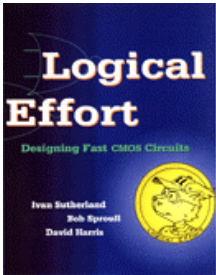


Estimating Delays

- ▶ Would be nice to have a “back of the envelope” method for sizing gates for speed
- ▶ Logical Effort
 - ▶ Book by Sutherland, Sproull, Harris
 - ▶ Chapter 1 is on our web page



Gate Delay Model

- ▶ First, normalize a model of delay to dimensionless units to isolate fabrication effects
 - ▶ $d_{abs} = d \tau$
 - ▶ τ is the delay of a minimum inverter driving another minimum inverter with no parasitics
 - ▶ In a 0.6u process, this is approx 40ps
 - ▶ Now we can think about delay in terms of d and scale it to whatever process we're building the circuit in

Gate Delay

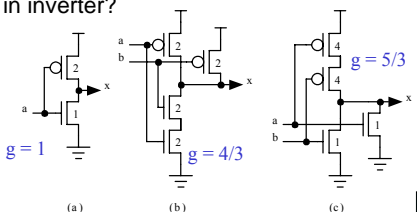
- ▶ Delay of a gate d has two components
 - ▶ A fixed part called *parasitic delay* p
 - ▶ A part proportional to the load on the output called the *effort delay* or *stage effort* f
 - ▶ **Total delay** is measured in units of τ , and is sum of these delays
 - ▶ $d = f + p$

Effort Delay

- ▶ The **effort delay** (due to load) can be further broken down into two terms
 - ▶ $f = g * h$
 - ▶ $g =$ **logical effort** which captures properties of the gate's structure
 - ▶ $h =$ **electrical effort** which captures properties of load and transistor sizes
 - ▶ $h = C_{out}/C_{in}$
 - ▶ C_{out} is capacitance that loads the output
 - ▶ C_{in} is capacitance presented at the input
 - ▶ So, $d = gh + p$

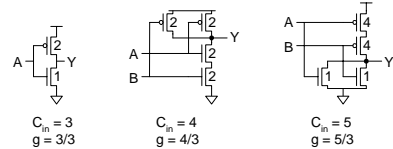
Logical Effort

- ▶ Logical effort normalizes the output drive capability of a gate to match a unit inverter
 - ▶ How much more input capacitance does a gate need to present to offer the same drive as in inverter?



Computing Logical Effort

- ▶ DEF: *Logical effort is the ratio of the input capacitance of a gate to the input capacitance of an inverter delivering the same output current.*
- ▶ Measure from delay vs. fanout plots
- ▶ Or estimate by counting transistor widths



Logical Effort of Other Gates

▶ Logical effort of common gates assuming that P/N size ratio is 2

Gate Type	Number of inputs					
	1	2	3	4	5	n
Inverter	1					
NAND	4/3	5/3	6/3	7/3		$(n+2)/3$
NOR	5/3	7/3	9/3	11/3		$(2n+1)/3$
MUX	2	2	2	2		2
XOR	4	12	32			

Electrical Effort

▶ Value of **logical effort** g is independent of transistor size

- ▶ It's related to the ratios and the topology

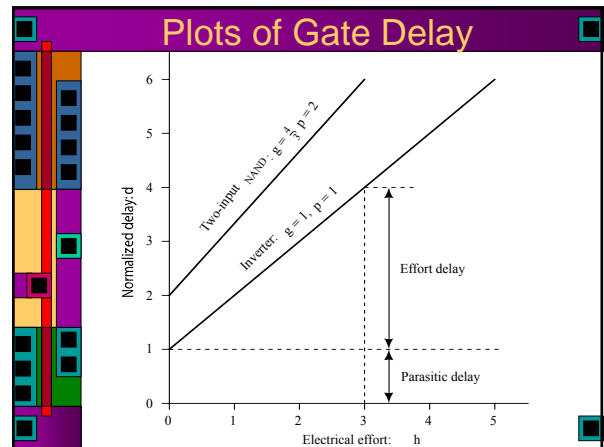
▶ **Electrical effort** h captures the drive capability of the transistors via sizing

