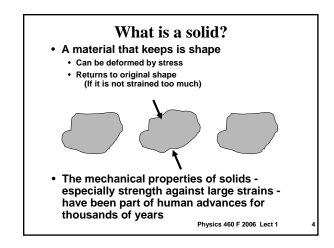
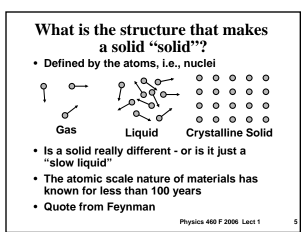
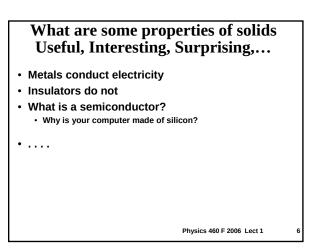
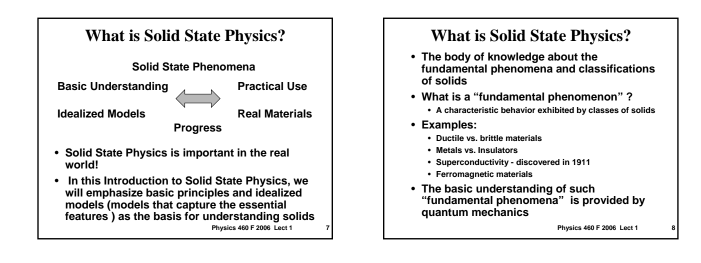


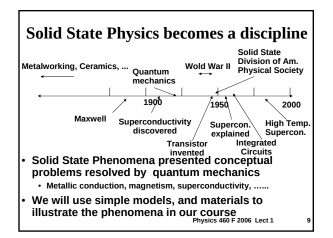
Course Information • Course Information on Web site http://online.physics.uiuc.edu/courses/460/fall06/ • Course Objectives, Information and Policies • Books on Reserve • Calendar with links to homework, lecture outlines • Lecture outlines will also be passed out in class

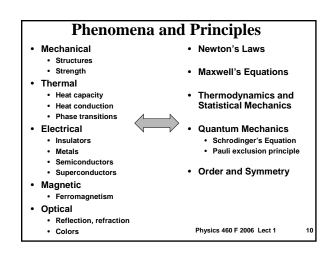


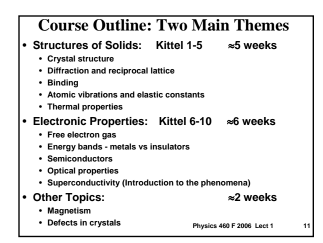












# Study of solid state physics is different from other courses

- Why?
- Many varied properties
  - Descriptions may sound like a bunch of recipes to memorize
    The book is like a list
- · The derivations do not seem rigorous
  - · They seem like they are chosen because we know the answer
  - Just a bunch of recipes for equations to be memorized
- Why?
- Can we make this a real learning experience?
   Not just memorization?

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#### Study of solid state physics is different from other courses

- · The goal is understanding and learning a way to approach problems
- A solid (any piece of matter of macroscopic size) is made of ~ 10<sup>23</sup> atoms
  - 10<sup>23</sup> nuclei 10<sup>23</sup> electrons that all interact with one another
- · In classical physics the three-body problem cannot be solved !
  - The sun-planets problem is "soluble" only because the sun is much more massive than the planets

  - We "solve" by ignoring interactions among the planets and treat only soluble two-body problems
- · In solids we must use reasoning to reduce the problem – make approximations - to allow Understanding Physics 460 F 2006 Lect 1 understanding

#### Study of solid state physics is different from other courses

- · The goal is understanding and learning a way to approach problems
- · In solids we can use the fact that the nuclei are much more massive than the electrons
  - This is the difference between parts 1 and 2 of the course
  - · Goal to understand why this is appropriate
- · Part 1 is about structures and mechanical
  - properties determined by the massive nuclei We use classical mechanics and waves and we find sensible, soluble equations
  - · Quantum mechanics enters at a crucial point
  - · Goal to understand why this is appropriate

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#### Study of solid state physics is different from other courses

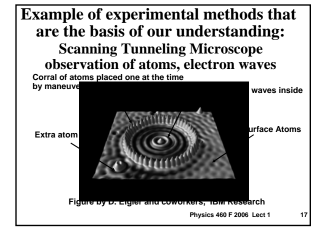
· The goal is understanding and learning a way to approach problems

· Part 2 is concerned with the electronic properties

- · For electrons it is essential to use quantum mechanics We can understand many aspects if we ignore interactions
- between the electrons · Goal - to understand why this is appropriate
- · Quantum mechanics leads to marvelous properties - the vast array of electronic properties
  - We can understand many aspects from the basic theory
  - · For many problems, we can understand the ideas
  - · Goal to understand the ideas independent of the details
    - Superconductivity is a marvelous example
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### **Questions for basic understanding:**

- · Why are some materials metals · Easily conduct electricity for 1000's of miles
- Other materials are insulators Effectively no conduction across a 1 micron distance
- · Is there a rigorous distinction, or just a great quantitative difference?
- · What is a semiconductor? · Very important practical issues
- What is a superconductor?
- · Is a superconductor fundamentally from a metal? · A new state of matter?
  - Or only a great quantitative difference?
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### Example of experimental methods that are the basis of our understanding: What methods can we use to see inside solids?

