Implementing AES on the CellBE

by

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When the CellBE processor was introduced, the Advanced Encryption Standard (AES) was one of the benchmarks; IBM published throughput speeds for different modes but gave no details on the precise implementation. Our team has developed AES independently. For ECB encryption our version is slightly faster than that of IBM; for CBC encryption our version is significantly faster. This paper describes our development process and design tradeoffs, with emphasis on lessons learned. This could be useful for anyone wishing to develop high-speed applications on the CellBE.
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ABSTRACT

When the CellBE processor was introduced, the Advanced Encryption Standard (AES) was one of the benchmarks; IBM published throughput speeds for different modes but gave no details on the precise implementation. Our team has developed AES independently. For ECB encryption our version is slightly faster than that of IBM; for CBC encryption our version is significantly faster. This paper describes our development process and design tradeoffs, with emphasis on lessons learned. This could be useful for anyone wishing to develop high-speed applications on the CellBE.
1 Introduction

Our team has implemented authenticated encryption, using Galois Counter Mode (GCM)[6, 11], on the Cell Broadband Engine (CellBE) processor[3]. An essential part of GCM is a block cipher, here the Advanced Encryption Standard (AES)[8]. This paper details the process through which we developed AES on the CellBE, and were able to match and even surpass the speed benchmarks set by IBM[1].

1.1 CellBE Processor

The Cell Broadband Engine (CellBE) processor architecture was designed jointly by Sony, Toshiba, and IBM, as a versatile multi-processor suitable for a wide variety of applications[3]. It is best known as the processor inside the PlayStation3, which has been very successful.

The currently available CellBE chip includes a main PowerPC Processor Element (PPE) along with eight “Synergistic Processor Elements” (SPEs). The intent is that the PowerPC processor should run the operating system and farm out all the computationally intensive tasks to the SPEs.

The SPEs have a different instruction set using Single Instruction Multiple Data (SIMD) parallelism, with 128 registers, each 128 bits wide[4]. Each SPE includes a Synergistic Processor Unit (SPU, the central processor), Local Store memory (LS, 256 KB), and a Memory Flow Controller (MFC) that handles DMA to/from the LS. The SPU has two instruction pipelines, called even and odd, each of which handles specific instruction types. That is, any particular instruction is either even type (e.g. xor) or odd type (e.g. load).

One application area used to demonstrate the capabilities of this new processor was cryptography. In particular, IBM published speeds for the Advanced Encryption Standard (AES), given in terms of throughput for a single SPE. Unfortunately, IBM did not publish its code.

1.2 Advanced Encryption Standard

The Advanced Encryption Standard (AES) was specified in 2001 by the National Institute of Standards and Technology[8]. The purpose is to provide a standard algorithm for encryption, strong enough to keep U.S. government documents secure for at least the next 20 years. The earlier Data Encryption Standard (DES) had been rendered insecure by advances in computing power, and was effectively replaced by triple-DES. Now AES will largely replace triple-DES for government use, and has become widely adopted internationally for a variety of encryption needs, such as secure transactions via the Internet.

The AES algorithm, previously called the Rijndael algorithm[2], is a symmetric encryption algorithm, meaning encryption and decryption are performed by essentially the same steps. It is a block cipher, where the data is encrypted/decrypted in blocks of 128 bits. (The original Rijndael algorithm allows other block sizes, but the Standard only permits 128-bit blocks.) Each data block is modified by several “rounds” of processing, where each round involves four steps. Three different key sizes are allowed: 128 bits, 192 bits, or 256 bits, and the corresponding number of rounds for each is 10 rounds, 12 rounds, and 14 rounds. From the original key, a different “round key” is computed for each of these rounds.

There are several different modes in which AES can be used [7]. For some of these, such as Cipher Block Chaining (CBC), the result of encrypting one block is used in encrypting the next. These are called feedback modes, and the feedback effectively precludes processing several blocks in parallel. Other modes, such as the “Electronic Code Book” mode and “Counter” modes, do not require feedback. These non-feedback modes may be parallelized for greater throughput.

Here we give a brief description of the algorithm, to indicate the computations involved. The four steps in each round of encryption, in order, are called[8] \textit{SubBytes} (byte substitution), \textit{ShiftRows}, \textit{MixColumns}, and \textit{AddRoundKey}. Before the first round, the input block is processed by \textit{AddRoundKey} (one could consider this round number zero). Also, the last round skips the \textit{MixColumns} step. Otherwise, all rounds are the same, except each uses a different round key, and the output of one round becomes the input for the next. (For decryption, the mathematical inverse of each step is used, in reverse order: certain manipulations allow this to appear like the same steps as encryption with certain constants changed.)

The single nonlinear step is the \textit{SubBytes} (byte substitution) step, where each byte (8 bits) of the input is replaced by the result of applying the “S-box” function to that byte. This nonlinear function involves finding the inverse of the 8-bit number, considered as an element of the Galois field \(GF(2^8)\). This is not a
simple calculation, and so AES implementations typically use a precomputed S-box table, where the input byte is an index into the table to find the output. This table look-up method is fast, easy to implement, and only requires 256 bytes.

The other three steps, \((\text{ShiftRows, MixColumns, and AddRoundKey})\) are \textit{linear}, in the sense that the output 128-bit block for such steps is just the linear combination (bitwise, modulo 2) of the outputs for each separate input bit.

The \textit{ShiftRows} step considers the current 128-bit state as a \(4 \times 4\) matrix of bytes (ordered as 4 columns). This step rotates each row of bytes left by the row index (0–3); it just moves bytes around.

The \textit{MixColumns} step considers the state as 4 columns of 4 bytes each, and multiplies each column by a constant matrix:

\[
\begin{pmatrix}
2 & 3 & 1 & 1 \\
1 & 2 & 3 & 1 \\
1 & 1 & 2 & 3 \\
3 & 1 & 1 & 2
\end{pmatrix}
\begin{pmatrix}
C_0 \\
C_1 \\
C_2 \\
C_3
\end{pmatrix}
\rightarrow
\begin{pmatrix}
D_0 \\
D_1 \\
D_2 \\
D_3
\end{pmatrix}
\]

where byte multiplication and addition uses the Galois arithmetic of \(GF(2^8)\). In this field, each byte can be considered the coefficient vector of a polynomial of (formal) degree 7: \(a = a_7x^7 + \cdots + a_1x + a_0\) where each coefficient \(a_i\) is a bit. Addition (mod 2) is then bitwise XOR. Multiplication is polynomial multiplication, modulo the irreducible polynomial \(x^8 + x^4 + x^3 + x + 1\). Then in the matrix above, \(2'\) \((00000010)\) means the polynomial \(x\), and \(2 \times a = a_7x^7 + \cdots + a_1x^2 + a_0x\), but modulo \(x^8 + x^4 + x^3 + x + 1\), giving \((a \ll 1) \cdot (a_7 \cdot 0x11B)\) in C notation. And \(3 \times a = a + (2 \times a)\). So \textit{MixColumns} really only requires Galois multiplication by 2.

The inverse \textit{MixColumns} operation uses the inverse of the above matrix (shown below in hexadecimal):

\[
\begin{pmatrix}
E & B & D & 9 \\
9 & E & B & D \\
D & 9 & E & B \\
B & D & 9 & E
\end{pmatrix}
\begin{pmatrix}
D_0 \\
D_1 \\
D_2 \\
D_3
\end{pmatrix}
\rightarrow
\begin{pmatrix}
C_0 \\
C_1 \\
C_2 \\
C_3
\end{pmatrix}
\]

This is a bit more complicated, since it requires multiplication by 2, by 4, and by 8 (or repeated multiplication by 2).

These Galois multiplications may be replaced by table look-ups, and these table lookups can be combined with those for the \textit{SubBytes} (as suggested by the developers of Rijndael[2]). That is, \textit{ShiftRows} can be done first in each round (just a matter of indexing correctly), then for each byte in a column, \textit{SubBytes} and \textit{MixColumns} requires one table lookup of a 4-byte column, and those 4 columns are added (XOR) to give the output column. This approach requires 4 tables (a different table for each byte row position), each of 256 columns, for a total 4 KB of storage. All the fastest general software implementations of AES use this approach, which has been called the T-table approach.

Lastly, the \textit{AddRoundKey} step is merely adding (bitwise XOR) the Round Key to the current state.

### 1.3 Analysis of IBM’s Results

As one of the benchmarks for the CellBE processor, IBM published timing results for their implementations of AES[1]. These results are given for a single SPU processor in terms of throughput rates measured in Giga-bits per second. They give results for each of the three key sizes, both ECB and CBC modes, both encryption and decryption. We asked IBM for the code and was told that it would not be released.

We analyzed their numbers, based on a simple model for their unknown code. We assumed their code was structurally similar to ours, having an inner loop for each round, inside an outer loop for each block, where the block loop may be partially unrolled to process some small number of blocks in parallel (for non-feedback modes). Table 1 shows their rates and our loop models for them.

For each of the four modes (ECB/CBC, encrypt/decrypt) all we have to work with are three numbers. But based on this model, the reciprocals (time per bit) should fall on a straight line. We chose the axis units to be time in instruction clock cycles versus rounds per block. The slope of that line indicates the number of clock cycles needed for each round of each block, inside the round loop. The total number of clock cycles for one iteration of the round loop, processing some number \(b\) of blocks in parallel, must be an integer. So
Table 1: IBM’s published throughput rates (in Gigabits/sec for one SPU, from [1]) are shown, along with our models of the loop structure of their code: we assume a small number of blocks is processed in parallel ("blks") inside the round loop, and give the clocks per round per block, as well as the extra clocks per block for the last round (usually negative). The last column shows the maximum relative error in our modeled rates.

<table>
<thead>
<tr>
<th>AES type</th>
<th>keysize</th>
<th>blks</th>
<th>clocks round</th>
<th>last</th>
<th>max err</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECB encr.</td>
<td>2.059</td>
<td>1.710</td>
<td>1.462</td>
<td>4</td>
<td>20.25</td>
</tr>
<tr>
<td>CBC encr.</td>
<td>0.795</td>
<td>0.664</td>
<td>0.570</td>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>ECB decr.</td>
<td>1.499</td>
<td>1.252</td>
<td>1.068</td>
<td>2</td>
<td>27.5</td>
</tr>
<tr>
<td>CBC decr.</td>
<td>1.507</td>
<td>1.249</td>
<td>1.066</td>
<td>4</td>
<td>28</td>
</tr>
</tbody>
</table>

the fractional part of the clocks/round/block should be a multiple of $1/b$. The intercept of the line indicates the extra clocks/block needed outside the round loop, that is, for the last round (and round 0); this number also should be a multiple of $1/b$. But if our model is wrong (say, if they fully unrolled the round loop) then the points are unlikely to lie on such a line.

The published rates give three (or a bit more) significant digits. The slopes for our least-squares fit lines should have similar precision, but the intercepts have less precision (from cancellation). The fractional part of the slope only has about one significant digit, but we used that to guess the number $b$ of blocks processed in parallel. (For CBC encryption, the feedback requires that $b = 1$. For ECB decryption, the fraction was 0.5, consistent with either $b = 2$ or $b = 4$.)

Our loop models agree well with the published data. For ECB encryption and CBC decryption, our models reproduce the published throughput rates almost exactly. For ECB decryption, the three points do not fit a line so well (the rate for 192-bit keys seems relatively high); for CBC encryption, the points make a nice line but the slope is not exactly an integer. But even in those cases our models only give a small difference in the least significant digits of the rates, with a relative error of a fraction of a percent. The accuracy of these models gives strong support to our assumptions about the structure of their codes.

### 2 Code Development

Our goal was to implement AES on an SPE and optimize for speed. In particular, we needed the Counter Mode (CTR) of encryption, for incorporation into the authenticated Galois Counter Mode (GCM)[6]. In Counter Mode, a 128-bit counter is given an Initial Value (unique IV for each message for a given key). Then for each plaintext block, the counter is incremented and encrypted using AES with the secret Key; the result is added to the plaintext (as a stream cipher) to give the ciphertext block. Hence decryption in CTR mode is exactly the same process, and actual AES decryption is never required. (Later, for comparison with IBM’s results, we also implemented Electronic Code Book [ECB] encryption and Cipher Block Chaining [CBC] encryption, a feedback mode.)

The registers in the SPU are 128 bits wide, perfect to hold the current state in the AES encryption. The SIMD instruction set includes operations on whole registers as a single “quad-word”, or in parallel as 4 words (each 32 bits, one column of the AES state) or as 16 bytes (or even as 128 bits in parallel for such operations as XOR). So we started by implementing the basic round steps with SIMD parallelism.

The first design consideration was whether or not to use T-tables. The IBM Cell Broadband Engine Programming Handbook[4, 24.6.2] shows how to do 16 table lookups in parallel using the shuffle bytes command (\texttt{shufb}), and specifically uses the AES \textit{SubBytes} step as an example. Briefly, \texttt{shufb} does lookups of bytes from tables in registers, based on the lowest 5 bits of the index byte; then each higher bit is used to successively select (\texttt{selb}) the correct result. However, the T-table approach requires using bytes to look up whole \textit{words} (4-byte columns) rather than bytes. Doing this in parallel using \texttt{shufb} is infeasible (not enough registers) and anyway would be much less efficient than doing the lookups sequentially from tables in Local
Store memory. We tried both approaches, parallel SIMD or serial T-tables, and discuss the comparisons below. Table 2 summarizes the different versions of AES we developed, and shows the code refinement process.

