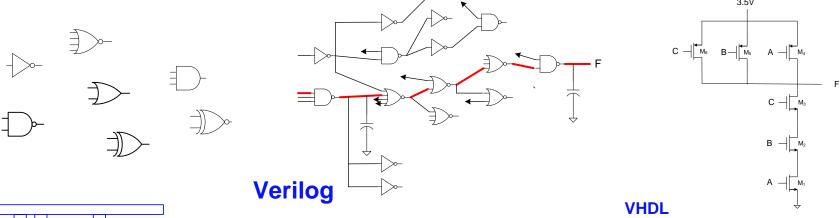
EE 330 Lecture 37

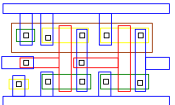
Digital Circuit Design

- Basic Logic Gates
- Properties of Logic Families
- Characterization of CMOS Inverter
- One device sizing strategy
- Multiple-input gates

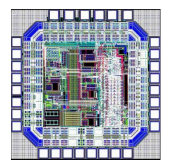
Digital Circuit Design

Most of the remainder of the course will be devoted to digital circuit design

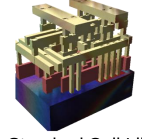




module gates (input logic [3:0] a,b, output logic [3:0] y1,y2,y3,y4,y5); assign y1 = a&b; //AND assign y2 = a | b; //OR assign y3 = a b ; //XOR assign y4 = a (a & b); //NAND assign y5 = a (a | b); //NOR endmodule



A rendering of a small standard cell with three metal layers (dielectric has been removed). The sand-colored structures are metal interconnect, with the vertical pillars being contacts, typically plugs of fungsten. The reddish structures are polysilicon gates, and the solid at the bottom (sie the crystalline silicon bulk



Standard Cell Library

library IEEE; use IEEE.STD_LOGIC_1164.all;

entity gates is
 port(a,b: in STD_LOGIC_VECTOR(3 dowto 0);
 y1,y2,y3,y4,y5:out STD_LOGIC_VECTOR(3 downto 0));
end;

architecture synth of gates is begin

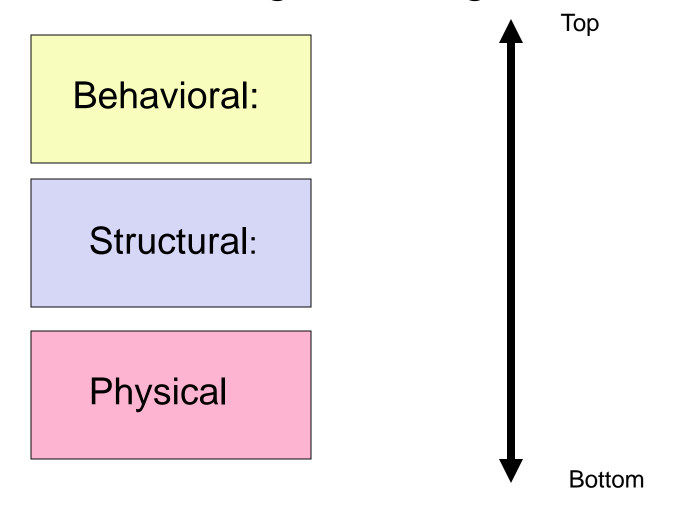
y1 <= a and b;
y2 <= a or b;
y3 <= a xor b;
y4 <= a nand b;

y5 <= a nor b; end:

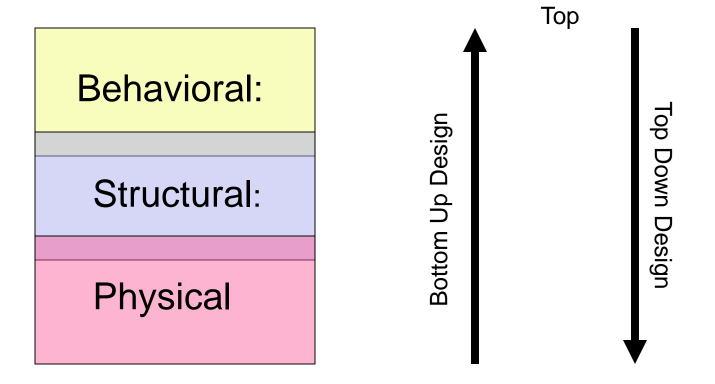
Digital Circuit Design

- Hierarchical Design
- Basic Logic Gates
- Properties of Logic Families
- Characterization of CMOS Inverter
- Static CMOS Logic Gates
 - Ratio Logic
- Propagation Delay
 - Simple analytical models
 - Elmore Delay
- Sizing of Gates

