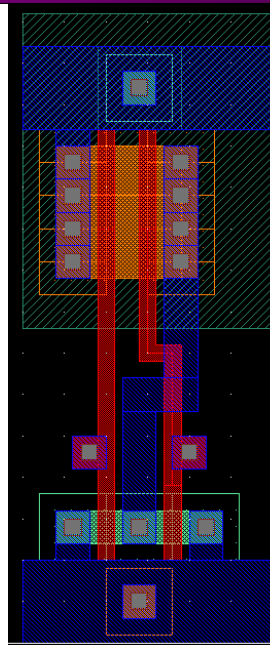


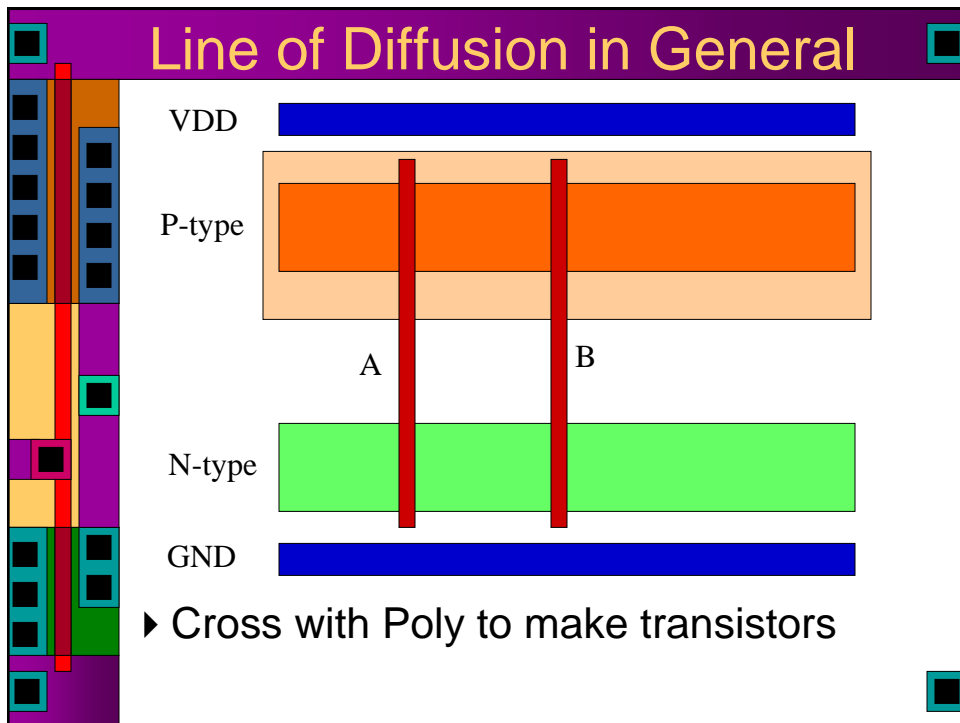
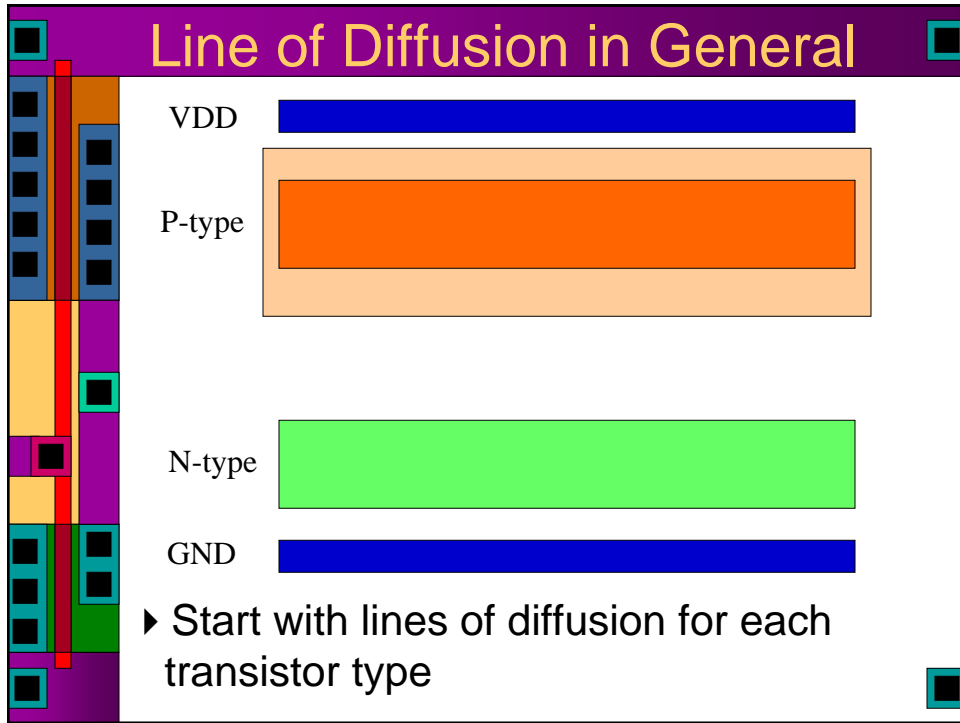
Where are we?

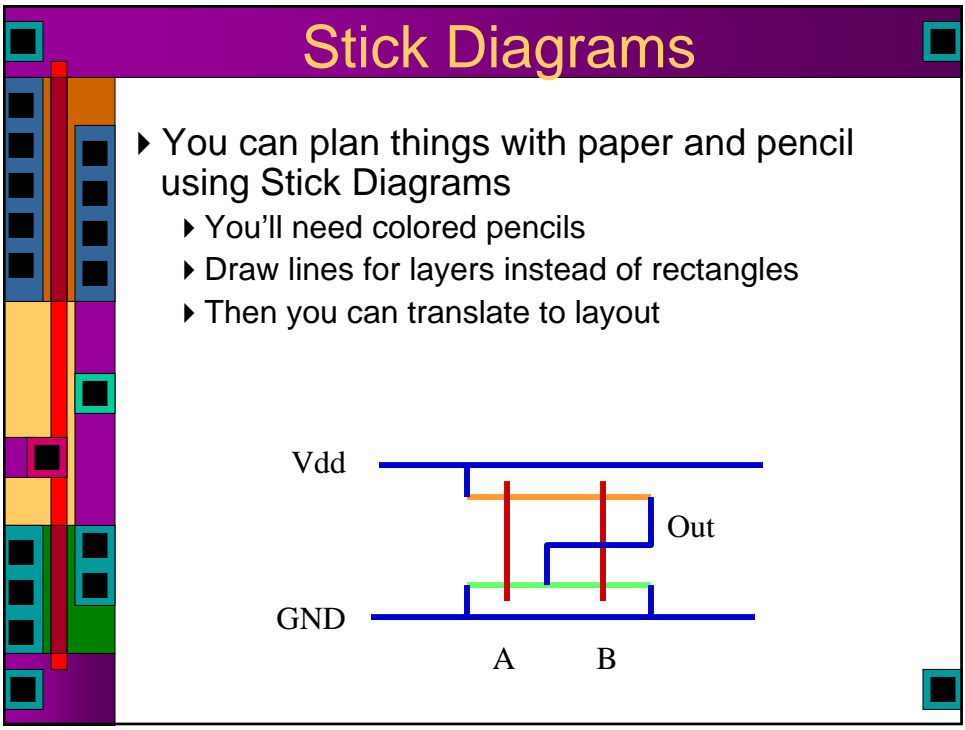
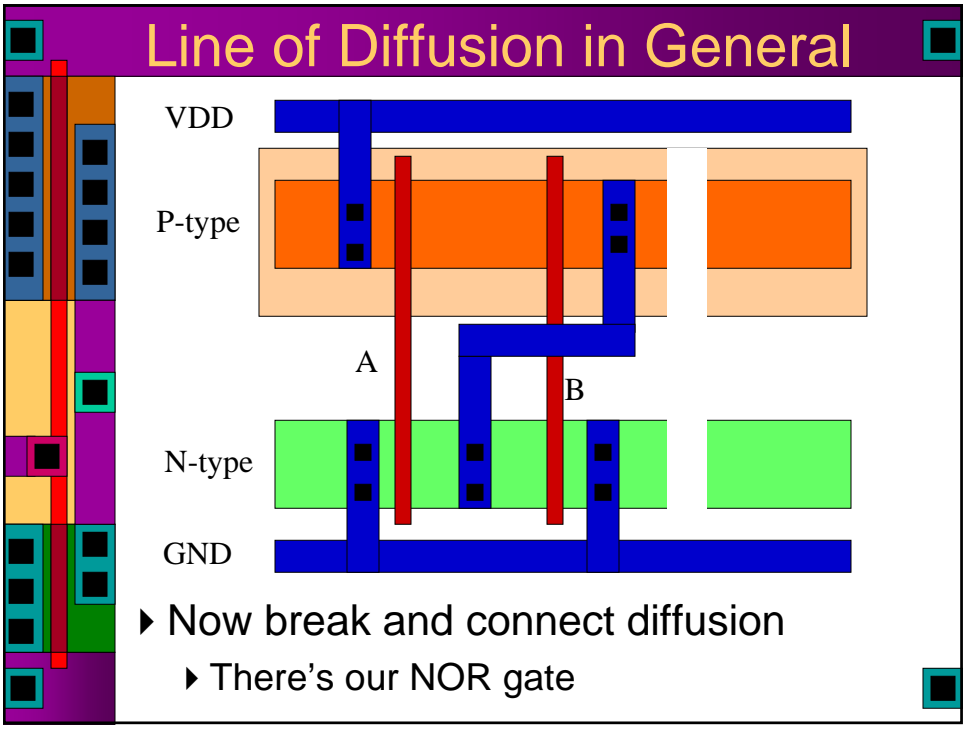
- ▶ Lots of Layout issues
 - ▶ Line of diffusion style
 - ▶ Power pitch
 - ▶ Bit-slice pitch
 - ▶ Routing strategies
 - ▶ Transistor sizing
 - ▶ Wire sizing

