Dynamic Route Selection for Vehicular Store-Carry-Forward Networks and Misbehaviour Vehicles Analysis

Hu Yuan, Carsten Maple and Kevin Ghirardello
Cyber Security Centre, WMG, University of Warwick, Coventry, CV4 7AL, United Kingdom
Email: {h.yuan.4, cm and k.ghirardello.1}@warwick.ac.uk

Abstract—In this paper, we present realistic urban simulation results for store-carry-forward (SCF) relay communications within a cellular network. We describe two dynamic routing algorithms, minimising outage and minimising data packet travel time, which feature enhancements to increase the routing flexibility. It is shown that these enhancements to increase flexibility in re-routing the data leads to a dramatic decrease in the outage probability while only increasing packet travel time slightly. A misbehaviour model is analysed in this paper, in which misbehaving vehicles fail to follow the rules of the SCF routing algorithms. There are various reasons for a rogue vehicle to fail to obey the routing algorithm, including an intention to modify the message before onward transmission. Misbehaviour is detected by considering expected traffic density distributions. A Hidden Markov Model (HMM) is used to detect misbehaviour based on how data is passed by vehicles. Results show that the probability that misbehaviour is detected is 87% using this approach.

I. INTRODUCTION

A. Store-carry-forward Networks

In recent years store-carry-forward (SCF) relaying has received attention for its potential to deliver extra cellular capacity for delay tolerant data delivery [1], [2]. The principle idea is to transmit data close to the intended destination by physically carrying the data packets across the majority of the original transmission distance. It has been shown that it can lead to greater energy efficiency for transmission [3]. What has been lacking however, is the design of route selection algorithms that are optimised and efficient for application in large scale urban simulations, using real vehicular traffic, to examine performance trade-offs. In this paper, we model the city of Boston with the deployment of a 3GPP Long Term Evolution (LTE) system with an underlying SCF system to analyse different routing algorithms.

B. Misbehaviour Detection Process

Unfortunately, the inherent nature of SCF relaying networks inevitably exposes its users to a number of privacy issues, both common to regular Intelligent Transportation Systems and particular to the considered technology. Since messages are physically transported by each node that composes such vehicular SCF Networks, it is possible for a driver with access to their own on-board storage unit to not only infer the source of each message (therefore revealing the identity of the sender) and the location from which it originated to a certain level of accuracy [4], but could also access the contents of the transported data packets. As such, potential adversarial drivers wishing to collect large amounts of sensitive information could randomly drive their vehicle within a certain area in an effort to increase the number of times their particular vehicle partakes in the SCF process.

The second part of this paper consequently proposes a novel node-centric Misbehaviour Detection Technique which uses HMM and data on each driver route selection to detect any kind of abnormal driving behaviour that is deviant from the behavior expected of a normal, well-behaved vehicle. Various Misbehaviour Detection techniques have been proposed for vehicular ad hoc networks and vehicle-to-everything applications, with notable examples including methodologies that consider the type of data transmitted among nodes [5], [6] or the volume of messages created, dropped or duplicated by a single node [7], [8]. However to the best knowledge of the authors, none consider the driver’s route selection, nor are they optimized for SCF relaying network, as it has been noted that privacy solutions for normal ad hoc networks do not perform particularly well in [9].

C. Contribution and Organisation

In this paper we present the technical details regarding: (1) the routing selection based on the requirements (minimum outage and minimum package travel time), (2) the detection method of the hidden misbehaviour. The rest of paper is organized as fellows. In Section II the system model is defined, in Section III the route selection algorithms are presented, in Section IV the misbehavior detection model is explained, in Section V are the numerical results and analysis and conclusions in Section VI.

II. EXPERIMENT SETUP

A. Cellular Architecture

The considered SCF relay communication system is a multiple access system employing 5G protocols and consists of different macro base stations (BSs) [10], which act as backup relays in the case the SCF process fails to convey the data packages to a new node. The overlay cellular macro-BSs are deployed with an underlay of decode-and-forward (DF)
noncooperative SCF relays attached to vehicles, either public or private. The SCF DF relays operate on the uplink channel and behave in the following manner: (1) Receive data and store it in buffer; (2) Transmit the data to another relay or BSs when certain conditions are met. The specific conditions are discussed in detail below.

