ESE 650 HW 2

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1 Problem 1

```
1 import numpy as np
2 import matplotlib.pyplot as plt
  def generate_transition_matrix(env_shape, obstacles_list, goal_idx):
       # The environment's shape is a square grid of size 'n'
6
       n = env\_shape[0]
       # Initialize the transition matrix with zeros
       # The matrix is 5-dimensional: state (i, j), action, resulting state (new_i, new_j)
10
       # Actions are encoded as 0: left, 1: right, 2: up, 3: down
11
12
      T = np.zeros((n, n, 4, n, n))
13
14
       # Iterate over all cells in the grid to set transition probabilities
15
       for i in range(n):
           for j in range(n):
16
                # If the cell is the goal state, any action results in staying in the goal with
       probability 1
                if (i, j) == goal_idx:
18
19
                    T[i, j, :, i, j] = 1
                    continue # Skip further processing for the goal state
20
22
                # If the cell is an obstacle, skip it as no action is applicable
23
                if (i, j) in obstacles_list:
24
                    continue
25
                # Define transitions based on the control action taken by the robot
26
                # For each direction, there's a primary movement direction with p=0.7
27
                # and secondary movements (including staying in place) with p=0.1
28
29
                # For action 0 (left)
30
               T[i, j, 0, i, np.clip(j-1, 0, n-1)] += 0.7
31
               T[i, j, 0, np.clip(i-1, 0, n-1), j] += 0.1
T[i, j, 0, np.clip(i+1, 0, n-1), j] += 0.1
               T[i, j, 0, i, j] += 0.1
34
35
                # For action 1 (right)
36
37
               T[i, j, 1, i, np.clip(j+1, 0, n-1)] += 0.7
               T[i, j, 1, np.clip(i-1, 0, n-1), j] += 0.1
T[i, j, 1, np.clip(i+1, 0, n-1), j] += 0.1
38
39
40
               T[i, j, 1, i, j] += 0.1
```

```
# For action 2 (up)
42
               T[i, j, 2, np.clip(i-1, 0, n-1), j] += 0.7
43
               T[i, j, 2, i, np.clip(j+1, 0, n-1)] += 0.1
44
               T[i, j, 2, i, np.clip(j-1, 0, n-1)] += 0.1
45
               T[i, j, 2, i, j] += 0.1
46
48
                # For action 3 (down)
               T[i, j, 3, np.clip(i+1, 0, n-1), j] += 0.7
49
                T[i, j, 3, i, np.clip(j+1, 0, n-1)] += 0.1
50
               T[i, j, 3, i, np.clip(j-1, 0, n-1)] += 0.1
T[i, j, 3, i, j] += 0.1
51
52
53
       return T
54
55
56
57
   def generate_state_map(env_shape):
58
       Generates a map of the environment with obstacles and points of interest.
59
60
61
           env_shape (tuple): The dimensions of the environment (height, width).
62
63
64
       Returns:
           np.ndarray: A 2D array representing the environment where
65
66
                        0 = free space,
                        1 = obstacle,
67
                        2 = goal,
68
                        3 = initial position,
69
                        4 = point of interest.
70
       # Initialize the environment with free spaces
       state_map = np.zeros(env_shape)
73
74
       # Set the boundaries of the environment as obstacles
75
       state_map[:, 0] = state_map[:, -1] = state_map[0, :] = state_map[-1, :] = 1
76
77
78
       # Add specific obstacles within the environment
79
       state_map[2, 3:7] = 1
       state_map[4:8, 4] = 1
80
       state_map[7, 5] = 1
81
       state_map[4:6, 7] = 1
82
83
       # Flip the map if needed to match the desired orientation
84
       # state_map = np.flip(state_map, axis=1)
85
       # state_map = np.flip(state_map)
86
87
       # Mark specific points of interest
88
       state_map[8, 8] = 2 # Goal position
89
       state_map[8, 1] = 3 # Initial position
90
       state_map[3, 3] = 4 # Another point of interest
91
92
93
       return state_map
94
95
96
   def generate_Q_map(states, env_shape, reward):
97
       Generate the Q-value map for an environment.
98
99
100
       Args:
           states (np.ndarray): A 2D array where cells are marked with 0 for free space,
101
102
                                  1 for obstacles, and 2 for the goal.
           env_shape (tuple): Shape of the environment as (height, width).
103
104
           reward (float): The reward for reaching the goal or hitting an obstacle.
105
       Returns:
```

```
np.ndarray: A 3D array representing the Q-values for each action at each cell.
107
                        The shape of the array is (height, width, 4), corresponding to
108
                       the environment dimensions and four possible actions.
109
111
       # Identify the coordinates of obstacles and the goal in the grid
       obstacles = np.where(states == 1)
113
       goal_idx = np.where(states == 2)
114
115
       # Initialize the Q-value map with -1 for all states and actions
116
117
       # This encourages exploration by giving a slightly negative value to unvisited states
       Q = -1 * np.ones((env_shape[1], env_shape[0], 4)) # Notice the corrected order of dimensions
118
119
       # Assign a negative reward to all actions leading to obstacle states
120
       # This penalizes hitting obstacles
121
       Q[obstacles[0], obstacles[1], :] = -reward
       # Assign a positive reward to all actions leading to the goal state
124
       # This incentivizes reaching the goal
125
126
       Q[goal_idx[0], goal_idx[1], :] = reward
127
       return Q
128
129
130
131
   def policy_evaluation(T, Q, J_init, u):
      Evaluates a policy to estimate the state-value function for each state.
134
135
      J[k, i, j]: This represents the estimated value (utility) of being in state (i, j) at iteration
136
       k under a specific policy u. The value function J estimates the total expected rewards from
       being in a particular state and following a certain policy thereafter.
       Q[i, j, u[i, j]]: This is the immediate reward (or the action-value) of taking action u[i, j] (
138
       the action recommended by the policy at state (i, j) plus the expected future rewards. The Q
       matrix stores the action-value function, which gives the quality of each action at each state.
139
       gamma: This is the discount factor (denoted as gamma). It represents the difference in
       importance
141
       J[k-1].flatten().T: This term represents the value function from the previous iteration (k-1)
142
143
144
          T (np.ndarray): The transition probabilities matrix of shape (n, n, 4, n, n).
145
          Q (np.ndarray): The action-value function matrix of shape (env_height, env_width, actions).
146
147
          J_init (np.ndarray): Initial state-value function of shape (env_height, env_width).
          u (np.ndarray): Policy matrix indicating the action for each state.
148
149
      Returns:
150
          np.ndarray: Estimated state-value function after policy evaluation.
152
153
       iter = 300
       J = np.zeros((iter, env_shape[0], env_shape[1]))
154
       J[0] = J_{init}
155
156
       for k in range(1, iter):
157
           for i in range(10):
               for j in range(10):
158
159
                   J[k,i,j] = Q[i,j,u[i,j]] + gamma*(T[i,j,u[i,j]].flatten() @ J[k-1].flatten().T)
160
       return J[-1]
161
162
163
164
def policy_improvement(T, Q, J_new, gamma, env_shape):
```

```
167
       Performs policy improvement by finding an improved policy based on the updated state-value
168
       function.
169
170
       Args:
           T (np.ndarray): Transition probabilities matrix of shape (env_height, env_width, actions,
171
       env_height, env_width).
           Q (np.ndarray): Action-value function matrix of shape (env_height, env_width, actions).
172
           J_new (np.ndarray): Updated state-value function of shape (env_height, env_width) from
       policy evaluation.
174
           gamma (float): Discount factor for future rewards.
           env_shape (tuple): Shape of the environment (height, width).
175
176
177
       Returns:
           np.ndarray: Improved policy matrix indicating the best action for each state.
178
179
       # Define a lambda function to find the action that maximizes the expected utility for each
180
       get_best_action = lambda action_values: np.argmax(action_values)
181
182
       # Initialize the improved policy matrix with zeros
183
       u_k = np.zeros(env_shape)
184
185
       # Iterate over all states in the environment
186
187
       for i in range(env_shape[0]):
           for j in range(env_shape[1]):
188
               # Extract Q-values and transition probabilities for the current state
189
               Q_element = Q[i, j]
190
               T_{element} = T[i, j].reshape(4, -1)
191
192
               # Compute the expected utility for each action and select the best action
193
               u_k[i, j] = get_best_action(Q_element + (gamma * T_element @ J_new.reshape((-1, 1))).
194
       reshape(4))
195
       # Return the improved policy
196
       return u_k
197
198
199
   def visualize(J_new, u, obstacles_list, goal_idx_list, iteration_number):
200
       Visualizes the policy and value function of a grid.
201
202
203
       Args:
           J_new (np.ndarray): The value function to be visualized.
204
           u (np.ndarray): The policy matrix, with actions for each cell.
205
           obstacles_list (list of tuples): Coordinates of obstacles in the grid.
206
207
           goal_idx_list (list of tuples): Coordinates of goal(s) in the grid.
208
209
       # Set up the figure and axes for the visualization
       fig, ax = plt.subplots(figsize=(5, 5))
211
       ax.set_xticks(np.arange(0.5, 10.5, 1))
       ax.set_yticks(np.arange(0.5, 10.5, 1))
214
       # Use a heatmap to visualize the value function
215
216
       cmap = plt.get_cmap('bwr')
217
       im = plt.imshow(J_new, cmap=cmap)
       plt.imshow(J_new, cmap=cmap)
218
219
       plt.grid(color='gray', linestyle='--', linewidth=0.5)
220
       # Draw arrows to represent the policy at each cell
221
       for i in range(10):
           for j in range(10):
223
               if (i, j) not in obstacles_list and (i, j) not in goal_idx_list:
224
225
                    dx, dy = 0, 0
                    if u[i, j] == 0: # Left
```

```
dx = -0.25
228
                    elif u[i, j] == 1: # Right
                        dx = 0.25
229
                    elif u[i, j] == 2: # Up
230
231
                       dy = -0.25
                    elif u[i, j] == 3: # Down
233
                       dy = 0.25
                    ax.arrow(j, i, dx, dy, head_width=0.1, head_length=0.1, fc='red', ec='red') #
234
       Change arrow color here
236
       fig.colorbar(im, ax=ax)
       plt.title(f"Actions taken at the {iteration_number} iteration(s)")
237
       plt.show()
238
239
240
241 # Initial setup
242 env_shape = (10, 10)
243 reward = 10
_{244} gamma = 0.9
246 # Generate environment states, transition matrix, and initial Q-values
247 states = generate_state_map(env_shape)
248 obstacles_list = list(zip(*np.where(states == 1)))
goal_idx_list = list(zip(*np.where(states == 2)))
250 T = generate_transition_matrix(env_shape, obstacles_list, goal_idx_list[0])
251 Q = generate_Q_map(states, env_shape, reward)
252
253 # Initialize policy evaluation and improvement
254 num_policy_iter = 4
255 J = np.zeros(env_shape)
256 u = np.ones((num_policy_iter+1, env_shape[0], env_shape[1]), dtype=int)
258 # Iterate over policy evaluation and improvement
259 for k in range(num_policy_iter):
       J_new = policy_evaluation(T, Q, J, u[k])
260
       J = J_{new}
261
262
       u[k+1] = policy_improvement(T, Q, J_new, gamma, env_shape)
       visualize(J_new, u[k+1],obstacles_list, goal_idx_list,k)
```