- ▶ Electrical effort $h = C_{out}/C_{in}$
- ▶ Note that as transistor sizes for a gate increase, h decreases because C_{in} goes up

Parasitic Delay

▶ Parasitic delay p is caused by the internal capacitance of the gate

- ▶ It's constant and independent of transistor size
- ▶ As you increase the transistor size, you also increase the cap of the gate/source/drain areas which keeps it constant
- ▶ For our purposes, normalize p_{inv} to 1
 - ▶ N-input NAND = $n * p_{inv}$
 - ▶ N-input NOR = $n * p_{inv}$
 - ▶ N-way mux = $2n * p_{inv}$
 - ▶ XOR = $4 * p_{inv}$



Delay Estimation

Remember, τ in Our process ~ 40ps

Diagram: Inverter (1x) driving Inverter (4x)

$$A_delay = g * h + p = 1 * (C_{inB}/C_{inA}) + 1 = 1 * (4 * C_{inA}/C_{inA}) + 1 = 4 + 1 = 5 \text{ time units} \sim 200ps$$

Diagram: NAND (1x) driving Inverter (4x)

$$A_delay = g * h + p = (4/3) * (C_{inB}/C_{inA}) + 2 * 1$$

$$C_{inB} = 4 * 3 = 12, \quad C_{inA} = 4$$

$$A_delay = (4/3) * (12/4) + 2 = 4 + 2 = 6 \text{ units} \sim 240ps$$

Nand2 worse because of higher parasitic delay than inverter.
Note that $g * h$ term was same for both because NAND2 sized to provide same current drive.

Delay Estimation

Remember, τ in Our process ~ 40ps

Diagram: Inverter (1x) driving Inverter (4x)

$$A_delay = g * h + p = 1 * (C_{inB}/C_{inA}) + 1 \sim 200ps$$

$$= 1 * (4 * C_{inA}/C_{inA}) + 1 = 4 + 1 = 5 \text{ time units}$$

Diagram: NAND (1x) driving Inverter (4x)

$$A_delay = g * h + p = (4/3) * (C_{inB}/C_{inA}) + 2 * 1$$

$$C_{inB} = 4 * 3 = 12, \quad C_{inA} = 4$$

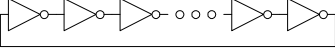
$$A_delay = (4/3) * (12/4) + 2 = 4 + 2 = 6 \text{ units} \sim 240ps$$

Nand2 worse because of higher parasitic delay than inverter.
Note that $g * h$ term was same for both because NAND2 sized to provide same current drive.

τ in 180nm ~ 12ps
FO4 Inverter delay = 60ps
FO4 NAND delay = 72ps

Example: Ring Oscillator

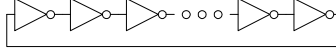
▶ Estimate the frequency of an N-stage ring oscillator



Logical Effort: $g =$
 Electrical Effort: $h =$
 Parasitic Delay: $p =$
 Stage Delay: $d =$
 Period of osc =

Example: Ring Oscillator

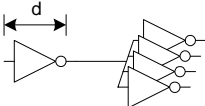
▶ Estimate the frequency of an N-stage ring oscillator



Logical Effort: $g = 1$
 Electrical Effort: $h = 1$
 Parasitic Delay: $p = 1$
 Stage Delay: $d = 2$ so $d_{abs} = 80ps$
 Period: $2 * N * d_{abs} = 4.96ns$, Freq = $\sim 200MHz$

Example: FO4 Inverter

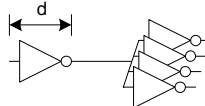
▶ Estimate the delay of a fanout-of-4 (FO4) inverter



Logical Effort: $g =$
 Electrical Effort: $h =$
 Parasitic Delay: $p =$
 Stage Delay: $d =$

Example: FO4 Inverter

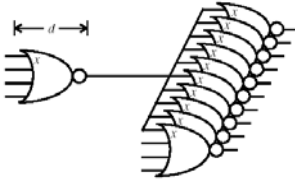
▶ Estimate the delay of a fanout-of-4 (FO4) inverter



