

A NOTE ON ADAPTATION OF THE KNUTH'S EXTENDED  
EUCLIDEAN ALGORITHM FOR COMPUTING  
MULTIPLICATIVE INVERSE

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**Abstract:** In this note we refresh realization of Adaptation of the Knuth's Extended Euclidean Algorithm for Computing Multiplicative Inverse (EEACMI). The motivation of this work is that this algorithm is used in many directions [48], [32] as well as that this is variant of Euclidean algorithm which is given on many places as the oldest algorithm ever [1]-[27] and [29]-[48]. Internet sources gave many links and forums dealing with similar research of 'greatest common divisor'. In our implementation we reduce the number of iterations and now they are 50% of Adaption of Knuth's realization of EEACMI. For all algorithms we have use the implementations in Visual C# 2017 programming environment.

**AMS Subject Classification:** 11A05, 68W01

**Key Words:** greatest common divisor, extended Euclidean greatest common divisor, Knuth's algorithm, multiplicative inverse, reduced number of iterations

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## 1. Introduction

In all implementations we will use as comment in example  $a = 420748418$ ;  $b = 9659595$ . All algorithms work correctly for every  $a > 0$  and  $b > 0$ . Our work is successor of research in [26]-[28]. It computes the multiplicative inverse of  $a$  modulo  $b$ ,  $a^{-1} \pmod{b}$ , and returns either the inverse as a positive integer less than  $y$ , or zero if no inverse exists. The multiplicative inverse of  $a$  modulo

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$b$  exists if and only if  $a$  and  $b$  are coprime (i.e., if  $\gcd(a, b) = 1$ ). If the modular multiplicative inverse of  $a$  modulo  $b$  exists, the operation of division by  $a$  modulo  $b$  can be defined as multiplying by the inverse. Zero has no modular multiplicative inverse.

For testing we will use the following computer: processor - Intel(R) Core(TM) i7-6700HQ CPU 2.60GHz, 2592 Mhz, 4 Core(s), 8 Logical Processor(s), RAM 16 GB, Microsoft Windows 10 Enterprise x64.

In previous paper [26] we gave new native algorithm for Greatest Common Divisor (GCD). In [27] we gave its recursive variant which is about 30% faster than recursive implementation of Knuth's algorithm [32].

As long as the asymptotic of number of divisions of Knuth's revision of Euclid's GCD is known [32], [38] using CAS Mathematica here we will seek approximation of the data where first coordinate of every point is  $N$  and second coordinate is average CPU time in seconds. In the first case we will take the loop from  $i = 1$  to  $N$ ,  $a = i$ ,  $b = N + 2 - i$ , and in second case we take the loop from  $i = 1$  to  $N$ ,  $b = i$ ,  $a = N + 2 - i$ . We calculate the time taken by two algorithms and average CPU time taken in these two cases. *Data1* are data taken from Knuth's algorithm [32] and *data2* are data which we received from new algorithm [26]. The reader can be convinced of the benefits of the new method [26] (see Fig. 1).

```
data1:={ {1000000,0.2255}, {2000000,0.397}, {3000000,0.619},
{4000000,0.7925}, {5000000,0.9855}, {6000000,1.2},
{7000000,1.4425}, {8000000,1.598}, {9000000,1.87},
{10000000,2.066}, {11000000,2.26}, {12000000,2.482},
{13000000,2.715}, {14000000,2.9145}, {15000000,3.1605},
{16000000,3.4355}, {17000000,3.5565}, {18000000,3.8985},
{19000000,4.087}, {20000000,4.187}, {21000000,4.5255},
{22000000,4.8055}, {23000000,4.9525}, {24000000,5.2615},
{25000000,5.419}, {26000000,5.556}, {27000000,5.8255},
{28000000,6.185}, {29000000,6.308}, {30000000,6.6575},
{31000000,6.8445}, {32000000,6.88}, {33000000,7.4685},
{34000000,7.5005}, {35000000,7.643}, {36000000,8.03},
{37000000,8.3145}, {38000000,8.323}, {39000000,8.7915},
{40000000,9.064}, {41000000,8.984}, {42000000,9.5235},
{43000000,9.793}, {44000000,9.863}, {45000000,10.246},
{46000000,10.3745}, {47000000,10.6275}, {48000000,10.894},
{49000000,11.141}, {50000000,11.0995}, {51000000,11.547},
{52000000,11.834}, {53000000,11.802}, {54000000,12.1345},
{55000000,12.397}, {56000000,12.6275}, {57000000,13.0035},
```

```

{58000000,13.3595},{59000000,13.411},{60000000,13.7565},
{61000000,14.0055},{62000000,13.6815},{63000000,14.471},
{64000000,14.6175},{65000000,14.4065},{66000000,15.0455},
{67000000,15.4675},{68000000,15.4285},{69000000,15.5275},
{70000000,16.041},{71000000,15.9805},{72000000,16.6865},
{73000000,16.7475},{74000000,16.7855},{75000000,17.324},
{76000000,17.163},{77000000,17.2245},{78000000,18.08},
{79000000,18.267},{80000000,18.0775},{81000000,18.894},
{82000000,19.192},{83000000,18.549},{84000000,19.622},
{85000000,19.825},{86000000,19.662},{87000000,20.2685},
{88000000,20.2325},{89000000,20.279},{90000000,20.492},
{91000000,21.2085},{92000000,21.0485},{93000000,21.558},
{94000000,21.9795},{95000000,21.81},{96000000,22.409},
{97000000,22.5145},{98000000,22.2405},{99000000,23.3585},
{100000000,23.408}};
data2:={{1000000,0.202},{2000000,0.3605},{3000000,0.561},
{4000000,0.7345},{5000000,0.9145},{6000000,1.129},
{7000000,1.343},{8000000,1.499},{9000000,1.734},
{10000000,1.9285},{11000000,2.1015},{12000000,2.311},
{13000000,2.5235},{14000000,2.733},{15000000,2.9545},
{16000000,3.196},{17000000,3.3295},{18000000,3.6475},
{19000000,3.8285},{20000000,3.953},{21000000,4.2535},
{22000000,4.5665},{23000000,4.595},{24000000,4.9295},
{25000000,5.0565},{26000000,5.204},{27000000,5.449},
{28000000,5.792},{29000000,5.8835},{30000000,6.2245},
{31000000,6.3715},{32000000,6.4015},{33000000,6.8585},
{34000000,7.0085},{35000000,7.1175},{36000000,7.4765},
{37000000,7.715},{38000000,7.799},{39000000,8.2745},
{40000000,8.475},{41000000,8.3325},{42000000,8.7855},
{43000000,8.9695},{44000000,9.0745},{45000000,9.473},
{46000000,9.653},{47000000,9.762},{48000000,10.0725},
{49000000,10.3105},{50000000,10.3945},{51000000,10.7625},
{52000000,11.017},{53000000,10.993},{54000000,11.3355},
{55000000,11.58},{56000000,11.78},{57000000,12.0815},
{58000000,12.3235},{59000000,12.346},{60000000,12.7495},
{61000000,12.9755},{62000000,12.751},{63000000,13.3885},
{64000000,13.4925},{65000000,13.348},{66000000,14.002},
{67000000,14.2905},{68000000,14.2775},{69000000,14.401},
{70000000,14.9405},{71000000,14.7915},{72000000,15.3485},

