ABSTRACT

Nowadays data dissemination often happens in vehicular sensor networks (VSN) and other mobile ad hoc networks in military & surveillance scenarios. The performance of data dissemination depends on many different parameters including speed, motion pattern, node density, topology, data rate, and transmission range. This multitude makes it difficult to accurately evaluate and compare data gathering protocols implemented in different simulation or test-bed scenarios.

In this paper, we introduce Neighborhood Change Rate (NCR), a unifying measurement for different motion patterns used in epidemic dissemination, a contact-based data dissemination. By its intrinsic property, the NCR measurement is able to describe the spatial and temporal dependencies and well characterize a dissemination / harvesting scenario. We illustrate our approach by applying the NCR concept to MobEyes, a lightweight data gathering protocol.

We further analytically study the effective NCR for Markov type motion models, such as Real Track mobility model. A closed-form expression has been derived. From this analytic solution, the NCR can be approximated from the initial scenario settings, such as velocity range, transmission range, and real map/street information. The closed-form formula for NCR can be further employed to evaluate the ED process. The mathematical relationship between the dissemination index and the effective NCR is established and it allows predicting the performance of the ED process in realistic track motion scenarios. The experiment results showed that the analytic expressions for the NCR and for the evaluation of the ED process closely match the discrete-event simulations.

I. INTRODUCTION

Data dissemination occurs in the course of the useful life of the data when the originator comes in contact with intended destinations. Such contact-based data dissemination is also known as “epidemic” dissemination (ED). In epidemic dissemination the origin node periodically transmits the data (or metadata) to each current neighbor with a certain probability.

Studies in epidemic dissemination have shown that the performance of data dissemination is closely affected by node motion pattern and node density [1][2][3][4]. Although node density is a rather straightforward measure to define, node motion pattern is much more difficult to characterize. There are many motion patterns proposed and each of them is composed of different parameters. So far no unifying criteria are proposed to characterize motion patterns and to evaluate the data dissemination process uniformly.

In this paper, we introduce Neighborhood Change Rate (NCR), a unifying measurement for different mobility models used in epidemic dissemination. NCR is based on the rate of a node entering and leaving a neighbor set. We will illustrate how NCR has a significant influence on the performance of data dissemination. Coupled with velocity and density, NCR is shown to fully describe the data dissemination process. We illustrate our approach by applying the NCR concept to MobEyes [3], a lightweight data gathering protocol.

We further analytically studied the effective NCR for Markov type motion models, such as Real Track mobility model. A closed-form expression has been derived. From this analytic solution, the NCR can be approximated from the initial scenario settings, such as velocity range, transmission range, and real map/street information. The closed-form formula for NCR can be further employed to evaluate the ED process. The mathematical relationship between the dissemination index and NCR is established and it allows predicting the performance of the ED process in realistic track motion scenarios. We conduct discrete-event simulations and compare the experiment results with the analytic results from the closed-form solutions of NCR and the ED process.

The rest of the paper is organized as follows. Section II gives an overview of mobility models used in epidemic dissemination. In Section III, we introduce the NCR and its illustration by MobEyes simulations. Section IV describes the analytic study of NCR and its validation and comparisons by discrete-event simulations, and we conclude the paper in Section V.

II. MOBILITY MODELS IN EPIDEMIC DISSEMINATION

Mobility has a determining impact on epidemic dissemination due to longer term topology disconnection episodes. Preliminary results, reported in [3], show that there is a very strong dependence between event harvesting and motion pattern. For example, if we assume that vehicles move in a random motion pattern known as Random WayPoint model [5], the collection of nearly all events is one order of magnitude faster than with realistic motion constrained...
by urban traffic consideration (the Track motion model [6]). So studies on realistic mobility models and studies on the impact of mobility pattern on data dissemination are needed.

In the RWP model, a node randomly selects at each interval a new direction [5]. Random Walk and Random Direction models provide more realism than RWP [7][8]. The Obstacle mobility model proposed in [9] extends the RWP model through the incorporation of obstacles using a Voronoi diagram of obstacle vertices. In the Manhattan mobility model proposed in [10], the mobile node is allowed to move along the horizontal or vertical streets. Some of the above random models reflect the urban topology, but none of them are inadequate to model motion correlation among vehicles. Nodes in vehicle networks tend to form “convoy’s”.