2.1 SIMD Code

For the SIMD approach, an entire block is processed in parallel parts simultaneously, including: 128 parallel bit operations for AddRoundKey, 16 parallel byte operations for SubBytes, 4 parallel word operations for MixColumns, and a single quadword operation for ShiftRows. This parallelism requires replacing any instruction branching (based on data values) with selection operations. For example, in Galois multiplication by 2 (for MixColumns), after a left shift we add the modulo constant only if the leading bit was 1; for SIMD we compute both with and without the modulo constant, then byte-wise choose (by `selb`) the correct result using a selector mask based on the leading bit of each byte.

(Note: The SPU Instruction Set[5] is limited since instructions are 32 bits wide and 7 bits are required to specify each register involved [up to four], so relatively few operation codes are available. Consequently, some instructions one might expect are not available. In particular, there are no instructions to rotate or shift bytes [only halfwords, words, and quadwords], which would be handy for the Galois multiplication by 2.)

Our initial SIMD code was a straightforward implementation of the steps of a round, in a loop for the rounds, inside a loop for each block (encrypted by Counter Mode). The SubBytes step was the most expensive computationally, MixColumns roughly half as expensive, and the other steps just one or two instructions. We call this version CTR0, and its speed is about one-quarter that of the IBM benchmarks. (The closest comparison for our CTR mode is IBM’s ECB mode.)

The next version applied “instruction scheduling,” where we move instructions around (within the limitations imposed by the algorithm). One goal here is to reduce or eliminate dependency stalls, where an instruction waits for the result of a previous one. The other goal of instruction scheduling is to begin two instructions at once, one in each pipeline of the SPU; this is called dual-issue. This requires the two instructions to be of the correct types, in the correct order, aligned with the correct address parity (even, odd), with both instructions ready to commence: no waiting for earlier results. (Address alignment may be adjusted by inserting no-operation commands: `nop` or `lnop`; this may also be done with the assembler .align directive.) The ideal would be for all instructions to be dual-issued without any dependency stall, keeping both pipelines running nonstop. But the algorithm determines which instructions are required, so typically there are not equal numbers of instructions for each pipeline. Some operations may be achieved by different choices of instructions, so sometimes instructions for one pipeline can effectively be replaced by instructions for the other, to give a better balance for more dual-issues. Indeed, sometimes using more instructions to get a result may take less time through more dual-issues.

Another related improvement comes from providing branch hints in the code. (The SPU hardware does not automatically predict branches.) Without a branch hint, the SPU “assumes” that a branch instruction will not branch (even an unconditional branch instruction!); if the branch is actually taken, then the instruction queue must be flushed and refilled, with a penalty of 18 or 19 clock cycles, before execution resumes. A branch hint instruction predicts whether a later branch instruction will branch or not. (Only a single branch hint may be in effect at any time.) If the hint is correct and given early enough, then the hinted branch takes a single clock cycle and execution continues; if the hint was incorrect the usual branch penalty applies. So efficiency can be enhanced by eliminating branches where feasible (e.g., using selection operations `selb`) or correctly hinting branches.

Instruction scheduling our code greatly increased the amount of dual-issues and reduced dependency stalls. And we successfully hinted the branches for both the inner round loop and the outer block loop (except the last iteration of each loop does not branch, so suffers the penalty). These techniques nearly doubled the speed; we call the resulting code version CTR1.

Next we considered loop unrolling. If two or more iterations of a loop can be done together, then interleaving their instructions effectively reduces the data dependency stalls; the interleaved instructions can take advantage of what would otherwise just be waiting time. (But note that such interleaving may have little effect on dual-issue rates, as the balance of instructions between pipelines remains unchanged.) Furthermore, fully unrolling a loop, where feasible, can eliminate branch instructions and counter increments.
For AES, each round begins with the result of the previous round, so successive iterations of the round loop cannot be interleaved this way. However, for non-feedback encryption modes, such as CTR or ECB, the encryption of each block is independent of the other blocks. So the block loop may be partially unrolled to interleave instructions for two or more blocks. This makes the code more complicated and also requires using more registers (several for each block). At first we unrolled to do two blocks at once, which eliminated much of the dependency stall; this code is called CTR2. We later unrolled two more blocks, to process four blocks at a time, eliminated all the remaining dependency stall; this we call CTR4a. But this was still not as fast as IBM's benchmark ECB, though it was getting close.

The next improvement came from rethinking the MixColumns step. (Two versions were developed, one for feedback modes and one for the four-block unrolled loop, because they had different optimizations available.) One xor was saved by reorganizing the algebraic steps, particularly by adding rows 0 and 1 together before doing the Galois multiply by 2. And the scheduling was improved by combining AddRoundKey with the additions in MixColumns. Also, the dual-issue rate was improved by replacing some even pipeline commands by different odd pipeline ones. More specifically, some roti (rotate) instructions were replaced by shufb instructions, a selb (select) became two shufb instructions, and for one of the four blocks, a comparison instruction was replaced by four odd pipeline instructions.

Further instruction scheduling was applied in the four-block version, to take advantage of more dual-issues. This included preparing for the next iteration of blocks while finishing the last round of the current blocks, and interleaving some instructions from MixColumns for some blocks with the SubBytes for other blocks.

Finally, another improvement was dynamic branch hinting. By using a table of branch hint addresses, we could correctly hint even the last iteration of the round loop. This alone gave a further 3% speedup (in the one-block version).

At this point, we have a highly optimized version of AES in Counter mode, which encrypts four blocks at a time, called CTR4. Within the block and round loops (and mostly elsewhere): every odd-pipeline instruction is dual-issued (there are more even-pipeline instructions); there are no dependency stalls; all branches are correctly hinted (except the final iteration of the block loop).

The only further improvement we could see would be to fully unroll the round loop. This would not help the instruction scheduling any, since already there is no dependency stall and no more possibilities for dual issue. Also the branch itself is dual issued and properly hinted so takes no time. The one apparent improvement comes from eliminating the single (even-pipeline) instruction that increments the round counter itself. (The instructions that lead and issue the branch hints for the round loop could also be eliminated, but since these are odd-pipeline instructions dual issued with essential even-pipeline commands, eliminating them would save no time.) Since we process four blocks at a time, this only helps by $\frac{1}{4}$ cycle/block/round. The downsides would be requiring three different versions of the encryption code, one for each key length, and each of these unrolled codes would be much longer (by roughly 4 to 6 times). So we have chosen not to unroll the round loop.

### 2.2 Other Encryption Modes

Besides Counter mode, we also developed code versions for other modes of encryption, primarily for direct comparison with IBM's results.

Electronic Codebook (ECB) mode is very similar to Counter mode, except the AES rounds are applied to the plaintext block, rather than to a counter. This saves two operations per block, relative to Counter mode: no counter block is incremented nor added to the plaintext. So our ECB code is slightly faster than our corresponding CTR code. And since each block is encrypted independently, we can partially unroll the block loop as in CTR mode. Hence our ECB encryption code is very similar to our CTR code.

We did not develop code for ECB decryption, nor any other mode requiring the AES decryption function, also called the inverse cipher. The inverse cipher is more complicated due to the larger factors in the inverse MixColumns matrix. (IBM's results show a decrease in throughput for ECB decryption.)

Cipher Block Chaining (CBC) mode begins encryption of a plaintext block by adding the ciphertext from the previous block (except the first block uses an Initial Value instead of the ciphertext block). This feedback increases security, but prevents any unrolling of the block loop. Since only a single block is processed at a time, opportunities for instruction scheduling are greatly limited, compared to the non-feedback modes. So
Table 2: Here we compare several different versions we have developed.

<table>
<thead>
<tr>
<th>Code</th>
<th>Keysize</th>
<th>Blks</th>
<th>Clocks</th>
<th>Round</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTR0</td>
<td>0.496</td>
<td>0.411</td>
<td>0.351</td>
<td>1</td>
<td>85</td>
</tr>
<tr>
<td>CTR1</td>
<td>0.867</td>
<td>0.731</td>
<td>0.631</td>
<td>4</td>
<td>44</td>
</tr>
<tr>
<td>CTR2</td>
<td>1.431</td>
<td>1.196</td>
<td>1.028</td>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>CTR4a</td>
<td>1.872</td>
<td>1.555</td>
<td>1.330</td>
<td>4</td>
<td>22.25</td>
</tr>
<tr>
<td>CTR4</td>
<td>2.071</td>
<td>1.722</td>
<td>1.474</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>Tab1</td>
<td>0.827</td>
<td>0.692</td>
<td>0.596</td>
<td>1</td>
<td>48</td>
</tr>
<tr>
<td>Tab2</td>
<td>1.084</td>
<td>0.914</td>
<td>0.790</td>
<td>1</td>
<td>35</td>
</tr>
<tr>
<td>CBC1</td>
<td>0.898</td>
<td>0.752</td>
<td>0.647</td>
<td>1</td>
<td>44</td>
</tr>
<tr>
<td>CBC2</td>
<td>1.191</td>
<td>0.989</td>
<td>0.846</td>
<td>1</td>
<td>35</td>
</tr>
<tr>
<td>ECB1</td>
<td>1.058</td>
<td>0.884</td>
<td>0.759</td>
<td>1</td>
<td>38</td>
</tr>
<tr>
<td>ECB4a</td>
<td>1.976</td>
<td>1.639</td>
<td>1.400</td>
<td>4</td>
<td>21.25</td>
</tr>
<tr>
<td>ECB4</td>
<td>2.092</td>
<td>1.737</td>
<td>1.484</td>
<td>4</td>
<td>20</td>
</tr>
</tbody>
</table>

the time per block is increased due to unavoidable data dependence waits and fewer dual issues; our resulting CBC code is roughly half as fast as the CTR version. (CBC decryption can process blocks in parallel, using the inverse AES cipher; we did not develop code for this.)

Besides ECB, CBC, and CTR modes, NIST has approved two other modes for security[7]. Cipher Feedback (CFB) mode and Output Feedback (OFB) mode both need the output of encrypting the previous block before they can begin encrypting the next block, so cannot encrypt blocks in parallel. Both also add (xor) the result of an AES encryption to the plaintext block to get the ciphertext. Hence, for decryption, both use only the forward AES algorithm, not the inverse cipher. CFB can decrypt blocks in parallel, but not OFB. (We did not develop codes for these modes, though they would be relatively simple modifications to versions we did develop.)

NIST has also approved three authentication modes based on block encryption: Cipher-based Message Authentication Code (CMAC)[9] essentially uses CBC encryption to generate an authentication hash; Counter with Cipher Block Chaining-Message Authentication Code (CCM)[10] combines CTR mode for encryption with CBC mode for authentication; Galois/Counter Mode (GCM)[11] uses CTR mode for encryption with a separate hash function not based on encryption. (Our main goal was to produce fast GCM encryption/decryption, which is why our main interest in AES is the CTR mode.) None of these authentication modes uses the inverse cipher.

2.3 T-table Code

Since fast software implementations of AES typically use the “T-table” approach (where table look-ups handle the combined SubBytes and MixColumns steps), we wanted to try this on the CellBE. So we developed a T-table code to investigate how the algorithmic parallelism of the T-table method compares with the SIMD parallelism available on the SPU.

In the usual software implementation, for each column (4 bytes = 1 word) of output, each of the four bytes of input indexes a different table of 256 words, and those four words are added (xor) together. This
requires 4 tables $\times$ 256 entries $\times$ 4 Bytes = 4KB of storage for tables. On the SPU, speed dictates that each lookup returns a quadword (16 bytes = 1 register = 1 block), since otherwise several more instructions would be required to get the desired word into the desired position in a register. So we set up 16 tables (four for each column of output, with zeros in the other column positions), and each of the 16 input bytes indexes one of those tables, with the 16 output quadwords getting summed for the result. Altogether this requires 16 tables $\times$ 256 entries $\times$ 16 Bytes = 64KB, or $\frac{1}{4}$ of the total Local Store memory of an SPE.

The lookups are done for each byte in serial fashion, which might normally suggest a loop over the 16 bytes. But we fully unrolled this (potential) byte loop, which allows us to replace the ShiftRows step by choosing the shifted index in each case. For each of the 16 table lookups in a round, the corresponding byte first must be moved to the correct position in the “preferred slot” of a register, with all higher bits of that word zeroed out. Different approaches to do this were combined to balance the two pipelines.

By the way, the exact same approach is used in the Galois Hash operation of GCM. There, the operation performs multiplication of a 128-bit data block with a known 128-bit constant $H$ in the Galois field $GF(2^{128})$. Sixteen tables, each one block wide by 256 long, are precomputed from $H$ to give the contribution to the product from each byte of the data block. Then this Galois multiplication consists of using each input byte to index a different table and adding up (xor) all 16 of the 128-bit contributions (by the distributive property of multiplication).

