Remote Progressive Firmware Update for
Flash-Based Networked Embedded Systems

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ABSTRACT
Firmware update over a network connection is an essential but expensive feature for many embedded systems due to the relatively high power consumption and limited bandwidth. This work proposes a page-level, link-time technique that minimizes not only the size of patching scripts but also perturbation to the firmware memory, over the entire sequence of updates in the system’s lifetime. Experimental results show our technique to reduce the energy consumption of firmware update by 38–42% over the state-of-the-art.

General Terms
Algorithms, Management, Measurement, Performance

Keywords
High-level analysis, NOR Flash memory, Page, Diff, Clymotic complexity, Progressive code update, Embedded systems

1. INTRODUCTION
The ability to update firmware over a network link is becoming an increasingly important feature. Updates are applied for enhanced security, feature upgrade, bug fixes, and conformance to newly finalized industry standards, among many reasons. Firmware is usually stored in nonvolatile memory such as EEPROM or Flash. Remote firmware update can be an expensive process for many embedded systems. For instance, a wireless sensor node that is deployed remotely or deeply embedded may need to run on battery or harvested power, and RF transceivers and flash memory access almost always consume higher power than any other component in the system by at least an order of magnitude. While one may overwrite the entire firmware image, it is less desirable due to unnecessary wear-and-tear and potentially long time. The problem is exacerbated if the firmware update process is done by peers.

Previous works have attempted to reduce the cost of firmware update by transmitting differences in the code images. Even if the difference is small, any change in code size can cause shift in potentially unchanged data, translating into more energy consumption, delay, and additional wear-and-tear of the flash memory. Although researchers have proposed leaving gaps to avoid anticipated shifts, their effectiveness over the entire lifetime of the system has not been demonstrated.

We propose a new technique, called Remote Progressive Firmware Update (RPUF), which improves over the state-of-the-art considering the characteristics of different functions in not only grouping them in the same pages but also ordering them within the page. This is a step performed during linking after compilation. The resulting code image translates into a small diff script to minimize energy for transmission. Moreover, the diff script performs minimal shifting, thereby reducing the number of unnecessary rewrites to the flash memory. A distinguishing technique is that our technique evolves well over the entire lifetime of the system, not just between some randomly chosen pair of successive versions. We show the effectiveness over at least nine consecutive versions of real applications.

2. RELATED WORK
Previous works have studied the cost reduction of firmware update. The costs are associated with the communication and the number of rewrites. Note that low communication cost does not automatically imply fewer rewrites, because one may transmit a small script that commands many data movements.

To reduce communication cost, previous works have considered transmitting the difference of code between different versions [14, 7, 11, 10]. They have the effect of reducing communication cost but unfortunately do not consider the flash memory characteristics. The main difference with flash memory is that data modification requires explicit erasure before writing, as it cannot simply overwrite existing data. Moreover, erasure is done in units of pages. Erasure costs power, time, and wear-and-tear. Conventional memory management techniques, when applied to flash memory, have the problem of shifting of unchanged data in order to accommodate newly written data of a different size. To address this problem, fragmented layout [8] has been proposed by inserting gaps between erasure units. However, this leads to memory fragmentation, and their effectiveness over a series of firmware updates has not been demonstrated.

Another problem with shifting code is control-flow dependency. That is, if a callee is moved, then all callers of that function must be updated with the new address, and these callers may reside on several different pages. A common solution is to make an indirect call through a jump table, so that only the jump table needs to be updated, but this incurs runtime overhead each time. To minimize the domino effect of code shift, feedback linking [15] takes a code-layout approach by placing modified functions at the end of an image or gaps between functions. However, it does not analyze the callers to effectively minimize their updates when the callee is
shifted.

Our proposed work makes several contributions. It computes a code layout based on the structure of the program, so that it will be efficient to update throughout the system’s entire lifetime. That is, it minimize not only the difference between two arbitrary successive versions, but also the total Hamming distance from the first to the last version. This means it will be not only energy efficient to transfer, since the diff script is small, but also energy efficient to patch, since the shifting and rewriting are minimized.

