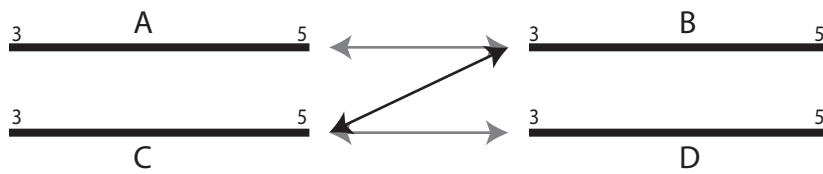


See "def setConn5(self, newConn..." in strand.py to follow along in the code.



←→ Old connections that are getting broken
←→ New connection that is being made

What's happening:

C.setConn5(B)

Side effects:

A gets a new oligo

D gets a new oligo

B gets C's oligo

By A, I mean A and A.conn3() and A.conn3().conn3() etc.

Also, A B and D could all be None.