

# **COMP2611: Computer Organization**

## **Introduction to Logisim & simple combinational circuit**



# Content

- Today we will learn:
  - How to download and run Logisim;
  - How to use basic Logisim operations;
  - How to build a simple combinational circuit in Logisim;
  - How to store a built-circuit as a library for future uses.



# Logisim

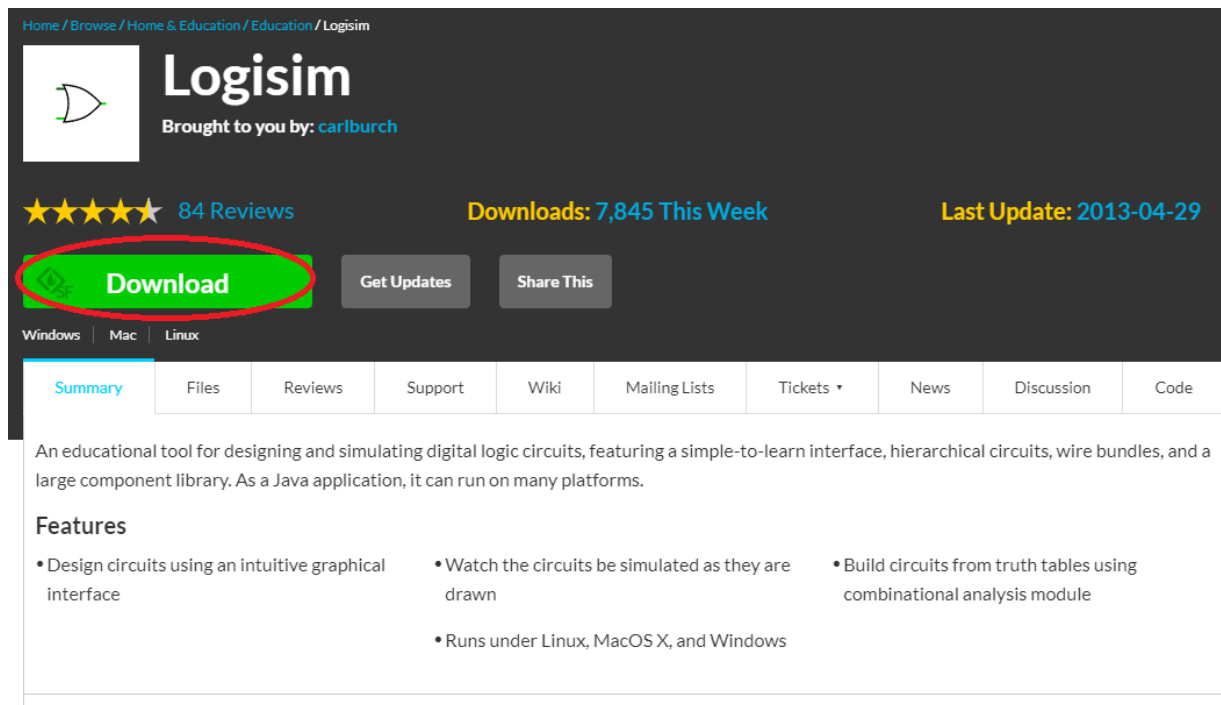
- Logisim is an interactive graphical interface for
  - ▣ designing,
  - ▣ simulating digital logic circuits.
- It is developed by Carl Burch of the Hendrix college, USA, in 2001.
- It runs on any platform that has **Java runtime** installed (version 5 or above required).
- We will illustrate in this lab how you can download the software and use it to design and test simple combinational logic circuits.

# Getting start with Logisim 1/3

- To download Logisim you can go to the following link :

<http://sourceforge.net/projects/circuit/>

Then you will see the following:



Home / Browse / Home & Education / Education / Logisim

**Logisim**  
Brought to you by: [carlburch](#)

★★★★★ 84 Reviews      Downloads: 7,845 This Week      Last Update: 2013-04-29

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An educational tool for designing and simulating digital logic circuits, featuring a simple-to-learn interface, hierarchical circuits, wire bundles, and a large component library. As a Java application, it can run on many platforms.

