Multipliers, Iterative Algorithms, Negative Numbers Leveraging Adders for a Greater Purpose

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Agenda

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 - Iterative Algorithms

Announcements



Project 3

- Project 3's been released, and the name of the game is multipliers.
- You'll find everything you need under the 'week 4' section on the course website
- Today's lecture will give you all the background knowledge that you need to know about implementing a multiplier
- More info to come at the end of lecture

Some Reminders

- As the projects become more involved, we'd like to remind you to reach out and attend office hours if you are struggling.
- Additionally, here's a reminder that all projects can be group projects, but you'll have to let us know 4 days prior to the project's due date if you'll be working in a group. (Max size of 3)

Multipliers

A Question

How does multiplication work in binary?

Multiplication Table

- Multiplication works the same way in binary as it does in base-10!
- Just like single digit multiplication in base-10 goes up to 9 \times 9, single digit multiplication in binary goes up to 1 \times 1
- Here's the basic multiplication table for binary:

	0	1
0	0	0
1	0	1

Multiplication

- Before you get very excited, this is only a small bit of what we're after.
- Now, we know how to multiply one-bit numbers (Yay!)
 - note that AND is all you need to represent this operation
- In binary, multiplication is the same as it's always been for us in decimal
- Let's go through an example now

Multiplication

 Again, we will look to the 'long' way of doing this computation for inspiration

$$\begin{array}{c} 1\,1\,0\,1 \\ \times\,1\,0\,1\,1 \end{array}$$

Multiplication

What can we gather?

- What exactly can we gather from doing this computation out longhand?
 - Binary multiplication is even easier than decimal; we only have two choices: 1 or 0
 - · Go from right to left, multiplying out the individual numbers
 - After some analysis, this appears to be repeated additions (which are somewhat similar each time)
 - We will implement multiplication the same way!
 - By leveraging repeated sets of Full Adders, we can easily perform these repeated additions.
- Q: But Aki, what if we have too many carries in a single column for a FA to add???
 - A: We're screwed



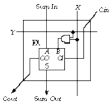
Partial Additions

- Remember how some columns had us adding more than the maximum that a Full Adder could handle?
 - Let's try and address that
- In other words, we want to cut down this big computation into chunks juust small enough so that Full Adders can handle each chunk of it
- Formally, this sort of black magic is called 'Partial Additions'- look to the whiteboard for a demonstration
 - I've also got a video up on the course website explaining this stuff in more detail if you want more clarification

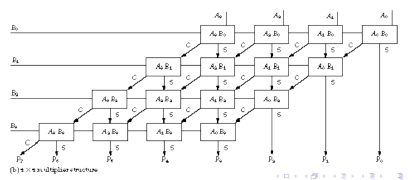
Bringing it all Together

- We know how to multiply one-bit numbers
- We know how to add said numbers together with Full Adders
- We've come up with a clever way to make sure we don't have more carries than we can handle
- Now we just need to implement it (and repeat it a bunch!)

The Actual Circuit



(a) Basic building block



Some Additional Notes

- This is what we call a **combinatorial multiplier**.
- There are other ways to implement multipliers



Limitations

- Addition, Subtraction (check out the two's complement video on the course website), and Multiplication- we've done it all.
- What about division? Exponentiation?
- The Answer: It's harder
- One Solution: Iterative algorithms

Iterative Algorithms

Iterative Algorithms

- Why would we want to use this fancy sounding method?
- Reusing adders will help us- saving gates at the cost of speed
- This is where we begin bridging the gap between the cave-person computer science we're doing and what's actually in computers these days

Division

- Consider division for a moment- how would we do a classic division?
 - No, I'm not whipping out some long division example for you guys
 - Q: Is it possible to convert this to binary, though?
 - A: We can try!