Remote Reprogramming of Wireless Sensor Networks

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PhD Final Examination

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Thesis Statement

• Develop novel techniques for building robust, energy-efficient, and practical middleware services for networks of low power resource-constrained embedded devices

• Contributions
  – Reprogramming
  – Time Synchronization
  – Security
  – MAC
Introduction: Sensor Network Reprogramming

- Uploading new software while the nodes are in situ, embedded in their sensing environment
  - Fix software bugs
  - Adapt to changing user needs and environmental conditions in which the network is deployed
  - Shorten software development phase
  - Make software robust
  - Fine-tune algorithms
  - Complete application replacement

Requirements of Network Reprogramming

- For correctness, all nodes in the network should receive the code completely
  - Reliable dissemination using unreliable wireless channels is challenging
- For performance, code upload should minimize
  - reprogramming time so that sensor nodes can quickly resume their normal function
  - reprogramming energy spent in disseminating code through the network since sensor nodes have limited energy
- Solution should fit within computation, memory, and bandwidth constraints of sensor nodes
Outline of the Talk

- Research contributions
- Hermes: Incremental reprogramming system
  - Byte level comparison
  - Application level modifications
- Varuna: Steady state maintenance protocol
  - Fixed steady state energy cost
- Conclusion

Research Contributions

- Freshet (TOSN)
- DStream (TridentCom)
- Hermes (Infocom, Elsevier submission)
- Harmonia (Sensys)
- Varuna (SRDS submission)

- Fall 2005
- Stream (Infocom, AdHoc, Patent app)
- Zephyr (USENIX ATC, TOSN submission)
- Asynchronous low power multi-channel MAC (Patent app)
- Full image replacement
- Incremental reprogramming

- May 2010
- RDAS (SECON)
**Hermes: Motivation**

- In practice, software running on the sensor nodes evolves with incremental changes to its functionality.
- TinyOS [Berkeley] does not support dynamic linking on the sensor nodes.
  - Cannot transfer just the components that have changed and link them in at the node.
- SOS [Han05] and Contiki [Dunkels04] support dynamic linking on the nodes.
  - Limitations of position independent code in SOS.
  - Wireless transfer of symbol and relocation tables in Contiki is costly.
- Instead of transferring the entire image, Hermes transfers the difference between the old and new versions of the software.

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**Overview of Hermes**

```
New user application

Function call
indirection

Global variable
placement

Byte level
comparisons

Delta
Script

Delta
distribution
stage

Delta script
downloaded
by nodes

Image
rebuild
and load
stage

Old application

Old user
application

New application

Delta generation stage

Executed on sensor nodes

Executed on host computer
```
Byte Level Comparison: Rsync

- Rsync[Tridgell99] divides the images to be compared into fixed size blocks
- Rsync finds the matching blocks between the two images using comparison at two levels – checksum and MD4
- Optimized Rsync finds the maximal superblock

**Delta script**

COPY <oldOffset> <newOffset> <len>
INSERT <newOffset> <len> <data>


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Byte Level Comparison Alone is not Sufficient (1)

- To see the drawback of using optimized Rsync alone, consider the following cases of software changes:
  - **Case I (Changing Blink application)**
    - Changing an application from blinking a green LED every second to blinking every 2 seconds
    - A single parameter change (very small change)
    - Delta script produced by optimized Rsync (byte level comparison) is 23 bytes - proportional to the amount of the actual change made in the software
  - **Case II (Adding few lines of code to Blink application)**
    - This is also a small change.
    - But delta script is 2183 bytes - disproportionately larger than the amount of actual change made in the software
  - **Case III (Adding one global variable to Blink application)**
    - Again a small change
    - The delta script is 6090 bytes.
Byte Level Comparison Alone is not Sufficient (2)

- None of the functions shift in Case I
- Functions following the added lines get shifted in Case II, causing all the function call statements referring to the shifted functions to change
- In Case III, many global variables are shifted in memory due to addition of a new variable, causing all the instructions that refer to the shifted variables to change

Size of the delta script produced by byte level comparison alone may be huge even if the actual amount of change is small. So application level modifications are necessary before performing byte level comparison.

