Advanced Optimization and Decision Analyitcs: Assignment 1

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The Document contains the solutions to the first Assignment of the Advanced Optimization Class at the Universidad Carlos III de Madrid in the Master of Statistics for Datascience. The first part contains the solutions to the two problems, manually found using matlab, the second part contains the solution to the same problems, but solved via Gurobi in Python.

Part 1: Solving manually Using Matlab

The following section contains the solutions solved using Matlab.

Problem 1

We try to optimize the following function defined $\mathbf{x} \in \mathbb{R}^3$,

$$f(\mathbf{x}) \triangleq 3x_1 + 5x_2 - 3x_3^2$$
s.t
$$g_1(\mathbf{x}) \triangleq 2x_1^2 - 37x_2 + 9x_3 = 18$$

$$g_1(\mathbf{x}) \triangleq 5x_1 + x_2 + 5x_3^2 = 24$$

We begin by defining the functions using the Symbolic Math Toolbox.

```
clear; clc;
% Define Variables
syms x1 x2 x3 lambda1 lambda2 real
x = [x1 \ x2 \ x3];
lambda = [lambda1 lambda2];
xlambda = [x1 x2 x3 lambda1 lambda2];
% Define functions
syms f(x1, x2, x3)
syms g1(x1, x2, x3)
syms g2(x1, x2, x3)
syms L(x1, x2, x3, lambda1, lambda2)
%% objective
f(x1, x2, x3) = 3*x1 + 5*x2 - 3*x3^2; % define f
%% left side of constraints
q1(x1, x2, x3) = 2*x1^2 - 37*x^2 + 9*x^3;
g2(x1, x2, x3) = 5*x1 + x2 + 5*x3^2;
% right side of constraints
b1 = 18;
```

```
b2 = 24;
b = [b1, b2];
% define Lagrange Function:
L(x1, x2, x3, lambda1, lambda2) = f - lambda1*(g1-b1) - lambda2*(g2-b2)
```

```
L(x1, x2, x3, lambda1, lambda2) = 3x_1 + 5x_2 + \lambda_1 \left(-2x_1^2 + 37x_2 - 9x_3 + 18\right) - \lambda_2 \left(5x_3^2 + 5x_1 + x_2 - 24\right) - 3x_3^2
```

a) Analysis of the regularity of the feasible points

We than check that the gradient of the constraint 1 can not be expressed as a linear combination of the the gradient of constraint two, to verify that the problem is well defined, that the constraints are indipendent.

As no solution exists, the constraints are independent and the feasible points are regular.

a) First order Necessary Conditions for local optimum

Define Gradients

We begin bei defining the gradient of the Lagrangian function L with respect to x

```
gradxL = simplify(gradient(L, x))
```

```
gradxL(x1, x2, x3, lambda1, lambda2) =  \begin{pmatrix} 3 - 4\lambda_1 x_1 - 5\lambda_2 \\ 37\lambda_1 - \lambda_2 + 5 \\ -9\lambda_1 - 6x_3 - 10\lambda_2 x_3 \end{pmatrix}
```

and the gradient of L with respect to both x and lambda.

Identify Optima

With the Gradients defined, we solve for the points that fulfill the first oder NC of the gradient of L and yield a total of 4 candidate points.

```
stat_points = solve(gradL == 0, xlambda);
pe = [stat_points.x1 stat_points.x2 stat_points.x3 stat_points.lambda1
stat_points.lambda2];
pe = double(pe)
pe = 4 \times 5
  -9.6690
            5.4567
                    3.6576
                            -0.1504
                                       -0.5630
          4.1641 -3.7568
                             -0.1523
                                       -0.6365
 -10.1460
            0.7002
                                       1.0025
   4.6563
                    0.0607
                             -0.1080
 -97.1627 509.8128 -0.0101
                              0.1080
                                        8.9970
```