The FO4 delay is about
 200 ps in a 0.6 μm process
 60 ps in a 180 nm process
 $f/3$ ns in an $f \mu m$ process

Logical Effort: $g = 1$
 Electrical Effort: $h = 4$
 Parasitic Delay: $p = 1$
 Stage Delay: $d = gh + p = 5$

Delay Estimation

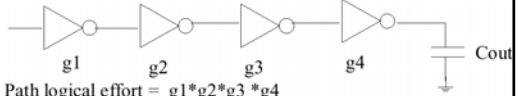


▶ If $C_{in} = x$, $C_{out} = 10x$, thus $h = 10$
 ▶ $g = 9/3 = 3$
 ▶ $d = gh + p = 3 * 10 + 4 * 1 = 34$ (1360 ps)

Multi Stage Delay

MultiStage Delay

- Recall rule of thumb that said to balance the delay at each stage along a critical path
- Concepts of logical effort and electrical effort can be generalized to multistage paths



Path logical effort = $g1 * g2 * g3 * g4$
 In general, Path logic effort $G = \prod g(i)$
 Path electrical effort $H = C_{out} / C_{in_first_gate}$
 Must remember that electrical effort only is concerned with effect of logic network on input drivers and output load.

Off-Path Load

Off path load will divert electrical effort from the main path, must account for this. Define a *branching effort* b as:

$$b = \frac{C_{\text{on_path}} + C_{\text{off_path}}}{C_{\text{on_path}}} \frac{C_{\text{total}}}{C_{\text{useful}}}$$

The branching effort will modify the electrical effort needed at that stage. The branch effort B of the path is:

$$B = \prod b(i)$$

Summary – multistage networks

- ▶ Logical effort generalizes to multistage networks
- ▶ Path Logical Effort $G = \prod g_i$
- ▶ Path Electrical Effort $H = \frac{C_{\text{out-path}}}{C_{\text{in-path}}}$
- ▶ Path Effort $F = \prod f_i = \prod g_i h_i$
- ▶ Can we write $F = GH$?

Branching Effort

- ▶ Remember *branching effort*
 - ▶ Accounts for branching between stages in path

$$b = \frac{C_{\text{on path}} + C_{\text{off path}}}{C_{\text{on path}}}$$

$$B = \prod b_i$$

Note:
 $\prod h_i = BH$

- ▶ Now we compute the path effort
- ▶ $F = GBH$

Multistage Delays

- ▶ Path Effort Delay $D_F = \sum f_i$
- ▶ Path Parasitic Delay $P = \sum p_i$
- ▶ Path Delay $D = \sum d_i = D_F + P$

Designing Fast Circuits

$$D = \sum d_i = D_F + P$$

Delay is smallest when each stage bears same effort

$$\hat{f} = g_i h_i = F^{\frac{1}{N}}$$

Thus minimum delay of N stage path is

$$D = NF^{\frac{1}{N}} + P$$

This is a **key** result of logical effort

- ▶ Find fastest possible delay
- ▶ Doesn't require calculating gate sizes

Minimizing Path Delay

The absolute delay will have the parasitic delays of each stage summed together.

However, can focus on just Path effort F for minimization purposes since parasitic delays are constant.

For an N-stage network, the path delay is least when each stage in the path bears the same stage effort.

$$f(\text{min}) = g(i) * h(i) = F^{1/N}$$

Minimum achievable path delay

$$D(\text{min}) = N * F^{1/N} + P$$

Note that if $N=1$, then $d = f + p$, the original single gate equation.

Choosing Transistor Sizes

Remember that the stage effort $h(i)$ is related to transistor sizes.

$$f(\min) = g(i) * h(i) = F^{1/N}$$

So

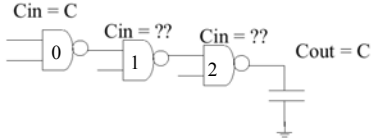
$$h(i) \min = F^{1/N} / g(i)$$

To size transistors, start at end of path, and compute:

$$C_{in}(i) = g_i * C_{out}(i) / f(\min)$$

Once $C_{in}(i)$ is know, can distribute this among transistors of that stage.

