

```
1 ssh://xinrong@219.135.136.185:20016/home/xinrong/.conda/
  envs/py35/bin/python3 -u /home/xinrong/.pycharm_helpers/
  pydev/pydevd.py --multiproc --qt-support=auto --client 0.0.
  0.0 --port 36623 --file /home/xinrong/tmp/pycharm_project_1
  /run_train_pipeline.py
2 pydev debugger: process 33392 is connecting
3
4 Connected to pydev debugger (build 183.5153.39)
5 Using torch multi processing
6 {
7     "append_rnd_string": false,
8     "base_dir": "/home/xinrong/tmp/pycharm_project_1/
  output_experiment",
9     "batch_size": 8,
10    "checkpoint_dir": "",
11    "cross_vali_result_all_dir": "",
12    "data_dir": "/home/xinrong/tmp/pycharm_project_1/data/
  Task04_Hippocampus/preprocessed",
13    "data_root_dir": "/home/xinrong/tmp/pycharm_project_1/
  data",
14    "data_test_dir": "/home/xinrong/tmp/pycharm_project_1/
  data/Task04_Hippocampus/preprocessed",
15    "dataset_name": "Task04_Hippocampus",
16    "device": "cuda",
17    "do_instancenorm": true,
18    "do_load_checkpoint": false,
19    "fold": 0,
20    "google_drive_id": "1RzPB1_bqzQhlWvU-YGvZzhx2omcDh38C",
21    "in_channels": 1,
22    "learning_rate": 0.0002,
23    "n_epochs": 20,
24    "name": "Basic_Unet",
25    "num_classes": 3,
26    "patch_size": 64,
27    "plot_freq": 10,
28    "split_dir": "/home/xinrong/tmp/pycharm_project_1/data/
  Task04_Hippocampus",
29    "start_visdom": true
30 }
31 Created/home/xinrong/tmp/pycharm_project_1/
  output_experiment/Task04_Hippocampus_8_20190425-024022...
32 pydev debugger: process 33477 is connecting
33
34 fatal: Not a git repository (or any parent up to mount
  point /home)
35 Stopping at filesystem boundary (
  GIT_DISCOVERY_ACROSS_FILESYSTEM not set).
36 Could not find git info for /home/xinrong/tmp/
  pycharm_project_1/run_train_pipeline.py
37 Command '['git', 'rev-parse', 'HEAD']' returned non-zero
```

```
37 exit status 128
38 Experiment set up.
39 Start test.
40 /home/xinrong/.conda/envs/py35/lib/python3.5/site-packages/
batchgenerators/augmentations/crop_and_pad_augmentations.py
:126: FutureWarning: Using a non-tuple sequence for
multidimensional indexing is deprecated; use `arr[tuple(seq
)]` instead of `arr[seq]`. In the future this will be
interpreted as an array index, `arr[np.array(seq)]`, which
will result either in an error or a different result.
41     data_cropped = data[b][slicer_data]
42 /home/xinrong/.conda/envs/py35/lib/python3.5/site-packages/
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will result either in an error or a different result.
43     seg_cropped = seg[b][slicer_seg]
44 /home/xinrong/.conda/envs/py35/lib/python3.5/site-packages/
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will result either in an error or a different result.  
