```
1 from google.colab import drive
2 drive.mount('/content/drive')
3
→ Mounted at /content/drive
1 !ls /content/drive/MyDrive/action/data/raw
→ 0.pkl
            11.pkl
                    13.pkl
                            15.pkl
                                    17.pkl 1.pkl 3.pkl
                                                          5.pkl 7.pkl
                                                                        9.pkl
    10.pkl
            12.pkl
                    14.pkl
                            16.pkl
                                    18.pkl
                                            2.pkl 4.pkl
                                                          6.pkl
                                                                 8.pkl
                                                                        action_
1 !pip install torch-geometric # install the missing package
\rightarrow
    Show hidden output
1 !pip install hdbscan
→ Collecting hdbscan
      Downloading hdbscan-0.8.39-cp310-cp310-manylinux_2_17_x86_64.manylinux201
    Requirement already satisfied: numpy<3,>=1.20 in /usr/local/lib/python3.10/
    Requirement already satisfied: scipy>=1.0 in /usr/local/lib/python3.10/dist
    Requirement already satisfied: scikit-learn>=0.20 in /usr/local/lib/python3
    Requirement already satisfied: joblib>=1.0 in /usr/local/lib/python3.10/dis
    Requirement already satisfied: threadpoolctl>=3.1.0 in /usr/local/lib/pytho
    Downloading hdbscan-0.8.39-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_
                                               - 4.2/4.2 MB 17.4 MB/s eta 0:00:0
    Installing collected packages: hdbscan
    Successfully installed hdbscan-0.8.39
```

1 import sys

2 sys.path.append('/content/drive/MyDrive/action')

```
1 import os
 2 import pickle
 4 # Step 3: Specify the path to your folder in Google Drive
 5 folder_path = '/content/drive/MyDrive/action/data/raw' # Replace with your
 7 # Step 4: List files in the folder
 8 extracted files = os.listdir(folder path)
9 print("Files in the folder:", extracted_files)
10
11 # Step 5: Load each `.pkl` file
12 pkl_files = [f for f in os.listdir(folder_path) if f.endswith('.pkl')]
13 \, data = []
14
15 for pkl_file in pkl_files:
      with open(os.path.join(folder_path, pkl_file), 'rb') as file:
16
17
           data.append(pickle.load(file))
18
19 # Step 6: Check if data is loaded
20 print(f"Loaded {len(data)} .pkl files.")
21
Files in the folder: ['7.pkl', '3.pkl', 'id.json', '10.pkl', '15.pkl', '13.
    Loaded 19 .pkl files.
  1. original code without clustering
 1 import os
 2 import torch
 3 import numpy as np
 4 import pickle
 5 import logging
```

```
6 import random
 7 from tqdm import tqdm
 8 from torch_geometric.data import Dataset
10 class MMRKeypointData(Dataset):
11
       raw_data_path = '/content/drive/MyDrive/action/data/raw'
       processed data = '/content/drive/MyDrive/action/data/processed/mmr kp/da
12
13
      max_points = 22
14
      seed = 42
15
      partitions = (0.8, 0.1, 0.1)
16
      stacks = None
17
      zero_padding = 'per_data_point'
18
      zero_padding_styles = ['per_data_point', 'per_stack', 'data_point', 'sta
19
      num_keypoints = 9
20
      forced_rewrite = False
21
22
      def parse config(self, c):
```

```
23
           c = {k: v for k, v in c.items() if v is not None}
           self.seed = c.get('seed', self.seed)
24
25
           self.processed_data = c.get('processed_data', self.processed_data)
26
           self.max points = c.get('max points', self.max points)
27
           self.partitions = (
               c.get('train_split', self.partitions[0]),
28
29
               c.get('val_split', self.partitions[1]),
               c.get('test_split', self.partitions[2]))
30
           self.stacks = c.get('stacks', self.stacks)
31
           self.zero_padding = c.get('zero_padding', self.zero_padding)
32
           self.num_keypoints = c.get('num_keypoints', self.num_keypoints)
33
           if self.zero_padding not in self.zero_padding_styles:
34
               raise ValueError(
35
36
                   f'Zero padding style {self.zero_padding} not supported.')
           self.forced_rewrite = c.get('forced_rewrite', self.forced_rewrite)
37
38
      def __init__(
39
40
               self, root, partition,
41
               transform=None, pre_transform=None, pre_filter=None,
42
               mmr_dataset_config = None):
43
           super(MMRKeypointData, self).__init__(
44
               root, transform, pre_transform, pre_filter)
           self. parse config(mmr dataset config)
45
           # check if processed_data exists
46
           if (not os.path.isfile(self.processed_data)) or self.forced_rewrite:
47
               self.data, _ = self._process()
48
               os.makedirs(os.path.dirname(self.processed data), exist ok=True)
49
               with open(self.processed_data, 'wb') as f:
50
                   pickle.dump(self.data, f)
51
52
           else:
               with open(self.processed_data, 'rb') as f:
53
                   self.data = pickle.load(f)
54
           total_samples = len(self.data['train']) + len(self.data['val']) + le
55
           self.data = self.data[partition]
56
           self.num samples = len(self.data)
57
58
           self.target_dtype = torch.float
59
           self.info = {
               'num_samples': self.num_samples,
60
               'num_keypoints': self.num_keypoints,
61
               'num classes': None,
62
               'max_points': self.max_points,
63
64
               'stacks': self.stacks,
65
               'partition': partition,
66
           }
67
           logging.info(
               f'Loaded {partition} data with {self.num_samples} samples,'
68
               f' where the total number of samples is {total_samples}')
69
70
71
      def len(self):
           return self.num_samples
72
```

73

```
74
        def get(self, idx):
 75
            data_point = self.data[idx]
 76
            x = data_point['new_x']
            x = torch.tensor(x, dtype=torch.float32)
 77
 78
            y = torch.tensor(data_point['y'], dtype=self.target_dtype)
 79
            return x, y
 80
 81
        @property
        def raw_file_names(self):
 82
            file names = [i \text{ for } i \text{ in } range(19)]
 83
            return [f'{self.raw_data_path}/{i}.pkl' for i in file_names]
 84
 85
        def _process(self):
 86
 87
            data_list = []
            for fn in self.raw_file_names:
 88
                logging.info(f'Loading {fn}')
 89
                with open(fn, 'rb') as f:
 90
                    data_slice = pickle.load(f)
 91
 92
                data_list = data_list + data_slice
 93
            num samples = len(data list)
 94
            logging.info(f'Loaded {num_samples} data points')
 95
            # stack and pad frames based on config
 96
            data_list = self.transform_keypoints(data_list)
 97
            data_list = self.stack_and_padd_frames(data_list)
98
99
            #random shuffle train and val data
100
            random.seed(self.seed)
101
            random.shuffle(data_list)
102
103
            # get partitions
104
            train_end = int(self.partitions[0] * num_samples)
105
            val_end = train_end + int(self.partitions[1] * num_samples)
106
            train_data = data_list[:train_end]
107
            val data = data list[train end:val end]
108
109
            test_data = data_list[val_end:]
110
111
            data_map = {
                'train': train_data,
112
113
                'val': val data.
                'test': test_data,
114
115
            }
            return data_map, num_samples
116
117
        def stack_and_padd_frames(self, data_list):
118
119
            if self.stacks is None:
120
                return data list
            \# take multiple frames for each x
121
            xs = [d['x'] for d in data_list]
122
            stacked xs = []
123
124
            padded xs = []
```

```
125
            print("Stacking and padding frames...")
            pbar = tqdm(total=len(xs))
126
127
            if self.zero padding in ['per data point', 'data point']:
128
129
                for i in range(len(xs)):
                    data_point = []
130
131
                    for j in range(self.stacks):
132
                         if i - j >= 0:
133
                             mydata_slice = xs[i - j]
                             diff = self.max_points - mydata_slice.shape[0]
134
                             mydata_slice = np.pad(mydata_slice, ((0, max(diff, @))))
135
                             mydata_slice = mydata_slice[np.random.choice(len(myc
136
137
                             data point.append(mydata slice)
138
                         else:
                             data_point.append(np.zeros((self.max_points, 3)))
139
140
                    padded_xs.append(np.concatenate(data_point, axis=0))
                    pbar.update(1)
141
            elif self.zero_padding in ['per_stack', 'stack']:
142
143
                for i in range(len(xs)):
                    start = max(0, i - self.stacks)
144
145
                    stacked_xs.append(np.concatenate(xs[start:i+1], axis=0))
146
                    pbar.update(0.5)
                for x in stacked xs:
147
                    diff = self.max_points * self.stacks - x.shape[0]
148
                    x = np.pad(x, ((0, max(diff, 0)), (0, 0)), 'constant')
149
                    x = x[np.random.choice(len(x), self.max_points * self.stacks]
150
151
                    padded xs.append(x)
152
                    pbar.update(0.5)
153
            else:
154
                raise NotImplementedError()
155
            pbar.close()
            print("Stacking and padding frames done")
156
            # remap padded_xs to data_list
157
            new_data_list = [{**d, 'new_x': x} for d, x in zip(data_list, paddec
158
            return new_data_list
159
160
161
        kp18_names = ['NOSE', 'NECK', 'RIGHT_SHOULDER', 'RIGHT_ELBOW',
                       'RIGHT_WRIST', 'LEFT_SHOULDER', 'LEFT_ELBOW',
162
                       'LEFT_WRIST', 'RIGHT_HIP', 'RIGHT_KNEE', 'RIGHT_ANKLE', 'LEFT_HIP', 'LEFT_KNEE',
163
164
                       'LEFT_ANKLE', 'RIGHT_EYE', 'LEFT_EYE',
165
                       'RIGHT_EAR', 'LEFT_EAR']
166
        kp9_names = ['RIGHT_SHOULDER', 'RIGHT_ELBOW',
167
                     'LEFT_SHOULDER', 'LEFT_ELBOW',
168
                      'RIGHT_HIP', 'RIGHT_KNEE',
169
                      'LEFT_HIP', 'LEFT_KNEE', 'HEAD']
170
        head_names = ['NOSE', 'RIGHT_EYE', 'LEFT_EYE', 'RIGHT_EAR', 'LEFT_EAR']
171
172
        def transform_keypoints(self, data_list):
173
            if self.num_keypoints == 18:
                return data_list
174
175
```

```
176
            print("Transforming keypoints ...")
            self.kp9_idx = [self.kp18_names.index(n) for n in self.kp9_names[:-1
177
            self.head_idx = [self.kp18_names.index(n) for n in self.head_names]
178
179
            for data in tqdm(data list, total=len(data list)):
                kpts = data['y']
180
                kpts_new = kpts[self.kp9_idx]
181
182
                head = np.mean(kpts[self.head idx], axis=0)
183
                kpts_new = np.concatenate((kpts_new, head[None]))
                assert kpts_new.shape == (9, 3)
184
185
                data['y'] = kpts_new
            print("Transforming keypoints done")
186
            return data list
187
188
189 class MMRActionData(MMRKeypointData):
       processed_data = 'content/drive/MyDrive/action/data/processed/mmr_actior
190
191
       def __init__(self, *args, **kwargs):
            self.action label = np.load('/content/drive/MyDrive/action/data/raw/
192
            super().__init__(*args, **kwargs)
193
            self.info['num_classes'] = len(np.unique(self.action_label))-1 # exc
194
195
            self.target_dtype = torch.int64
196
197
       def _process(self):
            data list = []
198
            for fn in self.raw_file_names:
199
                logging.info(f'Loading {fn}')
200
                with open(fn, 'rb') as f:
201
202
                    data slice = pickle.load(f)
203
                data_list = data_list + data_slice
204
205
            for i, data in enumerate(data list):
                data['y'] = self.action_label[i]
206
            data_list = [d for d in data_list if d['y']!=-1]
207
208
209
            data_list = self.stack_and_padd_frames(data_list)
            num samples = len(data list)
210
            logging.info(f'Loaded {num_samples} data points')
211
212
213
            # get partitions
214
            train_end = int(self.partitions[0] * num_samples)
215
            val end = train end + int(self.partitions[1] * num samples)
            train_data = data_list[:train_end]
216
217
            val_data = data_list[train_end:val_end]
            test_data = data_list[val_end:]
218
219
220
            # #random shuffle train and val data
221
            random.seed(self.seed)
            random.shuffle(train data)
222
223
            random.shuffle(val_data)
224
225
            data map = {
                'train': train_data,
226
```

```
227
                'val': val_data,
228
                'test': test_data,
229
            }
230
            return data map, num samples
231
        def stack_and_padd_frames(self, data_list):
232
233
            if self.stacks is None:
234
                return data_list
235
            # take multiple frames for each x
            xs = [d['x'] for d in data_list]
236
237
            stacked_xs = []
            padded xs = []
238
            print("Stacking and padding frames...")
239
240
            pbar = tqdm(total=len(xs))
241
242
            if self.zero_padding in ['per_data_point', 'data_point']:
243
                for i in range(len(xs)):
                    data_point = []
244
                    for j in range(self.stacks):
245
246
                        if i - j >= 0 and self.action_label[i] == self.action_la
                            mydata_slice = xs[i - j]
247
248
                            diff = self.max_points - mydata_slice.shape[0]
                            mydata slice = np.pad(mydata slice, ((0, max(diff, 0
249
                            mydata_slice = mydata_slice[np.random.choice(len(myc
250
                            data_point.append(mydata_slice)
251
252
                        else:
253
                            data point.append(np.zeros((self.max points, 3)))
254
                    padded_xs.append(np.concatenate(data_point, axis=0))
255
                    pbar.update(1)
            elif self.zero padding in ['per stack', 'stack']:
256
                for i in range(len(xs)):
257
                    start = max(0, i - self.stacks)
258
                    while self.action_label[i] != self.action_label[start]:
259
                        start = start + 1
260
                    stacked_xs.append(np.concatenate(xs[start:i+1], axis=0))
261
262
                    pbar.update(0.5)
263
                for x in stacked xs:
264
                    diff = self.max_points * self.stacks - x.shape[0]
                    x = np.pad(x, ((0, max(diff, 0)), (0, 0)), 'constant')
265
                    x = x[np.random.choice(len(x), self.max points * self.stacks]
266
267
                    padded_xs.append(x)
268
                    pbar.update(0.5)
269
            else:
270
                raise NotImplementedError()
            pbar.close()
271
272
            print("Stacking and padding frames done")
            # remap padded_xs to data_list
273
            new_data_list = [{**d, 'new_x': x} for d, x in zip(data_list, paddec
274
275
            return new_data_list
276
```

