Unit 3.1: Sequential Logic Circuit Design

Content Area: Science
Course(s): Digital Electro
Time Period: Semester 2
Length: 3 weeks
Status: Published

Standards

TEC.9-12. Technology products and systems impact every aspect of the world in which we live.

TEC.9-12.8.2.12.B.2 Design and create a prototype for solving a global problem, documenting how the

proposed design features affect the feasibility of the prototype through the use of

engineering, drawing and other technical methods of illustration.

TEC.9-12.8.2.12.C.3 Evaluate the positive and negative impacts in a design by providing a digital overview of a

chosen product and suggest potential modifications to address the negative impacts.

Effective use of digital tools assists in gathering and managing information.

Enduring Understandings

Understandings

Students will understand that ...

- 1. The flip-flop and transparent latch are logic devices that have the capability to store data and can act as a memory device.
- 2. Flip-flops and transparent latches have both synchronous and asynchronous inputs.
- 3. Flip-flops can be used to design single event detection circuits, data synchronizers, shift registers, and frequency dividers.
- 4. The inputs on flip-flops can be activated with high signals, low signals, the leading edge of a clock wave, or the trailing edge of a clock wave.

Essential Questions

Students will keep considering ...

- 1. What are flip-flops and transparent latches and how do they function to store data?
- 2. What are some of the differences between synchronous and asynchronous inputs on flip-flops?
- 3. What are some of the ways a flip-flop can be triggered?
- 4. What are some of the common applications of flip-flops?

Knowledge and Skills

Knowledge

Students will ...

1. Know the schematic symbols and excitation tables for the D and J/K flip-flops.

- 2. Describe the function of the D and J/K flip-flops.
- 3. Describe the function of, and differences between, level sensitive and edge sensitive triggers.
- 4. Describe the function of, and differences between, active high and active low signals.
- 5. Describe the function of, and differences between, a flip-flop's synchronous and asynchronous inputs.

Skills

Students will ...

- 1. Draw detailed timing diagrams for the D or J/K flip-flop's Q output in response to a variety of synchronous and asynchronous input conditions.
- 2. Analyze and design introductory flip-flop applications such as event detection circuits, data synchronizers, shift registers, and frequency dividers.
- 3. Use Circuit Design Software (CDS) and a Digital Logic Board (DLB) to simulate and prototype introductory flip-flop applications.

Assessments

https://docs.google.com/document/d/1wR7bQF-8AQoRrt0g4C3hKja0yjwDjC9_BiAmONWbTcI/edit?usp=sharing

Modifications

 $\underline{https://docs.google.com/document/d/1ODqaPP69YkcFiyG72fIT8XsUIe3K1VSG7nxuc4CpCec/edit?usp=sharing}$

Resources

Technology Resources

- National Instruments Multiim circuit design and simulation software
- Microsoft Office Applications

Electronics Resources

- Electronics Trainers (power supply, function generator, breadboard)
- Electronics hand tools (diagonal cutters, needle-nosed pliers, wire strippers, etc.)
- Digital Multimeters
- Digital Transistor-Transistor Logic (TTL) integrated circuits
- TTL Chip Checker
- Dual Channel Oscilloscope
- Digital/Analog Function Generator