**Features**

- Design circuits using an intuitive graphical interface
- Watch the circuits be simulated as they are drawn
- Build circuits from truth tables using combinational analysis module
- Runs under Linux, MacOS X, and Windows

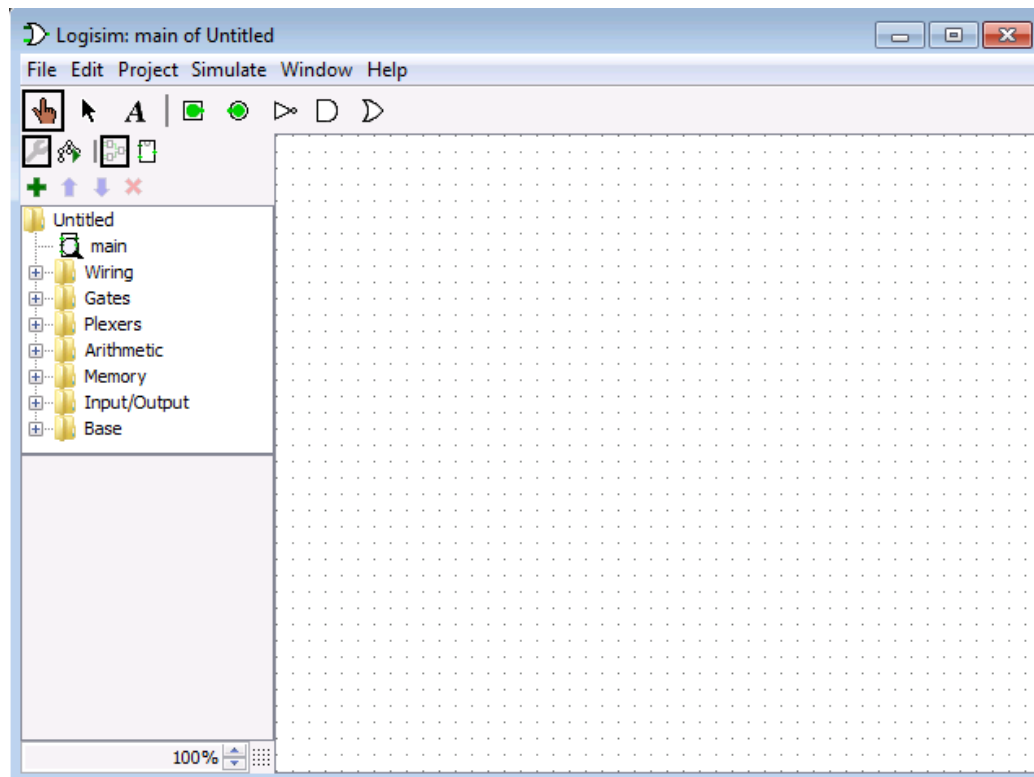
- Click on the green download button and follow the instructions to download.

# Getting start with Logisim 2/3

Now you have downloaded the executable file of Logisim (windows) :

