

Social-aware Opportunistic Routing Protocol based on User's Interactions and Interests

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Abstract. Nowadays, routing proposals must deal with a panoply of heterogeneous devices, intermittent connectivity, and the users' constant need for communication, even in rather challenging networking scenarios. Thus, we propose a Social-aware Content-based Opportunistic Routing Protocol, *SCORP*, that considers the users' social interaction and their interests to improve data delivery in urban, dense scenarios. Through simulations, using synthetic mobility and human traces scenarios, we compare the performance of our solution against other two social-aware solutions, *dLife* and *Bubble Rap*, and the social-oblivious *Spray and Wait*, in order to show that the combination of social awareness and content knowledge can be beneficial when disseminating data in challenging networks.

Key words: social awareness, content-oriented delivery, social proximity, opportunistic routing

1 Introduction

Given the advent of powerful mobile devices and the fast pace of today's world, users crave connectivity while on the go. This leads to a networking scenario with heterogeneous, mobile, and power-constraint devices, as well as wireless networks with intermittent connectivity even in urban scenarios, due to the presence of wireless shadowing, and the existence of closed access points and expensive Internet services. Moreover, users' requirements for ubiquitous data access is not aligned with the current Internet architecture, since users are not interested in knowing the location of data.

It has been shown that focusing on the content, rather than on the host, we can improve the performance of challenged networks [1, 2] by allowing an

efficient direct communication between producers and consumers of content. In addition, exploiting nodes' social interactions and structure (i.e., communities [3], levels of social interaction [4, 5]) has been shown efficient to increase the performance of opportunistic routing. Thus, combining content knowledge (i.e., content type, interested parties) with social proximity shall bring benefits (faster, better content reachability) in challenged networks.

SCORP exploits social proximity and content knowledge to augment the efficiency of data delivery in urban, dense scenarios. We show the advantages that *SCORP* brings to the operation of opportunistic networks (in terms of delivery, cost and latency) through simulations based on synthetic mobility and trace-based scenarios.

This paper is structured as follows. Section 2 briefly goes over the related work. In Section 3, we present *SCORP*. Section 4 presents our evaluation study. In Section 5, conclusions and future work are presented. It is worth noting that the words *information*, *data*, *message*, and *content* are used interchangeably throughout this paper.

2 Related Work

Routing in opportunistic networks must be capable of dealing with occasional contacts, intermittent connectivity, highly mobile nodes, power and storage-constrained devices, and the possible nonexistence of end-to-end paths. In the last couple of years, different social-aware opportunistic routing solutions have emerged [6] trying to exploit the less volatile graph created by social proximity metrics in relation to metrics reflecting the mobility behavior of nodes.

Now with content being introduced to social-aware opportunistic routing, proposals can be classified as content-oblivious or content-oriented. Among the social-aware content-oblivious proposals, *Bubble Rap* [3], *dLife* [4], and *CiPRO* [5] are close in essence to *SCORP*: all exploit social proximity to devise forwarding schemes.

Bubble Rap combines node centrality with the idea of community structure to perform forwarding. Communities are formed considering the number of contacts between nodes and their duration, and centrality is seen from a local (i.e., inside communities) and global (i.e., whole network) perspective. Messages are replicated based on the global centrality metric until it reaches the community of the destination (i.e., a node belonging to the same community). At this point, forwarding is done by using the local centrality metric, aiming to reach the destination inside the community.

With *dLife*, the dynamism of users' behavior found in their daily life routines is considered to aid routing. The goal is to keep track of the different levels of social interactions (in terms of contact duration) that nodes have throughout their daily activities in order to infer how well socially connected users are in different periods of the day.

CiPRO considers the time and place nodes meet throughout their routines and holds knowledge of nodes (e.g., carrier's name, address, nationality, device's

battery level, memory) expressed by means of profiles that are used to compute encounter probability among nodes in specific time periods.

While *CiPRO* uses users' daily social interactions to classify the type of contact among them, aiming to predict future encounters, *SCORP* uses these interactions to measure the proximity between nodes sharing data interests. This is similar to what happens with *dLife* and *Bubble Rap*: the former weighs the levels of social interaction between nodes and computes their importance; and the latter uses social interactions to identify communities and popular (i.e., high centrality) nodes.

Regarding the social-aware content-oriented proposals, *SocialCast* [1] and *ContentPlace* [2] also take into account the content and users' interest on it.

SocialCast considers the interest shared among nodes and devises a utility function that captures the node's future co-location (with others sharing the same interest) and the change in its connectivity degree. Thus, the utility functions used by *SocialCast* measure how good message carrier a node can be regarding a given interest. Moreover, *SocialCast* functions are based on the publish-subscribe paradigm, where users broadcast their interests, and content is disseminated to interested parties and/or to high utility new carriers. Since the performance of *SocialCast* is related to the co-location assumption (i.e., nodes with same interests spend quite some time together), the proposal may be compromised in scenarios where it does not always apply as such assumption may not always be true [7].