Function Call Indirections

Program image without indirection table

Program image with indirection table
Effect of Function Call Indirections

Optimized Rsync

Delta script
Size= 2183 Bytes

Blink with few (4) lines added

Optimized Rsync + Function call indirections

Delta script
Size= 280 Bytes

Placement of Global Variables in RAM

Initialized global variables

Uninitialized global variables

Order of placement of global variables is dependent on the compiler implementation
Hermes Solution Approach

- Members of a structure are placed in memory in the same order as they are defined in the structure.
- Hermes scans through all the source files of the application and transforms the initialized and un-initialized global variables into members of two structures, \textit{iglobStruct} and \textit{uglobStruct} respectively.
  - Hermes places a global variable in the new version of the software at the same location in the structure, and hence in RAM as in the old version.

Improvement due to Elimination of Global Variable Shifts

\begin{itemize}
  \item Blink
  \item Blink with one global variable added
  \item Optimized Rsync + Placement of variables
\end{itemize}

- Optimized Rsync
- Delta script Size = 6090 Bytes
- Delta script Size = 156 Bytes
Latency due to Function Call Indirection

• One level of indirection increases the latency of the user program by few CPU cycles (e.g. 8 cycles in AVR platform) for each function call
• The increase in latency accumulates over time
  – Sensor network applications run in a continuous loop
• Hermes avoids this latency by using the exact function address in call statements while loading the latest software image from the external flash to the program memory
Experiments: Evaluation of Function Call Indirections

| Case 1 | Blink application blinking green LED every second to blinking every 2 seconds. | Small change (SC) |
| Case 2 | Few lines added to the Blink application | Moderate change (MC) |
| Case 3 | Blink application to CntToLedsAndRfm | Very large change (VLC) |
| Case 4 | CntToLeds to CntToLedsAndRfm | Very large change (VLC) |
| Case 5 | Blink to CntToLeds | Large change (LC) |
| Case 6 | Blink to Surge | Very large change (VLC) |
| Case 7 | CntToRfm to CntToLedsAndRfm | Large change (LC) |
| Case A | An application that samples battery voltage and temperature from MTS310 sensor board to one where few functions are added to sample the photo sensor also. | Large change (LC) |
| Case B | Few functions were deleted to remove the light sampling features. | Large change (LC) |
| Case C | Added the features for sampling all the sensors on the MTS310 board except light (e.g., magnetometer, accelerometer, microphone). Collected mean and mean square values of the samples taken during a user specified window size. | Very large change (VLC) |
| Case D | Same as Case C but with addition of few lines of code to get microphone peak value over the user specified window size. | Moderate change (MC) |
| Case E | Removed the feature of sensing and wirelessly transmitting to the base node the microphone mean value. | Moderate change (MC) |
| Case F | Added the feature of allowing the user to put the nodes to sleep for the user specified duration. | Very large change (VLC) |
| Case G | Changed the microphone gain parameter. | Small change (SC) |

Testbed Experiments

- Topology: 2x2, 3x3, and 4x4 grid networks; Linear network with 2, 3, …, 10 nodes (mica2 motes)
- A node at one corner of the grid or the end of the line acts as a base node.
  - Base node generates delta for the various software change cases discussed above and injects the delta in the network
- Compare delta script size, network reprogramming time and energy of Zephyr (same as Hermes except it does not eliminate variable shifts) with Deluge[Hui], Stream[Panta], Rsync[Jeong], and Optimized Rsync
  - Use number of packets transmitted in the network as a measure of reprogramming energy