Code Listing 1: Policy Iteration Code

1.1 (b) Initialize policy iteration with a feedback control

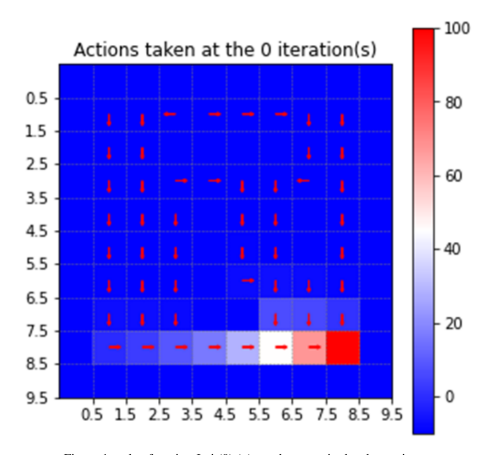


Figure 1: value function J pi (0) (x) as a heatmap in the above picture

1.2 (c) Execute the policy iteration algorithm

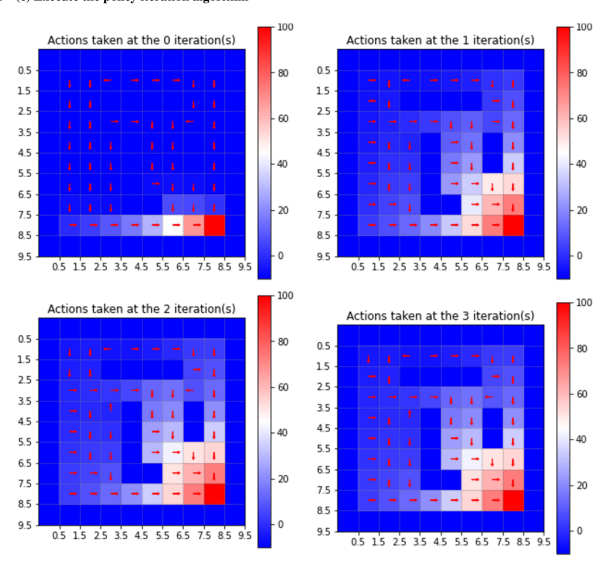


Figure 2: Plot the feedback control for the first four iterations

2 Problem 2

```
import os, sys, pickle, math
2 from copy import deepcopy
4 from scipy import io
5 import numpy as np
6 import matplotlib.pyplot as plt
8 from load_data import load_lidar_data, load_joint_data, joint_name_to_index
9 from utils import *
11 import logging
12
13 logger = logging.getLogger()
14 logger.setLevel(os.environ.get("LOGLEVEL", "INFO"))
15
16
17
  class map_t:
18
19
      This will maintain the occupancy grid and log_odds.
      You do not need to change anything in the initialization
20
21
23
      def __init__(s, resolution=0.05):
          s.resolution = resolution
24
25
          s.xmin, s.xmax = -20, 20
26
          s.ymin, s.ymax = -20, 20
          s.szx = int(np.ceil((s.xmax - s.xmin) / s.resolution + 1))
27
          s.szy = int(np.ceil((s.ymax - s.ymin) / s.resolution + 1))
28
29
          # binarized map and log-odds
30
          s.cells = np.zeros((s.szx, s.szy), dtype=np.int8) # initialize the map as empty
31
          s.log_odds = np.zeros(s.cells.shape, dtype=np.float64)
32
33
34
          s.log_odds_max = 5e6
35
          # number of observations received yet for each cell
36
          s.num_obs_per_cell = np.zeros(s.cells.shape, dtype=np.uint64)
          # we call a cell occupied if the probability of
38
          # occupancy P(m_i | ... ) is >= occupied_prob_thresh
39
40
           s.occupied_prob_thresh = 0.6
          s.log_odds_thresh = np.log(s.occupied_prob_thresh / (1 - s.occupied_prob_thresh))
41
42
43
      def grid_cell_from_xy(s, x, y):
44
45
          x and y are 1-dimensional arrays, compute the cell indices in the map corresponding to
       these (x,y) locations.
          You should return an array of shape (2 \times len(x)).
46
          Be careful to handle instances when x/y go outside the map bounds,
47
          you can use np.clip to handle these situations.
48
49
          #### TODO: Checked
50
51
          x_indices = np.clip((x - s.xmin) / s.resolution, 0, s.szx - 1).astype(int)
          y_indices = np.clip((y - s.ymin) / s.resolution, 0, s.szy - 1).astype(int)
52
53
          # Stack the x_indices and y_indices vertically to create a 2D array where each column
54
       represents
          return np.vstack((x_indices, y_indices))
55
56
57
58 class slam_t:
   s is the same as s. In Python it does not really matter
```

```
what we call s, s is shorter. As a general comment, (I believe)
61
       you will have fewer bugs while writing scientific code if you
62
63
       use the same/similar variable names as those in the mathematical equations.
64
65
       def __init__(s, resolution=0.05, Q=1e-3 * np.eye(3), resampling_threshold=0.3):
66
67
68
           s.init_sensor_model()
69
           # dynamics noise for the state (x,y,yaw)
70
71
           s.Q = Q
72
           # s.Q = 1e-8 * np.eye(3)
74
           # we resample particles if the effective number of particles
           # falls below s.resampling_threshold*num_particles
75
           s.resampling_threshold = resampling_threshold
76
78
           # initialize the map
79
           s.map = map_t(resolution)
80
       def read_data(s, src_dir, idx=0, split='train'):
81
82
83
           src_dir: location of the "data" directory
84
85
           logging.info('> Reading data')
86
           s.idx = idx
           s.lidar = load_lidar_data(os.path.join(src_dir, 'data/%s/%s_lidar%d' % (split, split, idx))
87
       )
88
           s.joint = load_joint_data(os.path.join(src_dir, 'data/%s/%s_joint%d' % (split, split, idx))
       )
89
           # finds the closets idx in the joint timestamp array such that the timestamp
90
91
           # at that idx is t
           s.find_joint_t_idx_from_lidar = lambda t: np.argmin(np.abs(s.joint['t'] - t))
92
93
94
       def init_sensor_model(s):
95
           # lidar height from the ground in meters
96
           s.head_height = 0.93 + 0.33
           s.lidar_height = 0.15
97
98
99
           s.lidar_dmin = 1e-3
           s.lidar_dmax = 30
           s.lidar_angular_resolution = 0.25 # degrees
101
           s.lidar_angles = np.arange(-135, 135 + s.lidar_angular_resolution,
102
                                           s.lidar_angular_resolution) * np.pi / 180.0
103
104
           # Sensor model
           s.lidar_log_odds_occ = np.log(9)
105
106
           s.lidar_log_odds_free = np.log(1 / 9.)
107
       def init_particles(s, n=100, p=None, w=None, t0=0):
108
109
110
           n: number of particles
           p: xy yaw locations of particles (3xn array)
           w: weights (array of length n)
           0.00
114
           s.p = deepcopy(p) if p is not None else np.zeros((3, s.n), dtype=np.float64)
116
           s.w = deepcopy(w) if w is not None else np.ones(n) / float(s.n) # 1/n
       @staticmethod
118
119
       def stratified_resampling(p, w):
           resampling step of the particle filter, takes p = 3 \times n array of
121
           particles with w = 1 x n array of weights and returns new particle
           locations (number of particles n remains the same) and their weights
```

```
124
           Parameters:
125
           - p: (3 x n) numpy array of particle states.
126
           - w: (1 x n) numpy array of particle weights.
128
129
           - Tuple of (resampled_particles, uniform_weights):
130
             - resampled_particles is a (3 x n) numpy array after resampling.
131
             - uniform_weights is a (1 x n) numpy array of equal weights for all particles.
133
134
           #### TODO: Checked
           n = len(w) # Total number of particles
135
           # Adjust weights and repeat particles based on adjusted weights
136
137
           adjusted_weights = (w * n * 10).astype(int)
138
           repeated_particles = np.repeat(p, adjusted_weights, axis=1)
139
           # Select a subset of particles randomly
140
           indexes = np.random.choice(repeated_particles.shape[1], n, replace=False)
141
           resampled_particles = repeated_particles[:, indexes]
142
143
           # Assign equal weight to all resampled particles
144
           uniform_weights = np.ones(n) / n
145
146
           return resampled_particles, uniform_weights
147
148
149
       @staticmethod
150
       def log_sum_exp(w):
151
152
           return w.max() + np.log(np.exp(w - w.max()).sum())
153
       def rays2world(s, p, d, head_angle=0, neck_angle=0, angles=None):
154
155
           p: p is the pose of the particle (x,y,yaw), a 3x1 array describing the robot position and
156
       orientation
157
           d: an array that stores the distance along the ray of the lidar for each ray
              the length of d has to be equal to that of angles, this is s.lidar[t]['scan']
158
159
           head_angle: the angle of the head in the body frame, usually 0, need to be in radians
           neck_angle: the angle of the neck in the body frame, usually 0, need to be in radians
           angles: angle of each ray in the body frame in radians
161
                    (usually be simply s.lidar_angles for the different lidar rays)
162
163
           Return an array (2 x num_rays) which are the (x,y) locations of the end point of each ray
164
       in world coordinates
165
           # Filter valid LiDAR points based on distance constraints
166
167
           in_range = np.logical_and(d >= s.lidar_dmin, d <= s.lidar_dmax)</pre>
           d_filtered = d[in_range]
168
           angle_filtered = angles[in_range]
169
           # Transform distances to LiDAR frame points (2D to 3D)
171
           lidar_pts = np.vstack((d_filtered * np.cos(angle_filtered), d_filtered * np.sin(
       angle_filtered), np.zeros(d_filtered.size)))
           # Transformation from LiDAR to body frame
174
175
           lidar_to_body_tf = euler_to_se3(0, head_angle, neck_angle, np.array([0, 0, s.lidar_height])
           body_pts_4d = lidar_to_body_tf @ make_homogeneous_coords_3d(lidar_pts) # Transform to 4D
176
       for matrix multiplication
177
           # Transform from body frame to world frame
178
           body_to_world_tf = euler_to_se3(0, 0, p[2, 0], np.array([p[0, 0], p[1, 0], s.head_height]))
179
           world_pts_4d = body_to_world_tf @ body_pts_4d # Apply transformation
