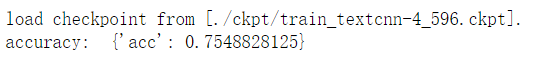
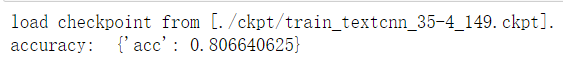
原始：无预训练词向量

Epoch(缩写为e)=4

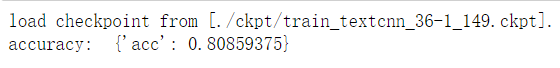
三卷积核(kernel\_height=3，4，5) :0.7548



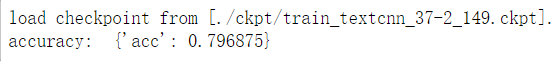
添加预训练词向量,e=4：0.8066



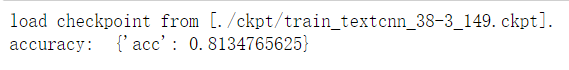
添加预训练词向量,e=1：0.8085



添加预训练词向量,e=2：0.7968



添加预训练词向量,e=3：0.8134



预训练词向量+多卷积核+feature\_Map=96 ：

**注：每一行数据最后的编号指的是该训练参数文件的索引**

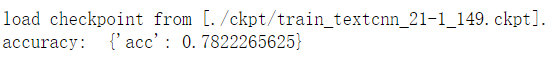
设置三卷积核(kernel\_height=5,6,7) :

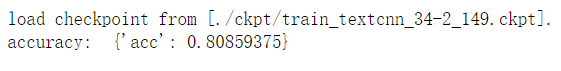
e=1 0.7822 (21)

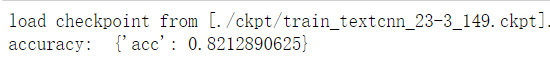
e=2 0.8085 (34)

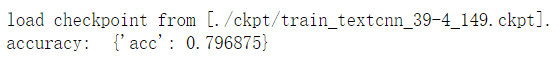
e=3 0.8212 (23)

e=4 0.7968 (39)









设置三卷积核(kernel\_height=6,7,8) :

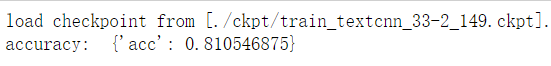
e=1 0.8066 (20)

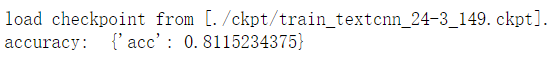
E=2 0.8105 (33)

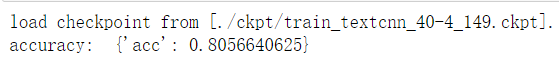
e=3 0.8115 (24)

E=4 0.8056 (40)

**注：每一行数据最后的编号指的是该训练参数文件的索引**







设置三卷积核(kernel\_height=7，8，9) :

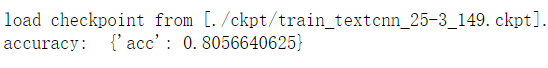
e=1 0.8066 (19)

E=2 0.8154 (32)

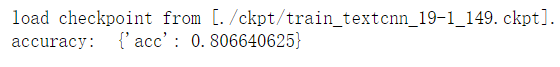
e=3 0.8056 (25)

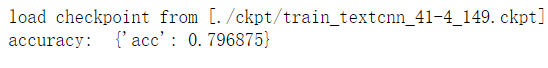
E=4 0.7968 (41)

**注：每一行数据最后的编号指的是该训练参数文件的索引**









设置四卷积核(kernel\_height=7，7，7，7)

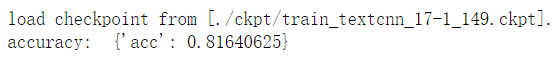
e=1 0.8164 (17)

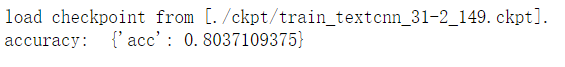
E=2 0.8037 (31)

e =3 0.7988 (26)

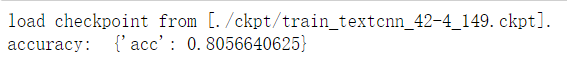
E=4 0.8056 (42)

**注：每一行数据最后的编号指的是该训练参数文件的索引**





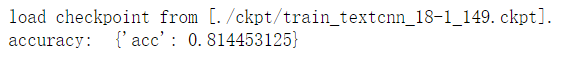




预训练词向量+feature\_Map=50

设置四卷积核(kernel\_height=7，7，7，7)

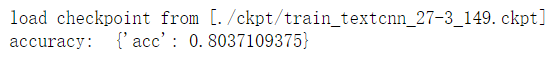
e=1 0.8144 （18）



e=2 0.8076 (28)



e = 3 0.8037 (27)



预训练词向量

—>epoch\_size=1

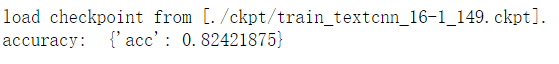
—>feature\_Map=400

—>设置四卷积核(kernel\_height=7，7，7，7) :

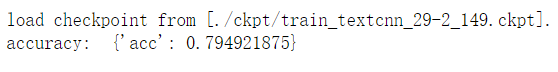
**注：每一行数据最后的编号指的是该训练参数文件的索引**

0.8226~0.8242 （15,16）





e=2 (29)



e=3 (30)