B. Vehicular Traffic Model

The urban environment used in this study is a 1.8 km × 1.2 km section of the city of Boston, USA. It presents six different road classification categories, as shown in Fig. 1. Each different category relates to different vehicle traffic intensities and maximum vehicular speed limits. For example, the magenta road is a residential (class 5) road with vehicular traffic intensity $\phi_5 = 2.3$ per minute per unit distance at peak time, with a maximum speed limit of $v_{5}^{\text{Max}} = 48$ km/h. We define the road set as $\mathcal{I} = \{1, \ldots, 6\}$, where the average speed of vehicles on the road $i \in \{1, \ldots, 6\}$ is set as a function of the maximum speed, e.g., $v_i = A(v_i^{\text{Max}})$, where $A$ is the speed factor in this study. The overall number of vehicles $n$ located along a road is modelled as Poisson distributed [11], with a probability density function:

$$p_i(n) = e^{-l/\phi_i} \left[ \frac{(l/\phi_i)^n}{n!} \right],$$

where $l$ is the road length in meters and $n$ is the number of the vehicles.

Furthermore, the vehicular traffic data used for this study represents over 10 years (2007-2017) of Boston traffic information from both private and public vehicles.\(^1\)

C. Performance Metrics

An outage occurs if the vehicle fails to find a relay at a hand over junction within the vehicle maximum communication range. As such, the probability that an outage occurs at the $k$-th hop on road $i$ can be defined as the probability that no vehicles are present within the communication range $d$. $d$ is furthermore defined as $d = (P_V \lambda / \sigma^2 \zeta)^{1/2}$ and $P_V$ is represented the radio transmission power of vehicles, $\lambda$ is the frequency dependent pathloss constant, $\alpha$ is the pathloss distance exponent, $\zeta$ is the required minimum signal-noise-ratio (SNR) and $\sigma^2$ is the additive white Gaussian noise. The resulting probability is defined as

$$P[D > d] = P[\text{no vehicle closer than } d] = e^{-d/\phi_i}, \quad (2)$$

Therefore, the cumulative distribution function (CDF) of at least one vehicle in the certain communication range $d$ is $F_D(d) = 1 - e^{-d/\phi_i}$, and, consequently, the probability density function (pdf) can be found as

$$f_D(l) = \frac{dF_D(d)}{dd} = e^{-d/\phi_i}/\phi_i, \quad (3)$$

Therefore, the probability of incurring an outage during any point within the whole SCF transmission is defined as:

$$P_{\text{outage}} = 1 - \prod_{i=1}^{T} \left[ 1 - e^{-d/\phi_i} / \phi_i \right]. \quad (4)$$

where $T$ is the total number of hops.

The travel time is defined as the data packages total travel time from source to destination, and is approximated by the following equation:

$$T = \sum_{i=1}^{T} \frac{l_i^*}{A_i v_i^{\text{Max}}} \quad (5)$$

where $l_i^*$ is the length of the portion of road $i$ through which the data package has travelled. It should be noted that it does not consider the time needed to process such data, as it is negligible compared to a vehicle’s travel time, and the time spent waiting at traffic lights.

III. Route Selection Algorithms

At the beginning of a SCF transmission process, an initial source User Equipment (UE) broadcasts a message which in-
includes the destination of the data package and the utilized route selection algorithm. For this particular study two different routing algorithms were considered: minimum time delay and minimum transmission outage, as illustrated in Fig. 2. Both algorithms use the Dijkstra algorithm to select the optimal routing path [12] based on the chosen performance metric. Assuming that all vehicles have information regarding the citys road map, traffic intensity and average traffic velocity and that the destination of a data package is fixed, the SCF relaying process can therefore be specified as follows:

A. Minimum Outage and Travel time Routing

1) The source UE passes the data to the closest vehicle, then the first vehicle calculate the outage probability from Eq.(4) or the travel time from Eq.(5) for each possible route at the first junction. 
2) use Dijkstra algorithm to choose routing paths that can achieve the minimum outage probability or minimum total travel time. 
3) transfer the information data to the relay vehicle, the relay vehicle store it and transfer to next relay vehicle until the packet reaches the destination.

Because this communication process can potentially incur an outages, which would lead to the message not reaching its destination, a persistent version of the considered SCF process is explained in next subsection to ensure that each message is delivered correctly.

B. Persist Modification

This modification is applicable to both the original minimum outage and minimum travel time algorithms.
1) when the relay vehicle cannot find the next relay vehicle, it continues on its current route and sets itself as a new source for re-calculation.
2) Use Dijkstra algorithm to choose routing paths that can get the desired performance (minimum travel time or outage).
3) transfer the information data to the relay vehicle, the relay vehicle store it and transfer to next relay vehicle until the packet reaches the destination.

The entirety of the above described process is captured by the following algorithm. This re-calculation is computationally taxing and we explore in the results for 1, 2, and 3 re-calculations. The number of re-calculation times is defined as persist factor.

IV. SELF-DETECTION MODEL

This section describes the dynamic Markov model used to detect misbehaving vehicles which seek to collect high volumes of data through the SCF relaying process. This analysis is based on the assumption that an individual vehicle does not travel randomly, but rather follows a specific direction which has a starting point and a destination. Therefore, a vehicle is considered misbehaving if it follows a non-standard way of driving, turning at intersections into roads that have a low probability of being traversed.