Besides taking into account the interest that users have in the content, *ContentPlace* [2] also considers information about the users' social relationships to improve content availability. For that, a utility function is computed for each data object considering the access probability to the object and the involved cost in accessing it, as well as the user's social strength towards the different communities that he/she belongs to and/or has interacted with. The idea is to have users fetching data objects that maximize the utility function with respect to the local cache limitations, choosing the objects that are of interest to him/herself and can be further disseminated in the communities with which they have strong social ties.

These social-aware content-oriented approaches differ from *SCORP* as *SocialCast* is based on the publish/subscribe paradigm (i.e., our solution does not require propagation of interests further than encountered nodes), and *ContentPlace* is much more data-aware: besides the content type and interested parties, it also considers how much content has already been spread and its availability.

When making an overall analysis of all proposals, it is clear that *SCORP* may contribute to reduce network overhead and to make routing rather simple when compared to *SocialCast*, *ContentPlace* and *CiPRO*, since it is independent from attributes such as: i) connectivity degree and node co-location [1]; ii) content availability, and users' communities [2]; iii) prediction of future encounter [5]. Regarding content-oblivious solutions such as *dLife* and *Bubble Rap*, conceptually it is not clear the advantages and limitations that content-oriented proposals, such as *SCORP*, may have in terms of the data dissemination efficiency.

Therefore, *dLife* and *Bubble Rap* are selected as benchmarks for our comparison studies. As we aim at a low cost associated to message delivery, *Spray and Wait* [8] is considered as lower bound for delivery cost for being concerned with resource usage (it controls replications to spare resources). Hence, in a general sense, this paper aims to prove that taking content into account leads to an improvement on the performance of social-aware opportunistic routing, based on the performance of *SCORP*. In a future work, we aim to experimentally show the conceptual advantages that *SCORP* has in relation to *SocialCast*, *Content-Place* and *CiPRO*, as soon as the code or a detailed specification (e.g., Internet Draft) of such approaches is made available, to allow us to perform a precise implementation, since details provided in the papers are not enough to achieve such goal.

3 The SCORP Proposal

This section presents our social-aware content-based opportunistic routing proposal that takes into account the social proximity between nodes and the content knowledge that nodes have while taking forwarding decisions. *SCORP* is based on a utility function that reflects the *probability of encountering nodes with a certain interest among the ones that have similar daily social habits*. The reason to use social proximity with content knowledge is two-fold: first, nodes with similar daily habits have higher probability of having similar (content) interest [1]; second, social proximity metrics allow a faster dissemination of data, taking advantage of the more frequent and longer contacts between closer nodes.

Fig. 1 shows the different social interactions that a node *A* has with other nodes throughout its daily routine. For the sake of simplicity, in this example each encountered node has only one interest (nodes *B* and *F* have interest 1, and nodes *C*, *D* and *E* have interests 2, 3, and 4, respectively). *SCORP* measures the duration of contacts, indexing such duration to interests that such nodes have (cf. $CD(a, b1)$ in Fig. 1). This way, nodes have measures of different levels (intermittency of lines in graphs) of social interactions with nodes having similar interests ($w(a, 1)$) during specific time periods of their daily activities. These different levels of social interactions are considered while deciding whether a node is classified as a good forwarder for a message tagged with a certain interest.

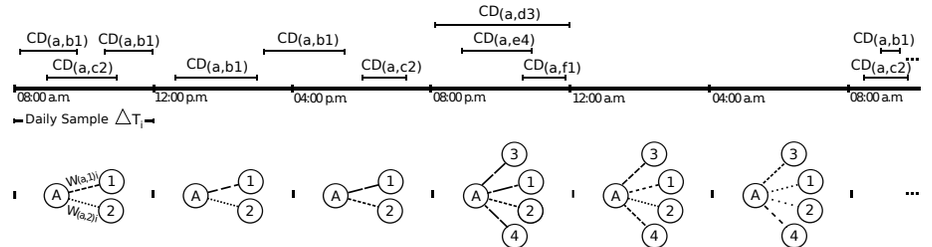


Fig. 1. Contacts that node *A* has with nodes having interests x ($CD(a, x)$) in different daily samples ΔT_i .