3. OVERALL FRAMEWORK

In this paper, we define two procedures named CLUSTERING and IMAGING for the purpose of generating code images that are illustrated in Fig. 2, PROGRESSIVEUPDATE() pseudocode. The symbols in all pseudocode in this paper are illustrated in section ??, Appendix. The images are organized into pages that match the native page size of the flash memory. The CLUSTERING procedure performs grouping of functions into pages, while the IMAGING procedure inputs these groups and produces the final layout as well as a diff script. The diff script contains commands and difference data for updating the firmware, and it is what is actually disseminated to the sensor nodes over the communication link. In Figure 1, CLUSTERING and IMAGING procedures are performed on the host side, while the diff script is parsed on the deployed node side.

Without loss of generality, for the purpose of our experiments, we assume power characteristics of Eco platform [2] and NOR flash memory [5]. The characteristics are in Tables 1 and 2, respectively. We also make several other assumptions. First, this method applies to updates of monolithic binaries such as operating systems, virtual machine engine, and scripting engines as well as monolithic binaries on real-time systems without memory management. The updates are through a communication interface that is relatively costly to operate, by consuming relatively high power (e.g., RF module of a wireless sensor node) or is relatively slow. We also assume NOR type of flash memory for firmware due to its ability to perform byte-reading and page-erasing, and it is the most popular form of nonvolatile program memory for embedded systems.

4. CLUSTERING WITHIN PAGES

The CLUSTERING procedure performs grouping of functions to fit in pages whenever possible, such that the number of references across pages (i.e., caller to callee) is minimized. For code updates based on flash memory, modifying a function may occur in two different ways: modification in-place and page reassignment. In the first case, modifying a function in-place may mean shifting code of all the other functions that are placed after the modified function within the same page. This will in turn cause other pages containing references to those shifted functions to be updated as well, and this represents the worst case of modification. In the second case, all pages containing references to the modified function need be modified. This procedure may need to modify some of the pages containing references to the modified function.

The CLUSTERING procedure is further divided into SPLITTING and RE-CLUSTERING. SPLITTING extracts the call graph structure for the functions. If this is the very first version of the program, then the graph covers the entire set of functions. Otherwise, it covers the set of modified functions plus those in an existing page-based image. The call graph structure is fed to the next step, RE-CLUSTERING. The purpose of RE-CLUSTERING is to create either a good initial grouping or minimally different grouping that will result in low energy consumption when transmitted or updated. Each group of functions will fit within a page and then ordered to further minimize intra-page shifts. The CLUSTERING algorithm is shown as a flow chart and pseudocode in Figs. 3 and ??, Appendix. The SPLITTING and RE-CLUSTERING procedures are presented next.

4.1 SPLITTING

SPLITTING inputs a list of modified functions and the page-based image from the previous version. It first calls CGDATASTRUCTURE to analyze the caller-callee relationship and the complexity of the functions, and then partitions them among the pages. Each function is assumed to fit within a page. Then, SPLITTING calls PBCALLGRAPH to construct a page-based call graph (PBCG), where the vertices represent the functions and the edges represent caller-callee relationships, and the vertices are grouped by pages. The objective of SPLITTING is to minimize the cost of the PBCG.

The cost of update is directly related to (1) the number of pages

<table>
<thead>
<tr>
<th>Parameter</th>
<th>current</th>
<th>Parameter</th>
<th>current</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF RX</td>
<td>10.5 mA</td>
<td>CPU Active</td>
<td>3 mA</td>
</tr>
<tr>
<td>RF TX</td>
<td>19 mA</td>
<td>CPU Powerdown</td>
<td>2 µA</td>
</tr>
<tr>
<td>EEPROM</td>
<td>5 mA</td>
<td>ADC</td>
<td>0.9 mA</td>
</tr>
</tbody>
</table>

