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Signals, Linear Systems, and Convolution Professor David
Heeger September 26, 2000 Characterizing the complete
input-output properties of a system by exhaustive
measurement is

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This system is not a linear system because it violates the
first condition. If we put input as zero, making $x(t) = 0$,
then the output is not zero. If we put input as zero, making
 $x(t) = 0$, then the output is not zero.