

Optimization and Algorithms Project

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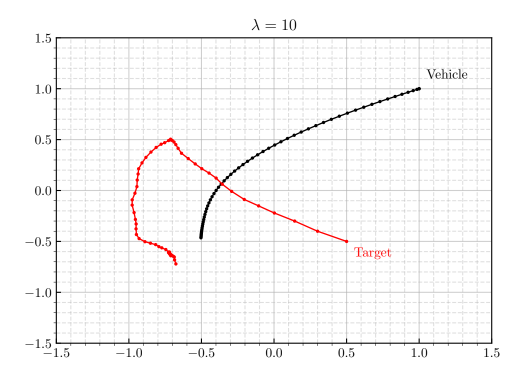
Group 8

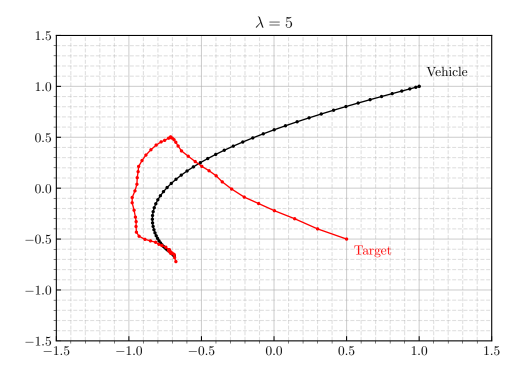
 $2022/2023 - 1^{\underline{0}}$ Semester, P1

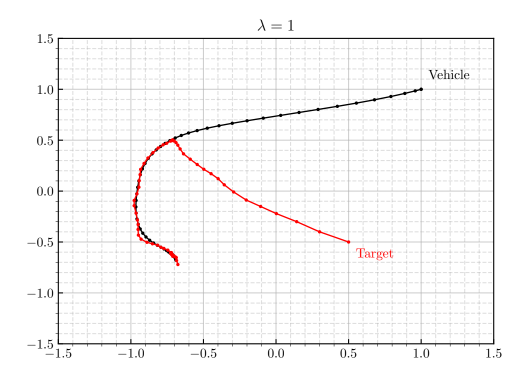
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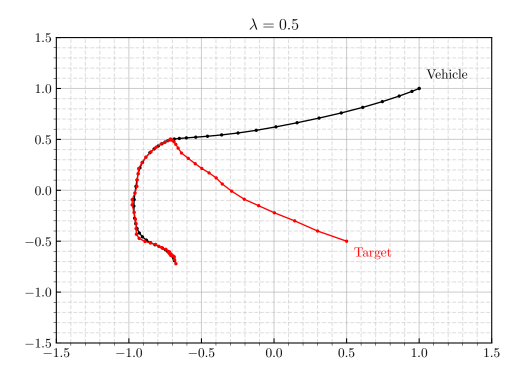
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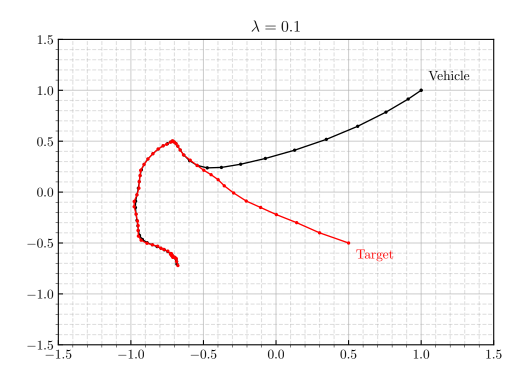
1 Task 1

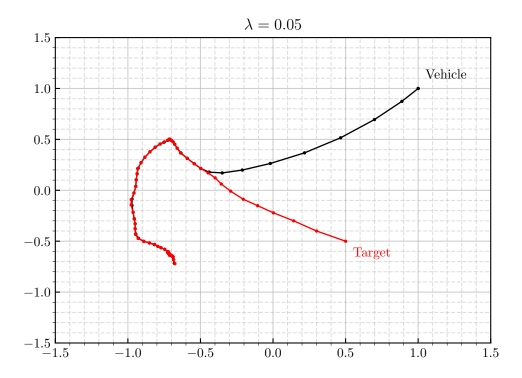


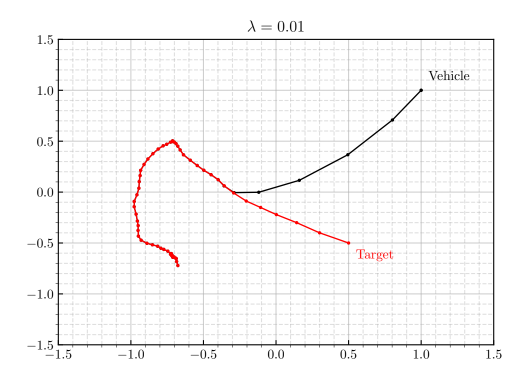


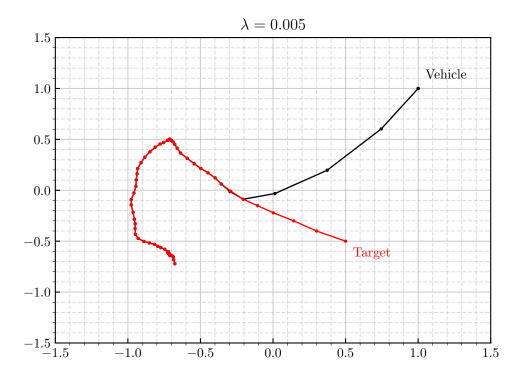


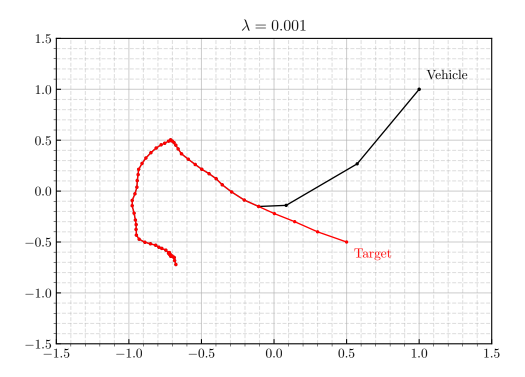


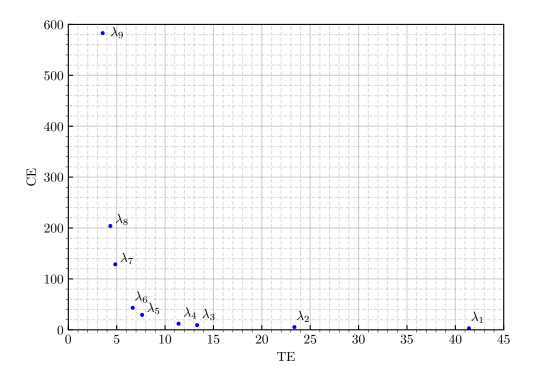












Upon analyzing the plots above, one concludes that a decrease in the parameter λ of the optimization problem yields a solution x^* to the correspoding optimization problem such that:

1. the resulting vehicle trajectory is overall less dissimilar to that of the target (when it comes to proximity between positions in the two trajectores associated with the same time instant).