277

```
278 # Testing the MMRActionData class
279 if __name__ == "__main__":
280
       # Define root directory and configuration
281
        root dir = '' # Root directory is the current directory
        mmr_dataset_config = {
282
            'processed_data': '/content/drive/MyDrive/action/data/processed/mmr_
283
284
            'stacks': 5, # example config, adjust according to needs
            'max_points': 22,
285
            'num_keypoints': 9,
286
            'zero_padding': 'per_data_point',
287
288
            'seed': 42,
            'forced rewrite': True # Added line
289
290
       }
291
292
       # Load train data
       train_dataset = MMRActionData(root=root_dir, partition='train', mmr_data
293
294
       # Load validation data
295
       val_dataset = MMRActionData(root=root_dir, partition='val', mmr_dataset_
296
       # Load test data
297
        test_dataset = MMRActionData(root=root_dir, partition='test', mmr_datase)
298
299
       # Print out the shapes of the train, val, and test data
        print(f"Train data shape: {len(train dataset)} samples")
300
        print(f"Validation data shape: {len(val_dataset)} samples")
301
        print(f"Test data shape: {len(test_dataset)} samples")
302
303
304
       # Optional: inspect a specific sample (e.g., the first one) in the datas
        x_train, y_train = train_dataset.get(0)
305
       x_val, y_val = val_dataset.get(0)
306
307
        x test, y test = test dataset.get(0)
308
        for data, label in train_dataset:
309
            print(f"Train data shape: {data.shape}")
310
            print(f"Train label shape: {label.shape}")
311
312
313
        for data, label in val_dataset:
314
            print(f"Val data shape: {data.shape}")
            print(f"Val label shape: {label.shape}")
315
316
317
       # print(f"First train sample shape: x={x_train.shape}, y={y_train.shape}
318
       # print("First train sample values:")
319
       # print(f"x_train: {x_train}")
320
       # print(f"y_train: {y_train}")
321
322
       # print(f"First val sample shape: x={x_val.shape}, y={y_val.shape}")
323
       # print("First val sample values:")
       # print(f"x val: {x val}")
324
325
       # print(f"y_val: {y_val}")
326
       # print(f"First test sample shape: x={x_test.shape}, y={y_test.shape}")
327
328
       # print("First test sample values:")
```

```
329
       # print(f"x_test: {x_test}")
       # print(f"y_test: {y_test}")
330
331
332
       print(f"First train sample shape: x={x train.shape}, y={y train.shape}")
       print(f"First val sample shape: x={x_val.shape}, y={y_val.shape}")
333
       print(f"First test sample shape: x={x_test.shape}, y={y_test.shape}")
334
335
 → Stacking and padding frames...
     100%| 212920/212920 [01:36<00:00, 2209.87it/s]
     Stacking and padding frames done
     Stacking and padding frames...
              212920/212920 [01:39<00:00, 2139.63it/s]
     Stacking and padding frames done
     Stacking and padding frames...
             212920/212920 [01:36<00:00, 2205.45it/s]
     Streaming output truncated to the last 5000 lines.
     Val label shape: torch.Size([])
     Val data shape: torch.Size([110, 3])
     Val label shape: torch.Size([])
     Val data shape: torch.Size([110, 3])
     Val label shape: torch.Size([])
     Val data shape: torch.Size([110, 3])
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     Val label shape: torch.Size([])
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     Val data shape: torch.Size([110, 3])
     Val label shape: torch.Size([])
     Val data shape: torch.Size([110, 3])
     Val label shape: torch.Size([])
```

```
Val data shape: torch.Size([110, 3])
    Val label shape: torch.Size([])
    Val data shape: torch.Size([110, 3])
    Val label shape: torch.Size([])
    Val data shape: torch.Size([110, 3])
    Val label shape: torch.Size([])
    Val data shape: torch.Size([110, 3])
    Val label shape: torch.Size([])
    Val data shape: torch.Size([110, 3])
    Val label shape: torch.Size([])
    Val data shape: torch.Size([110, 3])
 1 import os
 2 import torch
 3 import numpy as np
 4 import pickle
 5 import logging
 6 import random
 7 from tgdm import tgdm
 8 from torch_geometric.data import Dataset
 9 import pandas as pd
10
11 def Normalize(x, x_min, x_max):
      """Normalize a value x to a range of [0, 1] based on the provided min ar
12
13
       return (x - x_min) / (x_max - x_min)
14
15 class MMRKeypointData(Dataset):
       raw_data_path = '/content/drive/MyDrive/action/data/raw'
16
17
       processed data = '/content/drive/MyDrive/action/data/processed/mmr kp/da
18
      max_points = 22
19
      seed = 42
20
      partitions = (0.8, 0.1, 0.1)
21
      stacks = None
22
      zero_padding = 'per_data_point'
      zero_padding_styles = ['per_data_point', 'per_stack', 'data_point', 'sta
23
24
      num_keypoints = 9
25
      forced_rewrite = False
26
27
      def _parse_config(self, c):
28
           c = {k: v for k, v in c.items() if v is not None}
           self.seed = c.get('seed', self.seed)
29
           self.processed_data = c.get('processed_data', self.processed_data)
30
           self.max_points = c.get('max_points', self.max_points)
31
32
           self.partitions = (
               c.get('train_split', self.partitions[0]),
33
34
               c.get('val_split', self.partitions[1]),
               c.get('test_split', self.partitions[2]))
35
          self.stacks = c.get('stacks', self.stacks)
36
37
           self.zero_padding = c.get('zero_padding', self.zero_padding)
38
           self.num_keypoints = c.get('num_keypoints', self.num_keypoints)
           if self.zero_padding not in self.zero_padding_styles:
39
               raise ValueError(
40
```

```
41
                   f'Zero padding style {self.zero_padding} not supported.')
           self.forced_rewrite = c.get('forced_rewrite', self.forced_rewrite)
42
43
44
      def __init__(self, root, partition, transform=None, pre_transform=None,
           super(MMRKeypointData, self).__init__(root, transform, pre_transform
45
           self._parse_config(mmr_dataset_config)
46
           # Check if processed data exists
47
           if (not os.path.isfile(self.processed_data)) or self.forced_rewrite:
48
               self.data, _ = self._process()
49
               os.makedirs(os.path.dirname(self.processed_data), exist_ok=True)
50
               with open(self.processed_data, 'wb') as f:
51
                   pickle.dump(self.data, f)
52
53
           else:
54
               with open(self.processed_data, 'rb') as f:
55
                   self.data = pickle.load(f)
56
           total_samples = len(self.data['train']) + len(self.data['val']) + le
57
58
           self.data = self.data[partition]
59
           self.num_samples = len(self.data)
60
           self.target dtype = torch.float
           self.info = {
61
62
               'num_samples': self.num_samples,
               'num keypoints': self.num keypoints,
63
64
               'num_classes': None,
               'max_points': self.max_points,
65
               'stacks': self.stacks,
66
               'partition': partition,
67
           }
68
           logging.info(f'Loaded {partition} data with {self.num_samples} sampl
69
70
      def __len__(self):
71
72
           return self.num_samples
73
      def __getitem__(self, idx):
74
75
           data point = self.data[idx]
76
           x = data_point['new_x']
77
           x = torch.tensor(x, dtype=torch.float32)
78
           y = torch.tensor(data_point['y'], dtype=self.target_dtype)
79
           return x, y
80
81
      @property
82
      def raw_file_names(self):
           file_names = [i for i in range(19)]
83
           return [f'{self.raw_data_path}/{i}.pkl' for i in file_names]
84
85
      def _process(self):
86
           data list = []
87
           for fn in self.raw_file_names:
88
               logging.info(f'Loading {fn}')
89
               with open(fn, 'rb') as f:
90
                   data_slice = pickle.load(f)
91
```

```
92
                data_list += data_slice
 93
            num_samples = len(data_list)
 94
            logging.info(f'Loaded {num_samples} data points')
 95
            # Stack and pad frames based on config
 96
            data_list = self.transform_keypoints(data_list)
97
            data list = self.stack and padd frames(data list)
98
99
            # Random shuffle train and val data
100
            random.seed(self.seed)
101
102
            random.shuffle(data_list)
103
104
            # Get partitions
105
            train_end = int(self.partitions[0] * num_samples)
            val_end = train_end + int(self.partitions[1] * num_samples)
106
            train_data = data_list[:train_end]
107
            val data = data list[train end:val end]
108
109
            test_data = data_list[val_end:]
110
111
            data map = {
112
                'train': train_data,
113
                'val': val_data,
                'test': test data,
114
115
116
            return data_map, num_samples
117
118
       def stack and padd frames(self, data list):
            if self.stacks is None:
119
120
                return data_list
            # Take multiple frames for each x
121
            xs = [d['x'] for d in data_list]
122
            stacked xs = []
123
124
            padded xs = []
            print("Stacking and padding frames...")
125
            pbar = tgdm(total=len(xs))
126
127
128
            if self.zero padding in ['per data point', 'data point']:
                for i in range(len(xs)):
129
                    data_point = []
130
                    for j in range(self.stacks):
131
                        if i - j \ge 0:
132
133
                            mydata_slice = xs[i - j]
134
                            diff = self.max_points - mydata_slice.shape[0]
                            mydata_slice = np.pad(mydata_slice, ((0, max(diff, @))))
135
                            data_point.append(mydata_slice[np.random.choice(len(
136
137
                        else:
138
                            data_point.append(np.zeros((self.max_points, 3)))
                    padded_xs.append(np.concatenate(data_point, axis=0))
139
                    pbar.update(1)
140
141
            else:
142
                raise NotImplementedError()
```

```
143
            pbar.close()
            print("Stacking and padding frames done")
144
145
            # Remap padded_xs to data_list
            new_data_list = \{ **d, 'new_x': x \}  for d, x in zip(data_list, paddec
146
            return new_data_list
147
148
       kp18_names = ['NOSE', 'NECK', 'RIGHT_SHOULDER', 'RIGHT_ELBOW',
149
                      'RIGHT_WRIST', 'LEFT_SHOULDER', 'LEFT_ELBOW',
150
151
                      'LEFT_WRIST', 'RIGHT_HIP', 'RIGHT_KNEE',
                      'RIGHT_ANKLE', 'LEFT_HIP', 'LEFT_KNEE',
152
                      'LEFT_ANKLE', 'RIGHT_EYE', 'LEFT_EYE',
153
                      'RIGHT_EAR', 'LEFT_EAR']
154
       kp9_names = ['RIGHT_SHOULDER', 'RIGHT_ELBOW',
155
                     'LEFT_SHOULDER', 'LEFT_ELBOW',
156
                     'RIGHT_HIP', 'RIGHT_KNEE',
157
                     'LEFT_HIP', 'LEFT_KNEE', 'HEAD']
158
159
       def transform_keypoints(self, data_list):
160
161
            if self.num_keypoints == 18:
162
                return data_list
163
            print("Transforming keypoints ...")
164
            self.kp9 idx = [self.kp18 names.index(n) for n in self.kp9 names[:-1
165
            for data in tqdm(data_list, total=len(data_list)):
166
                kpts = data['v']
167
                kpts_new = kpts[self.kp9_idx]
168
                head = np.mean(kpts[self.head idx], axis=0)
169
                kpts_new = np.concatenate((kpts_new, head[None]))
170
                assert kpts_new.shape == (9, 3)
171
                data['y'] = kpts new
172
            print("Transforming keypoints done")
173
174
            return data list
175
176
177 class MMRActionData(MMRKeypointData):
178
       processed_data = '/content/drive/MyDrive/action/data/processed/mmr_actic
179
180
       def __init__(self, *args, **kwargs):
            self.action_label = np.load('/content/drive/MyDrive/action/data/raw/
181
182
            super().__init__(*args, **kwargs)
            self.info['num_classes'] = len(np.unique(self.action_label))-1 # e>
183
184
            self.target_dtype = torch.int64
185
            # Verify labels: Check shape and unique values
186
            print(f"Action labels shape: {self.action_label.shape}")
187
            print(f"Unique action labels: {np.unique(self.action_label)}")
188
189
       def _process(self):
190
           data_list = []
191
            for fn in self.raw_file_names:
192
                logging.info(f'Loading {fn}')
193
```

```
194
               with open(fn, 'rb') as f:
195
                    data_slice = pickle.load(f)
196
                data_list += data_slice
197
            for i, data in enumerate(data_list):
198
                data['y'] = self.action_label[i] # Assigning labels
199
                # Verify label assignment
200
                if data['y'] == -1:
201
                    print(f"Warning: Data point {i} has an empty label!")
202
203
            data_list = [d for d in data_list if d['y'] != -1] # Remove points
204
205
           # Normalization step (before clustering)
206
207
            self.normalize_features(data_list)
208
            num_samples = len(data_list)
209
            logging.info(f'Loaded {num_samples} data points')
210
211
212
            data_list = self.stack_and_padd_frames(data_list)
213
214
            # Get partitions
215
            train_end = int(self.partitions[0] * num_samples)
            val end = train end + int(self.partitions[1] * num samples)
216
217
            train_data = data_list[:train_end]
            val_data = data_list[train_end:val_end]
218
            test_data = data_list[val_end:]
219
220
221
           # Random shuffle train and val data
            random.seed(self.seed)
222
            random.shuffle(train data)
223
224
            random.shuffle(val_data)
225
226
            data_map = {
                'train': train_data,
227
                'val': val_data,
228
229
                'test': test_data,
230
            }
            return data_map, num_samples
231
232
233
       def normalize features(self, data list):
            """Normalize intensity features of the data points."""
234
235
            intensity_values = np.array([d['y'] for d in data_list]) # Assuming
            intensity_min = intensity_values.min()
236
237
            intensity_max = intensity_values.max()
238
239
            for data in data_list:
                data['normalized_intensity'] = Normalize(data['y'], intensity_mi
240
241
242
            print(f"Normalized intensities: {intensity_values}")
243
244 # Testing the MMRActionData class
```

```
245 if __name__ == "__main__":
246
        # Define root directory and configuration
247
        root_dir = '' # Root directory is the current directory
248
       mmr dataset config = {
            'processed_data': '/content/drive/MyDrive/action/data/processed/mmr_
249
            'stacks': 5, # Example config, adjust according to needs
250
251
            'max points': 22,
            'num_keypoints': 9,
252
            'zero_padding': 'per_data_point',
253
            'seed': 42,
254
            'forced_rewrite': True
255
       }
256
257
258
       # Load train data
259
       train_dataset = MMRActionData(root=root_dir, partition='train', mmr_data
260
       # Load validation data
       val dataset = MMRActionData(root=root dir, partition='val', mmr dataset
261
262
       # Load test data
       test_dataset = MMRActionData(root=root_dir, partition='test', mmr datase
263
264
265
       # Print out the shapes of the train, val, and test data
266
        print(f"Train data shape: {len(train_dataset)} samples")
        print(f"Validation data shape: {len(val dataset)} samples")
267
268
        print(f"Test data shape: {len(test_dataset)} samples")
269
 \overline{\Rightarrow}
      Show hidden output
  1 import os
  2 import torch
  3 import numpy as np
  4 import pickle