Layout - Line of Diffusion

- ▶ Very common layout method
 - ▶ Start with a “line of diffusion” for each type
 - ▶ Cross with poly to make transistors
 - ▶ This is the “type 2” NOR gate



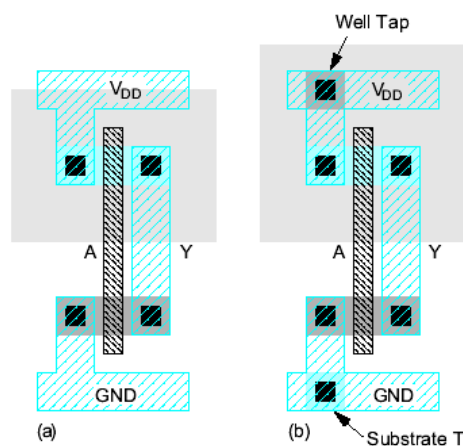




Gate Layout

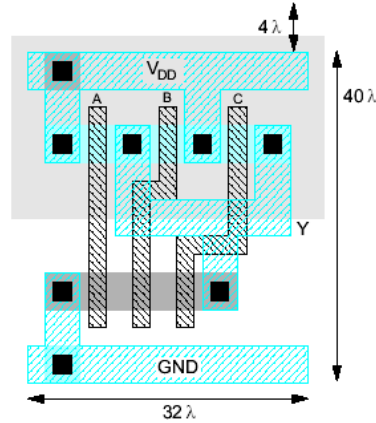
- ▶ Layout can be very time consuming
 - ▶ Design gates to fit together nicely
 - ▶ Build a library of standard cells
- ▶ Standard cell design methodology
 - ▶ V_{DD} and GND should abut (standard height)
 - ▶ Adjacent gates should satisfy design rules
 - ▶ nMOS at bottom and pMOS at top
 - ▶ All gates include well and substrate contacts

Example: Inverter



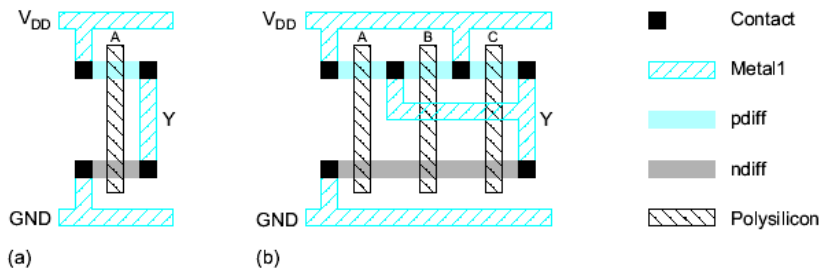
Example: NAND3

- ▶ Horizontal N-diffusion and p-diffusion strips
- ▶ Vertical polysilicon gates
- ▶ Metal1 V_{DD} rail at top
- ▶ Metal1 GND rail at bottom
- ▶ 32λ by 40λ



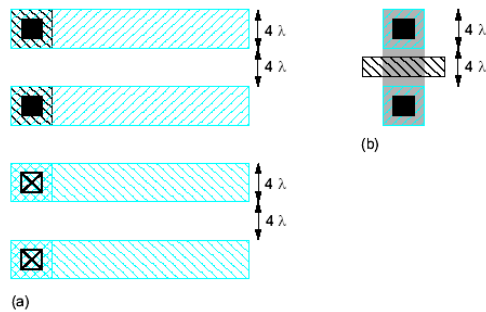
Stick Diagrams

- ▶ *Stick diagrams* help plan layout quickly
 - ▶ Need not be to scale
 - ▶ Draw with color pencils or dry-erase markers



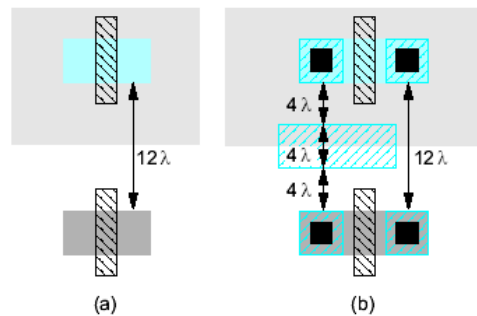
Wiring Tracks

- ▶ A *wiring track* is the space required for a wire
 - ▶ 4λ width, 4λ spacing from neighbor = 8λ pitch
- ▶ Transistors also consume one wiring track



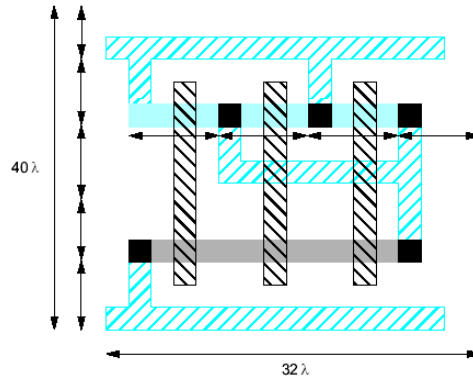
Well spacing

- ▶ Wells must surround transistors by 6λ
 - ▶ Implies 12λ between opposite transistor flavors
 - ▶ Leaves room for one wire track