```

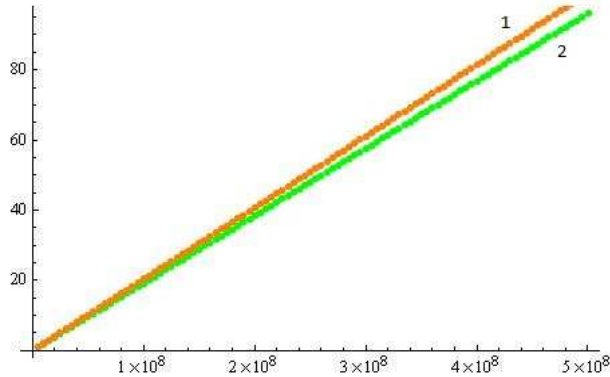


Figure 1: Knuth's algorithm (1 - orange line), Iliev-Kyurkchiev's algorithm (2 - green line)

```
{73000000,15.5585},{74000000,15.592},{75000000,16.0775},
{76000000,15.9125},{77000000,16.068},{78000000,16.797},
{79000000,16.968},{80000000,16.7855},{81000000,17.449},
{82000000,17.6085},{83000000,17.076},{84000000,18.248},
{85000000,18.4785},{86000000,18.291},{87000000,18.6435},
{88000000,18.7635},{89000000,18.8315},{90000000,19.0805},
{91000000,19.748},{92000000,19.6205},{93000000,20.2985},
{94000000,20.6625},{95000000,20.6285},{96000000,20.8785},
{97000000,20.803},{98000000,20.555},{99000000,21.47},
{100000000,21.6535}};
```

Adaptation of the Knuth's Extended Euclidean Algorithm for Computing Multiplicative Inverse is given as:

**Algorithm 1.**

```
//a = 420748418; b = 9659595;
u1 = 1; u3 = a; v1 = 0; v3 = b; iter = 1;
while (v3 != 0)
{ q = u3 / v3; t3 = u3 % v3; t1 = u1 + q * v1;
u1 = v1; v1 = t1; u3 = v3; v3 = t3; iter = -iter; }
if (iter < 0) eeacmi = b - u1; else eeacmi = u1;
if (u3 != 1) eeacmi = 0;
```

which is widely spread via many sources.



Figure 2: Visual C# 2017

## 2. Main Results

Now we set the task to optimize Adaptation of the Knuth's EEACMI algorithm with the following programming environment (see Fig. 2).

We suggest the following iteration processes.