To capture the most representative features of urban motion, we proposed a “track” group motion model based on a Markov Chain approach [6]. The tracks are represented by freeways and local streets. The group nodes must move following the tracks. At each intersection, a group can be split into multiple smaller groups; or may be merged into a bigger group. The track model allows also individually moving nodes as well as static nodes. The latest version is called Real-Track (RT) mobility model which is tested with real freeway/street maps from the US census bureau. Similar work is done later by [11], which focuses on multi-level human mobility heterogeneity in local community though.

There are many motion models proposed and each of them is composed of different parameters. So far no unifying criteria are proposed to characterize motion patterns and to evaluate the data dissemination process uniformly. That is the motivation we introduce the NCR (Neighborhood Change Rate) measurement which characterizes motion patterns and allows us to predict the performance of an ED process.

III. NCR

3.1 Factors Affecting the Efficiency of Data Dissemination

The efficiency of data dissemination can be briefly defined as the total time needed to spread a given set of data to the entire network. Similarly to virus spreading, the larger set of vehicles a car meets per encounter point, the more efficient is the data dissemination in VSN. But group motion doesn’t help the data dissemination. Indeed, the data dissemination efficiency can be increased if the cars met at the encounter points do not follow a similar trajectory as the data bearer. On the other hand, in epidemic dissemination each encounter point is an opportunity for nodes to spread data to other nodes. The high frequency a car encountering other cars helps the data dissemination.

Therefore, the efficiency of data dissemination is dependent on two major factors: 1) the number of vehicles with different trajectories a car met per encounter-point; and 2) the frequency a car encountering other cars. However, the above two criteria are neither uncorrelated nor atomic. In other words, they are both composed of, and potentially share, a multitude of parameters, such as velocity, density, node distribution pattern, or driving patterns, etc.

3.2 NCR Definition

NCR, Neighborhood Change Rate, is a comprehensive measurement which combines the above two major affecting factors together and provides a good evaluation of epidemic dissemination. Simply speaking, NCR is the rate of change of nodes in one’s transmission radius. Its definition is as follows:

\[
NCR'(t + \Delta t) = \frac{E[\# Nb_{\text{leave}}^{i}(\Delta t)] + E[\# Nb_{\text{new}}^{i}(\Delta t)]}{E[\text{Deg}^{i}(t)] + E[\# Nb_{\text{new}}^{i}(\Delta t)]}
\]

Where \(\Delta t\) is the sampling interval which is equal to the time needed for a node to travel the distance of its transmission range: \(\Delta t = \frac{E[\# Nb_{\text{leave}}^{i}(\Delta t)]}{E[\# Nb_{\text{new}}^{i}(\Delta t)]}\) is the expected number of nodes entering node \(i\)'s neighborhood during \(\Delta t\); \(E[\# Nb_{\text{leave}}^{i}(\Delta t)]\) is the expected number of neighbors leaving node \(i\)'s neighborhood during \(\Delta t\); and \(\text{Deg}^{i}(t)\) is the nodal degree of node \(i\) at time \(t\).

3.3 NCR Properties

From the above definition and description of NCR, we easily know that NCR is a ratio with the property of \(0 \leq NCR \leq 1\) since the number of leaving nodes will never bigger than the nodal degree of the node.

Another property is that NCR is independent of average speed and average density in scenarios with uniformly distributed velocities and node positions. In NCR definition, \(\Delta t\) is dependent of velocity \(v\), but if speed decay from the average speed is negligible, \(\Delta t \approx \frac{t}{v}\). In a scenario with uniformly distributed velocities and node positions, \(\# Nb_{\text{new}}^{i}(\Delta t) \approx \# Nb_{\text{new}}^{i}(\Delta t)\) and \(\text{Deg}^{i}(\Delta t) \approx \text{Deg}^{i}(\Delta t)\). Thus, NCR will not change with average speed. Average density is defined as the average number of neighbors per node per covering area. In scenarios with uniformly distributed velocities & positions and fixed transmission range, \(\text{density}_{\text{avg}}^{i} = \frac{\text{Deg}^{i}(t)}{\text{density}_{\text{avg}}^{i}}\) and \(\text{density}_{\text{avg}}^{i} = \frac{\text{Deg}^{i}(t)}{\text{density}_{\text{avg}}^{i}}\) where \(\text{density}_{\text{avg}}^{i}\) is the average density around node \(i\), and \(\text{density}_{\text{avg}}^{i}\) is the average density for the whole scenario. As we normalize \(NCR(t)\) with \(\text{Deg}^{i}(t)\), NCR is independent of \(\text{density}_{\text{avg}}^{i}\).