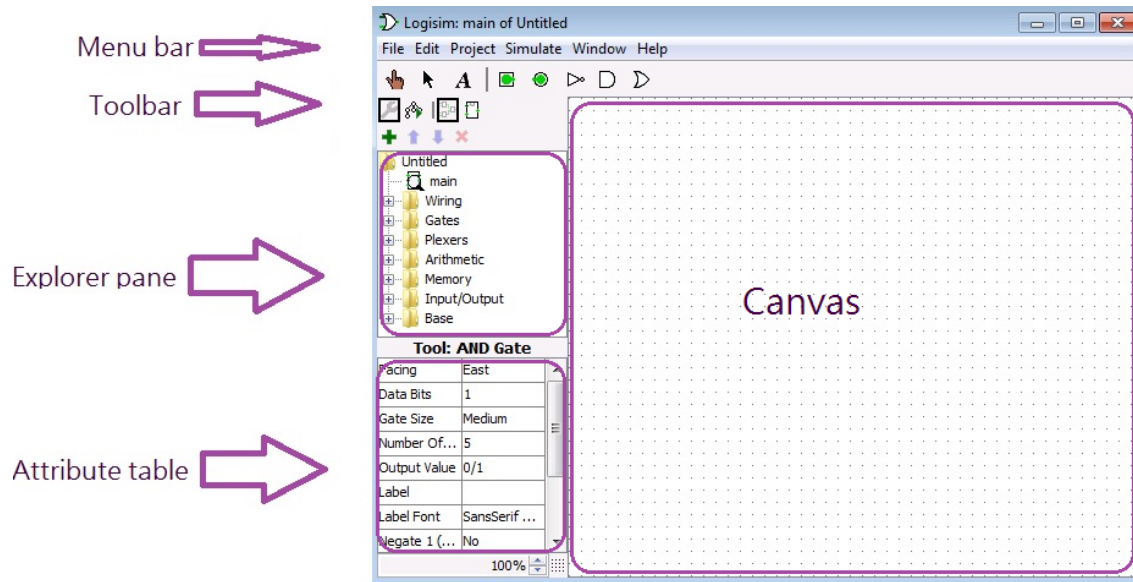
**logisim-win-x-y-z.exe**

- Logisim does not need installation, just double click on the downloaded file and you will be running Logisim!



# Getting start with Logisim 3/3

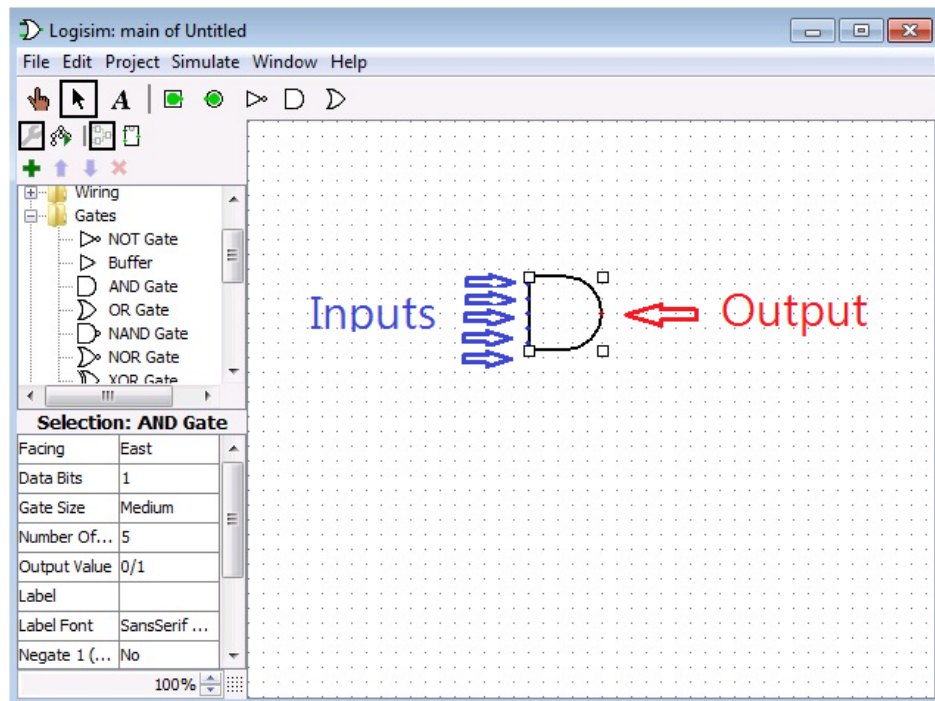
- The different components of the Logisim interface are shown below:



- The **Menu bar** is for accessing the different Logisim functions.
- The **Toolbar** shows icons of some of the more frequently used tools/modules.
- The **Explorer pane** is for maneuvering and accessing the available Logic components/circuits.
- The **Attribute table** shows the properties of a selected component
- The **Canvas** is the workspace for designing circuits.

