Homework Assignment # 1

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1 Homework 1

The extended euclidean algorithm is a spin on the usual algo that allows for us to split the number into two intermediate values. one that is equal to the number we are dividing in the algo multiplied by a number, and another that is the divisor multiplied by the quotient. This expression below is the one we end up with:

1.1 expression

$$g = \gcd(a,b)$$

$$\exists \ s,t \mid s \cdot a + t \cdot b = g$$

```
start=$(date +%s.%N)
Singular hwl_b.sing | grep -v -e "\*\* loaded\|\*\* library"
end=$(date +%s.%N)
echo "Execution Time: $(echo "$end - $start" | bc) seconds"
```

1.2 output of hw6 1 results

```
SINGULAR
A Computer Algebra System for Polynomial Computations

by: W. Decker, G.-M. Greuel, G. Pfister, H. Schoenemann

BB Mathematik der Universitaet, D-67653 Kaiserslautern

Way 2021

Debian 1:4.2.1-p3+ds-1

// ** but for functionality you may wish to change to the new

// ** format. Please refer to the manual for further information.

The example computed GCD of 24 and 16 is:

8

// ** redefining r (ring r = integer, (x), lp;) hwl_b.sing:21

The computed myintGCD of 24 is: 8

The computed myEuclid of 24 is: 8

The computed myEuclid of 24 is: 8

The computed myExtendedEuclid of the numbers is:

GCD (24,16) = 8

s = 1

t = -1

The computed GCD of the list of numbers for problem 1-b is: 10

Auf Wiedersehen.

Execution Time: .028753389 seconds
```

1.3 Pseudocode for the Euclidean algo

1.4 Pseudocode for the Euclidean algo

```
Algorithm 1 Euclidean Algorithm
```

```
1: procedure MYEXTENDEDEUCLID(a, b)
        R1 \leftarrow a
 2:
        R2 \leftarrow b while R2 \neq 0 do
3:
4:
          Q \leftarrow (R1/R2)
        r \leftarrow R1 - Q \times R2
 5:
        R1 \leftarrow R2
 6:
        R2 \leftarrow r
 7:
 8:
 9:
        return r
10: end procedure
```

Algorithm 2 Extended Euclidean Algorithm

```
1: procedure MYEXTENDEDEUCLID(a, b)
          R1 \leftarrow a
 2:
 3:
          R2 \leftarrow b
 4:
          S1 \leftarrow 1
 5:
          S2 \leftarrow 0
         T1 \leftarrow 0
 6:
         T2 \leftarrow 1 while R2 > 0 do
 7:
           Q \leftarrow \text{floor}(R1/R2)
         r \leftarrow R1 - Q \times R2
 9:
          R1 \leftarrow R2
10:
          R2 \leftarrow r
11:
          s \leftarrow S1 - Q \times S2
12:
          S1 \leftarrow S2
13:
          S2 \leftarrow s
14:
         t \leftarrow T1 - Q \times T2
15:
         T1 \leftarrow T2
16:
         T2 \leftarrow t
17:
18:
         print "GCD(", a, ",", b, ") = ", S1 \times a + T1 \times b
19:
         print "s = ", S1
20:
         print "t = ", T1
21:
          L \leftarrow \text{list}()
22:
          L \leftarrow \text{list}(S1 \times a + T1 \times b, S1, T1)
23:
24:
         return L
25: end procedure
```

1.5 identify whether the integers 38 and 7 have multiplicative inverses in Z_{180}

Since the number p we are working with is even, we will not have multiplicative inverses for even numbers. Therefore we only need to find the inverse for the one we can, for 7.

```
a\in\mathcal{Z}_{180}\;,\;a^{-1}\in\mathcal{Z}_{180}\;\text{if}\;gcd(a,180)=1 \text{start}=\$\left(\text{date +\$s.\$N}\right) \text{Singular hw1\_c.sing | grep -v -e "\*\* loaded\|\*\* library"} \text{end}=\$\left(\text{date +\$s.\$N}\right) \text{echo "Execution Time: }\$\left(\text{echo "\$end - \$start" | bc}\right)\;\text{seconds"}
```

1.6 output of hw6 1 results

```
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// ** format. Please refer to the manual for further information.

The computed myintGCD of 7 is:

1

The computed myintGCD of 38 is:
2

GCD(7,180) = 1

s = -77

t = 3

The inverse of 7 modulo 180 is 103

GCD(38,180) = 2

s = 19

t = -4

38 has no inverse modulo 180

Auf Wiedersehen.

Execution Time: .022770642 seconds
```

Since the gcd for the expression comes out to 1, the inverse exists and is printed out. Since 38 is even, no inverse is possible modulo 180.

2 Problem 2

Solving linear diophantine equations using linear congruences.

2.1 a) solving LC $4x \equiv 4 \mod 6$

Solving this is easiest with a table of the results we would get by plugging in any values for x from the set mod 6.

x	$4x \mod 6$	Congruent to 4?
0	$4 \cdot 0 \mod 6 = 0$	No
1	$4 \cdot 1 \mod 6 = 4$	Yes
2	$4 \cdot 2 \mod 6 = 2$	No
3	$4 \cdot 3 \mod 6 = 0$	No
4	$4 \cdot 4 \mod 6 = 4$	Yes
5	$4 \cdot 5 \mod 6 = 2$	No

 \therefore we have exactly two solutions which are congruent for this problem.

2.2 Solving as an LDE instead

using the expression $4x \equiv 4 \mod 6$, we can transform the expression into the following:

$$4x \equiv 4 \mod 6$$

6
$$|4x-4|$$

$$6k = 4(x-1)$$