In practice NCR is not fixed except for idealized environments (e.g., Brownian motion, RWP, regular grids, etc.). In an urban environment, NRC evolves in time as the traffic paster moves from off rush hour to traffic jams. Instead
we use low, medium and high NCR to distinguish different scenarios having different motion patterns, topology, street layouts, radio range, and node distributions.

3.4 NCR Illustration by Simulations of MobEyes

In order to illustrate the effect of NCR, we have performed a range of simulations on MobEyes [3] which is an efficient lightweight support for proactive urban monitoring based on the primary idea of exploiting vehicle mobility to opportunistically diffuse summaries of sensed data. In these simulations, we are interested in the diffusion latency as a function of speed and the harvesting efficiency as a function of time under different NCRs. We also perform the cross comparisons among different motion patterns and different topologies for similar NCR. In the simulations, we applied the real-track (RT) model [6] on the urban map topology (Westwood map) shown in Fig. 1. We evaluate the performance by randomly choosing 10 harvesting agents and repeat running 30 times to get a smooth curve. The simulation parameters are shown in Table 1.

Table 1. Simulation Parameters.

<table>
<thead>
<tr>
<th>Simulator</th>
<th>NS-2.27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation time</td>
<td>2000s</td>
</tr>
<tr>
<td>Simulation Area</td>
<td>2400m x 2400m grid</td>
</tr>
<tr>
<td>Number of Nodes</td>
<td>100</td>
</tr>
<tr>
<td>Number of Agents</td>
<td>10</td>
</tr>
<tr>
<td>Number of Runs</td>
<td>30</td>
</tr>
<tr>
<td>Speed</td>
<td>5m/s → 25m/s</td>
</tr>
<tr>
<td>Radio Range</td>
<td>250m</td>
</tr>
<tr>
<td>Pause Time</td>
<td>0s</td>
</tr>
</tbody>
</table>

![Fig. 1. Westwood Map Topology.](image)

As we mentioned in Section 3.3, we use low NCR, medium NCR, and high NCR to feature different sets of motion patterns. Fig. 2 shows diffusion latency as a function of velocity under different NCRs in the scenarios of map topology with track motion pattern. As we expect, the latency drops with the increase of speed. Moreover, the latency is determined by the NCR feature for the same speed. For example, when the speed is fixed as 5m/s, the delay is 1250s for low NCR, but drops to 850s and 640s for medium NCR and high NCR respectively. The performance is improved as the NCR increases. As we normalized the results with the density, the improvements come from the particular motion characteristics other than speed or density, such as group effect (temporal and spatial dependencies) for the Track model, or the urban-grid restriction in the map topology (spatial dependencies). NCR exactly catch the above motion features.

![Fig. 2. Diffusion latency as a function of speed.](image)

To do the cross comparisons among different motion patterns and different topologies for similar NCR, we chose the steady-state Random Waypoint model on graphs [12] as a comparing motion pattern and chose a simple triangle topology with equal edge of 760m as a comparing topology. Fig. 3 shows the simulation results which have been normalized by the average density to remove the influence of the density. From Fig. 3(a) and (b), we can see that the performance of data dissemination is almost identical in the scenarios with similar NCR, speed and density. For example, in Fig. 3(b), although the harvesting processes slightly differ during the simulation, they are completed at roughly the same time. From Fig. 3(a), the latency is also similar for all three cases, just a few seconds time difference. This well shows the significance of NCR, as it is able to characterize the intrinsic properties of complex topologies or motion patterns and feature the complex spatial and temporal dependencies observed in realistic mobility patterns.

![Fig. 3. Normalized harvesting efficiency.](image)
(b) Harvesting efficiency.

Fig. 3. Cross comparison of different motion patterns and topologies for similar NCR.

In summary, NCR is a unifying parameter, as it re-groups mobility patterns and topology parameters. NCR is able to describe spatial and temporal dependencies which are not covered by speed or density. Coupled with the average speed and the average density, NCR can well evaluate the process of data dissemination.