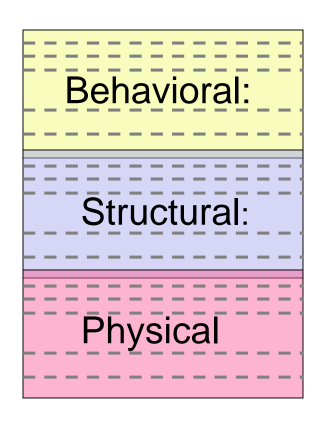
- Propagation Delay with Multiple Levels of Logic
- Optimal driving of Large Capacitive Loads
- Power Dissipation in Logic Circuits
- Other Logic Styles
- Array Logic
- Ring Oscillators

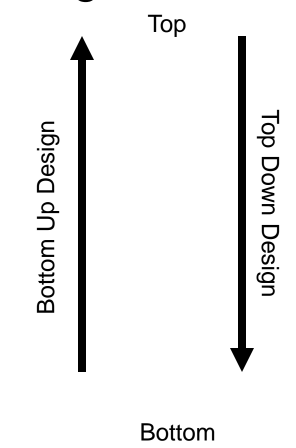


Multiple Levels of Abstraction



Bottom





Multiple Sublevels in Each Major Level
All Design Steps may not Fit Naturally in this Description

Behavioral: Describes what a system does or what it should do

Structural: Identifies constituent blocks and describes how these

blocks are interconnected and how they interact

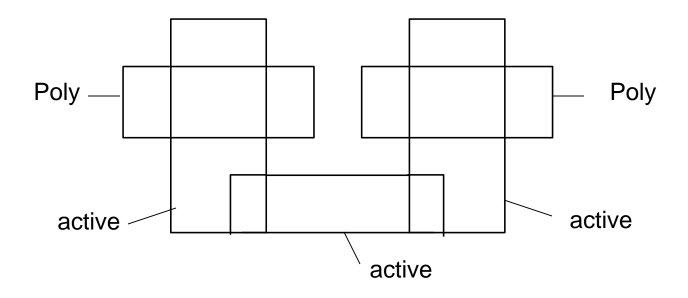
Physical: Describes the constituent blocks to both the

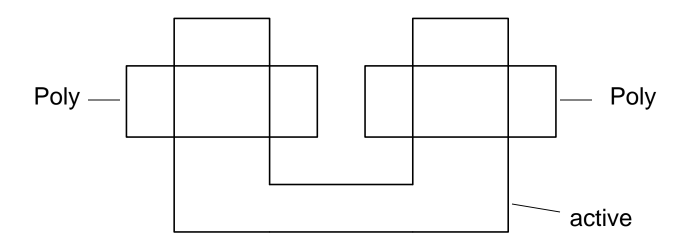
transistor and polygon level and their physical

placement and interconnection

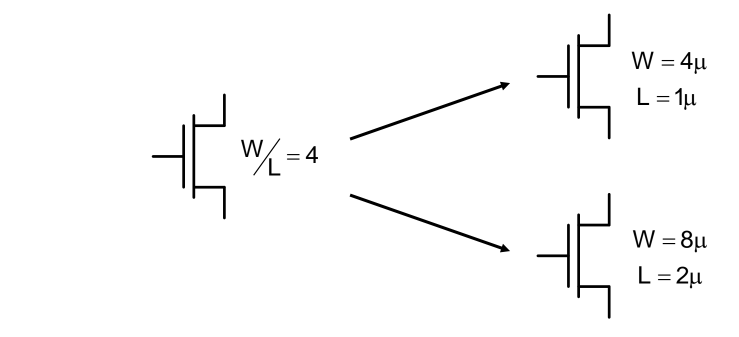
Multiple representations often exist at any level or sublevel

