















## **Non-Uniform Quantization** A windowed ADC saturates under any transient at the output hence loop goes into non-linear - poor transient response A non-uniform quantize can be used. The quantization level is small around zero error (Vout = Vref) and increased gradually as Vout move away a+b,+b. Non-uniform quantize IOUT=1mA ⇒ 300mA Uniform q+b quantizer ADC will respond to any transient at the output a Ve q/2 a/2+a q/2+a.+a. Ref: Haitao Hu et al, "Nonuniform A/D Quantization for Improved Dynamic Responses of Digitally Controlled DC-DC Converters", IEEE Transactions on Power Electronics, July 2008 9 EE5325 Power Management Integrated Circuits Integrated Circuits and Systems Group, Department of EE, IIT Madras

















































