Elliptic Curve Cryptography Fast implentation of the Diffie-Hellman key exchange

M. Gollub C. Heiniger T. Rubeli H. Zhao

ETH

May 31, 2016

Algorithm

▶ An elliptic curve $E(\mathbb{F}_p)$ consists of the set of the points P(x,y), $x, y \in \mathbb{F}_p$ satisfying

$$y^2 \equiv x^3 + ax + b \pmod{p}$$

Possible to define an addition rule to add points on E



Diffie Hellman key exchange

Public parameters

Algorithm

$$y^2 \equiv x^3 + ax + b \pmod{p}$$

 $a, b \in \mathbb{F}_p$, a prime p and a base point G are known

Private computations

Alice Bob

Compute P = aGCompute Q = bG

Public exchange of values

Alice \xrightarrow{P} Bob Bob

Further private computations

Alice Bob

Compute aQCompute bP

The shared secret is aQ = a(bG) = b(aG) = bP

Adaption of Table 2.2 J. Hoffstein et al., An Introduction to Mathematical Cryptography



▶ Input $P \in E(F_p)$, $d \in \mathbb{Z}$

Algorithm

▶ Output: $d \cdot P \in E(F_p)$

```
 \begin{array}{|c|c|c|c|c|}\hline 1 & N & < & P \\ 2 & Q & < & \mathcal{O} \\ 3 & \text{for i from 0 to m do} \\ 4 & \text{if } d_i = 1 \text{ then} \\ 5 & Q & < & \text{point\_add}(Q, N) \\ 6 & N & < & \text{point\_double}(N) \\ 7 & \text{return } Q \end{array}
```

where $d = d_0 + d_1 2 + ... + d_m 2^m$ $d_i \in \{0, 1\}$

https://en.wikipedia.org/wiki/Elliptic_curve_point_multiplication#Double-and-add



Implementation

Bigint

```
typedef uint64_t block;
2
  typedef struct
3
       uint64_t significant_blocks;
       block blocks[BIGINT_BLOCKS_COUNT];
6
7
     __BigInt;
```

Corresponding operations (Addition, Multiplication, Division, ...)

- Elliptic Curve and ECDH
 - ► Elliptic Curve definition and key exchange mechanism
 - 5 predefined curves : 192, 224, 256, 384, 521 bits

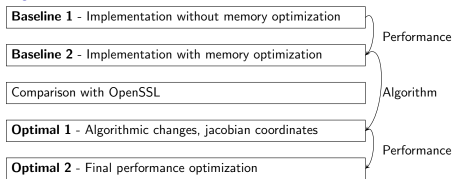


Cost Analysis

- ► Index integer operation matters
- Cost measure
 - $ightharpoonup C = C_{add} + C_{mult} + C_{shift}$
 - Code generated operations counts

Optimizations

Stages





Intel ADX

C. Code

```
low_m1 = _mulx_u64(a \rightarrow blocks[i], b, &hi_m1);
add_carry_m1 = _addcarryx_u64(add_carry_m1, carry_m1, low_m1, &temp_m1);
add_carry_1 = _addcarryx_u64(add_carry_1, res->blocks[i], temp_m1, tmp->blocks[i]);
carry_m1 = hi_m1;
```

Created Assembly code

x86 icc 13.0.1 -m64 -march=haswell -O3

```
mov
          rdx, QWORD PTR [48+rsi]
          rdx . rbx . rax
mulx
adox
          rbp, rdx
          rbp, QWORD PTR [48+rdi]
adcx
          OWORD PTR [2288+r9], rbp
mov
```

http://gcc.godbolt.org/



Intel ADX

C Code

```
low_m1 = _mulx_u64(a->blocks[i], b, &hi_m1);
add_carry_m1 = _addcarryx_u64(add_carry_m1, carry_m1, low_m1, &temp_m1);
add_carry_1 = _addcarryx_u64(add_carry_1, res->blocks[i], temp_m1, tmp->blocks[i]);
carry_m1 = hi_m1;
```

Created Assembly code

x86 gcc 5.3 -m64 -march=haswell -O3

```
mulx
            48(% rsi), %r9, %r10
           %r9. %r11
   adda
            %r10, %r9
   movq
            %bpl
   setc
          $-1. %bl
   addb
6
           48(% rdi), %r11
   adca
7
           %r11, 2288(%rax)
   movq
    setc
            %b1
            -1. \%bpl
   addh
```

http://gcc.godbolt.org/



ADX vs AVX2

- Bottleneck operation: BigInt block multiplication
- Unavoidable dependecies in carry chain -> vectorization by processing 4 multiplications in parallel

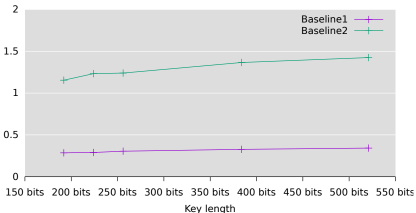
Approach	Lower bound	Bottleneck
ADX	8 cycles/iteration	ADX throughput
AVX (base 32)	10 cycles/iteration	Emulation of carry
AVX2 (base 64)	24 cycles/iteration	flag

- Further AVX2 downsides
 - higher mul latencies
 - unfriendly data layout
 - multiplications not always independent



Performance plot Part 1





(ロ) (回) (三) (三) (三) (つ)

Performance plot Part 2

[Ops/Cycle]