### Algorithm 2.

```

iter = 1; //a = 420748418; b = 9659595;
if (a > b) { u1 = 1; u3 = a; v1 = 0; v3 = b;
do { if (v3 < 1) { if (u3 > 1) eeacmi = 0; else
if (iter < 0) eeacmi = b - u1; else eeacmi = u1; break; }
q = u3 / v3; u3 %= v3; t1 = u1 + q * v1; u1 = v1;
v1 = t1; iter = -iter;
if (u3 < 1) { if (v3 > 1) eeacmi = 0; else
if(iter < 0) eeacmi = b - u1; else eeacmi = u1; break; }
q = v3 / u3; v3 %= u3; t1 = u1 + q * v1; u1 = v1;
v1 = t1; iter = -iter; } while (true) ; }
else { u1 = 0; u3 = a; v1 = 1; v3 = b;
do { if (u3 < 1) { if (v3 > 1) eeacmi = 0; else

```

```

if (iter < 0) eeacmi = u1; else eeacmi = b - u1; break; }
q = v3 / u3; v3 %= u3; t1 = u1 + q * v1; u1 = v1;
v1 = t1; iter = -iter;
if (v3 < 1) { if (u3 > 1) eeacmi = 0; else
if (iter < 0) eeacmi = u1; else eeacmi = b - u1; break; }
q = u3 / v3; u3 %= v3; t1 = u1 + q * v1; u1 = v1;
v1 = t1; iter = -iter; } while (true); }

```

The recursive variants of Algorithms 1 and 2 are Algorithms 3 and 4 respectively:

**Algorithm 3.**

```

static long Euclid(long a, long b, ref long x,
ref long y, ref long iter)
{ if (b < 1) { x = 1; y = 0; return a; }
long q = a / b; long r = a % b; iter = -iter;
long d = Euclid(b, r, ref y, ref x, ref iter);
y += q * x;
return d; }

```

**Algorithm 4.**

```

static long Euclid(long a, long b, ref long x,
ref long y, ref long iter)
{ long r = a % b; long q1 = a / b; iter = -iter;
if (r < 1) { x = 1; y = 0; return b; }
long u = b % r; long q2 = b / r; iter = -iter;
if (u < 1) { x = q1; y = 1; return r; }
long d = Euclid(r, u, ref x, ref y, ref iter);
y += q2 * x; x += q1 * y;
return d; }

```

The Algorithm 3 can be call with

```

iter = 1;
gcd = Euclid(a, b, ref x, ref y, ref iter);
if (gcd > 1) eeacmi = 0; else
if (iter < 0) eeacmi = bo - x; else eeacmi = x;

```

The Algorithm 4 can be used by

```

iter = 1;
gcd = Euclid(a, b, ref y, ref x, ref iter);

```

```
if (gcd > 1) eeacmi = 0; else
if (iter < 0) eeacmi = bo - x; else eeacmi = x;
```

Note that in all algorithms 'ao' and 'bo' are initial values of 'a' and 'b' respectively.

### Numerical experiments.

**Part 1.** We will use the following task:

```
long a, b, q, eeacmi, iter = 1, u1, v1, u3, v3, t1, t3, gcd, x = 0, y = 0, ao, bo;
//a = 420748418; b = 9659595;
long d;
d = 0;
for (int i = 1; i < 100000001; i++)
{ b = i; a = 200000002 - i; bo = i; ao = 200000002 - i;
//here is the source code of every one of Algorithms 1-4
d += eeacmi; }
Console.WriteLine(d);
```

**Results of Part 1.:** Time of Algorithm 1: 31.474 sec.;

Time of Algorithm 2: 29.100 sec.;

Time of Algorithm 3: 62.722 sec.;

Time of Algorithm 4: 48.087 sec.

**Part 2.** We will use the following task where we swapped the values of 'a' and 'b':

```
long a, b, q, eeacmi, iter = 1, u1, v1, u3, v3, t1, t3, gcd, x = 0, y = 0, ao, bo;
//a = 420748418; b = 9659595;
long d;
d = 0;
for (int i = 1; i < 100000001; i++)
{ a = i; b = 200000002 - i; ao = i; bo = 200000002 - i;
//here is the source code of every one of Algorithms 1-4
d += eeacmi; }
Console.WriteLine(d);
```

**Results of Part 2.:** Time of Algorithm 1: 34.094 sec.;

Time of Algorithm 2: 29.478 sec.;

Time of Algorithm 3: 58.811 sec.;

Time of Algorithm 4: 45.585 sec.

### Part 3.

Average time of performance  $EN = (\text{Part 1. Algorithm } N + \text{Part 2. Algorithm } N) / 2$ , where  $N = 1$  to 4 denotes using of Algorithms 1 to 4.

E1 = 33.207 sec.

E2 = 29.289 sec.

E3 = 60.7665 sec.

E4 = 46.836 sec.

So you can see that our new Algorithms 2 and 4 are considerably faster than Algorithms 1 and 3 respectively.

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