Algorithm 1 Routing selection

function RELAYING(φi, rMaxi, A, r, T, l∗i, [x, y])

The Source UE signals the SCF request with destination information [x, y]

Candidates relays replay the acknowledgement with distance to the destination D1 = [d1, d2, ..., di].

The first relay z1 is selected with min D1
if z1 is not the destination UE then
z1 signals the request with [x, y]
if The number of acknowledged candidates i ̸= 0
then
Set the relay number T = 2
for i ̸= 0 do
if Min outage then
Call Eq.(4) {φ1, r} → Poutage;
min P′outage
elseMin travel time
Call Eq.(5) {l∗i, A, vMaxi} → Ti;
min Ti
Pass the information;
Record the routing information;
if The destination is reached then
Break
T = T + 1
P′outage = 1 − ∑i=1 T P′ioutage; T = ∑i=1 T i
else
Break

The considered Hidden Markov Model uses a set of non-visible states (X1, X2, ..., Xn) which determine whether any vehicle is misbehaving or not, while the visible states (Z1, Z2, ..., Zn) represent the roads selection at each junction during the entire SCF relaying process. Their associated conditional probabilities are: [13], P (Z1|Zi−1, Xi−1, Zi−2, ..., Z1, X1) = P (Z1|Zi−1), and P (Xi|Z1, Z2, ..., Zn, X1, ..., Z1, X1) = P (Xi|Z)

The problem can thus be modeled as a Hidden Markov Model, with a transition probability matrix A for the observed states and B for the unobserved states.

\[
A = \begin{bmatrix}
P_{1,1} & P_{1,2} & \cdots & P_{1,n} \\
P_{2,1} & P_{2,2} & \cdots & P_{2,n} \\
\vdots & \vdots & \ddots & \vdots \\
P_{m,1} & P_{m,2} & \cdots & P_{m,n} 
\end{bmatrix} \quad (6)
\]

where P_{i,j} is the probability that from junction i the vehicle will next visit junction j. Similarly, B is specified as

\[
B = \begin{bmatrix}
P'_{1,1} & P'_{1,2} & \cdots & P'_{1,n} \\
P'_{2,1} & P'_{2,2} & \cdots & P'_{2,n} \\
\vdots & \vdots & \ddots & \vdots \\
P'_{m,1} & P'_{m,2} & \cdots & P'_{m,n} 
\end{bmatrix} \quad (7)
\]

Let set a hidden status of \(\omega_r = \{\omega_r^1, \omega_r^2, ..., \omega_r^T\}\). So under the hidden status condition, the probability of the observed status
Outage Probability

\[ P(O^{1:T} | \omega_r) = \prod_{t=1}^{T} P(o(t) | \omega_r), \]  

(8)

where \( O^{1:T} \) is the observed status and \( T \) is the total number of the route selections. This is the product of the hidden status probability,

\[ \mathbb{P}(V^{1:T} | \omega_r) = \prod_{t=1}^{T} P(o(t) | \omega_r) = \prod_{t=1}^{T} P(o(t) | \omega_r), \]  

(9)

where \( P(o(t) | \omega_r) \) is the probability of the hidden probability under the hidden status condition.

The whole set of the possible hidden status is \( \Omega \), so the expectation probability of the observed status \( O^{1:T} \) is

\[ \mathbb{P}(V^{1:T}) = \sum_{r \in \Omega} P(V^{1:T} | \omega_r) P(\omega_r), \]

\[ = \sum_{r \in \Omega} P(V^{1:T} | \omega_r) P(1 \leq \omega_r \leq T) \]  

(10)

then,

\[ \mathbb{P}(V^{1:T}) = \sum_{r \in \Omega} P(V^{1:T} | \omega_r) \prod_{t=1}^{T} P(\omega_r | \omega_{r-1}) \]

\[ = \sum_{r \in \Omega} \prod_{t=1}^{T} P(o(t) | \omega_r) P(\omega_r(t) | \omega_r(t-1)) \]  

\[ = \sum_{r \in \Omega} \prod_{t=1}^{T} P(o(t) | \omega_r) \sum_{\omega_r(t-1)} P(o(t) | \omega_r(t-1)) \]

By recursing the Eq. (11), the expectation observed status probability is

\[ \mathbb{P}(O^{1:T}) = \sum_{\omega(T)} P(V^{1:T}, \omega(T)) \]

\[ = \sum_{\omega(T)} P(O^{1:T-1}, \omega(T)) \]

\[ = \sum_{\omega(T)} P(O^{1:T-1}, \omega(T)) P(O^{1:T-1}, \omega(T)) \]  

