The Strength of Vicinity Annexation in Opportunistic Networking
Tiphaine Phe-Neau, Marcelo Dias de Amorim, Vania Conan

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Abstract—Most disruption-tolerant networking protocols available have focused on mere contact and intercontact characteristics to make forwarding decisions. We propose to relax such a simplistic approach and include multi-hop opportunities by annexing a node’s vicinity to its network vision. We investigate how the vicinity of a node evolves through time and whether such information is useful when routing data. By analyzing a modified version of the pure WAIT forwarding strategy, we observe a clear tradeoff between routing performance and cost for monitoring the neighborhood. By observing a vicinity-aware WAIT strategy, we emphasize how the pure WAIT misses interesting end-to-end transmission opportunities through nearby nodes. Our analyses also suggest that limiting a node’s neighborhood view to four hops is enough to improve forwarding efficiency while keeping control overhead low.

Index Terms—Opportunistic networks, disruption-tolerant networks, contact, intercontact, vicinity.

I. INTRODUCTION

As our urban society lives on, the more technologically nomadic its citizens get. During their daily commuting, people carry electronic devices like smartphones, portable game stations, or laptops. Previsions show how there will likely be more than 1 billion smartphones in 2016 [1]. Common devices embed wireless interfaces and important storage abilities traveling with their owners. The penetration of such technology on our daily life leads to new and increased mobile usages as well as new potential networking paradigm like disruption-tolerant networking (DTN) also known as opportunistic networking [2]. Devices like smartphones are ideal actors of DTN, they leverage people’s mobility to carry information toward new places or new persons without requiring any help from an infrastructure, therefore avoiding the payment of a subscription to any provider.

Opportunistic networks rely on user mobility to store and forward information. Unlike usual wired or MANET networks, nodes in opportunistic networks inherently lack global network knowledge, as they are only aware of what they learned via encounters (aka contacts) [2]. Routing in DTN is thus challenging by nature. There are two solutions that bound the performance of routing strategies in such networks. On the one hand, the most efficient solution in terms of communication costs consists in waiting until the source meets the destination to transfer the message (at the cost of longer delays) [3]. On the other hand, full epidemic forwarding (flooding) yields the shortest delay but generates the costliest traffic overhead [4]. In between, other solutions such as PRoPHET or Spray-and-Wait employ a wiser strategy [5], [6]. Nodes choose their next hops based on probabilistic likeliness of meeting the destination or through distributed flooding.

All the solutions listed above share a common characteristic – they consider that whenever nodes are not in contact they are in intercontact. As we will see later on, this leads to suboptimal results as nodes are likely to miss transfer opportunities when the destination of a message is nearby but not in direct contact. In this paper, we provide elements toward the adoption of a node’s close vicinity as a more appropriate mean to help deliver messages in DTN. The idea is to leverage short-length, multi-hop paths whenever possible to achieve immediate message delivery while keeping signaling overhead low. The motivation behind our work is that nodes that show interest to communicate are likely to occupy similar geographic areas, even if not within direct communication range [7]. We provide the following contributions:

- We propose and evaluate the interest of extending vicinity knowledge beyond one hop. To this end, we analyze both real-world and synthetic mobility traces.
- We show the perks of using short-length multi-hop paths in the WAIT protocol and validate the strategy of annexing a node’s vicinity as a routing asset.
- We investigate if there is any empirical tradeoff in terms of vicinity knowledge that allows better waiting times while constraining monitoring costs.

In the remainder of this paper, we first clarify the problem in Section II. Then, we define the notion of vicinity in DTN and enunciate the metrics used for our evaluation in Section III. We analyze the gains of vicinity annexation and its optimal setting in Section IV. In Section V, we list how our work relates to previous analyses and finally, we conclude the paper in Section VI.

II. CONTACT-BASED VS. DEEPER VICINITY VISION

Currently, DTN protocols deduce their transmission opportunities using contact observations. We consider the traditional definition that a contact happens between two nodes whenever they are within each other’s wireless range.

A. The WAIT protocol

In the WAIT protocol, the source stores the message until it meets the destination. The main criticism on this approach, although its minimal communication cost, is that the source may wait for a quite long time before being able to deliver the
Spray-and-Wait only uses knowledge about nodes that get in contact first served fashion. As in the case of PRoPHET, copies of a message to Spray-and-Wait, the distributed flooding approach sends freshness insights on this “transitive proximity”. Concerning factor that can be quite low. Moreover, it does not give any property to update its preds but mellows its impact via a move away (even if nearby). PRoPHET also uses a transitivity in contact with other nodes and ages them as long as they come naturally. Any device can sense its surrounding and feel the utility of using one node as a relay toward the destination. It take forever. (or trying some other non-deterministic strategy), which might be in direct contact, without considering vicinity information beyond one hop that could be helpful.

