Registers

A Register Stores a Set of Bits

Most of our representations use sets of bits: unsigned, 2's complement, floating-point, ASCII.
Even messages between bit slices often require more than one bit to convey a given meaning.
A flip-flop stores a single bit.
A register is
- a storage element
- composed from one or more flip-flops
- operating on a common clock.

Add an Input to Control Changing a Register’s Bits

A flip-flop stores a new bit every cycle.
With registers, we want to control when the bits change value.
So we add a LOAD (or LD) input.
When LOAD = 1 on a rising clock edge, the register stores a new set of bits.
When LOAD = 0, the register retains its currently stored bits.

Clock Gating Uses Extra Gates to Hide the Clock Signal

How should we implement the LOAD input?
The approach below may seem attractive.
It’s called clock gating.
Generally, you should avoid this technique.
Changes to LOAD Must be Timed Carefully

From previous figure, $c = LOAD' + CLK$.

Clock Gating Contributes to Clock Skew

More importantly,
- the extra gates in front of CLK
- contribute to clock skew!

So clock gating adds further complexity to the problem of distributing the clock signal to all of the flip-flops.

Except for one application (ripple counters, in a couple of weeks), you should always use and assume a common clock signal in our class (no clock gating).

LOAD Controls Whether a Register Loads a New Value

So the question remains: **How should we implement the LOAD input?**

Use a mux!

A 1-Bit Register with a LOAD Input

The design below is a 1-bit register.

**How can we create an N-bit register?**

Use this design as a bit slice.
The LOAD Signal Controls All Bits of the Register

A 4-bit register with **parallel load**.

A Shift Register Shifts Bits from Flip-Flop to Flip-Flop

If we need to load registers one bit at a time, we can construct a **shift register**, as shown below (this one is a **right shift register**).

In every cycle, bits shift in from serial input **SI** and shift out through serial output **SO**.

Simple Shift Registers Have Many Applications

For example, optical networks can transmit bits at rates above **100 × 10^9 / second** (**100 Gbps**), but CMOS clock speeds rarely exceed 4-5 GHz.

**Deserialization** (and **serialization**, **SERDES**) can be done with shift registers:
- shift into a **25-bit shift register** at 100 GHz,
- then read **25 bits** out in parallel at 4 GHz.

Shift Registers Provide Fixed Delay

My postdoc is currently working on acceleration of a particular code for computational genomics.

Data arrive from memory in a block (in a single cycle), but different parts of the data are needed in different cycles.

Solution? Use shift registers to deliver each part of the data to the computation elements in the correct cycle.
Shift Registers Can Also Be Designed to Stop Shifting

A shift register need not shift in every cycle. Below, we use the \texttt{SHIFT} input to make the register hold its current value (\texttt{SHIFT = 0}).

![Diagram of shift register with \texttt{SHIFT} input]

Shift Registers Also Require Fewer Wires

\textbf{Serial load} (shift registers) is also useful
\begin{itemize}
  \item when wires are the limiting resource,
  \item as is usually the case with pins on a chip.
\end{itemize}

Recall that parallel load of an N-bit register requires N input wires (not counting \texttt{LOAD}).

Examples of such applications include
\begin{itemize}
  \item configuration of reconfigurable hardware such as Field-Programmable Gate Arrays (FPGAs, which you will use in ECE385),
  \item and testing of digital systems (shift bits in, run for a cycle, shift bits out for testing).
\end{itemize}

Many Options for the Design of Shift Registers

direction (meaningful for some representations):
\begin{itemize}
  \item \textbf{right}: from most significant bit (MSB) to least significant bit (LSB)
  \item \textbf{left}: from LSB to MSB.
\end{itemize}

boundaries: how to manage serial input
\begin{itemize}
  \item \textbf{exposed}: input signal for serial input \texttt{SI}
  \item \textbf{logical}: shift in 0s (serial input)
  \item \textbf{arithmetic}: shift based on representation
  \item \textbf{cyclic}: connect \texttt{SO} back to \texttt{SI}, possibly through another register (allows building of bigger shifts from smaller ones).
\end{itemize}

We Can Combine Several Types

But we don’t have to pick one design.
Let’s build one register that performs one of four distinct operations based on control inputs $C_1C_0$.

For example...

\begin{tabular}{c|c|c}
$C_1C_0$ & meaning \\
\hline
00 & retain current value \\
01 & shift left (low to high) \\
10 & load new value (from IN) \\
11 & shift right (high to low) \\
\end{tabular}

\textbf{How can we build it?}

\begin{itemize}
  \item \textbf{With a mux!}
\end{itemize}
We Can Combine Several Types

Each bit of the register uses a 4-to-1 mux.