Poster: Compressed Sensing Inspired Approaches for Path Reconstruction in Wireless Sensor Networks

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ABSTRACT
In this work, we investigate routing dynamics in mobile ad hoc wireless sensor networks (WSNs), which is of great importance for network performance analysis, operation optimization, system maintenance, and network diagnosis. We study packet path recovery for data collection in multi-hop dynamic WSNs at the sink based on compressed sensing approach. We extend our previous routing topology recovery (RTR) approach and evaluate its performance in comparison with the recent CSPR. Our work provides insights into the understanding of the profound impacts of different compressed sensing inspired approaches on their respective path reconstruction performance, and the resource requirement on sensor nodes. The evaluation results show that RTR can significantly outperform CSPR in various WSN setups.

Categories and Subject Descriptors

Keywords
Wireless sensor networks; routing topology; compressed sensing; path reconstruction.

1. INTRODUCTION
It is increasingly important to understand packet routing dynamics in multi-hop and large-scale WSNs for network analysis, operation optimization, system maintenance, and network diagnosis. While a simple way is to directly record individual forwarding node’s ID along the route in each packet, it is not scalable and also not resource-efficient. To address this challenge, several novel approaches for path-reconstruction in WSNs have been proposed recently, including Multi-hop Network Tomography (MNT) [1], PathZip [2], Routing Topology Recovery (RTR) [3], Pathfinder [4], and Compressive Sensing based Path Reconstruction (CSPR) [5]. MNT and Pathfinder rely on anchor packets to take advantage of the inter-packet correlation to infer packet path. PathZip compresses the path information into a hash value carried by each packet, in which the computation complexity grows exponentially with the size of WSN and thus may suffer from its scalability issue. RTR and CSPR are inspired by compressed sensing (CS). Recently, authors of CSPR [5] showed that CSPR performed better than MNT and Pathfinder.

This work focuses on the CS inspired approaches for path reconstruction in WSNs. Compressed sensing is a breakthrough technique in information theory and signal processing, which enables to recover a sparse signal from a small number of measurements. We note that the formulations of the RTR [3] and the recent CSPR [5] are very different. In view of this, we intend to understand if the two different CS-based formulations would have any profound impacts on their respective performances, as well as their resource requirements on each sensor node. In our RTR approach, the concept of base topology is introduced for WSN routing for data gathering, defined as the superset of all possible routing topologies of the WSN. Given a WSN of size \( n \), the total number of directed wireless links (due to asymmetry wireless channel property) in the link space associated to the WSN base topology should be \( N = n(n-1)^2 \), modeled as a directed acyclic graph \( G(V, E) \) without those wireless links outgoing from the sink. Our RTR approach is based on the observation that a WSN routing path, in principle, can be represented as a sparse link vector, each element in which corresponds to a link in the WSN link space of dimension \( N = n(n-1)^2 \). In contrast, a path in CSPR is represented as a sparse node vector whose element corresponds to a node in the WSN. Therefore, in CSPR, the path representation space has its dimension \( N = n \) for a given WSN of size \( n \).

We extend our original RTR approach by devising new decoding algorithms for both reliable and lossy WSNs. We then evaluate the extended RTR versus the CSPR via careful network simulations. We present not only the evaluation results, but also our insights and analysis.

2. RTR
RTR formulates the path recovery as a novel CS-inspired problem. Let matrix \( \Phi = \{\phi_{ij}\} \quad (1 \leq i \leq n - 1 \quad , \quad 1 \leq j \leq (n-1)^2) \) represent a routing matrix in a WSN of size \( n \) (including the sink), whose elements \( \phi_{i,j} \) are defined as

\[
\phi_{i,j} = \begin{cases} 
1, & \text{the } i\text{th path traverses the } j\text{th link;} \\
0, & \text{otherwise.}
\end{cases}
\]

Given a path measurement vector \( Y \) at the WSN sink for a collection cycle, reconstruct the link vector \( X \) and matrix \( \Phi \), so that

\[
\hat{X} = \arg \min_{X} ||X||_0 \text{ subject to } Y = \Phi X,
\]

where \( l_0 \)-norm \( ||X||_0 \) is the number of nonzero elements in \( X \).

The original RTR algorithms [3] assume very little information available for path reconstruction, and thus require that packets are received at the sink in sequence, which may not be always true in practice. We extend the original RTR by devising new decoding algorithms to overcome this limitation. We assume that source node ID, hop count, and source node’s parent ID are available in

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each packet. However, as hop count and source node’s parent node ID are already available in WSN routing protocols such as Collection Tree Protocol (CTP), the enhanced RTR will make use of this available information without adding new overhead to WSN packet.

Each packet carries an aggregated path measurement, which initially is set to zero. The measurement encodes the path information along its route towards the sink, updated at each intermediate forwarding node. With a small and fixed overhead, RTR in-network encoding operations are the modular sum and XOR of the carried measurement in the packet and the value of currently traversed link in the route. RTR computes the unique label value \(l_{u,v}\) of each individual link \(e(u, v)\) online using the simple labeling function given in [3], based on unique IDs of the two endpoint nodes \(u\) and \(v\). If a node’s ID has 16 bits, a link value then is 32 bits. Thus, a path measurement will have 32 bits for each modular sum and XOR result, resulting in total eight bytes overhead per packet. Once a packet arrives at the sink, its routing path will be decoded by our devised algorithms using its aggregated path measurement.

3. EVALUATIONS

We conducted detailed lossy WSN simulations using TOSSIM, the standard network simulator in TinyOS. Two important WSN topologies, the line topology and the grid topology are considered. For line topology, the sink node sits at one end of the line; for grid topology, the sink node sits at a corner. The sink collects WSN sensor readings from all nodes every five minutes. Table I gives a summary of the statistics of the simulations.

Table I. Simulation statistics

<table>
<thead>
<tr>
<th>WSN Topology (size)</th>
<th>Line (15)</th>
<th>Grid (225)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet reception rate</td>
<td>98.60%</td>
<td>87.10%</td>
</tr>
<tr>
<td>Total received packets</td>
<td>29962</td>
<td>44855</td>
</tr>
<tr>
<td>Total collection cycles</td>
<td>2173</td>
<td>230</td>
</tr>
<tr>
<td>Total path groups</td>
<td>585</td>
<td>19380</td>
</tr>
<tr>
<td>Longest path (hops)</td>
<td>14</td>
<td>27</td>
</tr>
</tbody>
</table>

In addition, RTR uses much less resource for path encoding than CSPR. While both RTR and CSPR have the same packet overhead of eight bytes, CSPR requires 200 bytes in each node for storing its dictionary, whereas RTR needs none.

4. CONCLUSIONS

We devise new RTR path decoding algorithms, and compare the two CS-inspired WSN path reconstruction approaches RTR versus CSPR. The evaluation results profoundly reveal that due to the different problem formulations, the RTR and CSPR exhibit dramatic difference between their respective performances. In particular for path group reconstruction, the CSPR was only able to recover 3.93% and 1.93% of the total path groups for simulated line and grid WSNs respectively. In contrast, the RTR was able to recover 94.36% and 81.48% of the total path groups for line and grid topology WSNs respectively. We show that the undesirable performance of CSPR is mainly caused by two critical drawbacks in its formulation: (1) the path node vector would largely violate the sparsity requirement of CS solvers for linear WSNs and other similar WSN topologies; and (2) most of the highly dynamic paths may not occur so frequently that the CSPR could not collect the sufficient number of packets in those path groups to recover them even after a long collection time (e.g., more than 2100 data collection cycles).

5. ACKNOWLEDGMENTS

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6. REFERENCES


