each category $c_0 = 0.6$, $c_1 = 0.3$, $c_2 = 0.1$; AIFSN[0] = 9, AIFSN[1] = 4, AIFSN[2] = 2; payload 713 length $L_0 = 1400$ Bytes, $L_1 = 1000$ Bytes, $L_2 = 200$ Bytes; 714 and TXOP is 0 for all ACs. 715

716 In what follows, we investigate QoS performance of 717 EDCA in presence of high node mobility and heterogeneous service traffic. As described in Section 2, the high node 718 mobility would result in performance anomaly and severe 719 720 throughput variations which are both very harmful to the 721 QoS provision. In this work, we mainly focus on the im-722 pacts of throughput variations on QoS and seek its cure 723 as the performance anomaly has been thoroughly investigated in our previous work [15] on the throughput evalu-724 725 ation of drive-thru Internet. We apply the conclusion in [15] to address the performance anomaly by setting differ-726 entiated contention windows in the zones, with CW_{min,0} 727 shown in Table 1, and setting the maximum backoff stage 728 *m* to 1 for all zones. With differentiated priorities, the con-729 tention window of other ACs are set as CWmin,2:CW-730 $min_1: CW_{min,0} = 4:2:1$. In what follows, we vary the EDCA 731 732 parameters, node velocities and population in simulations to evaluate their differentiation effects on the QoS. Each 733 734 simulation result is averaged from 30 simulation replications, and each simulation replication lasts for 1 simulation 735 736 minute. The results are reported with 95% confidence 737 interval.



Fig. 7. Nodal throughput for different ACs with default setting of the simulator.

Fig. 7 shows the nodal throughput of different service categories in the coverage of RSU with the default simulation setting. It can be seen that the curve is bell-shaped due to the symmetry of zones along the RSU, and our analysis matches the simulation well. With the lowest transmission priority, AC[0] has the smallest nodal throughput in the zones. Although the throughput of AC[2], representing the real-time interactive applications, could be well guaranteed, the greedy use of the channel by the high priority traffics make the lower priority traffic starve. Therefore, a call admission control mechanism to selectively admit the different service traffics is desirable to balance the quality between different categories.

Fig. 8 shows the nodal throughput of different ACs when AIFSN[0] changes. To simplify the plot, we only show the throughput of AC[0] and AC[2]. It can be seen that reducing AIFSN[0] makes the throughput of AC[2] decrease and that of AC[0] increase. This is because that with reduced AIFSN[0], AC[0] becomes more aggressive to



Fig. 8. Nodal throughput of AC[0] and AC[1] with different AIFSN[0].



Fig. 9. Delay of different ACs with different AIFSN[0].

ADHOC 486 24 July 2010

ARTICLE IN PRESS

11

770

771

772

773

790

766

767 AIFSNs should affect the transmission delay more.
 768 Fig. 10 shows the mean transmission delay of different



compete for the channel which reduces the throughput of

AC[2]. However, with all the nodes of AC[0] reduce their

waiting time equally, the boost of throughput for AC[0] is

not obvious. Fig. 9 shows the transmission delay of differ-

ent ACs with different AIFSN[0]. It can be seen that reduc-

ing AIFSN[0] would result in reduced transmission delay of

AC[0] while its impacts to AC[1] and AC[2] are not obvious.

In summary, for different ACs, AIFSNs have different im-

pacts. For high priority nodes, adjusting AIFSNs severely af-

fects the throughput, and for low priority nodes adjusting



Fig. 10. Mean transmission delay of different ACs with increasing velocity and default setting of the simulator.



(b) The tagged node transmits through AC[2]

Fig. 11. Throughput of the tagged node over time with default TXOP (0 for all ACs).



Fig. 12. Throughput of the tagged node over time with TXOP to be 4, 1 and 0 for AC[0], AC[1] and AC[2], respectively

node velocity increases, the mean transmission delay of different ACs only increases slightly. In other words, the mean transmission delay of different ACs is not sensitive to the velocity.