If a node A has n contacts with another node having an interest x in a daily sample ΔT_i , with each contact k having a certain duration (*Contact Duration* - $CD(a, x)_k$), at the end of ΔT_i the *Total Connected Time to Interest x* ($TCTI(a, x)_i$) is given by Eq. 1.

$$TCTI(a, x)_i = \sum_{k=1}^n CD(a, x)_k \quad (1)$$

The *Total Connected Time to Interest x* in the same daily sample over consecutive days is used to estimate the average duration of contacts towards the data interest x for that specific daily sample. Thus, from the perspective of node A , the *Average Total Connected Time to Interest x* ($ATCTI$) during a daily sample ΔT_i in a day j is given by a cumulative moving average of $TCTI$ in that daily sample ($TCTI(a, x)_{ji}$), and the $ATCTI$ during the same daily sample ΔT_i in the previous day ($ATCTI(a, x)_{(j-1)i}$) as illustrated in Eq. 2.

$$ATCTI(a, x)_{ji} = \frac{TCTI(a, x)_{ji} + (j-1)ATCTI(a, x)_{(j-1)i}}{j} \quad (2)$$

Then, node A computes the *Time-Evolving Contact to Interest x* ($TECI$) (cf. Eq. 3) to determine its social strength ($w(a, x)_i$) towards nodes tagged with interest x in a daily sample ΔT_i based on the $ATCTI$ computed in that daily sample and consecutive $t-1$ samples, where t is the total number of samples. In Eq. 3 $\frac{t}{t+k-i}$ represents the time transitive property as in *dLife* [4].

$$TECI = w(a, x)_i = \sum_{k=i}^{i+t-1} \frac{t}{t+k-i} ATCTI(a, x)_k \quad (3)$$

3.1 Algorithm

The operation of *SCORP* is very simple as illustrated in Alg. 1: when the *CurrentNode* meets a *Node_i* in a daily sample ΔT_k , it gets a list with all content interests *Node_i* was faced with in that daily sample, and the social weights towards the nodes having such interests (*Node_i.weightsToAllinterests* computed based on Eq. 3). Additionally, *Node_i* sends a list of the messages it already carries (*Node_i.carriedMessages*). Then, every *Message_j* in the buffer of the *CurrentNode* is replicated to *Node_i* if:

- *Node_i* has interest (*Node_i.getInterests*) in the content of the message (*Message_j.getContenttype*); or
- *The social weight of Node_i* towards a node having that interest (i.e., *Message_j.getContenttype*) is greater than the weight that the *CurrentNode* has towards any node with the same interest.

With this, *SCORP* is expected to create replicas only to nodes that indeed have interest in the content carried by the message to be forwarded, or that have a strong relationship with nodes that have that specific interest. Consequently, it

Algorithm 1 Forwarding with *SCORP*

```

begin
foreach  $Node_i$  encountered by  $CurrentNode$  do
  receive( $Node_i.weightsToAllinterests$  and  $Node_i.carriedMessages$ )
  foreach  $Message_j \in \text{buffer}(CurrentNode) \ \& \ \notin \text{buffer}(Node_i)$  do
    if ( $Message_j.getContentType \in Node_i.getInterests$ )
      then  $CurrentNode.replicateTo(Node_i, Message_j)$ 
    else if ( $Node_i.getWeightTo(Message_j.getContentType) >$ 
       $CurrentNode.getWeightTo(Message_j.getContentType)$ )
      then  $CurrentNode.replicateTo(Node_i, Message_j)$ 
end

```

is expected the creation of less replicas improving resource usage and decreasing delivery latency.

4 Comparison Evaluation

SCORP is evaluated against *dLife* [4, 9], a social-aware proposal based on users' daily life routines; *Bubble Rap* [3], a community-aware proposal; and *Spray and Wait* [8], a social-oblivious solution that serves as lower bound in what concerns delivery cost. This section starts by presenting the used methodology and experimental settings, followed by the results obtained based on synthetic mobility models and trace-based scenarios. This section ends with a scalability analysis.

4.1 Evaluation Methodology

The simulations are carried in the Opportunistic Network Environment (ONE) simulator [10], considering the available implementations of *Spray and Wait*, *Bubble Rap* and *dLife* for this simulator. The code for *SCORP*¹ is also available for reviewers to download and test it.

Results are presented with a 95% confidence interval and are analyzed in terms of average delivery probability (i.e., ratio between the number of delivered messages and the total number of messages that should have been delivered), average cost (i.e., number of replicas per delivered message), and average latency (i.e., time elapsed between message creation and delivery).

4.2 Experimental Settings

In our experiments we use two different mobility models: a synthetic one and one based on human mobility traces. The synthetic mobility model comprises different mobility patterns. It simulates a 12-day interaction in the city of Helsinki between 150 nodes divided into 8 groups of people and 9 groups of vehicles. Each node has a 11-Mbps WiFi interface with 100-meter communication range.

¹ <http://siti.ulusofona.pt/aigaion/index.php/publications/show/406>

One vehicle group (10 nodes) follows the *Shortest Path Map Based Movement* mobility model and represents police patrols that randomly choose destinations and use the shortest path to reach them: waiting times rang from 100 to 300 seconds. The remaining 8 vehicle groups (each with 2 nodes) represent buses following the *Bus Movement* mobility model with waiting times ranging from 10 to 30 seconds. The speed of vehicles range from 7 to 10 m/s.