Example



Size the transistors of the NAND2 gates for the three stages shown.

Path logic effort = $G = g_0 * g_1 * g_2 = 4/3 * 4/3 * 4/3 = 2.37$

Branching effort $B = 1.0$ (no off-path load)

Electrical effort $H = C_{out}/C_{in} = C/C = 1.0$

Min delay achievable = $3 * (G * B * H)^{1/3} + 3 * (2 * \text{pinv})$
 $= 3 * (2.37 * 1 * 1)^{1/3} + 3 * (2 * 1.0) = 10.0$

$\min D = N * F^{1/N} + P$

Example, continued

The effort of each stage will be:

$$f \min = (G * B * H)^{1/3} = (2.37 * 1.0 * 1.0)^{1/3} = 1.33 = 4/3$$

C_{in} of last gate should equal:

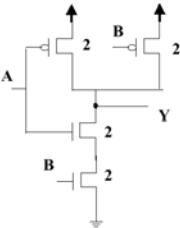
$$C_{in} \text{ last gate} (\min) = g_i * C_{out}(i) / f(\min) = 4/3 * C / (4/3) = C$$

C_{in} of middle gate should equal:

$$C_{in} \text{ middle gate} = g_i * C_{in} \text{ last gate} / f(\min) = 4/3 * C / (4/3) = C$$

All gates have same input capacitance, distribute it among transistors.

Transistor Sizes for Example

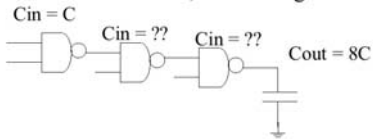


Where gate capacitance of $2 * W * L$ Mosfet = $C/2$

Choose W accordingly.

Another Example, Larger Load

Let Load = $8C$, what changes?



Size the transistors of the NAND2 gates for the three stages shown.

Path logic effort = $G = g_0 * g_1 * g_2 = 4/3 * 4/3 * 4/3 = 2.37$

Branching effort $B = 1.0$ (no off-path load)

Electrical effort $H = C_{out}/C_{in} = 8C/C = 8.0$

Min delay achievable = $3 * (G * B * H)^{1/3} + 3 * (2 * \text{pinv})$
 $= 3 * (2.37 * 1 * 8)^{1/3} + 3 * (2 * 1.0) = 14.0$

8C Load Example Cont.

The effort of each stage will be:

$$f \min = (G * B * H)^{1/3} = (2.37 * 1.0 * 8)^{1/3} = 2.67 = 8/3$$

C_{in} of last gate should equal:

$$C_{in} \text{ last gate} (\min) = g_i * C_{out}(i) / f(\min) = 4/3 * 8C / (8/3) = 4C$$

C_{in} of middle gate should equal:

$$C_{in} \text{ middle gate} = g_i * C_{in} \text{ last gate} / f(\min) = 4/3 * 4C / (8/3) = 2C$$

Note that each stage gets progressively larger, as is typical with a multi-stage path driving a large load.

Example 1.6 from Chap 1

Size path from A to B

Path logic effort $G = g_0 * g_1 * g_2 = 4/3 * 4/3 * 4/3 = 2.37$
 Branch effort, 1st stage $= (y+y)/y = 2$
 Branch effort, 2nd stage $= (z+z+z)/z = 3$
 Path Branch effort $B = 2 * 3 = 6$
 Path electrical effort $H = C_{out}/C_{in} = 4.5C/C = 4.5$
 Path stage effort $= F = G * B * H = 2.37 * 6 * 4.5 = 64$
 Min delay $= N(F)^{1/N} + P = 3 * (64)^{1/3} + 3(2p_{inv}) = 18.0$ units

Example 1.6 Continued

Stage effort of each stage should be:
 $f(\min) = (F)^{1/N} = (GBH)^{1/N} = (64)^{1/3} = 4$

Determine C_{in} of last stage:
 $C_{in}(z) = g * C_{out} / f(\min) = 4/3 * 4.5C / 4 = 1.5C$

Determine C_{in} of middle stage:
 $C_{in}(y) = g * (3 * C_{in}(z)) / f(\min) = 4/3 * (3 * 1.5C) / 4 = 1.5C$

Is first stage correct?
 $C_{in}(A) = g * (2 * C_{in}(y)) / f(\min) = 4/3 * (2 * 1.5C) / 4 = C$.

