Fast Multiple Montgomery Multiplications Using Intel AVX-512IFMA Instructions

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Abstract. In this paper, we propose a fast implementation of multiple Montgomery multiplications using Intel AVX-512IFMA (Integer Fused Multiply-Add) instructions. The proposed implementation is based on a modified Montgomery multiplication. For Montgomery multiplication operands with 52 bits or fewer, the proposed implementation using Intel AVX-512IFMA instructions is up to approximately 12.22 and 4.30 times faster than the implementations using Intel 64 and Intel AVX-512F (Foundation) instructions on an Intel Core i3-8121U processor, respectively.

Keywords: Modular multiplication · Montgomery multiplication · Intel AVX-512IFMA instructions

1 Introduction

Modular multiplication, widely used in fields such as computer algebra and cryptography, includes modulo operations, which are slow because they involve an integer division process. Montgomery multiplication [1] avoids this drawback. Modern processors support single-instruction multiple-data (SIMD) vector instructions. The Intel Advanced Vector Extensions 512 (Intel AVX-512) [2] is a 512-bit vector instruction set. Montgomery multiplication algorithms that use vector instructions have been proposed [3, 4], as has fast modular squaring with Intel AVX-512IFMA (Integer Fused Multiply-Add) [5]. Vector instructions have also been used to compute multiple Montgomery multiplications in parallel [4]. For multiple Montgomery multiplications, implementations based on Intel Streaming SIMD Extensions 2 (Intel SSE2) instructions [6] and the Cell processor [7] have been proposed.

Montgomery multiplication is usually performed on integers of several hundred bits or more; however, this paper considers the case of 52 bits or fewer. Multiple Montgomery multiplications with such numbers of bits are used in the modular fast Fourier transform (FFT) algorithm [8]. To the best of our knowledge, there are no existing implementations of multiple Montgomery multiplications using Intel AVX-512IFMA instructions. Here, we propose such an implementation and evaluate its performance.
Algorithm 1. Montgomery multiplication algorithm [1]

Input: A, B, N such that 0 ≤ A, B < N, β > N, gcd(β, N) = 1, μ = −N−1 mod β

Output: C = ABβ−1 mod N such that 0 ≤ C < N

1: C ← AB
2: q ← μC mod β
3: C ← (C + qN)/β
4: if C ≥ N then
5: C ← C − N
6: return C.

uint64_t mulmod63(uint64_t a, uint64_t b, uint64_t N, uint64_t mu)
/* Compute mulmod63 = (a * b * 2^-63) mod N.
   We need μ = −N^−1 mod 2^−63. */
{
   __uint128_t t;
   uint64_t c, q;

   t = (__uint128_t) a * b;
   q = ((__uint128_t) t * mu) & 0x7FFFFFFFFFFFFFF;
   c = (t + (__uint128_t) q * N) >> 63;
   if (c >= N)
      c -= N;

   return c;
}

Fig. 1. Montgomery multiplication of 63-bit integers

The remainder of this paper is organized as follows. Section 2 describes the vectorization of multiple Montgomery multiplications. Section 3 presents the proposed implementation of multiple Montgomery multiplications using Intel AVX-512IFMA instructions. Section 4 presents the performance results. Finally, Sect. 5 gives the concluding remarks.

2 Vectorization of Multiple Montgomery Multiplications

Montgomery multiplication [1] is shown in Algorithm 1. Figure 1 shows the Montgomery multiplication of 63-bit integers, which corresponds to β = 2^63 in Algorithm 1. This program uses the __uint128_t extension for 128-bit unsigned integer arithmetic supported by the GCC, Clang, and Intel C compilers. Because this program computes a single Montgomery multiplication, vectorization, which requires multiple Montgomery multiplications to be performed simultaneously, cannot be applied.