IV. ANALYTIC STUDY OF NCR

The goal of the analytic study of NCR is to get a closed-form expression for data dissemination under realistic motion pattern, such as real track model with map topology.

4.1 Definition of $NCR_{eff}$

As mentioned in section 3.3, we can only get a “grade” level of NCR. To get an analytic solution for NCR, we need to re-define NCR and we call it as $NCR_{eff}$, i.e., effective NCR.

We first introduce the definition of Average In Range Time $E(IRT)$. $IRT$ (In Range Time) is defined as the time duration when a pair of nodes is within their mutual transmission range. To simplify the problem, our assumption is that in the initial node distribution we put nodes one by one into an initially empty system. Then $E(IRT)$ and $NCR_{eff}$ can be defined as follows:

$$E(IRT) = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{C_{i,j}} T_k}{\sum_{i=1}^{N} \sum_{j=1}^{N} C_{i,j}}$$  \quad (2)

$$NCR_{eff} = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} C_{i,j}}{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{C_{i,j}} T_k}$$  \quad (3)

where $N$ is total number of nodes in the system; $C_{i,j}$ is # of changes from in range to out of range for pair $(i, j)$; and $T_k$ is the $k$th In Range Time (IRT) for pair $(i, j)$.

From Equation (2) and (3), we can get:

$$NCR_{eff} \propto \frac{1}{E(IRT)}$$  \quad (4)

From the new definition (3), we briefly know that $NCR_{eff}$, the effective NCR, is now an encountering frequency over in range time.

4.2 General Approach to Get $NCR_{eff}$

Obviously, if we get $E(IRT)$, we can easily obtain $NCR_{eff}$ by inverting the $E(IRT)$. The general approaches of the average link duration $E(LD)$ [13][14][15] can help us to get $E(IRT)$. Indeed, $E(IRT)$ and $E(LD)$ are two different views for the same measurement: $E(IRT)$ is from the view of different of pair in range, which composes a link; and $E(LD)$ is from the view of link, which means that a pair is in their transmission range.

The major steps of obtaining $NCR_{eff}$ are as follows: 1) State space derivation for Markov motion models; 2) Derive probability transition matrix; 3) Derive separation probability vector after $k$ epochs; 4) Derive general expression of $E(IRT)$ by studying relative movement between two randomly moving nodes and conditional PDF (Probability Density Function) of separation distance; 5) Apply the general expression of $E(IRT)$ to different Markov mobility models, and make approximations for each model to get a closed-form expression for $E(IRT)$; and finally 6) inverse $E(IRT)$ to get $NCR_{eff}$.

We briefly introduce the basic concept of each step here, and the details can be obtained in [14] [13]. In Markov motion models, such as track mobility model [6] or random walk mobility model [7], the evolution of the separation distance between two nodes is a Markov process. The probability density function (PDF) of $L_{m+1}$ is only dependent on $L_m$, where $L_m$ is the separation distance between two nodes at epoch $m$ and $L_m$ is an instance of $Lm$. Thus, the state space $E = \{e_1, \ldots, e_i, \ldots \}$ in Markov motion models can be determined by the separation distance between a pair of nodes. The node separation distance is divided from 0 to $r$ (i.e., radio range) into $n$ bins of width $e$. $Lm$ is in state $e_i$ if $(i-1)e \leq Lm < ie$.

The probability transition matrix $A$ is then shown as follows:

$$A = \begin{bmatrix}
  a_{1,1} & \cdots & a_{1,n} & a_{1,n+1} \\
  \vdots & \ddots & \vdots & \vdots \\
  a_{n,1} & \cdots & a_{n,n} & a_{n,n+1} \\
  0 & \cdots & 0 & 1
\end{bmatrix}$$  \quad (5)

For Markov Chain models, transition probability $a_{ij}$ in (5) is derived from the conditional PDF of separation distance $f_{L_{m+1} | L_m}$ for $m$ epochs. The detailed formula is shown below:

$$a_{ij} = P(e_i \rightarrow e_j) = P_{L_{m+1} \in e_j | L_m \in e_i} = \frac{1}{i} \int_{(i-1)e < L_m \leq ie} f_{L_{m+1} | L_m}(L_m) \, dL_m.$$  \quad (6)

Using the properties of Markov chain models, the separation probability vector after $k$ epochs is:

$$P(k) = P(0) A^k$$  \quad (7)

where $P(k)$ is the probability vector of the node separation distance at $k$ epoch; $A$ is the probability transition matrix shown in (5); and $P(0)$ is initial probability vector of the node separation distance, and its formula is shown in (8).

$$P(0) = [p_x(0) \ p_y(0) \ldots p_x(0) \ldots p_x(0) \ p_{n+1}(0)]$$  \quad (8)

where $p_x(0)$ is the initial probability that the node separation distance is in state $e_i$. 