  5 import logging
  6 import random
  7 from tgdm import tgdm
  8 from torch_geometric.data import Dataset
  9 from sklearn.cluster import DBSCAN # Import DBSCAN
 10 import matplotlib.pyplot as plt
 11 from mpl_toolkits.mplot3d import Axes3D
 12
 13 class MMRKeypointData(Dataset):
 14
        raw_data_path = '/content/drive/MyDrive/action/data/raw' # Updated path
        processed_data = '/content/drive/MyDrive/action/data/processed/mmr_kp/da
 15
 16
       max points = 22
 17
        seed = 42
 18
        partitions = (0.8, 0.1, 0.1)
 19
        stacks = None
 20
        zero padding = 'per data point'
        zero_padding_styles = ['per_data_point', 'per_stack', 'data_point', 'sta
 21
 22
        num_keypoints = 9
```

```
23
       forced_rewrite = False
24
25
      def _parse_config(self, c):
           c = {k: v for k, v in c.items() if v is not None}
26
          self.seed = c.get('seed', self.seed)
27
           self.processed_data = c.get('processed_data', self.processed_data)
28
29
           self.max_points = c.get('max_points', self.max_points)
30
           self.partitions = (
               c.get('train_split', self.partitions[0]),
31
               c.get('val_split', self.partitions[1]),
32
               c.get('test_split', self.partitions[2]))
33
           self.stacks = c.get('stacks', self.stacks)
34
           self.zero_padding = c.get('zero_padding', self.zero_padding)
35
           self.num_keypoints = c.get('num_keypoints', self.num_keypoints)
36
           if self.zero_padding not in self.zero_padding_styles:
37
               raise ValueError(
38
                   f'Zero padding style {self.zero_padding} not supported.')
39
           self.forced_rewrite = c.get('forced_rewrite', self.forced_rewrite)
40
41
42
      def __init__(
43
               self, root, partition,
44
               transform=None, pre_transform=None, pre_filter=None,
               mmr dataset config = None):
45
           super(MMRKeypointData, self).__init__(
46
               root, transform, pre_transform, pre_filter)
47
           self._parse_config(mmr_dataset_config)
48
49
           # Check if processed data exists
           if (not os.path.isfile(self.processed_data)) or self.forced_rewrite:
50
               self.data, _ = self._process()
51
               # Create directory if it doesn't exist
52
               os.makedirs(os.path.dirname(self.processed_data), exist_ok=True)
53
               with open(self.processed_data, 'wb') as f:
54
55
                   pickle.dump(self.data, f)
           else:
56
               with open(self.processed_data, 'rb') as f:
57
58
                   self.data = pickle.load(f)
59
           total samples = len(self.data['train']) + len(self.data['val']) + le
           self.data = self.data[partition]
60
           self.num_samples = len(self.data)
61
           self.target dtype = torch.float
62
           self.info = {
63
64
               'num_samples': self.num_samples,
65
               'num_keypoints': self.num_keypoints,
               'num_classes': None,
66
               'max points': self.max points,
67
               'stacks': self.stacks,
68
               'partition': partition,
69
           }
70
71
           logging.info(
               f'Loaded {partition} data with {self.num_samples} samples,'
72
               f' where the total number of samples is {total_samples}')
73
```

```
74
 75
        def len(self):
 76
            return self.num_samples
 77
 78
        def get(self, idx):
            data_point = self.data[idx]
 79
            x = data point['new x']
 80
            x = torch.tensor(x, dtype=torch.float32)
 81
            y = torch.tensor(data_point['y'], dtype=self.target_dtype)
 82
 83
            return x, y
 84
 85
       @property
        def raw file names(self):
 86
 87
            file_names = [i for i in range(19)]
            return [f'{self.raw_data_path}/{i}.pkl' for i in file_names]
 88
 89
        def process(self):
 90
            data_list = []
 91
 92
            for fn in self.raw_file_names:
 93
                logging.info(f'Loading {fn}')
 94
                with open(fn, 'rb') as f:
 95
                    data_slice = pickle.load(f)
                data list = data list + data slice
 96
 97
            num_samples = len(data_list)
            logging.info(f'Loaded {num_samples} data points')
 98
99
            # Transform keypoints based on config
100
            data_list = self.transform_keypoints(data_list)
101
102
            # Stack and pad frames
103
            data_list = self.stack_and_padd_frames(data_list)
104
105
            # Apply DBSCAN clustering
106
            data_list = self.apply_dbscan(data_list)
107
108
109
            # Random shuffle train and val data
110
            random.seed(self.seed)
111
            random.shuffle(data list)
112
113
            # Get partitions
            train_end = int(self.partitions[0] * num_samples)
114
115
            val_end = train_end + int(self.partitions[1] * num_samples)
            train_data = data_list[:train_end]
116
            val_data = data_list[train_end:val_end]
117
            test_data = data_list[val_end:]
118
119
120
            data_map = {
                'train': train_data,
121
122
                'val': val_data,
                'test': test_data,
123
124
            }
```

```
return data_map, num_samples
125
126
127
        def stack_and_padd_frames(self, data_list):
128
            if self.stacks is None:
129
                return data_list
            # Take multiple frames for each x
130
            xs = [d['x'] for d in data_list]
131
132
            padded_xs = []
            print("Stacking and padding frames...")
133
            pbar = tqdm(total=len(xs))
134
135
136
            if self.zero_padding in ['per_data_point', 'data_point']:
                for i in range(len(xs)):
137
138
                    data_point = []
                    for j in range(self.stacks):
139
140
                        if i - j \ge 0:
                            mydata slice = xs[i - j]
141
                            diff = self.max_points - mydata_slice.shape[0]
142
143
                            mydata_slice = np.pad(mydata_slice, ((0, max(diff, 0)))
144
                            if mydata slice.shape[0] > self.max points:
145
                                idx = np.random.choice(mydata_slice.shape[0], se
146
                                mydata_slice = mydata_slice[idx]
                            data point.append(mydata slice)
147
148
                        else:
                            data_point.append(np.zeros((self.max_points, 3)))
149
                    padded_xs.append(np.concatenate(data_point, axis=0))
150
151
                    pbar.update(1)
152
            elif self.zero_padding in ['per_stack', 'stack']:
                stacked_xs = []
153
154
                for i in range(len(xs)):
                    start = max(0, i - self.stacks + 1)
155
                    stacked_xs.append(np.concatenate(xs[start:i+1], axis=0))
156
157
                    pbar.update(0.5)
158
                for x in stacked_xs:
                    diff = self.max_points * self.stacks - x.shape[0]
159
                    x = np.pad(x, ((0, max(diff, 0)), (0, 0)), 'constant')
160
161
                    if x.shape[0] > self.max points * self.stacks:
162
                        idx = np.random.choice(x.shape[0], self.max_points * sel
                        x = x[idx]
163
                    padded xs.append(x)
164
165
                    pbar.update(0.5)
166
            else:
167
                raise NotImplementedError()
            pbar.close()
168
            print("Stacking and padding frames done")
169
170
            # Remap padded_xs to data_list
            new_data_list = [{**d, 'new_x': x} for d, x in zip(data_list, paddec
171
            return new_data_list
172
173
174
       # Modified apply_dbscan method
       def apply_dbscan(self, data_list):
175
```

```
176
            print("Applying DBSCAN clustering...")
            desired_num_points = self.max_points * (self.stacks if self.stacks ε
177
            for data in tqdm(data_list, total=len(data_list)):
178
                x = data['new_x'] # Shape: [num_points, num_features], e.g., [1]
179
180
                # Store the data before clustering
                data['new_x_before_dbscan'] = x.copy()
181
182
                # Apply DBSCAN clustering
                clustering = DBSCAN(eps=0.5, min_samples=3).fit(x) # Updated pa
183
                labels = clustering.labels_
184
                # Keep only the points that are in clusters (labels !=-1)
185
                mask = labels != -1
186
                x filtered = x[mask]
187
                # Handle cases where x_filtered is empty or has too few/many poi
188
189
                num_points = x_filtered.shape[0]
                if num_points == 0:
190
                    # All points are noise; pad with zeros
191
                    x filtered = np.zeros((desired num points, x.shape[1]))
192
                elif num_points < desired_num_points:</pre>
193
194
                    # Pad with zeros
                    diff = desired_num_points - num_points
195
196
                    x_{filtered} = np.pad(x_{filtered}, ((0, diff), (0, 0)), 'constant')
197
                elif num_points > desired_num_points:
                    # Randomly sample desired num points
198
                    idx = np.random.choice(num_points, desired_num_points, replants)
199
                    x_filtered = x_filtered[idx]
200
                # Else, num_points == desired_num_points; no change needed
201
                data['new x'] = x filtered
202
            print("DBSCAN clustering applied.")
203
            return data_list
204
205
        kp18_names = ['NOSE', 'NECK', 'RIGHT_SHOULDER', 'RIGHT_ELBOW',
206
                       'RIGHT_WRIST', 'LEFT_SHOULDER', 'LEFT_ELBOW',
207
                      'LEFT_WRIST', 'RIGHT_HIP', 'RIGHT_KNEE',
208
                      'RIGHT_ANKLE', 'LEFT_HIP', 'LEFT_KNEE', 'LEFT_ANKLE', 'RIGHT_EYE', 'LEFT_EYE',
209
210
                      'RIGHT_EAR', 'LEFT_EAR']
211
212
        kp9 names = ['RIGHT SHOULDER', 'RIGHT ELBOW',
                      'LEFT_SHOULDER', 'LEFT_ELBOW',
213
214
                      'RIGHT_HIP', 'RIGHT_KNEE',
                     'LEFT_HIP', 'LEFT_KNEE', 'HEAD']
215
        head_names = ['NOSE', 'RIGHT_EYE', 'LEFT_EYE', 'RIGHT_EAR', 'LEFT_EAR']
216
217
218
        def transform_keypoints(self, data_list):
            if self.num_keypoints == 18:
219
                return data_list
220
221
            print("Transforming keypoints ...")
222
            self.kp9_idx = [self.kp18_names.index(n) for n in self.kp9_names[:-1
223
            self.head_idx = [self.kp18_names.index(n) for n in self.head_names]
224
            for data in tqdm(data_list, total=len(data_list)):
225
226
                kpts = data['y']
```

```
227
                kpts_new = kpts[self.kp9_idx]
                head = np.mean(kpts[self.head_idx], axis=0)
228
229
                kpts_new = np.concatenate((kpts_new, head[None]))
230
                assert kpts new shape == (9, 3)
                data['y'] = kpts_new
231
            print("Transforming keypoints done")
232
233
            return data list
234
235 class MMRActionData(MMRKeypointData):
        processed_data = '/content/drive/MyDrive/action/data/processed/mmr_actic
236
       def __init__(self, *args, **kwargs):
237
            self.action_label = np.load('/content/drive/MyDrive/action/data/raw/
238
239
            super(). init (*args, **kwargs)
240
            self.info['num_classes'] = len(np.unique(self.action_label))-1 # exc
241
            self.target_dtype = torch.int64
242
243
       def process(self):
           data_list = []
244
245
            for fn in self.raw_file_names:
246
                logging.info(f'Loading {fn}')
247
                with open(fn, 'rb') as f:
248
                    data_slice = pickle.load(f)
                data list = data list + data slice
249
250
            for i, data in enumerate(data_list):
251
                data['y'] = self.action_label[i]
252
            data list = [d for d in data list if d['y']!=-1]
253
254
255
            data_list = self.stack_and_padd_frames(data_list)
256
            # Apply DBSCAN clustering
257
            data_list = self.apply_dbscan(data_list)
258
259
260
            num_samples = len(data_list)
            logging.info(f'Loaded {num_samples} data points')
261
262
263
            # Get partitions
264
            train end = int(self.partitions[0] * num samples)
            val_end = train_end + int(self.partitions[1] * num_samples)
265
            train data = data list[:train end]
266
            val_data = data_list[train_end:val_end]
267
268
            test_data = data_list[val_end:]
269
            # Random shuffle train and val data
270
271
            random.seed(self.seed)
272
            random.shuffle(train_data)
            random.shuffle(val_data)
273
274
275
            data_map = {
                'train': train_data,
276
277
                'val': val_data,
```

```
278
                'test': test_data,
279
280
            return data_map, num_samples
281
282 # Testing the MMRActionData class with DBSCAN clustering and visualization
283 if __name__ == "__main__":
284
       # Define root directory and configuration
285
        root_dir = '' # Root directory is the current directory
286
       mmr_dataset_config = {
            'processed_data': '/content/drive/MyDrive/action/data/processed/mmr_
287
288
            'stacks': 5, # Example config, adjust according to needs
289
            'max points': 22,
            'num keypoints': 9,
290
291
            'zero_padding': 'per_data_point',
292
            'seed': 42,
293
            'forced_rewrite': True # Set to True to process data again
294
       }
295
296
       # Load train data
297
       train_dataset = MMRActionData(root=root_dir, partition='train', mmr_data
298
       # Load validation data
299
       val_dataset = MMRActionData(root=root_dir, partition='val', mmr_dataset_
300
       # Load test data
301
       test_dataset = MMRActionData(root=root_dir, partition='test', mmr_dataset)
302
       # Print out the shapes of the train, val, and test data
303
304
       print(f"Train data shape: {len(train dataset)} samples")
       print(f"Validation data shape: {len(val_dataset)} samples")
305
       print(f"Test data shape: {len(test_dataset)} samples")
306
307
308
       # Visualization of 5 random sequences
       # Combine datasets for selection (you can choose from any partition)
309
       combined_data = train_dataset.data + val_dataset.data + test_dataset.dat
310
311
       selected_sequences = random.sample(combined_data, 5)
312
313
       for idx, data_point in enumerate(selected_sequences):
314
            x before = data point['new x before dbscan']
            x after = data point['new x']
315
316
317
            fig = plt.figure(figsize=(12, 6))
318
319
           # Plot before DBSCAN
            ax1 = fig.add_subplot(121, projection='3d')
320
            ax1.scatter(x_before[:, 0], x_before[:, 1], x_before[:, 2], c='b', n
321
322
            ax1.set_title(f'Sequence {idx+1} Before DBSCAN')
323
            ax1.set_xlabel('X')
            ax1.set_ylabel('Y')
324
            ax1.set_zlabel('Z')
325
326
            ax1.view_init(elev=20., azim=-35)
327
           # Plot after DBSCAN
328
```

```
329
           ax2 = fig.add_subplot(122, projection='3d')
           ax2.scatter(x_after[:, 0], x_after[:, 1], x_after[:, 2], c='r', mark
330
331
           ax2.set_title(f'Sequence {idx+1} After DBSCAN')
332
           ax2.set xlabel('X')
           ax2.set_ylabel('Y')
333
334
           ax2.set_zlabel('Z')
           ax2.view init(elev=20., azim=-35)
335
336
337
           plt.tight_layout()
338
           plt.show()
339
340
     Stacking and padding frames...
                   212920/212920 [01:00<00:00, 3521.46it/s]
     Stacking and padding frames done
     Applying DBSCAN clustering...
     100% 212920/212920 [07:41<00:00, 461.82it/s]
     DBSCAN clustering applied.
```