Our T-table implementation (of CTR mode) has no unrolling of the block loop (nor the round loop). The round loop requires 35 clocks per round; the last round takes longer. (Since the last round lacks the MixColumns step, the T-table method requires additional instructions to mask the table outputs.) Although we did not develop a multi-block version using T-tables, we can estimate how much improvement is possible: it appears the best we might achieve by partially unrolling the block loop would be over 27 clocks per round.

One other improvement for the T-table approach would be the rather obscure trick called “counter-mode caching.” For 15 out of 16 blocks, only the least significant byte of the CTR changes from the previous value. Then for the first round, only that byte needs a table look-up; the rest can be cached from the last block’s first round. (This trick doesn’t help the SIMD approach, since all bytes are processed in parallel.) We have not implemented this, but estimate that counter-mode caching would improve the throughput rates by no more than 6% for the one-block version. (This caching trick would not be feasible for multi-block versions. But for GCM, only the four least significant bytes of the counter ever change, so the results of the first round for the remaining 12 bytes could be cached.)

So how does the T-table method compare to the SIMD approach? In terms of memory, T-tables require an extra 64 KB. The speed comparison depends on the mode. For non-feedback modes of encryption, such as CTR mode, our 4-block SIMD version is much faster than the T-table approach (about 45% faster than our estimate for a multi-block table version). Hence “counter-mode caching” is moot. For feedback modes of encryption, such as CBC mode, our 1-block SIMD version is slightly faster (about 8%) than the T-table approach. (Both approaches take 35 clocks/round in the round loop; the difference is in the last round. Conceivably one could graft T-table rounds to a SIMD last round to get a version just as fast as our pure-SIMD CBC code.)

But for AES decryption, the SIMD approach gets more complicated due to the larger factors in the inverse MixColumns, while the T-table approach remains essentially unchanged, except for using a different 64 KB set of tables. We did not implement decryption, but judging from IBM’s results, SIMD decryption for non-feedback modes should take about 27.5 clocks/round, comparable to the T-table approach. But for decryption modes requiring feedback, we expect the T-table approach to be significantly faster than SIMD. However, none of the five security or three authentication modes approved by NIST use the inverse AES cipher with feedback in decrypting, so this potential advantage of T-tables might only apply to some non-standard mode. Therefore, T-tables offer no significant speed advantages for any standard modes on the SPU, yet carry the significant cost of using $\frac{1}{4}$ of the Local Store memory (or $\frac{1}{2}$ if both AES encryption and decryption are needed).

3 Results and Conclusions

We have successfully developed fast versions of AES for the Synergistic Processor Elements of the CellBE processor. Our main interest was CTR mode, as part of Galois Counter Mode authenticated encryption,
Table 3: We compare our measured throughput rates (for one SPU) with those published by IBM. Also shown (using our models for IBM’s results): number of blocks processed in parallel, clocks per round per block, and extra clocks per block for the last round.

<table>
<thead>
<tr>
<th>throughp ut results (Gbit/sec)</th>
<th>loop model</th>
</tr>
</thead>
<tbody>
<tr>
<td>who</td>
<td>keysize</td>
</tr>
<tr>
<td>128</td>
<td>192</td>
</tr>
<tr>
<td>ECB encr (no feedback):</td>
<td></td>
</tr>
<tr>
<td>ours</td>
<td>2.092</td>
</tr>
<tr>
<td>IBM’s</td>
<td>2.059</td>
</tr>
<tr>
<td>CBC encr (feedback mode):</td>
<td></td>
</tr>
<tr>
<td>ours</td>
<td>1.191</td>
</tr>
<tr>
<td>IBM’s</td>
<td>0.795</td>
</tr>
</tbody>
</table>

but we also developed versions for ECB and CBC encryption modes. Table 3 compares our results with the IBM benchmarks, for the two modes implemented by both teams. We measured the throughput rates for our code using the system clock to find the time taken for our subroutine to encrypt a buffer full of blocks.

Our implementation of ECB encryption is slightly faster than IBM’s (1.6% for 128-bit keys). Compared to our loop model of their code, we were able to save one more instruction per four blocks in the round loop (by replacing an even pipeline instruction by four odd pipeline instructions as mentioned above). More importantly, we are willing to make our code public, which IBM is not.

And for CBC encryption, our implementation is 50% faster (for 128-bit keys), a significant improvement over the IBM benchmark. (We remain curious why there is such a difference for CBC mode.)

In developing our AES code, we compared the T-table approach (found in all the fastest standard C implementations of AES), which uses serial table lookups, with the SIMD approach of processing a whole block in parallel. For non-feedback encryption modes SIMD is much faster (approximately 45%). For feedback modes of encryption and non-feedback decryption modes, T-tables are basically the same speed\(^1\) as SIMD but use up at least \(\frac{1}{4}\) of the Local Store memory. There are no standard modes where AES decryption must be done using feedback, but if there were, T-tables would likely be faster than SIMD for those. So for all standard modes, there is no reason to use T-tables on an SPU.

The method we used to develop fast code follows the suggestions in the IBM documentation for programming the SPU[4]. While the IBM programming environment provides great support for writing in a high level language such as C, including ways to include particular assembly language instructions, we chose to develop the most time-intensive portions of GCM (including AES) directly in assembly language. The first step was to arrange the algorithm to take full advantage of the SIMD architecture of the SPU, including replacing data-dependent branching by selection operations. Then instructions were scheduled (moved around), with the help of partial loop unrolling where feasible, to reduce the number of cycles where one or both pipelines was idly waiting for a previous result. This included moving instructions from one pipeline to equivalent instructions on the other in order to balance the load, to get both pipelines done sooner. And correctly hinting the remaining branches as often as possible eliminated instruction cache waits.

Our independent development of AES on the CellBE makes fast encryption code publicly available, and adds more confirmation of the powerful capabilities of the CellBE architecture.

\(^1\)based partly on IBM’s results, assuming their decryption was SIMD
References


A Optimization of MixColumns

Here we detail the steps by which we optimized the MixColumns step, including the relevant assembly language source code (taken out of context). This section shows most of the interesting optimizations of the round loop, since our implementation of SubBytes basically follows the SIMD table lookup given in the IBM Programming Handbook[4].

Considering the 128-bit state block (register) as a 4 x 4 matrix of bytes, then MixColumns performs the same operation on each of the 4 columns (words in the register). For an input column \( (r_0, r_1, r_2, r_3) \), the top output byte \((#0)\) is given by \( 2 \times r_0 + 3 \times r_1 + r_2 + r_3 \), and the other output bytes are the rotated equivalent (so output \#1 = \( 2 \times r_1 + 3 \times r_2 + \ldots \), etc.) The multiplication is in the Galois field of bytes, so to multiply by 2 one shifts left 1 bit then reduces modulo the field polynomial, represented by the nine-bit constant 0x11B. (If the most significant bit was initially 0, the result is the usual multiply by 2.) And as usual, \( 3 \times x = 2 \times x + x \), except each addition is bitwise xor.

The initial assembly version of this (in CTR0) was a direct SIMD implementation: clear msb of bytes then shift quadword left by 1 bit (this could be done in one step if there were a “shift byte” instruction); maybe add 0x1B, using byte selector based on msb (bit7), to get \( 2 \times x \); add original byte to get \( 3 \times x \); rotate columns and add rows. (Note: to aid readability, our assembly source uses named registers, beginning \$R\); pipeline 0 instructions are flush left while pipeline 1 instructions are indented; dual-issued instruction pairs are indicated by braces.)

# SIMD version #0 of Mix Columns

\[
\begin{align*}
\text{andbi} & \quad \text{andbi} \\
\text{shlbbi} & \quad \text{shlbbi} \\
xorbi & \quad \text{xorbi} \\
\text{clgtbi} & \quad \text{clgtbi} \\
\text{selb} & \quad \text{selb} \\
xor & \quad \text{xor} \\
\text{roti} & \quad \text{roti} \\
xor & \quad \text{xor} \\
xor & \quad \text{xor}
\end{align*}
\]

# SIMD version #1 of Mix Columns

\[
\begin{align*}
\text{andbi} & \quad \text{andbi} \\
\text{clgtbi} & \quad \text{clgtbi} \\
\text{roti} & \quad \text{roti} \\
xor & \quad \text{xor} \\
\text{roti} & \quad \text{roti} \\
xor & \quad \text{xor} \\
xor & \quad \text{xor}
\end{align*}
\]

The next version (in CTR1) was essentially the same steps, but in a different order (instruction scheduling), to get some dual issues and reduce data dependency stall:

# SIMD version #2 of Mix Columns

\[
\begin{align*}
\text{andbi} & \quad \text{andbi} \\
\text{lq} & \quad \text{lq} \\
xorbi & \quad \text{xorbi} \\
\text{selb} & \quad \text{selb} \\
xor & \quad \text{xor} \\
\text{roti} & \quad \text{roti} \\
xor & \quad \text{xor} \\
xor & \quad \text{xor}
\end{align*}
\]

Partially unrolling the block loop allowed reduction (CTR2) or elimination (CTR4a) of the remaining data dependency stall, by interleaving instructions for 2 or 4 blocks to fill in the “wait” cycles. At this point,
we also reconsidered the overall approach to *MixColumns*. One change was adding rows 0 and 1 first, before
the multiply by 2: so \(2 \times r_0 + 3 \times r_1 + r_2 + r_3\) became \(2 \times (r_0 + r_1) + r_1 + (r_2 + r_3)\): this eliminated one
xor and one roti. Another improvement came from integrating *ShiftRows* and *AddRoundKey* in as well, for
better instruction scheduling. The third change involved moving instructions from pipeline 0 (even), where
most of them were, to pipeline 1 (odd), to allow more dual issues: the remaining two roti instructions were
replaced by two *shufb* ones. Here some dual issues come from interleaving with other blocks, but we show
only those in one block.

\[
2 \times (r_0 + r_1) + r_1 + (r_2 + r_3)
\]

By this point (CTR4a), all the pipeline 1 instructions were dual-issued (within the loops), though there
were many pipeline 0 instructions left over. But judging by IBM’s times, there was still room for improvement,
by one more clock cycle per round per block. We couldn’t find any way to eliminate more instructions. So
the only option was to move more instructions from pipeline 0 to pipeline 1. Fortunately, we found ways to
do this, using some of the quirky pipeline 1 instructions. The shuffle bytes *shufb* instruction does special
tings if the msb of the input byte is 1 (otherwise it picks a byte based on the 5 lowest bits): in particular,
repeated application could give the sequence \(0xFF \rightarrow 0x80 \rightarrow 0x00\). In this way, we replaced one selection
selb by two *shufb* s, though it required reversing the comparison *clgtbi*: if the msb was 0, the comparison
gave \(0xFF\), but if the msb was 1 then \(0x00\); after two *shufb* s using a register full of the field polynomial
byte, then the result byte was \(0x00\) or \(0x1B\) respectively, the correct value to add for the Galois multiply.
This saves one cycle per round per block, by eliminating a pipeline 0 command, basically matching IBM’s
timing. In our final version (CTR4), this approach applies for 3 of the 4 blocks each round:

\[
2 \times (0+1) + (1+2+3) + RK
\]

And for our final magic trick, we were able to move one more instruction from pipeline 0, but only for one of
the four blocks each round. The comparison instruction *clgtbi*, which generates a byte of all 0s or 1s based
on the msb, can be replaced using “gather bits from bytes” *gbb* (gets all 16 lsb’s) followed by “form select
mask for bytes” *fsmb* (repeats each of those 16 bits 8 times). Since this uses the lsb rather than the msb,
it must be done after the shift (which itself must become a quadword rotate instead), so requires another
quadword rotate back by a byte to put the mask back with its byte of origin. Also, since this does not reverse the sense of the comparison (as needed for the previous trick), one additional `shufb` is required to get the selection right. In short, one pipeline 0 instruction `clgtbi` of duration 2 cycles gets removed, and later four pipeline 1 instructions, each of duration 4 cycles, get inserted. This is why it was only possible for one out of four blocks: lots of other instructions were needed to fill in all that time; but with massive rescheduling of instructions, it worked out. This trick saved one cycle per round for every 4 blocks (and beat IBM). So for one block in CTR4, it looks like this (note that all pipeline 1 instructions get dual issued by interleaving with other blocks; again only dual issues within the block are shown):

```assembly
# SIMD version #4 (1 of 4 blocks) of Shift Rows, Mix Columns, Add Round Key

shufb $Rrow1, $Rstate, $Rstate, $Rshiftrow1 # move bytes: row 1
shufb $Rrow0, $Rstate, $Rstate, $Rshiftrows # move bytes around: row 0
xor $Rrow01, $Rrow0, $Rrow1 # (0+1)
rotqbii $Rtimes2, $Rrow01, 1 # mul by 2
gbb $Rbit7, $Rtimes2 # get lsb (was msb)
fsmb $Rbit7, $Rbit7 # byte selector
rotqbyi $Rbit7, $Rbit7, -1 # rot back to source byte
xor $Rrows, $Rrow1, $Rroundkey # 1 + RK
{ shufb $Rrow23, $Rrow01, $Rrow01, $Rrotrow2 # 2+3
# Note: in $Rmod each byte = 0x1B; in $Rzero each byte = 0x00
} shufb $Rbit7, $Rmod, $Rmod, $Rbit7 # 00 -> 1B, FF -> 80
{ andbi $Rtimes2, $Rtimes2, 0xFE # clear lsb
} shufb $Rbit7, $Rmod, $Rmod, $Rbit7 # 1B -> 1B, 80 -> 00
{ xor $Rrows, $Rrows, $Rtimes2 # 2*(0+1) + (1+2+3) + RK
} shufb $Rbit7, $Rmod, $Rzero, $Rbit7 # 1B -> 00, 00 -> 1B
xor $Rstate, $Rrows, $Rbit7 # mod GF poly
```

B Initial AES CTR Assembly Code

This version was our first attempt to use the SPU Assembly language to implement AES encryption: CTR0. The SIMD instructions process all parts of a block in parallel. The SubBytes table lookup is based on that given in the IBM Programming Handbook. The rest is implemented in a direct manner, in a way that seems logical from a programmer’s point of view, so this is fairly readable. But the instructions are not in the most efficient order from the machine’s viewpoint: there is a lot of data dependency stall and no dual issues.