180
181
182
           # Normalize and return 2D world frame points
           world_pts_2d = world_pts_4d[:3] / world_pts_4d[3]
183
```

```
return world_pts_2d[:2]
184
185
186
       def get_control(s, t):
187
           Use the pose at time t and t-1 to calculate what control the robot could have taken
188
           at time t-1 at state (x,y,th)_{t-1} to come to the current state (x,y,th)_t. We will
189
           assume that this is the same control that the robot will take in the function dynamics_step
190
           below at time t, to go to time t-1. need to use the smart_minus_2d function to get the
191
       difference of the two poses and we will simply set this to be the control (delta x, delta y,
       delta theta)
192
193
           ....
194
195
196
           Parameters:
           - t: The current time step (index) in the LIDAR data sequence.
197
198
           Returns:
199
           - control: The computed control signal as a difference in x, y coordinates,
200
201
                       and heading angle (theta),
                       indicating how to adjust the pose from time step t-1 to t.
202
           0.00
203
204
           if t == 0:
205
               return np.zeros(3)
206
207
           #### TODO: Checked
208
209
210
           \# Compute the difference in pose between time t and t-1
           # Extract the previous and current poses from LIDAR data using the given time step t.
211
           previous_pose = s.lidar[t - 1]['xyth']
           current_pose = s.lidar[t]['xyth']
213
214
          # Compute the control signal as the difference between current and previous poses.
215
           return smart_minus_2d(current_pose, previous_pose)
216
218
       def dynamics_step(s, t):
219
           Compute the control using get_control and perform that control on each particle to get the
       updated locations of the particles in the particle filter, remember to add noise using the
       smart_plus_2d function to each particle
           ....
           Parameters:
224
225
                - control: The control signal to be applied, typically the difference in pose.
226
           #### TODO: Checked
227
           control = s.get_control(t)
228
229
           # Generate noise for all particles at once
230
           noise = np.random.multivariate_normal(np.zeros(s.Q.shape[0]), s.Q, s.n)
           # Apply the noisy control to each particle
234
           for i in range(s.n):
235
                noisy_control = control + noise[i]
                s.p[:, i] = smart_plus_2d(s.p[:, i].copy(), noisy_control)
236
       @staticmethod
238
       def update_weights(w, obs_logp):
239
240
           Given the observation log-probability and the weights of particles w, calculate the
241
             new weights as discussed in the writeup. Make sure that the new weights are normalized
242
243
           # Parse the observation log-probability
```

```
w = obs_{logp} + np.log(w)
245
           w -= slam_t.log_sum_exp(w)
247
           w = np.exp(w)
           return w
248
249
       def observation_step(s, t):
250
251
           This function does the following things
252
               1. updates the particles using the LiDAR observations
253
               2. updates map.log_odds and map.cells using occupied cells as shown by the LiDAR data
254
255
256
           Some notes about how to implement this.
               1. As mentioned in the writeup, for each particle
                    (a) First find the head, neck angle at t (this is the same for every particle)
258
                    (b) Project lidar scan into the world frame (different for different particles)
259
                    (c) Calculate which cells are obstacles according to this particle for this scan,
260
                    calculate the observation log-probability
261
               2. Update the particle weights using observation log-probability
262
               3. Find the particle with the largest weight, and use its occupied cells to update the
263
       map.log_odds and map.cells.
           You should ensure that map.cells is recalculated at each iteration (it is simply the
       binarized version of log_odds). map.log_odds is of course maintained across iterations.
265
           #### TODO: checked
266
           # Extract head and neck angles
267
           idx = s.find_joint_t_idx_from_lidar(s.lidar[t]['t'])
268
           angle_neck = s.joint['head_angles'][0, idx]
269
           angle_head = s.joint['head_angles'][1, idx]
270
271
           # Initialize observation probabilities
           log_prob_obs = np.zeros(s.n)
273
274
           for i in range(s.n):
275
               # Project lidar scan ---> world frame
276
               p = s.p[:, i].reshape((3, 1))
277
               world_frame_points = s.rays2world(p, s.lidar[t]['scan'], angle_head, angle_neck, s.
278
       lidar_angles)
               # grid cell indices of the occupied cells && observation log-probability
280
               occupied_cells = s.map.grid_cell_from_xy(world_frame_points[0], world_frame_points[1])
281
               log_prob_obs[i] = np.sum(s.map.log_odds[occupied_cells[0], occupied_cells[1]])
282
283
           # Update particle weights and estimate the pose from the best particle
284
           s.w = s.update_weights(s.w, log_prob_obs)
285
           best_idx = np.argmax(s.w)
286
287
           s.estimated_pose = s.p[:, best_idx]
288
           # Update the map based on the best particle's observation
289
           best_particle_world = s.rays2world(s.estimated_pose.reshape((3, 1)), s.lidar[t]['scan'],
290
       angle_head, angle_neck, s.lidar_angles)
           occupied_x, occupied_y = s.map.grid_cell_from_xy(best_particle_world[0],
       best_particle_world[1])
292
           # Compute and update free cells from best particle to observed obstacles
293
294
           limits_x, limits_y = s.calculate_free_space(s.estimated_pose, occupied_x, occupied_y)
           s.update_map(occupied_x, occupied_y, limits_x, limits_y)
295
296
           # Resample particles
297
           s.resample_particles()
298
299
300
       def calculate_free_space(s, pose, occupied_x, occupied_y):
301
           Calculate free space coordinates based on the current pose and observed occupied cells.
302
303
           # Compute limits based on lidar maximum distance and current pose
```

```
limit_x = np.array([pose[0] - s.lidar_dmax / 2, pose[0] + s.lidar_dmax / 2, pose[0]])
305
           limit_y = np.array([pose[1] - s.lidar_dmax / 2, pose[1] + s.lidar_dmax / 2, pose[1]])
306
           limit_grid_x, limit_grid_y = s.map.grid_cell_from_xy(limit_x, limit_y)
307
308
           # Determine free cells
309
           free_x = np.linspace(limit_grid_x[2], occupied_x, endpoint=False).astype(int).flatten()
310
           free_y = np.linspace(limit_grid_y[2], occupied_y, endpoint=False).astype(int).flatten()
311
312
           return free_x, free_y
314
315
316
       def update_map(s, occupied_x, occupied_y, free_x, free_y):
317
           Update SLAM map log-odds values based on observed and free cells, then binarize the map.
318
319
           # Update log-odds for occupied and free cells
320
           s.map.log_odds[occupied_x, occupied_y] += s.lidar_log_odds_occ
321
           s.map.log_odds[free_x, free_y] += s.lidar_log_odds_free
322
323
           s.map.log_odds = np.clip(s.map.log_odds, -s.map.log_odds_max, s.map.log_odds_max)
324
           # Binarize the map based on log-odds threshold
325
           s.map.cells = (s.map.log_odds > s.map.log_odds_thresh).astype(int)
326
327
       def resample_particles(s):
328
329
330
           Resampling is a (necessary) but problematic step which introduces a lot of variance in the
       particles.
           We should resample only if the effective number of particles falls below
331
             a certain threshold (resampling_threshold).
           A good heuristic to calculate the effective particles is 1/(sum_i w_i^2) where w_i are the
333
       weights
             of the particles, if this number of close to n, then all particles have about equal
334
       weights,
             and we do not need to resample
335
336
           e = 1 / np.sum(s.w ** 2)
337
338
           logging.debug('> Effective number of particles: {}'.format(e))
339
           if e / s.n < s.resampling_threshold:</pre>
               s.p, s.w = s.stratified_resampling(s.p, s.w)
340
               logging.debug('> Resampling')
341
```

