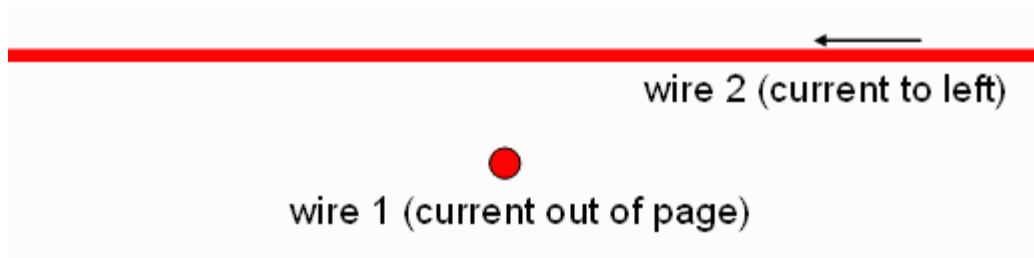


Checkpoint 3



What is the direction of the force on **wire 2** due to **wire 1**?

- A) Up B) Down C) Into Screen D) Out of screen **E) Zero**

WHY?
DRAW PICTURE!

Forces and Torques on Current-Carrying Wires:
Question 1 (N = 812)