71     seg_cropped = seg[b][slicer_seg]  
72 dice: tensor([0., 0.]) ce_loss:0.0470  
73 dice: tensor([0., 0.]) ce_loss:0.2198  
74 dice: tensor([0., 0.]) ce_loss:0.1592  
75 dice: tensor([0., 0.]) ce_loss:0.0299  
76 dice: tensor([0., 0.]) ce_loss:0.0209  
77 dice: tensor([0., 0.]) ce_loss:0.0272  
78 dice: tensor([0., 0.]) ce_loss:0.0272  
79 dice: tensor([0., 0.]) ce_loss:0.0272  
80 dice: tensor([0., 0.]) ce_loss:0.0289  
81 dice: tensor([0., 0.]) ce_loss:0.1653  
82 dice: tensor([0., 0.]) ce_loss:0.1761  
83 dice: tensor([0., 0.]) ce_loss:0.0372  
84 dice: tensor([0., 0.]) ce_loss:0.0148  
85 dice: tensor([0., 0.]) ce_loss:0.0272  
86 dice: tensor([0., 0.]) ce_loss:0.0272  
87 dice: tensor([0., 0.]) ce_loss:0.0272  
88 dice: tensor([0., 0.]) ce_loss:0.0440  
89 dice: tensor([0., 0.]) ce_loss:0.1710  
90 dice: tensor([0., 0.]) ce_loss:0.1247
```

91 dice: tensor([0., 0.])	ce_loss:0.0306
92 dice: tensor([0., 0.])	ce_loss:0.0185
93 dice: tensor([0., 0.])	ce_loss:0.0272
94 dice: tensor([0., 0.])	ce_loss:0.0272
95 dice: tensor([0., 0.])	ce_loss:0.0272
96 dice: tensor([0., 0.])	ce_loss:0.0357
97 dice: tensor([0., 0.])	ce_loss:0.1844
98 dice: tensor([0., 0.])	ce_loss:0.1513
99 dice: tensor([0., 0.])	ce_loss:0.0319
100 dice: tensor([0., 0.])	ce_loss:0.0188
101 dice: tensor([0., 0.])	ce_loss:0.0272
102 dice: tensor([0., 0.])	ce_loss:0.0272
103 dice: tensor([0., 0.])	ce_loss:0.0272
104 dice: tensor([0., 0.])	ce_loss:0.0515
105 dice: tensor([0., 0.])	ce_loss:0.2019
106 dice: tensor([0., 0.])	ce_loss:0.0979
107 dice: tensor([0., 0.])	ce_loss:0.0261
108 dice: tensor([0., 0.])	ce_loss:0.0251
109 dice: tensor([0., 0.])	ce_loss:0.0272
110 dice: tensor([0., 0.])	ce_loss:0.0272
111 dice: tensor([0., 0.])	ce_loss:0.0272
112 dice: tensor([0., 0.])	ce_loss:0.0424
113 dice: tensor([0., 0.])	ce_loss:0.1828
114 dice: tensor([0., 0.])	ce_loss:0.1246
115 dice: tensor([0., 0.])	ce_loss:0.0217
116 dice: tensor([0., 0.])	ce_loss:0.0224
117 dice: tensor([0., 0.])	ce_loss:0.0272
118 dice: tensor([0., 0.])	ce_loss:0.0272
119 dice: tensor([0., 0.])	ce_loss:0.0272
120 dice: tensor([0., 0.])	ce_loss:0.0242
121 dice: tensor([0., 0.])	ce_loss:0.1514
122 dice: tensor([0., 0.])	ce_loss:0.1883
123 dice: tensor([0., 0.])	ce_loss:0.0477
124 dice: tensor([0., 0.])	ce_loss:0.0180
125 dice: tensor([0., 0.])	ce_loss:0.0272
126 dice: tensor([0., 0.])	ce_loss:0.0272
127 dice: tensor([0., 0.])	ce_loss:0.0272
128 dice: tensor([0., 0.])	ce_loss:0.0418
129 dice: tensor([0., 0.])	ce_loss:0.2030
130 dice: tensor([0., 0.])	ce_loss:0.1444
131 dice: tensor([0., 0.])	ce_loss:0.0284
132 dice: tensor([0., 0.])	ce_loss:0.0231
133 dice: tensor([0., 0.])	ce_loss:0.0272
134 dice: tensor([0., 0.])	ce_loss:0.0272
135 dice: tensor([0., 0.])	ce_loss:0.0272
136 dice: tensor([0., 0.])	ce_loss:0.0363
137 dice: tensor([0., 0.])	ce_loss:0.1721
138 dice: tensor([0., 0.])	ce_loss:0.1673
139 dice: tensor([0., 0.])	ce_loss:0.0464
140 dice: tensor([0., 0.])	ce_loss:0.0175

141	dice: tensor([0., 0.])	ce_loss:0.0272
142	dice: tensor([0., 0.])	ce_loss:0.0272
143	dice: tensor([0., 0.])	ce_loss:0.0272
144	dice: tensor([0., 0.])	ce_loss:0.0376
145	dice: tensor([0., 0.])	ce_loss:0.1817
146	dice: tensor([0., 0.])	ce_loss:0.1217
147	dice: tensor([0., 0.])	ce_loss:0.0211
148	dice: tensor([0., 0.])	ce_loss:0.0236
149	dice: tensor([0., 0.])	ce_loss:0.0272
150	dice: tensor([0., 0.])	ce_loss:0.0272
151	dice: tensor([0., 0.])	ce_loss:0.0272
152	dice: tensor([0., 0.])	ce_loss:0.0335
153	dice: tensor([0., 0.])	ce_loss:0.1687
154	dice: tensor([0., 0.])	ce_loss:0.1473
155	dice: tensor([0., 0.])	ce_loss:0.0584
156	dice: tensor([0., 0.])	ce_loss:0.0156
157	dice: tensor([0., 0.])	ce_loss:0.0272
158	dice: tensor([0., 0.])	ce_loss:0.0272
159	dice: tensor([0., 0.])	ce_loss:0.0272
160	dice: tensor([0., 0.])	ce_loss:0.0361
161	dice: tensor([0., 0.])	ce_loss:0.1677
162	dice: tensor([0., 0.])	ce_loss:0.1421
163	dice: tensor([0., 0.])	ce_loss:0.0379
164	dice: tensor([0., 0.])	ce_loss:0.0182
165	dice: tensor([0., 0.])	ce_loss:0.0272
166	dice: tensor([0., 0.])	ce_loss:0.0272
167	dice: tensor([0., 0.])	ce_loss:0.0272
168	dice: tensor([0., 0.])	ce_loss:0.0391