C. Why not taking a look around?

DTN protocols rely on contacts as they are easy to gather, while extended neighborhood knowledge is more costly. Due to the DTN nature, offering nodes a consistent and full knowledge of the network topology is unrealistic. An alternative would be to make nodes have information on the connected component they are in. This would allow each node knowing with whom it has a contemporaneous path. However, as nodes do not know a priori the size of the connected component, it becomes difficult to limit the control overhead. Still, by limiting the scope of a node vision (to nodes up to a few hops, say two or three), we also limit the signaling overhead. Localized vicinity knowledge can be an important asset for DTN nodes. However, the main challenge in providing extended vicinity knowledge to nodes is how to find a good balance between efficiency and probing costs. In fact, we can wonder how far a node should probe its vicinity for surrounding knowledge. The more information about the network, the better decisions we can make but the higher the costs induced.

III. WAITING LESS WITH VICINITY KNOWLEDGE

We evaluate how the vicinity knowledge can help improve the responsiveness of a routing scheme for DTN. In this paper, we consider the particular case of the WAIT protocol because of its specific properties: upper bound in terms of delay and lower bound in terms of signaling overhead. We leave the evaluation with other protocols for future work.

A. The $\kappa$-vicinity

We define how nodes see their vicinity with the $\kappa$-vicinity. We assume that nodes monitor the presence of other nodes up to a distance of $\kappa$ hops [7]:

**Definition 1.** $\kappa$-vicinity. The $\kappa$-vicinity of a node $A$, noted $\kappa_A$, is the set of nodes with a contemporaneous end-to-end path of at most $\kappa$ hops to $A$. All other nodes are considered outside $\kappa_A$.

In Fig. 2, we show an example of node $A$’s $\kappa$-vicinity for $\kappa = 1$ and $\kappa = 2$. The traditional definition of a contact

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**Fig. 1.** A motivating example where $A$ wants to send a message to $B$. Fig. 1(a): at $t_0$, nodes $A$ and $B$ are at a 2-hop distance but not in contact. Fig. 1(b): at $t_1$, $B$ moves away without ever coming in contact with $A$. A missed the opportunity to send its message while $B$ was nearby. In this situation, vicinity annexation could help $A$. If $A$ had known $B$ was so close, it could have used the existing end-to-end path.

**Fig. 2.** Node $A$’s $\kappa$-vicinity illustration, here, $\kappa = \{1, 2\}$. In Fig. 2(a), we represented node $A$’s 1-vicinity. When $\kappa = 1$, $A$ only knows nodes in contact with him. In Fig. 2(b), we have node $A$’s 2-vicinity ($\kappa = 2$). $A$ knows all nodes within a 2-hop distance and so on. $A$ has an end-to-end path, of at most length $\kappa$, to any member of its $\kappa$-vicinity.
corresponds to the case of $\kappa = 1$. Now, whenever node $A$ wants to send a message to node $B$, $A$ scans its neighborhood up to $\kappa$ hops. If $B$ arrives within $A$’s $\kappa$-vicinity, $A$ can send the message to $B$ via a multi-hop contemporaneous path, avoiding unnecessary waiting periods.

### B. The WAIT protocol with extended knowledge

To observe the impact of vicinity awareness, we investigate the effects of neighborhood knowledge in the WAIT protocol by focusing on the waiting parameter – the time a node waits before being able to send a message straight to the destination. The secret, which is application-dependent, is how to balance delay and signaling cost. Recall that in the case of the WAIT protocol, the waiting time only stops when the source meets the destination (no intermediate relays), which is the worst case in terms of delay. The waiting time has a particular meaning as it is related to the user experience – any user notices the duration before its message gets delivered (if it gets delivered at all) and judges a service accordingly. Instead of analyzing delivery percentage, we chose to focus on waiting delays which is a direct representation of neighborhood observation raw advantages.

### C. Costs

To take into account the costs of multi-hop messaging and neighborhood monitoring, we identified two main sources of overhead. We use the message as the unit of comparison.

