```
convert from tensorflow.
        TFConverter
+ graph def
+ nodes
+ outfile
+ dump4tb
+ layer number
+ output names
+ name node dict
+ edges
+ conv activations
+ conv paddings
and 12 more...
+ init ()
+ add operand()
+ dump for tensorboard()
+ get conv2d params()
+ get dense params()
+ dump complex conv2d
to file()
+ dump dense to file()
+ dump simple conv2d
to file()
+ dump depth2space to file()
+ dump mirrorpad to file()
and 15 more...
+ get scope name()
```