The format is as in the optimization examples above: named registers begin $R$ and statement labels begin $L$; pipeline 0 instructions are flush left while pipeline 1 instructions are indented.

## AES function, CTR mode, basic version (0) 2008 Mar 24 Mon 20:42:10
## 5 input parameters: (NO error checking)
## pointer to data buffer
## pointer to Round Key buffer
## number of data blocks (must be compatible with length of data buffer)
## number of rounds (must be compatible with length of Round Key buffer)
## counter value for first data block
## 1 output parameter:
## counter value for next data block

```
.file "aes_ctr.s"
.section mydata,"a",@progbits
.align 4
Sbox:
 .octa 0x637C777BF26B6FC53001672BFED7AB76
 .octa 0xCA82C97DFA5947F0ADD4A2F9CA472C0
 .octa 0xB7FD932636FF7CC34A5E5F171D83115
 .octa 0x04C723C31896059A071280E2EB27B275
 .octa 0x09832C1A1B6E5AA0523BD6B329E32F84
 .octa 0x53D100ED2096059A071280E2EB27B275
 .octa 0x0D0FAFB434D33854F96027F503C9FA8
 .octa 0x51A3408F929D38F5BCB6DA2110FF3D2
 .octa 0xCD0C13EC5F974417C4A77E3D645D1973
 .octa 0x60814FDC22A908346E0B14DE5E0BDB
 .octa 0xE0323A0A4906245CC2D3AC629195E479
 .octa 0xE7C8376D8DD54EA96C56F4EA657AE08
 .octa 0xBA78252E1CA68C65EE7DD741F4BBDB8B8
 .octa 0x703EB5664803F0E615357B986C119D9E
 .octa 0xE01F8981169D96E949B1E87E9CE5528DF
 .octa 0x8CA1890D6BE46286419920DFB054BB16
ShiftRows:
 .octa 0x00050A0F04090E03080D0207C01060B
Incr:
 .octa 0x00000000000000000000000000000001
.text
.align 3
.global aes_ctr
.type aes_ctr, @function
###REGISTER DEFINITIONS###
.set Rin_dat, 3 # 1st param = ptr to block
.set Rin_key, 4 # 2nd param = ptr to keys
.set Rin_nb, 5 # 3rd param = number of blocks
.set Rin_nr, 6 # 4th param = number of rounds
.set Rin_ctr, 7 # 5th param = counter initial value
```
.set Rout_ctr, 3       # output param = counter next value

.set RTOP, 79          # last volatile reg
.set Rrounds, RTOP - 20 # # of Rounds
.set Rincr, RTOP - 19  # increment for CTR
.set Rd, RTOP - 18     # 1st param = ptr to block
.set Rroundkeys, RTOP - 17 # Keys Ptr (const)
.set Rshiftrows, RTOP - 16 # ShiftRows (const)
.set Rsbox0, RTOP - 15 # S-box Table (const)
.set Rsbox1, RTOP - 14 # S-box Table (const)
.set Rsbox2, RTOP - 13 # S-box Table (const)
.set Rsbox3, RTOP - 12 # S-box Table (const)
.set Rsbox4, RTOP - 11 # S-box Table (const)
.set Rsbox5, RTOP - 10 # S-box Table (const)
.set Rsbox6, RTOP - 9  # S-box Table (const)
.set Rsbox7, RTOP - 8  # S-box Table (const)
.set Rsbox8, RTOP - 7  # S-box Table (const)
.set Rsbox9, RTOP - 6  # S-box Table (const)
.set Rsbox0, RTOP - 5  # S-box Table (const)
.set RsboxB, RTOP - 4  # S-box Table (const)
.set RsboxC, RTOP - 3  # S-box Table (const)
.set RsboxD, RTOP - 2  # S-box Table (const)
.set RsboxE, RTOP - 1  # S-box Table (const)
.set RsboxF, RTOP - 0  # S-box Table (const)
.set Rround, 2         # Round counter
.set Rctr, 3           # CTR (3 = reg for return)
.set Rsbox0, 4         #
.set Rsbox23, 5        #
.set Rsbox45, 6        #
.set Rsbox67, 7        #
.set Rsbox89, 8        #
.set RsboxAB, 9        #
.set RsboxCD, 10       #
.set RsboxEF, 11       #
.set Rstate, 12        # block State
.set Rall, 13          #
.set Rblock, 14        # block counter
.set Rbit5, 15         #
.set Rbit6, 16         #
.set Rbit7, 17         #
.set NR, 15            # number of reg per block (unused)
.set Rsbox0, Rsbox01   #
.set Rsbox47, Rsbox23  #
.set Rsbox8B, Rsbox45  #
.set RsboxCF, Rsbox67  #
.set Rsbox0, Rsbox03   #
.set Rsbox8F, Rsbox47  #
.set Rtimes2, Rsbox23  #
.set Rtimes2m, Rsbox45 #
.set Rtimes3, Rsbox87  #
.set Rcols, Rsbox89    #
.set Rrow1, RsboxAB    #
.set Rrow2, RsboxCD    #
.set Rrow3, RsboxEF    #
aes_ctr:
# load tables into registers
lqr $Rincr, Incr
lqr $RShiftrows, ShiftRows
lqr $Rsbox0, Sbox+0x00
lqr $Rsbox1, Sbox+0x10
lqr $Rsbox2, Sbox+0x20
lqr $Rsbox3, Sbox+0x30
lqr $Rsbox4, Sbox+0x40
lqr $Rsbox5, Sbox+0x50
lqr $Rsbox6, Sbox+0x60
lqr $Rsbox7, Sbox+0x70
lqr $Rsbox8, Sbox+0x80
lqr $Rsbox9, Sbox+0x90
lqr $RsboxA, Sbox+0xA0
lqr $RsboxB, Sbox+0xB0
lqr $RsboxC, Sbox+0xC0
lqr $RsboxD, Sbox+0xD0
lqr $RsboxE, Sbox+0xE0
lqr $RsboxF, Sbox+0xF0

# setup so round reg counts up to zero from neg.
# then adjust pointer to roundkeys so sum points to round key
shli $Rnrounds, $Rin_nr, 4 # #rounds*16
sfi $Rnrounds, $Rnrounds, 0x10 # neg. of (#rounds-1)*16 to addr QW
sf $Rroundkeys, $Rnrounds, $Rin_key # offset: roundkeys+round -> round key

# use similar count-up with block counter
shli $Rblock, $Rin_nb, 4 # #blocks*16
sfi $Rblock, $Rblock, 0 # neg. of (#blocks)*16 to addr QW
sf $Rdat, $Rblock, $Rin_dat # offset: dataptr+block -> data
ori $Rctr, $Rin_ctr, 0 # move initial value to CTR

Lblockloop:
ori $Rstate, $Rctr, 0 # move CTR to State
a $Rctr, $Rctr, $Rincr # increment CTR
ori $Rround, $Rnrounds, 0 # initialize round counter

# ROUND 0:
# SIMD version of Add Round Key
lqx $Rroundkey, $Rroundkeys, $Rround # get round key
xor $Rstate, $Rstate, $Rroundkey # add it to state

Lroundloop:
a $Rround, $Rround, 0x10 # next round (*16)

# SIMD version of S-box
# presuposes S-box table pre-loaded into sbox1 - sboxF
andbi $Ridx, $Rstate, 0x1F

shufb $Rsbox01, $Rsbox0, $Rsbox1, $Ridx # partial lookup if 3 msb = 000
shufb $Rsbox23, $Rsbox2, $Rsbox3, $Ridx # partial lookup if 3 msb = 001
shufb $Rsbox45, $Rsbox4, $Rsbox5, $Ridx # partial lookup if 3 msb = 010
shufb $Rsbox67, $Rsbox6, $Rsbox7, $Ridx # partial lookup if 3 msb = 011
shufb $Rsbox89, $Rsbox8, $Rsbox9, $Ridx # partial lookup if 3 msb = 100
shufb $RsboxAB, $RsboxA, $RsboxB, $Ridx # partial lookup if 3 msb = 101
shufb $RsboxCD, $RsboxC, $RsboxD, $Ridx # partial lookup if 3 msb = 110
shufb $RsboxEF, $RsboxE, $RsboxF, $Ridx # partial lookup if 3 msb = 111
andbi $Rbit5, $Rstate, 0x20  # get next bit (#5)
ceqbi $Rbit5, $Rbit5, 0x20  # form bytewise selector
selb $Rsbox03, $Rebox01, $Rsbox23, $Rbit5  # partial lookup if 2 msb = 00
selb $Rsbox47, $Rsbox45, $Rsbox67, $Rbit5  # partial lookup if 2 msb = 01
selb $Rsbox8B, $Rsbox89, $RsboxAB, $Rbit5  # partial lookup if 2 msb = 10
selb $RsboxCF, $RsboxCD, $RsboxEF, $Rbit5  # partial lookup if 2 msb = 11
andbi $Rbit6, $Rstate, 0x40  # get next bit (#6)
ceqbi $Rbit6, $Rbit6, 0x40  # form bytewise selector
selb $Rsbox07, $Rsbox03, $Rsbox47, $Rbit6  # partial lookup if 1 msb = 0
selb $Rsbox8F, $Rsbox8B, $RsboxCF, $Rbit6  # partial lookup if 1 msb = 1
clgbi $Rbit7, $Rstate, 0x7F  # form selector based on msb (#7)
seb $Rstate, $Rsbox07, $Rsbox8F, $Rbit7  # finish table lookup

# SIMD version of shift rows
# presumes shiftrows reg pre-loaded to:
# 0x 00 05 0A 0F 04 09 0E 03 08 0D 02 07 0C 01 06 0B
shub $Rstate, $Rstate, $Rstate, $Rshiftrows  # move bytes around

# SIMD version of Mix Columns
andbi $Rtimes2, $Rstate, 0x7F  # ain't no "shift byte"; clear msb
shlqbii $Rtimes2, $Rtimes2, 1  # shift block 1 bit
xorbi $Rtimes2m, $Rtimes2, 0x1B  # mod field polynomial
clgbi $Rbit7, $Rstate, 0x7F  # if msb = 1
seb $Rtimes3, $Rtimes2, $Rtimes2m, $Rbit7  # now have byte x 2 in GF
roti $Rrow1, $Rtimes3, 8  # rotate columns and add:
xor $Rcols, $Rtimes2, $Rrow1  # 2 x r0 + 3 x r1
roti $Rrow2, $Rstate, 16
xor $Rcols, $Rcols, $Rrow2  # + 1 x r2
roti $Rrow3, $Rstate, 24
xor $Rstate, $Rcols, $Rrow3  # + 1 x r3, and done

# SIMD version of Add Round Key
# assumes round reg has (round number - # rounds) x 16, keyaddr reg points to last key
# if fully unroll round loop, could also pre-load round keys into registers
lqx $Rroundkey, $Rroundkeys, $Rround  # get round key
xor $Rstate, $Rstate, $Rroundkey  # add it to state
brnz $Rround, Lroundloop  # branch if not last round
ai $Rround, $Rround, 0x10  # next round (*16)