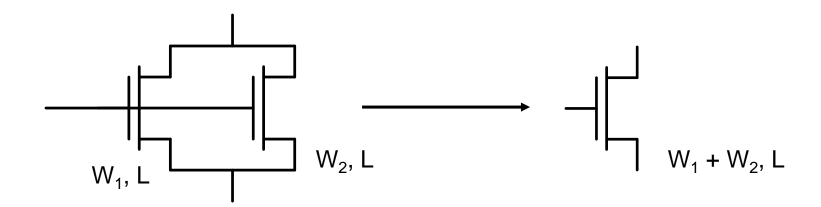
Example: Two distinct representations at the physical level (polygon sublevel)



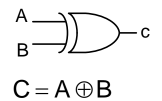


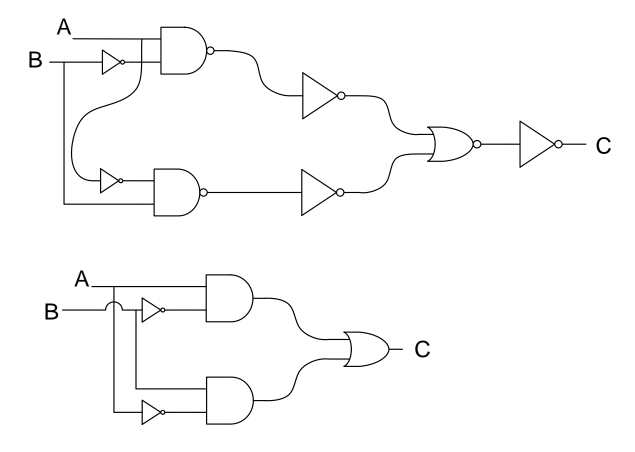
Example: Two distinct representations at physical level (schematic sublevel)





Example: Three distinct representations at the structural/behavioral level (gate sublevel)





In each domain, multiple levels of abstraction are generally used.

Consider Physical Domain

- Consider lowest level to highest
 - o placement of diffusions, thin oxide regions, field oxide, ect. on a substrate.
 - 1 polygons identify all mask information (not unique)
 - 2 transistors(not unique)
 - 3 gate level(not unique)
 - 4 cell level
 Adders, Flip Flop, MUTs,...

Information Type

PG data
G.D.F
Netlist
HDL Description

Structural Level:

- DSP
- Blocks (Adders, Memory, Registers, etc.
- Gates
- Transistor

Information Type

HDL

Netlists

Behavior Level (top down):

- Application
- Programs
- Subroutines
- Boolean Expressions

Information Type

High-Level Language HDL

Representation of Digital Systems Standard Approach to Digital Circuit Design

8 – level representation

- 1. Behavioral Description
 - Technology independent
- 2. RTL Description (Register Transfer Level)(must verify (1) ⇔ (2))
- RTL Compiler
 Registers and Combinational Logic Functions
- 4. Logic Optimizer
- Logic SynthesisGenerally use a standard call library for synthesis

(sublevels 6-8 not shown on this slide)

Frontend design

Representation of Digital Systems Standard Approach to Digital Circuit Design

- 1. Behavioral Description
 - Technology independent
- 2. RTL Description

(must verify $(1) \Leftrightarrow (2)$)

3. RTL Compiler

Registers and Combinational Logic Functions

4. Logic Optimizer

5. Logic Synthesis

Generally use a standard call library for synthesis



Backend design

6. Place and Route

(physically locates all gates and registers and interconnects them)

- 7. Layout Extraction
 - DRC
 - Back Annotation
- 8. Post Layout simulation

May necessitate a return to a higher level in the design flow

Logic synthesis, though extensively used, often is not as efficient nor as optimal for implementing some important blocks or some important functions

These applications generally involve transistor level logic circuit design that may combine one or more different logic design styles

Logic Optimization

What is optimized (or minimized)?

- Number of Gates
- Number or Levels of Logic
- Speed
- Delay
- Power Dissipation
- Area
- Cost
- Peak Current

• • •

Depends Upon What User Is Interested In

Standard Cell Library

- Set of primitive building blocks that have been pre-characterized for dc and high frequency performance
- Generally includes basic multiple-input gates and flip flops
- P-cells often included
- Can include higher-level blocks
 - Adders, multipliers, shift registers, counters,...
- Cell library often augmented by specific needs of a group or customer

Digital Circuit Design

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- Characterization of CMOS Inverter
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 - Ratio Logic
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 - Simple analytical models
 - Elmore Delay
 - Sizing of Gates

- Propagation Delay with Multiple Levels of Logic
- Optimal driving of Large Capacitive Loads
- Power Dissipation in Logic Circuits
- Other Logic Styles
- Array Logic
- Ring Oscillators

