## Your Comments

This material is a little abstract. Can you explain these phase diagrams and how to draw the right triangles to find phi in more detail?

Is there ever going to be more than one loop/ more than one of each piece of the circuit? If so, can we please go through an example?

So we just get done with a decently difficult exam and this is what you throw at us??!?!?!

Between this and the exam, I kinda sorta really, really hate E&M now. And did we really set up a differential equation, examine three separate complex instances, introduce phasers (which confuse the int(B \* dA) out of me), and graph phasers all to arrive at ... a problem solved by simple geometry and algebra? Not only do I hate E&M, E&M constantly confuses me with how it can be so complex and yet so simple.

I really like the pretty diagrams... I just wish I understood them haha.

Sorry, i didn't really do this prelecture/checkpoint. but i'll come back to it in a few days! studying for a CS exam :0

This pre-lecture went way over my head. Going over everything in class will definitely help because I need some general explanation of what things are in order to understand the details of the example.