We then store the x and lambda values into seperate vectors.

```
xA = double([stat_points.x1(1) stat_points.x2(1) stat_points.x3(1)]);
lambdaA = double([stat_points.lambda1(1) stat_points.lambda2(1)]);

xB = double([stat_points.x1(2) stat_points.x2(2) stat_points.x3(2)]);
lambdaB = double([stat_points.lambda1(2) stat_points.lambda2(2)]);

xC = double([stat_points.x1(3) stat_points.x2(3) stat_points.x3(3)]);
lambdaC = double([stat_points.lambda1(3) stat_points.lambda2(3)]);

xD = double([stat_points.x1(4) stat_points.x2(4) stat_points.x3(4)]);
lambdaD = double([stat_points.lambda1(4) stat_points.lambda2(4)]);
```

c) Second order conditions for local optimum

We then want to identify wether the canidate points are maxima, minnima or saddle points. We beginn by calculating the Hessian of the Lagrangian. We find the Hessian to be indipendent of x values, meaning that if the Hessian for a given canidate point fulfills the second order conditions for the given lambdas, it does so for all values of x, e.g. globally.

```
HessxL = hessian(L, x)

HessxL(x1, x2, x3, lambda1, lambda2) =  \begin{pmatrix} -4\lambda_1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & -10\lambda_2 - 6 \end{pmatrix} 
syms d1 d2 d3 real d = [d1 d2 d3].'; gradg1 = gradient(g1, x);
```

We thus calculate the Hessian for all Canidate Points.

Point A

For point A, we find the Hessian to be indefinite and thus a potential canidate for a local minimum.

```
HA = double(subs(HessxL, lambda, lambdaA));
double(eig(HA))

ans = 3×1
   -0.3700
          0
     0.6014
```

We continue by evaluating the tangential gradients

```
assume(d,'clear');

subs(gradg1, x, xA).' * d

ans(x1, x2, x3) =

9 d_3 - 37 d_2 - \frac{2721593429150539 d_1}{70368744177664}

subs(gradg2, x, xA).' * d

ans(x1, x2, x3) =

5 d_1 + d_2 + \frac{41180391572731175 d_3}{1125899906842624}
```

where we find the term gradients to always be positive except for d = 0, indicating a local minimum with NC-1

```
assume(9*d3 - 37*d2 - (sym("2721593429150539")*d1)/sym("70368744177664") == 0 & <math>5*d1 + d2 + (sym("41180391572731175")*d3)/sym("1125899906842624") == 0)
```

```
simplify(d.' * HA * d)

ans = 
\frac{1581670238076957565936625444852850693611100480865843 d_3^2}{30558320183165709706359994090657607176452145414144}
```

Solving the system of equations shows that the zero vector is the solution, concluding the SC2 Condition for a local minimum

```
solve(d3==0,d)

ans = struct with fields:
    d1: 0
    d2: 0
    d3: 0
```

Point B

We continue with point B, which we find to be positive semi-definite

```
HB = double(subs(HessxL, lambda, lambdaB));
double(eig(HB))

ans = 3×1
0
0.3650
0.6094
```

We continue by evaluating the tangential gradients

```
assume(d,'clear');

subs(gradg1, x, xB).' * d

ans(x1, x2, x3) =

9 d_3 - 37 d_2 - \frac{713961626381871 d_1}{17592186044416}

subs(gradg2, x, xB).' * d

ans(x1, x2, x3) =

5 d_1 + d_2 - \frac{10574315830673315 d_3}{281474976710656}
```

where we find the term to always be positive except for d = 0, indicating a global minimum with NC-1

```
assume(9*d3 - 37*d2 - (sym("713961626381871")*d1)/sym("17592186044416") == 0 \& 5*d1 + d2 - (sym("10574315830673315")*d3)/sym("281474976710656") == 0) \\ simplify(d.'* HB * d)
```

```
ans = \frac{834753253261976399630378265627635770309893143029677 d_3^2}{14883321343858284730736981737144195845442651553792}
```

Again, solving the system of equations shows that the zero vector is the solution, and thus together with the initial observation of the Hessians independence of x, fullfilling the SC-2 of a global minimum

```
solve(d3==0,d)

ans = struct with fields:
    d1: 0
    d2: 0
    d3: 0
```

Point C

Like before, we evaluate the Hessian via the Eigenvalues and find it to be indefinite for Point C.