**Data Overhead ($D_o$):** represents the total cost to deliver a message. Clearly, any protocol with extended neighborhood knowledge is costlier than its simple version. Whenever the source switches to multi-hop transmission mode, the message follows a contemporaneous end-to-end path to the destination and has to sustain several store and forward processes. The “extra” cost of such a communication, in terms of additional messages sent, is the number $n$ of hops between $A$ and $B$ minus one:

$$D_o = n - 1. \quad (1)$$

**Neighborhood Knowledge Overhead ($N_o$):** represents the signaling overhead to gather information about the neighborhood. Node $A$ broadcasts a discovery message ($D\!M$) to its contacts with a TTL set to $\kappa$. All nodes receiving the $D\!M$ rebroadcast this message with a TTL set to $\kappa - 1$, and so on. We assume that each transmission is acknowledged (see Fig. 3 for a detailed example). This leads to a cost of:

$$N_o = ||\kappa_A|| + ||(\kappa - 1)_A|| + 1, \quad (2)$$

where $|| \cdot ||$ stands for cardinality. $N_o$ does not depend on the path length that $D\!M$s have to cross. With little aggregation, $N_o$ only depends on the number of neighbors in a node’s connected component.

![Fig. 3. Neighborhood knowledge discovery technique. At $t_1$, $A$ ignites the discovery by broadcasting a message with a TTL set to 2. Its contacts, $B$ and $C$ receive the message. At $t_2$, they broadcast a message with a TTL set to 2 -- 1 = 1. At $t_3$, $D$ received discovery messages with a TTL of 1, then broadcasts its reply. At $t_4$, $B$ and $C$ aggregate all replies they received and send their knowledge to $A$. In the end, we obtain 6 sent messages.](image)

## IV. PERFORMANCE ANALYSIS

To evaluate the performance gains enabled by neighborhood awareness, we simulate the WAIT protocol for different values of $\kappa$ (recall that $\kappa = 1$ corresponds to the basic WAIT protocol) using various mobility data.

### A. Datasets

We performed our study with a wide range of datasets both synthetic and real-life based. Real-life experiments all involved devices (iMotes, T-Motes) carried by participants. These Motes logged the presence of other devices within a 10-meter range unless specified. Researchers derive contact intervals from these presence logs. We chose the following scenarios captured during various experiments. As all these experiments are available to the community, we also provide the downloading links.

- **Infocom05** measurement was held during the Infocom 2005 conference [8], [9]. Researchers gave iMotes to 41 attendees. We study a 12-hour interval with the highest activity. Each iMote probes its environment every 120 seconds. *Infocom05* represents conference environment.
- **Rollernet** had 62 participants during a 3-hour dominical rollerblading tour in Paris [10], [11]. Motes probed their surrounding every 30 seconds. This dataset illustrates a dynamic sport event.
- **Unimi** involved 48 people among the students, faculty members, and staff from the University of Milano for two weeks in 2008 [12], [13]. Devices probed their surroundings every second. *Unimi* provides a longer academic and working situation.

We also generated scenarios from two well-known mobility models:

- **Random Trip** is an improved Random-Waypoint mobility model [14], [15]. We generated the patterns of 20 nodes on a surface of $50 \times 60$ m$^2$ with speed between 0 and $7 \text{ m/s}$. 
- **Community** is a mobility model reflecting human tendencies to aggregate in specific locations [16], [17]. We created 50 nodes with a 10m wireless range on a $1,500 \times 2,500$ m$^2$ plane during 9 hours.
Random Trip hops, 3.0 at 3 hop, 1.4 at 4 hops etc. For Community vicinity, a node could find 3.0 nodes in contact, 4.4 at 2 hop length. But within Unimi’s components, most neighbors appear in contact or at a 2-hop distance. The $\kappa_t$ represents a high enough threshold so as to capture most of a node’s surroundings. As a result, one would conclude that setting up a 4-vicinity monitoring for each node is optimal.

B. Threshold Optimization

Neighborhood monitoring is an expensive process in opportunistic networks. To lower its costs, we investigate the optimal $\kappa$ threshold. First, we consider the amount of people needed in the vicinity then we observe the difference between a static and a dynamic $\kappa$ setting.

For each node, we analyze the average number of neighbors in their $\kappa$-vicinity. Table I shows this value for the whole dataset duration. We understand that above a certain threshold $\kappa_4$, a node’s $\kappa$-vicinity does not expend much (except for the RandomTrip dataset, which has a random movement pattern and a high density). In Community or Infocom05, a node’s $\kappa$-vicinity does not grow significantly anymore above $\kappa_4 = 4$. The same phenomenon appears with Unimi but with lower figures. The Unimi dataset is longer (two weeks) than other datasets. As we chose to analyze the average number of neighbors for the whole experiment duration, Unimi’s length lowered the expected average number of nodes.