Logic Circuit Block Design

Many different logic design styles

- Static Logic Gates
- Complex Logic Gates
- Pseudo NMOS
- Pass Transistor Logic
- Dynamic Logic Gates
 - Domino Logic
 - Zipper Logic
 - Output PredictionLogic

Various logic design styles often combined in the implementation of one logic block

$$\boldsymbol{Y}=\overline{\boldsymbol{X}}$$

$$\mathbf{Y} = \mathbf{X}$$

$$\frac{A}{B}$$
 \rightarrow Y

$$\mathbf{Y} = \mathbf{A} + \mathbf{B}$$

$$\boldsymbol{Y} = \boldsymbol{A} \bullet \boldsymbol{B}$$

$$\frac{A}{B}$$
 \longrightarrow Y

$$\bm{Y} = \overline{\bm{A} + \bm{B}}$$

$$\boldsymbol{Y} = \overline{\boldsymbol{A} \bullet \boldsymbol{B}}$$

$$\mathbf{Y} = \mathbf{A} \oplus \mathbf{B}$$

$$\textbf{Y} = \overline{\textbf{A} \oplus \textbf{B}}$$

$$\boldsymbol{Y} = \overline{\boldsymbol{A} \bullet \boldsymbol{B} + \boldsymbol{C} \bullet \boldsymbol{D}}$$

$$A_n$$

$$\mathbf{Y} = \overline{(\mathbf{A} + \mathbf{B}) \bullet (\mathbf{C} + \mathbf{D})}$$

$$Y = A_1 + A_2 + ...A_n$$

$$\boldsymbol{Y} = \overline{\boldsymbol{A_1} + \boldsymbol{A_2} + ... \boldsymbol{A_n}}$$

$$Y = A_1 \bullet A_2 \bullet ... A_n$$

$$\boldsymbol{Y} = \overline{\boldsymbol{A_1} \bullet \boldsymbol{A_2} \bullet ... \boldsymbol{A_n}}$$

$$X - Y = \overline{X}$$

$$\mathbf{Y} = \overline{\mathbf{X}}$$

$$X - Y = X$$

$$\mathbf{Y} = \mathbf{X}$$

$$A \rightarrow Y \qquad Y = A + B$$

$$Y = A + B$$

$$Y = A \bullet B$$

$$A \rightarrow Y$$

$$\begin{array}{c} A \\ B \end{array} \longrightarrow \begin{array}{c} Y = \overline{\mathbf{A} + \mathbf{B}} \end{array}$$

$$\boldsymbol{Y} = \overline{\boldsymbol{A} \bullet \boldsymbol{B}}$$

$$\begin{array}{c} A \\ B \end{array} \longrightarrow \begin{array}{c} Y \\ \end{array} \qquad Y = A \oplus B$$

$$Y = A \oplus B$$

$$\textbf{Y} = \overline{\textbf{A} \oplus \textbf{B}}$$

Question: How many basic one and two input gates exist and how many of these are useful?

The set of NOR gates is complete

Any combinational logic function can be realized with only multiple-input NOR gates

The set of NAND gates is complete

Any combinational logic function can be realized with only multiple-input NOR gates

Performance of the BASIC gates is critical!

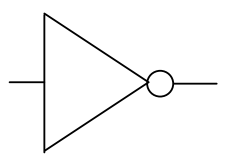
A gate logic family can be formed based upon a specific design style for implementing logic functions

Many different gate logic family types exist NMOS, PMOS, CMOS, TTL, ECL, RTL, DCTL,...

Substantial differences in performance from one family type to another

Power, Area, Noise Margins,

It suffices to characterize the inverter of a logic family and then express the performance of other gates in that family in terms of the performance of the inverter.



What characteristics are required and desirable for an inverter to form the basis for a useful logic family?

What restrictions are there on the designer for building Boolean circuits?

None !!!!

It must "work" as expected

Designer is Master of the silicon!

What are the desired characteristics of a logic family?

- High and low logic levels must be uniquely distinguishable (even in a long cascade)
- 2. Capable of driving many loads (good fanout)
- Fast transition times (but in some cases, not too fast)
- 4. Good noise margins (low error probabilities)
- Small die area
- Low power consumption
- 7. Economical process requirements

- 8. Minimal noise injection to substrate
- 9. Low leakage currents
- 10. No oscillations during transitions
- 11. Compatible with synthesis tools
- 12. Characteristics do not degrade too much with temperature
- 13. Characteristics do not vary too much with process variations

Are some of these more important than others?