Stacking and padding frames...

212920/212920 [01:09<00:00, 3044.14it/s]

Stacking and padding frames done

Applying DBSCAN clustering...

212920/212920 [07:55<00:00, 448.17it/s]

DBSCAN clustering applied.

Stacking and padding frames...

212920/212920 [01:04<00:00, 3280.27it/s]

Stacking and padding frames done

Applying DBSCAN clustering...

100% | 212920/212920 [07:52<00:00, 450.16it/s]

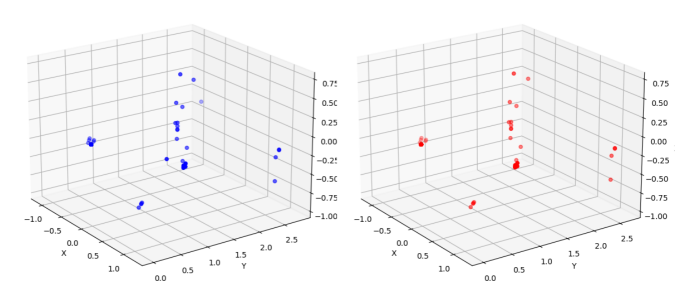
DBSCAN clustering applied.

Train data shape: 170336 samples Validation data shape: 21292 samples

Test data shape: 21292 samples

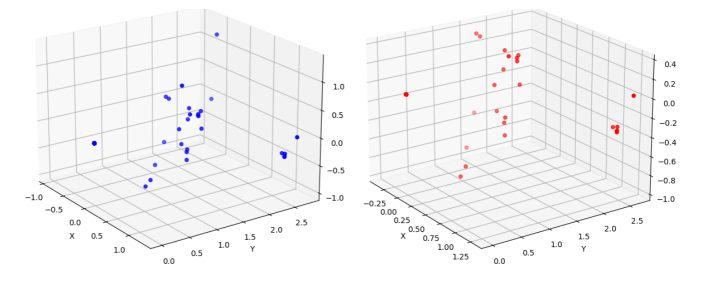
Sequence 1 Before DBSCAN

Sequence 1 After DBSCAN



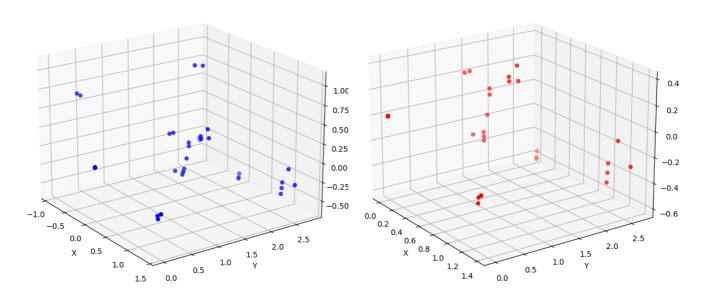
Sequence 2 Before DBSCAN

Sequence 2 After DBSCAN



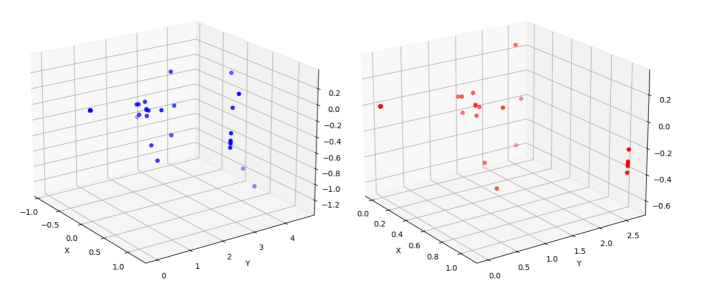
Sequence 3 Before DBSCAN

Sequence 3 After DBSCAN



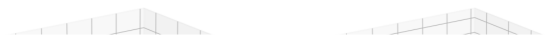
Sequence 4 Before DBSCAN

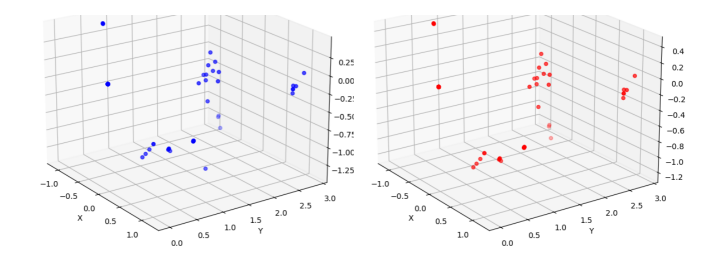
Sequence 4 After DBSCAN



Sequence 5 Before DBSCAN

Sequence 5 After DBSCAN





```
1 import os
 2 import torch
 3 import numpy as np
 4 import pickle
 5 import logging
 6 import random
 7 from tqdm import tqdm
 8 from torch_geometric.data import Dataset
 9 from sklearn.cluster import DBSCAN # Import DBSCAN
10 import matplotlib.pyplot as plt
11 from mpl_toolkits.mplot3d import Axes3D
12
13 class MMRKeypointData(Dataset):
       raw_data_path = '/content/drive/MyDrive/action/data/raw'
14
15
      processed_data = '/content/drive/MyDrive/action/data/processed/mmr_kp/da
16
      max_points = 22
17
      seed = 42
18
      partitions = (0.8, 0.1, 0.1)
19
      stacks = None
20
      zero_padding = 'per_data_point'
      zero_padding_styles = ['per_data_point', 'per_stack', 'data_point', 'sta
21
22
      num_keypoints = 9
23
      forced rewrite = False
24
25
      def _parse_config(self, c):
           c = {k: v for k, v in c.items() if v is not None}
26
           self.seed = c.get('seed', self.seed)
27
           self.processed_data = c.get('processed_data', self.processed_data)
28
29
           self.max_points = c.get('max_points', self.max_points)
           self.partitions = (
30
               c.get('train_split', self.partitions[0]),
31
               c.get('val_split', self.partitions[1]),
32
               c.get('test_split', self.partitions[2]))
33
           self.stacks = c.get('stacks', self.stacks)
34
           self.zero_padding = c.get('zero_padding', self.zero_padding)
35
           self.num keypoints = c.get('num keypoints', self.num keypoints)
36
           if self.zero_padding not in self.zero_padding_styles:
37
```

```
38
               raise ValueError(f'Zero padding style {self.zero_padding} not su
           self.forced_rewrite = c.get('forced_rewrite', self.forced_rewrite)
39
40
41
      def init (self, root, partition, mmr dataset config=None,
                    transform=None, pre_transform=None, pre_filter=None):
42
           super(MMRKeypointData, self).__init__(root, transform, pre_transform
43
           if mmr dataset config is not None:
44
               self._parse_config(mmr_dataset_config) # Only parse if config i
45
46
           if (not os.path.isfile(self.processed_data)) or self.forced_rewrite:
47
               self.data, _ = self._process()
48
               os.makedirs(os.path.dirname(self.processed_data), exist_ok=True)
49
               with open(self.processed_data, 'wb') as f:
50
51
                   pickle.dump(self.data, f)
52
           else:
               with open(self.processed_data, 'rb') as f:
53
                   self.data = pickle.load(f)
54
55
56
           total_samples = len(self.data['train']) + len(self.data['val']) + le
57
           self.data = self.data[partition]
58
           self.num_samples = len(self.data)
59
           self.target_dtype = torch.float
           self.info = {
60
61
               'num_samples': self.num_samples,
               'num_keypoints': self.num_keypoints,
62
               'num_classes': None,
63
               'max points': self.max points,
64
               'stacks': self.stacks,
65
               'partition': partition,
66
67
           logging.info(
68
               f'Loaded {partition} data with {self.num samples} samples,'
69
               f' where the total number of samples is {total_samples}')
70
71
72
      def len(self):
73
           return self.num_samples
74
75
      def get(self, idx):
76
           data_point = self.data[idx]
77
           x = data point['new x']
           x = torch.tensor(x, dtype=torch.float32)
78
79
           y = torch.tensor(data_point['y'], dtype=self.target_dtype)
80
           return x, y
81
82
      @property
      def raw_file_names(self):
83
           file_names = [i for i in range(19)]
84
           return [f'{self.raw_data_path}/{i}.pkl' for i in file_names]
85
86
      def _process(self):
87
           data_list = []
88
```

```
89
            for fn in self.raw_file_names:
                logging.info(f'Loading {fn}')
 90
 91
                with open(fn, 'rb') as f:
 92
                    data slice = pickle.load(f)
                data_list = data_list + data_slice
 93
            num_samples = len(data_list)
 94
            logging.info(f'Loaded {num_samples} data points')
 95
 96
            # Transform keypoints based on config
97
            data list = self.transform keypoints(data list)
98
99
            # Stack and pad frames
100
            data_list = self.stack_and_padd_frames(data_list)
101
102
103
            # Apply DBSCAN clustering
            data_list = self.apply_dbscan(data_list)
104
105
            # Random shuffle train and val data
106
107
            random.seed(self.seed)
108
            random.shuffle(data list)
109
110
            # Get partitions
            train end = int(self.partitions[0] * num samples)
111
            val_end = train_end + int(self.partitions[1] * num_samples)
112
            train_data = data_list[:train_end]
113
            val_data = data_list[train_end:val_end]
114
115
            test data = data list[val end:]
116
117
            data_map = {
118
                'train': train data,
                'val': val_data,
119
                'test': test data,
120
121
122
            return data_map, num_samples
123
124
        def stack_and_padd_frames(self, data_list):
125
            if self.stacks is None:
126
                return data list
127
            xs = [d['x'] for d in data_list]
128
            padded xs = []
            print("Stacking and padding frames...")
129
130
            pbar = tqdm(total=len(xs))
131
            if self.zero_padding in ['per_data_point', 'data_point']:
132
                for i in range(len(xs)):
133
134
                    data_point = []
                    for j in range(self.stacks):
135
                        if i - j \ge 0:
136
137
                            mydata_slice = xs[i - j]
                            diff = self.max_points - mydata_slice.shape[0]
138
                            mydata_slice = np.pad(mydata_slice, ((0, max(diff, 0)))
139
```

```
140
                            if mydata_slice.shape[0] > self.max_points:
                                idx = np.random.choice(mydata_slice.shape[0], se
141
142
                                mydata_slice = mydata_slice[idx]
143
                            data point.append(mydata slice)
144
                        else:
                            data_point.append(np.zeros((self.max_points, 3)))
145
                    padded xs.append(np.concatenate(data point, axis=0))
146
147
                    pbar.update(1)
            elif self.zero_padding in ['per_stack', 'stack']:
148
                stacked xs = []
149
                for i in range(len(xs)):
150
151
                    start = max(0, i - self.stacks + 1)
152
                    stacked_xs.append(np.concatenate(xs[start:i+1], axis=0))
153
                    pbar.update(0.5)
                for x in stacked_xs:
154
                    diff = self.max_points * self.stacks - x.shape[0]
155
                    x = np.pad(x, ((0, max(diff, 0)), (0, 0)), 'constant')
156
                    if x.shape[0] > self.max_points * self.stacks:
157
158
                        idx = np.random.choice(x.shape[0], self.max_points * sel
159
                        x = x[idx]
160
                    padded_xs.append(x)
161
                    pbar.update(0.5)
162
            else:
163
                raise NotImplementedError()
164
            pbar.close()
            print("Stacking and padding frames done")
165
            new data list = [{**d}, 'new x': x] for d, x in zip(data list, paddec
166
            return new_data_list
167
168
        def apply dbscan(self, data list):
169
            print("Applying DBSCAN clustering...")
170
            desired_num_points = self.max_points * (self.stacks if self.stacks €
171
            for data in tqdm(data_list, total=len(data_list)):
172
                x = data['new_x'] # Shape: [num_points, num_features], e.g., [1
173
174
                data['new_x_before_dbscan'] = x.copy()
                clustering = DBSCAN(eps=0.5, min_samples=3).fit(x) # Updated pa
175
176
                labels = clustering.labels
                mask = labels != -1
177
178
                x_filtered = x[mask]
179
                num points = x filtered.shape[0]
180
                if num_points == 0:
181
                    x_filtered = np.zeros((desired_num_points, x.shape[1]))
                elif num_points < desired_num_points:</pre>
182
                    diff = desired_num_points - num_points
183
                    x_filtered = np.pad(x_filtered, ((0, diff), (0, 0)), 'consta')
184
185
                elif num_points > desired_num_points:
                    idx = np.random.choice(num_points, desired_num_points, replantation)
186
                    x_filtered = x_filtered[idx]
187
                data['new_x'] = x_filtered
188
            print("DBSCAN clustering applied.")
189
            return data_list
190
```

```
191
        kp18_names = ['NOSE', 'NECK', 'RIGHT_SHOULDER', 'RIGHT_ELBOW',
192
                      'RIGHT_WRIST', 'LEFT_SHOULDER', 'LEFT_ELBOW',
193
                      'LEFT_WRIST', 'RIGHT_HIP', 'RIGHT_KNEE',
194
                      'RIGHT_ANKLE', 'LEFT_HIP', 'LEFT_KNEE',
195
                      'LEFT_ANKLE', 'RIGHT_EYE', 'LEFT_EYE',
196
                      'RIGHT_EAR', 'LEFT_EAR']
197
       kp9_names = ['RIGHT_SHOULDER', 'RIGHT_ELBOW',
198
                     'LEFT_SHOULDER', 'LEFT_ELBOW',
199
                     'RIGHT_HIP', 'RIGHT_KNEE',
200
                     'LEFT_HIP', 'LEFT_KNEE', 'HEAD']
201
       head_names = ['NOSE', 'RIGHT_EYE', 'LEFT_EYE', 'RIGHT_EAR', 'LEFT_EAR']
202
203
204
       def transform_keypoints(self, data_list):
            if self.num_keypoints == 18:
205
206
                return data_list
207
            print("Transforming keypoints ...")
208
209
            self.kp9_idx = [self.kp18_names.index(n) for n in self.kp9_names[:-1
            self.head idx = [self.kp18 names.index(n) for n in self.head names]
210
211
            for data in tqdm(data_list, total=len(data_list)):
212
                kpts = data['y']
213
                kpts new = kpts[self.kp9 idx]
                head = np.mean(kpts[self.head_idx], axis=0)
214
                kpts_new = np.concatenate((kpts_new, head[None]))
215
                assert kpts_new.shape == (9, 3)
216
                data['y'] = kpts new
217
            print("Transforming keypoints done")
218
            return data_list
219
220
221 class MMRActionData(MMRKeypointData):
       processed_data = '/content/drive/MyDrive/action/data/processed/mmr_actic
222
223
224
       def __init__(self, *args, **kwargs):
225
            self.action_label = np.load('/content/drive/MyDrive/action/data/raw/
            super().__init__(*args, **kwargs)
226
           self.info['num classes'] = len(np.unique(self.action label)) - 1 #
227
228
            self.target dtype = torch.int64
229
230
       def process(self):
            data_list = []
231
            for fn in self.raw_file_names:
232
                logging.info(f'Loading {fn}')
233
               with open(fn, 'rb') as f:
234
                    data slice = pickle.load(f)
235
236
                data_list = data_list + data_slice
237
            for i, data in enumerate(data list):
238
                data['y'] = self.action_label[i]
239
            data_list = [d for d in data_list if d['y'] != -1]
240
241
```

```
242
            data_list = self.stack_and_padd_frames(data_list)
            data_list = self.apply_dbscan(data_list)
243
244
245
            num samples = len(data list)
            logging.info(f'Loaded {num_samples} data points')
246
247
            train end = int(self.partitions[0] * num samples)
248
            val_end = train_end + int(self.partitions[1] * num_samples)
249
            train_data = data_list[:train_end]
250
            val_data = data_list[train_end:val_end]
251
            test_data = data_list[val_end:]
252
253
            random.seed(self.seed)
254
255
            random.shuffle(train data)
256
            random.shuffle(val_data)
257
258
            data map = {
                'train': train_data,
259
260
                'val': val_data,
261
                'test': test_data,
262
263
            return data_map, num_samples
264
265
       # Cluster analysis method
       def cluster_analysis(self):
266
            labels = [data['new_x'] for data in self.data]
267
268
            total points = len(labels)
            unique clusters = np.unique(labels)
269
            num_clusters = len(unique_clusters) - 1 # Subtracting noise cluster
270
271
            print('Total:', total_points, 'points,', num_clusters, 'clusters')
272
            for i in range(num clusters + 1):
273
                print('Cluster', i, ':', np.sum(labels == i), 'points')
274
            print('Noise:', np.sum(labels == -1), 'points')
275
276
277 # Testing the MMRActionData class with DBSCAN clustering and visualization
278 if name == " main ":
279
       # Define root directory and configuration
280
       root_dir = ''
281
       mmr dataset_config = {
            'processed_data': '/content/drive/MyDrive/action/data/processed/mmr_
282
283
            'stacks': 5,
            'max_points': 22,
284
            'num_keypoints': 9,
285
            'zero_padding': 'per_data_point',
286
287
            'seed': 42,
            'forced rewrite': True
288
289
       }
290 if __name__ == '__main__':
       X,y = make_moons(100)
291
292
       model = DBSCAN()
```

```
293
       preds = model.fit_predict(X)
       # Either low or high values are good since DBSCAN might switch class lak
294
295
       print(f"Accuracy: {round((sum(preds == y)/len(preds))*100,2)}%")
296
297
       # Load train, validation, and test data
298
299
       train dataset = MMRActionData(root=root dir, partition='train', mmr data
300
       val_dataset = MMRActionData(root=root_dir, partition='val', mmr_dataset_
       test_dataset = MMRActionData(root=root_dir, partition='test', mmr_datase
301
302
       # Print out the shapes of the train, val, and test data
303
       print(f"Train data shape: {len(train_dataset)} samples")
304
       print(f"Validation data shape: {len(val dataset)} samples")
305
306
       print(f"Test data shape: {len(test_dataset)} samples")
307
       # Perform cluster analysis after loading the datasets
308
       train dataset.cluster analysis()
309
       val_dataset.cluster_analysis()
310
311
       test_dataset.cluster_analysis()
312
313
       # Visualization of 5 random sequences
314
       combined_data = train_dataset.data + val_dataset.data + test_dataset.dat
315
       selected sequences = random.sample(combined data, 5)
316
       for idx, data_point in enumerate(selected_sequences):
317
            x_before = data_point['new_x_before_dbscan']
318
319
            x after = data point['new x']
320
            fig = plt.figure(figsize=(12, 6))
321
322
323
           # Plot before DBSCAN
            ax1 = fig.add_subplot(121, projection='3d')
324
            ax1.scatter(x_before[:, 0], x_before[:, 1], x_before[:, 2], c='b', n
325
            ax1.set_title(f'Sequence {idx+1} Before DBSCAN')
326
            ax1.set xlabel('X')
327
328
            ax1.set_ylabel('Y')
329
            ax1.set zlabel('Z')
            ax1.view_init(elev=20., azim=-35)
330
331
           # Plot after DBSCAN
332
            ax2 = fig.add_subplot(122, projection='3d')
333
            ax2.scatter(x_after[:, 0], x_after[:, 1], x_after[:, 2], c='r', mark
334
            ax2.set_title(f'Sequence {idx+1} After DBSCAN')
335
336
            ax2.set_xlabel('X')
            ax2.set_ylabel('Y')
337
338
            ax2.set_zlabel('Z')
            ax2.view_init(elev=20., azim=-35)
339
340
            plt.tight_layout()
341
            plt.show()
342
343
```

```
Stacking and padding frames...
 100% | 212920/212920 [01:02<00:00, 3432.51it/s]
 Stacking and padding frames done
 Applying DBSCAN clustering...
        212920/212920 [07:52<00:00, 450.47it/s]
 DBSCAN clustering applied.
 Stacking and padding frames...
         212920/212920 [01:10<00:00, 2999.54it/s]
 Stacking and padding frames done
 Applying DBSCAN clustering...
 100%| 212920/212920 [07:55<00:00, 447.89it/s]
 DBSCAN clustering applied.
 Stacking and padding frames...
 100% | 212920/212920 [01:09<00:00, 3070.33it/s]
 Stacking and padding frames done
 Applying DBSCAN clustering...
         212920/212920 [07:53<00:00, 449.62it/s]
 Streaming output truncated to the last 5000 lines.
 Cluster 1013355 : 0 points
 Cluster 1013356 : 0 points
 Cluster 1013357 : 0 points
 Cluster 1013358 : 0 points
 Cluster 1013359 : 0 points
 Cluster 1013360 : 0 points
 Cluster 1013361 : 0 points
 Cluster 1013362 : 0 points
 Cluster 1013363 : 0 points
 Cluster 1013364 : 0 points
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 Cluster 1013370 : 0 points
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 Cluster 1013388 : 0 points
 Cluster 1013389 : 0 points
 Cluster 1013390 : 0 points
 Cluster 1013391 : 0 points
```