The Intel 64 instruction set supports mulq and mulx instructions, which perform 64-bit × 64-bit → 128-bit unsigned integer multiplication. In contrast, the Intel AVX-512F (Foundation) instruction set supports only the vpmuludq
Algorithm 2. Radix-$\beta$ interleaved Montgomery multiplication algorithm [1, 4]

Input: $A, B, N, \mu$ such that $A = \sum_{i=0}^{n-1} a_i \beta^i$, $0 \leq a_i < \beta$, $0 \leq A, B < N$, $\beta^{n-1} \leq N < \beta^n$, $\gcd(\beta, N) = 1$, $\mu = -N^{-1} \text{mod} \beta$

Output: $C = AB\beta^{-n} \text{mod} N$ such that $0 \leq C < N$

1: $C \leftarrow 0$
2: for $i$ from 0 to $n-1$ do
3: $C \leftarrow C + a_i B$
4: $q \leftarrow \mu C \text{ mod } \beta$
5: $C \leftarrow (C + qN) / \beta$
6: if $C \geq N$ then
7: $C \leftarrow C - N$
8: return $C$.

instruction, which performs 32-bit $\times$ 32-bit $\rightarrow$ 64-bit unsigned integer multiplication. Furthermore, a statement that contains \_\_\_uint128\_t variables cannot be automatically vectorized by the Intel C compiler. The radix-$\beta$ interleaved Montgomery multiplication algorithm [1,4], shown in Algorithm 2, can be used to vectorize multiple Montgomery multiplications. In radix-$2^{32}$ interleaved Montgomery multiplication, there is some overflow in 64-bit unsigned integer addition. A vectorized multiple Montgomery squaring operation of 62-bit integers with $\beta = 2^{31}$ and $n = 2$ has been proposed to avoid this overflow [9].

We modified the vectorized multiple Montgomery squaring operation to achieve vectorized multiple Montgomery multiplications. For multiple Montgomery multiplications, performance is degraded by the conditional subtraction $C - N$ when $C \geq N$ on lines 6 and 7 of Algorithm 2. The conditional subtraction can be replaced by the minimum operation $\min(C, C - N)$ for unsigned integer values $C$ and $N$ with wrap-around two’s complement arithmetic [9]. The Intel AVX-512F instruction set supports the \_\_\_vpminuq \_\_\_ instruction for the 64-bit unsigned integer minimum operation.

Figure 2 shows the vectorized multiple Montgomery multiplications of 62-bit integers, which correspond to $\beta = 2^{31}$ and $n = 2$ in Algorithm 2. In Fig. 2, \#pragma ivdep instructs the compiler to ignore assumed vector dependencies and \#pragma vector aligned instructs the compiler to use aligned data movement instructions for all array references during vectorization. The vectorized multiple Montgomery multiplications can be further optimized using the Intel AVX-512 intrinsics [10], as shown in Fig. 3. In this program, the Intel AVX-512 intrinsics \_\_\_mm512\_mul\_epu32() and \_\_\_mm512\_min\_epu64() correspond to the \_\_\_vpmuludq and \_\_\_vpminuq instructions, respectively. This program assumes that the vector length VLEN is divisible by 8. If VLEN is not divisible by 8, a remainder loop needs to be executed.
void vmulmod62(uint64_t *c, uint64_t *a, uint64_t *b, uint64_t *N, uint32_t *mu)
/* Compute c[:] = (a[:] * b[:] * 2^-62) mod N[:]. We need mu[:] = -N[:]^-1 mod 2^31. */
{
    uint64_t t0, t1, t2, t3;
    uint32_t a0, a1, b0, b1, N0, N1, q;
    int i;

#pragma ivdep
#pragma vector aligned
    for (i = 0; i < VLEN; i++) {
        a0 = a[i] & 0x7FFFFFFF;
        a1 = a[i] >> 31;
        b0 = b[i] & 0x7FFFFFFF;
        b1 = b[i] >> 31;
        N0 = N[i] & 0x7FFFFFFF;
        N1 = N[i] >> 31;
        t0 = (uint64_t) a0 * b0;
        t1 = (uint64_t) a0 * b1;
        t2 = (uint64_t) a1 * b0;
        t3 = (uint64_t) a1 * b1;
        q = ((uint32_t) t0 * mu[i]) & 0x7FFFFFFF;
        t0 = ((t0 + (uint64_t) q * N0) >> 31) + (t1 + (uint64_t) q * N1);
        t2 += t0 & 0x7FFFFFFF;
        t3 += t0 >> 31;
        q = ((uint32_t) t2 * mu[i]) & 0x7FFFFFFF;
        t2 = ((t2 + (uint64_t) q * N0) >> 31) + (t3 + (uint64_t) q * N1);
        c[i] = min(t2, t2 - N[i]);
    }
}