# LAST ROUND
# SIMD version of S-box
# presumes S-box table pre-loaded into sbox1 - sboxF
andbi $Ridx, $Rstate, 0x1F  # lower 5 bits for partial lookup
shufb $Rsbox01, $Rsbox0, $Rsbox1, $Ridx  # partial lookup if 3 msb = 000
shufb $Rsbox23, $Rsbox2, $Rsbox3, $Ridx  # partial lookup if 3 msb = 001
shufb $Rsbox45, $Rsbox4, $Rsbox5, $Ridx  # partial lookup if 3 msb = 010
shufb $Rsbox67, $Rsbox6, $Rsbox7, $Ridx  # partial lookup if 3 msb = 011
shufb $Rsbox89, $Rsbox8, $Rsbox9, $Ridx  # partial lookup if 3 msb = 100
shufb $RsboxAB, $RsboxA, $RsboxB, $Ridx  # partial lookup if 3 msb = 101
shufb $RsboxCD, $RsboxC, $RsboxD, $Ridx  # partial lookup if 3 msb = 110
shufb $RsboxEF, $RsboxE, $RsboxF, $Ridx  # partial lookup if 3 msb = 111
andbi $Rbit5, $Rstate, 0x20  # get next bit (#5)
ceqbi $Rbit5, $Rbit5, 0x20  # form bytewise selector
seb $Rsbox03, $Rebox01, $Rsbox23, $Rbit5  # partial lookup if 2 msb = 00
seb $Rsbox47, $Rsbox45, $Rsbox67, $Rbit5  # partial lookup if 2 msb = 01
seb $Rsbox8B, $Rsbox89, $RsboxAB, $Rbit5  # partial lookup if 2 msb = 10
seb $RsboxCF, $RsboxCD, $RsboxEF, $Rbit5  # partial lookup if 2 msb = 11
andbi $Rbit6, $Rstate, 0x40  # get next bit (#6)
ceqbi $Rbit6, $Rbit6, 0x40  # form byte-wise selector
selb $Rsbox07, $Rsbox03, $Rsbox47, $Rbit6  # partial lookup if 1 msb = 0
selb $Rsbox8F, $Rsbox8B, $RsboxCF, $Rbit6  # partial lookup if 1 msb = 1
clgntbi $Rbit7, $Rstate, 0x7F  # form selector based on msb (#7)
selb $Rstate, $Rsbox07, $Rsbox8F, $Rbit7  # finish table lookup

# SIMD version of shift rows
# presumes shiftrows reg pre-loaded to:
# 0x 00 05 0A 0F 04 09 0E 03 08 0D 02 07 0C 01 06 0B
shufb $Rstate, $Rstate, $Rstate, $Rshiftrows  # move bytes around

# SIMD version of Add Round Key
# assumes round reg has (round number - # rounds) x 16, keyaddr reg points to last key
# if fully unroll round loop, could also pre-load round keys into registers
lqx $Rroundkey, $Rroundkeys, $Rround  # get round key
xor $Rstate, $Rstate, $Rroundkey  # add it to state

# use similar count-up with block counter
lqx $Rdatablk, $Rdat, $Rblock  # get next block of data
xor $Rdatablk, $Rstate, $Rdatablk  # add it to encrypted CTR
stqx $Rdatablk, $Rdat, $Rblock  # overwrite block of data
ai $Rblock, $Rblock, 0x10  # next block
brnz $Rblock, Lblockloop  # branch if not last block
bi $lr  # return

.ident "DRC"
C  Final AES CTR Assembly Code

Here is the final version of the CTR4 code. This has been painstakingly optimized. (As a result, it is pretty much unreadable.) Within the block and round loops: every odd-pipeline instruction is dual-issued; there are no data dependency stalls; all branches are correctly hinted (except the final iteration of the block loop). The same is true in the setup (before the block loop), except the hint table loop has some data dependency stalls and its last iteration branch is unhinted.

The format is as in the optimization examples above: named registers begin $R$ and statement labels begin $L$; pipeline 0 instructions are flush left while pipeline 1 instructions are indented; dual-issued instruction pairs are indicated by braces.

## Revised AES function, CTR mode, 4-block version
## 2009 Jan 8 Thu 14:25:44 modified to take # bytes, not blocks
## 5 input parameters: (NO error checking)
## pointer to data buffer
## pointer to Round Key buffer
## number of data BYTES (was BLOCKS)
## number of rounds
## counter value for first data block
## 1 output parameter:
## counter value for next data block

```
.file "aes_ctr.s"
.section mydata,"a",@progbits
.align 4

Sbox:
.octa 0x637C777BF26B6FC53001672BFED7AB76
.octa 0xCA82C97DFA5947F0ADD4A2AF9CA472C0
.octa 0xB7FD9326363FF7CC34A55F5F171D83115
.octa 0x04C723C31896059A071280E2EB27B275
.octa 0x09832C1A1B6E5AA0523BD6B329E32F84
.octa 0x53D100ED20FCB15B6ACE839A44558CF
.octa 0xD0EFAFB434D33845F9027F503C9FA8
.octa 0x51A3408F929D38F5BCB6DA2110FFF3D2
.octa 0xCD0C13EC5F974417C4A7E3D645D1973
.octa 0x60814FDC222A908B4EEB814DE5E0DB
.octa 0xEE323A0F929D38F5BCB6DA2110FFF3D2
.octa 0x07C8376D8DD54EA95C56F4EA657AE08
.octa 0xBEA7252E1CA6B4EC68DD741F4BD588A
.octa 0x703EB564803F6EO613557F886C119E
.octa 0xE1F8981169089E95E879E9CE5528DF
.octa 0x8CA1890DBF6E42684B1992D5E54FBB16

ShiftRows:
.octa 0x0005040090E03080D02070C01060B # standard (row 0)
.octa 0x050A0F00090E03040D02070801060C # row 1 on top

RotRow2:
.octa 0x02030001060704050A0B0890E0FOC0D # rotate row 2 to top
# Note: to rotate word by bytes using shufb:
# 000102030405060708090A0B0C0D0E0F
# 0102030005060704090A0B080D0E0F0C
# 02030001060704050A0B08090E0FOC0D
# 03000102070405060B08090A0FOC0D0E

SaveReg:
.fill 4*4, 4, 0 # (size cannot exceed 8)

BranchHints: # for dynamic br. hints
```
.fill 16*4, 4, 0  # (size cannot exceed 8)
.text
.global aes_ctr
.type aes_ctr, @function

###REGISTER DEFINITIONS###

##### in/out params
- .set Rin_dat, 3  # 1st param = ptr to block
- .set Rin_key, 4  # 2nd param = ptr to keys
- .set Rin_nb, 5   # 3rd param = number of bytes
- .set Rin_nr, 6   # 4th param = number of rounds
- .set Rin_ctr, 7  # 5th param = counter initial value
- .set Rout_ctr, 3 # output param = counter next value

##### per block values
- .set Rsbox01, 2  
- .set Rsbox23, 13 
- .set Rsbox45, 4   
- .set Rsbox67, 5   
- .set Rsbox89, 6   
- .set RsboxAB, 7   
- .set RsboxCD, 8   
- .set RsboxEF, 9   
- .set Rbit5, 10    
- .set Rbit6, 11    
- .set Rbit7, 12    
- .set Rctr, 3      # CTR = output (=1st input)
- .set Rstate, Rbit7 # block State
- .set Ridx, RsboxEF 
- .set Rsbox03, Rsbox01 
- .set Rsbox47, Rsbox45 
- .set Rsbox8B, Rsbox89 
- .set RsboxCF, RsboxCD 
- .set Rsbox07, Rsbox01 
- .set Rsbox8F, Rsbox89 
- .set Rrow0, 2     
- .set Rrow1, 13    
- .set Rrow01, 4    
- .set Rrow23, 5    
- .set Rrows, 6     
- .set Rtimes2, 7   
- .set Rzero, 8     # temporary zero reg
- .set Rdat, Rsbox23 # ptr to data for block
- .set Rdatblk, Rbit5 

##### independent of block:
- .set Rblockout, Rsbox01 # temporary copy of block counter
- .set Rhint, 51         # branch hint
- .set Rhints, 52       # branch hint table
- .set Roundkey0, 53    
- .set Rblock, 54       # block counter (0th block of set)
- .set Round, 55        # Round counter
- .set Roundkey, 56     

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# constant values:
  .set Rmod, 50 # for mod GF poly
  .set Rblkpad, 57 # block pad
  .set Rnrounds, 58 # # of Rounds
  .set Rroundkeys, 59 # Keys Ptr (const)
  .set Rincr, 60 # increment for CTR
  .set Rshiftrows, 61 # ShiftRows (const)
  .set Rshiftrow1, 62 #
  .set Rrotrow2, 63 #
  .set Rebox0, 64 # S-box Table (const)
  .set Rebox1, 65 # S-box Table (const)
  .set Rebox2, 66 # S-box Table (const)
  .set Rebox3, 67 # S-box Table (const)
  .set Rebox4, 68 # S-box Table (const)
  .set Rebox5, 69 # S-box Table (const)
  .set Rebox6, 70 # S-box Table (const)
  .set Rebox7, 71 # S-box Table (const)
  .set Rebox8, 72 # S-box Table (const)
  .set Rebox9, 73 # S-box Table (const)
  .set ReboxA, 74 # S-box Table (const)
  .set ReboxB, 75 # S-box Table (const)
  .set ReboxC, 76 # S-box Table (const)
  .set ReboxD, 77 # S-box Table (const)
  .set ReboxE, 78 # S-box Table (const)
  .set ReboxF, 79 # S-box Table (const)

  .align 3

aes_ctr:
  # setup so round reg counts up to zero from neg.
  # then adjust pointer to roundkeys so sum points to round key
  # use similar count-up with block counter
  # for 4 blocks at once, keep track of padding at end
  # load tables into registers
  { shli
    $Rnrounds, $Rin_nr, 4 # *16 to address quadwords
    } hbr
    Lhinttabloop_end, Lhinttabloop # hint for hint loop
  il
    $Rincr, 1
  { lqr
    $Rsbox0, Sbox+0x00
    } ai
    $Rblkpad, $Rin_nb, 15 # round up to whole blocks
  lqr
    $Rsbox1, Sbox+0x10
  { sfi
    $Rblock, $Rin_nb, 0 # -(#bytes)
    } rotqmbyi
    $Rincr, $Rincr, -12 # move to rightmost word
  sfi
    $Rnrounds, $Rnrounds, 0x10 # neg. of (#rounds-1)*16
  lqr
    $Rsbox2, Sbox+0x20
  { andi
    $Rblkpad, $Rblkpad, 48 # [ (# blocks) % 4 ] * 16
    } lqr
    $Rsbox3, Sbox+0x30
  { sf
    $Rroundkeys, $Rnrounds, $Rin_key # roundkeys+round -> round key
    } lqr
    $Rsbox4, Sbox+0x40
  { andi
    $Rblock, $Rblock, -64 # round up to (4-block)s, neg.
    } lqr
    $Rsbox5, Sbox+0x50
  { ai
    $Rroundkeys, $Rroundkeys, 0x10 # adjust since lookup before incr
    } lqr
    $Rsbox6, Sbox+0x60
  { sf
    $Rdat, $Rblock, $Rin_dat # dataptr+block -> data
    } lqr
    $Rsbox7, Sbox+0x70

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```assembly
{ ai $Rctr, $Rin_ctr, 0 # move CTR (clobber Rin_dat!)
{ biz $Rin_nb, $lr # return if no bytes
{ ai $(Rdat + NR), $Rdat, 0x10 # data ptr for block 1
{ lqr $Rsbox8, Sbox+0x80
{ a $(Rctr + NR), $Rin_ctr, $Rincr # increment CTR for block 1
{ lqr $Rsbox9, Sbox+0x90
{ ai $(Rdat + 2*NR), $Rdat, 0x20 # data ptr for block 2
{ lqr $RsboxA, Sbox+0xA0
{ a $(Rctr + 2*NR), $(Rctr + NR), $Rincr # increment CTR for block 2
{ lqr $RsboxB, Sbox+0xB0
{ ai $(Rdat + 3*NR), $Rdat, 0x30 # data ptr for block 3
{ lqr $RsboxC, Sbox+0xC0
{ a $(Rctr + 3*NR), $(Rctr + 2*NR), $Rincr # increment CTR for block 3
{ lqr $RsboxD, Sbox+0xD0
{ rotmi $Rblkpad, $Rblkpad, -4 # save info on (# blocks) % 4
{ lqr $RsboxE, Sbox+0xE0
{ shli $Rincr, $Rincr, 2 # shift incr for 4 blocks
{ lqr $RsboxF, Sbox+0xF0
{ ilh $Rmod, 0x1B1B # 00 -> 1B -> 1B
{ lqd $Rroundkey0, 0($Rin_key) # get round key #0
{ ila $Rhints, BranchHints
{ lqr $Rshiftrows, ShiftRows
{ ila $Rhint, Lroundloop
{ ila $Rshiftrow1, ShiftRows+0x10
{ sf $Rhints, $Rnrounds, $Rhints # hints+round -> round hint
{ lqr $Rotrow2, RotRow2
{ ai $Rround, $Rnrounds, 0 # initialize round counter
{ stqr $Rdat, SaveReg+0x00 # save data ptr
{ ila $8, Lroundloop_end + 4 # address not to loop
{ stqr $(Rdat + NR), SaveReg+0x10 # save data ptr
{ stqr $(Rdat + 2*NR), SaveReg+0x20 # save data ptr

