Lecture 19: Resonance Frequency Announcements: HW#6 will be online soon Pass out project today (near end of class) · Pass back graded midterms today and discussing grading (near end of class) Reading: Senturia, Chpt. 10: §10.5, Chpt. 19 Lecture Topics: **♦ Lumped Mass-Spring Approximation** \$ADXL-50 Resonance Frequency ♥ Distributed Mass & Stiffness Resonance Frequency Via Differential Equations Last Time: The proof mass of the ADXL-50 is many times larger than the effective mass of its suspension beams & Can ignore the mass of the suspension beams (which greatly simplifies the analysis) • Suspension Beam: L = 260 µm, h = 2.3 µm, W = 2 µm **Proof Mass** Sense Finger Suspension Beam in Tension

