169	dice: tensor([0., 0.])	ce_loss:0.1658
170	dice: tensor([0., 0.])	ce_loss:0.1223
171	dice: tensor([0., 0.])	ce_loss:0.0188
172	dice: tensor([0., 0.])	ce_loss:0.0189
173	dice: tensor([0., 0.])	ce_loss:0.0272
174	dice: tensor([0., 0.])	ce_loss:0.0272
175	dice: tensor([0., 0.])	ce_loss:0.0272
176	dice: tensor([0., 0.])	ce_loss:0.0397
177	dice: tensor([0., 0.])	ce_loss:0.1869
178	dice: tensor([0., 0.])	ce_loss:0.0997
179	dice: tensor([0., 0.])	ce_loss:0.0156
180	dice: tensor([0., 0.])	ce_loss:0.0272
181	dice: tensor([0., 0.])	ce_loss:0.0272
182	dice: tensor([0., 0.])	ce_loss:0.0272
183	dice: tensor([0., 0.])	ce_loss:0.0272
184	dice: tensor([0., 0.])	ce_loss:0.0503
185	dice: tensor([0., 0.])	ce_loss:0.2094
186	dice: tensor([0., 0.])	ce_loss:0.1260
187	dice: tensor([0., 0.])	ce_loss:0.0373
188	dice: tensor([0., 0.])	ce_loss:0.0208
189	dice: tensor([0., 0.])	ce_loss:0.0272
190	dice: tensor([0., 0.])	ce_loss:0.0272

```
191 dice: tensor([0., 0.]) ce_loss:0.0272
192 dice: tensor([0., 0.]) ce_loss:0.0215
193 dice: tensor([0., 0.]) ce_loss:0.0266
194 dice: tensor([0., 0.]) ce_loss:0.0261
195 dice: tensor([0., 0.]) ce_loss:0.0181
196 dice: tensor([0., 0.]) ce_loss:0.0237
197 dice: tensor([0., 0.]) ce_loss:0.0272
198 dice: tensor([0., 0.]) ce_loss:0.0272
199 dice: tensor([0., 0.]) ce_loss:0.0272
200 dice: tensor([0., 0.]) ce_loss:0.0446
201 dice: tensor([0., 0.]) ce_loss:0.2060
202 dice: tensor([0., 0.]) ce_loss:0.1475
203 dice: tensor([0., 0.]) ce_loss:0.0439
204 dice: tensor([0., 0.]) ce_loss:0.0190
205 dice: tensor([0., 0.]) ce_loss:0.0272
206 dice: tensor([0., 0.]) ce_loss:0.0272
207 dice: tensor([0., 0.]) ce_loss:0.0272
208 dice: tensor([0., 0.]) ce_loss:0.0435
209 dice: tensor([0., 0.]) ce_loss:0.1713
210 dice: tensor([0., 0.]) ce_loss:0.1099
211 dice: tensor([0., 0.]) ce_loss:0.0360
212 dice: tensor([0., 0.]) ce_loss:0.0184
213 dice: tensor([0., 0.]) ce_loss:0.0272
214 dice: tensor([0., 0.]) ce_loss:0.0272
215 dice: tensor([0., 0.]) ce_loss:0.0272
216 dice: tensor([0., 0.]) ce_loss:0.0235
217 dice: tensor([0., 0.]) ce_loss:0.1324
218 dice: tensor([0., 0.]) ce_loss:0.1964
219 dice: tensor([0., 0.]) ce_loss:0.0621
220 dice: tensor([0., 0.]) ce_loss:0.0157
221 dice: tensor([0., 0.]) ce_loss:0.0272
222 dice: tensor([0., 0.]) ce_loss:0.0272
223 dice: tensor([0., 0.]) ce_loss:0.0272
224 dice: tensor([0., 0.]) ce_loss:0.0203
225 dice: tensor([0., 0.]) ce_loss:0.0529
226 dice: tensor([0., 0.]) ce_loss:0.1764
227 dice: tensor([0., 0.]) ce_loss:0.0715
228 dice: tensor([0., 0.]) ce_loss:0.0115
229 dice: tensor([0., 0.]) ce_loss:0.0202
230 dice: tensor([0., 0.]) ce_loss:0.0272
231 dice: tensor([0., 0.]) ce_loss:0.0272
232 dice: tensor([0., 0.]) ce_loss:0.0343
233 dice: tensor([0., 0.]) ce_loss:0.1830
234 dice: tensor([0., 0.]) ce_loss:0.1673
235 dice: tensor([0., 0.]) ce_loss:0.0285
236 dice: tensor([0., 0.]) ce_loss:0.0160
237 dice: tensor([0., 0.]) ce_loss:0.0272
238 dice: tensor([0., 0.]) ce_loss:0.0272
239 ^CProcess Process-5:
240 Process Process-4:
```

```
241 Process Process-1:  
242 Process Process-7:  
243 Process Process-6:  
244 Process Process-2:  
245 Process Process-8:  
246 Traceback (most recent call last):  
247   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/process.py", line 252, in _bootstrap  
248       self.run()  
249   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/process.py", line 93, in run  
250     self._target(*self._args, **self._kwargs)  
251   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-  
     packages/torch/utils/data/dataloader.py", line 96, in  
     _worker_loop  
252     r = index_queue.get(timeout=  
     MANAGER_STATUS_CHECK_INTERVAL)  
253   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/queues.py", line 104, in get  
254     if timeout < 0 or not self._poll(timeout):  
255   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/connection.py", line 257, in poll  
256     return self._poll(timeout)  
257   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/connection.py", line 414, in _poll  
258     r = wait([self], timeout)  
259   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/connection.py", line 911, in wait  
