<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Stream Data Gathering in Wireless Sensor Networks Within Expected Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td>Shu, Lei; Zhou, ZhangBing; Aguilar, Antonio; Hauswirth, Manfred</td>
</tr>
<tr>
<td><strong>Publication Date</strong></td>
<td>2007</td>
</tr>
<tr>
<td><strong>Item record</strong></td>
<td><a href="http://hdl.handle.net/10379/570">http://hdl.handle.net/10379/570</a></td>
</tr>
</tbody>
</table>

Some rights reserved. For more information, please see the item record link above.
Stream Data Gathering in Wireless Sensor Networks with Expected Lifetime

Motivation
Some applications do not need sensor networks with a long lifetime, such as monitoring an erupting volcano or hazardous conditions in a few hours. These applications generally expect that sensor networks can provide stream data as much as possible by working continuously during a short expected lifetime.

Approach
• Maximizing stream data gathering (MSDG) within an expected lifetime;
• Minimizing transmission delay (MTD) for stream data gathering within an expected lifetime;
• Optimal greedy forwarding by bypassing hole routing.

Solutions to Typical Problems

Results

Figure 1. Q: How to gather stream data from multiple source nodes when sensor nodes use maximum transmission bandwidth and some of them are dead
A: Node disjoint routing for stream data gathering with dead sensor nodes

Figure 2. Q: How to gather stream data from multiple source nodes when sensor nodes do not use maximum transmission bandwidth
A: Tree topology based multi-source stream data gathering

Figure 3. Q: How to gather stream data from single source node when data producing speed of source node several times larger than sensor node’s maximum transmission bandwidth
A: Stream data multi-path transmission with holes

Figure 4. Q: How to gather stream data from multiple source nodes when data producing speed of source nodes several times larger than sensor node’s maximum transmission bandwidth
A: Stream data multi-source multi-path transmission with holes

Lei Shu  E: lei.shu@deri.org
Zhangbing Zhou  E: zhangbing.zhou@deri.org
Antonio Aguilar  E: antonio.aguilar@deri.org
Manfred Hauswirth  E: manfred.hauswirth@deri.org