In the tangent gradient analysis, we find the gradients to always be negative, indicating a NC1 Local maximum.

```
assume(d,'clear');

subs(gradg1, x, xC).' * d

ans(x1, x2, x3) = \frac{5242499709344185 d_1}{281474976710656} - 37 d_2 + 9 d_3
subs(gradg2, x, xC).' * d

ans(x1, x2, x3) = 5 d_1 + d_2 + \frac{43724728865280405 d_3}{72057594037927936}
assume((sym("5242499709344185")*d1)/sym("281474976710656") - 37*d2 + 9*d3

== 0 & 5*d1 + d2 + (sym("43724728865280405")*d3)/sym("72057594037927936")

==0)

simplify(d.' * HC * d)
ans = \frac{345045516049093365191300552148188581147023401707487183 d_3^2}{21546136066498305225299114678351732534529874219499520}
```

With the only solution to the system the zero vector, the point thus fulfills the SC-2 condition for a Local Maximum.

```
solve(d3==0,d)
ans = struct with fields:
```

```
d1: 0
d2: 0
d3: 0
```

Point D

For point D, we find the Hessian to be Negative Semidefinite, indicating a potential global maximum.

```
HD = double(subs(HessxL, lambda, lambdaD));
double(eig(HD))

ans = 3x1
   -95.9704
   -0.4321
   0
```

This is verified by the tangent gradient analysis with both the NC-1 of the following term always being negative fulfilled.

```
assume(d,'clear');

subs(gradg1, x, xD).' * d

ans(x1, x2, x3) =

9d_3 - 37d_2 - \frac{6837214120977123d_1}{17592186044416}

subs(gradg2, x, xD).' * d

ans(x1, x2, x3) =

5d_1 + d_2 - \frac{29199930463551635d_3}{288230376151711744}

assume(9*d3 - 37*d2 - (sym("6837214120977123")*d1)/sym("17592186044416") ==

0 \& 5*d1 + d2 - (sym("29199930463551635")*d3)/sym("288230376151711744")

==0)

simplify(d.' * HD * d)

ans =

-\frac{2978375417854639444717415773763525572929657058755772987855d_3^2}{31034215142363974018918116680222741123184445232972300288}
```

As well as the only solution to the system the zero vector. Point D thus indeed is a global maximum.

```
solve(d3==0,d)

ans = struct with fields:
    d1: 0
    d2: 0
    d3: 0
```

We can also get the function values for the corresponding x coordinates as a quick sanity check to find that Point B indeed has the minimum function value out of all points, while Point D has the overall largest value.

```
fA = double(subs(f, x, xA));
```

```
fB = double(subs(f, x, xB));
fC = double(subs(f, x, xC));
fD = double(subs(f, x, xD));
fvals = [fA; fB; fC; fD]
```

```
fvals = 4×1

10<sup>3</sup> ×

-0.0419

-0.0520

0.0175

2.2576
```

Problem 2

We try to optimize the following function defined $\mathbf{x} \in \mathbb{R}^2$,

$$f(\mathbf{x}) \triangleq x_1^2 + x_2^2 - x_3^2$$

s.t

$$h_1(\mathbf{x}) \triangleq 8x_1^2 + 24x_2 - 15x_3 \le 129$$

$$h_2(\mathbf{x}) \triangleq x_1^2 + 2x_2^2 + 4x_3^2 \ge 15$$

with $g_1(\mathbf{x})$ being reformulated to move the problem into standard form as