2. the value of the resulting Tracking Effort (TE) decreases, while the corresponding Control Error (CE) registers an increase.

In order to give a rationale for these observations, notice that, for a given value of (x, u) = (x(1), ..., x(T), u(1), ..., u(T-1)), the cost function of the optimization problem can be written as:

$$f(x, u) = TE(x, u) + \lambda CE(x, u)$$

As such, we can argue that:

- a decrease in λ diminishes the importance of the parcel $\lambda \text{CE}(x, u)$ relative to that of TE(x, u) in the objective function. Hence, bigger decreases in the cost function are more easily attained by lowering the TE instead of the CE, explaining the lower value for the TE that is obtained at an optimal solution. Furthermore, since the parcel TE pertains to the overall proximity of the positions of the target and the vehicle's trajectories at each instant t, it also follows that these trajectories tend become similar with the shrinkage of λ .
- Conversely, an increase in λ diminishes the importance of the parcel TE(x,u) relative to that of $\lambda\text{CE}(x,u)$ in the objective function, resulting in a lower value for the CE at an optimal solution, following an analogous reasoning to the one above. Moreover, we have that lower values for the CE result in lower norms for u and, consequently, for u(t) (t=1,...,T-1). This, together with the relation

$$x(t+1) = Ax(t) + Bu(t)$$

present in the constraints, explains the fact that changes in the state x also tend to be smaller in norm. Therefore, a lesser degree of similarity between the trajectories is attained, given that the target and the vehicle start at different positions and that the process of reaching the same position at a given instant in time is hindered.

2 Task 2

Let (x_a, u_a) and (x_b, u_b) denote some minimizers obtained after solving the given optimization problem for $\lambda = \lambda_a$ and $\lambda = \lambda_b$, respectively. Let $\mathrm{TE}(x, u)$ and $\mathrm{CE}(x, u)$ denote the Tracking Error and Control Effort for a given value of (x, u) = (x(1), ..., x(T), u(1), ..., u(T-1)), respectively. Then, suppose that $\mathrm{TE}(x_a, u_a) \leq \mathrm{TE}(x_b, u_b)$.

Since (x_b, u_b) minimizes the cost function for $\lambda = \lambda_b$, it follows that:

$$TE(x_b, u_b) + \lambda_b CE(x_b, u_b) \le TE(x_a, u_a) + \lambda_b CE(x_a, u_a)$$
(1)

$$\leq TE(x_b, u_b) + \lambda_b CE(x_a, u_a)$$
 (2)

where we used the hypothesis that $TE(x_a, u_a) \leq TE(x_b, u_b)$ do derive (2) from (1). In particular, we have that:

$$TE(x_b, u_b) + \lambda_b CE(x_b, u_b) \le TE(x_b, u_b) + \lambda_b CE(x_a, u_a)$$

$$\Leftrightarrow \lambda_b CE(x_b, u_b) \le \lambda_b CE(x_a, u_a)$$

$$\Leftrightarrow CE(x_b, u_b) \le CE(x_a, u_a)$$

with the last inequality coming from the fact that $\lambda_b > 0$. We have thus proven the desired result.

3 Task 3

To prove that the problem has a unique solution we begin by convert it to an unconstrained optimization problem. By solving the recurrence relation in the constraints we get:

$$x(t) = Ax(t-1) + Bu(t-1) \Leftrightarrow$$

$$\Leftrightarrow x(t) = A^{2}x(t-2) + ABu(t-2) + Bu(t-1) \Leftrightarrow$$

$$\vdots$$

$$\Leftrightarrow x(t) = A^{(t-1)}x_{\text{initial}} + \sum_{i=1}^{t-1} A^{(i-1)}Bu(i)$$

This closed form can be confirmed using induction in t. The induction basis (t = 1) is trivially verified (considering that a summation whose lower limit exceeds its upper limit evaluates to zero):

$$x(1) = A^{0}x(1) = A^{0}x_{\text{initial}} + \sum_{i=1}^{0} A^{(i-1)}Bu(i)$$
$$= A^{(1-1)}x_{\text{initial}} + \sum_{i=1}^{1-1} A^{(i-1)}Bu(i)$$

For the induction step, we have:

$$\begin{split} x(t+1) &= Ax(t) + Bu(t) \\ &= A\left(A^{(t-1)}x_{\text{initial}} + \sum_{i=1}^{t-1}A^{(i-1)}Bu(i)\right) + Bu(t) \\ &= A^{((t+1)-1)}x_{\text{initial}} + \sum_{i=1}^{t-1}A^{(i+1-1)}Bu(i) + Bu(t) \\ &= A^{((t+1)-1)}x_{\text{initial}} + \sum_{i=2}^{(t+1)-1}A^{(i-1)}Bu(i) + A^{(1-1)}Bu(t) \\ &= A^{((t+1)-1)}x_{\text{initial}} + \sum_{i=1}^{(t+1)-1}A^{(i-1)}Bu(i) \end{split}$$

Plugging this into the objective function we now get an unconstrained version of the original problem:

minimize
$$\underbrace{\sum_{t=1}^{T} ||E(A^{(t-1)}x_{\text{initial}} + \sum_{i=1}^{t-1} A^{(i-1)}Bu(i)) - q(t)||_{\infty} + \lambda \sum_{t=1}^{T-1} ||u(t)||_{2}^{2}}_{\phi(u)}$$

Consider now the following decomposition for the function ϕ :

$$\phi(u) = \sum_{t=1}^{T} g_t(u) + h(u)$$

where

$$g_t(u) = ||E(A^{(t-1)}x_{\text{initial}} + \sum_{i=1}^{t-1} A^{(i-1)}Bu(i)) - q(t)||_{\infty}$$

$$h(u) = \lambda \sum_{t=1}^{T-1} ||u(t)||_2^2 = \lambda \left(u_1^2(1) + u_2^2(1) + \dots + u_1^2(T-1) + u_2^2(T-1)\right)$$

$$= \lambda ||u||_2^2 = u^T(\lambda I_2)u$$

Clearly, h is a strongly convex function, since it is a quadratic function where the matrix associated with the quadratic form present in its expression (λI_2) is positive definite, since all its eigenvalues are λ and $\lambda > 0$.