Yes, self-consistent.

Example: 3-stage path

► Select gate sizes x and y for least delay from A to B

Example: 3-stage path

Logical Effort $G =$
 Electrical Effort $H =$
 Branching Effort $B =$
 Path Effort $F =$
 Best Stage Effort $\hat{f} =$
 Parasitic Delay $P =$
 Delay $D =$

Example: 3-stage path

Logical Effort $G = (4/3) * (5/3) * (5/3) = 100/27$
 Electrical Effort $H = 45/8$
 Branching Effort $B = 3 * 2 = 6$
 Path Effort $F = GBH = 125$
 Best Stage Effort $\hat{f} = \sqrt[3]{F} = 5$
 Parasitic Delay $P = 2 + 3 + 2 = 7$
 Delay $D = 3 * 5 + 7 = 22 = 4.4 FO_4$

Example: 3-stage path

► Work backward for sizes

$y =$
 $x =$

Example: 3-stage path

- Work backward for sizes
- $y = 45 * (5/3) / 5 = 15$
- $x = (15 * 2) * (5/3) / 5 = 10$

Example 1.7 from Chap 1

$C_{in} = 10u$ gate cap
 $C_{in} x = ??$
 $C_{in} z = ??$
 $C_{out} = 20u$ gate cap

Path logic effort $G = g_0 * g_1 * g_2 * g_3 = 1 * 5/3 * 4/3 * 1 = 20/9$
 Path Branch effort $B = 1$
 Path electrical effort $H = C_{out}/C_{in} = 20/10 = 2$
 Path stage effort = $F = G * B * H = (20/9) * 1 * 2 = 40/9$
 For Min delay, each stage has effort $(F)^{1/N} = (40/9)^{1/4} = 1.45$
 $z = g * C_{out}/f(\min) = 1 * 20 / 1.45 = 14$
 $y = g * C_{in}(z)/f(\min) = 4/3 * 14 / 1.45 = 13$
 $x = g * C_{in}(y)/f(\min) = 5/3 * 13 / 1.45 = 15$

Note: Don't care about parasitics for gate sizing, only if you want to know absolute delay...

Misc. Comments

- Note that you never size the first gate
 - This gate is assumed to be fixed
 - If you were allowed to size it, the algorithm would try to make it as large as possible
- This is an estimation algorithm
 - Authors claim that sizing a gate by 1.5x too big or small still results in a path delay within 15% of minimum

Sensitivity Analysis

- How sensitive is delay to using exactly the best number of stages?

- $2.4 < \rho < 6$ gives delay within 15% of optimal
 - We can be sloppy!
 - I like $\rho = 4$

Evaluating Different Options

The problem: $C_{in}=C$, $8C$

Option #1: $C_{in}=C$, $8C$

Option #2: $C_{in}=C$, $8C$

Option #1

$C_{in}=C$, $8C$

Path logic effort $G = g_0 * g_1 * g_2 = 1 * 6/3 * 1 = 2$

Path Branch effort $B = 1$

Path electrical effort $H = C_{out}/C_{in} = 8C/C = 8$

Path stage effort = $F = G * B * H = 2 * 1 * 8 = 16$

Min delay: $= N * (F)^{1/N} + P$
 $= 3 * (16)^{1/3} + (pinv + 4 * pinv + pinv)$
 $= 3 * (2.5) + 6 = 13.5$

Option #2

Option #2

Path logic effort $G = g_0 * g_1 * g_2 = 1 * 4/3 * 5/3 = 20/9$
 Path Branch effort $B = 1$
 Path electrical effort $H = C_{out}/C_{in} = 8C/C = 8$
 Path stage effort $F = G * B * H = 20/9 * 1 * 8 = 160/9$

Min delay: $= N * (F)^{1/N} + P$
 $= 3 * (160/9)^{1/3} + (p_{inv} + 2 * p_{inv} + 2 * p_{inv})$
 $= 3 * 2.6 + 5 = 12.8$

Option #2 appears to be better than Option #1, by a slight margin.