$$h_2(\mathbf{x}) \triangleq -x_1^2 - 2x_2^2 - 4x_3^2 \le -15$$

We then begin by again defining the functions and variables.

```
clear; clc; % clear all variables
% Define Variables
syms x1 x2 x3 mu1 mu2 real

x = [x1 x2 x3];
mu = [mu1 mu2];

xmu = [x mu];

% Define functions
syms f(x1, x2, x3)
syms h1(x1, x2, x3)
syms h2(x1, x2, x3)
syms h2(x1, x2, x3, mu1, mu2)

%% objective
f(x1, x2, x3) = x1^2 + x2^2 - x3^2; % define f
```

```
%% left side of constraints
h1(x1, x2, x3) = 8*x1^2 + 24*x2 - 15*x3;
h2(x1, x2, x3) = -x1^2 + -2*x2^2 -4*x3^2;

% right side of constraints
b1 = 129;
b2 = -15;
b = [b1, b2];

% define Lagrange Function:
L(x1, x2, x3, mu1, mu2) = f - mu1*(h1-b1) - mu2*(h2-b2)
```

```
L(x1, x2, x3, mu1, mu2) = \mu_2 (x_1^2 + 2x_2^2 + 4x_3^2 - 15) - \mu_1 (8x_1^2 + 24x_2 - 15x_3 - 129) + x_1^2 + x_2^2 - x_3^2
```

a) Find candidate Points for a local maxima

As per assignment definition we can assume all points to be regular, we proceed to finding canidate points for Local Maxima under NC criterion. We start by calculating the Gradient of the Lagrangian for x and the Hessian

We then set the ktt criterion by assuming both ktt variables must to be non-negative and solve with complementary slackness. We get a total of 8 candidate points out of this approach.

```
assume(mu1 >= 0 \& mu2 >= 0)
kkt = solve(gradxL == 0, mu1*(h1-b1) == 0, mu2*(h2-b2) == 0, xmu);
double([kkt.x1, kkt.x2, kkt.x3, kkt.mu1, kkt.mu2].')
ans = 5 \times 8
                           0
                                              0
                                                        0
   -3.5424
             3.5424
                                                            -3.6583
                                                                       3.6583
   0.9200
             0.9200
                           0
                                8.8205
                                                             1.5000
                                                                       1.5000
                                5.5128
                                         -1.9365
                                                   1.9365
                                                                       0.9375
   -0.4356
            -0.4356
                           0
                                                             0.9375
   0.3383
             0.3383
                                0.7350
                                                             0.1250
                                                                       0.1250
   1.7061
             1.7061
                           0
                                          0.2500
                                                   0.2500
```

The candidate points are stored seperately like in Problem 1.

```
xA = double([kkt.x1(1), kkt.x2(1), kkt.x3(1)]);
muA = double([kkt.mu1(1), kkt.mu2(1)]);

xB = double([kkt.x1(2), kkt.x2(2), kkt.x3(2)]);
muB = double([kkt.mu1(2), kkt.mu2(2)]);

xC = double([kkt.x1(3), kkt.x2(3), kkt.x3(3)]);
muC = double([kkt.mu1(3), kkt.mu2(3)]);
```

```
xD = double([kkt.x1(4), kkt.x2(4), kkt.x3(4)]);
muD = double([kkt.mu1(4), kkt.mu2(4)]);

xE = double([kkt.x1(5), kkt.x2(5), kkt.x3(5)]);
muE = double([kkt.mu1(5), kkt.mu2(5)]);

xF = double([kkt.x1(6), kkt.x2(6), kkt.x3(6)]);
muF = double([kkt.mu1(6), kkt.mu2(6)]);

xG = double([kkt.mu1(6), kkt.mu2(6)]);

xG = double([kkt.x1(7), kkt.x2(7), kkt.x3(7)]);
muG = double([kkt.mu1(7), kkt.mu2(7)]);

xH = double([kkt.x1(8), kkt.x2(8), kkt.x3(8)]);
muH = double([kkt.mu1(8), kkt.mu2(8)]);
```

We then have to check the feasibility of the candidate points by introducing the x values of the candidate points into the constraints and check if they are fullfilled. Assuming very small values equal to zero, we yield only Point C unfeasable with a non-negative value (e.g. not fullfilling h2).

```
double(subs([h1 - b1, h2 - b2], x, xA))
ans = 1 \times 2
10^{-15} ×
   0.5331
              0.0042
double(subs([h1 - b1, h2 - b2], x, xB))
ans = 1 \times 2
10^{-15} ×
              0.0042
    0.5331
double(subs([h1 - b1, h2 - b2], x, xC))
ans = 1 \times 2
  -129
          15
double(subs([h1 - b1, h2 - b2], x, xD))
ans = 1 \times 2
         0 -262,1677
double(subs([h1 - b1, h2 - b2], x, xE))
ans = 1 \times 2
  -99.9526
                   0
double(subs([h1 - b1, h2 - b2], x, xF))
ans = 1 \times 2
                   0
-158.0474
double(subs([h1 - b1, h2 - b2], x, xG))
```

```
ans = 1 \times 2

0 - 6.3984

double(subs([h1 - b1, h2 - b2], x, xH))

ans = 1 \times 2

0 - 6.3984
```