Cluster 1013392 : 0 points Cluster 1013393 : 0 points

```
Cluster 1013394 : 0 points
Cluster 1013395 : 0 points
Cluster 1013396 : 0 points
Cluster 1013397 : 0 points
Cluster 1013398 : 0 points
Cluster 1013399 : 0 points
Cluster 1013400 : 0 points
Cluster 1013401 : 0 points
Cluster 1013402 : 0 points
Cluster 1013403 : 0 points
Cluster 1013404 : 0 points
Cluster 1013405 : 0 points
Cluster 1013406 : 0 points
Cluster 1013407 : 0 points
Cluster 1013408 : 0 points
Cluster 1013409 : 0 points
Cluster 1013410 : 0 points
Cluster 1013411 : 0 points
Cluster 1013412 : 0 points
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Cluster 1013414 : 0 points
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Cluster 1013416 : 0 points
Cluster 1013417 : 0 points
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Cluster 1013419 : 0 points
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Cluster 1013426 : 0 points
Cluster 1013427 : 0 points
Cluster 1013428 : 0 points
Cluster 1013429 : 0 points
Cluster 1013430 : 0 points
Cluster 1013431 : 0 points
Cluster 1013432 : 0 points
Cluster 1013433 : 0 points
Cluster 1013434 : 0 points
Cluster 1013435 : 0 points
Cluster 1013436 : 0 points
Cluster 1013437 : 0 points
Cluster 1013438 : 0 points
Cluster 1013439 : 0 points
Cluster 1013440 : 0 points
Cluster 1013441 : 0 points
Cluster 1013442 : 0 points
Cluster 1013443 : 0 points
Cluster 1013444 : 0 points
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    KeyboardInterrupt
                                               Traceback (most recent call
    last)
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        300
        301
                # Perform cluster analysis after loading the datasets
    --> 302
               train dataset.cluster analysis()
        303
                val dataset.cluster analysis()
        304
                test dataset.cluster analysis()
                                  – ಿ 4 frames 🗕
    zmq/backend/cython/socket.pyx in zmq.backend.cython.socket.Socket.send()
    zmq/backend/cython/socket.pyx in zmq.backend.cython.socket.Socket.send()
    zmq/backend/cython/socket.pyx in zmq.backend.cython.socket. send copy()
    /usr/local/lib/python3.10/dist-packages/zmq/backend/cython/checkrc.pxd in
    zmq.backend.cython.checkrc. check rc()
 1 import os
 2 import torch
 3 import numpy as np
4 import pickle
5 import logging
 6 import random
 7 from tqdm import tqdm
8 from torch_geometric.data import Dataset
9 from sklearn.cluster import DBSCAN
10 from sklearn.metrics import silhouette_score, calinski_harabasz_score
11 import matplotlib.pyplot as plt
12 from mpl toolkits.mplot3d import Axes3D
13 import seaborn as sns
14 import pandas as pd
```

