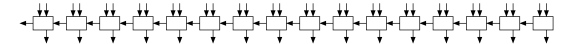
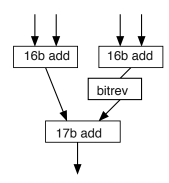
Consider a 16b (and 17b) ripple-carry adder built out of 1-bit adder slices. The delay from the three inputs of the 1-bit adder to the two outputs is T_{bit} .



- 1. What is the worst-case delay through the 16b adder?
- 2. After a change in an input, what is the **shortest** amount of time before an output bit changes?
- 3. Consider the somewhat unusual 4-input adder tree shown. Assume negligible ($<< T_{bit}$) delay in bitrev. (bitrev: Out[i]=In[17-i])

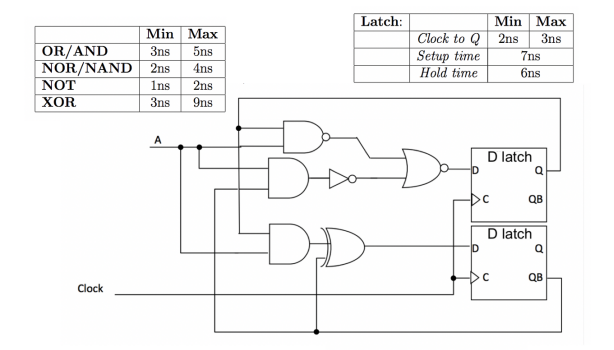


What happens if we provide new set of inputs to this circuit every $20T_{bit}$?

4. How might we implement a latch that behaves as follows:

$$\begin{array}{c} \text{if } (\phi == 1) \\ \text{Out} = /\text{In} \\ \text{else} \\ \text{Out} = \text{Out} \end{array}$$

- (a) Using combinational logic (at gate level. Hint: Think about a mux...)?
- (b) Using Pass transistors?



5. Timing Constraints:

$$T \ge t_{c-q} + t_{plogic} + t_{su} \tag{1}$$

$$t_{cdregister} + t_{cdlogic} \ge t_{hold} \tag{2}$$

(a) What is the minimum clock period, T, that ensures correct operation?

(b) Add inverter pairs to the design above such that there are no hold time variations.