b) Evaluate 2nd order Conditions to Evaluate for local or global maximum

With all points except Point C identified as feasible, we continue with evaluating which candidate points correspond to a local or global maximum. First, we set up the Hessian and notice its indipendence of x, which will give us later insights into the globality of maxima.

```
H = hessian(L, x)

H(x1, x2, x3, mu1, mu2) =

\begin{pmatrix} 2\mu_2 - 16\mu_1 + 2 & 0 & 0 \\ 0 & 4\mu_2 + 2 & 0 \\ 0 & 0 & 8\mu_2 - 2 \end{pmatrix}
```

We further define the gradients of the Constraints.

Point A

syms d1 d2 d3 real d = [d1 d2 d3].';

The Hessian of point A is positive semi-definite implying a potential minimum. As we are only interested in Maximum, we do not pursue the candidate further.

```
HA = subs(H, mu, muA);
double(eig(HA))
```

ans = 3×1

```
8.8242
11.6485
```

Point B

Like for Point A, the Hessian of point B is positive semi-definite implying a potential minimum. As we are only interested in Maximum, we again do not pursue the candidate further.

Point C

As point C is not feasible (shown in part a above), we do not investigate.

Point D

The Hessian of Point D is indefinite, giving a potential local optimum.

```
HD = subs(H, mu, muD);
double(eig(HD))
ans = 3×1
-9.7607
-2.0000
2.0000
```

We thus apply a tangent direction analysis

```
assume(d,'clear');

subs(gradh1, x, xE).' * d

ans(x1, x2, x3) = 24 d_2 - 15 d_3

subs(gradh2, x, xE).' * d

ans(x1, x2, x3) = 4 \sqrt{15} d_3
```

and find the gradient to be negative in all directions, implying a local maximum.

```
assume(24*d2 - 15*d3 == 0 & 4*sqrt(sym(15))*d3 ==0) simplify(d.' * HD * d) ans(x1, x2, x3, mu1, mu2) = -\frac{1142 d_1^2}{117}
```

With the only solution to the system the zero vector, the point thus fulfills the SC-2 condition for a Local Maximum.

```
solve(d3==0,d)

ans = struct with fields:
    d1: 0
    d2: 0
    d3: 0
```

Point E

The Hessian of candidate point E is positive semi-definite implies a potential minimum. As we are only interested in maxima, we again do not pursue the candidate further.

Point F

The Hessian of candidate point F is positive semi-definite implies a potential minimum. As we are only interested in maxima, we again do not pursue the candidate further.

Point G

The Hessian of candidate point G is indefinite, thus potentially giving a local optima.

We thus apply a tangent direction analysis

```
assume(d,'clear');
```

subs(gradh1, x, xG).' * d

ans(x1, x2, x3) =
$$24 d_2 - 15 d_3 - \sqrt{2} \sqrt{1713} d_1$$

subs(gradh2, x, xG).' * d

ans (x1, x2, x3) =
$$\frac{\sqrt{2} \sqrt{1713} d_1}{8} - \frac{15 d_3}{2} - 6 d_2$$

and find the gradient to be positive in all directions, implying a local minimum. As we are only searching for maxima, candidate point G can thus be discarded.

```
assume(24*d2 - 15*d3 - sqrt(sym(2))*sqrt(sym(1713))*d1 == 0 & (sqrt(sym(2))*sqrt(sym(1713))*d1)/8 - (15*d3)/2 - 6*d2 == 0) simplify(d.' * HG * d) 

ans(x1, x2, x3, mu1, mu2) = <math>\frac{561 d_3^2}{32}
```

Point H

Like for pointG, the Hessian of candidate point G is indefinite, thus potentially giving a local optima.