Fig. 11 shows the throughput of the tagged node over 774 time when the velocity increases from 80 km/h to 775 180 km/h and TXOP is 0 for all ACs. It can be seen that, 776 as the node moves with varying data rates to RSU, the 777 throughput fluctuates extraordinarily over time. Increasing 778 the velocity exacerbates the throughput variations. Com-779 pared with AC[0], AC[2] acquires relatively smooth 780 throughput. This attributes to the high priority of trans-781 mission. Fig. 12 shows the throughput of the tagged node 782 over time when the TXOP limits of ACs are different. With 783 the enlarging TXOP, we can see that AC[0] acquires en-784 hanced throughput while the throughput of AC[2] reduces. 785 Moreover, as shown in Fig. 12a, increasing TXOP would 786 further intensify the throughput variation. In summary, it 787 is effective to tune TXOP of ACs to balance the throughput 788 achieved by ACs. 789

5. Conclusion

EDCA provisions service differentiation by configuring 791 different traffic classes with different contention window 792 sizes, AIFSN and TXOP values. However, without respond-793 ing to the node mobility, the implementation of EDCA in 794 the vehicular communications is quite arguable. In this pa-795 per, we have conducted a comprehensive analysis of EDCA 796 in the highly mobile vehicular environment. We have iden-797 tified the impacts of node mobility and EDCA parameters 798 on the QoS performance and shown that with high node 799 mobility, the communication of vehicles suffers from se-800 vere variations. As our analysis characterizes the effects 801 of EDCA parameters and node mobility on the resultant 802

ADHOC 486

24 July 2010 12

ARTICLE IN PRESS

T.H. Luan et al. / Ad Hoc Networks xxx (2010) xxx-xxx

803 OoS performance, it could be used to optimally devise 804 EDCA and guide the real-world implementation.

805 For the future work, we intend to perform real-world 806 measurements to evaluate the performance of EDCA in 807 the V2I communications. By comparing the measurements 808 with the analytical results, we will conduct a more practi-809 cal and in-depth evaluate of EDCA. In addition, we will 810 study the performance of EDCA in the multi-channel com-811 munication which is specified in 802.11p.

812 References

818

819

820

821

822

828

829

831

832

833

834

835

836

837

838

839

840

853

854

855

856

861

862

- 813 [1] Jörg Ott, Dirk Kutscher, Drive-thru internet: IEEE 802.11b 814 automobile users, in: Proceedings of IEEE INFOCOM, 2004.
- 815 Jörg Ott, Dirk Kutscher, A disconnection-tolerant transport for drive-816 thru internet environments, in: Proceedings of IEEE INFOCOM, 2005. 817
 - [3] Vladimir Bychkovsky, Bret Hull, Allen Miu, Hari Balakrishnan, Samuel Madden, A measurement study of vehicular internet access using in situ Wi-Fi networks, in: Proceedings of ACM MobiCom, 2006.
 - [4] Bo Yu, Cheng-Zhong Xu, Admission control in roadside unit access, in: Proceedings of IEEE IWQoS, 2009.
- 823 [5] Ou Shumao, Yang Kun, Chen Hsiao-Hwa, Galis Alex, A selective downlink scheduling algorithm to enhance quality of VOD services 824 825 for WAVE networks, EURASIP Journal on Wireless Communications 826 and Networking (2009) 1-12. 827
- [6] Yuanguo Bi, Kuang-Hao Liu, Lin X. Cai, Xuemin Shen, Hai Zhao, A multichannel token ring protocol for QoS provisioning in inter-vehicle communications, IEEE Transactions on Wireless Communications 8 830 (11)(2009)5621-5631
 - [7] Yang Zhang, Jing Zhao, Guohong Cao, Service scheduling of vehicleroadside data access, Mobile Networks and Applications (2009) 1-14.
 - Atef Abdrabou, Weihua Zhuang, On a stochastic delay bound for [8] disrupted vehicle-to-infrastructure communication with random traffic, in: Proceedings of IEEE Globecom, 2009.
 - [9] Juan J. Alcaraz, Javier Vales-Alonso, Joan García-Haro, Control-based scheduling with QoS support for vehicle to infrastructure communications, IEEE Wireless Communications 16 (6) (2009) 32-39
- 841 [10] Jeffrey W. Robinson, Tejinder S. Randhawa, Saturation throughput 842 analysis of IEEE 802.11e enhanced distributed coordination function, 843 IEEE Journal on Selected Areas in Communications 22 (5) (2004) 844 917-928.
- 845 [11] Zhen-Ning Kong, Danny H.K. Tsang, Brahim Bensaou, Deyun Gao, 846 Performance analysis of IEEE 802.11e contention-based channel 847 access, IEEE Journal on selected areas in communications 22 (10) 848 (2004) 2095-2106.
- 849 [12] Lin X. Cai, Xuemin Shen, Jon W. Mark, Lin Cai, Yang Xiao, Voice 850 capacity analysis of WLAN with unbalanced traffic, IEEE 851 Transactions on Vehicular Technology 55 (3) (2006) 752-761. 852
 - [13] IEEE 1609 Family of Standards for Wireless Access in Vehicular Environments (WAVE), <http://www.standards.its.dot.gov>.
 - Martin Heusse, Franck Rousseau, Gilles Berger-Sabbatel, Andrzej [14] Duda, Performance anomaly of 802.11b, in: Proceedings of IEEE INFOCOM, 2003.
- 857 [15] Tom H. Luan, Xinhua Ling, Xuemin Shen, MAC in motion: impact of 858 mobility on the MAC of drive-thru internet, Technical report, BBCR, 859 University of Waterloo, 2010. 860
 - [16] David Hadaller, Srinivasan Keshav, Tim Brecht, Shubham Agarwal, Vehicular opportunistic communication under the microscope, in: Proceedings of ACM MobiSys, 2007.
- 863 [17] Lin Cheng, Benjamin E. Henty, Daniel D. Stancil, Fan Bai, 864 Priyantha Mudalige, Mobile vehicle-to-vehicle narrow-band 865 channel measurement and characterization of the 5.9 GHz 866 dedicated short range communication (DSRC) frequency band, 867 IEEE Journal on Selected Areas in Communications 25 (8) (2007) 868 1501-1516. 869
- [18] Inanc Inan, Feyza Keceli, Ender Ayanoglu, A capacity analysis 870 framework for the IEEE 802.11e contention-based infrastructure 871 basic service set, IEEE Transactions on Communications 57 (11) 872 (2009) 3433-3445.

