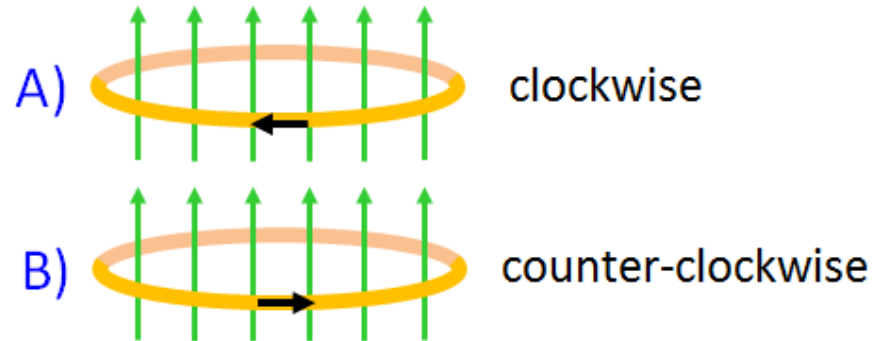


# Checkpoint 1



Suppose a current flows in a horizontal conducting loop in such a way that the magnetic flux produced by this current points upward.



As viewed from above, in which direction is this current flowing?

A. clockwise

**B. counterclockwise**

Right hand rule. B field created by current points upwards.

Loop of Current: Question 1 (N = 821)