Area Estimation

- ▶ Estimate area by counting wiring tracks
- ▶ Multiply by 8 to express in λ



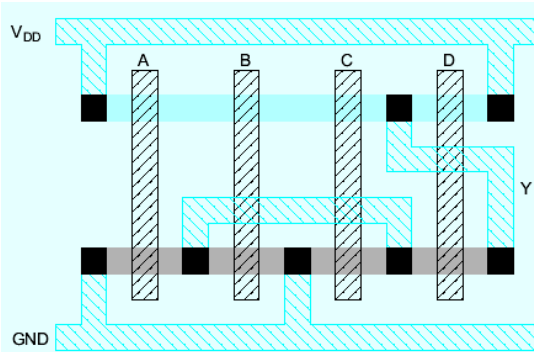
Example: O3AI

- ▶ Sketch a stick diagram for O3AI and estimate area
- ▶ $Y = (A + B + C) \square D$

Example: O3AI

- ▶ Sketch a stick diagram for O3AI and estimate area

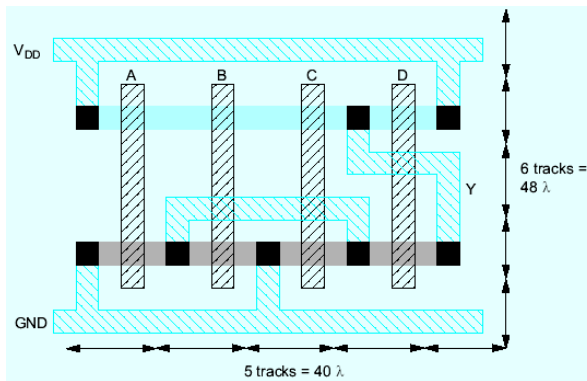
$$\text{▶ } Y = \overline{(A+B+C)} \square D$$



Example: O3AI

- ▶ Sketch a stick diagram for O3AI and estimate area

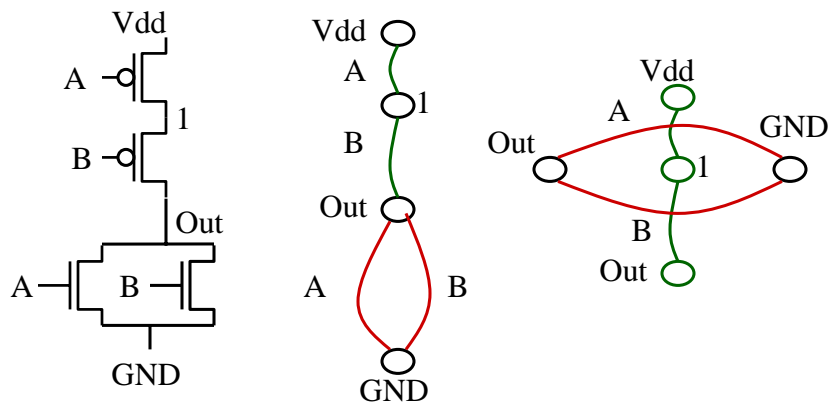
$$\text{▶ } Y = \overline{(A+B+C)} \square D$$



Euler Paths

- ▶ A graphical method for planning complex gate layout
 - ▶ Take the transistor netlist and draw it as a graph
 - ▶ Note that the pull-up and pull-down trees can be duals of each other
 - ▶ Find a path that traverses the graph with the same variable ordering for pull-up and pull-down graphs
 - ▶ This guides you to a line of diffusion layout

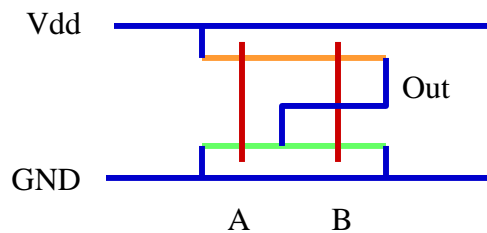
Simple example: NOR



- ▶ Euler path is a tour of all edges
- ▶ Find a path that has the same ordering for pull-up and pull-down, i.e. **A B**
 - ▶ Vdd A 1 B Out GND A Out B GND

This Path Translates to Layout

- ▶ Find a path that has the same ordering for pull-up and pull-down, i.e. **A B**
 - ▶ You can also include all the internal nodes
 - ▶ Pull-up: **Vdd A 1 B Out**
 - ▶ Pull-Down: **GND A Out B GND**
 - ▶ Line of diffusion layout

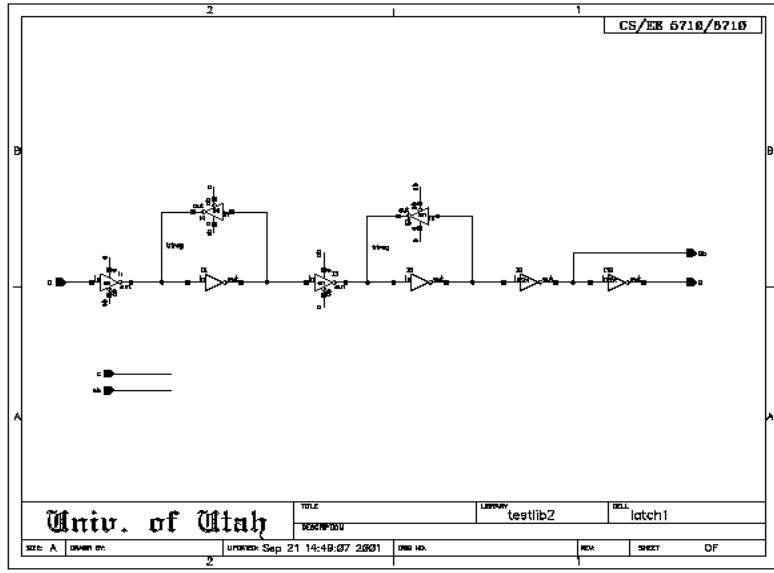


Examples

- ▶ Switch to chalkboard for examples
- ▶ Also chalkboard examples of latches and feedback

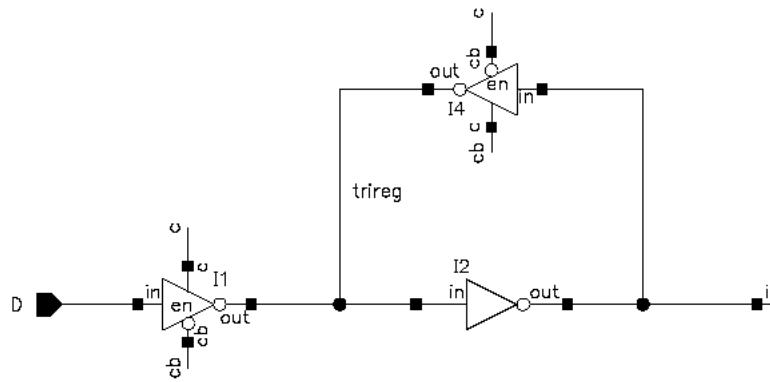
Layout Example: Flip Flop

► Simple D-type edge triggered flip flop



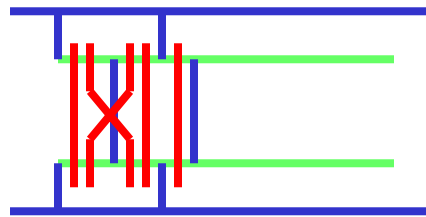
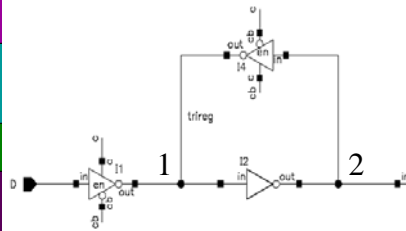
Zoom in on Latch