4 of 7
From [13], we know that the Probability Mass Function (PMF) of the link duration or the in range time is \( p_{\text{inv}}(k) - p_{\text{inv}}(k-1) \) and \( E(IRT) \) can be calculated as (9).

\[
E(IRT) = \sum_{i=1}^{n} p_i(0) \sum_{j=1}^{n} F_{i,j} \quad (9)
\]

where \( p_i(0) \) is from initial probability vector \( P(0) \); and \( F_{i,j} \) is from Fundamental Matrix \( F \).

The definition of \( F \) is as follows:

\[
F = (I_n - Q)^{-1} \quad (10)
\]

where \( I_n \) is an \( n \times n \) identity matrix; and \( Q \) is derived from probability transition matrix \( A \), and its definition is shown in (11).

\[
Q = \begin{bmatrix}
a_{11} & \cdots & a_{1n} \\
\vdots & \ddots & \vdots \\
a_{n1} & \cdots & a_{nn}
\end{bmatrix} \quad (11)
\]

where \( a_{i,j} \) is transition probability from \( A \).

From (4)-(11), we know the following relationship:

\[
f_{\text{inv}}(l_{m+1} | l_m) \rightarrow a_{i,j} \rightarrow A \rightarrow Q \rightarrow F \rightarrow E(IRT) \rightarrow NCReff
\]

(12)

\( NCReff \) is now determined by the conditional PDF of separation distance \( f_{\text{inv}}(l_{m+1} | l_m) \), which is normally determined by the \( f_x(x) \), the PDF of relative movement between two nodes from epoch \( m \) to \( m+1 \) [14] [15]. The relative movement between two nodes usually depends on the mobility model being used.

In summary, we have the following relationship:

\[
f_x(x) \rightarrow f_{\text{inv}}(l_{m+1} | l_m) \rightarrow a_{i,j} \rightarrow A \rightarrow Q \rightarrow F \rightarrow E(IRT) \rightarrow NCReff
\]

(13)

So our job is to feature different Markov mobility models to get the \( f_x(x) \), make approximations for each model to get a closed-form expression for \( E(IRT) \), and finally inverse \( E(IRT) \) to get \( NCReff \).

4.3 \( NCReff \) in Track Mobility Model

We are interested in the \( NCReff \) in the track mobility model as we try to analytically study the data dissemination process under a realistic motion pattern where vehicles are moving along streets in the real map.

[15] gives an approximation for \( E(LD) \) (i.e., \( E(IRT) \)) in Random Walk (RW) model (shown in (14)) by applying the above approach in Section 4.2 to RW mobility model, a Markov mobility model.

\[
E(IRT) = \overline{v}(12r - \overline{v}) / 9(\overline{v}^2 + \sigma_v^2) \quad (14)
\]

where \( r \) is the radio range; \( \overline{v} \) is the average speed, and \( \sigma_v^2 \) is the variance of the velocity \( v \).

The above approximation gives us a good hint which helps us to study the \( NCReff \) in track model. To simplify the problem for the track model with map topology, we assume that 1) Streets/roads in map are randomly and uniformly distributed; 2) Group size is 1 and nodes are randomly and uniformly distributed.

To catch the features of the track motion pattern and the map topology, we give the following definitions:

\[
P_{\text{within}} = \overline{T} / \overline{L} \quad (15)
\]

where \( P_{\text{within}} \) is the probability that node is within a road but not in the intersections after one epoch (unit time); \( \overline{T} \) is the average speed; and \( \overline{L} \) is the average road length in the map. If \( P_{\text{within}} \) is greater than 1, we set it as 1. The calculation of \( \overline{L} \) is shown in (16).

\[
\overline{L} = TL / TI \quad (16)
\]

where \( TL \) is total road length; and \( TI \) is total number of roads. The Tiger/Line map data file from US Census Bureau will help us to calculate (16).

