EECS151: Introduction to Digital Design and ICs

Lecture 20 - Dividers

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Pentium FDIV Bug (from Wikipedia)

The Pentium FDIV bug is a hardware bug affecting the floating-point unit (FPU) of the early Intel Pentium processors. Because of the bug, the processor would return incorrect binary floating point results when dividing certain poirs of high-precision numbers. The bug was discovered in 1994 by Thomas R. Nicely, a professor of membernatics at Lynchburg College. Missing values in a lookup table used by the FPU's floating-point division algorithm led to calculations acquiring small errors. While these errors would in most use-cases only occur rarely and result in small deviations from the correct output values, in certain circumstances the errors can occur frequently and





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Review

- Binary multipliers have three blocks:
 - Partial-product generation (NAND or Booth)
 - Partial-product compression (ripple-carry array, CSA or Wallace)
 - Final adder
- Multipliers are often pipelined
- Constant multipliers can be optimized for size/speed
- Shifters and crossbars are common building blocks in digital systems
 - Often require customization



Administrivia

- Homework 8 due this week
 - In scope for midterm
- All labs need to be checked off by today!
- Project checkpoint 2 next week
- Midterm 2 is on November 4 at 7pm
 - Review session tomorrow
 - Up to today's lecture
 - 1 page of notes allowed



Dividers

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Pencil-And-Paper Division

3 ivisor	4537 3000	dividend
		divisor*q _i *10 ⁱ
	1537	partial remainde
	1500	
	0037	
	0030	
	0007	
	0006	
	0001	remainder

Division is an iterative process:

 $r(i) = r(i+1)-q_i*D*10^i$

We usually 'guess' q

Restoring Divider

- Assume $q_i = 1$
- Subtract divisor from r; check if $r(i) \ge 0$
 - if r(i) > 0, guess was good (q_i = 1)
 - $^{\bullet}$ if r(i) \leq 0, restore the value by adding divisor, $q_{i}=0$
- Shift divisor to right
- Repeat n times

More efficient to shift the reminder right

n shifts

n subtractions

n/2 restorations

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q



Non-Restoring Divider

- Doesn't restore if r(i) < 0
- Instead, adds the divisor in the next iteration
 - n shifts
 - n additions/subtractions

Faster Dividers

- Divide in a higher radix than 2 (typically 4, i.e. guess q_iq_{i+1})
- Keep the partial remainders in redundant form
- Sweeney-Robertson-Tocher (SRT) algorithm
 - Used in many processors







Review

- $^{\bullet}$ Binary division is a slow, iterative process
- Non-restoring division speeds it up
- SRT divider, higher radix, redundant number representation

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