Code Listing 2: SLAM Code

```
2 # Pratik Chaudhari (pratikac@seas.upenn.edu)
3 import os
4 os.environ["KMP_DUPLICATE_LIB_OK"]="TRUE"
6 import click, tqdm, random
7 import numpy as np
8 from slam import *
def run_dynamics_step(src_dir, log_dir, idx, split, t0=0, draw_fig=False):
11
12
      This function is for you to test your dynamics update step. It will create
      two figures after you run it. The first one is the robot location trajectory
      using odometry information obtained form the lidar. The second is the trajectory
14
      using the PF with a very small dynamics noise. The two figures should look similar.
15
16
17
      slam = slam_t(Q=1e-8*np.eye(3))
      slam.read_data(src_dir, idx, split)
18
19
      # trajectory using odometry (xy and yaw) in the lidar data
20
      d = slam.lidar
21
22
      xyth = []
      for p in d:
23
          xyth.append([p['xyth'][0], p['xyth'][1],p['xyth'][2]])
24
25
      xyth = np.array(xyth)
26
27
      plt.figure(1); plt.clf();
28
      plt.title('Trajectory using onboard odometry')
      plt.plot(xyth[:,0], xyth[:,1])
29
      logging.info('> Saving odometry plot in '+os.path.join(log_dir, 'odometry_%s_%02d.jpg'%(split,
30
       idx)))
      plt.savefig(os.path.join(log_dir, 'odometry_%s_%02d.jpg'%(split, idx)))
31
32
      # dynamics propagation using particle filter
33
      # n: number of particles, w: weights, p: particles (3 dimensions, n particles)
34
      # S covariance of the xyth location
35
36
      # particles are initialized at the first xyth given by the lidar
37
      # for checking in this function
38
      n = 3
39
      w = np.ones(n)/float(n)
      p = np.zeros((3,n), dtype=np.float64)
40
      slam.init_particles(n,p,w)
41
      slam.p[:,0] = deepcopy(slam.lidar[0]['xyth'])
42
43
      print('> Running prediction')
44
      t0 = 0
45
      T = len(d)
46
47
      ps = deepcopy(slam.p)
                              # maintains all particles across all time steps
      plt.figure(2); plt.clf();
48
      ax = plt.subplot(111)
49
50
      for t in tqdm.tqdm(range(t0+1,T)):
51
           slam.dynamics_step(t)
52
53
           ps = np.hstack((ps, slam.p))
54
           if draw_fig:
55
56
               ax.clear()
57
               ax.plot(slam.p[0], slam.p[0], *r')
               plt.title('Particles %03d'%t)
58
59
               plt.draw()
               plt.pause(0.01)
60
61
62
      plt.plot(ps[0], ps[1], '*c')
      plt.title('Trajectory using PF')
```

```
logging.info('> Saving plot in '+os.path.join(log_dir, 'dynamics_only_%s_%02d.jpg'%(split, idx)
64
       plt.savefig(os.path.join(log_dir, 'dynamics_only_%s_%02d.jpg'%(split, idx)))
65
66
67 def run_observation_step(src_dir, log_dir, idx, split, is_online=False):
68
       This function is for you to debug your observation update step
69
       It will create three particles np.array([[0.2, 2, 3],[0.4, 2, 5],[0.1, 2.7, 4]])
70
       * Note that the particle array has the shape 3\ x\ \text{num\_particles} so
72
       the first particle is at [x=0.2, y=0.4, z=0.1]
73
       This function will build the first map and update the 3 particles for one time step.
       After running this function, you should get that the weight of the second particle is the
74
       largest since it is the closest to the origin [0, 0, 0]
75
       slam = slam_t(resolution=0.05)
76
77
       slam.read_data(src_dir, idx, split)
78
       # t=0 sets up the map using the yaw of the lidar, do not use yaw for
79
80
       # other timestep
81
       # initialize the particles at the location of the lidar so that we have some
       # occupied cells in the map to calculate the observation update in the next step
82
83
84
       xyth = slam.lidar[t0]['xyth']
       xyth[2] = slam.lidar[t0]['rpy'][2]
85
       logging.debug('> Initializing 1 particle at: {}'.format(xyth))
86
       slam.init_particles(n=1,p=xyth.reshape((3,1)),w=np.array([1]))
87
88
       slam.observation_step(t=0)
89
       logging.info('> Particles\n: {}'.format(slam.p))
90
       logging.info('> Weights: {}'.format(slam.w))
91
92
       # reinitialize particles, this is the real test
93
       logging.info('\n')
94
       n = 3
95
       w = np.ones(n)/float(n)
96
       p = np.array([[2, 0.2, 3], [2, 0.4, 5], [2.7, 0.1, 4]])
97
98
       slam.init_particles(n, p, w)
99
       slam.observation_step(t=1)
100
       logging.info('> Particles\n: {}'.format(slam.p))
101
       logging.info('> Weights: {}'.format(slam.w))
102
103
def run_slam(src_dir, log_dir, idx, split):
105
       This function runs slam. We will initialize the slam just like the observation_step
106
107
       before taking dynamics and observation updates one by one. You should initialize
       the slam with n=100 particles, you will also have to change the dynamics noise to
108
       be something larger than the very small value we picked in run_dynamics_step function
109
       above.
110
111
       slam = slam_t(resolution=0.05, Q=np.diag([2e-4,2e-4,1e-4]))
       slam.read_data(src_dir, idx, split)
       T = len(slam.lidar)
114
115
116
       # again initialize the map to enable calculation of the observation logp in
       # future steps, this time we want to be more careful and initialize with the
117
       # correct lidar scan. First find the time tO around which we have both LiDAR
118
119
       # data and joint data
120
       #### TODO: Checked
122
       # initialize the occupancy grid using one particle and calling the observation_step
124
       # function
       # Args:
```

```
# - src_dir: Source directory containing the dataset.
127
       # - log_dir: Directory to save the output map visualization.
128
       # - idx: Index of the dataset to process.
129
       # - split: Dataset split (e.g., 'train', 'test') to use.
130
       #### TODO: Checked
133
       # Initialize SLAM with specific noise parameters and resolution
134
       slam = slam_t(resolution=0.05, Q=np.diag([2e-4, 2e-4, 1e-4]))
       slam.read_data(src_dir, idx, split)
136
       total_steps = len(slam.lidar)
138
       # Initialize occupancy grid with one particle at the first lidar position
139
       init_pose = np.array(slam.lidar[0]['xyth'])
140
       init_pose[2] = slam.lidar[0]['rpy'][2] # Use the yaw from 'rpy'
141
       slam.init_particles(n=1, p=init_pose.reshape((3, 1)), w=np.array([1.0]))
142
       slam.observation_step(t=0)
143
144
145
       # Log initialization info
146
       logging.info(f'> Initializing particles at first timestamp: {slam.lidar[0]["t"]}')
147
       # Re-initialize SLAM with 100 particles
148
149
       slam.init_particles(n=100)
       slam.dynamics_step(0)
150
151
152
       # Process dynamics and observations for each time step
       particle_positions = []
153
       for t in tqdm.tqdm(range(1, total_steps)):
154
155
           slam.dynamics_step(t)
           slam.observation_step(t)
156
           particle_positions.append(slam.estimated_pose)
157
158
       # Convert list of particle positions to a numpy array
159
       particle_positions = np.array(particle_positions)
160
161
       # Plot and save the map and particle trajectories
162
163
       fig, ax = plt.subplots(figsize=(10, 10))
164
       occupied_x, occupied_y = np.where(slam.map.cells == 1)
                                                                                    # Plot occupied cells
       ax.plot(occupied_x, occupied_y, 'sk', markersize=1, label='Occupied')
                                                                                    # Plot particles
165
       particle_x, particle_y = slam.map.grid_cell_from_xy(particle_positions[:, 0],
166
       particle_positions[:, 1])
       ax.plot(particle_x, particle_y, '.r', markersize=5, label='Particles')
167
       ax.grid(True)
168
       ax.legend()
169
       ax.set(xlim=(0, slam.map.szx), ylim=(0, slam.map.szy), title=f'Map {idx}')
171
       ax.set_xlabel('X Coordinate')
       ax.set_ylabel('Y Coordinate')
       plt.show()
173
       fig.savefig(os.path.join(log_dir, f'Map{idx}_{split}.png'))
174
       plt.close(fig)
175
176
177
178 @click.command()
0click.option('--src_dir', default='./', help='data directory', type=str)
180 @click.option('--log_dir', default='logs', help='directory to save logs', type=str)
0click.option('--idx', default='0', help='dataset number', type=int)
0click.option('--split', default='train', help='train/test split', type=str)
0click.option('--mode', default='slam',
                 help='choices: dynamics OR observation OR slam', type=str)
   def main(src_dir, log_dir, idx, split, mode):
185
186
       # Run python main.py --help to see how to provide command line arguments
187
       if not mode in ['slam', 'dynamics', 'observation']:
188
           raise ValueError('Unknown argument --mode %s'%mode)
           sys.exit(1)
```

```
191
192
       np.random.seed(42)
       random.seed(42)
193
194
195
       if mode == 'dynamics':
196
            run_dynamics_step(src_dir, log_dir, idx, split)
197
            sys.exit(0)
       elif mode == 'observation':
198
           run_observation_step(src_dir, log_dir, idx, split)
199
            sys.exit(0)
200
201
       else:
            p = run_slam(src_dir, log_dir, idx, split)
202
203
            return p
204
   if __name__=='__main__':
    src_dir = './'
205
206
       log_dir = 'logs'
207
       idx = 3
208
       split = 'train'
209
       run_dynamics_step(src_dir, log_dir, idx, split)
211
       run_observation_step(src_dir, log_dir, idx, split)
       run_dynamics_step(src_dir, log_dir, idx, split)
213
214
       run_slam(src_dir, log_dir, idx, split)
       main()
215
```