We use \( R_{\text{pin}} \) to show the restriction of urban grid. Its definition is as follows:

\[
R_{\text{pin}} = \overline{A}_{\text{grid}} / A_{\text{free}} \quad (17)
\]

where \( R_{\text{pin}} \) is the ratio of urban grid restriction; \( A_{\text{free}} \) is \( 1/4 \) of free space area (i.e., whole field); and \( \overline{A}_{\text{grid}} \) is the average grid area in the map. The calculation of \( \overline{A}_{\text{grid}} \) is shown in (18).

\[
\overline{A}_{\text{grid}} = TA / TG \quad (18)
\]

where \( TA \) is total area of all urban grids; and \( TG \) is total number of grids. The grid data is also from US Census Bureau.

Then we can get \( f'_x(x) \), the PDF of relative movement between two nodes in track model with map topology:

\[
f'_x(x) = (1 - P_{\text{within}}) f_x(x) + (P_{\text{within}})(R_{\text{pin}}) f_x(x) \quad (19)
\]

where \( f_x(x) \) is the PDF of relative movement of two nodes in RW mobility model.

The simple explanation of (19) is that with \( (1 - P_{\text{within}}) \) probability, node is in the intersections after one epoch, which relative movement is similar as in RW model because the roads are assumed to have a random and uniform distribution, but with \( P_{\text{within}} \) probability, the relative movement of two nodes will be restricted by the urban grid created by street maps.
Based on (13), (14) and (19), we can have our approximation formula for $E(IRT)$ in the track model with map topology:

$$E(IRT)_t = c_t \frac{v_t (12r - v_t)}{9(v_t^2 + \sigma_{v_t}^2)} \quad (20)$$

where $r$ is the radio range; $v_t$ is the average speed; and $\sigma_{v_t}^2$ is the variance of the velocity $v_t$; and $c_t$ is track coefficient which calculation is shown in (21).

$$c_t = (1 - P_{within}) + P_{within} R_{pin} \quad (21)$$

We assume that in track model the range of group velocity is $[0, V_{max}]$ and the range of individual velocity is $[0, V_t]$. Since group velocity and individual velocity are two independent random variables, the expectation and the variance of $V_t$ are as follows:

$$v_t = \frac{v_{gmax} + v_{smax}}{2} \quad (22)$$

$$\sigma_{v_t}^2 = \frac{v_{gmax}^2 + v_{smax}^2}{12} \quad (23)$$

Thus, from (15)-(23) we get $E(IRT)$, and by (4) we can get the $NCR_{eff}$ in the track model with the map topology shown in (24).

$$NCR_{eff} \approx \frac{9(v_t^2 + \sigma_{v_t}^2)}{c_t v_t (12r - v_t)} \quad (24)$$

4.4 Apply $NCR_{eff}$ to Evaluate Epidemic Dissemination

Our basic goal of ED evaluation is to find how fast an index (or a file) spreads under a realistic and dynamic environment. We assume that there are $N$ nodes interested in downloading the index. Let $\lambda$ denote the rate of rendezvous (i.e., meeting) among those peers and $\mu$ denote the rate of departing the system (or content sharing area) respectively. As stated above, the meeting rate can be analytically driven [16] or empirically calculated [17]. We model this by using a simple epidemic model used in [18]. Let $I$ denote the number of infected nodes (i.e., those who have the index file). A single infected node meets other susceptible nodes (i.e., nodes without an index) with rate $\lambda I$. Since $I$ infected nodes are independently infecting others or leaving the system, the total rate of infection and departure is $\lambda(N-I)I$ and $\mu I$ respectively. Since the rate of change solely depends on the total meeting rate, we have the following expression:

$$\dot{I} = \lambda(N-I)I - \mu I \quad (25)$$

The above differential equation (25) is separable and can be solved with the initial condition $I_0$ (i.e., the number of sources at the beginning). Its solution is shown in (26).

$$I(t) = \frac{N - \mu \lambda t}{1 + (N - I_0 - \mu \lambda t)} e^{-I_0(N-I_0-\mu t)} \quad (26)$$

Back to our systems with track motion pattern & map topology, $\mu = 0$ here since we assume that no nodes will leave the system during the simulation. By the definition of $NCR_{eff}$ in (3), we can easily know that the effective NCR, the encountering frequency over in range time, is proportional to $\lambda$, the meeting rate among peers. Thus, we have the following relationship:

$$\lambda = c_\lambda NCR_{eff} \quad (27)$$

where $c_\lambda$ is a coefficient between $\lambda$ and $NCR_{eff}$.

