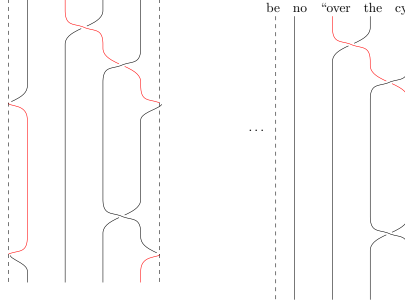
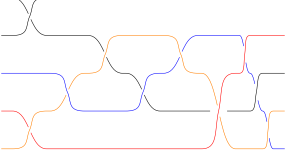
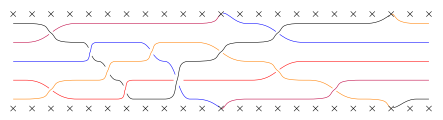
this braid is annular, but has no colouring as we don't want to hint about the number of strands... it should be 4 strand this has the same braid word, and is also specified as annular, but we specify 5 strands, so there should be no "over the cylinder" crossings.



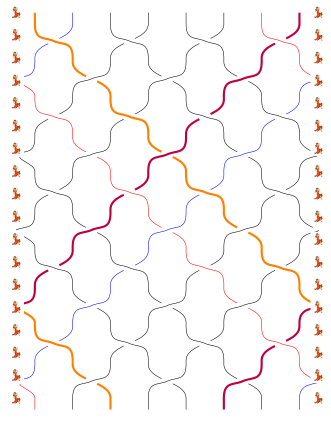
A new picture: this braid is not annular and has 5 strands. We are checking that the $s_{1, 3}$ and s_{1-4} functionality have not been affected.



this braid is annular and has 5 strands; we've given 4 of them colours. We're checking that the multiple crossing specs still work on the annular braid, providing the crossings are "within" the braid.



The grand chain, and we try out another cylinder edge design, just for fun:



A tau operator, with some extra decoration at the cylinder edges:

