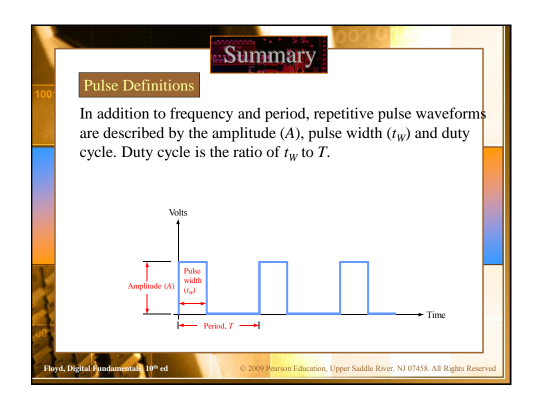
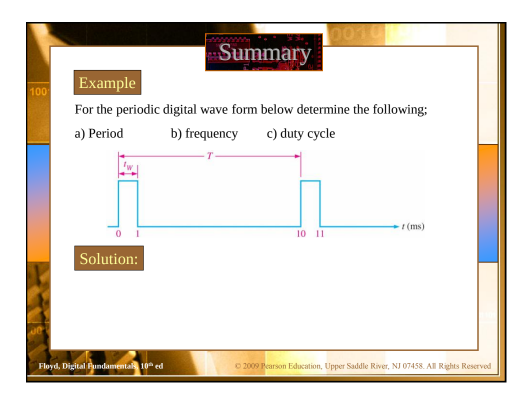
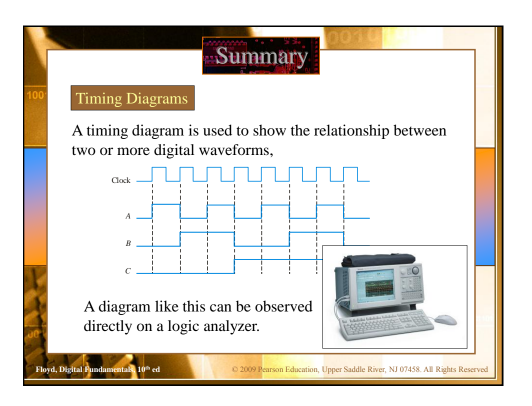


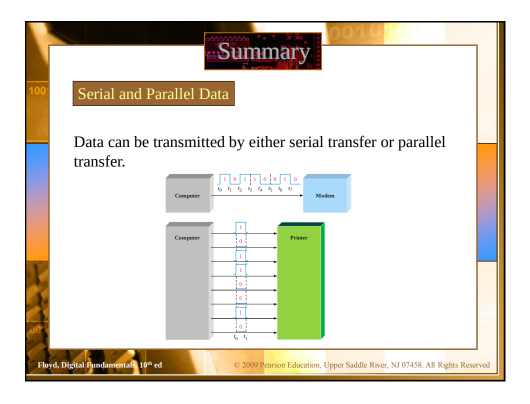
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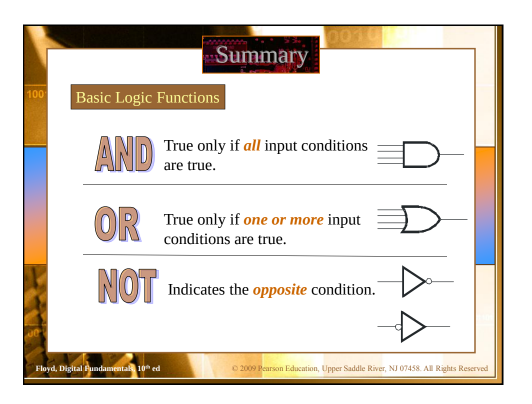
Floyd, Digital Fundam

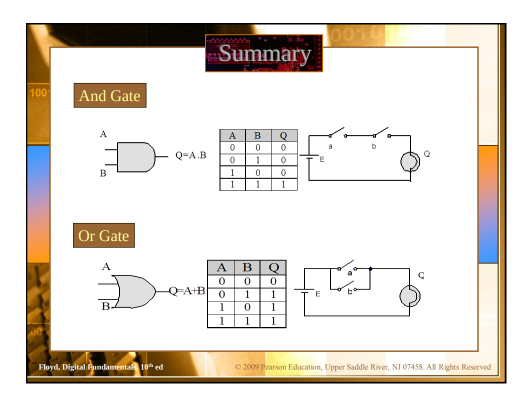


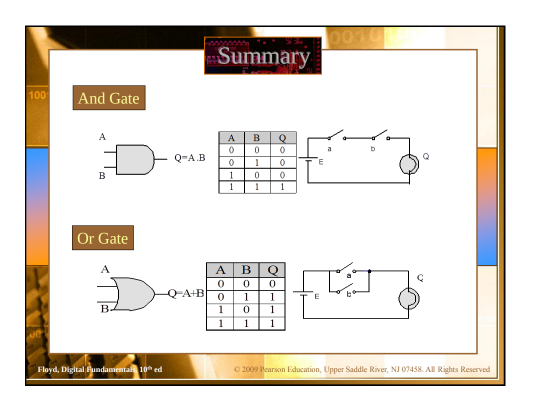


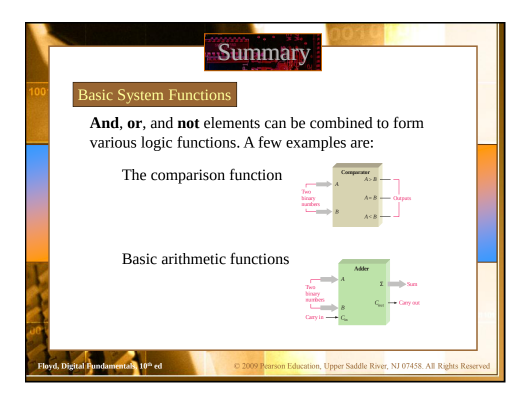


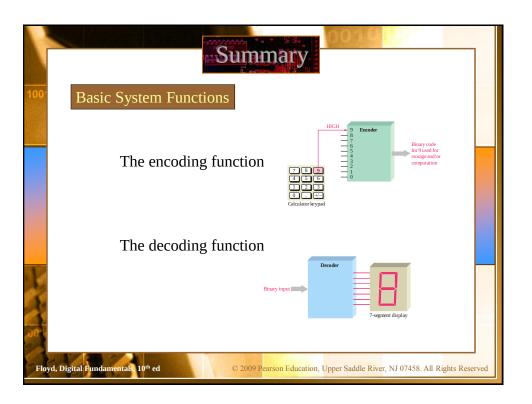


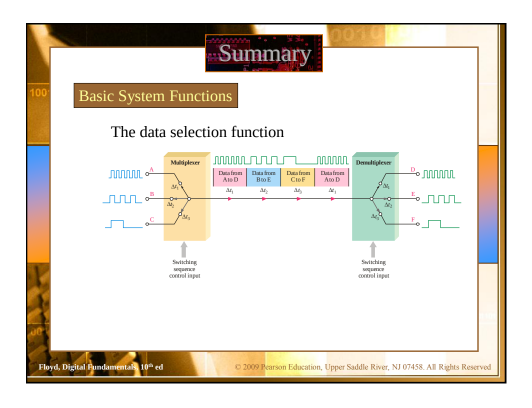


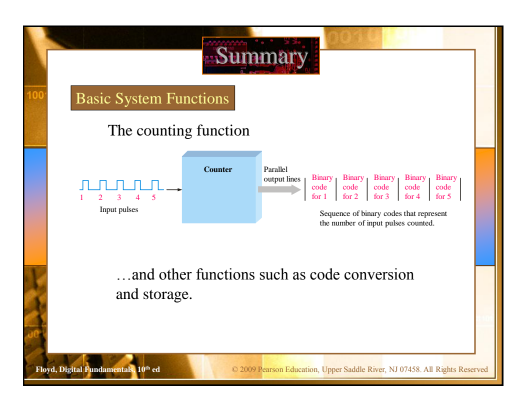


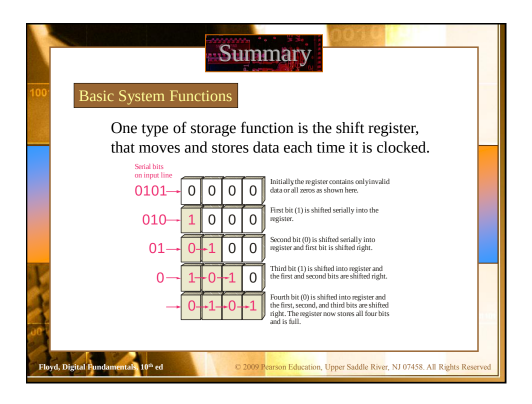


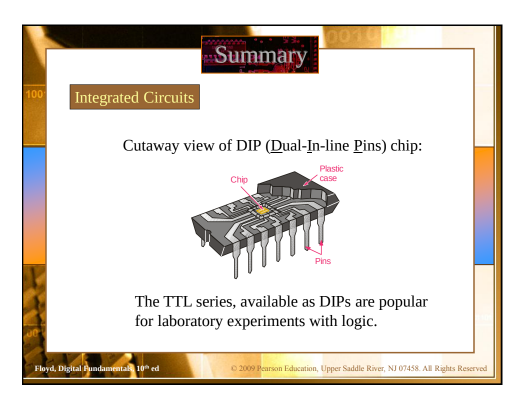


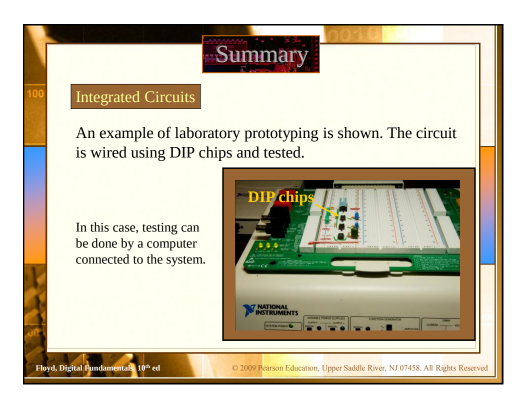


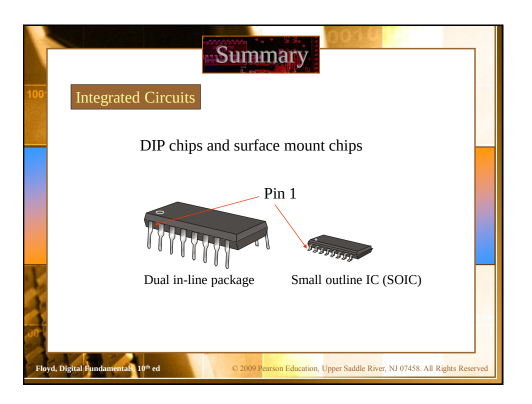




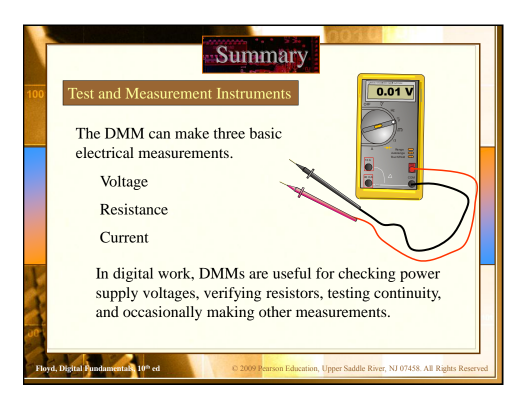












Selected Key Terms

Analog Being continuous or having continuous values.

Digital Related to digits or discrete quantities; having a set of discrete values.

Binary Having two values or states; describes a number system that has a base of two and utilizes 1 and 0 as its digits.

Bit A binary digit, which can be a 1 or a 0.

Pulse A sudden change from one level to another, followed after a time, called the pulse width, by a sudden change back to the original level.

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Selected Key Terms

Clock A basic timing signal in a digital system; a periodic waveform used to synchronize actions.

Gate A logic circuit that performs a basic logic operations such as AND or OR.

NOT A basic logic function that performs inversion.

AND A basic logic operation in which a true (HIGH) output occurs only when all input conditions are true (HIGH).

OR A basic logic operation in which a true (HIGH) output occurs when when one or more of the input conditions are true (HIGH).

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Selected Key Terms

Fixed-function A category of digital integrated circuits having

logic functions that cannot be altered.

Programmable A category of digital integrated circuits capable of