By (26), (27) and the fact $\mu = 0$, the dissemination index $I(t)$ in the track motion scenario with a map topology can be derived by $NCR_{eff}$ shown in (28):

$$I(t) = \frac{N}{1 + (N - I_0) e^{-(c_\lambda NCR_{eff} N)t}} \quad (28)$$

In summary, by (24) we get an approximation solution for $NCR_{eff}$ in the track motion scenarios with a map topology, and by (28) we get a closed-form relationship between dissemination index and $NCR_{eff}$ for data dissemination process under realistic motion pattern, i.e., real track motion model with map topology.

4.5 Experiment Validation and Comparisons

The discrete-event simulations on MobEyes are conducted to validate and compare the analytic solutions in Section 4.3 and 4.4. In these simulations, we focus on the dissemination index (number of infected peers) as a function of time under realistic scenarios running the real-track (RT) model on the Westwood map topology shown in Fig. 1. The simulation parameters are shown in Table 2.

<table>
<thead>
<tr>
<th>Simulator</th>
<th>QualNet 3.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation time</td>
<td>1600s</td>
</tr>
<tr>
<td>Simulation Area</td>
<td>2400m x 2400m grid</td>
</tr>
<tr>
<td>Number of Nodes</td>
<td>300</td>
</tr>
<tr>
<td># of Initial Source $I_0$</td>
<td>1</td>
</tr>
<tr>
<td># of Interested Peers $N$</td>
<td>300</td>
</tr>
<tr>
<td>Speed</td>
<td>10m/s → 30m/s</td>
</tr>
<tr>
<td>Radio Range</td>
<td>375m</td>
</tr>
<tr>
<td>Pause Time</td>
<td>0s</td>
</tr>
</tbody>
</table>

Fig. 4 shows the comparisons between analytic results and simulation results for different max speeds of 10m/s, 20m/s and 30m/s. Analytic results perfectly match the simulation results with high speed and at long simulation time (shown in Fig. 4 (b) and (c)). Analytic results are lower than the results obtained in the beginning of simulations. The possible reason is that the analytic results are based on an initial distribution of an unbounded free space, which is not realizable in the simulation. The current simu-
lation field is a bounded area of 2400m×2400m. Thus, the differences of the initial distribution condition between analytic solution and discrete-event simulation affect the results in early stages. Fig. 4 (a) shows the worst match among these three figures. The possible reason is that the urban-grid restriction in scenarios with low speed is more pronounced than other scenarios with higher speed, as nodes in Fig. 4 (a) are more often trapped in urban grids. But the restriction of urban-grid is not easy to be exactly expressed by an analytic formula. But generally speaking, the experiment results in Fig. 4(a), (b) and (c) showed that the analytic expressions for NCR and for the evaluation of ED process closely match the discrete-event simulations.

(a) Max Speed = 10 m/s, c_0=0.035, NCR_{eff} = 3.06E-3, λ = 1.07E-4

(b) Max Speed = 20 m/s, c_0=0.035, NCR_{eff} = 3.43E-3, λ = 1.20E-4

(c) Max Speed = 30 m/s, c_0=0.05, NCR_{eff} = 3.63E-3, λ = 1.81E-4

Fig. 4. Analytic Results vs. Simulation Results.

V. CONCLUSIONS

We propose NCR (Neighborhood Change Rate), a unifying parameter which regroups mobility patterns and topology parameters in epidemic dissemination. By its intrinsic property, the NCR measurement is able to describe the spatial and temporal dependencies and well characterize a dissemination/harvesting scenario. The MobEyes simulation results well illustrate the effect of NCR.

We further analytically studied the effective NCR for Markov type motion models, such as Real Track mobility model. A closed-form expression has been derived. From this analytic solution, the NCR can be approximated from the initial scenario settings, such as velocity range, transmission range, and real map/street information. The closed-form formula for NCR is further employed to evaluate the ED process. The mathematical relationship between the dissemination index and the effective NCR is established and it allows predicting the performance of the ED process in realistic scenarios under track motion patterns with map topology. The MobEyes experiment results showed that the analytic expressions for NCR and for the evaluation of the ED process closely match the discrete-event simulations.

REFERENCE