► Need two copies of this for a full D flip flop



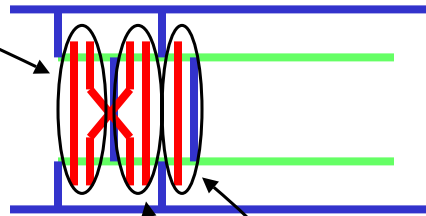
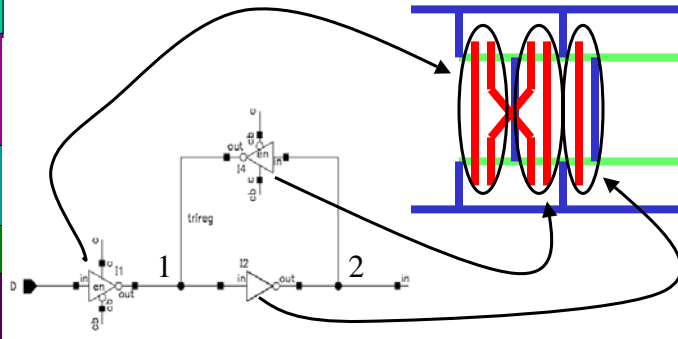
Stick Diagram of Latch

- ▶ First add the gates
 - ▶ Note where outputs can be shared
 - ▶ Ignore details of signal crossings for now...



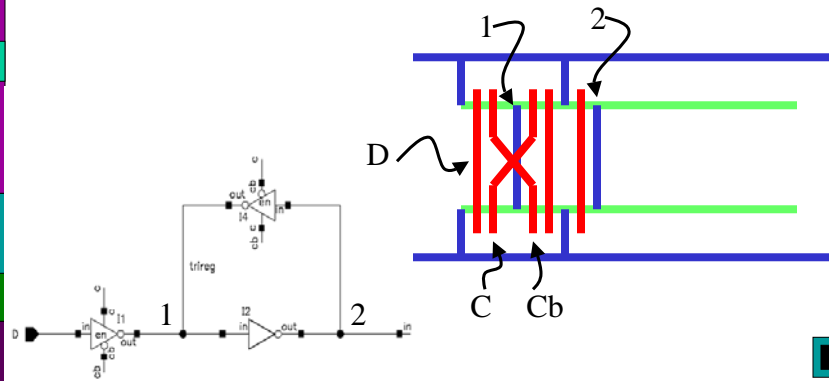
Stick Diagram of Latch

- ▶ First add the gates
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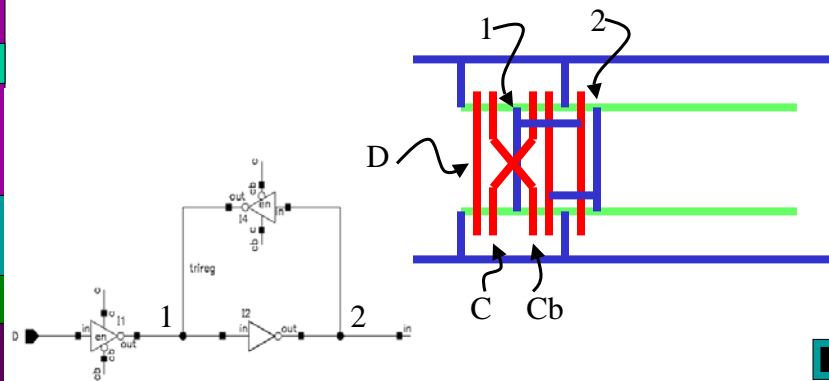
Stick Diagram of Latch

- ▶ First add the gates
 - ▶ Note where the signals are relative to the schematic



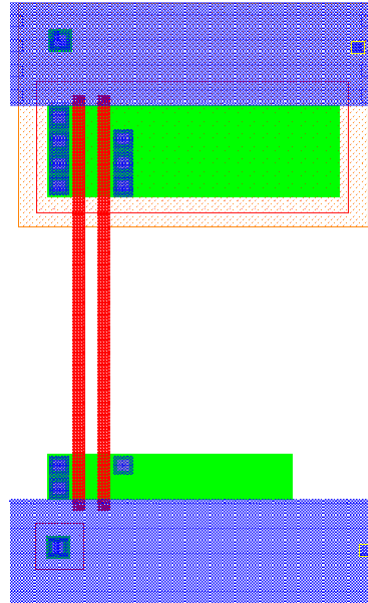
Stick Diagram of Latch

- ▶ First add the gates
 - ▶ Note where the signals are relative to the schematic
 - ▶ Note where additional connections are needed



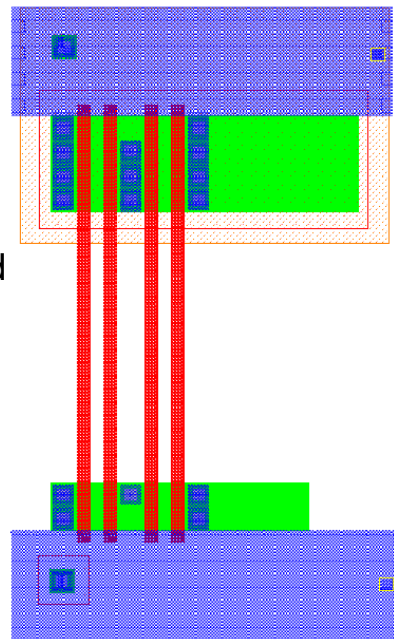
Start With First Enabled Inv

- ▶ I'm using 5u power wires, 29u vertical pitch based on the C5x standard cell model
 - ▶ Probably overkill...
- ▶ Add DIF for N- and P-type transistors
 - ▶ Note 2x standard size because of serial connection

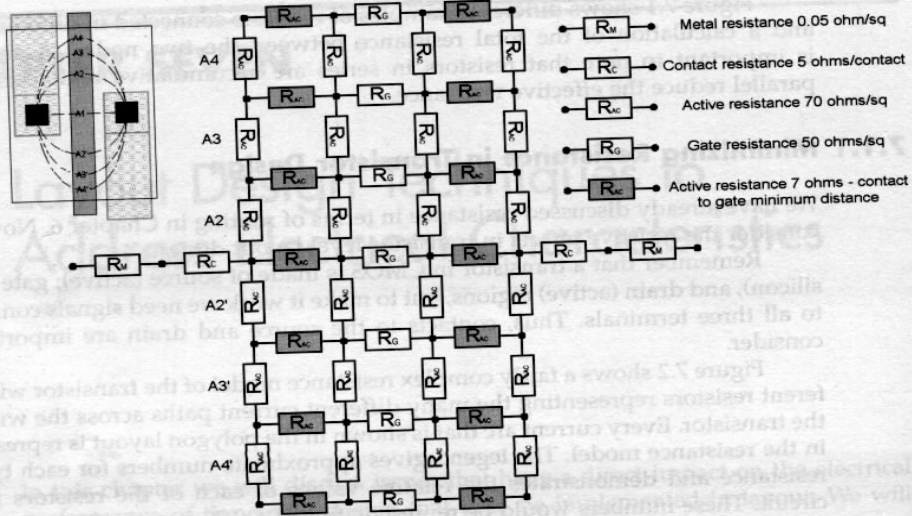


Add Next Enabled Inverter

- ▶ Add two more poly gates for second enabled inverter
- ▶ Note that the two enabled inverters share an output (not connected yet)
- ▶ Note that I've added vdd! and gnd! For DRC
- ▶ I'll deal with C-Cb crossover later...

