COMP2611: Computer Organization

Arithmetic Logic Unit

Arithmetic Logic Unit

Review of the 1-bit ALU

- 1-bit ALU
- 1-bit ALU for the MSB
- Overflow detection

An extended 32-bit ALU

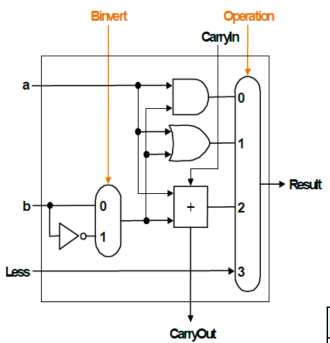
- Ripple carry Add/Sub
- SLT implementation

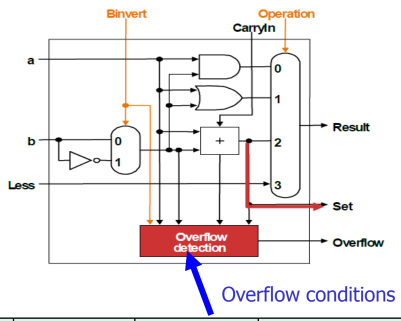
Exercises

A 32-bit ALU can be constructed using the following 1-bit ALUs

□ 1-bit ALU for bits 0 to 30

□ 1-bit ALU for the Most Significant Bit (MSB): ALU31





Operation	Sign Bit of A	Sign bit of B	Sign bit of Result
A + B	0	0	1
A + B	1	1	0
A - B	0	1	1
A - B	1	0	0

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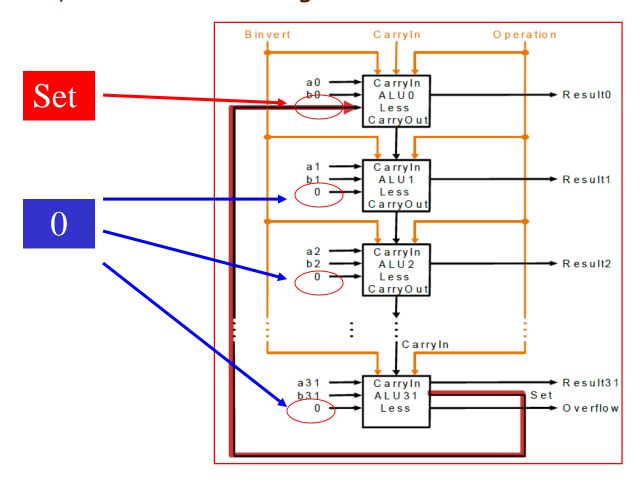
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Exercises

☐ An extended 32-bit ALU (supports SLT) can be formed by connecting 32 1-bit ALUs as follows. Note the 0's at the "Less" input for ALU1-ALU31, note also the set signal from ALU31 to ALU0.



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Exercises

Question 1: By referring to slides 3 and 5, explain how SLT operation can be performed. State the values for the control signals Binvert, CarryIn and Operation.

Question 2: By referring to slides 3 and 5, derive the logic expression in the Sum of Product form (SoP) for overflow conditions.

Question 3: The SLT operation depends on the result of A-B, and set whenever the sign bit of the operation is asserted. Describe a scenario such that this approach does not work correctly.

Question 5: By referring to the modified 32-bit ALU below, explain how the condition A==B is detected. State the values for the control signals Bnegate and Operation.

