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Outline 1. MOSFET: cross-section, layout, symbols 2. Qualitative operation 3. I-V characteristics Reading Assignment: Howe and Sodini, Chapter 4, Sections 4.1-4.3 Announcement: Quiz#1, March 14, 7:30-9:30PM, Walker Memorial; covers Lectures #1-9; open book; must have calculator Lecture 8 - MIT Gradual Channel Approximation for MOSFET i-v Characteristics; Quadratic Approx. Discussion of Pinch-off. Regions of Operation MOSFET Drain Current Modeling The Gradual Channel Approximation for the MOSFET : L13: Summary of Static Large Signal BJT and MOSFET Models. MIT OpenCourseWare | Electrical Engineering and Computer ... Inverter Characteristics NMOS Inverter # L13: CMOS Inverter Transfer Characteristics # L14: CMOS Inverter (cont.) Delay CMOS Scaling, VLSI : Bipolar Transistor: L15: p-n Junction Diode I-V Characteristics # L16: p-n Junction Equivalent Circuit Models, Charge Storage, Diffusion Capacitance # # L17 MIT OpenCourseWare | Electrical Engineering and Computer ... Help support MIT OpenCourseWare by shopping at Amazon.com! MIT

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