The groups of people have different number of nodes: group A has 14 nodes; groups C, E, F, and G have 15 nodes each; groups B and D have 16 nodes each; and group H has 18 nodes. People have walking speeds between 0.8 to 1.4 m/s following the *Working Day Movement* mobility model and may use the bus to move around. Each group was configured to have different offices, meeting spots, and home locations. Each person has an average of 8 daily working hours and walk around the office with pause times between 1 minute and 4 hours. These people also have a 50% probability of having a leisure activity after work which may be done alone or in group and last up to 2 hours.

The used CRAWDAD human traces [11] including 36 nodes, for two months while Cambridge University students moved throughout their daily routines. As general remark regarding this dataset, the measurements that we did to prepare the configuration of the experiments show that it has an average of 32 contacts per hour among nodes and such contacts happen sporadically. Additionally, the average number of formed community is approx. 6.7, where most of them comprise almost all nodes.

The challenge faced to configure the experimentation set was related to the different nature of the approaches being compared: although *Bubble Rap*, *dLife* and *SCORP* are social-aware routing solutions, they differ in the sense that *SCORP* is receiver-driven: driven by interests that potential receivers have about specific content traversing the network. The other two approaches, as well as *Spray and Wait*, are source-driven: driven by the need that a node has to send data to a specific receiver. Hence, to provide a fair comparison, and to show the potential of bringing the content knowledge into the opportunistic routing realm, we put the four solutions under the same load conditions. That is, the number of messages reaching the destinations in each simulation is the same.

Thus, in the synthetic mobility scenario, a total of 6000 messages are generated and expected to be received throughout the simulation of *Spray and Wait*, *Bubble Rap* and *dLife*. To achieve the same number of messages to be received in *SCORP*, 170 messages with unique content are generated and each group of people has 10 different and randomly assigned interests that may or not overlap fully or partially with the interests of other groups. By combining the types of interests that are assigned to such groups and the number of generated messages with content matching these interests, we end up with 6000 messages to be delivered throughout *SCORP*'s simulation.

In the human mobility trace scenario, with *Spray and Wait*, *Bubble Rap* and *dLife* the source creates and sends 1, 5, 10, 20 and 35 different messages towards each destination. In the case of *SCORP*, the source creates 35 messages with different interests once, and each receiver is configured with 1, 5, 10, 20, and 35

different interests. Since node 0 is the source of these messages to the remaining 35 nodes, this means that a total of 35, 175, 350, 700, and 1225 messages will reach the destinations in any of the simulations done with *Spray and Wait*, *Bubble Rap*, *dLife* and *SCORP*. Nevertheless the number of messages generated by the source is different for the source- and receiver-driven approaches: for instance, in a configuration with a *dLife* or *Bubble Rap* source generating 20 different messages for each of the 35 nodes, we have a total of 700 messages being generated and expected to reach the destinations; in the case of *SCORP*, each of the 35 receivers is configured with 20 different interests, so we have 35 messages being generated and the same 700 messages are expected to reach the destinations.

The configurations of messages and interests (denoted in the paper as msg/int in Sec. 4.4) are done to guarantee the same amount of potential messages being delivered. The msg/int notation denotes the number of different messages sent by *Spray and Wait*, *Bubble Rap* and *dLife* sources or the number of different interests of each of the *SCORP* receivers.

Message TTL vary between 1, 2, 4 days, 1, and 3 weeks to represent the different applications that cope with opportunistic networks, and message size ranges from 1 to 100 kB. Although message TTL may not be of great interest with the content-oriented paradigm if we take into account that content can be always stored in the network, we consider a more realistic scenario in which content utility is timely limited. Hence, we chose to represent messages with different TTL values. Message size ranges from 1 to 100 kB. Nodes have only a 2 MB buffer space: despite the content-oriented concept consider no buffer limitations as nodes are capable of storing large amount of data, we assume that users may not be willing to share all the storage capacity of their devices. Both message and buffer size follow the universal evaluation framework proposed earlier [12]. To guarantee fairness throughout our comparison study for *Spray and Wait*, *Bubble Rap* and *dLife* in the human trace scenario, node 0 has no buffer size restriction to avoid message discardation due to buffer constraint given the number of messages it has to generate. Additionally, the rate of message generation varies with the load: when the load is of 1, 5, and 10 messages generated to each node, they are generated at a rate of 35 messages per day. As for the load with 20 and 35 messages, the rates are of 70, and 140 messages per day, respectively. This is done to allow *Bubble Rap* and *dLife* messages to be exchanged/delivered given the message TTL (i.e., 1 day).

We use the synthetic and the human traces mobility scenarios to analyze different properties of the solutions being compared: the impact of having different message TTLs in the case of the synthetic mobility models; and the impact of having different network load in the case of the human traces mobility models. We also observed the impact of the different network load while varying the TTL, but these last set of results have been omitted due to space limitation.