260     ready = selector.select(timeout)  
261   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     selectors.py", line 376, in select  
262     fd_event_list = self._poll.poll(timeout)  
263 Traceback (most recent call last):  
264 KeyboardInterrupt  
265   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
     multiprocessing/process.py", line 252, in _bootstrap  
266       self.run()  
267   File "/home/xinrong/.conda/envs/py35/lib/python3.5/  
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268     self._target(*self._args, **self._kwargs)  
269   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-  
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278     ready = selector.select(timeout)
279 File "/home/xinrong/.conda/envs/py35/lib/python3.5/
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280     fd_event_list = self._poll.poll(timeout)
281 KeyboardInterrupt
282 Traceback (most recent call last):
283   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
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284     self.run()
285   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 93, in run
286     self._target(*self._args, **self._kwargs)
287   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
packages/torch/utils/data/dataloader.py", line 96, in
_worker_loop
288     r = index_queue.get(timeout=
MANAGER_STATUS_CHECK_INTERVAL)
289   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/queues.py", line 104, in get
290     if timeout < 0 or not self._poll(timeout):
291   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 257, in poll
292     return self._poll(timeout)
293   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 414, in _poll
294     r = wait([self], timeout)
295   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 911, in wait
296     ready = selector.select(timeout)
297   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
selectors.py", line 376, in select
298     fd_event_list = self._poll.poll(timeout)
299 KeyboardInterrupt
300 Traceback (most recent call last):
301   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 252, in _bootstrap
302     self.run()
303   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 93, in run
304     self._target(*self._args, **self._kwargs)
305   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
packages/torch/utils/data/dataloader.py", line 96, in
_worker_loop
306     r = index_queue.get(timeout=
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306 MANAGER_STATUS_CHECK_INTERVAL)
307     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/queues.py", line 104, in get
308         if timeout < 0 or not self._poll(timeout):
309     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 257, in poll
310         return self._poll(timeout)
311     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 414, in _poll
312         r = wait([self], timeout)
313     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 911, in wait
314         ready = selector.select(timeout)
315     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
selectors.py", line 376, in select
316         fd_event_list = self._poll.poll(timeout)
317 KeyboardInterrupt
318 Traceback (most recent call last):
319 Process Process-3:
320     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 252, in _bootstrap
321         self.run()
322     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 93, in run
323         self._target(*self._args, **self._kwargs)
324     File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
packages/torch/utils/data/dataloader.py", line 96, in
_worker_loop
325         r = index_queue.get(timeout=
MANAGER_STATUS_CHECK_INTERVAL)
326     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/queues.py", line 104, in get
327         if timeout < 0 or not self._poll(timeout):
328     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 257, in poll
329         return self._poll(timeout)
330     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 414, in _poll
331         r = wait([self], timeout)