15

```
16 class MMRActionData(Dataset):
17
       raw_data_path = '/content/drive/MyDrive/action/data/raw'
18
       processed_data = '/content/drive/MyDrive/action/data/processed/mmr_actic
19
      \max points = 22
20
       seed = 42
       partitions = (0.8, 0.1, 0.1)
21
22
      stacks = None
23
       zero_padding = 'per_data_point'
24
       zero_padding_styles = ['per_data_point', 'per_stack', 'data_point', 'sta
25
      num keypoints = 9
26
       forced_rewrite = False
27
      def _parse_config(self, c):
28
           c = {k: v for k, v in c.items() if v is not None}
29
           self.seed = c.get('seed', self.seed)
30
           self.processed_data = c.get('processed_data', self.processed_data)
31
           self.max_points = c.get('max_points', self.max_points)
32
33
           self.partitions = (
               c.get('train_split', self.partitions[0]),
34
35
               c.get('val_split', self.partitions[1]),
36
               c.get('test_split', self.partitions[2]))
37
           self.stacks = c.get('stacks', self.stacks)
           self.zero padding = c.get('zero padding', self.zero padding)
38
          self.num_keypoints = c.get('num_keypoints', self.num_keypoints)
39
           if self.zero_padding not in self.zero_padding_styles:
40
               raise ValueError(f'Zero padding style {self.zero_padding} not su
41
           self.forced_rewrite = c.get('forced_rewrite', self.forced_rewrite)
42
43
      def __init__(self, root, partition, mmr_dataset_config=None,
44
45
                    transform=None, pre transform=None, pre filter=None):
           self.partition = partition
46
           self.metrics = {} # Store DBSCAN metrics
47
48
49
           # Load action labels before super().__init__
50
           try:
51
               self.action_label = np.load(f'{self.raw_data_path}/action_label.
52
           except FileNotFoundError:
53
               print(f"Warning: Could not find action_label.npy in {self.raw_da
               self.action_label = None
54
55
           if mmr_dataset_config is not None:
56
57
               self._parse_config(mmr_dataset_config)
58
           super(MMRActionData, self).__init__(root, transform, pre_transform,
59
60
           if (not os.path.isfile(self.processed_data)) or self.forced_rewrite:
61
               self.data, _ = self._process()
62
               os.makedirs(os.path.dirname(self.processed_data), exist_ok=True)
63
               with open(self.processed_data, 'wb') as f:
64
65
                   pickle.dump(self.data, f)
66
           else:
```

```
67
                with open(self.processed_data, 'rb') as f:
                    self.data = pickle.load(f)
 68
 69
            total samples = len(self.data['train']) + len(self.data['val']) + le
 70
            self.data = self.data[partition]
 71
            self.num_samples = len(self.data)
 72
 73
            self.target dtype = torch.int64
 74
 75
            self.info = {
                'num_samples': self.num_samples,
 76
                'num_keypoints': self.num_keypoints,
 77
                'num_classes': len(np.unique(self.action_label)) - 1 if self.act
 78
                'max points': self.max points,
 79
                'stacks': self.stacks,
 80
 81
                'partition': partition,
            }
 82
 83
 84
            logging.info(
 85
                f'Loaded {partition} data with {self.num_samples} samples,'
 86
                f' where the total number of samples is {total_samples}')
 87
 88
       @property
        def raw file names(self):
 89
            file_names = [i for i in range(19)]
 90
            return [f'{self.raw_data_path}/{i}.pkl' for i in file_names]
 91
 92
       @property
 93
        def processed file names(self):
 94
            return [os.path.basename(self.processed_data)]
 95
 96
        def process(self):
 97
 98
            pass
 99
100
        def len(self):
            return self.num_samples
101
102
        def get(self, idx):
103
104
            data point = self.data[idx]
            x = data_point['new_x']
105
            x = torch.tensor(x, dtype=torch.float32)
106
            y = torch.tensor(data_point['y'], dtype=self.target_dtype)
107
108
            return x, y
109
       # [Previous code remains the same until _process method]
110
111
       def _process(self):
112
            data list = []
113
            for fn in self.raw_file_names:
114
115
                logging.info(f'Loading {fn}')
                try:
116
                    with open(fn, 'rb') as f:
117
```

```
118
                        data_slice = pickle.load(f)
119
                    data_list = data_list + data_slice
120
                except FileNotFoundError:
121
                    print(f"Warning: Could not find {fn}")
                    continue
122
123
124
            num samples = len(data list)
125
            logging.info(f'Loaded {num_samples} data points')
126
            # First transform keypoints
127
            data_list = self.transform_keypoints(data_list)
128
129
            # Then assign action labels
130
131
            if self.action_label is not None:
132
                for i, data in enumerate(data_list):
                    if i < len(self.action_label):</pre>
133
                        data['y'] = self.action_label[i]
134
135
                    else:
                        print(f"Warning: No action label for data point {i}")
136
137
                        data['y'] = -1
138
                data_list = [d for d in data_list if d['y'] != -1]
139
140
            # Stack and pad frames
            data_list = self.stack_and_padd_frames(data_list)
141
142
            # Apply DBSCAN clustering
143
144
            data_list = self.apply_dbscan(data_list)
145
146
            num_samples = len(data_list)
147
            logging.info(f'Processed {num samples} data points')
148
149
            # Get partitions
150
            train_end = int(self.partitions[0] * num_samples)
            val_end = train_end + int(self.partitions[1] * num_samples)
151
152
153
            random.seed(self.seed)
154
            random.shuffle(data list)
155
            train_data = data_list[:train_end]
156
            val data = data list[train end:val end]
157
158
            test_data = data_list[val_end:]
159
            data_map = {
160
                'train': train_data,
161
                'val': val_data,
162
163
                'test': test_data,
164
            }
            return data_map, num_samples
165
166
       def transform_keypoints(self, data_list):
167
            if self.num_keypoints == 18:
168
```

```
169
                return data_list
170
171
            print("Transforming keypoints ...")
172
            self.kp9 idx = [self.kp18 names.index(n) for n in self.kp9 names[:-1
            self.head_idx = [self.kp18_names.index(n) for n in self.head_names]
173
174
175
            transformed list = []
176
            for data in tqdm(data_list, total=len(data_list)):
177
                try:
                    if isinstance(data['y'], (np.ndarray, list)) and len(data['y
178
179
                        kpts = np.array(data['y'])
                        kpts_new = kpts[self.kp9_idx]
180
                        head = np.mean(kpts[self.head_idx], axis=0)
181
182
                        kpts_new = np.concatenate((kpts_new, head[None]))
183
                        if kpts_new.shape == (9, 3): # Verify correct shape
184
                            data['y'] = kpts_new
185
186
                            transformed_list.append(data)
187
                        else:
188
                            print(f"Warning: Skipping data point with incorrect
189
                    else:
190
                        print(f"Warning: Skipping data point with invalid keypoi
191
                except Exception as e:
192
                    print(f"Warning: Error transforming keypoints: {str(e)}")
193
                    continue
194
195
            print(f"Transformed {len(transformed list)} keypoints out of {len(da
196
            return transformed list
197
198 # [Rest of the code remains the same]
        def stack_and_padd_frames(self, data_list):
199
            if self.stacks is None:
200
                return data_list
201
            xs = [d['x'] for d in data_list]
202
            padded xs = []
203
204
            print("Stacking and padding frames...")
205
            pbar = tqdm(total=len(xs))
206
            if self.zero_padding in ['per_data_point', 'data_point']:
207
                for i in range(len(xs)):
208
209
                    data_point = []
                    for j in range(self.stacks):
210
                        if i - j >= 0:
211
                            mydata_slice = xs[i - j]
212
                            diff = self.max_points - mydata_slice.shape[0]
213
214
                            mydata_slice = np.pad(mydata_slice, ((0, max(diff, @))))
                            if mydata_slice.shape[0] > self.max_points:
215
                                idx = np.random.choice(mydata_slice.shape[0], se
216
217
                                mydata_slice = mydata_slice[idx]
218
                            data_point.append(mydata_slice)
                        else:
219
```

```
220
                            data_point.append(np.zeros((self.max_points, 3)))
                    padded_xs.append(np.concatenate(data_point, axis=0))
221
222
                    pbar.update(1)
            elif self.zero padding in ['per stack', 'stack']:
223
224
                stacked_xs = []
                for i in range(len(xs)):
225
226
                    start = max(0, i - self.stacks + 1)
227
                    stacked_xs.append(np.concatenate(xs[start:i+1], axis=0))
228
                    pbar.update(0.5)
                for x in stacked_xs:
229
                    diff = self.max_points * self.stacks - x.shape[0]
230
                    x = np.pad(x, ((0, max(diff, 0)), (0, 0)), 'constant')
231
                    if x.shape[0] > self.max_points * self.stacks:
232
233
                        idx = np.random.choice(x.shape[0], self.max_points * sel
234
                        x = x[idx]
235
                    padded_xs.append(x)
236
                    pbar.update(0.5)
237
            else:
238
                raise NotImplementedError()
239
240
            pbar.close()
241
            print("Stacking and padding frames done")
            new_data_list = [{**d, 'new_x': x} for d, x in zip(data_list, paddec
242
243
            return new_data_list
244
        def apply_dbscan(self, data_list):
245
            print("Applying DBSCAN clustering...")
246
            desired_num_points = self.max_points * (self.stacks if self.stacks ε
247
            all_metrics = []
248
249
            for data in tqdm(data_list, total=len(data_list)):
250
                x = data['new x']
251
                data['new_x_before_dbscan'] = x.copy()
252
253
254
                clustering = DBSCAN(eps=0.5, min_samples=3)
255
                labels = clustering.fit_predict(x)
256
257
                # Calculate metrics
                sequence_metrics = self._calculate_sequence_metrics(x, labels)
258
259
                all metrics.append(sequence metrics)
260
261
                # Filter points
262
                mask = labels != -1
                x filtered = x[mask]
263
                num_points = x_filtered.shape[0]
264
265
                if num_points == 0:
266
                    x_filtered = np.zeros((desired_num_points, x.shape[1]))
267
268
                elif num_points < desired_num_points:</pre>
                    diff = desired_num_points - num_points
269
                    x_{filtered} = np.pad(x_{filtered}, ((0, diff), (0, 0)), 'constant')
270
```

```
271
                elif num_points > desired_num_points:
                    idx = np.random.choice(num_points, desired_num_points, replantaments)
272
273
                    x_filtered = x_filtered[idx]
274
                data['new_x'] = x_filtered
275
                data['dbscan_labels'] = labels
276
277
                data['metrics'] = sequence metrics
278
279
            self.metrics = self._calculate_overall_metrics(all_metrics)
            print("DBSCAN clustering applied.")
280
281
            return data_list
282
        def _calculate_sequence_metrics(self, x, labels):
283
284
            n_clusters = len(set(labels)) - (1 if -1 in labels else 0)
285
            n_noise = list(labels).count(-1)
286
            valid points = labels != -1
287
            if sum(valid_points) > 1 and len(set(labels[valid_points])) > 1:
288
289
                try:
290
                    silhouette = silhouette score(x[valid points], labels[valid
291
                    calinski = calinski_harabasz_score(x[valid_points], labels[valid_points], labels[valid_points]
292
                except:
293
                    silhouette = calinski = 0
294
295
                silhouette = calinski = 0
296
297
            return {
                'n_clusters': n_clusters,
298
299
                'n_noise': n_noise,
                'noise ratio': n noise / len(x),
300
                'silhouette_score': silhouette,
301
                'calinski score': calinski,
302
                'total_points': len(x),
303
                'valid_points': sum(valid_points)
304
            }
305
306
307
        def calculate overall metrics(self, all metrics):
308
            overall = {}
            for key in all_metrics[0].keys():
309
                if key in ['n_clusters', 'n_noise', 'total_points', 'valid_point
310
                    overall[key] = sum(m[key] for m in all_metrics)
311
312
                else:
313
                    overall[key] = np.mean([m[key] for m in all_metrics])
314
315
            overall['sequences_analyzed'] = len(all_metrics)
316
            return overall
317
        kp18_names = ['NOSE', 'NECK', 'RIGHT_SHOULDER', 'RIGHT_ELBOW',
318
                       'RIGHT_WRIST', 'LEFT_SHOULDER', 'LEFT_ELBOW',
319
                       'LEFT_WRIST', 'RIGHT_HIP', 'RIGHT_KNEE',
320
                       'RIGHT_ANKLE', 'LEFT_HIP', 'LEFT_KNEE',
321
```

```
322
                      'LEFT_ANKLE', 'RIGHT_EYE', 'LEFT_EYE',
                      'RIGHT_EAR', 'LEFT_EAR']
323
324
       kp9_names = ['RIGHT_SHOULDER', 'RIGHT_ELBOW',
                     'LEFT_SHOULDER', 'LEFT_ELBOW',
325
                     'RIGHT_HIP', 'RIGHT_KNEE',
326
                     'LEFT_HIP', 'LEFT_KNEE', 'HEAD']
327
328
        head_names = ['NOSE', 'RIGHT_EYE', 'LEFT_EYE', 'RIGHT_EAR', 'LEFT_EAR']
329
330
       def transform_keypoints(self, data_list):
            if self.num_keypoints == 18:
331
                return data_list
332
333
334
            print("Transforming keypoints ...")
335
            self.kp9_idx = [self.kp18_names.index(n) for n in self.kp9_names[:-1
            self.head_idx = [self.kp18_names.index(n) for n in self.head_names]
336
337
338
            for data in tgdm(data list, total=len(data list)):
                kpts = data['y']
339
340
                kpts_new = kpts[self.kp9_idx]
                head = np.mean(kpts[self.head idx], axis=0)
341
342
                kpts_new = np.concatenate((kpts_new, head[None]))
343
                assert kpts_new.shape == (9, 3)
                data['y'] = kpts new
344
345
            print("Transforming keypoints done")
346
            return data_list
347
348
       def cluster analysis(self):
349
            if not hasattr(self, 'metrics') or not self.metrics:
350
                print("No clustering metrics available. Run DBSCAN first.")
351
352
                return
353
            print("\n=== DBSCAN Analysis Results ===")
354
            print(f"\nAnalyzed {self.metrics['sequences_analyzed']} sequences")
355
356
            print("\n0verall Statistics:")
357
358
            print(f"Total points processed: {self.metrics['total points']}")
359
            print(f"Total valid points: {self.metrics['valid points']}")
360
            print(f"Total noise points: {self.metrics['n_noise']}")
361
            print(f"Average noise ratio: {self.metrics['noise ratio']:.2%}")
362
            print("\nClustering Quality:")
363
            print(f"Average clusters per sequence: {self.metrics['n_clusters']/s
364
            print(f"Average silhouette score: {self.metrics['silhouette_score']:
365
            print(f"Average Calinski-Harabasz score: {self.metrics['calinski_scc']}
366
367
       def visualize sequence(self, data point):
368
            x_before = data_point['new_x_before_dbscan']
369
            x_after = data_point['new_x']
370
371
            fig = plt.figure(figsize=(12, 6))
372
```

```
373
            # Plot before DBSCAN
374
            ax1 = fig.add_subplot(121, projection='3d')
375
            ax1.scatter(x before[:, 0], x before[:, 1], x before[:, 2], c='b', n
376
            ax1.set_title('Before DBSCAN')
377
            ax1.set_xlabel('X')
378
379
            ax1.set_ylabel('Y')
            ax1.set_zlabel('Z')
380
            ax1.view_init(elev=20., azim=-35)
381
382
            # Plot after DBSCAN
383
            ax2 = fig.add_subplot(122, projection='3d')
384
            ax2.scatter(x_after[:, 0], x_after[:, 1], x_after[:, 2], c='r', mark
385
386
            ax2.set_title('After DBSCAN')
387
            ax2.set_xlabel('X')
            ax2.set_ylabel('Y')
388
            ax2.set_zlabel('Z')
389
390
            ax2.view_init(elev=20., azim=-35)
391
392
            plt.tight_layout()
393
            plt.show()
394
            # Print sequence metrics if available
395
            if 'metrics' in data_point:
396
                print("\nSequence Metrics:")
397
                for k, v in data_point['metrics'].items():
398
                    print(f"{k}: {v:.3f}" if isinstance(v, float) else f"{k}: {v
399
400
401 if __name__ == "__main__":
402
       # Define root directory and configuration
        root dir = ''
403
        mmr dataset config = {
404
            'processed_data': '/content/drive/MyDrive/action/data/processed/mmr_
405
406
            'stacks': 5,
            'max_points': 22,
407
408
            'num_keypoints': 9,
409
            'zero padding': 'per data point',
410
            'seed': 42,
            'forced_rewrite': True
411
412
       }
413
414
        try:
415
            # Create processed directory if it doesn't exist
            os.makedirs(os.path.dirname(mmr_dataset_config['processed_data']), €
416
417
            print("Loading datasets...")
418
419
            # Load datasets
            train_dataset = MMRActionData(root=root_dir, partition='train',
420
421
                                        mmr_dataset_config=mmr_dataset_config)
422
            val_dataset = MMRActionData(root=root_dir, partition='val',
423
                                      mmr_dataset_config=mmr_dataset_config)
```

```
test_dataset = MMRActionData(root=root_dir, partition='test',
424
425
                                      mmr_dataset_config=mmr_dataset_config)
426
427
           # Print dataset sizes
428
           print(f"\nDataset sizes:")
           print(f"Train data: {len(train_dataset)} samples")
429
           print(f"Validation data: {len(val dataset)} samples")
430
           print(f"Test data: {len(test_dataset)} samples")
431
432
           # Perform cluster analysis
433
           print("\nPerforming cluster analysis...")
434
           train dataset.cluster analysis()
435
           val dataset.cluster analysis()
436
437
           test_dataset.cluster_analysis()
438
439
           # Visualize random sequences
           print("\nVisualizing random sequences...")
440
441
           combined_data = train_dataset.data + val_dataset.data + test_dataset
442
           selected_sequences = random.sample(combined_data, 5)
443
444
           for idx, data_point in enumerate(selected_sequences):
445
               print(f"\nVisualizing Sequence {idx+1}")
               train dataset.visualize sequence(data point)
446
447
448
       except Exception as e:
449
           print(f"An error occurred: {str(e)}")
450
           raise
 → Loading datasets...
     Transforming keypoints ...
     100% | 545059/545059 [00:17<00:00, 30963.58it/s]
     Transforming keypoints done
     Stacking and padding frames...
     100% | 212920/212920 [01:03<00:00, 3349.31it/s]
     Stacking and padding frames done
     Applying DBSCAN clustering...
     100% | 212920/212920 [17:47<00:00, 199.53it/s]
     DBSCAN clustering applied.
     Transforming keypoints ...
            545059/545059 [00:17<00:00, 30964.41it/s]
     Transforming keypoints done
     Stacking and padding frames...
     100% | 212920/212920 [01:01<00:00, 3486.39it/s]
     Stacking and padding frames done
     Applying DBSCAN clustering...
     100% | 212920/212920 [17:44<00:00, 200.11it/s]
     DBSCAN clustering applied.
     Transforming keypoints ...
                545059/545059 [00:16<00:00, 32364.22it/s]
     Transforming keypoints done
     Stacking and padding frames...
            212920/212920 [01:03<00:00, 3367.50it/s]
     Stacking and padding frames done
     Applying DBSCAN clustering...
```