We thus apply a tangent direction analysis

```
assume(d,'clear');
subs(gradh1, x, xH).' * d
```

ans(x1, x2, x3) =
$$24 d_2 - 15 d_3 + \sqrt{2} \sqrt{1713} d_1$$

ans (x1, x2, x3) =

$$-6 d_2 - \frac{15 d_3}{2} - \frac{\sqrt{2} \sqrt{1713} d_1}{8}$$

and find the gradient to be positive in all directions, implying a local minimum. As we are only searching for maxima, candidate point H like candidate point G previously, can thus be discarded.

```
assume(24*d2 - 15*d3 + sqrt(sym(2))*sqrt(sym(1713))*d1 == 0 & - 6*d2 - (15*d3)/2 - (sqrt(sym(2))*sqrt(sym(1713))*d1)/8 == 0)
```

```
simplify(d.' * HH * d)

ans(x1, x2, x3, mu1, mu2) = \frac{561 d_3^2}{32}
```

Conclusion

From all 8 candidate points, we thus conclude only Point D to fullfill the NC2 and SC2 Local Maxima Criteria. Point D's function value can be computed as shown below and can be later used to be compared with the gurbi python result.

```
fD = double(subs(f, x, xD))
fD =
47.4103
```

Part 2: Solving via Gurobi in Python

In the following section, Problems 1 and 2 are now solved using Gurobi in Python.

Problem 1

In problem 1, we are serching for optima of the objective function

$$f(\mathbf{x}) = x_1^2 + x_2^2 - x_3^2,$$

s.t.

$$8x_1^2 + 24x_2 - 15x_3 \leq 129$$
 $x_1^2 + 2x_2^2 + 4x_3^2 \geq 15.$

We begin with setting up the Variables and Constraints of the Problem in gurobipy.

```
In [10]: from gurobipy import Model, GRB

model1 = Model('prob1')

# Define the variables
x1 = model1.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x1")
x2 = model1.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x2")
x3 = model1.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x3")

#add constraints
model1.addConstr(2 * x1 ** 2 - 37 * x2 + 9 * x3 == 18, "c1")
model1.addConstr(5 * x1 + x2 + 5 * x3 ** 2 == 24, "c2")
```

Out[10]: <gurobi.QConstr Not Yet Added>

Then we first define the objective function with the goal to maximize, run the solver and print the results. Gurobi, looking for the global optimum finds the same point as found in the matlab analysis as candidate point D.

```
In [11]: # define objective for maximization
model1.setObjective(3*x1 + 5*x2 - 3*x3**2, GRB.MAXIMIZE)

# solve
model1.setParam('OutputFlag', 0)
model1.optimize()

# print results
for v in model1.getVars():
```

```
print(f"{v.varName}: {v.x}")
print(f"Optimal objective value: {model1.objVal}")
```

x1: -97.16265952910427 x2: 509.8127734171107 x3: -0.010244122590746783

Optimal objective value: 2257.5755736720976

Likewise, the global minimum is found corresponding to candidate Point B from the Matlab analysis.

```
In [12]: # define objective for maximization
model1.setObjective(3*x1 + 5*x2 - 3*x3**2, GRB.MINIMIZE)

# solve
model1.optimize()

# print results
for v in model1.getVars():
    print(f"{v.varName}: {v.x}")
print(f"Optimal objective value: {model1.objVal}")
```

x1: -10.14600494474171 x2: 4.164109941389492 x3: -3.756751649559144 Optimal objective value: -51.95701399667372

Overall, as Gurobi attempts to find global optima, we can only compare these meaning that analysis beyond taken the result is dificult. This might for example also be the case when multiple global optima exist, of which we might not be aware when using Gurobi.

Problem 2

In problem 2, our aim is to maximize the following function.

$$f(\mathbf{x}) = x_1^2 + x_2^2 - x_3^2,$$

s.t.

$$8x_1^2 + 24x_2 - 15x_3 \le 129$$

$$x_1^2 + 2x_2^2 + 4x_3^2 \ge 15.$$

where as in the previous section, we reformulate the second constraint as

$$-x_1^2 - 2x_2^2 - 4x_3^2 \le -15$$

to make sure that the optimization is in standard form for maximization. We then define the Variables, Objective function and Constraints in Gurobi and run the solver. When looking at the results the solver outputs, we find the variables and function value to be extremely large and the solver to be giving a

warning to the Problem being unbounded.

```
In [ ]: from gurobipy import Model, GRB
        model2 = Model('prob2')
        # Define the variables
        x1 = model2.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x1")
        x2 = model2.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x2")
        x3 = model2.addVar(lb = -GRB.INFINITY, ub= GRB.INFINITY, name="x3")
        # define objective
        model2.set0bjective(x1**2 + x2**2 - x3**2, GRB.MAXIMIZE)
        #add constraints
        model2.addConstr(8 * x1**2 + 24 * x2 - 15 * x3 <= 129, "c2")
        model2.addConstr(-x1**2 - 2*x2**2 - 4*x3**2 <= -15, "c1")
        # solve
        model2.optimize()
        # print results
        for v in model2.getVars():
            print(f"{v.varName}: {v.x}")
        print(f"Optimal objective value: {model2.objVal}")
       Gurobi Optimizer version 12.0.1 build v12.0.1rc0 (mac64[x86] - Darwi
       n 24.3.0 24D81)
       CPU model: Intel(R) Core(TM) i7-9750H CPU @ 2.60GHz
       Thread count: 6 physical cores, 12 logical processors, using up to 1
       2 threads
       Optimize a model with 0 rows, 3 columns and 0 nonzeros
       Model fingerprint: 0x2382531e
       Model has 3 quadratic objective terms
       Model has 2 quadratic constraints
       Coefficient statistics:
       CPU model: Intel(R) Core(TM) i7-9750H CPU @ 2.60GHz
       Thread count: 6 physical cores, 12 logical processors, using up to 1
       2 threads
       Optimize a model with 0 rows, 3 columns and 0 nonzeros
       Model fingerprint: 0x2382531e
       Model has 3 quadratic objective terms
       Model has 2 quadratic constraints
       Coefficient statistics:
                          [0e+00, 0e+00]
         Matrix range
                          [1e+00, 8e+00]
         QMatrix range
         QLMatrix range [2e+01, 2e+01]
         Objective range [0e+00, 0e+00]
         QObjective range [2e+00, 2e+00]
                          [0e+00, 0e+00]
         Bounds range
         RHS range
                          [0e+00, 0e+00]
                          [2e+01, 1e+02]
         QRHS range
```

Continuous model is non-convex -- solving as a MIP

Presolve time: 0.00s

Presolved: 10 rows, 8 columns, 24 nonzeros Presolved model has 3 bilinear constraint(s)

Warning: Model contains variables with very large bounds participati

ng

in product terms.

Presolve was not able to compute smaller bounds for these v ariables.

Consider bounding these variables or reformulating the mode $\ensuremath{\text{l.}}$

Variable types: 8 continuous, 0 integer (0 binary) Found heuristic solution: objective 47.4102564

Root relaxation: unbounded, 7 iterations, 0.00 seconds (0.00 work un its)

Nodes		Current Node			Objectiv			unds	1		
Work Expl Unexpl ode Time		expl	Obj	Depth	IntI	nf I	ncumbent	Bes	tBd	Gap	It/N
	0	0	postpor	ned	0	4	7.41026		_	_	_
0s	0	0	postpor	ned	0	4	7.41026		_	_	_
0s	0	2	postpor	ned	0	4	7.41026		_	_	_
0s * 0s *	3	6			2	62500	0.0000		_	_	4.7
	8	8			3	75000	0.0000		_	_	3.1
0s *	9	8			3	11250	00.0000		_	_	2.8
0s *	13	12			4	12500	00.0000		_	_	2.8
0s *	19	12			5	22500	00.0000		_	_	1.9
0s *	21	12			6	42500	00.0000		_	_	1.7
0s *	26	12			6	81250	00.0000		_	_	1.4
0s *	40	14			7	82500	00.0000		_	_	0.9
0s *	42	14			8		000e+07		_	_	0.9
0s *	44	14			9		000e+07		_	_	0.8
0s *	49	14			9		500e+07		_	_	0.8
0s *	67	26		,	10		000e+07		_	_	0.6
0s									_	_	
0s *	69	26		<u> </u>	11	1.282	500e+08		_	-	0.5

