Sequential Circuits

- For several lectures, we have studied *combinational circuits* — circuits whose output values depend *only* on the inputs.
- Now we will study sequential circuits — circuits whose output values depend on both:
  - the inputs, and
  - the current state of the circuit.
- The state of the circuit is defined by the values stored in the memory elements.

- With sequential circuits, we can build registers, memories, shift registers, counters, stacks, queues, etc.
- With combinational circuits, we can build adders, ALUs, and glue logic.

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A Very Simple Computer Datapath

- **temp = a + b**  (a to left input…)
- **z = temp + c**  (temp to left input…)

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The D Latch (Gated D Flip-Flop)

- **Inputs:**
  - D = data
  - CK = clock
- **Outputs:**
  - Q
  - Q’
- **Operation:**
  - When CK is 1, Q follows D (if D changes, Q changes also, after a short delay)
  - Otherwise, Q keeps its last value.
- Note that the D latch keeps its value while CK is 0 (it’s a sequential circuit)
  - It’s a memory!!

Timing Diagrams

- A *timing diagram* is a graphical representation of the signals in a circuit.
  - The horizontal axis represents time
  - Vertical axis represents value of each signal:
    - A 1 is represented as a high line
    - A 0 is represented as a low line
  - The timing diagram may account for *propagation delay* — the delay through a combinational element (the amount of time it takes to execute).
- Timing diagram illustrating the operation of a D latch:
Clock

- It is common for a digital system to have a *clock* signal, which repeats a 0-1 pattern at regular intervals.

  ![Clock Diagram]

  - The *period* is the length of time that it takes to repeat the pattern.
  - The part of the pattern which has the value of 1 is called the clock *pulse*.
  - The 0-1 transition is called the *rising (or positive) edge*.
  - The 1-0 transition is called the *falling (or trailing, or negative) edge*.

- Clock signals are used in *synchronous* circuits — those where events happen at predictable, regular intervals.

Can We Use a D Latch as a Register?

- Potential problem: output is unstable anytime CK is 1.

- Can’t use as register, since register is in a closed feedback loop — can’t allow values to change while they’re being used in a computation.

  - Want to change register values only when computation is complete.
  - Read values and compute (generating garbage output until finished).
  - At end of cycle, when result is ready, store into register.
  - Must make cycle long enough to allow result to stabilize!

- Useful for holding values to transfer outside the circuit.

  - OK here since we’ll produce a result, and then tell outside when it’s safe to read it.

The (Edge-Triggered) D Flip-Flop

- Inputs:
  - D = data
  - CK = clock

- Outputs:
  - Q
  - Q’

- Operation:
  - When CK transitions from 0 to 1 (leading edge), Q is set to the value of D (after a short delay).
  - Otherwise, Q keeps its last value, regardless of any changes in D.

- We can use n D flip-flops to build an n-bit register...

D Latch vs. D Flip-Flop

- **D Latch:**
  - When CK is 1, Q follows D (if D changes, Q changes also, after a short delay).

  ![D Latch Diagram]

  - Not useful in building registers.

- **D Flip-Flop:**
  - When CK transitions from 0 to 1 (leading edge), Q is set to the value of D (after a short delay).

  ![D Flip-Flop Diagram]

  - Useful as a memory element in a register.
Building a D Flip-Flop

- Implementation is fairly complicated to analyze...

Building a Register Out of D FFs

- This simplified diagram shows how a 4-bit register can be constructed out of 4 D flip-flops

- When the load signal goes high, the data in values (d3–d0) are stored in the register, and become available as data out (o3–o0) signals