### Size of Delta Script

<table>
<thead>
<tr>
<th></th>
<th>Case 4</th>
<th>Case 7</th>
<th>Case E</th>
<th>Case G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deluge: Zephyr</td>
<td>4.29</td>
<td>29.76</td>
<td>243.25</td>
<td>1987.2</td>
</tr>
<tr>
<td>Stream: Zephyr</td>
<td>2.65</td>
<td>18.42</td>
<td>168.40</td>
<td>1324.8</td>
</tr>
<tr>
<td>Rsync: Zephyr</td>
<td>1.96</td>
<td>8.34</td>
<td>42.03</td>
<td>49.6</td>
</tr>
<tr>
<td>Optimized Rsync: Zephyr</td>
<td>1.57</td>
<td>3.87</td>
<td>9.016</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Deluge needs to transfer up to 1987 times more bytes than Zephyr. Optimized Rsync generates delta script of size up to 9.01 times more than Zephyr.

### Reprogramming Time

<table>
<thead>
<tr>
<th></th>
<th>Class 1 (SC)</th>
<th>Class 2 (MC)</th>
<th>Class 3 (LC)</th>
<th>Class 4 (VLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Avg</td>
<td>Min</td>
</tr>
<tr>
<td>Deluge: Zephyr</td>
<td>22.39</td>
<td>48.9</td>
<td>32.25</td>
<td>25.04</td>
</tr>
<tr>
<td>Stream: Zephyr</td>
<td>14.06</td>
<td>27.84</td>
<td>22.13</td>
<td>16.77</td>
</tr>
<tr>
<td>Optimized Rsync: Zephyr</td>
<td>1.01</td>
<td>1.1</td>
<td>1.03</td>
<td>2.01</td>
</tr>
</tbody>
</table>

Zephyr is up to 48.9, 40.1 and 4.09 times faster than Deluge, Stream, and optimized Rsync without application level modifications, respectively.
Reprogramming Energy

<table>
<thead>
<tr>
<th>Class 1 (SC)</th>
<th>Class 2 (MC)</th>
<th>Class 3 (LC)</th>
<th>Class 4 (VLC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Max</td>
<td>Avg</td>
<td>Min</td>
</tr>
<tr>
<td>Deluge:Zephyr</td>
<td>90.01</td>
<td>215.3</td>
<td>162.5</td>
</tr>
<tr>
<td>Stream:Zephyr</td>
<td>53.76</td>
<td>117.9</td>
<td>74.63</td>
</tr>
<tr>
<td>Optimized Rsync:Zephyr</td>
<td>1.13</td>
<td>1.69</td>
<td>1.3</td>
</tr>
</tbody>
</table>

Deluge, Stream, and optimized Rsync without application level modifications transfer up to 215, 146 and 22 times more bytes than Zephyr, respectively.

TOSSIM Simulation Results

Zephyr is up to 92.9, 73.4, and 6.3 times faster than Deluge, Stream, and optimized Rsync without application level modifications, respectively. Deluge, Stream, and optimized Rsync transmit up to 146.4, 97.9 and 6.4 times more number of packets than Zephyr, respectively.
### Experiments: Evaluation of Elimination of Variable Shifts

<table>
<thead>
<tr>
<th>Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blink to Blink with a global variable added</td>
</tr>
<tr>
<td>2</td>
<td>Blink to CntToLeds</td>
</tr>
<tr>
<td>3</td>
<td>Blink to CntToLedsAndRfm</td>
</tr>
<tr>
<td>4</td>
<td>CntToLeds to CntToLedsAndRfm</td>
</tr>
<tr>
<td>A</td>
<td>An application that samples battery voltage and temperature from MTS310 sensor board to one where few functions are added to sample the photo sensor also.</td>
</tr>
<tr>
<td>B</td>
<td>Few functions were deleted to remove the light sampling features.</td>
</tr>
<tr>
<td>C</td>
<td>Added the features for sampling all the sensors on the MTS310 board except light (e.g. magnetometer, accelerometer, microphone).</td>
</tr>
<tr>
<td>D</td>
<td>Same as Case C but with the addition of a feature to reduce the frequency of sampling battery voltage.</td>
</tr>
<tr>
<td>E</td>
<td>Same as Case D but with the addition of a feature to filter out microphone samples (considering them as noise) if they are greater than some threshold value.</td>
</tr>
</tbody>
</table>