- 8. Minimal noise injection to substrate
- 9. Low leakage currents
- 10. No oscillations during transitions
- 11. Compatible with synthesis tools
- 12. Characteristics do not degrade too much with temperature
- 13. Characteristics do not vary too much with process variations

Are some of these more important than others?

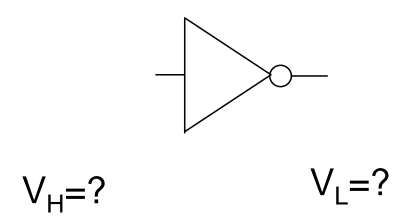
Yes! – must have well-defined logic levels for circuits to even function as logic

Are some of these more important than others?

Yes! – must have well-defined logic levels for circuits to even function as logic

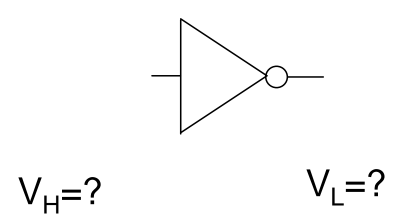
What properties of an inverter are necessary for it to be useful for building a logic family

What are the logic levels for a given inverter of for a given logic family?



Can we legislate them?

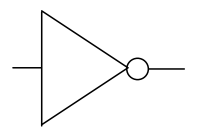
- Some authors choose to simply define a value for them
- Simple and straightforward approach
- But what if the circuit does not interpret them the same way they are defined !!

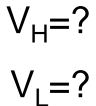


Can we legislate them?

In 1897 the Indiana House of

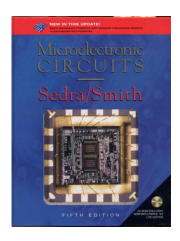
Representatives unanimously passed a measure redefining the area of a circle and the value of pi. (House Bill no. 246, introduced by Rep. Taylor I. Record.) The bill died in the state Senate.





$$V_1 = ?$$

Can we legislate them?



World's most widely used electronics text

Noise Margins The static operation of a logic-circuit family is characterized by the voltage transfer characteristic (VTC) of its basic inverter. Figure 10.2 shows such a VTC and defines its four parameters; V_{OH} , V_{OL} , V_{IH} , and V_{IL} . Note that V_{IL} and V_{IL} are defined as the points at which the slope of the VTC is -1. Also indicated is the definition of the threshold voltage V_M , or V_{th} as we shall frequently call it, as the point at which $v_Q = v_t$. Recall that we discussed the VTC in its generic form in Section 1.7, and have also seen actual VTCs in Section 4.10 for the CMOS inverter, and in Section 5.10 for the BJT inverter.

The robustness of a logic-circuit family is determined by its ability to reject noise, and thus by the noise margins NH_H and NM_I ,

$$NM_H \equiv V_{OH} - V_{IH} \tag{10}$$

$$NM_L \equiv V_{IL} - V_{OL} \tag{10.2}$$

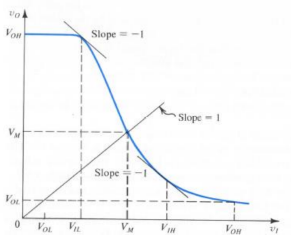
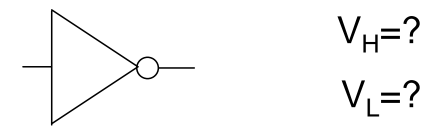
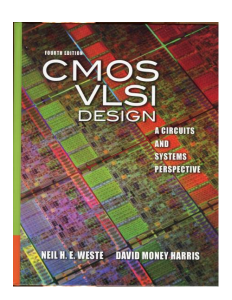
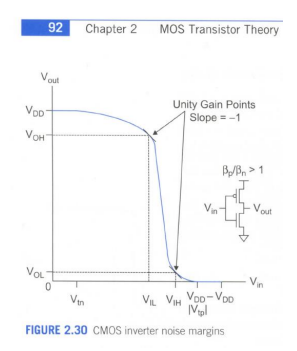


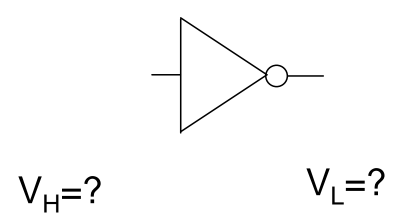
FIGURE 10.2 Typical voltage transfer characteristic (VTC) of a logic inverter, illustrating the definition of the critical points.