[19] Duck-Yong Yang, Tae-Jin Lee, Kyunghun Jang, Jin-Bong Chang, Sunghyun Choi, Performance enhancement of multirate IEEE 802.11 WLANs with geographically scattered stations, IEEE Transactions on Mobile Computing 5 (7) (2006) 906-919.



Tom H. Luan received the B.E. degree in Xi'an Jiaotong University, China in 2004 and the M.Phil. degree in electronic engineering from the Hong Kong University of Science and Technology, Kowloon, Hong Kong in 2007. He is now pursuing the Ph.D. degree at the University of Waterloo, ON, Canada. His current research interests focus on wired and wireless multimedia streaming, QoS routing in multihop wireless networks, peer-to-peer streaming and vehicular network design.



Xinhua Ling received the B.E. degree in radio engineering from Southeast University, Nanjing, China, in 1993, the M.E. degree in electrical engineering from the National University of Singapore, in 2001, and the Ph.D. degree in electrical and computer engineering from the University of Waterloo (UW), Waterloo, ON, Canada, in 2007. He joined Research In Motion in 2007. His general research interests are in the areas of WLAN; WPAN; mesh, ad hoc, cellular, and WiMAX networks; and their Internet working, focus-

ing on protocol design and performance analysis.



Xuemin (Sherman) Shen received the B.Sc. (1982) degree from Dalian Maritime Universit (China) and the M.Sc. (1987) and Ph.D. degrees (1990) from Rutgers University, New Jersey (USA), all in electrical engineering. He is a Professor and University Research Chair, Department of Electrical and Computer Engineering, University of Waterloo, Canada. Dr. Shen's research focuses on mobility and resource management in interconnected wireless/wired networks, UWB wireless communications networks, wireless network

security, wireless body area networks and vehicular ad hoc and sensor networks. He is a co-author of three books, and has published more than 400 papers and book chapters in wireless communications and networks, control and filtering. Dr. Shen served as the Tutorial Chair for IEEE ICC'08, the Technical Program Committee Chair for IEEE Globecom'07, the General Co-Chair for Chinacom'07 and QShine'06, the Founding Chair for IEEE Communications Society Technical Committee on P2P Communications and Networking. He also serves as the Editor-in-Chief for Peer-to-Peer Networking and Application; Associate Editor for IEEE Transactions on Vehicular Technology; KICS/IEEE Journal of Communications and Networks, Computer Networks; ACM/Wireless Networks; and Wireless Communications and Mobile Computing (Wiley), etc. He has also served as Guest Editor for IEEE JSAC, IEEE Wireless Communications, IEEE Communications Magazine, and ACM Mobile Networks and Applications, etc. Dr. Shen received the Excellent Graduate Supervision Award in 2006, and the Outstanding Performance Award in 2004 and 2008 from the University of Waterloo, the Premier's Research Excellence Award (PREA) in 2003 from the Province of Ontario, Canada, and the Distinguished Performance Award in 2002 and 2007 from the Faculty of Engineering, University of Waterloo. Dr. Shen is a registered Professional Engineer of Ontario, Canada, an IEEE Fellow, and a Distinguished Lecturer of IEEE Communications Society.

940

941

942

943

944

873

874

875

876

877

880

881

882

883

884

885 886

887

888

889

890

891