Code Listing 3: Simultaneous Localization and Mapping (SLAM) with a particle filter main code

2.1 (c) dynamics step

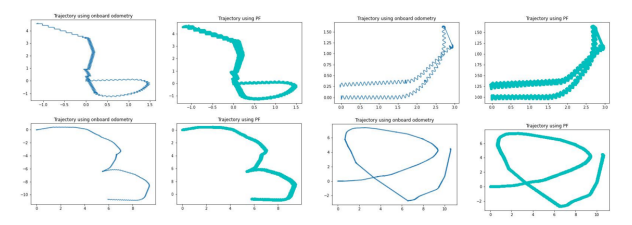


Figure 3: Odometry trajectory particle trajectories

2.2 (f) The full SLAM algorithm

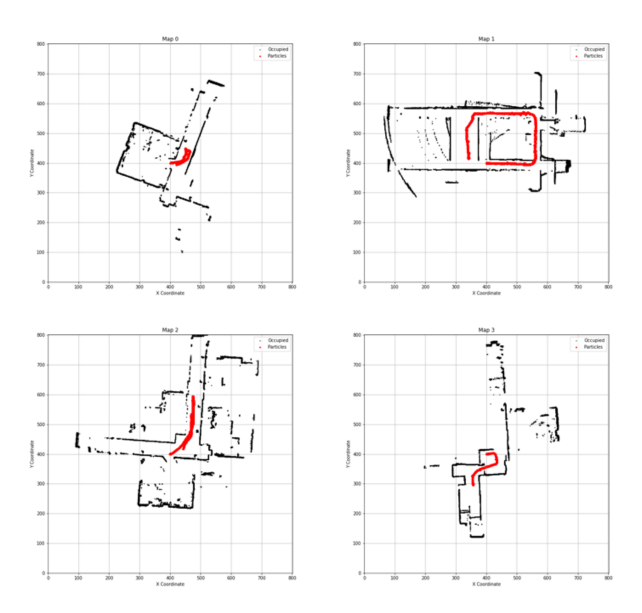


Figure 4: The final binarized version of the map

3 Problem 3

3.1 (a) Data Loading and COLMAP

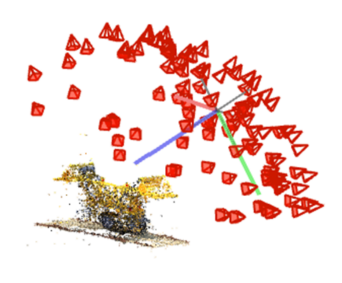


Figure 5: Data Loading and COLMAP

$$H = 100 \tag{1}$$

$$w = 100 \tag{2}$$

$$w = 95.8 \tag{3}$$

```
def load_colmap_data():
     After using colmap2nerf.py to convert the colmap intrinsics and extrinsics,
     read in the transform_colmap.json file
     Expected Returns:
       An array of resized imgs, normalized to [0, 1]
       An array of poses, essentially the transform matrix
       Camera parameters: H, W, focal length
9
10
11
       We recommend you resize the original images from 800x800 to lower resolution,
12
       i.e. 200x200 so it's easier for training. Change camera parameters accordingly
13
14
     15
16
     json_path='transforms_colmap.json'
17
     image_dir='./data/data/images'
18
     resize_dim=(100, 100)
19
20
```

```
# Load JSON file
21
      with open(json_path, 'r') as f:
22
          data = json.load(f)
23
24
      # Initialize lists to store processed data
25
      imgs = []
26
      poses = []
27
28
      # Process each frame in the JSON file
29
30
      for frame in data['frames']:
31
           # Load and resize image
           img_path = os.path.join(image_dir, frame['file_path'][0])
32
           img = Image.open(img_path).resize(resize_dim)
33
           imgs.append(np.array(img) / 255.0) # Normalize to [0, 1]
34
35
36
          # Process pose
          pose = np.array(frame['transform_matrix'])
37
          #print (pose)
38
39
          poses.append(pose)
40
      # Assuming all images have the same size and focal length
41
      H, W = resize_dim
42
      focal = frame["camera_angle_x"] * W / (2 * np.tan(frame['camera_angle_x'] / 2))
43
      # Convert lists to numpy arrays
45
      imgs = np.array(imgs)
46
      poses = np.array(poses)
47
48
      # Camera parameters: Height, Width, Focal length
49
      camera_params = (H, W, focal)
50
51
      return imgs, poses, camera_params
52
```