Lhinttabloop:
  stqx $Rhint, $Rhints, $Rround # put hint for each round loop
  ai $Rround, $Rround, 0x10 # next round (*16)
Lhinttabloop_end:
  brnz $Rround, Lhinttabloop # branch if not last round
  .align 3
  xor $(Rstate + NR), $(Rctr + NR), $Rroundkey0 # put hint for next round loop
  xor $Rstate, $Rctr, $Rroundkey0 # add RK0 to CTR
  stqd $s8, -32($Rhints) # store hint not to loop
  xor $(Rstate + 2*NR), $(Rctr + 2*NR), $Rroundkey0 # initialize round counter
# ROUND 0 for first set of blocks:
  xor $(Rstate + 3*NR), $(Rctr + 3*NR), $Rroundkey0
  stqr $(Rdat + 3*NR), SaveReg+0x30 # save data ptr
Lblockloop:
  .align 3
# initialize:
  a $Rctr, $Rctr, $Rincr # increment CTR
  a $(Rctr + NR), $(Rctr + NR), $Rincr
  a $(Rctr + 2*NR), $(Rctr + 2*NR), $Rincr
  a $(Rctr + 3*NR), $(Rctr + 3*NR), $Rincr
Lroundloop:
```
# SIMD version of S-box

```
.align 3

andbi $Ridx, $Rstate, 0x1F  # lower 5 bits (0-4) for lookup
hbr Lroundloop_end  # hint for round loop
andbi $(Ridx + NR), $(Rstate + NR), 0x1F
lqx $(Rhint, $Rhints, $Round  # get hint for next round
andbi $(Ridx + 2*NR), $(Rstate + 2*NR), 0x1F
shufb $Rsbox01, $Rsbox0, $Rsbox1, $Ridx  # partial lookup if 3 msb = 000
andbi $(Ridx + 3*NR), $(Rstate + 3*NR), 0x1F
shufb $Rsbox23, $Rsbox2, $Rsbox3, $Ridx  # partial lookup if 3 msb = 001
andbi $(Rbit5, $Rstate, 0x20  # get next bit (#5)
shufb $Rsbox45, $Rsbox4, $Rsbox5, $Ridx  # partial lookup if 3 msb = 010
andbi $(Rbit6, $Rstate, 0x40  # get next bit (#6)
shufb $Rsbox67, $Rsbox6, $Rsbox7, $Ridx  # partial lookup if 3 msb = 011
ceqbi $(Rbit5, $Rbit5, 0x20  # form byte-wise selector
shufb $Rsbox89, $Rsbox8, $Rsbox9, $Ridx  # partial lookup if 3 msb = 100
ceqbi $(Rbit6, $Rbit6, 0x40  # form byte-wise selector
shufb $RsboxAB, $RsboxA, $RsboxB, $Ridx  # partial lookup if 3 msb = 101
clgtbi $(Rbit7, $Rstate, 0x7F  # form selector based on msb (#7)
shufb $(RsboxCD + 3*NR), $RsboxC, $RsboxD, $(Ridx + NR)
shufb $(RsboxEF + NR), $RsboxE, $RsboxF, $Ridx  # partial lookup if 3 msb = 111
shufb $(Rsbox23 + NR), $Rsbox2, $Rsbox3, $(Ridx + NR)
shufb $(Rsbox01 + NR), $Rsbox0, $Rsbox1, $(Ridx + NR)
shufb $(Rsbox03 + 2*NR), $Rsbox0, $Rsbox3, $(Ridx + 2*NR)
shufb $(Rsbox01 + 3*NR), $Rsbox0, $Rsbox1, $(Ridx + 3*NR)
shufb $(Rsbox01 + 2*NR), $Rsbox01, $Rsbox1, $(Ridx + 2*NR)
shufb $(Rsbox03 + 3*NR), $Rsbox03, $Rsbox3, $(Ridx + 3*NR)
shufb $(Rsbox01 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox01 + 3*NR), $Rsbox0, $Rsbox1, $(Ridx + 3*NR)
shufb $(Rsbox03, $Rsbox3, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $Rsbox2, $Rsbox3, $(Ridx + 3*NR)
shufb $(Rsbox01 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox03, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $Rsbox0, $Rsbox1  # move bytes: row 0
shufb $(Rsbox23 + 3*NR), $Rsbox2, $Rsbox3, $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox03, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
shufb $(Rsbox01, $(Ridx + 3*NR)
shufb $(Rsbox23 + 3*NR), $(Rstate + 3*NR), 0x20
shufb $(Rsbox23 + 3*NR), $(Ridx + 3*NR)
```
```assembly

