



1









Why Models are Important?

- > The model is as important as your answer
- You cannot evaluate your answer unless you know the assumptions made in the model
- It is often more important to identify your model than to compare answers













- This is not a completely useless exercise; there is a difference between "some" and "lots"
- If you used a volumetric model, how did you model the room?
- What <u>simplifications</u> or <u>assumptions</u> did you make?

Review of 60 Second Model

- Did you ignore the furniture?
- Did you account for the irregular shape of the room?
- Did you assume the ping-pong balls could deform?

13



14





16





➤ D is the diameter of a ping-pong ball (in.)

$$V_{room} = LWH$$



19



Visual Comparison of the ModelsImage: Strain of the ModelsImage: Strain of the ModelsImage: Strain of the ModelsImage: Strain of the ModelImage: Strain of the Model<t

21

The Real World and the Model World

- What is the connection between the two?
- How do we get from one to the other?
- Why does the model world have no windows?
- Does it matter what color the walls are?
- Are there doors and windows in the model world?









Occam's Razor











- Define the problem
 - What are your objectives?
 - > Should we measure the room more accurately?
 - Should we fill the room up with ping-pong balls and count them?
 - Thinking of the "best" answer is equivalent to making a wish list of things you would like to have in your model world
- "Musts" and "Wants"

34



What is the "best" answer to the question:

How many ping-pong balls

could you fit into this room?





- The room is shaped like a box
- The ping-pong ball is assumed to be a cube
- > Furniture in the room is ignored
- > Windows and door spaces are ignored

Which assumptions should we relax?

37



38





40

What Did We Learn?

- You should risk making "back of the envelope" calculations and recognize when they are appropriate
- > Match model resolution with available resources
- Awareness of assumptions
- Power of symbolic representation
- "Looking Back" is a good heuristic for problem solving, but it is <u>vital</u> for learning