On another hand, for t = 1, ..., T, g_t can be re-written as:

$$g_{t}(u) = \left\| \sum_{i=1}^{t-1} EA^{(i-1)}Bu(i) + EA^{(t-1)}x_{\text{initial}} - q(t) \right\|_{\infty}$$

$$= \left\| \underbrace{\left[EB \quad EAB \quad EA^{2}B \quad \dots \quad EA^{(t-2)}B \right]}_{\mathcal{A}} \left[\begin{array}{c} u(1) \\ u(2) \\ u(3) \\ \dots \\ u(T-1) \end{array} \right] + \underbrace{EA^{(t-1)}x_{\text{initial}} - q(t)}_{\beta} \right\|_{\infty}$$

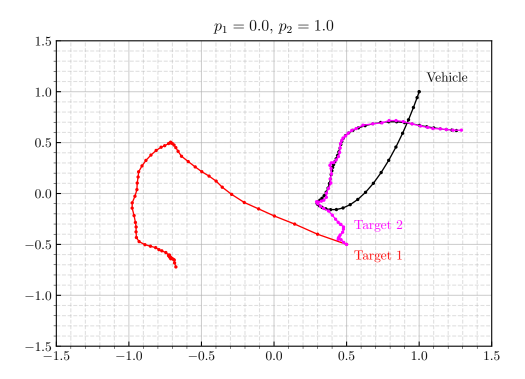
$$= \|\mathcal{A}u + \beta\|_{\infty} = (N \circ T)(u)$$

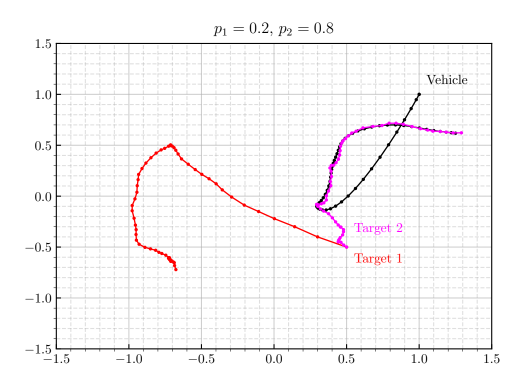
where $T(u) = Au + \beta$ and $N(z) = ||z||_{\infty}$.

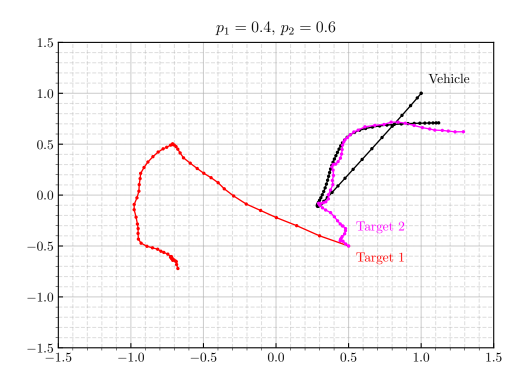
Since N is a convex function (it is a norm) and T is an affine map, it follows that $g_t(u)$ is a convex function. Moreover, $\sum_{t=1}^{T} g_t(u)$ is also a convex function, since it is a conic combination of convex functions.

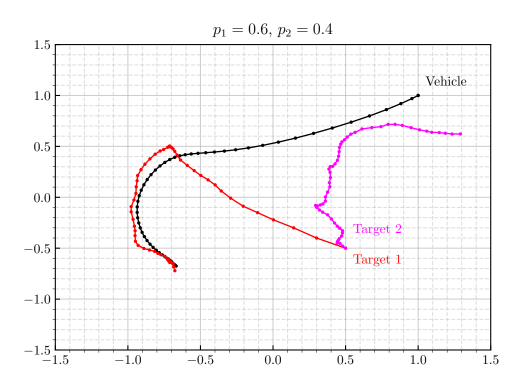
In conclusion, the cost function is the sum of a convex function $(\sum_{t=1}^{T} g_t(u))$ with a strongly convex function (h(u)), so it's itself a strongly convex function, thereby proving it has a unique global minimizer and so the optimization problem has a unique solution.

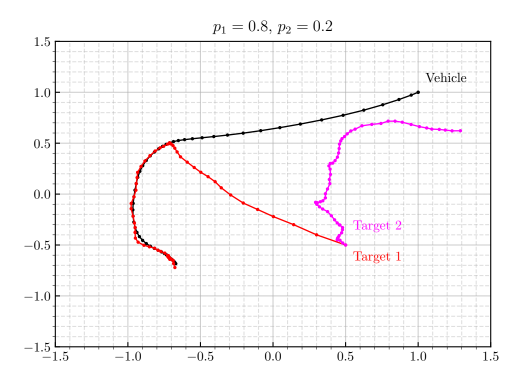
4 Task 4

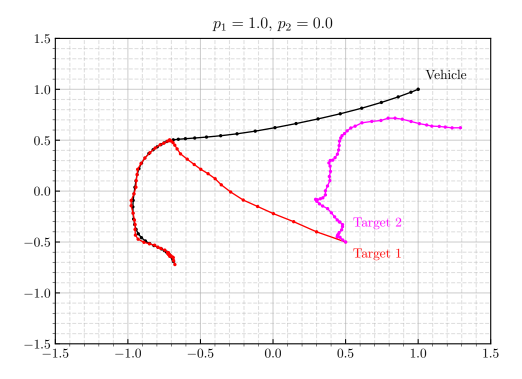












From the results, we can see that an increase in p_i yields an increase in proximity to the trajectory of the vehicle i ($i \in \{1, 2\}$) in the sense that, for each time instant, the corresponding

position becomes less distant (in this case, according to l_{∞} distance) to the position of the trajectory of vehicle i in the same instant. Moreover, we observe that this overall proximity is more substantial when it is relative to the trajectory of the vehicle associated with the highest prior probability.

Noting that the cost function can be written as:

$$f(x, u) = p_1 TE_1(x, u) + p_2 TE_2(x, u) + \lambda CE(x, u)$$

we see that, for a fixed lambda, if p_i increases, the parcel $p_i TE_i(x, u)$ gains more relative importance in the cost function. As such, bigger decreases in the cost function can be more easily attained by lowering $TE_i(x, u)$. Consequently, the solution (x^*, u^*) yields a lower value of $TE_i(x^*, u^*)$, and so the resulting trajectory will tend to become overall closer to the one of target i. In particular, if $p_i > p_j$, then $TE_i(x^*, u^*) >= TE_j(x^*, u^*)$ and the vehicles trajectory will be more similar to that of vehicle i.