332     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/connection.py", line 911, in wait
333         ready = selector.select(timeout)
334     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
selectors.py", line 376, in select
335         fd_event_list = self._poll.poll(timeout)
336 KeyboardInterrupt
337 Traceback (most recent call last):
338     File "/home/xinrong/.conda/envs/py35/lib/python3.5/
multiprocessing/process.py", line 252, in _bootstrap
339         self.run()
```

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340  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/process.py", line 93, in run
341      self._target(*self._args, **self._kwargs)
342  File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
      packages/torch/utils/data/dataloader.py", line 96, in
      _worker_loop
343      r = index_queue.get(timeout=
      MANAGER_STATUS_CHECK_INTERVAL)
344  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/queues.py", line 104, in get
345      if timeout < 0 or not self._poll(timeout):
346  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 257, in poll
347      return self._poll(timeout)
348  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 414, in _poll
349      r = wait([self], timeout)
350  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 911, in wait
351      ready = selector.select(timeout)
352  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      selectors.py", line 376, in select
353      fd_event_list = self._poll.poll(timeout)
354 KeyboardInterrupt
355 Traceback (most recent call last):
356  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/process.py", line 252, in _bootstrap
357      self.run()
358  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/process.py", line 93, in run
359      self._target(*self._args, **self._kwargs)
360  File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
      packages/torch/utils/data/dataloader.py", line 96, in
      _worker_loop
361      r = index_queue.get(timeout=
      MANAGER_STATUS_CHECK_INTERVAL)
362  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/queues.py", line 104, in get
363      if timeout < 0 or not self._poll(timeout):
364  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 257, in poll
365      return self._poll(timeout)
366  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 414, in _poll
367      r = wait([self], timeout)
368  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      multiprocessing/connection.py", line 911, in wait
369      ready = selector.select(timeout)
370  File "/home/xinrong/.conda/envs/py35/lib/python3.5/
      selectors.py", line 376, in select
```

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371     fd_event_list = self._poll.poll(timeout)
372 KeyboardInterrupt
373 Traceback (most recent call last):
374   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
375     multiprocessing/process.py", line 252, in _bootstrap
376     self.run()
377   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
378     multiprocessing/process.py", line 93, in run
379     self._target(*self._args, **self._kwargs)
380   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
381     packages/torch/utils/data/dataloader.py", line 96, in
382     _worker_loop
383     r = index_queue.get(timeout=
384       MANAGER_STATUS_CHECK_INTERVAL)
385   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
386     multiprocessing/queues.py", line 104, in get
387     if timeout < 0 or not self._poll(timeout):
388   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
389     multiprocessing/connection.py", line 257, in poll
390     return self._poll(timeout)
391   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
392     multiprocessing/connection.py", line 414, in _poll
393     r = wait([self], timeout)
394   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
395     multiprocessing/connection.py", line 911, in wait
396     ready = selector.select(timeout)
397   File "/home/xinrong/.conda/envs/py35/lib/python3.5/
398     selectors.py", line 376, in select
399     fd_event_list = self._poll.poll(timeout)
400 KeyboardInterrupt