; SIMD version of Shift Rows and Mix Columns and Add Round Key

clr $Rbit6 + NR, $(Rbit6 + NR), 0x40
    rotqbi $Rtimes2, $Rrow01, 1   # mul by 2
clr $Rbit6 + 2*NR, $(Rbit6 + 2*NR), 0x40
    shufb $(Rsbox67 + 2*NR), $Rsbox6, $Rsbox7, $(Ridx + 2*NR)
clr $Rbit6 + 3*NR, $(Rbit6 + 3*NR), 0x40
    shufb $(Rsbox67 + 3*NR), $Rsbox6, $Rsbox7, $(Ridx + 3*NR)
clgtbi $(Rbit7 + NR), $(Rstate + NR), 0x7F
    shufb $(Rsbox89 + NR), $Rsbox8, $Rsbox9, $(Ridx + NR)
clgtbi $(Rbit7 + 2*NR), $(Rstate + 2*NR), 0x7F
    gbb $Rbit7, $Rtimes2     # get lsb (was msb)
clgtbi $(Rbit7 + 3*NR), $(Rstate + 3*NR), 0x7F
    shufb $(Rsbox89 + 3*NR), $Rsbox8, $Rsbox9, $(Ridx + 3*NR)
clear $Rstate + NR, $(Rsbox03 + NR), $(Rsbox23 + NR), $(Rbit5 + NR)
    selb $(RsboxAB + NR), $(RsboxA + NR), $(Rsbox01 + NR), $(Ridx + NR)
    shufb $(Rsbox03 + NR), $(Rsbox01 + NR), $(Rsbox23 + NR), $(Rbit5 + NR)
    shufb $(RsboxAB + NR), $(RsboxA + NR), $(Rsbox01 + NR), $(Ridx + NR)
    shufb $(Rsbox03 + 2*NR), $(Rsbox23 + 2*NR), $(RsboxA + 2*NR), $(Ridx + 2*NR)
    shufb $(Rsbox03 + 3*NR), $(Rsbox23 + 3*NR), $(RsboxAB + 3*NR), $(Ridx + 3*NR)
    fsmb $Rbit7, $Rbit7      # byte selector
    shufb $(Rsbox47 + NR), $(Rsbox45 + NR), $(Rsbox67 + NR), $(Rbit5 + NR)
    shufb $(Rsbox47 + 2*NR), $(Rsbox45 + 2*NR), $(Rsbox67 + 2*NR), $(Rbit5 + 2*NR)
    shufb $(Rsbox47 + 3*NR), $(Rsbox45 + 3*NR), $(Rsbox67 + 3*NR), $(Rbit5 + 3*NR)
    shufb $(RsboxEF + NR), $(RsboxE + NR), $(RsboxF + NR), $(Ridx + NR)
    shufb $(RsboxEF + 2*NR), $(RsboxE + 2*NR), $(RsboxF + 2*NR), $(Ridx + 2*NR)
    shufb $(RsboxEF + 3*NR), $(RsboxE + 3*NR), $(RsboxF + 3*NR), $(Ridx + 3*NR)
    shufb $(RsboxCF + NR), $(RsboxCD + NR), $(RsboxEF + NR), $(Rbit5 + NR)
    shufb $(Rsbox07 + NR), $(Rsbox03 + NR), $(Rsbox47 + NR), $(Rbit6 + NR)
    shufb $(Rsbox8F + NR), $(Rsbox8B + NR), $(RsboxCF + NR), $(Rbit6 + NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit7 + NR)
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + NR), $(Rstate + NR), $(Rstate + NR), $(Rstate + NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit6 + 2*NR)
    .align 3
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit7 + 2*NR)
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit7 + 2*NR)
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit7 + 2*NR)
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR)
    shufb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit7 + 2*NR)
    shufb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
    shufb $(Rstate + 3*NR), $(Rstate + 3*NR), $(Rstate + 3*NR), $(Rstate + 3*NR)
    # SIMD version of Shift Rows and Mix Columns and Add Round Key
```
$Rround, $Rround, 0x10  # next round (*16)
$fsmbi $Rzero, 0  # 1 + RK
$xor $Rrows, $Row1, $Roundkey
$xor $(Grows + 3*NR), $(Grow1 + 3*NR), $(Roundkey)
$cgtbi $(Bit7 + NR), $(Row01 + NR), -1
$cgtbi $(Bit7 + 2*NR), $(Row0 + 2*NR), -1
$cgtbi $(Bit7 + 3*NR), $(Row01 + 3*NR), -1
$xor $(Rrows + 3*NR), $(Rrow01 + 3*NR), $(Rrotrow2)
$xor $(Rrows + 2*NR), $(Rrows + 2*NR), $(Rrow23 + NR)
$xor $(Rrows + NR), $(Rrows + NR), $(Rrow23 + NR)
$xor $Rrows, $Rrows, $Rrows, $Rrows  # 1+2+3 + RK
$xor $Rstate, $Rrows, $Rstate  # mod GF poly
$xor $(Rstate + NR), $(Rrows + NR), $(Rbit7 + NR)  # 00 -> 1B, FF -> 80
$xor $Rstate, $Rtimes2, $Rstate  # clear lsb
$xor $Rstate + NR), $(Rtimes2 + NR), $(Rtimes2 + 3*NR)
$xor $(Rtimes2 + 2*NR), $(Rtimes2 + 2*NR), $(Rtimes2 + 3*NR)
$xor $(Rtimes2 + 3*NR), $(Rtimes2 + 3*NR), $(Rtimes2 + 3*NR)
$xor $(Rstate + NR), $(Rstate + NR), $(Rstate + NR)  # SIMD version of S-box
$Rstate, $Rrows, $Rbit7  # mod GF poly
$xor $(Rstate + 2*NR), $(Rrows + 2*NR), $(Rbit7 + 2*NR)
$xor $(Rstate + 3*NR), $(Rrows + 3*NR), $(Rbit7 + 3*NR)
$.align 3
.Lroundloop_end:
$brnz $Rround, Lroundloop # branch if not last round
# LAST ROUND
# SIMD version of S-box
$.align 3
$Ridx, $Rstate, 0x1F  # lower 5 bits (0-4) for lookup
$hbr Lblockloop_end, Lblockloop  # hint for block loop
$.align 3
$Ridx + NR), $(Rstate + NR), 0x1F
$Rroundkey, 0($Rroundkeys)  # get round key
$Ridx + 2*NR), $(Rstate + 2*NR), 0x1F
$Ridx + 3*NR), $(Rstate + 3*NR), 0x1F
$Rbit5, $(Rstate, 0x20  # get next bit (#5)
$Rsbox01, $(Rsbox0, $(Rsbox1, $(Ridx)  # partial lookup if 3 msb = 000
$\textbf{andbi} \ $(Rbit5 + NR), $(Rstate + NR), 0x20

$\textbf{shufb} \ $(Rsbox01 + NR), $Rsbox0, $Rsbox1, $(Ridx + NR)

$\textbf{andbi} \ $(Rbit5 + 2*NR), $(Rstate + 2*NR), 0x20

$\textbf{shufb} \ $(Rsbox01 + 2*NR), $Rsbox0, $Rsbox1, $(Ridx + 2*NR)

$\textbf{andbi} \ $(Rbit5 + 3*NR), $(Rstate + 3*NR), 0x20

$\textbf{shufb} \ $(Rsbox01 + 3*NR), $Rsbox0, $Rsbox1, $(Ridx + 3*NR)

$\textbf{ceqbi} \ $(Rbit5), $Rbit5, 0x20 \ # \ form \ bytewise \ selector

$\textbf{shufb} \ $Rsbox23, $Rsbox2, $Rsbox3, $Ridx \ # \ partial \ lookup \ if \ 3 \ msb = 001

$\textbf{ceqbi} \ $(Rbit5 + NR), $(Rbit5 + NR), 0x20

$\textbf{shufb} \ $(Rsbox23 + NR), $Rsbox2, $Rsbox3, $(Ridx + NR)

$\textbf{ceqbi} \ $(Rbit5 + 2*NR), $(Rbit5 + 2*NR), 0x20

$\textbf{shufb} \ $(Rsbox23 + 2*NR), $Rsbox2, $Rsbox3, $(Ridx + 2*NR)

$\textbf{ceqbi} \ $(Rbit5 + 3*NR), $(Rbit5 + 3*NR), 0x20

$\textbf{shufb} \ $(Rsbox23 + 3*NR), $Rsbox2, $Rsbox3, $(Ridx + 3*NR)

$\textbf{andbi} \ $(Rbit6), $Rstate, 0x40 \ # \ get \ next \ bit \ (#6)

$\textbf{shufb} \ $(Rsbox45 + NR), $(Rsbox45, $Rsbox5, $Ridx \ # \ partial \ lookup \ if \ 3 \ msb = 010

$\textbf{andbi} \ $(Rbit6 + NR), $(Rstate + NR), 0x40

$\textbf{shufb} \ $(Rsbox45 + NR), $Rsbox4, $Rsbox5, $(Ridx + NR)

$\textbf{andbi} \ $(Rbit6 + 2*NR), $(Rstate + 2*NR), 0x40

$\textbf{shufb} \ $(Rsbox45 + 2*NR), $Rsbox4, $Rsbox5, $(Ridx + 2*NR)

$\textbf{andbi} \ $(Rbit6 + 3*NR), $(Rstate + 3*NR), 0x40

$\textbf{shufb} \ $(Rsbox45 + 3*NR), $Rsbox4, $Rsbox5, $(Ridx + 3*NR)

$\textbf{ceqbi} \ $(Rbit6), $Rbit6, 0x40 \ # \ form \ bytewise \ selector

$\textbf{shufb} \ $(Rsbox67, $Rsbox6, $Rsbox7, $Ridx \ # \ partial \ lookup \ if \ 3 \ msb = 011

$\textbf{ceqbi} \ $(Rbit6 + NR), $(Rbit6 + NR), 0x40

$\textbf{shufb} \ $(Rsbox67 + NR), $Rsbox6, $Rsbox7, $(Ridx + NR)

$\textbf{ceqbi} \ $(Rbit6 + 2*NR), $(Rbit6 + 2*NR), 0x40

$\textbf{shufb} \ $(Rsbox67 + 2*NR), $Rsbox6, $Rsbox7, $(Ridx + 2*NR)

$\textbf{ceqbi} \ $(Rbit6 + 3*NR), $(Rbit6 + 3*NR), 0x40

$\textbf{shufb} \ $(Rsbox67 + 3*NR), $Rsbox6, $Rsbox7, $(Ridx + 3*NR)

$\textbf{clgtbi} \ $(Rbit7), $Rstate, 0x7F \ # \ form \ selector \ based \ on \ msb \ (#7)

$\textbf{shufb} \ $(Rsbox89, $Rsbox8, $Rsbox9, $Ridx \ # \ partial \ lookup \ if \ 3 \ msb = 100

$\textbf{clgtbi} \ $(Rbit7 + NR), $(Rstate + NR), 0x7F

$\textbf{shufb} \ $(Rsbox89 + NR), $Rsbox8, $Rsbox9, $(Ridx + NR)

$\textbf{clgtbi} \ $(Rbit7 + 2*NR), $(Rstate + 2*NR), 0x7F

$\textbf{shufb} \ $(Rsbox89 + 2*NR), $Rsbox8, $Rsbox9, $(Ridx + 2*NR)

$\textbf{clgtbi} \ $(Rbit7 + 3*NR), $(Rstate + 3*NR), 0x7F

$\textbf{shufb} \ $(Rsbox89 + 3*NR), $Rsbox8, $Rsbox9, $(Ridx + 3*NR)

$\textbf{selb} \ $(Rsbox03, $Rsbox01, $Rsbox1, $Rbit5 \ # \ partial \ lookup \ if \ 2 \ msb = 00

$\textbf{shufb} \ $(Rsbox03 + NR), $(Rsbox01 + NR), $(Rbit5 + NR)

$\textbf{selb} \ $(Rsbox03 + 2*NR), $(Rsbox01 + 2*NR), $(Rbit5 + 2*NR)

$\textbf{shufb} \ $(Rsbox03 + 3*NR), $(Rsbox01 + 3*NR), $(Rbit5 + 3*NR)

$\textbf{selb} \ $(Rsbox47, $Rsbox45, $Rsbox67, $Rbit5 \ # \ partial \ lookup \ if \ 2 \ msb = 01

$\textbf{shufb} \ $(Rsbox47 + NR), $(Rsbox45 + NR), $(Rsbox67 + NR), $(Rbit5 + NR)

$\textbf{selb} \ $(Rsbox47 + 2*NR), $(Rsbox45 + 2*NR), $(Rsbox67 + 2*NR), $(Rbit5 + 2*NR)

$\textbf{shufb} \ $(Rsbox47 + 3*NR), $(Rsbox45 + 3*NR), $(Rsbox67 + 3*NR), $(Rbit5 + 3*NR)

$\textbf{shufb} \ $(RsboxCD + 3*NR), $RsboxCD, $Ridx \ # \ partial \ lookup \ if \ 3 \ msb = 110
{selb $Rsbox8B, $Rsbox89, $RsboxAB, $Rbit5 # partial lookup if 2 msb = 10
{shufb $RsboxEF, $RsboxE, $RsboxF, $Ridx # partial lookup if 3 msb = 11
{selb $(Rsbox8B + NR), $(Rsbox89 + NR), $(RsboxAB + NR), $(Rbit5 + NR)
{shufb $(RsboxEF + NR), $(RsboxE + NR), $(RsboxF + NR), $(Ridx + NR)
{selb $(Rsbox8B + 2*NR), $(Rsbox89 + 2*NR), $(RsboxAB + 2*NR), $(Rbit5 + 2*NR)
{shufb $(RsboxEF + 2*NR), $(RsboxE + 2*NR), $(RsboxF + 2*NR), $(Ridx + 2*NR)
{selb $(Rsbox8B + 3*NR), $(Rsbox89 + 3*NR), $(RsboxAB + 3*NR), $(Rbit5 + 3*NR)
{shufb $(RsboxEF + 3*NR), $(RsboxE + 3*NR), $(RsboxF + 3*NR), $(Ridx + 3*NR)
{selb $RsboxCF, $RsboxCD, $RsboxEF, $Rbit5 # partial lookup if 2 msb = 10
{lqr $Rdat, SaveReg+0x00 # get data ptr
{selb $(RsboxCF + NR), $(RsboxCD + NR), $(RsboxEF + NR), $(Rbit5 + NR)
{lqr $(Rdat + NR), SaveReg+0x10 # get data ptr
{selb $(RsboxCF + 2*NR), $(RsboxCD + 2*NR), $(RsboxEF + 2*NR), $(Rbit5 + 2*NR)
{lqr $(Rdat + 2*NR), SaveReg+0x20 # get data ptr
{selb $(RsboxCF + 3*NR), $(RsboxCD + 3*NR), $(RsboxEF + 3*NR), $(Rbit5 + 3*NR)
{lqr $(Rdat + 3*NR), SaveReg+0x30 # get data ptr
{selb $Rsbox07, $Rsbox03, $Rsbox47, $Rbit6 # partial lookup if 1 msb = 0
{selb $(Rsbox07 + NR), $(Rsbox03 + NR), $(Rsbox47 + NR), $(Rbit6 + NR)
{selb $(Rsbox07 + 2*NR), $(Rsbox03 + 2*NR), $(Rsbox47 + 2*NR), $(Rbit6 + 2*NR)
{selb $(Rsbox07 + 3*NR), $(Rsbox03 + 3*NR), $(Rsbox47 + 3*NR), $(Rbit6 + 3*NR)
{selb $Rsbox8F, $Rsbox8B, $RsboxCF, $Rbit6 # partial lookup if 1 msb = 1
{lqx $Rdatablk, $Rdat, $Rblock # get next block of data
{selb $(Rsbox8F + NR), $(Rsbox8B + NR), $(RsboxCF + NR), $(Rbit6 + NR)
{lqx $(Rdatablk + NR), $(Rdat + NR), $(Rblock + NR)
{selb $(Rsbox8F + 2*NR), $(Rsbox8B + 2*NR), $(RsboxCF + 2*NR), $(Rbit6 + 2*NR)
{lqx $(Rdatablk + 2*NR), $(Rdat + 2*NR), $(Rblock + 2*NR)
{selb $(Rsbox8F + 3*NR), $(Rsbox8B + 3*NR), $(RsboxCF + 3*NR), $(Rbit6 + 3*NR)
{lqx $(Rdatablk + 3*NR), $(Rdat + 3*NR), $(Rblock + 3*NR)
{selb $Rstate, $Rsbox07, $Rsbox8F, $(Rbit7 + NR) # partial lookup if 1 msb = 0
{selb $(Rstate + NR), $(Rsbox07 + NR), $(Rsbox8F + NR), $(Rbit7 + NR)
{lqx $(Rstate + 2*NR), $(Rsbox07 + 2*NR), $(Rsbox8F + 2*NR), $(Rbit7 + 2*NR)
{selb $(Rstate + 3*NR), $(Rsbox07 + 3*NR), $(Rsbox8F + 3*NR), $(Rbit7 + 3*NR)
{shlqbyi $Rround, $Rrrounds, 0 # initialize round counter
# SIMD version of shift rows
{xor $Rdatablk, $Rdatablk, $Rroundkey # add RK to data
{xor $Rsbox07, $Rstate, $Rstate, $Rshiftrows # move bytes around
{xor $(Rdatablk + NR), $(Rdatablk + NR), $Rroundkey
{xor $(Rstate + NR), $(Rstate + NR), $(Rstate + NR), $Rshiftrows
{xor $(Rdatablk + 2*NR), $(Rdatablk + 2*NR), $Rroundkey
{xor $(Rstate + 2*NR), $(Rstate + 2*NR), $(Rstate + 2*NR), $Rshiftrows
{xor $(Rdatablk + 3*NR), $(Rdatablk + 3*NR), $Rroundkey
{xor $(Rstate + 3*NR), $(Rstate + 3*NR), $(Rstate + 3*NR), $Rshiftrows
# SIMD version of Add Round Key
{xor $Rdatablk, $Rdatablk, $Rstate # now encrypted data
{shlqbyi $Rblockout, $Rblock, 0 # copy block counter
{xor $(Rdatablk + NR), $(Rdatablk + NR), $(Rstate + NR)
{xor $(Rdatablk + 2*NR), $(Rdatablk + 2*NR), $(Rstate + 2*NR)
{xor $(Rdatablk + 3*NR), $(Rdatablk + 3*NR), $(Rstate + 3*NR)
# use similar count-up with block counter
.align 3
{ai $Rblock, $Rblock, 0x40 # next block
{stqx $Rdatablk, $Rdat, $Rblockout # overwrite block of data
}
{ xor $(Rstate + NR), $(Rctr + NR), $Rroundkey0
{ stqx $(Rdatablk + NR), $(Rdat + NR), $Rblockout
{ xor $(Rstate + 2*NR), $(Rctr + 2*NR), $Rroundkey0
{ stqx $(Rdatablk + 2*NR), $(Rdat + 2*NR), $Rblockout
{ xor $(Rstate + 3*NR), $(Rctr + 3*NR), $Rroundkey0
{ stqx $(Rdatablk + 3*NR), $(Rdat + 3*NR), $Rblockout
{ xor $(Rstate, $Rctr, $Rroundkey0 # add RK0 to CTR for next block
