

WHAT'S ON THE FINAL EXAM?

- A few true/false questions about **B**, **H**, and Ampere's Law
- Determine bound charge, **E**, **D** for some material (**P**), and explain how quantities might change
- Determine and explain the direction of the force between two dipoles in some configuration
- Determine the **B** for some **J** and, by analogy, find **A** given some **B**
- Determine bound currents, **B**, and **H** for some material with a "simple" free current, and explain properties of the bound currents
- **3 Bonus questions:**
 - Give advice to future 481 students, tell us what was challenging for you, and a physics question

I am here.

- A. Yes
- B. No
- C. What is "here" really, man?