Lab 3 Preparation

What this lab requires

- More practice with Logisim, and explore some new components.
 - Arithmetic operators!
- Implementing some logical devices.
 - Full adder circuit, ALU.
- Learning some hierarchical design.
 - Mux + adders = ALU.

Part 1: Mux + Splitter

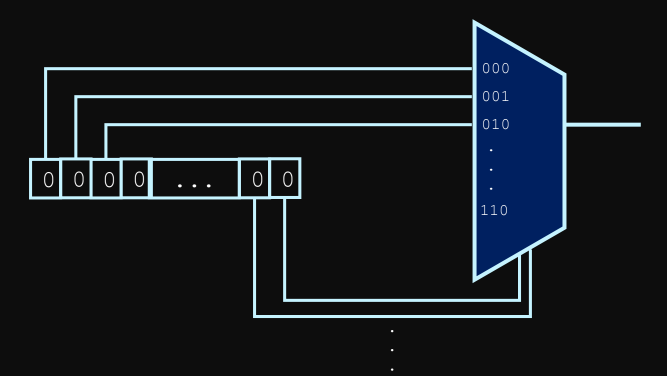
 In components, you can find mux under the category Plexer. Just drag and drop on your canvas.

Key points:

- In Properties of the multiplexer:
 - Adjust the number of select bits to change the size of the multiplexer.
 - Adjust the number of data bits to match the size of the input data.

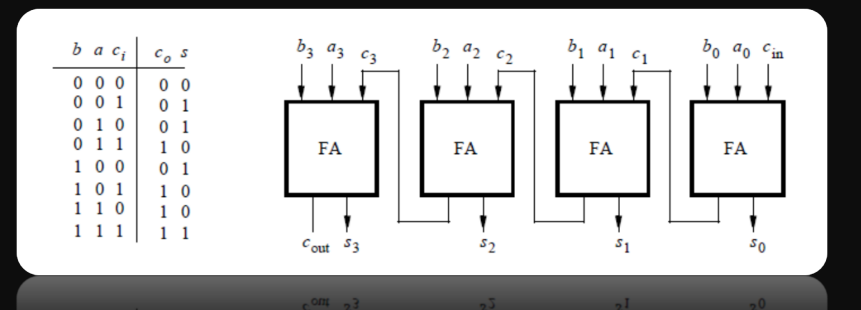
Part 1: Mux + Splitter

- What you're supposed to do:
 - Multi-bit input into 7-to-1 mux.



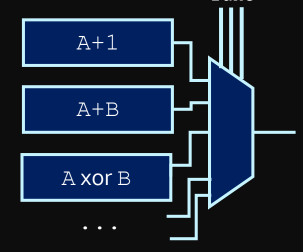
Part 2: Ripple Carry Adders

- Implement a Ripple Carry Adder by connecting (chaining) four full-adders together.
 - Must use hierarchical design!



Part 3: ALU

- The ALU (Arithmetic Logic Unit) uses a mux to choose a single output value from a series of modules.
 - Each of these multiplexer inputs is connected to a module that performs a single arithmetic or logical operation.

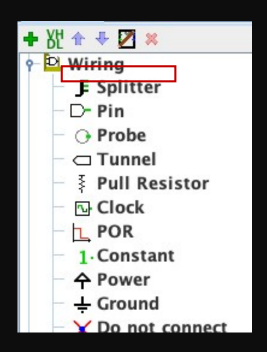


func

- Once each operation module has been implemented with general inputs A and B, connect these ALU inputs to the switches and the ALU outputs to both the LEDs and 7-segment display (in hexadecimal).
 - Try to you reuse the modules you made in Lab 2.
 - The handout includes syntax for some new (and potentially useful) operators

Splitter in Logisim

- Splitter can be very useful in Logisim. You can find them under Wiring in components.
- They can be used in two ways:
 - Separating a multi-bit signal,
 - Concatenating signals together.



Bitwise Operations

Bitwise Operations

- If you use a bitwise operation with two n-bit operands, the result is also an n-bit vector.
- For example:

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0101 & 0011 → 0001
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- More general mathematical notation:
- $(X_{n-1}X_{n-2}..X_1X_0 \& Y_{n-1}Y_{n-2}..Y_1Y_0)$ results in $W_{n-1}W_{n-2}..W_1W_0$ where W_i is $(X_i \& Y_i)$ for every i in [0, n-1].
- In Logisim, this can be achieved using Splitter.
 - For a bitwise AND:
 - Split the signal into separate bits,
 - Use AND gates on each pair of bits,
 - Concatenate the result bits together

Reduction Operators

- Reduction Operations have the same approach as bitwise operations, but
 - They take a single multi-bit operand, and
 - The result is a single-bit output.
- In Logisim, we achieve this using splitters as well.
 - For reductive AND:
 - Split the signal into individual bits
 - Connect these bits to the inputs of a single AND gate

Replication and Concatenation

- The binary value 011 (3 in decimal) is the same as 0011 or 00000011.
 - Adding zeros in the most significant bits of a positive or an unsigned number does NOT change the number being represented!
 - Example:
 - If the output of a module is 3-bits and you want to feed it to a 5-bit input of another module, you'd need to use both replication & concatenation!
- In Logisim, this is achieved using Bit Extender under Wiring in components.