How many stages?

- ▶ Consider three alternatives for driving a load 25 times the input capacitance
 - ▶ One inverter
 - ▶ Three inverters in series
 - ▶ Five inverters in series
- ▶ They all do the job, but which one is fastest?

How many stages?

- ▶ In all cases: $G = 1$, $B = 1$, and $H = 25$
- ▶ Path delay is $N(25)^{1/N} + N P_{inv}$
 - ▶ $N = 1$, $D = 26$ units
 - ▶ $N = 3$, $D = 11.8$ units
 - ▶ $N = 5$, $D = 14.5$ units
- ▶ Since $N=3$ is best, each stage will bear an effort of $(25)^{1/3} = 2.9$
 - ▶ So, each stage is ~3x larger than the last
 - ▶ In general, the best stage effort is between 3 and 4 (not e as often stated)
 - ▶ The e value doesn't use parasitics...

Choosing the Best # of Stages

- ▶ You can solve the delay equations to determine the number of stages N that will achieve the minimum delay
 - ▶ Approximate by $\log_4 F$

Path Effort F	Best N	Min Delay D	Stage effort f
0-5.83	1	1.0-6.8	0-5.8
5.83-22.3	2	6.8-11.4	2.4-4.7
22.3-82.2	3	11.4-16.0	2.8-4.4
82.2-300	4	16.0-20.7	3.0-4.2
300-1090	5	20.7-25.3	3.1-4.1
1090-3920	6	25.3-29.8	3.2-4.0

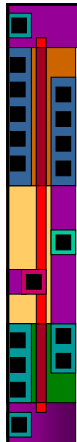
Example

- ▶ String of inverters driving an off-chip load
 - ▶ Pad cap and load = 40pf
 - ▶ Equivalent to 20,000 microns of gate cap
 - ▶ Assume first inverter in chain has 7.2u of input cap
 - ▶ How many stages in inv chain?
- ▶ $H = 20,000/7.2 = 2777$
- ▶ From the table, 6 stages is best
- ▶ Stage effort = $f = (2777)^{1/6} = 3.75$
- ▶ Path delay $D = 6 * 3.75 + 6 * P_{inv} = 28.5$
 - ▶ $D = 1.14ns$ if $\tau = 40ps$

Summary


- ▶ Compute path effort $F = GBH$
- ▶ Use table, or estimate $N = \log_4 F$ to decide on number of stages
- ▶ Estimate minimum possible delay $D = NF^{1/N} + \sum p_i$
- ▶ Add or remove stages in your logic to get close to N
- ▶ Compute effort at each stage $f = F^{1/N}$
- ▶ Starting at output, work backwards to compute transistor sizes $C_{in} = (g/f)C_{out}$

Limits of Logical Effort



- ▶ Chicken and egg problem
 - ▶ Need path to compute G
 - ▶ But don't know number of stages without G
- ▶ Simplistic delay model
 - ▶ Neglects input rise time effects
- ▶ Interconnect
 - ▶ Iteration required in designs with wire
- ▶ Maximum speed only
 - ▶ Not minimum area/power for constrained delay

Summary



- ▶ Logical effort is useful for thinking of delay in circuits
 - ▶ Numeric logical effort characterizes gates
 - ▶ NANDs are faster than NORs in CMOS
 - ▶ Paths are fastest when effort delays are ~4
 - ▶ Path delay is weakly sensitive to stages, sizes
 - ▶ But using fewer stages doesn't mean faster paths
 - ▶ Delay of path is about $\log_4 F$ FO4 inverter delays
 - ▶ Inverters and NAND2 best for driving large caps
- ▶ Provides language for discussing fast circuits
 - ▶ But requires practice to master