Code Listing 4: Calculate Camera Parameters

3.2 (b) Implementation of the NeRF

```
1 # -*- coding: utf-8 -*-
2 """Zhanqian Wu ESE 650 HW3 P3 Nerf
4 Automatically generated by Colaboratory.
6 Original file is located at
      https://colab.research.google.com/drive/19y_9R6bB_r93PXfga6C_vNJZMRBfSzbU
10 from typing import Optional, Tuple
11 import torch
12 from torch import nn
13 from torch.nn import functional as F
14 import numpy as np
import matplotlib.pyplot as plt
16 from tqdm import tqdm
17 import os
18 import json
19 #import imageio
20 import cv2
21 import os
os.environ['PYTORCH_CUDA_ALLOC_CONF'] = 'expandable_segments:True'
23 from PIL import Image
25 from google.colab import drive
26 drive.mount('/content/drive')
28 def load_colmap_data():
      r"""
29
      After using colmap2nerf.py to convert the colmap intrinsics and extrinsics,
30
31
      read in the transform_colmap.json file
      Expected Returns:
33
34
        An array of resized imgs, normalized to [0, 1]
35
        An array of poses, essentially the transform matrix
        Camera parameters: H, W, focal length
36
38
        We recommend you resize the original images from 800x800 to lower resolution,
39
40
        i.e. 200x200 so it's easier for training. Change camera parameters accordingly
41
      42
43
      json_path='transforms_colmap.json'
44
      image_dir='./data/data/images'
45
46
      json_path='/content/drive/MyDrive/ESE 650_HW3_P3/transforms_colmap.json'
47
      image_dir='/content/drive/MyDrive/ESE 650_HW3_P3/data/data/images'
48
49
      resize_dim=(200, 200)
50
      # Load JSON file
51
52
      with open(json_path, 'r') as f:
53
          data = json.load(f)
54
55
      # Initialize lists to store processed data
56
      imgs = []
      poses = []
57
58
      # Process each frame in the JSON file
59
      for frame in data['frames']:
60
61
          # Load and resize image
          img_path = os.path.join(image_dir, frame['file_path'][0])
```

```
img = Image.open(img_path).resize(resize_dim)
63
           imgs.append(np.array(img) / 255.0) # Normalize to [0, 1]
64
65
          # Process pose
66
67
          pose = np.array(frame['transform_matrix'])
          #print (pose)
68
          poses.append(pose)
69
70
      # Assuming all images have the same size and focal length
71
72
      H, W = resize_dim
73
      focal = frame["camera_angle_x"] * W / (2 * np.tan(frame['camera_angle_x'] / 2))
74
      # Convert lists to numpy arrays
75
76
      imgs = np.array(imgs)
      poses = np.array(poses)
77
78
      # Camera parameters: Height, Width, Focal length
79
      camera_params = (H, W, focal)
80
81
82
      return imgs, poses, camera_params
      83
84
85
   def get_rays(H, W, focal, c2w,):
86
87
88
      Compute rays passing through each pixel in the world frame.
89
      Parameters:
90
      - H: Height of the image.
91
      - W: Width of the image.
92
      - focal: Camera intrinsic matrix of shape (3, 3).
93
94
      - c2w: Camera-to-world transformation matrix of shape (4, 4).
95
96
      Returns:
      - ray_origins: Array of shape ({\tt H},\ {\tt W},\ {\tt 3}) denoting the origins of each ray.
97
       - ray_directions: Array of shape (H, W, 3) denoting the direction of each ray.
98
99
100
      # Generate mesh grid for pixel coordinates
101
      # Detect if a GPU is available and choose the device accordingly
102
      device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
103
      #device = 'cpu' #Due to OOM
104
      #print(device)
105
106
      # Ensure c2w is a torch. Tensor and move it to the chosen device
107
108
      if not isinstance(c2w, torch.Tensor):
          c2w = torch.from_numpy(c2w).float() # Convert from numpy to tensor if necessary
109
      c2w = c2w.to(device)
110
111
      # Generate a grid of (i, j) coordinates
112
      i, j = torch.meshgrid(torch.linspace(0, W-1, W, device=device), torch.linspace(0, H-1, H,
       device=device))
      i = i.t().flatten()
114
      j = j.t().flatten()
      # Normalize pixel coordinates (assuming the image center as origin)
117
      118
       device)], -1)
119
      # Rotate ray directions from camera frame to the world frame
120
      rays_d = torch.sum(dirs[..., None, :] * c2w[:3, :3], axis=-1)
121
123
      # The origin of all rays is the camera position in the world frame
      rays_o = c2w[:3, -1].expand(rays_d.shape)
124
125
```

```
# Reshape rays_o and rays_d to [H, W, 3]
126
       rays_o = rays_o.view(H, W, 3)
       rays_d = rays_d.view(H, W, 3)
128
129
130
       return rays_o, rays_d
def sample_points_from_rays(ray_origins, ray_directions, snear, sfar, Nsample):
       Sample 3D points along rays within the specified near and far bounds.
134
135
136
       Parameters:
       - ray_origins: Array of shape (H, W, 3) denoting the origins of each ray.
       - ray_directions: Array of shape (H, W, 3) denoting the direction of each ray.
138
139
       - snear: Scalar or array defining the near clipping distance for each ray.
       - sfar: Scalar or array defining the far clipping distance for each ray.
140
141
       - Nsample: Number of points to sample along each ray.
142
143
       Returns:
       - sampled_points: Array of shape (H, W, Nsample, 3) with sampled 3D points.
144
       - depth_values: Array of shape (H, W, Nsample) with depth values of sampled points.
145
146
147
148
       # Make sure snear and sfar are tensors
       H, W, _ = ray_origins.shape
149
       device = ray_origins.device
150
151
152
       # Compute the depth values for each sample
153
       depth_values = torch.linspace(snear, sfar, Nsample, device=device)
154
155
       depth_values = depth_values.expand(H, W, Nsample) # Make sure depth values have shape (H, W,
156
       Nsample)
157
       # Compute the 3D positions of each sample point along the rays
158
       sampled_points = ray_origins[..., None, :] + depth_values[..., :, None] * ray_directions[...,
159
       None, :] # Correct shape: (H, W, Nsample, 3)
160
161
       return sampled_points, depth_values
162
163
def positional_encoding(x, max_freq_log2=10, include_input=True):
165
       """Apply positional encoding to the input. (Section 5.1 of original paper)
166
       We use positional encoding to map continuous input coordinates into a
167
       higher dimensional space to enable our MLP to more easily approximate a
169
       higher frequency function.
170
       Expected Returns:
171
         pos_out: positional encoding of the input tensor.
172
                   (H*W*num_samples, (include_input + 2*freq) * 3)
173
174
       frequencies = 2 ** torch.linspace(0, max_freq_log2, steps=max_freq_log2+1, device=x.device)
175
       # Create a list of frequencies, (\sin(2^k * x), \cos(2^k * x)) for k=0,...,max_freq_log2
176
       encodings = [torch.sin(x * freq) for freq in frequencies] + [torch.cos(x * freq) for freq in
177
       frequencies]
       # Stack all encodings along the last dimension
178
       encoded = torch.cat(encodings, dim=-1)
179
180
       if include_input:
181
           # Concatenate the original input with the encoded features
182
           pos_out = torch.cat([x, encoded], dim=-1)
183
184
           pos_out = encoded
185
       return pos_out
```

```
188
189
190
   def volume_rendering(
       radiance_field: torch.Tensor,
191
       ray_origins: torch.Tensor,
192
       depth_values: torch.Tensor
193
194 ) -> Tuple[torch.Tensor]:
195
       Differentiably renders a radiance field, given the origin of each ray in the bundle,
196
       and the sampled depth values along them.
197
198
199
         radiance_field: Tensor containing RGB color and volume density at each query location,
200
                          shape (H, W, num_samples, 4).
201
         ray_origins: Origin of each ray, shape (H, W, 3).
202
203
         depth_values: Sampled depth values along each ray, shape (H, W, num_samples).
204
       Returns:
205
         rgb_map: Rendered RGB image, shape (H, W, 3).
206
207
       # Extract sigma (density) and color from the radiance field
208
       sigma = torch.relu(radiance_field[..., 3]) # Extract volume density
209
       rgb = torch.sigmoid(radiance_field[..., :3]) # Extract RGB colors
210
211
212
       # Compute depth intervals
       dists = torch.cat([depth_values[..., 1:] - depth_values[..., :-1], torch.tensor([1e10], device=
       device).expand(depth_values[..., :1].shape)], dim=-1)
       alpha = 1.0 - torch.exp(-sigma * dists)
214
