12.0 User Programming Lab

- Self-directed lab. Do what interests you.
- Options:
 - Form groups to work on a common interest
 - Explore user program demos in reference
 - Continue to explore a previous lab
 - Attack the instructors



Demo Topics in Reference

- Critical Timing
- Boundary Approach
- Measured Magnetic Fields
- Symmetry Jump
- Non-Ideal Grids
- Monte Carlo



Short Strategy Discussions

- As Time and Interest Permits
 - Measured Magnetic Fields
 - Symmetry Jump
 - Non-Ideal Grids
 - Monte Carlo