100% | 212920/212920 [17:51<00:00, 198.71it/s] DBSCAN clustering applied. Transforming keypoints ... 100% | 545059/545059 [00:22<00:00, 24532.84it/s] Transforming keypoints done Stacking and padding frames... 100% | 212920/212920 [01:02<00:00, 3426.17it/s] Stacking and padding frames done Applying DBSCAN clustering... 212920/212920 [18:00<00:00, 196.98it/s] 100% DBSCAN clustering applied. Transforming keypoints ... 100% | 545059/545059 [00:17<00:00, 30502.46it/s] Transforming keypoints done Stacking and padding frames... 100% | 212920/212920 [01:02<00:00, 3429.66it/s] Stacking and padding frames done Applying DBSCAN clustering... 100% | 212920/212920 [19:09<00:00, 185.29it/s] DBSCAN clustering applied. Transforming keypoints ... 545059/545059 [00:18<00:00, 28880.58it/s] Transforming keypoints done Stacking and padding frames... 100% | 212920/212920 [01:02<00:00, 3404.08it/s] Stacking and padding frames done Applying DBSCAN clustering... 100% | 212920/212920 [19:06<00:00, 185.77it/s] DBSCAN clustering applied. Dataset sizes: Train data: 170336 samples Validation data: 21292 samples Test data: 21292 samples Performing cluster analysis... === DBSCAN Analysis Results === Analyzed 212920 sequences Overall Statistics: Total points processed: 23421200 Total valid points: 22295010 Total noise points: 1126190 Average noise ratio: 4.81% Clustering Quality: Average clusters per sequence: 4.54 Average silhouette score: 0.933 Average Calinski-Harabasz score: 1762.260 === DBSCAN Analysis Results === Analyzed 212920 sequences

Overall Statistics:
Total points processed: 23421200

→ Collecting filterpy

```
Downloading filterpy-1.4.5.zip (177 kB)
                                                — 178.0/178.0 kB 3.0 MB/s eta 0
      Preparing metadata (setup.py) ... done
    Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-pack
    Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-pack
    Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist
    Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.1
    Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/di
    Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.
    Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.
    Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10
    Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/d
    Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.1
    Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/pytho
    Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-p
    Building wheels for collected packages: filterpy
      Building wheel for filterpy (setup.py) ... done
      Created wheel for filterpy: filename=filterpy-1.4.5-py3-none-any.whl size
      Stored in directory: /root/.cache/pip/wheels/0f/0c/ea/218f266af4ad6268975
    Successfully built filterpy
    Installing collected packages: filterpy
    Successfully installed filterpy-1.4.5
    Visualizing Sequence 1
 1 import numpy as np
 2 from filterpy.kalman import KalmanFilter as FPKalmanFilter
 3 import matplotlib.pyplot as plt
 4 from scipy.optimize import linear_sum_assignment
 5 from sklearn.metrics import silhouette_score, calinski_harabasz_score
 6 from tgdm import tgdm
 7 import seaborn as sns
 9 class ComprehensiveKalmanFilter:
      def __init__(self, dim_z=3, dt=1.0, max_cost=10.0):
10
11
12
          Initialize Kalman Filter with Hungarian algorithm
13
14
          Parameters:
15
16
          dim z : int
17
               Dimension of measurements (default 3 for x,y,z coordinates)
18
          dt : float
              Time step between measurements
19
20
          max cost : float
21
              Maximum cost for point association
22
23
          # Previous initialization code remains the same
          self.dim_z = dim_z
24
25
          dim_x = dim_z * 3
26
```