{ Lblockloop_end:
{ brnz $Rblock, Lblockloop # branch if not last block
# be sure to return correct counter for block after last
   # move to rightmost word
   # back up loop
   # to pad
   # now +1 for last block
   # return
.ident "DRC"
D AES CBC Assembly Code

Here is our optimized version of the CBC code (called CBC2). Since the feedback of this cryptographic mode dictates only one block can be done at a time, the resulting code is somewhat readable. In particular, this code shows our one-block optimized MixColumns (with ShiftRows and AddRoundKey).

There are still some unavoidable data dependency stalls in this code, where an instruction waits to use the output of a previous one. (Of the instructions used: all pipeline 0 instructions last 2 cycles except rotate and shift instructions are 4 cycles; all pipeline 1 instructions last 4 cycles except load and store instructions are 6 cycles and branches take 1 if correctly hinted or not taken.)

The format is as in the examples above: named registers begin $R$ and statement labels begin $L$; pipeline 0 instructions are flush left while pipeline 1 instructions are indented; dual-issued instruction pairs are indicated by braces.

Note: the no-operation instructions (nop and lnop) are only to keep the instruction address parity aligned with the pipeline, to allow later dual issues; of course, they themselves are dual-issued and do not affect the timing; they could have been replaced by .align directives.

## AES function, CBC mode, 2008 Dec 14 Sun 16:32:44
## with NEW improved version of Mix Columns
## (moved polynomial add to State)
## 5 input parameters:  (NO error checking)
## pointer to data buffer
## pointer to Round Key buffer
## number of data blocks (must be compatible with length of data buffer)
## number of rounds (must be compatible with length of Round Key buffer)
## initial value for first data block
## NO output parameters

.file "aes_cbc.s"
.section mydata,"a",@progbits
.align 4

Sbox:
.octa 0x637C777BF26B6FC53001672BFED7AB76
.octa 0xCA82C97DF0ADD4A2AFSCA472C0
.octa 0xB7FD9326363FF7CC34A5E5F171D83115
.octa 0x04C723C31896059A071280E2EB27B275
.octa 0x9832C1A65EAA0523B6329E328F84
.octa 0x53D100ED20FCB15B6ACBBE458CF
.octa 0xD0EFAAFB434D3855F9027F503C9FA0
.octa 0x51A3408F929D385F8CB6DA2110FFFF3D2
.octa 0xCD0C13EC5F97441704A77E3D451973
.octa 0x60814FDC222A908846EEB814DE0EDB
.octa 0xE0323A0490624C2D3AC629195E479
.octa 0x7C376D56E9C65F4EA657AAE08
.octa 0xBA78252E1CA6B46C68D741F4BD8B8A
.octa 0x703EB566403F60E613557B986C1D9E
.octa 0x81F8981169D9E298B1E879E5528DF
.octa 0x8CA1890DF6426841992D0FB054BB16

ShiftRows:
.octa 0x00050A0F04090E03080D0207C0106B # standard (row 0)
.octa 0x050A0F00090E03040D0207801060BC # row 1 on top
.octa 0xA0F00050E030409020780D060BC01 # row 2 on top
.octa 0xF00050A0304090E0780D02080C0106 # row 3 on top

BranchHints: # for dynamic br. hints
.fill 16*4, 4, 0
.text
.global aes_cbc
.type aes_cbc, @function

##REGISTER DEFINITIONS##
.set Rin_dat, 3 # 1st param = ptr to block
.set Rin_key, 4 # 2nd param = ptr to keys
.set Rin_nb, 5 # 3rd param = number of blocks
.set Rin_nr, 6 # 4th param = number of rounds
.set Rin_iv, 7 # 5th param = counter initial value
.set Rround, 10 # Round counter
.set Rroundkey, 11 #
.set Riv, 12 # IV = Initial Value
.set Rstate, 13 # block State
.set Ridx, 14 #
.set Rblock, 15 # block counter
.set Rbit5, 16 #
.set Rbit6, 17 #
.set Rbit7, 18 #
.set Rsbox01, 19 #
.set Rsbox23, 20 #
.set Rsbox45, 21 #
.set Rsbox67, 22 #
.set Rsbox89, 23 #
.set RsboxAB, 24 #
.set RsboxCD, 25 #
.set RsboxEF, 26 #
.set Rsbox03, 27 #
.set Rsbox47, 28 #
.set Rsbox32, 29 #
.set Rsbox07, 30 #
.set Rsbox9F, 31 #
.set Rsbox0F, 32 #
.set Rsbox1F, 33 #
.set Rsbox2F, 34 #
.set Rsbox3F, 35 #
.set Rsbox4F, 36 #
.set Rrow0, 37 #
.set Rrow1, 38 #
.set Rrow2, 39 #
.set Rrow3, 40 #
.set Rrow01, 41 #
.set Rtimes2, 42 #
.set Rtimes2m, 43 #
.set Rblockout, 44 # block counter copy
.set Rnextdat, 45 # block counter copy
.set Rhint, 46 # branch hint
.set Rhints, 47 # branch hint table
.set Rroundkey0, 57 #
.set Rdatablk, 58 #
.set Rnrounds, 59 # of Rounds
.set Rdat, 61 # 1st param = ptr to block
.set Rroundkeys, 62 # Keys Ptr (const)
.set Rsbox0, 64 # S-box Table (const)
.set Rsbox1, 65 # S-box Table (const)
.set Rsbox2, 66  # S-box Table (const)
.set Rsbox3, 67  # S-box Table (const)
.set Rsbox4, 68  # S-box Table (const)
.set Rsbox5, 69  # S-box Table (const)
.set Rsbox6, 70  # S-box Table (const)
.set Rsbox7, 71  # S-box Table (const)
.set Rsbox8, 72  # S-box Table (const)
.set Rsbox9, 73  # S-box Table (const)
.set RsboxA, 74  # S-box Table (const)
.set RsboxB, 75  # S-box Table (const)
.set RsboxC, 76  # S-box Table (const)
.set RsboxD, 77  # S-box Table (const)
.set RsboxE, 78  # S-box Table (const)
.set RsboxF, 79  # S-box Table (const)

.align 3

aes_cbc:
# setup so round reg counts up to zero from neg.
# then adjust pointer to roundkeys so sum points to round key
# use similar count-up with block counter
# load tables into registers and do Round #0 for first block
    shli $Rnrounds, $Rin_nr, 4  # #rounds*16
    shli $Rblock, $Rin_nb, 4  # #blocks*16
    ori $Rdat, $Rin_dat, 0  # move data pointer
    ori $Rstate, $Rin_iv, 0  # move IV to State
    sfi $Rnrounds, $Rnrounds, 0x10  # neg. of (#rounds-1)*16 to addr QW
    sfi $Rblock, $Rblock, 0  # neg. of (#blocks)*16 to addr QW
    sf $Rroundkeys, $Rnrounds, $Rin_key  # offset: roundkeys+round -> round key
    sf $Rdat, $Rblock, $Rdat  # offset: dataptr+block -> data
    ori $Rhints, $Rnrounds, 0  # initialize round counter
    ai $Rnextdat, $Rdat, 0x10  # data ptr for next round (*16)
    ila $Rdatblk, $Rdat, $Rblock  # get first block of data
    ila $Rhints, BranchHints
    ila $Rdatblk8, $Rdatblk, $Rblock  # get first block of data
    ila $Rdatblk9, $Rdatblk, $Rblock  # get first block of data
    ila $Rshiftrow1, ShiftRows+0x10  # add data to current state
    lqr $RsboxD, Sbox+0x0D
    lqr $RsboxE, Sbox+0x0E
lqr $RsboxF, Sbox+0xF0

{xor $Rstate, $Rstate, $Rroundkey0 # add round key 0 to state

lqr $Rshiftrows, ShiftRows
lqr $Rshiftrow2, ShiftRows+0x20
lqr $Rshiftrow3, ShiftRows+0x30

Lhinttableloop:
stqx $Rhint, $Rhints, $Rround # put hint for each round
ai $Rround, $Rround, 0x10 # next round (*16)
brnz $Rround, Lhinttableloop # branch if not last round
stqx $Rhint, $Rhints, $Rround # put hint for next round loop
stqd $Ridx, -16($Rhints) # store hint not to loop
ori $Rround, $Rnrounds, 0 # initialize round counter
.align 3
Lroundloop: # also top of Block Loop

# SIMD version of S-box

{andbi $Ridx, $Rstate, 0x1F # lower 5 bits for partial lookup

{lno

{ai $Rround, $Rround, 0x10 # next round (*16)

{hbr Lroundloop_end, $Rhint # hint for round loop

{andbi $Rbit5, $Rstate, 0x20 # get next bit (#5)

{shufb $Rsbox01, $Rsbox0, $Rsbox1, $Ridx # partial lookup if 3 msb = 000

{andbi $Rbit6, $Rstate, 0x40 # get next bit (#6)

{shufb $Rsbox23, $Rsbox2, $Rsbox3, $Ridx # partial lookup if 3 msb = 001

{ceqbi $Rbit5, $Rbit5, 0x20 # form bytewise selector

{ceqbi $Rbit6, $Rbit6, 0x40 # form bytewise selector

{clgtbi $Rbit7, $Rstate, 0x7F # form selector based on msb (#7)

{shufb $Rsbox67, $Rsbox6, $Rsbox7, $Ridx # partial lookup if 3 msb = 011

{selb $Rsbox03, $Rsbox01, $Rsbox23, $Rbit5 # partial lookup if 2 msb = 00

{shufb $RsboxAB, $RsboxA, $RsboxB, $Ridx # partial lookup if 3 msb = 101

{nop

{shufb $RsboxCD, $RsboxC, $RsboxD, $Ridx # partial lookup if 3 msb = 110

{selb $Rsbox47, $Rsbox45, $Rsbox67, $Rbit5 # partial lookup if 2 msb = 01

{shufb $RsboxEF, $RsboxE, $RsboxF, $Ridx # partial lookup if 3 msb = 111

{selb $Rsbox88, $Rsbox89, $RsboxAB, $Rbit5 # partial lookup if 2 msb = 10

{lq $Rroundkey, $Rroundkeys, $Rround # get round key

{selb $RsboxCF, $RsboxCD, $RsboxEF, $Rbit5 # partial lookup if 2 msb = 11

{lq $Rhint, $Rhints, $Rround # get hint for next round

{selb $Rsbox07, $Rsbox03, $Rsbox47, $Rbit6 # partial lookup if 1 msb = 0

{selb $Rsbox8F, $Rsbox88, $RsboxCF, $Rbit6 # partial lookup if 1 msb = 1

{selb $Rstate, $Rsbox07, $Rsbox8F, $Rbit7 # finish table lookup

# SIMD version of shift rows

{shufb $Rrow1, $Rstate, $Rstate, $Rshiftrow1 # move bytes: row 1

{shufb $Rrow0, $Rstate, $Rstate, $Rshiftrows # move bytes around: row 0

{shufb $Rrow2, $Rstate, $Rstate, $Rshiftrow2 # move bytes: row 2

{shufb $Rrow3, $Rstate, $Rstate, $Rshiftrow3 # move bytes: row 3

# SIMD version of Mix Columns and Add Round Key

{xor $Rstate, $Rrow1, $Rroundkey # 1 + RK

{xor $Rrow01, $Rrow0, $Rrow1 # 0+1

{xor $Rstate, $Rstate, $Rrow2 # 1+2 + RK

.align 3

{clgtbi $Rbit7, $Rrow01, 0x7F # if msb = 1

{shlqbii $Rtimes2, $Rrow01, 1 # shift block 1 bit
xor $Rstate, $Rstate, $Rrow3  # 1+2+3 + RK
xorbi $Rtimes2m, $Rstate, 0x1B  # mod field polynomial
andbi $Rtimes2, $Rtimes2, 0xFE  # clear lsb
selb $Rstate, $Rstate, $Rtimes2m, $Rbit7  # now 1+2+3+RK mod poly
   .align 3  # not really nec. here
{x
xor $Rstate, $Rstate, $Rtimes2  # 2*(0+1) + 1+2+3 + RK, done
Lroundloop_end:
brnz $Rround, Lroundloop  # branch if not last round
# LAST ROUND
# SIMD version of S-box
   .align 3
   {andbi $Ridx, $Rstate, 0x1F  # lower 5 bits for partial lookup
   ori $Rblockout, $Rblock, 0  # copy block # for output
   lqx $Rdatablk, $Rnextdat, $Rblock  # get next block of data
   andbi $Rbit5, $Rstate, 0x20  # get next bit (#5)
   shufb $Rsbox01, $Rsbox0, $Rsbox1, $Ridx  # partial lookup if 3 msb = 000
   andbi $Rbit6, $Rstate, 0x40  # get next bit (#6)
   shufb $Rsbox23, $Rsbox2, $Rsbox3, $Ridx  # partial lookup if 3 msb = 001
   ceqbi $Rbit5, $Rbit5, 0x20  # form bytewise selector
   shufb $Rsbox45, $Rsbox4, $Rsbox5, $Ridx  # partial lookup if 3 msb = 010
   ceqbi $Rbit6, $Rbit6, 0x40  # form bytewise selector
   shufb $Rsbox07, $Rsbox0, $Rsbox6, $Rsbox7, $Ridx  # partial lookup if 3 msb = 011
   clgtbi $Rbit5, $Rstate, 0x20  # form selector based on msb (#7)
   shufb $Rsbox89, $Rsbox8, $Rsbox9, $Ridx  # partial lookup if 3 msb = 100
   shufb $RsboxAB, $RsboxA, $RsboxB, $Ridx  # partial lookup if 3 msb = 101
   ai $Rblock, $Rblock, 0x10  # next block
   shufb $RsboxCD, $RsboxC, $RsboxD, $Ridx  # partial lookup if 3 msb = 110
   selb $Rsbox47, $Rsbox45, $Rsbox67, $Rbit5  # partial lookup if 2 msb = 01
   shufb $RsboxEF, $RsboxE, $RsboxF, $Ridx  # partial lookup if 3 msb = 111
   selb $Rsbox8B, $Rsbox89, $RsboxAB, $Rbit5  # partial lookup if 2 msb = 10
   lqd $Rroundkey, 0x10($Rroundkeys)  # get round key
   shlqbyi $Rround, $Rnrounds, 0  # initialize round counter
   selb $Rsbox07, $Rsbox03, $Rsbox47, $Rbit6  # partial lookup if 1 msb = 0
   selb $Rsbox8F, $Rsbox8B, $RsboxCF, $Rbit6  # partial lookup if 1 msb = 1
   selb $Rstate, $Rsbox07, $Rsbox8F, $Rbit7  # finish table lookup
   .align 3
# SIMD version of shift rows
xor $Rdatablk, $Rdatablk, $Rroundkey0  # add round key 0 to next data
shufb $Rstate, $Rstate, $Rstate, $Rshiftrows  # move bytes around
# SIMD version of Add Round Key
xor $Rstate, $Rstate, $Rstate, $Rroundkey  # add round key to state
# use similar count-up with block counter
stqx $Rstate, $Rdat, $Rblockout  # overwrite block of data
{x
xor $Rstate, $Rstate, $Rdatablk  # add data+RK0 to current state
Lblockloop_end:
brnz $Rblock, Lroundloop  # branch if not last block
bi $lr  # return
.ident "DRC"
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