       weights = alpha * torch.cumprod(torch.cat([torch.ones_like(alpha[..., :1]), 1.0 - alpha + 1e
215
       -10], dim=-1), dim=-1)[..., :-1]
216
       rgb_map = torch.sum(weights[..., None] * rgb, dim=-2)
218
219
       return rgb_map
220
   class TinyNeRF(torch.nn.Module):
221
222
       def __init__(self, pos_dim, fc_dim=128):
         r"""Initialize a tiny nerf network, which composed of linear layers and
         ReLU activation. More specifically: linear - relu - linear - relu - linear
224
         - relu -linear. The module is intentionally made small so that we could
225
         achieve reasonable training time
226
228
         Args:
           pos_dim: dimension of the positional encoding output
229
           fc_dim: dimension of the fully connected layer
230
         super().__init__()
         self.nerf = nn.Sequential(
234
235
                        nn.Linear(pos_dim, fc_dim),
                        nn.ReLU(),
236
                        nn.Linear(fc_dim, fc_dim),
                        nn.ReLU(),
238
                        nn.Linear(fc_dim, fc_dim),
239
                        nn.ReLU(),
                        nn.Linear(fc_dim, 4)
241
242
243
       def forward(self, x):
244
         r"""Output volume density and RGB color (4 dimensions), given a set of
245
246
         positional encoded points sampled from the rays
247
         x = self.nerf(x)
248
249
         return x
250
```

```
251
   def get_minibatches(inputs: torch.Tensor, chunksize: Optional[int] = 1024 * 8):
       r"""Takes a huge tensor (ray "bundle") and splits it into a list of minibatches.
253
       Each element of the list (except possibly the last) has dimension 0 of length
254
255
       chunksize.
256
257
       return [inputs[i:i + chunksize] for i in range(0, inputs.shape[0], chunksize)]
258
  def nerf_step_forward(height, width, focal_length, trans_matrix,
260
                               near_point, far_point, num_depth_samples_per_ray,
262
                               get_minibatches_function, model):
       r""Perform one iteration of training, which take information of one of the
263
       training images, and try to predict its rgb values
264
265
266
        height: height of the image
267
        width: width of the image
268
         focal_length: focal length of the camera
269
270
         trans_matrix: transformation matrix, which is also the camera pose
        near_point: threshhold of nearest point
271
        far_point: threshold of farthest point
        num_depth_samples_per_ray: number of sampled depth from each rays in the ray bundle
         get_minibatches_function: function to cut the ray bundles into several chunks
274
275
          to avoid out-of-memory issue
276
       Expected Returns:
277
        rgb_predicted: predicted rgb values of the training image
278
279
       280
281
       # Step 1: Generate rays
282
       # an implementation of get rays function that returns ray origins and directions
283
284
       ray_origins, ray_directions = get_rays(height, width, focal_length, trans_matrix)
285
286
287
       # Step 2: Sample points along each ray
288
       # an implementation of sample points from rays that returns sampled points and depth values
       sampled_points, depth_values = sample_points_from_rays(ray_origins, ray_directions, near_point,
289
        far_point, num_depth_samples_per_ray)
290
291
       # Step 3: Apply positional encoding
292
       # positional encoding expects a flattened list of points
293
       flattened_sampled_points = sampled_points.reshape(-1, 3) # Flattening sampled points for
294
       positional encoding
       positional_encoded_points = positional_encoding(flattened_sampled_points) # Apply positional
295
       encoding
       # print("positional_encoded_points",positional_encoded_points.shape)
296
297
298
200
      # Step 4: Run the model in batches
       # Splitting the points into manageable chunks to avoid OOM
300
       batches = get_minibatches_function(positional_encoded_points, chunksize=16384)
301
302
       predictions = []
       for batch in batches:
303
           #print(batch.shape)
304
305
           predictions.append(model(batch))
306
       radiance_field_flattened = torch.cat(predictions, dim=0)
307
308
       309
310
311
       # Step 5: Volume rendering
      # Reshape the radiance field to its unflattened shape
```

```
radiance_field = radiance_field_flattened.view(height, width, num_depth_samples_per_ray, 4)
313
       #print(f"radiance_field is stored on: {radiance_field.device}")
314
315
316
317
       # volume rendering that takes the radiance field, ray origins, and depth values
       rgb_predicted = volume_rendering(radiance_field, ray_origins, depth_values)
318
       #print("rgb_predicted",rgb_predicted.shape)
319
320
321
322
       return rgb_predicted
323
324
325
   def train(images, poses, hwf, near_point,
326
             far_point, num_depth_samples_per_ray,
327
             num_iters, model, History,DEVICE="cuda"):
328
       r"""Training a tiny nerf model
329
330
       Args:
331
         images: all the images extracted from dataset (including train, val, test)
         poses: poses of the camera, which are used as transformation matrix
333
         hwf: [height, width, focal_length]
334
335
         near_point: threshhold of nearest point
         far_point: threshold of farthest point
336
         num_depth_samples_per_ray: number of sampled depth from each rays in the ray bundle
337
         num_iters: number of training iterations
338
         model: predefined tiny NeRF model
339
340
341
342
       H, W, focal_length = hwf
343
       H = int(H)
344
       W = int(W)
345
       n_train = images.shape[0]
346
347
       # Optimizer parameters
348
350
       optimizer = torch.optim.Adam(model.parameters(), lr=lr)
351
       # Seed RNG, for repeatability
352
       seed = 9458
353
       torch.manual_seed(seed)
354
       np.random.seed(seed)
355
356
357
358
       for _ in tqdm(range(num_iters)):
         # Randomly pick a training image as the target, get rgb value and camera pose
359
         train_idx = np.random.randint(n_train)
360
         train_img_rgb = images[train_idx, ..., :3]
361
         train_pose = poses[train_idx]
362
363
         # Run one iteration of TinyNeRF and get the rendered RGB image.
364
         rgb_predicted = nerf_step_forward(H, W, focal_length,
365
                                                    train_pose, near_point,
366
                                                    far_point, num_depth_samples_per_ray,
                                                    get_minibatches, model)
368
369
         train_img_rgb_tensor = torch.from_numpy(train_img_rgb)
371
         train_img_rgb= train_img_rgb_tensor.to(DEVICE).to(dtype=torch.float32)
372
373
374
375
         # Compute mean-squared error between the predicted and target images
376
         loss = torch.nn.functional.mse_loss(rgb_predicted, train_img_rgb)
         loss.backward()
```

```
optimizer.step()
378
379
         optimizer.zero_grad()
         History.append(loss.cpu().detach().numpy())
380
381
382
         if _ % 100 == 0:
383
384
                with torch.no_grad():
                    plt.figure(figsize=(10, 4))
385
386
                    plt.subplot(121)
387
                    plt.imshow(train_img_rgb_tensor.cpu().numpy())
389
                    plt.title(f"Target Image at Iteration {_})")
390
                    plt.subplot(122)
391
                    plt.imshow(rgb_predicted.detach().cpu().numpy())
392
393
                    plt.title(f"Predicted Image at Iteration {_}}")
394
                    plt.show()
395
396
                    print('Loss at '+str(_)+" iterations: ",loss.cpu().detach().numpy())
397
398
       print('Finish training')
399
400
401 if __name__ == "__main__":
402
       images, poses, hwf=load_colmap_data()
       device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
403
       #device = 'cpu' #Due to OOM
404
       near_point=2.
405
406
       far_point=6.
       num_depth_samples_per_ray = 64
407
       num_iters = 2000
408
       model = TinyNeRF(69)
409
       model.to(device)
410
411
       History=[]
412
       train(images, poses, hwf, near_point,
413
414
                  far_point, num_depth_samples_per_ray,
415
                  num_iters, model, History,DEVICE=device)
417 plt.plot(History)
418 plt.grid()
419 plt.xlabel("Epoch")
420 plt.ylabel("Loss")
plt.title("ESE 650 Zhanqian Nerf Training Process")
422 plt.show()
```