As for the proposals, *Spray and Wait* runs in binary mode with number of copies L set to 10. *Bubble Rap* uses algorithms for community formation and

node centrality computation (K-Clique and cumulative window) [3]. *dLife* and *SCORP* consider 24 daily samples of one hour as mentioned in *dLife*'s paper [4].

4.3 Evaluation of TTL Impact

We use the synthetic mobility model with varying message TTL, in order to: i) assess the impact that message TTL has on opportunistic routing solutions; and ii) choose the TTL value that allows solutions to have the best overall performance. Before looking into the results, here is a general remark regarding the synthetic mobility model: it has an average of 962 contacts per hour happening in a homogeneous manner.

Fig. 2(a) shows the average delivery probability. The performance of *Bubble Rap* is affected by the fact that, while communities are still being built it relies mostly on global centrality to reach destinations. However, in this scenario, few nodes have high centrality (20%) and most messages are generated in low centrality nodes. As a result replication is increased causing buffer exhaustion. This situation gets worse as TTL increases.

dLife performs up to 21% better than *Bubble Rap* as it is able to capture the dynamic behavior of nodes. Given the high number of contacts and their frequency, *dLife* takes longer to have a stable view of the network in terms of social weights, resulting in useless replications leading to buffer exhaustion and preventing more messages to be delivered.

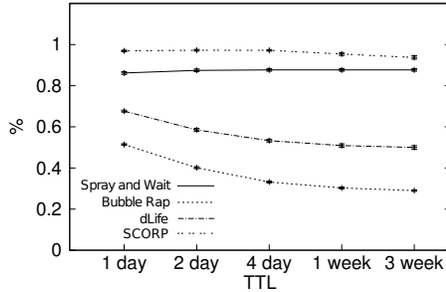
Spray and Wait outperforms *Bubble Rap* and *dLife* (up to 58.6% and 37.7%, respectively): *Spray and Wait* random replications are able to reach most of these nodes, since the scenario comprises buses and police patrols covering most of the simulated area and equipped with a 100-meter transmission range.

Since nodes interact very often, *SCORP* also takes advantage of shared interests among nodes to replicate content. Thus, messages are quickly disseminated, increasing its delivery rate up to 64.7%, 44.5%, and 10.7% over *Bubble Rap*, *dLife* and *Spray and Wait*, respectively. Still, *SCORP* suffers a subtle decrease of delivery rate due to the number of forwardings, which increases with TTL. This causes few messages to be discarded due to buffer exhaustion, since messages are allowed to live longer in the network.

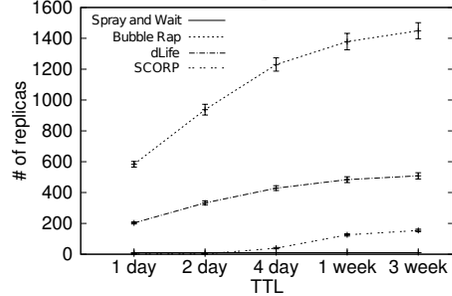
When it comes to the average cost (cf. Fig. 2(b)), *Bubble Rap* creates the highest number of replicas to perform a successful delivery, since it creates more replicas as messages are allowed to live longer in the network [3].

dLife creates replicas based on the: i) social strength between carrier/encountered nodes and destination; ii) node importance [4]. Since social weight is more accurate (i.e., capture reality) than community formation given the subjective nature of the latter (communities formed based on pre-defined and static contact duration, when in reality people consider much more than this to create communities), this explains why *dLife* generates between 64.5% and 65.2% less replicas than *Bubble Rap* for the simulated TTLs.

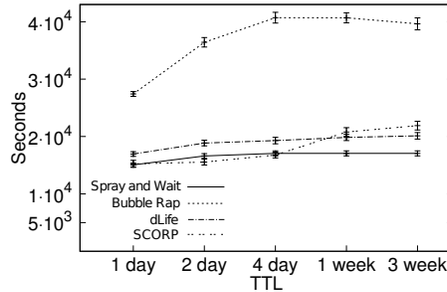
Given the contact frequency in this scenario, *SCORP* nodes have a social weight towards all the different interests. This results in a easier way to identify the nodes that should receive a replica in order to successfully deliver content



(a) Average delivery probability



(b) Average cost



(c) Average latency

Fig. 2. Performance under synthetic mobility model

to interested nodes. As a consequence *SCORP* creates up to 99.8% and 99.4% less replicas than *Bubble Rap* and *dLife*, respectively.

Spray and Wait serves as lower bound for delivery cost as it limits the created number of replicas ($L = 10$), thus it is expected to have the best cost behavior (an average of 10.14 replicas across the TTL configurations). Still, for the TTL configurations with one and two days, *SCORP* creates 8.6 and 8.3 less replicas when compared to *Spray and Wait*. This result shows the advantage in *SCORP* for applications requiring low TTLs (messages with a timely limited utility).