Fig. 2. Vectorized multiple Montgomery multiplications of 62-bit integers

3 Implementation of Multiple Montgomery Multiplications Using Intel AVX-512IFMA Instructions

Intel AVX-512IFMA instructions [2] are supported by the Cannon Lake and Ice Lake microarchitectures, and will be supported by the Tiger Lake microarchitecture. The Intel AVX-512IFMA instruction set supports the vpmadd52luq and vpmadd52huq instructions, which multiply 52-bit unsigned integers and produce the low and high halves, respectively, of a 104-bit intermediate result. These halves are added to 64-bit accumulators.

Algorithm 3 shows a modified Montgomery multiplication algorithm. $C + qN$ on line 3 of Algorithm 1 is divisible by $\beta$. That is, the lower-half bits of $C + qN$ are 0, and thus do not need to be computed. In this case, if $q$ on line 2 of Algorithm 1 is 0, the carry added to the sum of the upper-half bits of $C$ and the upper-half
void vmulmod62(uint64_t *c, uint64_t *a, uint64_t *b, uint64_t *N,
        uint64_t *mu)
/* Compute c[:] = (a[:] * b[:]) * 2^-62 mod N[:].
We need mu[:]= -N[:]-1 mod 2^31. */
{__m512i a0, a1, b0, b1, N0, N1, q, t0, t1, t2, t3;
  int i;
  for (i = 0; i < VLEN; i += 8) {
    a0 = _mm512_and_epi64(_mm512_load_epi64(&a[i]),
      _mm512_set1_epi64(0x7FFFFFFF));
    a1 = _mm512_srl_epi64(_mm512_load_epi64(&a[i]), 31);
    b0 = _mm512_and_epi64(_mm512_load_epi64(&b[i]),
      _mm512_set1_epi64(0x7FFFFFFF));
    b1 = _mm512_srl_epi64(_mm512_load_epi64(&b[i]), 31);
    N0 = _mm512_and_epi64(_mm512_load_epi64(&N[i]),
      _mm512_set1_epi64(0x7FFFFFFF));
    N1 = _mm512_srl_epi64(_mm512_load_epi64(&N[i]), 31);
    t0 = _mm512_mul_epu32(a0, b0);
    t1 = _mm512_mul_epu32(a0, b1);
    t2 = _mm512_mul_epu32(a1, b0);
    t3 = _mm512_mul_epi64(a1, b1);
    q = _mm512_and_epi64(_mm512_mul_epu32(t0, _mm512_load_epi64(&mu[i])),
      _mm512_set1_epi64(0x7FFFFFFF));
    t0 = _mm512_add_epi64(_mm512_srl_epi64(_mm512_add_epi64(t0,
      _mm512_mul_epu32(q, N0)), 31),
      _mm512_add_epi64(t1, _mm512_mul_epi64(q, N1)));
    t2 = _mm512_add_epi64(t2, _mm512_and_epi64(t0,
      _mm512_set1_epi64(0x7FFFFFFF)));
    t3 = _mm512_add_epi64(t3, _mm512_srl_epi64(t0, 31));
    q = _mm512_and_epi64(_mm512_mul_epi32(t2, _mm512_load_epi64(&mu[i])),
      _mm512_set1_epi64(0x7FFFFFFF));
    t2 = _mm512_add_epi64(_mm512_srl_epi64(_mm512_add_epi64(t2,
      _mm512_mul_epi32(q, N0)), 31),
      _mm512_add_epi64(t3, _mm512_mul_epi32(q, N1)));
    _mm512_store_epi64(&c[i], _mm512_min_epi64(t2, _mm512_sub_epi64(t2,
        _mm512_load_epi64(&N[i]))));
  }
}

Fig. 3. Vectorized multiple Montgomery multiplications of 62-bit integers using Intel AVX-512 intrinsics

bits of $qN$ is 0; otherwise, it is 1. We note that the lower-half bits of $qN$ need not be calculated in Algorithm 3.