Table 1: Eco power characteristics

Figure 4: CLUSTERING algorithm.
functions as shifting hole in-place function can be further classified into (1) may be the same size, enlarged, shrunk, or newly added or references to a relocated function. Note that a modified function A page needs to be updated if it contains either a modified function (2) anew-in-place update, i.e., same starting address on the same page; (2) anew-in-place update, i.e., same starting address on the same page with in-place update; (3) writing the modified function to free space, or hole, in another page; (4) shifting some other functions’ code on the same page in addition to writing the modified function; (5) anew-shifting the some other functions as shifting that on the same page in addition to writing the modified function; (6) allocation of a new page; (7) removing a page. The energy for these update styles are modeled as follows.\[ E_{\text{inplace}}(\Delta(f_k)) = (E_{\text{cpu}}(\text{FLASH} + \text{BUF}) + E_{\text{cpu}}(\text{read + write}) + E_{\text{flash}}(\text{read + program}) \times \text{size}(\text{PAGE}(f_k)) + (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(\text{flash}(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(f_k) \] (1)\[ E_{\text{new inplace}}(\Delta(f_k)) = (E_{\text{cpu}}(\text{FLASH} + \text{BUF}) + E_{\text{cpu}}(\text{read + write}) + E_{\text{flash}}(\text{read + program}) \times \text{size}(\text{PAGE}(f_k)) + (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(\text{flash}(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(f_k) \] (2)\[ E_{\text{flush}}(\Delta(f_k)) = (E_{\text{cpu}}(\text{FLASH} + \text{BUF}) + E_{\text{cpu}}(\text{read + write}) + E_{\text{flash}}(\text{read + program}) \times \text{size}(\text{PAGE}(f_k)) + (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(\text{flash}(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(R(f_k)) \] (3)\[ E_{\text{flush}}(\Delta(f_k)) = (E_{\text{cpu}}(\text{FLASH} + \text{BUF}) + E_{\text{cpu}}(\text{read + write}) + E_{\text{flash}}(\text{read + program}) \times \text{size}(\text{PAGE}(f_k)) + (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(\text{flash}(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(R(f_k)) \] (4)\[ E_{\text{new flush}}(\Delta(f_k)) = (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(R(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(R(f_k)) \] (5)\[ E_{\text{new flush}}(\Delta(f_k)) = (E_{\text{est}} + E_{\text{cpu}}(\text{RF})) \times (\text{size}(R(f_k)) + \text{size}(\Delta(f_k))) + \text{FLASH}_\text{erase} \times \text{PAGE}(R(f_k)) \] (6)\[ E_{\text{flush}}(f_k) = E_{\text{flush}}(\text{erase + read + program}) \times \text{PAGE}(R(f_k)) \] (7)\[ E_{\text{flush}}(f_k) = E_{\text{flush}}(\text{erase + read + program}) \times \text{PAGE}(R(f_k)) \] (8) where \( NR \) = number of inter-page references, \( n \) = number of pages, \( k = \text{page number}, \text{ and PAGE} = \text{erasure unit of flash memory. The expression } NR^{\text{caller}}(\text{callers}) \text{ counts the number of references in callers to callee, and } NR^{\text{caller}}(\text{Page}_k) \text{ means the number of references in all pages to Page}_k. \text{ For example, in Fig. 5, } NR^{\text{caller}}(f_1) = 1 \text{ and } NR^{\text{caller}}(f_3, f_2) = 2. \text{ Equations 7, 8, and 9 express the number of reference crossing pages (NRCP) after clustering with one of a parent node, a cousin node, and a child node. RECURSIVECLUSTERING finds and merges a function into its parent, cousin, or child.
5. IMAGING

The IMAGING procedure is invoked after CLUSTERING to create a page-based image and generate a diff script to be disseminated over wireless networks. The IMAGING procedure is illustrated as a flow chart in Figure 3 as well.

The primary objective is to minimize the influence of code shift on references. Another objective is to minimize the size of the diff script that it generates.

The IMAGING procedure is further decomposed into two procedures called ORDERING and GENDIFF. The IMAGING algorithm is shown in Fig. 11.

5.1 Ordering

ORDERING performs intra-page arrangement of functions. The purpose is to place those functions that are likely to be modified near the end of the page. This way, they will less likely disturb other functions within the same page, because only functions placed after them can potentially be shifted.

As an illustration, consider the example shown in Fig. 12. Fig. 12(a) and (b) show two different images named Old Image 1 and Old Image 2 for the same initial version of the program. The difference is that in Page 2, the former arranges the function F2 before F3 while the latter does F3 before F2. The point of this example is to show that a good initial ordering even just within Page 2 can lead to dramatically lower perturbation to the code memory, when function F2 is enlarged.

Starting with Old Image 1, Fig. 12(a) may evolve into either New Image 1 or New Image 2, depending on how the enlarged function F3 is kept in the original page (Page 2) or put in a newly allocated page (Page 5), respectively. If in the same page, F3 still has the same starting address and therefore none of its callers need to change, but F3 is shifted and all of its callers must be updated, including F4 on Page 3 and F3 on Page 4. In total, three pages must be updated. On the other hand, if the enlarged function F3 is placed in a newly allocated Page 5, callers of F2 need to be updated, and they also affect three pages (1, 2, 5) as shown in New Image 2, but it uses a total of five pages instead of four as New Image 1.