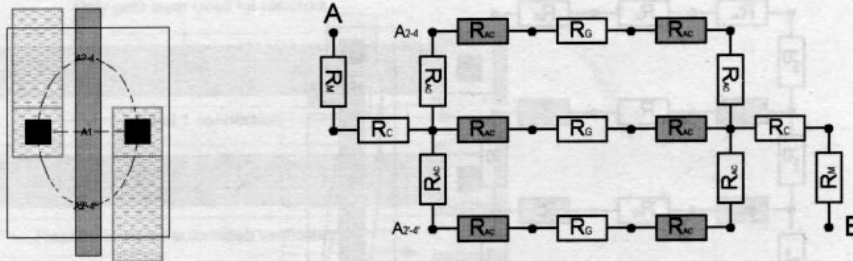


Aside: Multiple Contacts



► Look at a model of transistor resistance

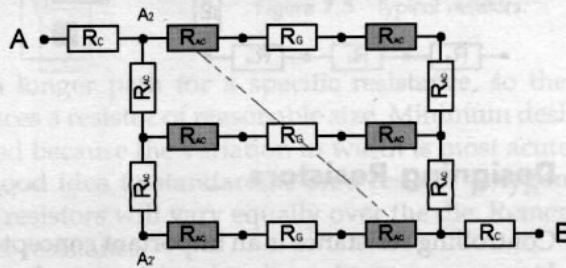
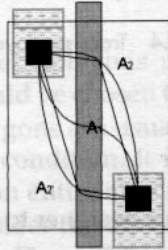
Contact Option #1



► Total equivalent resistance = 56.1 Ohms

- Metal resistance = 0.05 O/square
- Contact resistance = 5 O/contact
- Active resistance = 70 O/square
- Gate resistance = 50 O/square
- Active resistance 70 - contact to gate

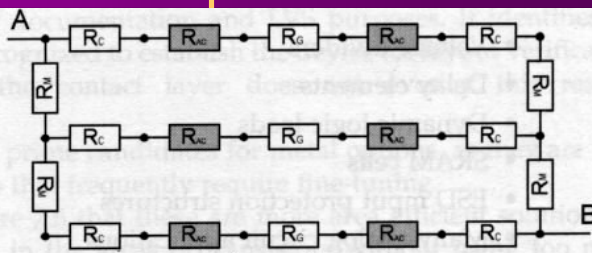
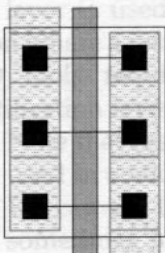
Contact Option #2



Case 2

▶ Total equivalent resistance = 105.1 Ohms

Contact Option #3

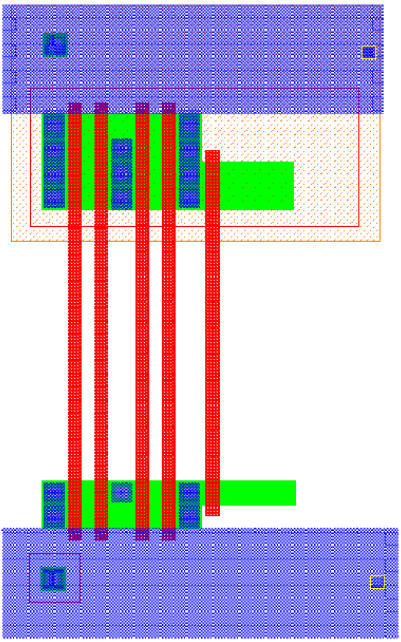


Case 3

- ▶ Total equivalent resistance = 24.7 Ohms
- ▶ So, put in as many contacts as will fit along side a wide gate...

Meanwhile, Add inverter

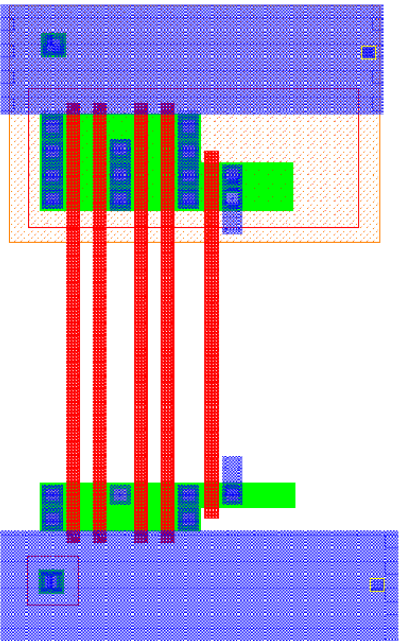
- ▶ Note that it's back to standard size
- ▶ Shares vdd/gnd connection with enabled inverter
- ▶ Minimum spacing for all transistors so far
 - ▶ Incremental DRC at EVERY step!



The diagram shows a cross-section of an inverter. It features a top metal layer (M1) with a green gate stack. Below the gate stack are two vertical red lines representing the inverter's gates. The bottom metal layer (M2) is also shown. The diagram illustrates the connection of the inverter to the power and ground planes.

Finish Inverter (mostly)

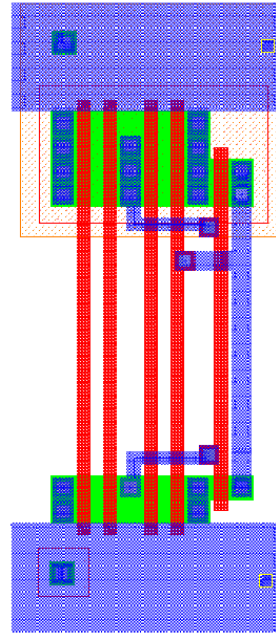
- ▶ Make inverter output connections
 - ▶ Don't connect yet
 - ▶ I'm going to use M1 as a horizontal layer
 - ▶ Which means being careful about vertical use of M1



The diagram shows a cross-section of an inverter. It features a top metal layer (M1) with a green gate stack. Below the gate stack are two vertical red lines representing the inverter's gates. The bottom metal layer (M2) is also shown. The diagram illustrates the connection of the inverter to the power and ground planes.

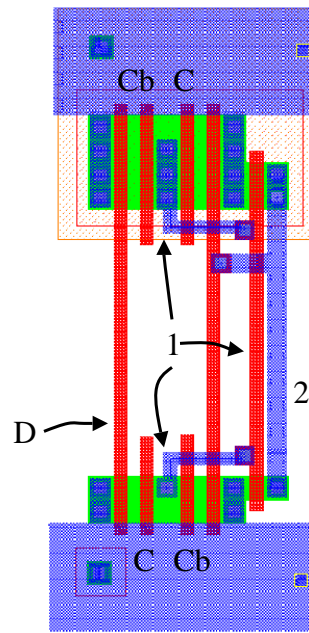
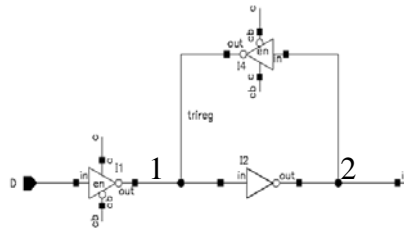
Make Feedback Connections

- ▶ Output of inverter (connected in M1 for now) goes to input of 2nd enabled inverter
- ▶ Output of enabled inverters goes to input of inverter
 - ▶ Note that outputs of enabled inverters goes through POLY