If the Montgomery multiplication operand is 52 bits or fewer, $\beta = 2^{52}$ can be set in Algorithm 3 by using the Intel AVX-512IFMA instructions. Line 1 of Algorithm 3 calculates the remainder of dividing $AB$ by $\beta$, and thus only the low 52 bits of $AB$ need to be calculated. We can use the vpmadd52luq instruction for this calculation. Line 2 of Algorithm 3 calculates the remainder of dividing
Algorithm 3. Modified Montgomery multiplication algorithm

Input: $A, B, N$ such that $0 \leq A, B < N$, $\beta > N$, $\gcd(\beta, N) = 1$, $\mu = -N^{-1} \mod \beta$

Output: $C = AB\beta^{-1} \mod N$ such that $0 \leq C < N$

1: $C \leftarrow AB \mod \beta$
2: $q \leftarrow \mu C \mod \beta$
3: $C \leftarrow \lceil AB/\beta \rceil + \lfloor qN/\beta \rfloor$
4: if $q \neq 0$ then
5: $C \leftarrow C + 1$
6: if $C \geq N$ then
7: $C \leftarrow C - N$
8: return $C$.

```c
void vmulmod52(uint64_t *c, uint64_t *a, uint64_t *b, uint64_t *N, uint64_t *mu)
/* c[: ] = (a[: ] * b[: ] * 2^-52) mod N[: ]. */
/* We need mu[: ] = -N[: ]^-1 mod 2^52. */
{
    __m512i q, t;
    int i;

    for (i = 0; i < VLEN; i += 8) {
        t = _mm512_madd52lo_epu64(_mm512_set1_epi64(0),
                                _mm512_load_epi64(&a[i]), _mm512_load_epi64(&b[i]));
        q = _mm512_madd52lo_epu64(_mm512_set1_epi64(0), t,
                                           _mm512_load_epi64(&mu[i]));
        t = _mm512_madd52hi_epu64(_mm512_min_epu64(q, _mm512_set1_epi64(1)),
                                    q, _mm512_load_epi64(&N[i]));
        t = _mm512_madd52hi_epu64(t, _mm512_load_epi64(&a[i]),
                                      _mm512_load_epi64(&b[i]));
        _mm512_store_epi64(&c[i], _mm512_min_epu64(t, _mm512_sub_epi64(t,
                                           _mm512_load_epi64(&N[i]))));
    }
}
```

Fig. 4. Vectorized multiple Montgomery multiplications of 52-bit integers using Intel AVX-512 intrinsics

$\mu C$ by $\beta$, and thus only the low 52 bits of $\mu C$ need to be calculated. We can use the vpmadd52luq instruction for this calculation. On line 3 of Algorithm 3, the high 52 bits of $AB$ and $qN$ can be calculated using the vpmadd52huq instruction. The conditional increment $C + 1$ when $q \neq 0$ on lines 4 and 5 of Algorithm 3 can be replaced by the minimum operation and the addition $C + \min(q, 1)$ for unsigned integer values $q$ and $C$. The minimum operation $\min(q, 1)$ is performed using the vpminuq instruction. The conditional subtraction on lines 6 and 7 of Algorithm 3 is also performed using the vpminuq instruction, as described in Sect. 2.
Table 1. Specifications of the test platform

| Platform   | Intel NUC 8 Home, a Mini PC                                                                 |
|------------|-------------------------------------------------------------------------------------------|
| Number of cores | 2                                                                                       |
| Number of threads | 4                                                                                   |
| CPU Type       | Intel Core i3-8121U Cannon Lake-U 2.2 GHz                                               |
| L1 Cache (per core) | I-Cache: 32 KB D-Cache: 32 KB            |
| L2 Cache (per core) | 256 KB                                                                 |
| L3 Cache       | 4 MB                                                                                    |
| Main Memory    | LPDDR4-2666 4 GB                                                                         |
| OS             | Linux 4.15.0-74-generic                                                                 |

Figure 4 shows the vectorized multiple Montgomery multiplications of 52-bit integers using Intel AVX-512 intrinsics. In this program, the Intel AVX-512 intrinsics mm512_madd52lo_epu64(), mm512_madd52hi_epu64(), and mm512_min_epu64() correspond to the vpmadd52luq, vpmadd52huq, and vpminuq instructions, respectively. This program assumes that the vector length VLEN is divisible by 8. If VLEN is not divisible by 8, a remainder loop needs to be executed.