5 Task 5

Given the current problem formulation, we have that the cost function can be written as:

$$f(x_1, u_1, x_2, u_2) = f_1(x_1, u_1) + f_2(x_2, u_2)$$

where

$$f_k(x_k, u_k) = p_k \left(\sum_{t=1}^{T} ||Ex_k(t) - q_k(t)||_{\infty} + \lambda \sum_{t=1}^{T-1} ||u_k(t)||_2^2 \right)$$

with $k \in \{1, 2\}$. Given that the set of constraints can be broken into two sets, each one pertaining to disjoint sets of variables (namely $\{x_1, u_1\}$ and $\{x_2, u_2\}$) and that $p_k \geq 0$ we conclude that (x_1, u_1) and (x_2, u_2) can be obtained by solving two independent optimization problems, each one of the form:

minimize
$$\sum_{t=1}^{T} ||Ex_k(t) - q_k(t)||_{\infty} + \lambda \sum_{t=1}^{T-1} ||u_k(t)||_2^2$$
s.t. $x_k(1) = x_{\text{initial}}$

$$x_k(t+1) = Ax_k(t) + Bu_k(t)$$

where $k \in \{1, 2\}$. With that being said, we would be obtaining two independent solutions for the problem discussed in Tasks 1, 2 and 3. In turn, these two trajectories would only coincide at the initial instant but would tendentially become closer to the target associated with the correspoding problem. Hence, this formulation is completely agnostic to the fact that, until the target is made known at t = 35, the trajectories must be exactly the same.

6 Task 6

The following constraint solves the questions raised in the previous task:

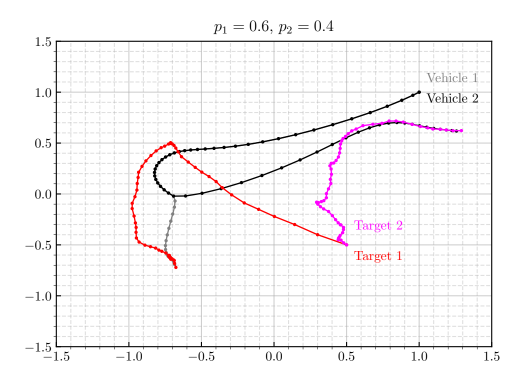
$$u_1(t) = u_2(t), \quad 1 \le t \le 34$$
 (3)

Note that x_1 and x_2 become equal (for $1 \le t \le 34$), given these constraints together with (3):

$$x_1(t+1) = Ax_1(t) + Bu_1(t), \quad 1 \le t \le T - 1$$

 $x_2(t+1) = Ax_2(t) + Bu_2(t), \quad 1 \le t \le T - 1$

7 Task 7

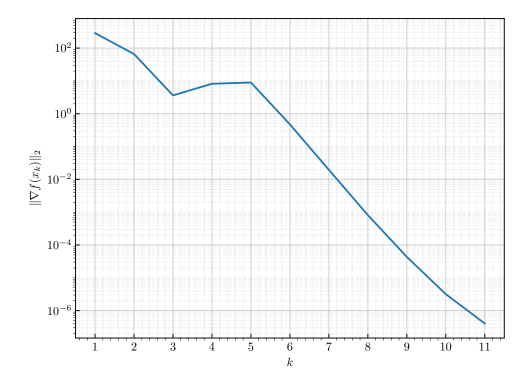


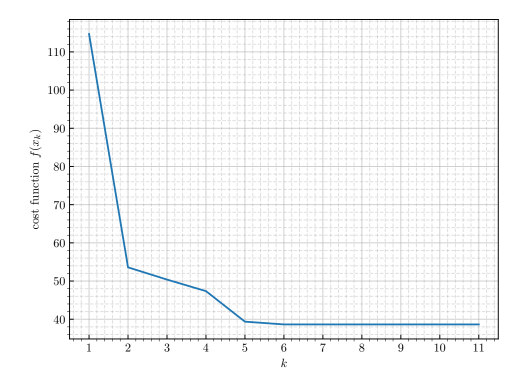
8 Task 8

Final estimates of p and v:

$$p^* = \begin{bmatrix} 1.77002952 \\ -0.92169453 \end{bmatrix} \qquad v^* = \begin{bmatrix} -0.95187589 \\ 1.49529891 \end{bmatrix}$$

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Derivation of the gradients

In order to apply the Levenberg-Marquardt method, we must write the cost function as a sum of squares of some other functions. To do that, we note that:

$$f(p,v) = \sum_{t \in \mathcal{T}} \sum_{i=1}^{2} (g_{t,i}(p,v))^2$$

where $g_{t,i}(p,v) = ||(p+tv) - s_i||_2 - r_i(t)$. Since in iteration (k+1) we solve:

$$\underset{p,v}{\text{minimize}} \left\| A \begin{bmatrix} p \\ v \end{bmatrix} - b \right\|^2$$

where

$$A = \begin{bmatrix} \nabla_{(p,v)} g_{t_{1},1}(p_{k},v_{k})^{T} \\ \nabla_{(p,v)} g_{t_{1},2}(p_{k},v_{k})^{T} \\ \dots \\ \nabla_{(p,v)} g_{t_{|\mathcal{T}|},1}(p_{k},v_{k})^{T} \end{bmatrix} \qquad b = \begin{bmatrix} \nabla_{(p,v)} g_{t_{1},1}(p_{k},v_{k})^{T} \left[p_{k},v_{k}\right]^{T} - g_{t_{1},1}(p_{k},v_{k}) \\ \nabla_{(p,v)} g_{t_{1},2}(p_{k},v_{k})^{T} \left[p_{k},v_{k}\right]^{T} - g_{t_{1},2}(p_{k},v_{k}) \\ \dots \\ \nabla_{(p,v)} g_{t_{|\mathcal{T}|},1}(p_{k},v_{k})^{T} \left[p_{k},v_{k}\right]^{T} - g_{t_{|\mathcal{T}|},1}(p_{k},v_{k}) \\ \nabla_{(p,v)} g_{t_{|\mathcal{T}|},1}(p_{k},v_{k})^{T} \left[p_{k},v_{k}\right]^{T} - g_{t_{|\mathcal{T}|},1}(p_{k},v_{k}) \\ \nabla_{(p,v)} g_{t_{|\mathcal{T}|},2}(p_{k},v_{k})^{T} \left[p_{k},v_{k}\right]^{T} - g_{t_{|\mathcal{T}|},2}(p_{k},v_{k}) \end{bmatrix}$$

we must compute the gradients $\nabla_{(p,v)}g_{t,i}(p,v)$, for $t \in \mathcal{T}$ and $i \in 1, 2$. For that purpose, we write $g_{t,i}$ as a composition of functions:

$$g_{t,i}(p,v) = h_{t,i}^{(3)}(h_{t,i}^{(2)}(h_{t,i}^{(1)}(p,v)))$$

where

$$h_{t,i}^{(1)}(p,v) = (p+tv) - s_i, \quad p,v \in \mathbb{R}^2$$

$$h_{t,i}^{(2)}(z) = ||z||_2, \quad z \in \mathbb{R}^2$$

$$h_{t,i}^{(3)}(u) = u - r_i(t), \quad u \in \mathbb{R}$$

and proceed to apply the chain rule:

$$\begin{split} \nabla_{(p,v)}g_{t,i}(p,v) &= \nabla_{(p,v)}h_{t,i}^{(1)}(p,v) \, \nabla_z h_{t,i}^{(2)}(h_{t,i}^{(1)}(p,v)) \, \nabla_u h_{t,i}^{(3)}(h_{t,i}^{(2)}(h_{t,i}^{(1)}(p,v))) \\ &= \nabla_{(p,v)}((p+tv)-s_i) \, \nabla_z(\|z\|_2) \bigg|_{z=(p+tv)-s_i} \, \nabla_u(u-r_i(t)) \bigg|_{u=\|(p+tv)-s_i\|_2} \\ &= \left[\frac{I_2}{tI_2} \right] \left(\frac{z}{\|z\|_2} \right) \bigg|_{z=(p+tv)-s_i} \cdot 1 \\ &= \left[\frac{I_2}{tI_2} \right] \frac{(p+tv)-s_i}{\|(p+tv)-s_i\|_2} \end{split}$$

where I_2 denotes the 2×2 identity matrix. Furthermore, we also have to calculate $\nabla_{(p,v)} f(p,v)$ to evaluate the stopping condition $\|\nabla_{(p,v)} f(p,v)\| < \epsilon$:

$$\nabla_{(p,v)} f(p,v) = \sum_{t \in \mathcal{T}} \sum_{i=1}^{2} \nabla_{(p,v)} (g_{t,i}(p,v))^{2}$$

$$= \sum_{t \in \mathcal{T}} \sum_{i=1}^{2} 2g_{t,i}(p,v) \nabla_{(p,v)} (g_{t,i}(p,v))$$

$$= \sum_{t \in \mathcal{T}} \sum_{i=1}^{2} 2(\|(p+tv) - s_{i}\|_{2} - r_{i}(t)) \left[I_{2} \right] \frac{(p+tv) - s_{i}}{\|(p+tv) - s_{i}\|_{2}}$$

Appendices

A Task 1 Code

```
#%%
import cvxpy as cp
import numpy as np
from scipy.io import loadmat
import matplotlib.pyplot as plt
import matplotlib
# use tex fonts
plt.rcParams.update({
    "text.usetex": True,
    "font.family": "serif",
"font.serif": "Computer_Modern",
})
# Optimization problem constants
q1 = loadmat('../inputs/target_1.mat')["target"].T
T = q1.shape[0]
x_0 = np.array([1, 1, 0, 0])
E = np.array([ [1, 0, 0, 0], [0, 1, 0, 0]])
lambs = [10, 5, 1, 0.5, 0.1, 0.05, 0.01, 0.005, 0.001]
# Optimization problem variables
x = cp. Variable ((T, 4))
u = cp. Variable((T - 1, 2))
# Optimization problem constraints
TE = 0
CE = 0
constr = [x[0] = x_0]
for t in range (T-1):
    TE \leftarrow cp.norm(E \otimes x[t] - q1[t], 'inf')
    CE += cp.sum\_squares(u[t])
    constr += [x[t + 1] == A @ x[t] + B @ u[t]]
TE += cp.norm(E @ x[T - 1] - q1[T - 1], "inf")
# Record values for TE and CE for each lambda parameter value
TEs = []
CEs = []
# Solve problem for each lambda value and plot obtained trajectory
for i in range (len (lambs)):
    objective = cp. Minimize (TE + lambs [i] * CE)
    prob = cp. Problem (objective, constr)
    result = prob.solve()
    TEs. append (TE. value)
```

```
CEs. append (CE. value)
    # Magic image size line
    plt.figure(figsize=(46.82 * .5**(.5 * 6), 33.11 * .5**(.5 * 6)))
    plt.plot(x[:, 0].value, x[:, 1].value, label = "Vehicle", color = "black",
        marker = 'o', linewidth = 1, markersize = 1.5)
    plt.plot(q1[:, 0], q1[:, 1], label = "Target_1", color = "red", marker='o',
        linewidth = 1, markersize = 1.5)
    plt.xlim(-1.5, 1.5)
    plt.ylim (-1.5, 1.5)
    plt.minorticks_on()
    plt.grid(which = "major", linestyle = "-", alpha = 0.6)
plt.grid(which = "minor", linestyle = "-", alpha = 0.4)
plt.tick_params(which = "minor", width = 0)
plt.tick_params(which = "major", direction = "in")
    plt.text(x_0[0] + .05, x_0[1] + .1, "Vehicle", {"color": "black"})
    plt.text(q1[0][0] + .05, q1[0][1] - .15, "Target", {"color": "red"})
    plt.title(f" \Lambda bda = \{lambs[i]\} ")
    plt.savefig(f"./output/ex_1_i=\{i \downarrow + \downarrow 1\}.pdf")
    plt.cla()
plt.plot(TEs, CEs, 'ro', label = range(i, len(TEs) + 1), color = "blue",
    markersize = 2)
plt.axis ([0, 45, 0, 600])
plt.xlabel("TE")
plt.ylabel("CE")
# fine tune where labels should be placed for each (TE, CE) pair
offsets = [[0.2, 10], # 1]
             [0.2, 10],
                         # 2
             [0.5, 10],
                          # 3
             [0.5, 10],
                          # 4
             [0.5, 2],
                          # 5
             [0.2, 10],
                          # 6
             [0.5, 1],
                          # 7
             [0.5, 2],
                          # 8
             [0.8, -10] # 9
for i in range (len (TEs)):
    plt.text(TEs[i] + offsets[i][0], CEs[i] + offsets[i][1], f"$\lambda_{i_+_1}$
        ")
plt.minorticks_on()
plt.tick_params(which = "minor", width = 0)
plt.tick_params(which = "major", direction = "in")
plt.savefig("./output/TEvsCE.pdf")
# %%
```