Code Listing 5: NERF Code

3.3 (c) Network Training

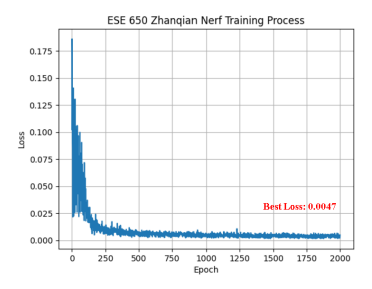


Figure 6: Nerf training loss graph

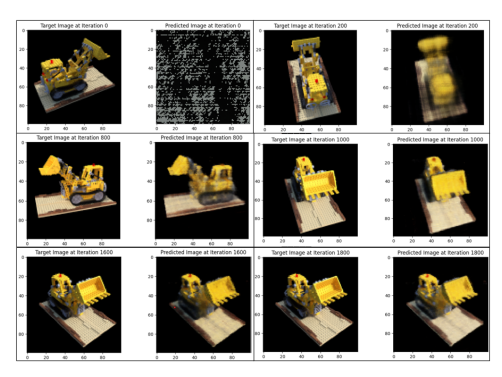


Figure 7: Comparison of the Results with the Number of Training Iterations

3.4 (d) Inference

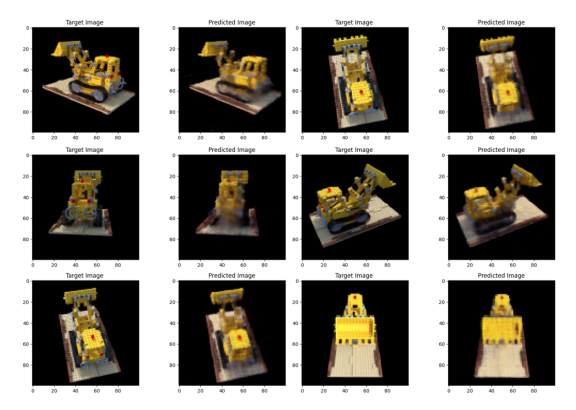


Figure 8: Five viewpoints and rendered RGB images

Where NeRF is Working Well:

- Overall Shape Recognition: In several predicted images, NeRF seems to capture the overall shape of the object quite well. The contours and the bulk of the object are recognizable.
- **Color Approximation:** The colors in the predicted images, while sometimes a bit off, are relatively close to the target images, indicating that NeRF is effectively capturing the color information.

Where NeRF is Struggling:

- **Fine Details:** NeRF appears to struggle with fine details. In the predicted images, areas with small or intricate details are blurred or misrepresented, such as the precise edges and small features of the object.
- **Texture Fidelity:** The textures in the predicted images are less crisp and detailed compared to the target images. This can be observed in the loss of texture clarity on surfaces.
- Edges and Boundaries: The edges of the objects in the predicted images are not as sharp as in the target images, showing some challenges in rendering sharp boundaries.
- Consistent Lighting and Shadows: Some of the predicted images appear to have slightly different lighting conditions and shadowing compared to the target images, suggesting difficulty in capturing the exact lighting of the scene.

In summary, Neural Radiance Fields often struggle with high-frequency details due to several factors inherent in their design and the training data used. High-frequency details refer to rapid changes in color or brightness in an image, which correspond to the fine details in a scene, like textures or edges.

References

[1] hmmlearn/hmmlearn. (2022, November 25). GitHub. https://github.com/hmmlearn/hmmlearn