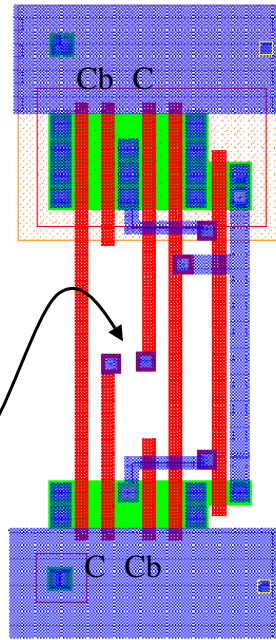
Deal With C/Cb Crossover

- ▶ Start by cutting the “select” gates of the enabled inverters



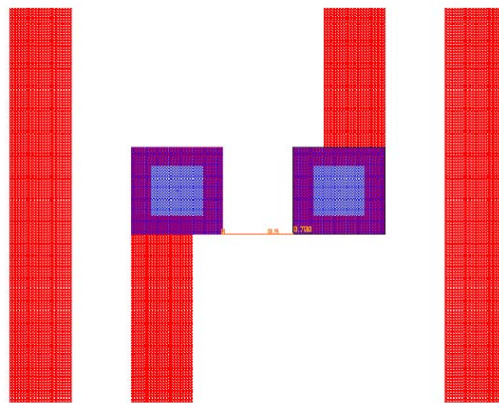
Connect the C Input

- ▶ Prepare for M1 crossover in C wire
 - ▶ C is N-type in first enabled inverter, P-type in second enabled inverter
 - ▶ Use M1PLY contacts
- ▶ **PROBLEM!** We need to squeeze a poly wire inbetween those contacts...
 - ▶ Use design rules to plan for space



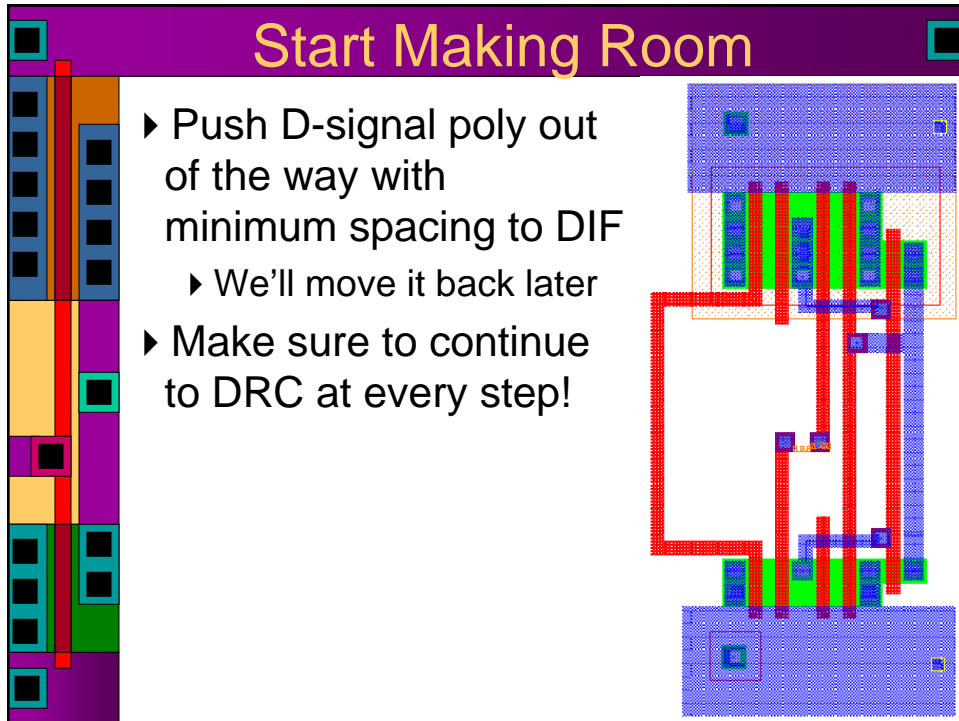
Look at Gap

- ▶ You need to have enough space for minimum width poly to fit through gap

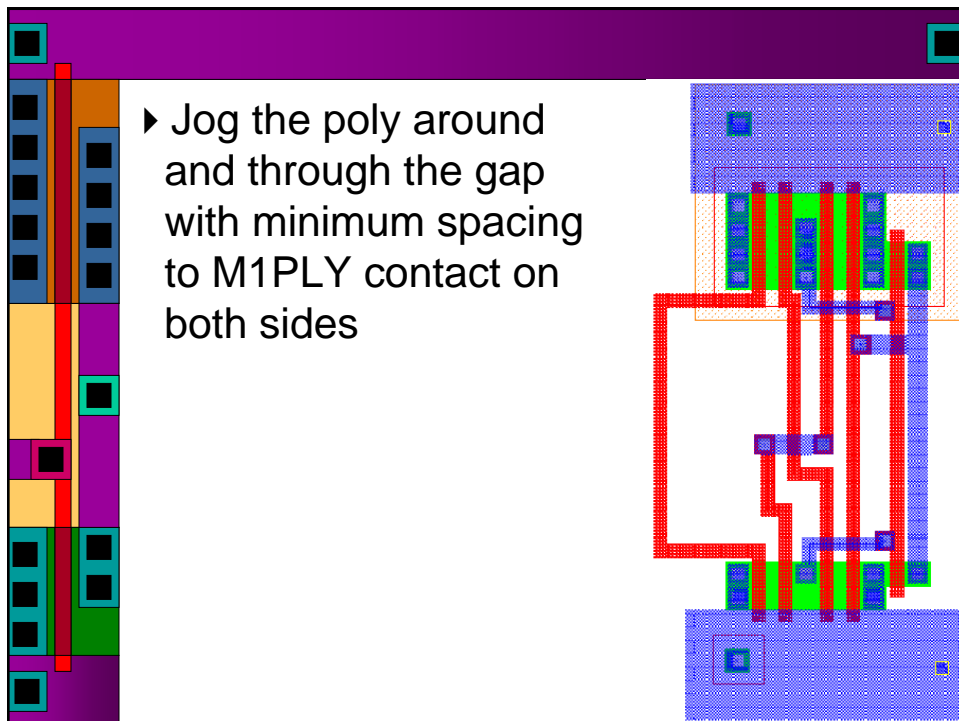


Start Making Room

- ▶ Push D-signal poly out of the way with minimum spacing to DIF
 - ▶ We'll move it back later
- ▶ Make sure to continue to DRC at every step!



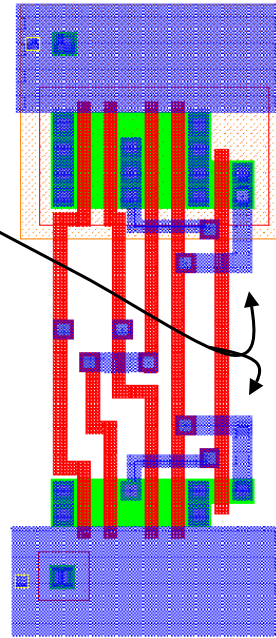
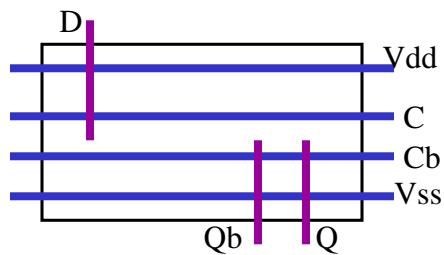
- ▶ Jog the poly around and through the gap with minimum spacing to M1PLY contact on both sides



Plan For Clock Routing

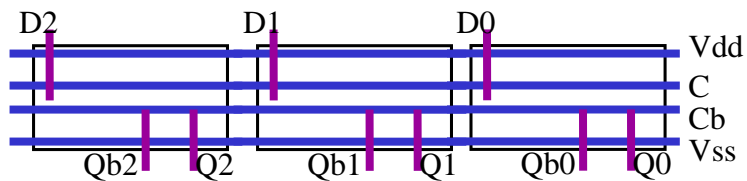
- ▶ Break M1 output connection on inverter to leave room for horizontal M1 routing