Can we legislate them?

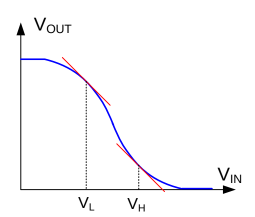


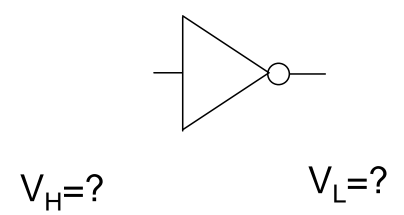




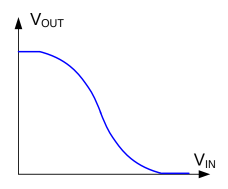
Can we legislate them?

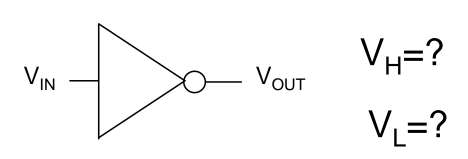
- Some authors choose to define them based upon specific features of inverter
- Analytical expressions may be complicated
- But what if the circuit does not interpret them the same way they are defined !!

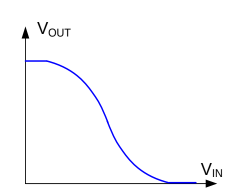




- The inverter <u>will</u> interpret them the way the circuit really operate as a Boolean system !!
- Analytical expressions may be complicated
- How is this determination made?

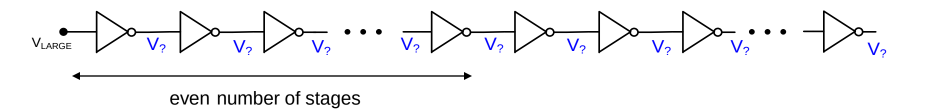


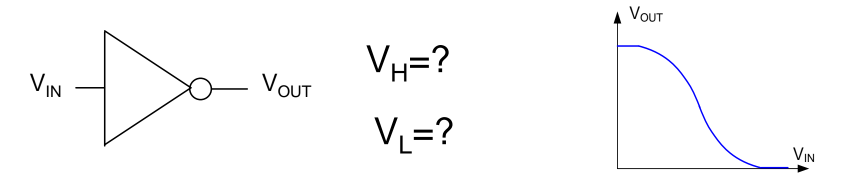




Consider a very long cascade of inverters

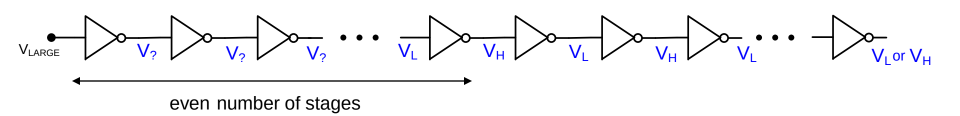
Apply a large voltage at the input (alternatively a small input could be used) w.l.o.g. assume an even number of inverters in chain indicated



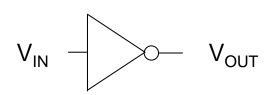


Consider a very long cascade of inverters

Apply a large voltage at the input (alternatively a small input could be used) w.l.o.g. assume an even number of inverters in chain indicated