In terms of average latency (cf. Fig. 2(c)), *Bubble Rap* takes up to 58.1%, 52.6% and 58.8% longer than *Spray and Wait*, *dLife* and *SCORP*, respectively, to deliver content due to the fact that communities are not updated (i.e., nodes not seen for a long period remain in communities), and few nodes have high centrality. Thus, messages are replicated to nodes that have weak social ties with the destination, which in turn increases the overall time to deliver them.

dLife and *SCORP* experience less latency as forwardings only happen when the encountered node: i) has higher social weight towards the destination or is more important in the former case; and ii) has a higher social weight towards a specific content (i.e., interest) in the latter case, increasing their probability of delivering content in less time.

SCORP has a subtle advantage over *Spray and Wait* and *dLife* (up to 6.4% and 17.6% less latency, respectively) as it considers the interest of nodes. This

advantage is not seen for TTL over 1 week: as messages are allowed to stay longer, *SCORP* takes more time to choose the best next forwarders.

We observe that the TTL has very little impact in social-oblivious *Spray and Wait*, while having an impact over the social-aware proposals at different levels. Additionally, being content-oriented has its advantage: *SCORP* reaches a delivery rate of 97.2% with very little associated cost and low latency.

This performance study led us to select the message TTL value that allows the proposals to deliver the most messages in less time and with the least associated cost. So, for the following set of results, we use a 1-day message TTL.

4.4 Evaluation of Network Load Impact

We use a human trace-based scenario with varying network load to assess performance behavior of the studied proposals on a scenario with direct exchange of data among mobile devices independently of the existing levels of disruption/intermittency. As general remark: i) this dataset has an average of 32 contacts per hour among nodes and contacts happen sporadically; ii) with *Bubble Rap* the average number of formed community is approx. 6.7, where most of them comprise almost all nodes.

Fig. 3(a) presents the results of average delivery probability with an increasing number of messages/interests (msg/int) per node. In the 1 msg/int configuration, *Bubble Rap* delivers 4.9% and 24.8% more messages than *Spray and Wait* and *dLife/SCORP*, respectively, since most of the communities comprise almost all nodes and replication is done within those communities, resulting in more replicas, and thus higher probability of delivering content.

Despite of having a 20% advantage over *dLife* and *SCORP* regarding delivery, *Spray and Wait* experiences a decrease in performance when compared to the results described in Sec. 4.3. The reason being that nodes in this scenario follow routines and do not cover the whole simulated area. Consequently, replicas are created to nodes that may never encounter the destination.

dLife and *SCORP* have similar behavior, since forwarding only occurs if social weight to nodes or node importance (*dLife*) or social weight to interests (*SCORP*) is greater in the encountered nodes. Since contacts are little (32) and happen sporadically, these proposals replicate less directly affecting their delivery capability.

For 5 and 10 msg/int configurations, the advantage of *Spray and Wait* and *Bubble Rap* is reduced due to the limited TTL and contact sporadicity: since messages can be created during a period without contacts, they may never reach their destination.

For *Bubble Rap*, this issue is further increased in the 20 and 35 msg/int configurations, where it experiences buffer exhaustion. We estimate buffer occupancy for the 20 msg/int configuration to support this claim: there is an average of 39240 forwardings in the simulation, if we divide this by the number of days

(roughly 12^2) and by the number of nodes (35, source not included), we get an average of 3270 replications per node. If we times this by the average message size (52275 bytes), we get a buffer occupancy of 4.88 MB per node, which exceeds the 2 MB allowed (cf. Sec. 4.1). This is just an estimation for the worst case scenario with *Bubble Rap* spreading copies to every node. Since this is highly unlikely as it also uses centrality to control replication, buffer exhaustion worsens as replication occurs to few nodes and not all as in our estimation. As message generation rate increases with load, messages can potentially take over forwarding opportunities of other messages, reducing the delivery probability of the latter.