- ▶ I'll eventually route C and Cb through the cell horizontally on M1



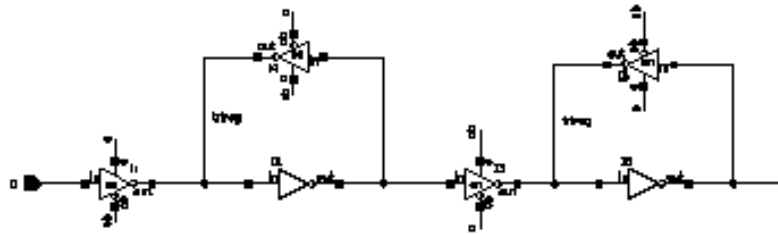
Bit Slice Plan

- ▶ Plan is to stitch these together to make a register
 - ▶ Inputs on top in M2
 - ▶ Outputs on bottom in M2
 - ▶ Clock and Clock-bar routed horizontally in M1



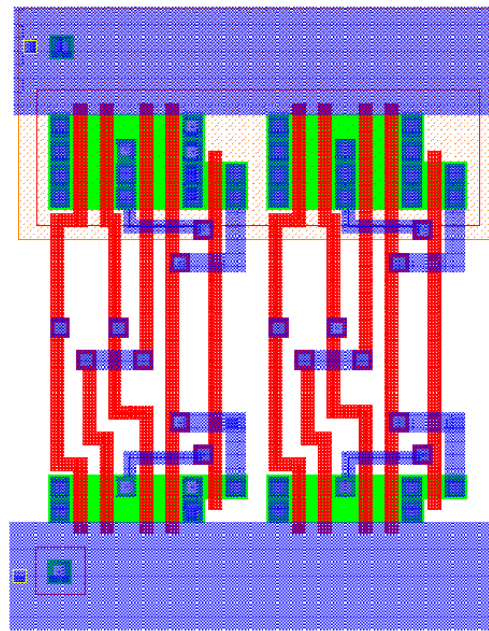
Need Second Latch

- ▶ Basically a copy of the first latch
 - ▶ But with reversed C and Cb connections
 - ▶ Copy the first layout...

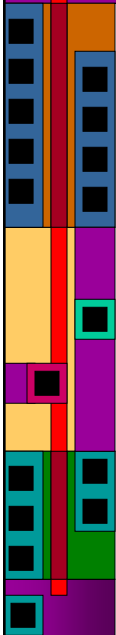


Expand from Latch to F/F

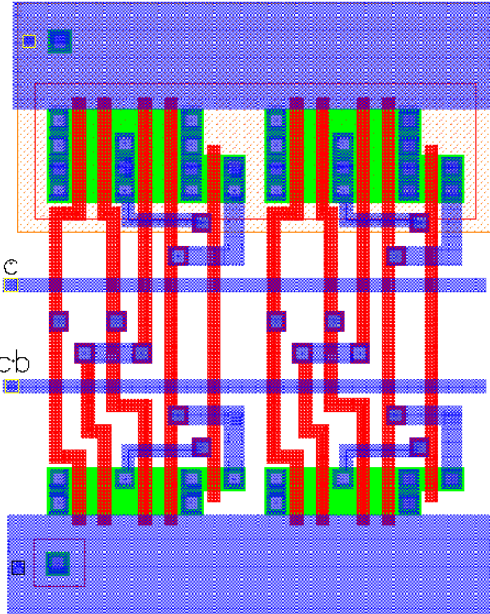
- ▶ Select and copy the first latch
- ▶ Now I need to reverse the C and Cb connections



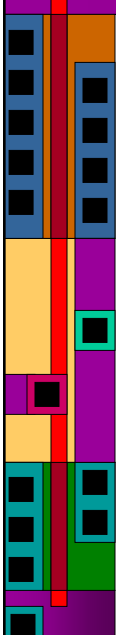
C/Cb Routing Plan



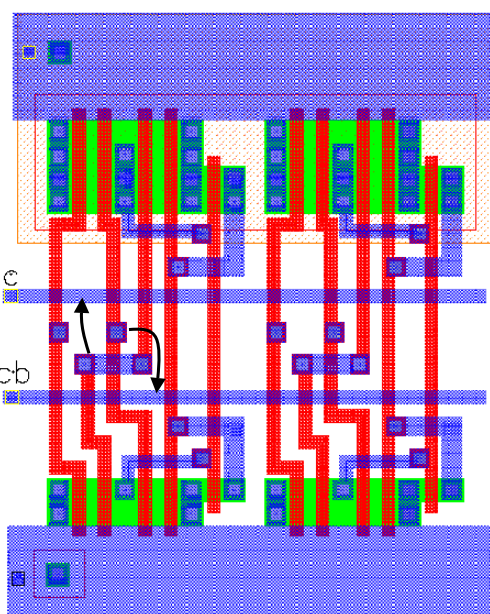
- ▶ Remember my C/Cb routing plan
- ▶ Plan for where those wires can go



C/Cb Routing Plan



- ▶ Remember my C/Cb routing plan
- ▶ Plan for where those wires can go



Connect Clocks to 1st Latch

- ▶ Adjust contact positions for the first enabled inverter

Connect Clocks to 2nd Latch

- ▶ Now shift the contacts the other way for the second latch
- ▶ Makes the complementary C/Cb connection

Connect Clocks to 2nd Latch

▶ Now shift the contacts the other way for the second latch

- ▶ Makes the complementary C/Cb connection

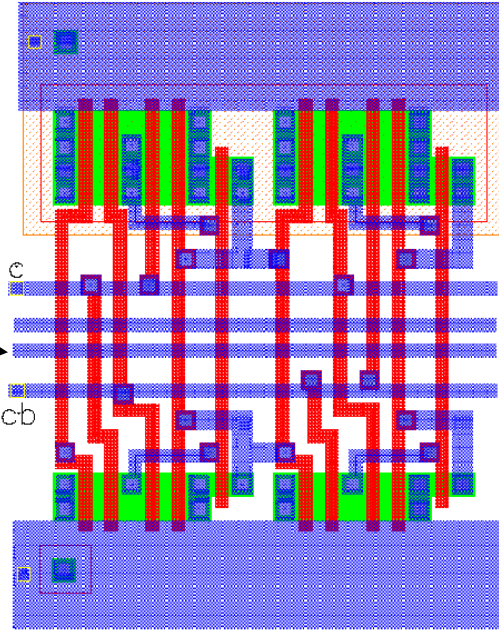
Connect the Two Latches

▶ Q of first goes to D of second

- ▶ Don't really need both top and bottom connections, but it doesn't hurt
- ▶ Lower resistance paths

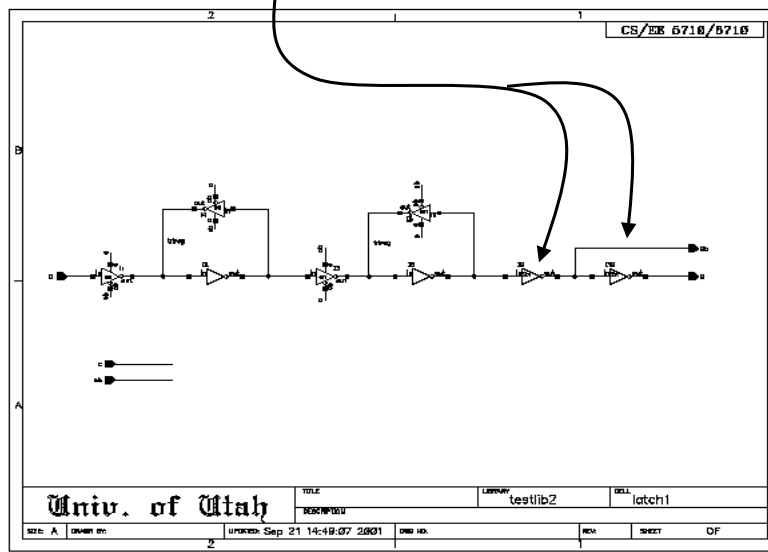
Note Extra Routing Channels

▶ Note that this vertical pitch, and this cell contents have left two additional M1 horizontal routing channels through the middle of the cell