(12)

from the conditions the \( O^T \) and \( O^{1:T-1} \) are independent, so

\[ \mathbb{P}(O^{1:T}) = \sum_{\omega(T)} P(O^{1:T}, \omega(T)) \]

\[ = \sum_{\omega(T)} P(O^T | \omega(T)) \sum_{\omega(T-1)} P(o(T) | \omega(T-1)) \]

\[ \times P(O^{1:T-1}, \omega(T-1)) \]

\[ = \sum_{\omega(T)} P(o(T) | \omega(T)) \sum_{\omega(T-1)} P(o(T) | \omega(T-1)) \]

\[ \times P(O^{1:T-1}, \omega(T-1)) \]  

(13)

where

\[ P(V^{1:T}, \omega(T)) = P(o(T) | \omega(T)) \sum_{\omega(T-1)} P(o(T-1) | \omega(T)) \]

\[ \times P(O^{1:T-1}, \omega(T-1)) \]  

(14)

After the data package reaches its destination, the Hidden Markov Model can calculate the observed status probability of each relay selection and compare it with the route selection probabilities of the considered routing algorithm. The misbehaviour detection process is shown in Algorithm 2.

**Algorithm 2 Misbehaviour Detection**

**function DETECTION(\( \omega_r, T, P'_{i,j}, P_{i,j} \))**

*When the data reached, check the recorded routing information get \( \omega_r \)*

*Calculate probability \( \mathbb{P}(O^{1:T}) \) from Eq.(10),Eq.(14),Eq.(15)*

*if (\( \mathbb{P}(O^{1:T}) \)) matched then*

*\( i \) is a misbehaviour*

*else*

*\( i \) is a normal UE*

\[ \varphi_j = P(O^{1:T}, \omega(t) = j) \]

\[ = P'_{j,O} \sum_{i=1}^{N} P_{i,j} \varphi_i(t-1) \]  

(15)

V. NUMERICAL RESULTS AND ANALYSIS

In this paper, the simulation area is 1.8 km × 1.2 km in the city of Boston, transmission power \( P_V \) is 31 W, pathloss exponent \( \alpha \) is 4, carrier frequency is 5.9 GHz, channel bandwidth is 35 MHz, noise \( \sigma^2 \) is -132 dBm and speed factor \( A \) is 0.75. The different multi-hop route selection algorithms have been simulated using road map information (length of roads, speed limited and road topology) of the city of Boston and real vehicular traffic data (traffic volume on each road). Furthermore, this paper defines traffic intensity as the number of vehicles per mile at a specific point in time and the traffic intensity ratio as the traffic intensity standardised to the average intensity over 24 hours. 1 is set as the average number over 24 hours, ratio 4 is represented the number from 6-7 pm and 4.5 is 7-8 am. In this paper, the proportion of misbehaving vehicles is set to 5%.
The results in Fig. 3 show that the outage probability can be feasibly reduced to below 15% provided that sufficient re-calculation times are permitted (persistence factor $\geq 2$), and that the vehicle intensity is 3 times greater than standard values. It is furthermore interesting that at higher values of vehicle intensities, the persist modified algorithm performs similarly to the original algorithm. Fig. 4 presents the rates at which data package travel time increases as the distance between the source and the destination increases for each of the three persist modified algorithms. It is evident that the algorithms that allow a higher number of route re-calculations (persistence factor) incur a higher rate of time delay increase, indicating that there is a fundamental trade-off between data package delivery times and lower outage probabilities.

Fig. 5 presents the effectiveness of the misbehaviour detection model with SCF processes using the minimum time delay, minimum outage probability, original short distance and Persist Factor 1 algorithms. The probability of detecting misbehaving vehicles is especially high for short distance routes, reaching 87% with the original short distance algorithm. However, such probabilities decrease as the distance between source and destination increases. In fact, the detection probabilities for the minimum delay, minimum outage and persistence factor 1 algorithms decrease to 78.5%, 77.9% and 74%, respectively, at distances of 1800 m.

VI. CONCLUSIONS

In this paper, we present realistic results for store-carry-forward (SCF) relay communications within a cellular network in urban Boston. As baseline, minimum outage and minimum packet delay algorithms are presented, which are enhanced to increase the routing flexibility. It was found that increased spatial flexibility in re-routing the data will decrease outage probability dramatically, but cause a high packet delay time. The trade-off and its theoretical bounds deserves further exploration.

Depending on the relaying route selection, the observed SCF route selection for each data package sent is compared with the expected route selection at each junction to determine whether vehicles are misbehaving. The results show a high probability of successful misbehaviour detection for each of the different routing algorithms.

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