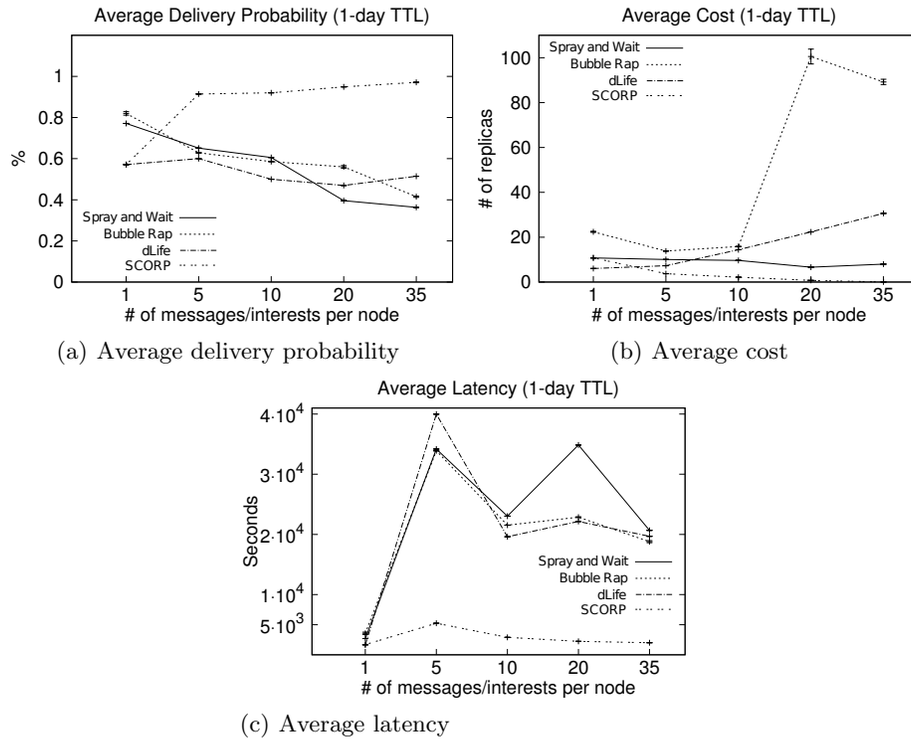


Fig. 3. Performance under different network load

By considering the social strength towards destination or node importance, *dLife* has a stabler behavior when compared to *Bubble Rap*. Still, *dLife* is affected by the rate of contacts due to its design choices. We observe that buffer exhaustion (~24% more than the allowed) can also occur in this proposal in a 35 msg/int configuration.

The performance of *SCORP* shows the potential of content-awareness in the context of opportunistic routing. The delivery ratio of *SCORP* increases as the ability of nodes to become a good message carrier increases (i.e., the more

² This dataset is worth of two months of data. However, when simulated in ONE it is worth almost 12 day of communications.

interests a node has, the better it is to deliver content to others since they potentially share interests).

Regarding average cost (cf. Fig. 3(b)), *Bubble Rap* has the highest cost in the 1 msg/int configuration since it relies on the formed communities to replicate: in an average of 671.4 forwardings against the 317, 141 and 236 forwardings done by *Spray and Wait*, *dLife* and *SCORP*, respectively.

As expected, *Spray and Wait* has a stable cost due to its limited copies. In an attempt to find a next forwarder, nodes well socially connected to the destination or to nodes interested in the content carried in the message, *dLife* and *SCORP* solutions tend to replicate less.

SCORP creates a few more replicas than *dLife* due to a particularity in its implementation: nodes interested in the content of a certain message not only process that message, but also keep a copy for further replication as they may have a chance to find nodes with this same interest, or that met other nodes with such interest. In this latter case, a node receiving a message with content matching its interest, also replicates it (unnecessary and unwanted replicas) to nodes that often have encountered it (and have a greater social weight to that specific interest).

For each of the 5, 10, 20 and 35 msg/int configurations, the number of forwardings is proportional to the load. This is reflected in the average cost of *Bubble Rap* and *dLife*: despite their increased replication, their efforts are not enough to increase their delivery rate and only contribute to the associated cost in delivering content.

With a greater list of interests, a *SCORP* node can act as carrier for a larger number of nodes. Thus, those unwanted replicas observed in the 1 msg/int configuration have a positive effect while spreading content. Moreover, as messages are only replicated to interested nodes or to nodes that have a stronger social weight towards other nodes with higher interest in the content of the message than the current carrier, the cost is reduced. Consequently, *SCORP* creates an average of ~ 3.5 replicas across the msg/int configurations against an average of 9, ~ 48.4 and 16.1 replicas of *Spray and Wait*, *Bubble Rap* and *dLife*, respectively. Moreover, *SCORP* keeps resource usage (i.e., buffer) at a low usage rate: with content awareness, the estimated maximum buffer occupancy (as we have done for *Bubble Rap*) varies between ~ 0.03 MB (1 msg/int) and 0.15 MB (35 msg/int).

Fig. 3(c) shows the average latency that messages experienced. For the 1 msg/int configuration, messages experience over 24% and 52% more latency with *Bubble Rap* than with *Spray and Wait* and *dLife/SCORP*, respectively. This occurs since nodes can be part of each others community and messages exchanged between nodes take longer to reach destinations, due to the amount of nodes within each community.

By looking at the delivered messages, we observe that *dLife* and *SCORP* performed mostly (90%) direct deliveries as the source node meets destinations within the first two hours of simulation. This surely reduces the overall latency, explaining why they take the same time to perform a delivery. *Spray and Wait* also delivered most (85%) of its messages by the second hour of simulation,

but only few (17%) were directed delivered which reflects its random replication power.