#### Size of Delta Script

- Delta script generated by Deluge and Zephyr are up to 201 and 62 times larger than Hermes, respectively.
- Deluge and Zephyr transfer up to 150 and 46 times more bytes than Hermes, respectively.
Outline of the Talk

- Research contributions
- Hermes: Incremental reprogramming system
  - Byte level comparison
  - Application level modifications (Main focus)
- Varuna: Steady state maintenance protocol
  - Fixed steady state energy cost
- Conclusion

Steady State Maintenance: Motivation

- Why steady state energy cost?
  - Dynamic network topology caused by transient link failures, node mobility, incremental node deployment, etc
  - Nodes may remain disconnected from the network for some time and may miss the code dissemination
  - After they come out of disconnection, they must detect the inconsistency
  - To ensure that all nodes are up to date all the time, existing systems periodically broadcast advertisement message containing metadata – e.g. version number of the code

Dissemination state

Up to date

Out of date

Energy expenditure for code dissemination

Steady state

Up to date

Out of date

Energy expenditure even when there is no code dissemination
Drawback of Periodic Advertisement

• Steady state energy cost increases linearly with the steady state period – the most dominant phase in a node’s lifetime
  – In one day, default steady state advertisement rate of Deluge (1 adv/2 mins) incurs the same number of radio transmissions as disseminating a 25KB program code

• Radio transmissions are the most energy expensive operations

• Learning when to disseminate code is overwhelmingly more expensive than disseminating the code itself
• Goal: Make steady state energy cost independent of steady state duration

Trickle

• Each node broadcasts an advertisement message at a time instant chosen randomly from an interval $T$ if it has not heard more than $k$ identical advertisements in that interval
  
  $T_L \leq T \leq T_H$

• When a node hears a different advertisement, $T = T_L$

• When a node does not hear a different advertisement, $T$ is doubled in successive intervals till $T = T_H$, and kept constant thereafter

• Advertisement suppression is necessary to make the scheme scalable with high node density
  – Without loss, collision, and with perfect time synchronization, the number of advertisements in any time interval within a single hop is bounded by $k$
  – With these practical conditions, the number of advertisements in a given time interval is $O((\log N)$ where $N$ is the number of nodes within a single hop [Levis]
  – Number of advertisements during steady state period $T_s$ ($T_s >> T$) is $O(T_s)$

Increasing Advertisement Interval is not a Solution

- Steady state energy cost can be reduced by increasing the advertisement interval
- Increase in advertisement interval also increases detection latency – time taken by a node to realize that it is out of date
- Steady state energy cost still increases linearly with time
- If advertisement interval is greater than the time required by a node to download the code, communication between inconsistent nodes is possible

Insight 1: Unnecessary Advertisements

- A node does not need to broadcast an advertisement message if its metadata and neighborhood topology have not changed since its last advertisement transmission
- Most of Trickle’s advertisements in the steady state are unnecessary
- A node can determine trivially whether its metadata has changed – through a local lookup
- Determining if the neighborhood topology has changed is difficult – requires wireless communication among the neighboring nodes
Insight 2: Monitor User Application Traffic

• Relaxed requirement: It is generally sufficient for a node to verify the freshness of its metadata not with all neighbors, but only with the nodes with which it communicates
• Instead of periodic advertisements, listen to User Application (UA) traffic to check if the neighborhood has changed
  – UA traffic – all messages that are not part of the dissemination protocol

Intuitive Approach

• Time is divided into intervals of length $T_{REF}$
• Each node monitors the UA traffic to see if it receives a UA packet from a node from which it did not receive any packet in the previous interval
• If so, the node assumes that the neighborhood topology might have changed since the last interval
  – Exchange the advertisement messages to check if the nodes are consistent
• Significant reduction of energy consumption
How to Choose $T_{\text{REF}}$? (1)