0 -							
0s *	74	26	11	2.561250e+08	-	-	0.5
0s *	106	40	12	2.562500e+08	-	-	0.4
0s *	108	40	13	5.122500e+08	-	-	0.4
0s * 0s	110	40	14	1.024250e+09	-	-	0.4
* 0s	112	40	15	2.048250e+09	_	_	0.4
* 0s	114	40	16	4.096250e+09	-	-	0.4
* 0s	149	40	19	4.098000e+09	-	-	0.4
* 0s	165	40	19	8.193000e+09	-	-	0.3
* 0s	193	38	24	8.224000e+09	-	-	0.3
* 0s	195	38	25	1.641600e+10	-	-	0.3
* 0s	230	38	22	3.277000e+10	-	-	0.3
* 0s	232	38	23	6.553800e+10	-	-	0.3
* 0s	234	38	24	1.310740e+11	-	-	0.3
* 0s	236	38	25	2.621460e+11	-	-	0.3
* 0s	278	44	29	2.621760e+11	-	-	0.2
* 0s	280	44	30	5.243200e+11	-	-	0.2
* 0s	282	44	31	1.048608e+12	-	-	0.2
* 0s	284	44	32	2.097184e+12	-	-	0.2
	359	44	33	2.097216e+12	-	-	0.3
	361	44	33	4.194336e+12	-	-	0.3
	363	44	34	8.388640e+12	-	-	0.3
* 0s	365	44	35	1.677725e+13	-	-	0.2
* 0s	367	44	36	3.355446e+13	-	-	0.2
* 0s	369	44	37	6.710890e+13	-	-	0.2
H 0s	371	44		4.551109e+14	-	-	0.2
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%<l< td=""><td>547</td><td>94</td><td>44</td><td>5.113881e+14</td><td>-</td><td>-</td><td>0.2</td></l<>	547	94	44	5.113881e+14	-	-	0.2
	592	94	42	5.368710e+14	-	-	0.2
*	749	66	45	5.368719e+14	_	_	0.3

```
0s
H 1017 46 6.710886e+19 - - 0.2
0s
```

Explored 2249 nodes (235 simplex iterations) in 0.16 seconds (0.01 w ork units)

Thread count was 12 (of 12 available processors)

Solution count 10: 6.71089e+19 5.36872e+14 5.36871e+14 ... 2.56125e+ 08

Optimal solution found (tolerance 1.00e-04) Best objective 6.710886188749e+19, best bound 6.710886188749e+19, ga p 0.0000%

x1: -32000.0

x2: -8191999871.0

x3: 0.0

Optimal objective value: 6.710886188748802e+19

Looking at the problem again, we notice that the Porblem is indeed unboundes, with $x_1 = 0$, $x_2 = -\infty$, $x_3 = 0$ yielding $f(x) = \infty$.

As Gurboi searches only for a single global optima, algorithms like gradient ascent will move to arbitrarily high values for unbounded problems. In the output of the Gurobi solver we even see how the algorithm initially finds the same local maximum as we did with a function value of 47.4 before the runaway occours. The approach taken in MATLAB with the conditions used to identify optima do not yield the same arbitrarily high values as they are limited to fininding saddle points or maxima/minima with gradients equal to zero. Significantly different results in both approaches are thus not unexpected for an unbounded problem.

The Optimization Problem should thus be reconsidered as in its current unbounded form a objective function $f(x)=\infty$ is possible. Overall this is a good example on why black-box solvers need to be used with caution and a good understanding of their limitations, while in the meantime, the approach taken in the matlab section did not give any warnings about the unbounded nature of the problem and might have remainded unnoticed if we had not compared the results to the Gurobi Results. Thus, overall this shows how both approaches have strengths and weaknesses of which one should be aware when applying them to problems.