In the next table, we focused on instants where nodes had at least one close neighbor. For each dataset, we analyzed all nodes’ inner $\kappa$-vicinity distribution. Whenever a node had at least one neighbor, we observed the average number of neighbors located at a $\kappa$-hop distance (see Table II). In Infocom05, we see that on average within a non void $\kappa$-vicinity, a node could find 3.0 nodes in contact, 4.4 at 2 hops, 3.0 at 3 hop, 1.4 at 4 hops etc. For Community and Unimi, the number of nodes at $\kappa > 2$ falls below 1. For RandomTrip, Rollernet and Infocom05, the fall occurs after $\kappa = 4$. Above the threshold $\kappa_4 = 4$, there will rarely be nodes at higher distances. Moreover, these distributions are linked to each datasets average diameter. All datasets average distributions are concentrated on shorter distance with $\kappa \leq 4$. For instance, Community does not have components larger than 4-hop distance. Unimi has components of at most 6-hop length. But within Unimi’s components, most neighbors

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Fig. 4. Averaged waiting times according to the threshold $\kappa$. For all traces, there is a clear improvement between the first and second bar (contact only vs. 2-vicinity). Being aware of a node’s $\kappa$-vicinity can lead to divide waiting times by 4 like in Community. The higher the $\kappa$, the better the waiting delays, yet, above $\kappa > 4$, gains become negligible. Note that, for the Unimi$^*$ dataset we focused on its top values. The average waiting time in contact is 18,232 seconds while in the 2-vicinity, it is 17,792 seconds. These high values come from the dataset length (two weeks).

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C. Routing Effects

1) Loss & Delays: For each mobility trace and each pair of nodes, we randomly generated 10 messages at different time instants. We chose to generate sparse messages for waiting times to better reflect the impact of neighborhood monitoring. The most symptomatic situation arises when a pair of nodes never come into contact, but once and a while they belong to the same connected component. In this situation, the WAIT protocol drops the message whereas the neighborhood-aware variant can manage to forward it correctly.

As scarce as this situation may sound, it happens for 10% of pair of nodes in Infocom05, 12% of Unimi nodes, 53% in Community, and around 55% of Rollernet nodes. If these nodes try to send a message using the WAIT protocol, they will simply fail. These fractions of nodes have infinite waiting delays when WAIT is in use. Otherwise, with the neighborhood-friendly version, they manage to deliver messages with bounded waiting times.

For these nodes with bounded waiting delays, we analyze to which extent neighborhood knowledge helps lower their waiting times. In Fig. 4, we show the averaged pairwise waiting times for each dataset. Each bar represents the average waiting delay we obtain with $\kappa$-vicinity probing. For every dataset, between the first and second bars, we notice significant reduction in the waiting times: 40% in Infocom05 and Rollernet, 57% in RandomTrip, and around 80% in Community. The Unimi dataset stands out because of its time scale. The
experiment lasting two weeks, the random message generation process may choose values during weekends or nights. Even though, the relative difference between the first and second bar is more limited, the time reduction is still present between the first two bars.

For all datasets we observe that, although we keep reducing the waiting delays, the gains for \( \kappa > 4 \) are much smaller. This corroborates our first feeling that localized knowledge should be enough and suggests that we can, in practice, keep \( \kappa \) small.

2) Overheads: Supporting vicinity knowledge monitoring does not come for free. Any node needs to probe its vicinity and create a flow of messages around.

**Impact of neighborhood knowledge overhead.** There are many strategies for connected component gathering, from link state-like solutions to flooding techniques. For our study, we chose to compare two naive behaviors:

- Nodes keep monitoring their \( \kappa \)-vicinity at regular time intervals (called \( \text{Reg} \) hereafter).
- Nodes monitor their \( \kappa \)-vicinity when they have a message to send and stop when it expires (called \( \text{0nd} \) for “On Demand”).

With \( \text{Reg} \) probing every 30 seconds, we quantified the volume of generated messages for different values of \( \kappa \). Monitoring only contacts induces fewer overheads than any deeper neighborhood monitoring. For \( \kappa = \{2, 3\} \), we have larger volumes of \( N_o \). Beyond \( \kappa = 4 \), there are no noticeable differences for \( N_o \). Overall behaviors are quite alike and depend on the surrounding density.