4 Performance Results

For performance evaluation, a comparison among multiple 52-bit Montgomery multiplications using Intel AVX-512IFMA instructions, multiple 62-bit Montgomery multiplications using Intel AVX-512F instructions, and multiple 63-bit Montgomery multiplications using Intel 64 instructions was performed.

Since a processor based on the Ice Lake microarchitecture was not available at the time of writing this paper, the performance was measured on an Intel Core i3-8121U processor, which is the only processor based on the Cannon Lake microarchitecture.

In the computation of the Montgomery multiplication \( C = AB\beta^{-1} \mod N \), \( N \) is an odd random number in the range of \( 1-2^{52}-1 \), and \( A \) and \( B \) are random numbers in the range of \( 0 \leq A, B < N \). The modular multiplicative inverses \( \mu \) in Algorithms 1, 2, and 3 were prepared in advance.

The batch size of Montgomery multiplications was varied from 64 to 1024. Each batch of Montgomery multiplications was executed one million times. The number of Montgomery multiplications per second (Mulmod \( \times 10^9 / s \)) was calculated based on the average elapsed time.

The specifications of the test platform are shown in Table 1. The Intel Core i3-8121U processor has two cores. However, we evaluated the performance on a single core and a single thread to focus on vectorization. The Intel C compiler (version 19.0.5.281) was used. The compiler options were icc -O3 -xCANNONLAKE. The compiler option -O3 enables the most aggressive optimizations for maximum speed. The compiler option -xCANNONLAKE generates instructions for the Cannon Lake microarchitecture.
Table 2. Performance of multiple Montgomery multiplications using various instruction sets (Mulmod $\times 10^9$/s)

| Batch size | Intel 64 63-bit | AVX-512F 62-bit | AVX-512IFMA 52-bit |
|------------|-----------------|-----------------|--------------------|
| 64         | 0.45860         | 1.32821         | 5.57394            |
| 128        | 0.46901         | 1.33310         | 5.72937            |
| 256        | 0.47624         | 1.33138         | 4.90638            |
| 512        | 0.47970         | 1.34336         | 5.28162            |
| 1024       | 0.47235         | 1.32351         | 4.14454            |

Fig. 5. Performance of multiple Montgomery multiplications using various instruction sets

Table 2 and Fig. 5 show the performance of multiple Montgomery multiplications using Intel 64, Intel AVX-512F, and Intel AVX-512IFMA instructions. When the batch size was 128, the proposed implementation using Intel AVX-512IFMA instructions was approximately 12.22 and 4.30 times faster than the implementations using Intel 64 and Intel AVX-512F instructions on the Intel Core i3-8121U processor, respectively.

The reason for this is that while the implementation using Intel 64 instructions calculates one integer at a time, the implementation using Intel AVX-512IFMA instructions calculates eight integers simultaneously. Furthermore, the number of instructions is smaller in the implementation using Intel AVX-512IFMA instructions than in the implementation using Intel AVX-512F instructions.


5 Conclusion

In this paper, we proposed a fast implementation of multiple Montgomery multiplications using Intel AVX-512IFMA instructions. The proposed implementation is based on a modified Montgomery multiplication algorithm. For Montgomery multiplication operands with 52 bits or fewer, the proposed implementation using Intel AVX-512IFMA instructions outperforms implementations using Intel 64 and Intel AVX-512F instructions on the Intel Core i3-8121U processor.

Our future work is to demonstrate the effectiveness of the proposed implementation on other processors that support the Intel AVX-512IFMA instructions.

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