401 Traceback (most recent call last):
402   File "/home/xinrong/.pycharm_helpers/pydev/pydevd.py",
403     line 1741, in <module>
404     main()
405   File "/home/xinrong/.pycharm_helpers/pydev/pydevd.py",
406     line 1735, in main
407     globals = debugger.run(setup['file'], None, None,
408     is_module)
409   File "/home/xinrong/.pycharm_helpers/pydev/pydevd.py",
410     line 1135, in run
411     pydev_imports.execfile(file, globals, locals) # execute the script
412   File "/home/xinrong/.pycharm_helpers/pydev/_pydev_imps/
413     _pydev_execfile.py", line 18, in execfile
414     exec(compile(contents+"\n", file, 'exec'), glob, loc)
415   File "/home/xinrong/tmp/pycharm_project_1/
416     run_train_pipeline.py", line 84, in <module>
417     testing()
418   File "/home/xinrong/tmp/pycharm_project_1/
419     run_train_pipeline.py", line 81, in testing
```

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403     exp.run_test(setup=True)
404 File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
    packages/trixi/experiment/experiment.py", line 127, in
    run_test
405     self.test()
406 File "/home/xinrong/tmp/pycharm_project_1/experiments/
    UNetExperiment.py", line 212, in test
407     np.save(output_dir, all_image)
408 File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
    packages/numpy/lib/npyio.py", line 517, in save
409     fid = open(file, "wb")
410 KeyboardInterrupt
411 Experiment exited. Checkpoints stored =)
412 Error in atexit._run_exitfuncs:
413 Traceback (most recent call last):
414   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
    packages/trixi/experiment/pytorchexperiment.py", line 710
    , in at_exit_func
415     time.sleep(2) # allow checkpoint saving to finish. We
        need a better solution for this :D
416   File "/home/xinrong/.conda/envs/py35/lib/python3.5/site-
    packages/torch/utils/data/dataloader.py", line 227, in
    handler
417     _error_if_any_worker_fails()
418 RuntimeError: DataLoader worker (pid 33565) exited
    unexpectedly with exit code 1. Details are lost due to
    multiprocessing. Rerunning with num_workers=0 may give
    better error trace.
419 terminate called without an active exception
420 bash: line 1: 33392 Aborted                  (core dumped)
env "JETBRAINS_REMOTE_RUN"="1" "PYDEVD_USE_CYTHON"="NO" "
PYCHARM_MATPLOTLIB_PORT"="53009" "PYCHARM_HOSTED"="1" "
PYTHONDONTWRITEBYTECODE"="1" "PYTHONPATH"="/home/xinrong/
tmp/pycharm_project_1:/Users/lucasforever24/Desktop/ND/
pytorch_segmentation:/Users/lucasforever24/PycharmProjects
/unet_trials:/home/xinrong/.pycharm_helpers/
pycharm_matplotlib_backend:/home/xinrong/.pycharm_helpers/
third_party/thriftpy:/home/xinrong/.pycharm_helpers/pydev
:/Users/lucasforever24/Library/Caches/PyCharm2018.3/
cythonExtensions" "IDE_PROJECT_ROOTS"="/home/xinrong/tmp/
pycharm_project_1:/Users/lucasforever24/PycharmProjects/
unet_trials:/Users/lucasforever24/Desktop/ND/
pytorch_segmentation" "PYDEVD_LOAD_VALUES_ASYNC"="True" "
PYTHONUNBUFFERED"="1" "LIBRARY_ROOTS"="/Users/
lucasforever24/Library/Caches/PyCharm2018.3/remote_sources
/-176979043/1044653016:/Users/lucasforever24/Library/
Caches/PyCharm2018.3/remote_sources/-176979043/558557037:/
Users/lucasforever24/Library/Caches/PyCharm2018.3/
remote_sources/-176979043/-1581201732:/Users/
lucasforever24/Library/Caches/PyCharm2018.3/python_stubs/-
```

```
420 176979043:/Applications/PyCharm.app/Contents/helpers/
    python-skeletons:/Applications/PyCharm.app/Contents/
    helpers/typeshed/stdlib/3:/Applications/PyCharm.app/
    Contents/helpers/typeshed/stdlib/2and3:/Applications/
    PyCharm.app/Contents/helpers/typeshed/third_party/3:/
    Applications/PyCharm.app/Contents/helpers/typeshed/
    third_party/2and3" "PYTHONIOENCODING"="UTF-8" "
    PYTHONENABLE"="True" '/home/xinrong/.conda/envs/py35/bin/
    python3' '-u' '/home/xinrong/.pycharm_helpers/pydev/pydevd
    .py' '--multiproc' '--qt-support=auto' '--client' '0.0.0.0
    ' '--port' '36623' '--file' '/home/xinrong/tmp/
    pycharm_project_1/run_train_pipeline.py'
421
422 Process finished with exit code 134 (interrupted by signal
  6: SIGABRT)
423
```