In []:

```
import numpy as np
import tensorflow as tf
import random as rn
```

In []:

```
np. random. seed (37)
# np. random. get_state()[1][0]
rn. seed (1254)
tf. set_random_seed (89)
```

In []:

```
from keras import backend as K

# force tensorflow to use a single thread
sess = tf.Session(graph=tf.get_default_graph(), config=session_conf)
K.set_session(sess)
```