In Fig. 6, we plot \( N_o \) of the same source node as before. This time, we use the \( \text{0nd} \) method for neighborhood analysis. The reason we have noticeable jumps in all curves is, when the destination comes into the source’s \( \kappa \)-vicinity, this latter stops monitoring its surroundings. Contact monitoring drops all but one message and is only plotted for the reader’s information.

As a result, the \( \text{0nd} \) technique appears more efficient than the naive \( \text{Reg} \). In Fig. 6, we see how \( N_o \) evolves with time. With a simple probing technique \( \text{0nd} \), we manage to constrain message overheads and deliver more messages than with the WAIT protocol. Also, an interesting result is how, for the same number of delivered messages (7), probing the 3-vicinity and beyond gives better results than probing only the 2-vicinity in terms of \( N_o \). The faster the source finds the destination, the shorter the waiting delay and the lower the \( N_o \).

**Impact of data overhead.** \( N_o \) seems to be the most expensive in terms of messages sent, yet, we also have to consider \( D_o \) (i.e., the number of messages over an end-to-end path). \( D_o \) adds an insignificant number of messages to \( N_o \). It is important to underline that having a large \( D_o \) (i.e., a long path between the sender and the destination) can lead to undelivered messages. This is why one would prefer smaller \( \kappa \).

V. RELATED AND FUTURE WORK

Concerning DTNs, researchers have found various ways to leverage a node’s neighborhood. Some techniques choose to use the social behavior of the participants. As in a city people tend to cluster into communities around different points of interests, Ött et al. presented a protocol leveraging end-to-end and multi-hop DTN paths [18]. End-to-end paths occur among connected components whereas DTN ones happen between these temporary components. Sarafijanovic-Djukic et al. made a similar observation in the VANET environment [19]. Later, Heimlicher and Salamatian laid their study over the ground-work that mobile wireless networks tend to have connected crowds [20]. The main punch line for all these studies is: for each node, there are immediate neighborhood structures to use.

Other analyses preferred another point of view towards the vicinity in DTN. Instead of considering a node’s instantaneous
vicinity, they considered a node’s “reachable” vicinity in terms of nodes we can reach during a given time window. Chaintreau et al. analyzed spatio-temporal clusters diameter in a network [21]. Tang et al. focused on the nature of these spatio-temporal paths to better understand how to use them [22]. Whitbeck et al. proposed an interesting way to capture a node’s reachable vicinity through a new graph type [23].

In our work, the \( k \)-vicinity reflects the existing topology and uses it to lower transmission delays. The \( k \)-vicinity leverages immediate neighborhood structure further than techniques mentioned in the first paragraph and considers reachability in a node’s connected component. We do no wait for potential contacts appearing later, we use existing links beyond mere contacts. As an additional example of use, in their latest paper Diana et al. applied a similar vicinity notion to satellite communications [24]. By leveraging neighboring stations, their proposal allowed valuable routing performance gains.

In Section IV-B, the recommended threshold of \( k = 4 \) is static. Deploying a strategy with a dynamic \( k \) threshold may be another alternative. As seen in Section IV-C, adapting your vicinity vision according to your needs allows considerable overhead gains. Determining the accurate policy for vicinity sensing may be linked to applications needs as well as performance requirements. As a future work, we would like to investigate the relationship between vicinity probing policies and local densities to provide

**VI. CONCLUSION**

In this paper, we examine the impact of vicinity awareness on the waiting time in a variation of the pure WAIT protocol. Most DTN techniques only focus on sensing direct contacts and do not inquire about their nearby neighbors. This strategy is the most straightforward and rational. However, we cannot deny the sociological nature of DTNs. People do not wander randomly in a city. They gather around specific persons or locations. To our opinion, ignoring a node’s immediate neighborhood results in a loss of useful information.

Our findings show that neighborhood probing significantly improves performances of the WAIT protocol in terms of waiting delays. When delays used to be infinite, they are now bounded. When delays were high, they are now lowered by a factor up to four in our scenarios. Yet, neighborhood monitoring ignites messaging overhead. But, by limiting a node’s vicinity knowledge to a threshold \( k \) of four is an optimal setting. We constrain costs and still enhance performance. According to our observations, we have now enough motivation to consider potential performance gains that vicinity knowledge could bring to more elaborated DTN schemes.

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