Now Consider Output Inverters

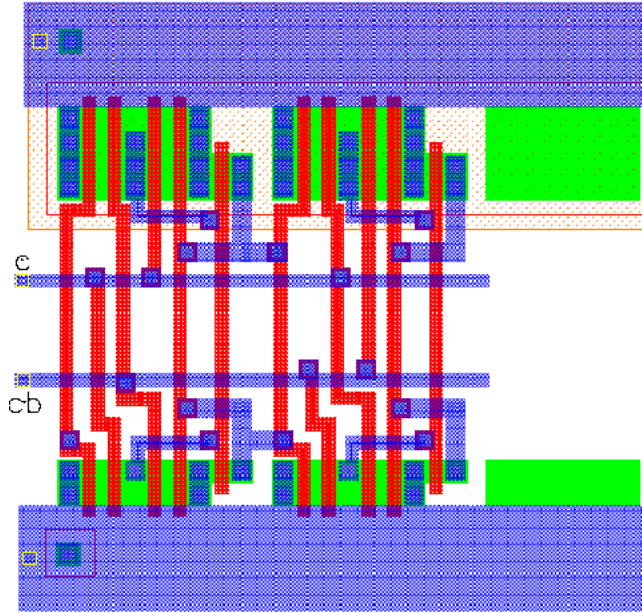
- ▶ Two more inverters
- ▶ Make them 2x size for output drive



Output Inverters

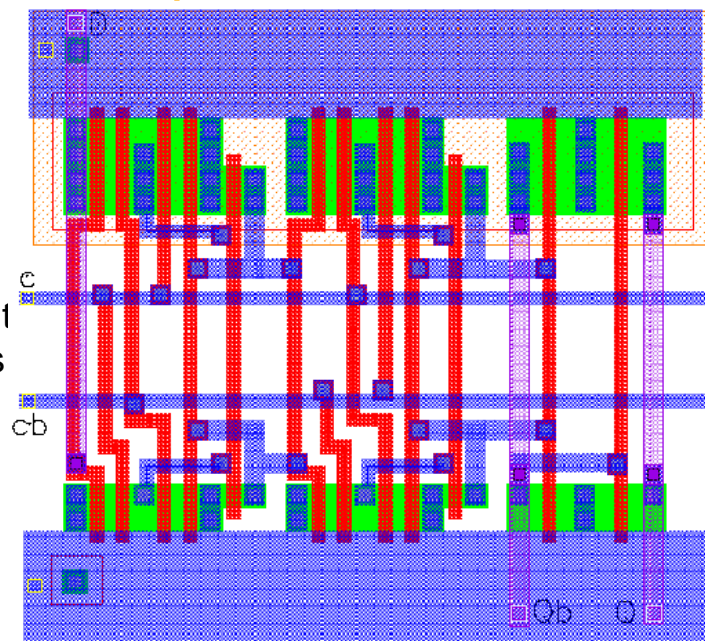
- ▶ Add the DIF for the output inverters

- ▶ Remember I want to make them 2x size



Make Output Connections

- ▶ Add vdd, gnd and output contacts
- ▶ Add poly gates
- ▶ Make output connections in M2
- ▶ Connect to 2nd latch and to 2nd inverter



Now Squeeze Inverter

- ▶ Select regions of the layout and stretch to move it all to a new spot

The diagram shows a circuit layout with various components and connections. A red vertical bar, representing an inverter, is highlighted with a dashed orange box. A black arrow points from this box to a new location on the right side of the layout, indicating the movement of the component. The layout includes horizontal blue lines labeled 'c' and 'cb', and vertical purple lines labeled 'Qb' and 'Q'. The background is a blue grid.

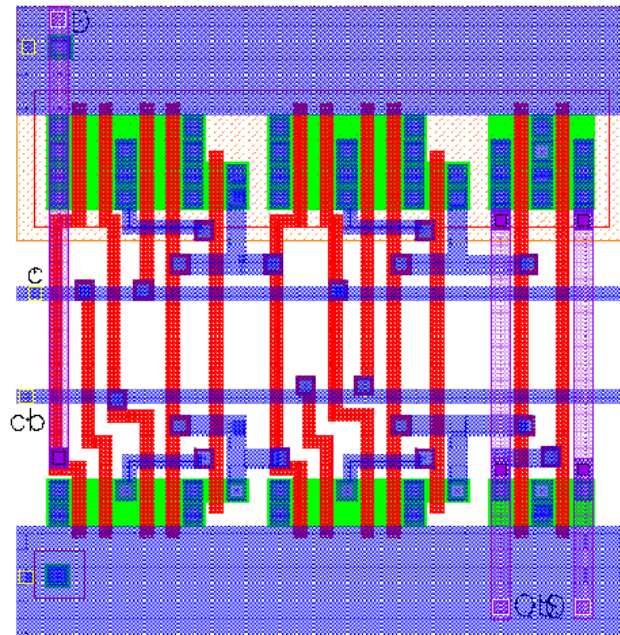
Keep Squeezing

- ▶ Now squeeze power supply contacts

The diagram shows the same circuit layout as the previous slide, but with the red vertical bar (the inverter) now moved to its new position on the right. A black arrow points from the text 'squeeze power supply contacts' to the blue horizontal lines labeled 'c' and 'cb' near the base of the inverter, indicating the adjustment of power supply connections. The layout includes horizontal blue lines labeled 'c' and 'cb', and vertical purple lines labeled 'Qb' and 'Q'. The background is a blue grid.

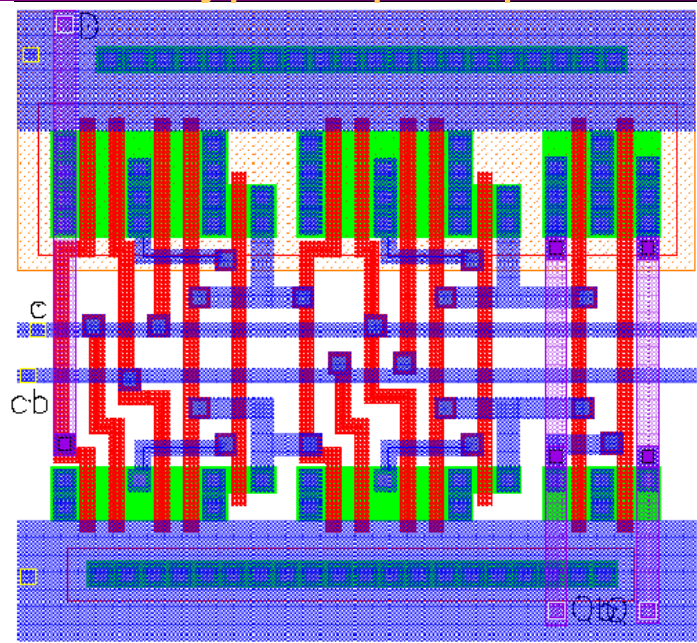
Squeezed Version

- ▶ Output inverters squeezed together
- ▶ Note that D, Q, And Qb are routed vertically in M2



Final D-Type Flip Flop

- ▶ Squeeze vertically since I don't need extra routing channels, and I don't need to match with standard cells
- ▶ Add long TUB and SUB contacts



Put Four of them Together

- ▶ Add instances that abut
 - ▶ Or use the “array” feature of the instance dialog
- ▶ Note that C and Cb are routed in horizontal M1

Zoom in to Cell Boundary

- ▶ There’s a little extra space
 - ▶ Caused by wanting each latch to DRC on its own
 - ▶ Could close this up by overlapping cells