- $T_{\text{REF}}$ should be sufficiently large so that with a high probability, a node hears UA packets from all its neighbors within each $T_{\text{REF}}$
  - In the worst case when the neighbor table changes in every $T_{\text{REF}}$ interval, this scheme is equivalent to Trickle with advertisement period equal to $T_{\text{REF}}$
- But $T_{\text{REF}}$ cannot be increased arbitrarily

How to Choose $T_{\text{REF}}$? (2)

- When $T_{\text{REF}} > T_{\text{CD}}$, piggyback a Code Downloaded (CD) bit in each UA packet transmission for $T_{\text{REF}}$ interval, after downloading the new version of the code
- But $T_{\text{REF}}$ cannot be larger than $T_{\text{REP}}$ (minimum time between successive reprogramming procedures)

- Fundamental problem with any scheme that uses refresh interval – since UA can be arbitrary, no matter how well a $T_{\text{REF}}$ is chosen, in the worst case, a neighbor can be such that it sends a UA packet at every other $T_{\text{REF}}$ interval (equivalent to Trickle with advertisement period equal to $T_{\text{REF}}$)
Varuna Design

- No refresh interval
- Neighbor table is cleared when the node boots or its metadata changes
- When the neighbor table is full, the least recently used (LRU) neighbor is replaced by a new node

MOODy: May be Out Of Date

Eventual Consistency

- Varuna’s invariant: If a node receives a packet from another node with a lower version of the metadata than its own, the metadata inconsistency is detected by the receiving node
  - Communication from up-to-date node to out-of-date is possible
  - Eventual consistency when out-of-date node sends a UA packet to up-to-date node
**Fixed Steady State Cost**

- After a node downloads a new version of the code, it verifies its metadata with each of its neighbor only once
- Steady state energy cost is independent of the steady state period
  - Sufficient memory
  - Relatively good link reliability

**State Maintenance Cost**

- No state maintenance in Trickle
- Varuna needs to maintain a neighbor table
- Trend towards increasing RAM for sensor nodes
  - 512 bytes in Rene mote to 256KB in IMote2
- Reasonable RAM requirement
  - Size of neighbor table increases with density, not the total number of nodes in the network
  - For most practical cases, neighbor table requires less than 200 bytes
  - For very dense networks, less than 600 bytes are sufficient
- Neighbor table is a fundamental data structure
  - Used by many MAC protocols, routing protocols, 6LoWPAN standard, ZigBee, and many applications
Experiments and Evaluation

- 5x6 grid network of TelosB nodes
- UA packets → U[0,60sec]
- $T_L = 2$ sec, $T_H = 120$ sec, $k = 2$
- $T_{MOODy} = 60$ sec
- Use number of packets transmitted in the network by the Trickle and Varuna as a measure of energy cost

Testbed Results: Steady State Energy Cost

- In just 1 day, Trickle consumes 8 and 11 times more energy than Varuna for $d=10ft$ and $d=5ft$, respectively.
- Steady state cost is independent of the steady state duration in Varuna.
Simulation Results: Neighbor Table Size

- TOSSIM
- 20x20 grid
- Other parameters same as those for testbed experiments

<table>
<thead>
<tr>
<th>d</th>
<th>Neighbor table size</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 ft</td>
<td>8 slots</td>
</tr>
<tr>
<td>10 ft</td>
<td>26 slots</td>
</tr>
<tr>
<td>5 ft</td>
<td>90 slots</td>
</tr>
</tbody>
</table>

For very dense network with 100x redundancy, less than 100 slots are sufficient for neighbor table.

Conclusions

- Proposed complete software image dissemination protocols
- Introduced an idea of single vs. multi-hop modes of reprogramming
- Used novel techniques for incremental reprogramming of sensor networks
- Proposed a steady state maintenance protocol
- Significant reduction in time required to reprogram the network as well as dissemination and steady state energy consumption
Publications (1)


Publications (2)

Thank you