# Testing simple logic component in Logisim

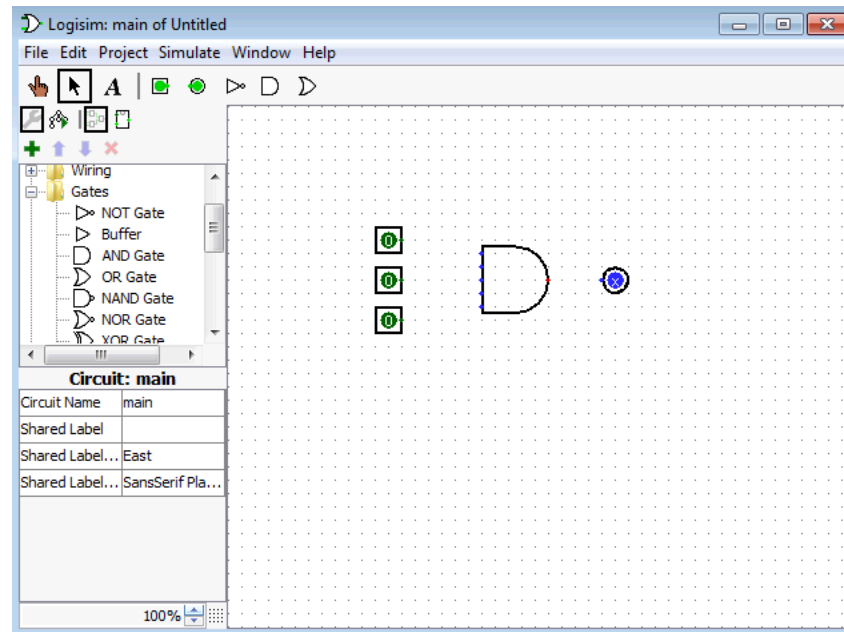
- Let's test an simple logic component - the AND gate on Logisim.
- To incorporate an AND gate to the Logisim canvas, select “**AND gate**” from the “**Gates**” folder in the “**Explorer pane**”, then move the mouse cursor to the canvas, click the left mouse button to fix the position of the gate.



- Note the five small **blue** dots and the single **red** dot. These are the spots where input or output wires can be attached.

# Testing simple logic component in Logisim

- Add three inputs and one output to the AND gate (assume this AND gate accepts three inputs).
- The inputs are added by selecting the **input pin** (solid circle in a square) from the toolbar, and then dragging it to the canvas
- The output is added in a similar manner, except that you have to select the **output pin** (solid circle in a circle) from the toolbar.

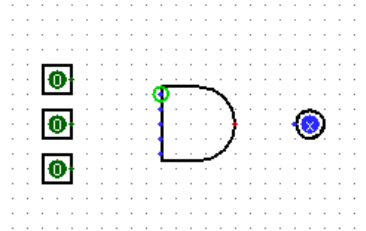


- If you want to move any component on the canvas to another location, click the arrow icon on the toolbar, select the component you want to move, and then move it.

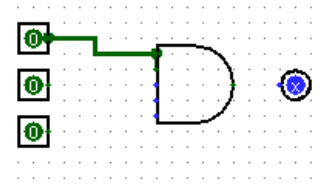
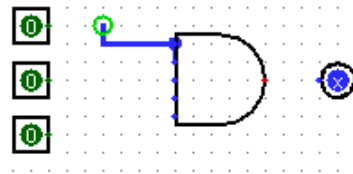
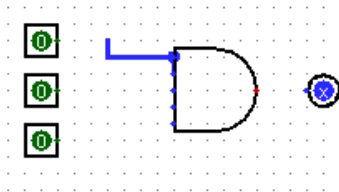


# Testing simple logic component in Logisim

- Now we have added the input and output pins, but we have not yet connected them to the AND gate.
- To connect the inputs to the AND gate, first click the arrow icon on the toolbar and then point the mouse cursor to the possible input spots of the gate, a small green circle will appear:

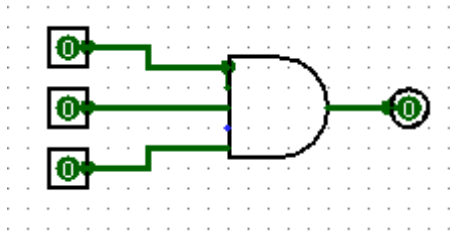


- Now click the left mouse button continuously and you will be able to draw a wire from the input spot.
- Whenever necessary, you can draw the wire for multiple times as shown below:



# Testing simple logic component in Logisim

- Connect the remaining wires as follows:



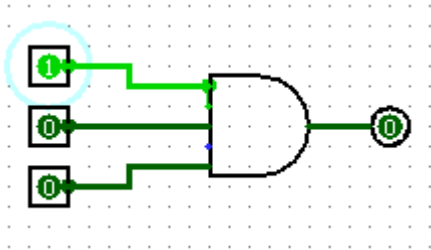
- Note once you have completely connected the input/output wires, the output changes from the blue “x” to “0”. This indicates the AND gate has already computed a zero for the zero inputs.
- To change the input values, select the poke tool from the toolbar (make sure “**simulation enabled**” is **ticked** under the “**simulate**” option of the menu bar)



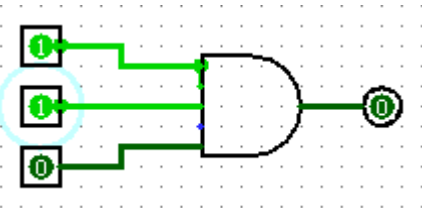
- Move the cursor to the input pin and change it by clicking the left mouse button at the pin.

# Testing simple logic component in Logisim

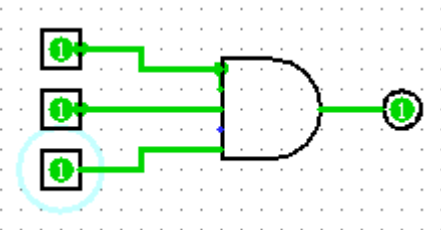
- After poking the first input, it changes from “0” to “1”, the output from the AND gate is now “0”.



- The second input also changes from “0” to “1” after being poked, the output from the AND gate is still “0”, which is to be expected.

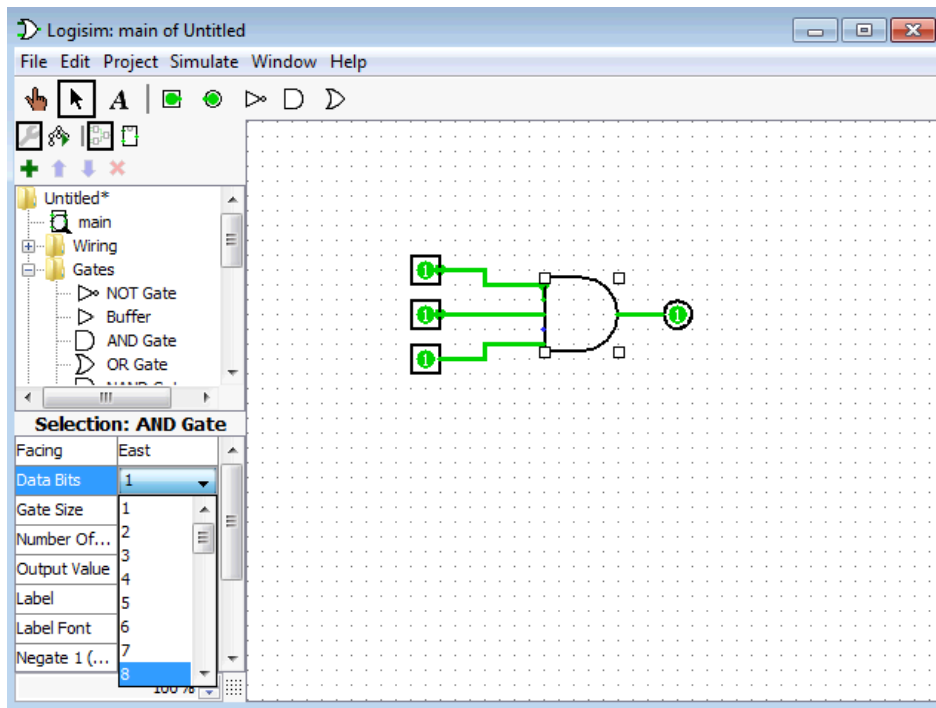


- Now the third input has been changed to “1” and note that the output becomes “1”.