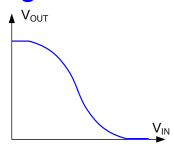


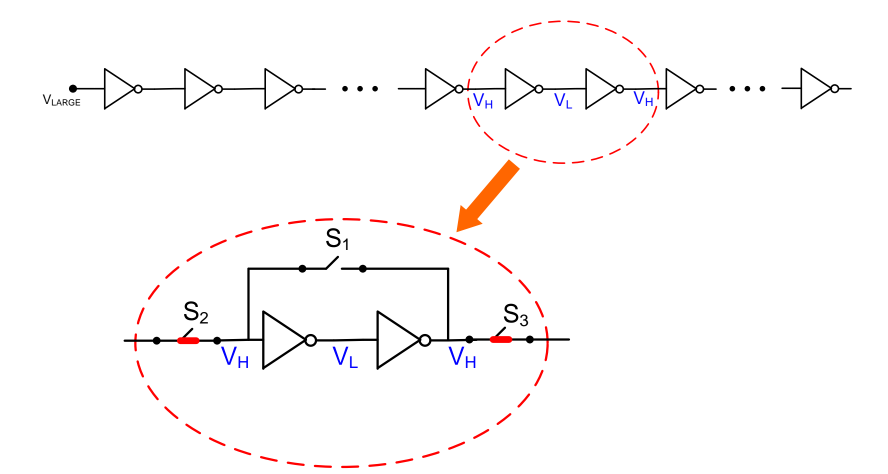
If logic levels are to be maintained, the voltage at the end of this even number of stages must be V_H , that of the next must be V_L , the next V_H , etc. until the start of the cascade is approached

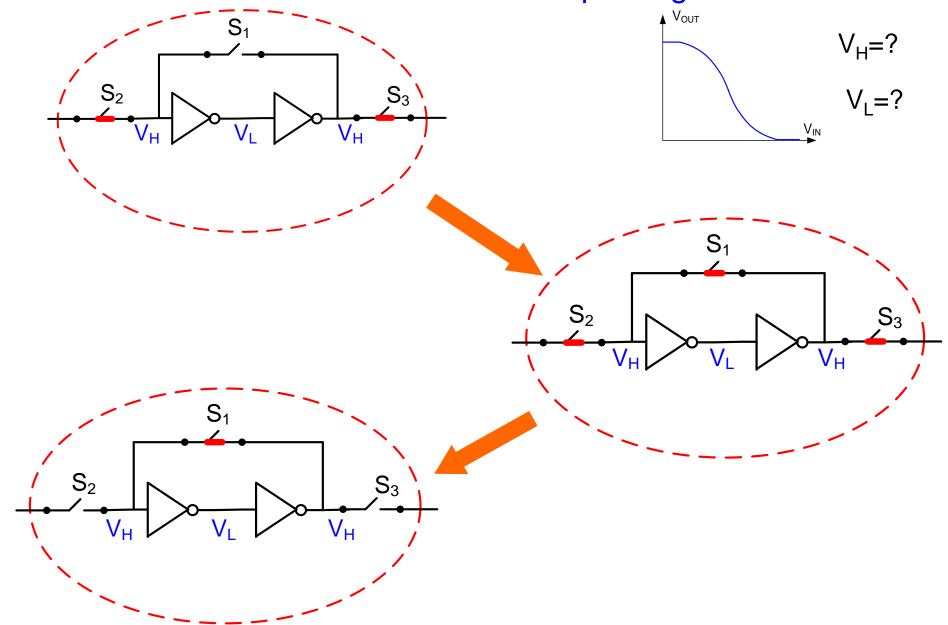


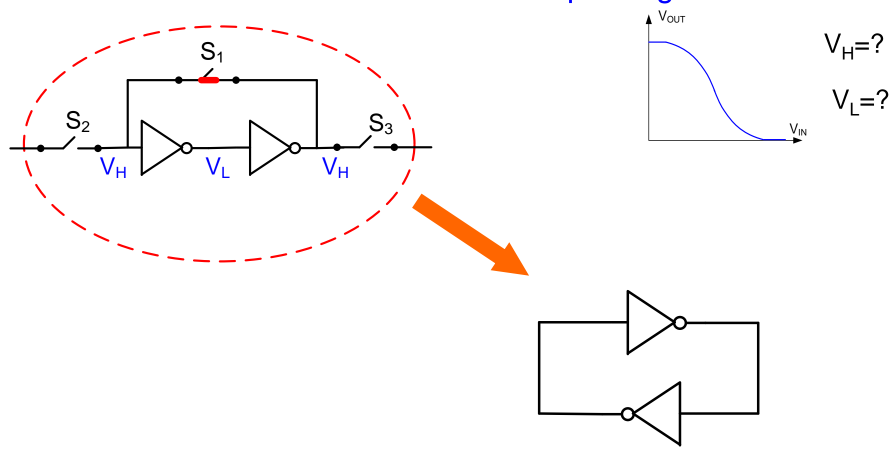
$$V_H = ?$$

$$V_L=?$$









- Two inverter loop
- Very useful circuit!

End of Lecture 37