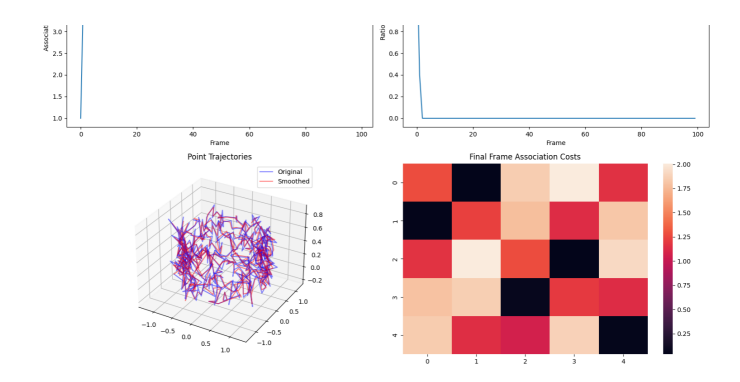
```
27
           self.s_hat = np.zeros(dim_x)
           self.P_hat = np.eye(dim_x) * 100
28
29
           self.max_cost = max_cost
30
           # State transition matrix
31
           self.F = np.zeros((dim x, dim x))
32
33
           for i in range(dim z):
34
               idx = i * 3
               self.F[idx:idx+3, idx:idx+3] = np.array([
35
                   [1, dt, 0.5*dt**2],
36
37
                   [0, 1, dt],
38
                   [0, 0, 1]
               ])
39
40
41
           # Measurement matrix
           self.H = np.zeros((dim_z, dim_x))
42
           for i in range(dim z):
43
               self.H[i, i*3] = 1
44
45
46
           # Noise matrices
           self.Q = np.eye(dim_x) * 0.1
47
48
           self.Q[0::3, 0::3] *= 0.1
           self.Q[1::3, 1::3] *= 0.2
49
           self.Q[2::3, 2::3] *= 0.3
50
51
           self.R = np.eye(dim_z) * 0.1
52
53
           # Analysis storage
54
           self_K_gain = []
55
           self.innovation = []
56
           self.predictions = []
57
           self.corrections = []
58
           self.associations = []
59
60
       def compute_association_cost(self, predictions, measurements):
61
62
63
           Compute cost matrix for Hungarian algorithm
64
65
           Parameters:
66
           predictions : array-like
67
68
               Predicted positions (n_points, dim_z)
           measurements : array-like
69
               Measured positions (n_measurements, dim_z)
70
71
72
           Returns:
73
74
           cost_matrix : array-like
75
               Matrix of association costs
           .....
76
77
           n_pred = len(predictions)
```

```
78
            n_meas = len(measurements)
 79
            cost_matrix = np.zeros((n_pred, n_meas))
 80
 81
            for i in range(n_pred):
 82
 83
                for j in range(n_meas):
                    cost_matrix[i, j] = np.linalg.norm(predictions[i] - measuren
 84
 85
 86
            return cost_matrix
 87
        def associate_points(self, predictions, measurements):
 88
 89
 90
            Associate predictions with measurements using Hungarian algorithm
 91
 92
            Parameters:
 93
            _____
 94
            predictions : array-like
 95
                Predicted positions
 96
            measurements : array-like
 97
                Measured positions
98
            Returns:
99
100
101
            associations : list of tuples
102
                List of (prediction_idx, measurement_idx) pairs
            unmatched_predictions : list
103
                Indices of unmatched predictions
104
            unmatched measurements : list
105
                Indices of unmatched measurements
106
            .....
107
            cost_matrix = self.compute_association_cost(predictions, measurement
108
109
110
            # Apply Hungarian algorithm
            pred_idx, meas_idx = linear_sum_assignment(cost_matrix)
111
112
113
            # Filter associations based on maximum cost
114
            valid associations = []
115
            unmatched_predictions = set(range(len(predictions)))
            unmatched_measurements = set(range(len(measurements)))
116
117
118
            for p, m in zip(pred_idx, meas_idx):
119
                if cost_matrix[p, m] <= self.max_cost:</pre>
                    valid_associations.append((p, m))
120
121
                    unmatched_predictions.remove(p)
122
                    unmatched measurements.remove(m)
123
124
            return valid_associations, list(unmatched_predictions), list(unmatched_predictions)
125
126
        def smooth_sequence_with_association(self, points):
127
128
            Smooth sequence with point association
```

```
111111
129
130
            n_frames = len(points)
131
            n_points = points.shape[1] if len(points.shape) > 2 else 1
132
            smoothed = np.zeros like(points)
            metrics = {
133
                'innovations': [],
134
135
                'kalman_gains': [],
136
                'uncertainties': [],
137
                'associations': [],
                'unmatched_ratio': []
138
            }
139
140
           # Initialize states for all points
141
142
            states = [np.zeros(self.dim_z * 3) for _ in range(n_points)]
143
            covs = [np.eye(self.dim_z * 3) * 100 for _ in range(n_points)]
144
            for i in range(n frames):
145
146
                current_points = points[i]
147
                predicted_points = np.array([state[0::3] for state in states])
148
149
                # Associate points
150
                associations, unmatched_pred, unmatched_meas = self.associate_pc
151
                    predicted_points, current_points)
152
                metrics['associations'].append(len(associations))
153
                metrics['unmatched_ratio'].append(
154
155
                    (len(unmatched_pred) + len(unmatched_meas)) / n_points)
156
                # Update matched points
157
158
                for pred_idx, meas_idx in associations:
159
                    # Prediction
                    states[pred_idx] = self.F @ states[pred_idx]
160
                    covs[pred_idx] = self.F @ covs[pred_idx] @ self.F.T + self.(
161
162
163
                    # Kalman gain
164
                    K = covs[pred_idx] @ self.H.T @ np.linalg.inv(
165
                        self.H @ covs[pred idx] @ self.H.T + self.R)
166
167
                    # Update
                    innovation = current_points[meas_idx] - self.H @ states[prec
168
                    states[pred_idx] += K @ innovation
169
170
                    covs[pred_idx] = (np.eye(len(states[pred_idx])) -
171
                                    K @ self.H) @ covs[pred_idx]
172
173
                    smoothed[i, pred_idx] = states[pred_idx][0::3]
174
               # Initialize new tracks for unmatched measurements
175
                for meas_idx in unmatched_meas:
176
177
                    if len(unmatched_pred) > 0:
                        pred_idx = unmatched_pred.pop(0)
178
                        states[pred_idx][0::3] = current_points[meas_idx]
179
```

```
180
                        states[pred_idx][3:] = 0 # Reset velocity and accelerat
181
                        covs[pred_idx] = np.eye(self.dim_z * 3) * 100
182
                        smoothed[i, pred_idx] = current_points[meas_idx]
183
                metrics['innovations'].append(np.mean([np.linalg.norm(s[0::3] -
184
                                            current_points[j]) for j, s in enume
185
                metrics['kalman_gains'].append(np.mean([np.trace(c) for c in cov
186
                metrics['uncertainties'].append(np.mean([np.trace(c) for c in cc
187
188
189
            return smoothed, metrics
190
191
       def analyze_association_performance(self, metrics):
192
193
            Analyze point association performance
194
195
            analysis = {
                'average_associations': np.mean(metrics['associations']),
196
                'association_stability': np.std(metrics['associations']),
197
198
                'average_unmatched_ratio': np.mean(metrics['unmatched_ratio']),
199
                'max unmatched ratio': np.max(metrics['unmatched ratio'])
200
201
            return analysis
202
203
       def visualize_associations(self, original, smoothed, metrics):
204
205
            Visualize point associations
206
            fig = plt.figure(figsize=(15, 10))
207
208
           # Association count
209
210
            ax1 = plt.subplot(221)
            ax1.plot(metrics['associations'])
211
            ax1.set_title('Number of Associations per Frame')
212
213
            ax1.set_xlabel('Frame')
            ax1.set vlabel('Associations')
214
215
216
           # Unmatched ratio
217
            ax2 = plt.subplot(222)
            ax2.plot(metrics['unmatched_ratio'])
218
            ax2.set title('Unmatched Points Ratio')
219
220
            ax2.set_xlabel('Frame')
221
            ax2.set_ylabel('Ratio')
222
            # Point trajectories
223
            ax3 = plt.subplot(223, projection='3d')
224
225
            for i in range(min(5, original.shape[1])): # Plot first 5 points
                ax3.plot(original[:, i, 0], original[:, i, 1], original[:, i, 2]
226
                        'b-', alpha=0.5, label='Original' if i == 0 else '')
227
                ax3.plot(smoothed[:, i, 0], smoothed[:, i, 1], smoothed[:, i, 2]
228
                        'r-', alpha=0.5, label='Smoothed' if i == 0 else '')
229
            ax3.set_title('Point Trajectories')
230
```

```
231
            ax3.legend()
232
233
            # Association matrix heatmap
234
            ax4 = plt.subplot(224)
            cost_matrix = self.compute_association_cost(
235
                original[-1], smoothed[-1])
236
237
            sns.heatmap(cost matrix, ax=ax4)
238
            ax4.set_title('Final Frame Association Costs')
239
240
            plt.tight_layout()
            plt.show()
241
242
243 # Example usage
244 if __name__ == "__main__":
        # Generate sample data with multiple points
245
        n_frames = 100
246
        n points = 5
247
248
        t = np.linspace(0, 2*np.pi, n_frames)
249
250
        # Create trajectories for multiple points
251
        original = np.zeros((n_frames, n_points, 3))
252
        for i in range(n_points):
253
            original[:, i] = np.column stack([
                 np.cos(t + i*2*np.pi/n_points),
254
255
                np.sin(t + i*2*np.pi/n_points),
                0.1*t
256
257
            ]) + np.random.normal(0, 0.1, (n frames, 3))
258
259
        # Initialize and apply filter
260
        kf = ComprehensiveKalmanFilter(dim z=3, max cost=1.0)
        smoothed, metrics = kf.smooth_sequence_with_association(original)
261
262
        # Analyze performance
263
        association_analysis = kf.analyze_association_performance(metrics)
264
        print("\nAssociation Analysis:")
265
266
        for k, v in association_analysis.items():
267
            print(f"{k}: {v:.6f}")
268
269
        # Visualize results
270
        kf.visualize associations(original, smoothed, metrics)
 \rightarrow
     Association Analysis:
     average associations: 4.950000
     association stability: 0.409268
     average unmatched ratio: 0.020000
     max unmatched ratio: 1.600000
                   Number of Associations per Frame
                                                             Unmatched Points Ratio
                                               1.6
       4.0
                                               1.2
                                               1.0
```



```
1 class MMRActionDataEnhanced(MMRActionData):
2    def __init__(self, *args, **kwargs):
3        super().__init__(*args, **kwargs)
4        self.kf = ComprehensiveKalmanFilter(dim_z=3, max_cost=1.0)
5        self.enhanced_data = None
6
7    def enhance_sequence(self, data_point):
8    """Enhance a single sequence using DBSCAN results and Kalman filteri
```

```
9
           x_dbscan = data_point['new_x'] # Shape: [110, 3] (22 points * 5 states)
10
11
           # Reshape to sequence format: [frames, keypoints, dims]
12
           n_frames = self.stacks if self.stacks else 1
           n_points = self.max_points
13
           x_reshaped = x_dbscan.reshape(n_frames, n_points, 3)
14
15
           # Apply Kalman filtering with Hungarian association
16
           x_enhanced, metrics = self.kf.smooth_sequence_with_association(x_res
17
18
19
           # Store original and enhanced data
           enhanced_point = {
20
               'original': data_point['new_x'].copy(),
21
22
               'dbscan': x_dbscan,
23
               'enhanced': x_enhanced.reshape(-1, 3), # Reshape back to origin
24
               'kalman_metrics': metrics
           }
25
26
27
           return enhanced_point
28
29
       def enhance_dataset(self):
30
           """Enhance entire dataset"""
           print("Enhancing dataset with Kalman filtering...")
31
32
           enhanced_data = []
33
           for data_point in tqdm(self.data):
34
35
               enhanced point = self.enhance sequence(data point)
               enhanced data.append(enhanced point)
36
37
           self.enhanced_data = enhanced_data
38
39
           return enhanced_data
40
       def analyze_enhancement(self):
41
           """Analyze enhancement results"""
42
           if self.enhanced data is None:
43
44
               print("No enhanced data available. Run enhance_dataset first.")
45
               return
46
           metrics = {
47
               'dbscan metrics': [],
48
49
               'kalman_metrics': [],
50
               'combined_metrics': []
           }
51
52
53
           for data in self.enhanced data:
               # Calculate improvement metrics
54
               original = data['original']
55
               dbscan = data['dbscan']
56
               enhanced = data['enhanced']
57
58
59
               # DBSCAN improvement
```

```
60
                dbscan_diff = np.linalg.norm(dbscan - original, axis=1)
 61
 62
                # Kalman improvement
 63
                kalman diff = np.linalq.norm(enhanced - dbscan, axis=1)
 64
 65
                # Overall improvement
                total_diff = np.linalg.norm(enhanced - original, axis=1)
 66
 67
                metrics['dbscan_metrics'].append({
 68
                    'mean_improvement': np.mean(dbscan_diff),
 69
                    'max_improvement': np.max(dbscan_diff),
 70
                    'std improvement': np.std(dbscan diff)
 71
                })
 72
 73
 74
                metrics['kalman_metrics'].append({
 75
                    'mean_improvement': np.mean(kalman_diff),
                    'max_improvement': np.max(kalman_diff),
 76
                    'std_improvement': np.std(kalman_diff),
 77
 78
                    'association_stats': data['kalman_metrics']
 79
                })
 80
 81
                metrics['combined_metrics'].append({
                    'mean improvement': np.mean(total diff),
 82
                    'max_improvement': np.max(total_diff),
 83
                    'std_improvement': np.std(total_diff)
 84
                })
 85
 86
            return metrics
 87
 88
        def visualize enhancement(self, sequence idx=0):
 89
            """Visualize enhancement results for a sequence"""
 90
            if self.enhanced_data is None or sequence_idx >= len(self.enhanced_c
 91
                print("Invalid sequence index or no enhanced data available")
 92
 93
                return
 94
 95
            data = self.enhanced_data[sequence_idx]
 96
            fig = plt.figure(figsize=(20, 10))
 97
 98
            # 3D trajectories
99
            ax1 = fig.add_subplot(231, projection='3d')
100
101
            ax1.scatter(data['original'][:, 0],
                       data['original'][:, 1],
102
103
                       data['original'][:, 2],
                       c='b', marker='o', label='Original', alpha=0.3)
104
            ax1.scatter(data['dbscan'][:, 0],
105
                       data['dbscan'][:, 1],
106
                       data['dbscan'][:, 2],
107
                       c='r', marker='o', label='DBSCAN', alpha=0.3)
108
            ax1.scatter(data['enhanced'][:, 0],
109
                       data['enhanced'][:, 1],
110
```

```
111
                       data['enhanced'][:, 2],
                       c='g', marker='o', label='Enhanced', alpha=0.3)
112
113
            ax1.set_title('3D Point Trajectories')
114
            ax1.legend()
115
116
            # Point associations
117
            ax2 = fig.add subplot(232)
            associations = data['kalman_metrics']['associations']
118
            ax2.plot(associations, label='Associations')
119
            ax2.set_title('Point Associations per Frame')
120
            ax2.set_xlabel('Frame')
121
            ax2.set_ylabel('Number of Associations')
122
123
124
            # Improvement metrics
            ax3 = fig.add_subplot(233)
125
126
            improvements = [
                np.linalg.norm(data['dbscan'] - data['original'], axis=1).mean()
127
                np.linalg.norm(data['enhanced'] - data['dbscan'], axis=1).mean()
128
129
                np.linalg.norm(data['enhanced'] - data['original'], axis=1).mear
130
            1
131
            ax3.bar(['DBSCAN', 'Kalman', 'Combined'], improvements)
132
            ax3.set_title('Average Improvements')
133
            # Velocity profiles
134
            ax4 = fig.add_subplot(234)
135
            vel_orig = np.linalg.norm(np.diff(data['original'].reshape(self.stac
136
            vel enh = np.linalg.norm(np.diff(data['enhanced'].reshape(self.stack))
137
            ax4.plot(vel_orig.mean(axis=0), label='Original', alpha=0.5)
138
            ax4.plot(vel_enh.mean(axis=0), label='Enhanced', alpha=0.5)
139
            ax4.set title('Average Velocity Profiles')
140
            ax4.legend()
141
142
143
            # Uncertainty evolution
            ax5 = fig.add_subplot(235)
144
            ax5.plot(data['kalman metrics']['uncertainties'])
145
146
            ax5.set_title('State Uncertainty Evolution')
147
            ax5.set xlabel('Frame')
148
            ax5.set_ylabel('Average Uncertainty')
149
            # Innovation history
150
            ax6 = fig.add_subplot(236)
151
152
            ax6.plot(data['kalman_metrics']['innovations'])
            ax6.set_title('Innovation History')
153
            ax6.set_xlabel('Frame')
154
155
            ax6.set_ylabel('Average Innovation')
156
            plt.tight_layout()
157
158
            plt.show()
159
160 # Example usage
161 if __name__ == "__main__":
```

```
162
       # Initialize dataset with enhancement capabilities
        root dir = ''
163
164
       mmr_dataset_config = {
            'processed data': '/content/drive/MyDrive/action/data/processed/mmr
165
166
            'stacks': 5,
            'max_points': 22,
167
            'num_keypoints': 9,
168
169
            'zero_padding': 'per_data_point',
170
            'seed': 42,
            'forced rewrite': True
171
       }
172
173
174
       # Load enhanced dataset
175
       dataset = MMRActionDataEnhanced(root=root_dir, partition='train',
                                      mmr_dataset_config=mmr_dataset_config)
176
177
178
       # Apply enhancement pipeline
       print("Starting enhancement pipeline...")
179
180
       enhanced_data = dataset.enhance_dataset()
181
182
       # Analyze results
183
       print("\nAnalyzing enhancement results...")
       metrics = dataset.analyze enhancement()
184
185
186
       # Print summary statistics
       print("\nEnhancement Summary:")
187
       print("\nDBSCAN Improvements:")
188
       dbscan means = np.mean([m['mean improvement'] for m in metrics['dbscan n
189
       print(f"Average DBSCAN improvement: {dbscan_means:.3f}")
190
191
       print("\nKalman Improvements:")
192
       kalman means = np.mean([m['mean improvement'] for m in metrics['kalman n
193
       print(f"Average Kalman improvement: {kalman_means:.3f}")
194
195
       print("\nCombined Improvements:")
196
       combined_means = np.mean([m['mean_improvement'] for m in metrics['combir
197
198
       print(f"Average total improvement: {combined means:.3f}")
199
200
       # Visualize results for first few sequences
201
       print("\nVisualizing enhancement results...")
       for i in range(5):
202
203
           print(f"\nSequence {i+1}:")
           dataset.visualize_enhancement(i)
204
     Transforming keypoints ...
                   545059/545059 [00:17<00:00, 31915.14it/s]
     Transforming keypoints done
     Stacking and padding frames...
     100% | 212920/212920 [01:02<00:00, 3393.92it/s]
     Stacking and padding frames done
     Applying DBSCAN clustering...
                   212920/212920 [19:10<00:00, 184.99it/s]
```

```
DBSCAN clustering applied.
Transforming keypoints ...
       545059/545059 [00:16<00:00, 32163.56it/s]
Transforming keypoints done
Stacking and padding frames...
                212920/212920 [01:02<00:00, 3421.91it/s]
Stacking and padding frames done
Applying DBSCAN clustering...
                212920/212920 [19:14<00:00, 184.40it/s]
DBSCAN clustering applied.
Starting enhancement pipeline...
Enhancing dataset with Kalman filtering...
                170336/170336 [1:58:26<00:00, 23.97it/s]
Analyzing enhancement results...
Enhancement Summary:
DBSCAN Improvements:
Average DBSCAN improvement: 0.000
Kalman Improvements:
Average Kalman improvement: 0.737
Combined Improvements:
Average total improvement: 0.737
Visualizing enhancement results...
Sequence 1:
           3D Point Trajectories
                                       Point Associations per Fram
                                                                      Average Improvements
                                                           0.3
                                                           0.2
                                                           0.1
                                            2.0
Frame
          Average Velocity Profiles
                                       State Uncertainty Evolution
                                                                       Innovation History
3.5
                                                           0.4
2.0
                                                           0.1
                 1.25
                    1.50
                       1.75
```

```
1 def analyze_parameter_sensitivity(self, data_point, parameter_ranges):
2 """Analyze sensitivity to different parameters"""
3 results = {
4 'dbscan_eps': [],
5 'dbscan_min_samples': [],
6 'kalman_cl' []
```

Sequence 2:

```
ratıllalı_q . [],
 7
           'kalman_r': []
 8
      }
 9
      # Test DBSCAN parameters
10
       for eps in parameter ranges['eps']:
11
           for min_samples in parameter_ranges['min_samples']:
12
13
               dbscan = DBSCAN(eps=eps, min_samples=min_samples)
               labels = dbscan.fit predict(data point['new x'])
14
15
               metrics = {
16
                   'n_clusters': len(set(labels)) - (1 if -1 in labels else 0),
17
                   'noise_ratio': list(labels).count(-1) / len(labels),
18
                   'silhouette': silhouette_score(data_point['new_x'], labels)
19
                   if len(set(labels)) > 1 else 0
20
               }
21
22
               results['dbscan_eps'].append({
23
24
                   'eps': eps,
25
                   'min_samples': min_samples,
26
                   'metrics': metrics
27
               })
28
      # Test Kalman parameters
29
       for q in parameter_ranges['q']:
30
           for r in parameter ranges['r']:
31
               kf = self.init_kalman(q=q, r=r)
32
               smoothed = self.smooth_sequence(data_point['new_x'], kf)
33
34
35
               metrics = {
36
                   'smoothness': np.mean(np.abs(np.diff(smoothed, axis=0))),
                   'tracking error': np.mean(np.linalg.norm(
37
                       smoothed - data_point['new_x'], axis=1))
38
               }
39
40
41
               results['kalman_q'].append({
42
                   'q': q,
                   'r': r,
43
                   'metrics': metrics
44
45
               })
46
47
       return results
48
49 def plot_parameter_sensitivity(self, results):
       """Plot parameter sensitivity analysis"""
50
       fig = plt.figure(figsize=(20, 10))
51
52
53
      # DBSCAN parameters
      ax1 = fig.add subplot(221)
54
55
       eps_values = [r['eps'] for r in results['dbscan_eps']]
       noise ratios = [r['metrics']['noise_ratio'] for r in results['dbscan_eps'
56
57
       ax1.plot(eps_values, noise_ratios)
```

```
ax1.set_title('DBSCAN eps vs Noise Ratio')
58
59
      ax1.set_xlabel('eps')
      ax1.set_ylabel('Noise Ratio')
60
61
      ax2 = fig.add_subplot(222)
62
63
      min samples = [r['min samples'] for r in results['dbscan eps']]
      n_clusters = [r['metrics']['n_clusters'] for r in results['dbscan_eps']]
64
      ax2.plot(min_samples, n_clusters)
65
      ax2.set title('min samples vs Number of Clusters')
66
67
      ax2.set xlabel('min samples')
68
      ax2.set_ylabel('Number of Clusters')
69
70
      # Kalman parameters
71
      ax3 = fig.add subplot(223)
72
      q_values = [r['q'] for r in results['kalman_q']]
      smoothness = [r['metrics']['smoothness'] for r in results['kalman_q']]
73
74
      ax3.plot(q values, smoothness)
      ax3.set_title('Process Noise (Q) vs Smoothness')
75
76
      ax3.set_xlabel('0')
77
      ax3.set ylabel('Smoothness')
78
79
      ax4 = fig.add_subplot(224)
       r_values = [r['r'] for r in results['kalman_q']]
80
      tracking error = [r['metrics']['tracking error'] for r in results['kalman
81
      ax4.plot(r_values, tracking_error)
82
      ax4.set_title('Measurement Noise (R) vs Tracking Error')
83
      ax4.set xlabel('R')
84
      ax4.set_ylabel('Tracking Error')
85
86
87
      plt.tight layout()
```

1 Start coding or generate with AI.