logic being programmed to perform specified functions.

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Quiz

- 1. Compared to analog systems, digital systems
 - a. are less prone to noise
 - b. can represent an infinite number of values
 - c. can handle much higher power
 - d. all of the above

- 2. The number of values that can be assigned to a bit are
 - a. one
 - b. two
 - c. three
 - d. ten

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Quiz

- 3. The time measurement between the 50% point on the leading edge of a pulse to the 50% point on the trailing edge of the pulse is called the
 - a. rise time
 - b. fall time
 - c. period
 - d. pulse width

- 4. The time measurement between the 90% point on the trailing edge of a pulse to the 10% point on the trailing edge of the pulse is called the
 - a. rise time
 - b. fall time
 - c. period
 - d. pulse width

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Quiz

- 5. The reciprocal of the frequency of a clock signal is the
 - a. rise time
 - b. fall time
 - c. period
 - d. pulse width

- 6. If the period of a clock signal is 500 ps, the frequency is
 - a. 20 MHz
 - b. 200 MHz
 - c. 2 GHz
 - d. 20 GHz

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Quiz

- 7. AND, OR, and NOT gates can be used to form
 - a. storage devices
 - b. comparators
 - c. data selectors
 - d. all of the above

- 8. A shift register is an example of a
 - a. storage device
 - b. comparator
 - c. data selector
 - d. counter

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Quiz

- 9. A device that is used to switch one of several input lines to a single output line is called a
 - a. comparator
 - b. decoder
 - c. counter
 - d. multiplexer