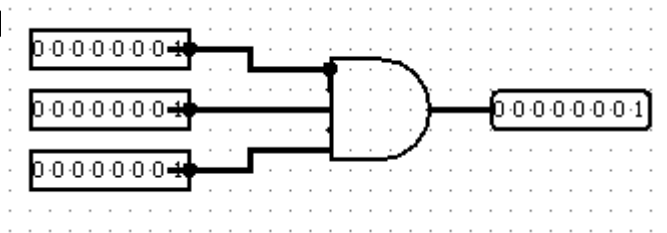
# Testing simple logic component in Logisim

- Each input pin of the previous AND gate is 1-bit wide. To modify the width of the data, one can use the **attribute table**.
- To increase the data width of the AND gate, first point the cursor to the gate in the canvas to select the gate.
- Then find the item “**Data Bits**” in the **attribute table**, and adjust it as wishes.

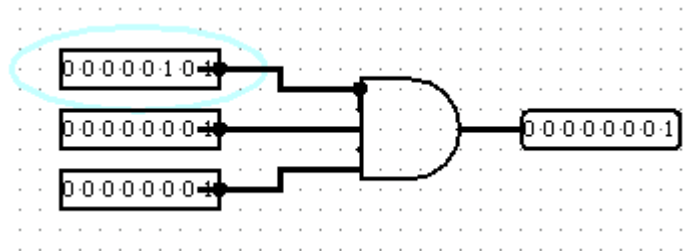


# Testing simple logic component in Logisim

- Continue to adjust the data widths for the remaining components (input/output), until all the wires are in black and none of the wires is orange in color.
- You don't have to adjust the data widths for the wires as they will adjust automatically.



- Now the three 8-bit inputs are 0000 0001 and the output is 0000 0001, a **bitwise** AND operation has been performed on the three inputs.
- You can change the value of the individual bits by poking them just like before:



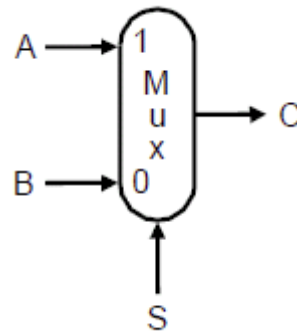


## Questions?

- At this point can you
  - ▣ drag logic components onto the canvas of Logisim?
  - ▣ identify the input/output spot of a component once it is on the canvas?
  - ▣ draw input/output wires to/from the component and connect them correctly?
  - ▣ poke to change the input values?
  - ▣ specify data widths of the components?
- If there is any question, it is good to be sorted out at this point, before we go on to discuss more complicated operations in Logisim.

# A simple combinational circuit on Logisim

- Now you already know the basics of Logisim, so we can build a circuit using it.
- We are going to build a 1-bit (2-input) multiplexer on Logisim.
- The following is the figure of a 1-bit (2-input) multiplexer, **A** and **B** are two inputs, **S** is the control input that selects data either from A or B to be forwarded to the output **C**.

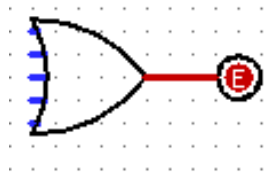


- The Boolean expression for C in terms of A, B and S is:

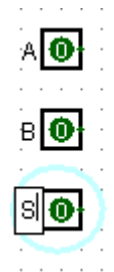
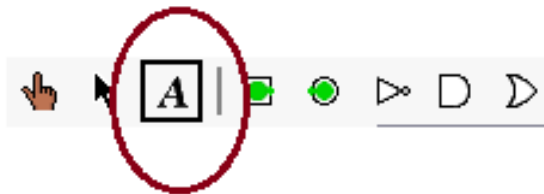
$$C = A \cdot S + B \cdot (\sim S), \text{ where } \sim S \text{ is the negation of } S$$