Fig. 12(b) shows that a different initial image (Old Image 2) can reduce the number of affected pages from three down to one, simply by ordering F3 before F2 on Page 2. The function F2 can be enlarged within Page 2 without affecting the starting address of either F2 or F3. Therefore, none of their callers need to be updated, and the only page that needs to be updated is Page 2.

How does one determine what functions are more likely to be modified than others? Several software metrics can be considered, including the number of lines of the source code, Cyclomatic complexity [12], and code coverage have been proposed. It has been reasoned that a function with higher logical complexity is more likely to contain errors and therefore more likely to require bug fixes [6], and it can be quantified by the Cyclomatic Complexity metric.

5.1.1 Ordering Determination

Calculating the influence of each function involves evaluating the likelihood of change. The influence can be derived by the complexity of each function and the number of references to each function. The complexity can be measured by using cyclomatic complexity[12] based on analyzing its control flow graph. The cyclomatic complexity counts the number of linearly independent paths of each function in order to obtain its quantitative values. The equation of the Cyclomatic Complexity is as follows:

\[ M = E - N + 2P \]  

Figure 9: IMAGING algorithm.
In case of $F_2$ placed at higher address than $F_3$, where

\[ M = \text{cyclomatic complexity} \]
\[ E = \text{the number of edges in the graph} \]
\[ N = \text{the number of nodes in the graph} \]
\[ P = \text{the number of connected components}. \]

We use the tool called C & C++ Code Counter (CCCC) [1] to obtain the quantitative value of cyclomatic complexity.

To quantify the influence of a function on other functions, we define the Influence Equation $IE(f_k)$ of the function $f_k$ as the Cyclomatic Complexity of $f_k$ weighted by the number of references to $f_k$, as shown below:

\[ IE(f_k) = CC(f_k) \times NR^f_k(SF - \{f_k\}) \] (14)

where $CC(f_k)$ denotes the Cyclomatic Complexity of the function, $SF$ is a set of functions \{f1, f2, f3, ..., fn\} within a page, and $NR^f_k(\cdot)$ is the number of references to $f_k$.

5.1.2 Ordering Algorithm

In this paper, we present the equation (19) to calculate influence values of each function within each page. The influence values are based on the complexity of each function within each page and the sum of the number of references to the function. Consequently, we use the influence values to determine what a function belonging to a page is more likely to be modified and should be placed toward the end of the page. Based on the influence values, we propose Ordering algorithm that ranks each function belonging to each page.

These sets, $SF$, $SC$, and $SR$, are defined as follows.

\[ SF = \{f_1, f_2, f_3, ..., f_n\} \] (15)
\[ SC = \{c_1, c_2, c_3, ..., c_n\} \] (16)
\[ c_k = CC(f_k) \] (17)
\[ SR = \{r_1, r_2, r_3, ..., r_n\} \] (18)
\[ r_k = NR^f_k(SF - \{f_k\}) \] (19)
\[ IE(f_k) = \sum_{k=1}^{n} (SR - \{r_k\}) \times c_k \] (20)

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5.2 Diff Scripting

The imaging procedure generates a diff script to be disseminated over the wireless link to the nodes. Issues with dissemination include network protocol design [9] and security [13], though they are outside the scope of this work. Our diff script is similar to the previous work such as [14] in that it includes three primitives: insert, replace, and copy. The insert and replace primitives have the format of a one-byte opcode and two-byte destination address with $r$ bytes of data or instructions. The format of the copy primitive is one byte of opcode, two bytes of source address, two bytes of destination address, and two bytes of length of the data or instruction block copied.

6. EXPERIMENTAL RESULTS

Table 3 shows our two test cases: (1) nine versions of RX (receive) and nine versions of TX (transmit). These images are compiled by the Small Device C Compiler (SDCC) [4] targeting Eco, an ultra-compact wireless sensor platform. We use the energy characteristics of NOR flash memory [5] with 128-byte pages.

