***ValueError: total size of new array must be unchanged***

Traceback (most recent call last):

File "/usr/lib/python2.7/multiprocessing/process.py", line 258, in \_bootstrap

self.run()

File "/usr/lib/python2.7/multiprocessing/process.py", line 114, in run

self.\_target(\*self.\_args, \*\*self.\_kwargs)

File "./tools/train\_faster\_rcnn\_alt\_opt.py", line 195, in train\_fast\_rcnn

max\_iters=max\_iters)

File "/home/tzn/py-faster-rcnn/tools/../lib/fast\_rcnn/train.py", line 157, in train\_net

pretrained\_model=pretrained\_model)

File "/home/tzn/py-faster-rcnn/tools/../lib/fast\_rcnn/train.py", line 53, in \_\_init\_\_

self.solver.net.layers[0].set\_roidb(roidb)

File "/home/tzn/py-faster-rcnn/tools/../lib/roi\_data\_layer/layer.py", line 68, in set\_roidb

self.\_shuffle\_roidb\_inds()

File "/home/tzn/py-faster-rcnn/tools/../lib/roi\_data\_layer/layer.py", line 35, in \_shuffle\_roidb\_inds

inds = np.reshape(inds, (-1, 2))

File "/usr/local/lib/python2.7/dist-packages/numpy/core/fromnumeric.py", line 225, in reshape

return reshape(newshape, order=order)

ValueError: total size of new array must be unchanged

总图片数为奇数

***ZeroDivisionError: integer division or modulo by zero***

Traceback (most recent call last):

File "/usr/lib/python2.7/multiprocessing/process.py", line 258, in \_bootstrap

self.run()

File "/usr/lib/python2.7/multiprocessing/process.py", line 114, in run

self.\_target(\*self.\_args, \*\*self.\_kwargs)

File "./tools/train\_faster\_rcnn\_alt\_opt.py", line 129, in train\_rpn

max\_iters=max\_iters)

File "/home/tzn/py-faster-rcnn/tools/../lib/fast\_rcnn/train.py", line 160, in train\_net

model\_paths = sw.train\_model(max\_iters)

File "/home/tzn/py-faster-rcnn/tools/../lib/fast\_rcnn/train.py", line 101, in train\_model

self.solver.step(1)

File "/home/tzn/py-faster-rcnn/tools/../lib/roi\_data\_layer/layer.py", line 155, in forward

blobs = self.\_get\_next\_minibatch()

File "/home/tzn/py-faster-rcnn/tools/../lib/roi\_data\_layer/layer.py", line 74, in \_get\_next\_minibatch

return get\_minibatch(minibatch\_db, self.\_num\_classes)

File "/home/tzn/py-faster-rcnn/tools/../lib/roi\_data\_layer/minibatch.py", line 22, in get\_minibatch

assert(cfg.TRAIN.BATCH\_SIZE % num\_images == 0), \

ZeroDivisionError: integer division or modulo by zero