# A simple combinational circuit using Logisim

- To build such a multiplexer, first we need to draw an OR gate in Logisim, and connect it with an output



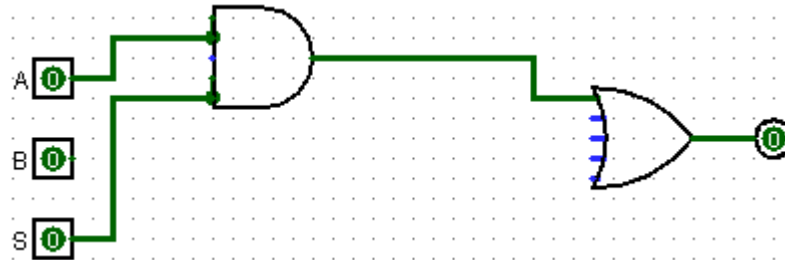
- Then we need to build the part that does  $A \cdot S$ , we need to give the names A, B, S for the inputs/control, to do that just click on the “text tool” in the toolbar, and then click the component to enter the desired name.



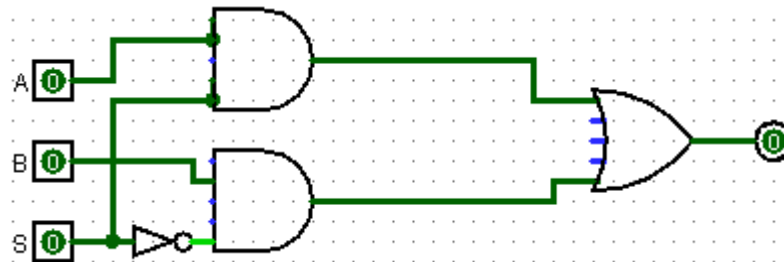


# A simple combinational circuit on Logisim

- Now connect A and S to an AND gate, and connect the output of the AND gate to the OR gate.

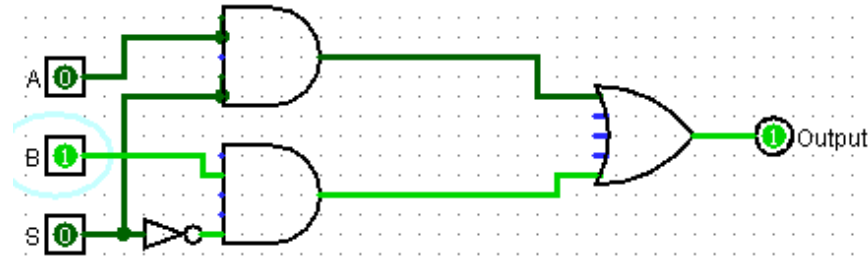


- Do the same thing for B and ( $\sim S$ ) with the help of a NOT gate, we have the completed multiplexer.

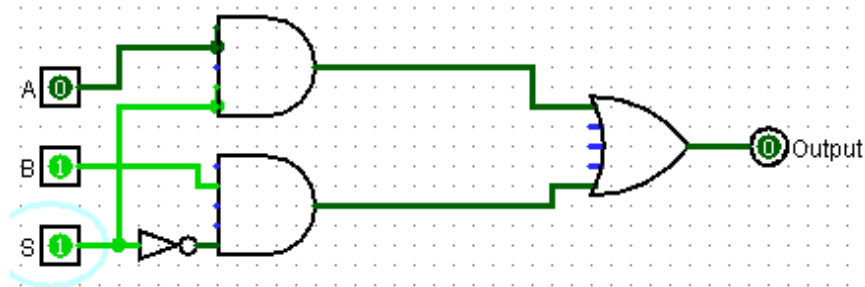


# A simple combinational circuit on Logisim

- Let's poke the circuit to see if it works as expected. When  $S=0$ , the value of  $B$  is forwarded to the output.