B Task 4 Code

```
#%%
import cvxpy as cp
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.io import loadmat
plt.rcParams.update({
    "text.usetex": True,
    "font.family": "serif",
    "font.serif": "Computer_Modern",
})
# Read input
input_t1 = loadmat('../inputs/target_1.mat')
t1 = [[element for element in upperElement] for upperElement in input_t1['target
   , ]]
t1_data = list(zip(t1[0], t1[1]))
columns = [ 'x', 'y']
df1 = pd. DataFrame(t1_data, columns=columns)
input_t2 = loadmat('../inputs/target_2.mat')
t2 = [[element for element in upperElement] for upperElement in input_t2['target
t2_{-}data = list(zip(t2[0], t2[1]))
df2 = pd. DataFrame(t2_data, columns=columns)
# Problem data.
i = 6-1
         \# choose (i=0 \rightarrow instance=1)
T = 60
x_{init} = np.array([1, 1, 0, 0])
A = \text{np.array}([[1, 0, 0.2, 0], [0, 1, 0, 0.2], [0, 0, 0.8, 0], [0, 0, 0.8]])
B = np.array([[0, 0], [0, 0], [0.2, 0], [0, 0.2]])
E = np.array([[1, 0, 0, 0], [0, 1, 0, 0]])
p1 = np.array([0, 0.2, 0.4, 0.6, 0.8, 1])
p2 = np.array([1, 0.8, 0.6, 0.4, 0.2, 0])
q1 = np.array(t1_data)
q2 = np.array(t2_data)
# Construct the problem.
X = cp.Variable((T,4)) \# Matrix Tx4
U = cp. Variable((T-1,2))
te1 = 0
te2 = 0
ce = 0
constraints = [X[0] = x_init]
for t in range (T-1):
    te1 += cp.norm(E @ X[t] - q1[t], "inf")
    te2 += cp.norm(E @ X[t] - q2[t], "inf")
    ce += cp.sum\_squares(U[t])
    constraints += [X[t+1] == A @ X[t] + B @ U[t]]
te1 += cp.norm(E @ X[T-1] - q1[T-1], "inf")
```

```
te2 += cp.norm(E @ X[T-1] - q2[T-1], "inf")
# Plots
# Solve problem for each p1 and p2 values and plot obtained trajectory
for i in range (len (p1)):
     objective = \operatorname{cp.Minimize}(\operatorname{p1}[i]*\operatorname{te1} + \operatorname{p2}[i]*\operatorname{te2} + 0.5*\operatorname{ce})
     prob = cp.Problem(objective, constraints)
     result = prob.solve()
     # Magic image size line
     plt.figure(figsize=(46.82 * .5**(.5 * 6), 33.11 * .5**(.5 * 6)))
     plt.plot(X[:, 0].value, X[:, 1].value, label = "Vehicle", color = "black",
          marker = 'o', linewidth = 1, markersize = 1.5)
     plt.plot(q1[:, 0], q1[:, 1], label = "Target_1", color = "red", marker='o',
          linewidth = 1, markersize = 1.5)
     plt.plot(q2[:, 0], q2[:, 1], label = "Target_2", color = "magenta", marker='
          o', linewidth = 1, markersize = 1.5)
     plt.xlim(-1.5,1.5)
     plt.ylim (-1.5, 1.5)
     plt.minorticks_on()
     plt.grid(which = "major", linestyle = "-", alpha = 0.6)
plt.grid(which = "minor", linestyle = "--", alpha = 0.4)
     plt.tick_params(which = "minor", width = 0)
plt.tick_params(which = "major", direction = "in")
     plt.text(x_init[0] + .05, x_init[1] + .1, "Vehicle", {"color": "black"})
plt.text(q1[0][0] + .05, q1[0][1] - .15, "Target_1", {"color": "red"})
plt.text(q2[0][0] + .05, q2[0][1] + .15, "Target_2", {"color": "magenta"})
     plt.title(f"$p_1 = {p1[i]}$, $\_$p_2 = {p2[i]}$")
     plt.savefig(f"./output/ex_4_i=\{i_+1\}.pdf")
     plt.cla()
```

C Task 7 Code

%%

```
import cvxpy as cp
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.io import loadmat

plt.rcParams.update({
    "text.usetex": True,
    "font.family": "serif",
    "font.serif": "Computer_Modern",
})

# Read input
input_t1 = loadmat('../inputs/target_1.mat')
t1 = [[element for element in upperElement] for upperElement in input_t1['target]
```

```
, ] ]
t1_data = list(zip(t1[0], t1[1]))
columns = ['x', 'y']
df1 = pd.DataFrame(t1_data, columns=columns)
input_t2 = loadmat('../inputs/target_2.mat')
t2 = [[element for element in upperElement] for upperElement in input_t2['target
   ']]
t2_{-}data = list(zip(t2[0], t2[1]))
df2 = pd. DataFrame(t2_data, columns=columns)
# Problem data.
i = 4-1
         \# choose (i=0 \rightarrow instance=1)
T = 60
x_{init} = np.array([1, 1, 0, 0])
A = \text{np.array}([[1, 0, 0.2, 0], [0, 1, 0, 0.2], [0, 0, 0.8, 0], [0, 0, 0.8]])
B = np.array([[0, 0], [0, 0], [0.2, 0], [0, 0.2]])
E = np.array([[1, 0, 0, 0], [0, 1, 0, 0]])
p1 = np.array([0, 0.2, 0.4, 0.6, 0.8, 1])
p2 = np.array([1, 0.8, 0.6, 0.4, 0.2, 0])
q1 = np.array(t1_data)
q2 = np.array(t2_data)
# Construct the problem.
X1 = cp. Variable((T,4)) # Matrix Tx4
X2 = cp. Variable((T,4))
U1 = cp. Variable((T-1,2))
U2 = cp. Variable((T-1,2))
te1 = 0
te2 = 0
ce1 = 0
ce2 = 0
constraints = [X1[0] = x_init, X2[0] = x_init]
for t in range (34):
    constraints += [U1[t] = U2[t]]
for t in range (T-1):
    te1 += cp.norm(E @ X1[t] - q1[t], "inf")
    te2 += cp.norm(E @ X2[t] - q2[t], "inf")
    ce1 += cp.sum\_squares(U1[t])
    ce2 += cp.sum\_squares(U2[t])
    constraints += [X1[t+1] == A @ X1[t] + B @ U1[t]]
    constraints += [X2[t+1] == A @ X2[t] + B @ U2[t]]
te1 += cp.norm(E @ X1[T-1] - q1[T-1], "inf")
te2 += cp.norm(E @ X2[T-1] - q2[T-1], "inf")
# Solve problem for each p1 and p2 values and plot obtained trajectory
objective = cp. Minimize(p1[i]*(te1 + 0.5*ce1) + p2[i]*(te2 + 0.5*ce2))
prob = cp.Problem(objective, constraints)
result = prob.solve()
```

```
# Magic image size line
plt.figure(figsize=(46.82 * .5**(.5 * 6), 33.11 * .5**(.5 * 6)))
plt.plot(X1[:, 0].value, X1[:, 1].value, label = "Vehicle_1", color = "gray",
   marker = 'o', linewidth = 1, markersize = 1.5)
plt.plot(q1[:, 0], q1[:, 1], label = "Target_1", color = "red", marker='o',
   linewidth = 1, markersize = 1.5)
plt.plot(q2[:, 0], q2[:, 1], label = "Target_2", color = "magenta", marker='o',
   linewidth = 1, markersize = 1.5)
plt. xlim (-1.5, 1.5)
plt.ylim(-1.5, 1.5)
plt.minorticks_on()
plt.grid(which = "major", linestyle = "-", alpha = 0.6)
plt.grid(which = "minor", linestyle = "—", alpha = 0.4)
plt.tick_params(which = "minor", width = 0)
plt.tick_params(which = "major", direction = "in")
plt.title(f" p_1 = \{p1[3]\}, p_2 = \{p2[3]\}")
plt.savefig(f"./output/ex_7.pdf")
plt.cla()
# %%
```