For the 5, 10, 20 and 35 msg/int configurations, we observe that the latency peak experienced by all proposals is with the 5 msg/int configuration, due to the message creation time. Messages are generated in a daily basis and by analyzing the contacts/hour, we identified that some messages are created during periods of very few (and sometimes no) contacts followed by long periods (between 12 and 23 hours) of almost no contact. Thus, messages are stored longer, contributing to the overall high latency. This effect is mitigated as the load increases (messages are created almost immediately before a high number of contacts), reducing the experienced latency. As latency is in function of the delivered messages, this explains the decrease and variable behavior (from the 10 msg/int configuration on) experienced by *Spray and Wait*, *Bubble Rap* and *dLife*: their delivery rate decreases and increases, being influenced by the choices of next forwarders that take longer to deliver content.

SCORP experiences up to 93.61%, 90.25% and 89.94% less latency than *Spray and Wait*, *Bubble Rap* and *dLife*, respectively. A *SCORP* node can receive more information since it is interested in the content being replicated, and becomes a better forwarder as the chance of meeting nodes sharing the same interests is high. We observe that almost all communities comprise almost all nodes. Although the notion of community is not used in *SCORP*, this observation suggests that nodes have a high number of contacts, and this is advantageous for *SCORP*, as it can find interested nodes faster. To confirm this claim, we look at the delivered messages, and observe that shared interests account for 46%, 53%, 59% and 66% of deliveries in the 5, 10, 20, and 35 msg/int configurations, respectively. The remaining destinations are reached by the ability that *SCORP* has in identifying interested parties further improving its performance.

4.5 Scalability Analysis

SCORP takes into account users' interests in content. So, its scalability is determined based on the total number of existing interests. With this mind, we check memory requirements to compute *TECI*. For a worst case scenario with k time slots and m interests, and with every node meeting all other nodes (having at least one interest) in each ΔT_i , *SCORP* requires: i) m variables to store every connection; ii) m variables to store *TCTI* computations; and iii) $k \times m$ variables to store *ATCTI* computations. Considering each variable has X bits, *TECI*'s needed resources is given by Eq. 4.

$$TECI_{alloc} = m \times (k + 2) \times X \text{ bits} \quad (4)$$

With 35 interests, 24 time slots, and 64 bit double for storing, *SCORP* requires 7.11 KB of storage in each node. However, content-driven networks shall have a high number of interests: if per day a node meets other nodes that have 1 billion different interests, *SCORP* requires 193.71 GB of memory, which is still feasible as nodes (e.g., laptops) have storage up to 500 GB. Still, not all nodes

in dynamic networks have such storage (i.e., smartphones) and even if they did, owners would probably not share all of it on behalf of others. So, a *SCORP* node can reduce its encountered interest space by: i) setting a daily threshold of 2 MB (equivalent to meet nodes with more than 10000 interests); ii) eliminating the interests associated to nodes not well socially connected to them at the end of a day; iii) if the threshold is reached. This rules set the basics to allow *SCORP* to scale.

5 Conclusions and Future Work

Access to data while on the go is desired by Internet users. Despite of the available networking infrastructure, such goal can be rather challenging, because most of the wireless access points is closed, restricted or expensive, and wireless networks suffer from interference.

To overcome such challenges, an alternative is to allow direct exchange of data among users by exploiting the type of content and the interest users have on it [1, 2] along with social similarity [3, 4, 5] among users. This offloading approach has shown its potential in improving data exchange over challenged networking environments.

Our study aims at further investigate the advantages of using the content awareness (i.e., information type, interested parties) to improve data dissemination in urban, dense scenario. Thus, we propose *SCORP*, a social-aware content-based opportunistic routing approach based on users' daily interactions and interests. Our findings show that the efficiency of data dissemination can be improved over challenged networks when routing is designed having content knowledge and social proximity in mind. *SCORP* has better performance than previous social-aware content-oblivious routing proposals (e.g., *Bubble Rap* and *dLife*): *SCORP* delivers up to 97% of its content in an average of 46.9 minutes, against the 335.5 and 343.7 minutes needed by *Bubble Rap* and *dLife*, respectively. Additionally, *SCORP* produces up to approximately 13.9 and 4.7 times less replicas than *Bubble Rap* and *dLife*, respectively.

Since this work is part of the DTN-Amazon project³ that aims at promoting the social/digital inclusion of the riverside communities in the northern region of Brazil, as future steps we will implement *SCORP* as content dissemination application among the students of the Federal University of Para campus, Belem, Brazil, and later being extended to disseminate content (public, health, safety) to these isolated communities. Moreover, we would like to experimentally show the conceptual advantages of *SCORP* in relation to other content-oriented social-aware solutions (*SocialCast*, *ContentPlace* and *CiPRO*) as soon as the code of such approaches is made available, or if guidance is available to support realistic, unbiased implementations.

³ <http://siti.ulusofona.pt/~dtamazon/>

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