<table>
<thead>
<tr>
<th>Version</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX Image</td>
<td>3211</td>
<td>3194</td>
<td>3032</td>
<td>2445</td>
<td>2816</td>
<td>2838</td>
<td>2816</td>
<td>2537</td>
<td>2791</td>
</tr>
<tr>
<td>TX Image</td>
<td>3211</td>
<td>3194</td>
<td>3032</td>
<td>1912</td>
<td>2247</td>
<td>2282</td>
<td>2247</td>
<td>1923</td>
<td>1957</td>
</tr>
</tbody>
</table>

Figure 11: ORDERING algorithm.

ORDERINGWithinPage($SF$)

\[ \triangleright \text{see Appendix for list of symbols} \]
\[ \text{for } k = 0 \text{ to NUMBEROfPage} \]
\[ \text{do Page}_k \leftarrow \text{GETTINGPAGE}(k) \]
\[ \text{Page}_k \leftarrow \text{ORDERINGWITHINPAGE}(Page_k) \]
\[ \text{PBI} \leftarrow \text{PAGEBASEIMAGE}(Page_k, PBI) \]
\[ \text{return PBI} \]

Figure 12: ORDERINGWithinPage algorithm.

ORDERINGWithinPage($SF$)

\[ \triangleright \text{see Appendix for list of symbols} \]
\[ SF \leftarrow \{\} \]
\[ ie_{min} \leftarrow \infty \]
\[ \text{while } SF \neq \{\} \]
\[ \text{do for each element } f_k \in SF \]
\[ \text{do for } i \in \text{range} \]
\[ \text{do} \]
\[ \text{if } ie_{min} > ie_2 \]
\[ \text{then} \]
\[ \text{ie}_{min} \leftarrow \text{IE}(f_k) \]
\[ \text{return } SF \]

Table 3: Size of RX and TX mode images[byte]
7. CONCLUSION

In this paper, we proposed a novel technology for numerous firmware updates for NOR flash memory by analyzing image layouts. Analyzing image layouts on flash memory was done by dividing an update step into clustering and imaging. Clustering constructed the rough structure of a page-based image, and imaging constructed the detailed structure of the page-based image. By these procedures, clustering and imaging benefited a next firmware update step with less power consumption, memory space usage, and RF channel usage. The experimental results show different power consumptions depending on laying out each image though progressive firmware update for NOR flash memory. Clustering and Imaging minimize the wearing of NOR flash memory as well as power consumption.

Table 4: Total Power Consumption of RX and TX Images through Progressive Firmware Update in [uJ]

<table>
<thead>
<tr>
<th></th>
<th>RX</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering+imaging</td>
<td>2290.02</td>
<td>1769.23</td>
</tr>
<tr>
<td>Clustering+rev. order</td>
<td>3072.48</td>
<td>2491.28</td>
</tr>
<tr>
<td>no clustering+no imaging</td>
<td>4784.64</td>
<td>4552.08</td>
</tr>
</tbody>
</table>

Table 5: Total Power Consumption of RX and TX Images by comparing with other flash-based image layouts in [uJ]

<table>
<thead>
<tr>
<th></th>
<th>RX</th>
<th>TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering+imaging</td>
<td>2290.02</td>
<td>1769.23</td>
</tr>
<tr>
<td>Fragmented layout</td>
<td>3709.67</td>
<td>3165.70</td>
</tr>
<tr>
<td>Fragmented layout 2</td>
<td>3689.84</td>
<td>3205.35</td>
</tr>
</tbody>
</table>

We compare results from two groups of techniques on the two test cases. The first group consists of (a) CLUSTERING and IMAGING; (b) CLUSTERING with reversed ORDERING while in IMAGING; (c) no CLUSTERING and no ORDERING but only DIFF while in IMAGING only. The purpose of the first group of comparisons is to show the importance of page-based image layouts for flash memory. The second group consists of (a) our approach (CLUSTERING and IMAGING), (b) fragmented layouts with slop spaces, and (c) fragmented layouts by placing functions to free spaces to reduce code shift incidents. The purpose of the second group is to show the advantages of our layouts.

Among techniques in the first group, our approach results in lowest energy consumption by saving 25.28% and 52.02% energy for the RX and 38.27% and 37.94% for the TX. Among those in the second group, our technique saves 41.11% and 41.80% energy for RX and 31.4% and 37.9% for the TX over both other fragmented layouts approaches.

8. REFERENCES