D Task 8 Code

```
import numpy as np
from scipy.io import loadmat
import matplotlib.pyplot as plt
import matplotlib.ticker as mticker
import matplotlib
# column vector of instants of measurements
t_i = 0
t_f = 5
no_divisions = 10
T = \text{np.array}([\text{np.linspace}(t_i, t_f, (\text{no-divisions}) * (t_f - t_i) + 1)]).T
print (T)
# sensor positions
s = np. array([[0, -1],
               [1, 5]]
# Levenberg-Marquardt algorithm parameters
# initial guess
p = np.array([-1, 0])
v = np.array([0, 1])
# trust parameter lambda
lamb = 1
```

```
# tolerance parameter
epsilon = 1e-6
def get_displacement_from_sensor(p, v, t, sensor_index):
    """ Given the position and velocity of the target, get estimate of
        distance to target number sensor_index
    Args:
        p: 2D NumPy array.
        v: 2D NumPy array.
        t: time instance (scalar)
        sensor_index: 1 or 2
    Returns:
       A scalar representing the displacement from the sensor
    return (p + t * v) - s[sensor_index - 1]
def compute_gradient_g_t_i(p, v, t, sensor_index):
    "" Given the initial position and velocity of the target, get the gradient
        function g_t_i such that f = sum(g_t_1 ** 2 + g_t_2 ** 2)
    Args:
        p: 2D NumPy array representing the current estimate of target's initial
        v: 2D NumPy array representing the current estimate of target's velocity
        t: time instant (scalar)
        sensor_index: 1 or 2
    Returns:
        A 1D NumPy array representing the gradient
    displacement = get_displacement_from_sensor(p, v, t, sensor_index)
    identities = np.concatenate((np.identity(2), t * np.identity(2)), axis = 0)
    return identities @ (displacement / np.linalg.norm(displacement))
def compute_g_t_i(p, v, t, measurement, sensor_index):
    """ Given the initial position and velocity of the target, get the value of
        function g_t_i such that f = sum(g_t_1 ** 2 + g_t_2 ** 2)
    Args:
        p: 2D NumPy array representing the current estimate of target's initial
           position
        v: 2D NumPy array representing the current estimate of target's velocity
        t: time instant (scalar)
        sensor_index: 1 or 2
    Returns:
        A 1D NumPy array representing the gradient
    displacement = get_displacement_from_sensor(p, v, t, sensor_index)
    return np.linalg.norm(displacement) - measurement
```

```
def compute_gradient_f_t(p, v, t, measurement_1, measurement_2):
   """ Given the initial position and velocity of the target, get the gradient
       of the
        function representing the sum of the squared errors of the estimated
           distances
        to each sensor relative to the actual measured distances by each sensor
           (i.e., nabla(f_t(p_k, v_k)))
   Args:
       p: 2D NumPy array representing the current estimate of target's initial
           position
       v: 2D NumPy array representing the current estimate of target's velocity
        t: time instant (scalar)
       measurement_1: distance measured by sensor 1
       measurement_2: distance measured by sensor 2
   Returns:
       A 1D NumPy array representing the gradient
   return 2 * compute_g_t_i(p, v, t, measurement_1, 1) * compute_gradient_g_t_i
       (p, v, t, 1) + \
           2 * compute\_g\_t\_i(p, v, t, measurement\_2, 2) * compute\_gradient\_g\_t\_i
              (p, v, t, 2)
def compute_f_t(p, v, t, measurement_1, measurement_2):
   "" Given the position and velocity of the target, get the sum of the
       squared errors of the estimated distances to each sensor relative
       to the actual measured distances by each sensor (i.e., f-t)
   Args:
       p: 2D NumPy array representing the current estimate of target's initial
           position
       v: 2D NumPy array representing the current estimate of target's velocity
       t: time instance (scalar)
       measurement_1: distance measured by sensor 1
       measurement_2: distance measured by sensor 2
   Returns:
       A scalar representing
   return compute_g_t_i(p, v, t, measurement_1, 1) ** 2 + compute_g_t_i(p, v, t
       , measurement_2, 2) ** 2
def compute_gradient_f(p, v, r1, r2):
    "" Given the position and velocity of the target, get the gradient of the
       function representing the sum of the squared errors of the estimated
           distances
        to each sensor relative to the actual measured distances by each sensor
           at all instants
       (i.e., sum(nabla(f_t(p_k, v_k))))
     Args:
       p: 2D NumPy array representing the current estimate of target's initial
           position
       v: 2D NumPy array representing the current estimate of target's velocity
       r1: 1D NumPy array representing measurements of sensor 1
```

```
r2: 1D NumPy array representing measurements of sensor 2
    Returns:
       A 1D NumPy array representing grad(f)
   # matrix where the entries of row i are (t_i, r1[t_i], r2[t_i])
    t_m_triples = np.hstack((T, r1.reshape(r1.size, 1), r2.reshape(r2.size, 1)))
    return np.apply_along_axis(lambda entry: compute_gradient_f_t(p, v, entry
       [0], entry [1], entry [2]),
                               arr = t_m_triples, axis = 1).sum(axis = 0)
def compute_f(p, v, r1, r2):
    """ Given the position and velocity of the target, get the sum of the
        squared errors of the estimated distances to each sensor relative
        to the actual measured distances by each sensor at all instants (i.e.,
           sum(f_t)
    Args:
        p: 2D NumPy array representing the current estimate of target's initial
           position
        v: 2D NumPy array representing the current estimate of target's velocity
        r1: 1D NumPy array representing measurements of sensor 1
        r2: 1D NumPy array representing measurements of sensor 2
    Returns:
       A scalar representing f
   # matrix where the entries of row i are (t_i, r1[t_i], r2[t_i])
    t_{-m_{-}}triples = np.hstack((T, r1.reshape(r1.size, 1), r2.reshape(r2.size, 1)))
    return np.apply_along_axis(lambda entry: compute_f_t(p, v, entry[0], entry
       [1], entry [2]),
                               arr = t_m_triples, axis = 1).sum(axis = 0)
def get_stacked_g_gradients(p, v):
    "" Get a matrix where the (2k + 1)-th and (2k + 2)-th row have nabla (g_k-1)
       and nabla(g_k_2) transpose, respectively, for k = 0, \ldots, T
    Args:
       p: 2D NumPy array representing the current estimate of target's initial
        v: 2D NumPy array representing the current estimate of target's velocity
    Returns:
        The matrix with the stacked transposed gradients
   # matrix where the first and the second entries of row i have (t_i, 1) and (
       t_i, 2), respectively
    t_{-i}-pairs = np.array([[t_{-i},\ i]\ for\ t_{-i}\ in\ T.flatten()\ for\ i\ in\ range(1,\ 3)])
    return np.apply_along_axis(lambda entry: compute_gradient_g_t_i(p, v, entry
       [0], int (entry[1]),
                                                 arr = t_i-pairs, axis = 1)
```

```
def get_stacked_g_values(p, v, measurements_1, measurements_2):
     "" Get a column vector where the (2k + 1)-th and (2k + 2)-th entry have
       g_k_1
        and g_k_2, respectively, for k = 0, \ldots, T
    Args:
        p: 2D NumPy array representing the current estimate of target's initial
        v: 2D NumPy array representing the current estimate of target's velocity
    Returns:
        The matrix with the stacked transposed gradients
    # matrix where the first and the second entries of row i have (t_i, 1) and (
       t_i, 2), respectively
    t_{i-pairs} = np.array([[t_{i-1}, i] for t_{i-1} in T.flatten() for i in range(1, 3)])
    # array where measurements from the first and second sensors are intertwined
    measurements = np.empty((measurements_1.size + measurements_2.size), dtype =
        measurements_1.dtype)
    measurements [0::2] = measurements_1
    measurements[1::2] = measurements_2
     # matrix where the first and the second entries of row i have (t_i, 1,
        measurement_1)
     # and (t_i, 2, measurement_2), respectively
    t_i_m_triples = np.hstack((t_i-pairs, measurements.reshape(measurements.size
        , (1))
    return np.apply_along_axis(lambda entry: compute_g_t_i(p, v, entry[0], entry
        [2], int (entry[1]),
                                                  arr = t_i_m_triples, axis = 1
# Read the data
measurements = loadmat('../inputs/measurements.mat')
r1 = measurements ["r1"]. flatten()
r2 = measurements ["r2"]. flatten()
function\_values = [compute\_f(p, v, r1, r2)]
gradient\_norms = []
# Run Levenberg-Marquardt Algorithm for non-linear Least-Squares
while (True):
    # check stopping condition
    curr\_grad = compute\_gradient\_f(p, v, r1, r2)
    gradient_norms.append(np.linalg.norm(curr_grad))
    if np.linalg.norm(curr_grad) < epsilon:
        break
    # Solve least squares problem
    grads_g = get_stacked_g_gradients(p, v)
    g_values = get_stacked_g_values(p, v, r1, r2)
    x = np.concatenate((p, v), axis = 0)
```

```
while (True):
        # Construct A matrix and b vector of the corresponding least-squares
            problem
        diagonal_matrix = np.sqrt(lamb) * np.identity(4)
        A = np.concatenate ((grads\_g, diagonal\_matrix), axis = 0)
        b = grads_g @ x - g_values
        b = np.concatenate((b, diagonal_matrix @ x), axis = 0)
        # Solve least squares problem
        solution = np.linalg.lstsq(A, b, rcond = None)[0]
         tentative_p = solution[ : 2]
         tentative_v = solution[2 : ]
         function_values.append(compute_f(tentative_p, tentative_v, r1, r2))
        # check if the step was valid
         if function\_values[-1] < function\_values[-2]:
            p = tentative_p
             v = tentative_v
             lamb = lamb * 0.7
             break
         else:
             lamb = lamb * 2
             gradient_norms.append(np.linalg.norm(curr_grad))
print(f"p = \{p\} = \{v\}")
print(f"f = \{compute_f(p, v, r1, r2)\}")
plt.rcParams['text.usetex'] = True
plt.rc('font', family='serif')
# Plot cost function values across iterations
k_range = [i \text{ for } i \text{ in } range(1, len(function_values) + 1)]
fig = plt.figure()
ax = fig.add_subplot(111)
plt.plot(k_range, function_values)
ax.set_xlabel('$k$')
ax.set\_ylabel('cost\_function\_\$f(x_k)\$')
ax.set_xticks(k_range)
ax.minorticks_on()
ax.grid(which = "major", linestyle = "-", alpha = 0.6)
ax.grid(which = "minor", linestyle = "--", alpha = 0.4)
ax.tick_params(which = "minor", width = 0)
ax.tick_params(which = "major", direction = "in")
plt.savefig("./output/cost_function_values.pdf")
# Plot gradient norm values across iterations
fig = plt.figure()
```

```
ax = fig.add_subplot(111)
plt.plot(k_range, gradient_norms)
ax.set_xlabel('$k$')
ax.set_ylabel(',\$)/nabla_f(x_k)/[2]\$')
ax.set_xticks(k_range)
# Only show even powers of 10
log_range = [10 ** i for i in range(int(np.floor(np.log10(np.min(gradient_norms)
    )\,)\,)\,,
                                             int(np.ceil(np.log10(np.max(gradient_norms))
                                                 ))) if i % 2 == 0
ax.set_yscale('log')
ax.minorticks_on()
ax.set_yticks(log_range)
ax.grid(which = "major", linestyle = "-", alpha = 0.6)
ax.grid(which = "minor", linestyle = "-", alpha = 0.2)
ax.tick_params(which = "minor", width = 0)
ax.tick_params(which = "major", direction = "in")
locmin = mticker.LogLocator(base=10, subs=np.arange(0.1, 1, 0.1),numticks=10)
ax.yaxis.set_minor_locator(locmin)
ax.yaxis.set_minor_formatter(mticker.NullFormatter())
plt.savefig("./output/gradient_norms.pdf")
```