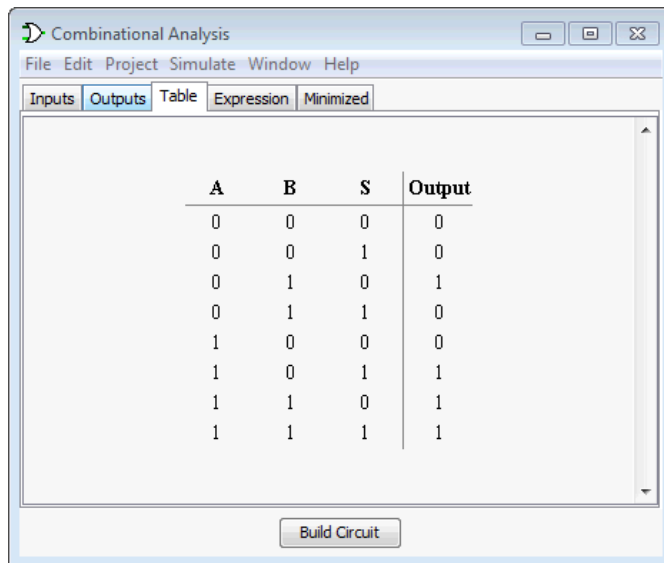


- When  $S=1$ , the value of  $A$  is forwarded to the output.

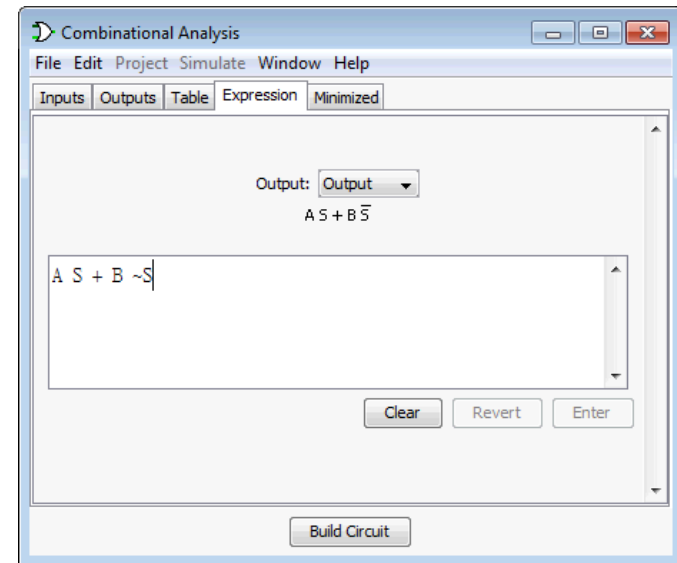


# A simple combinational circuit on Logisim

- By clicking “Project”, “Analyze circuit”, “Table”, we can see the input/output relationship. And if you click “Expression” instead of “Table”, you will see the corresponding Boolean expression of the circuit.



A	B	S	Output
0	0	0	0
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

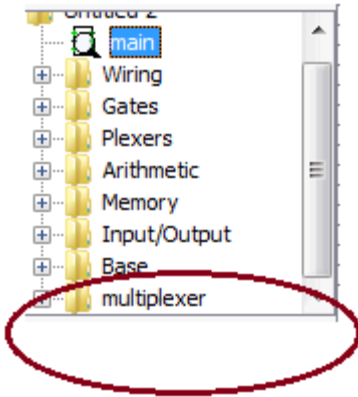


Output:

$A S + B \bar{S}$

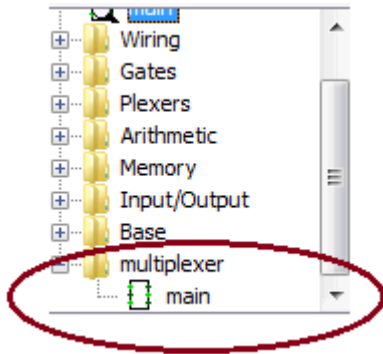
# Storing a circuit for future uses

- From time to time, you may want to store your work for future use. To do that, save your work as a **.circ** file under Logisim (i.e. multiplexer.circ).
- To load the work for use, click “**Project**”, “**Load Library**”, “**Logisim Library**” and choose the .circ file you saved.
- The circuit will appear in the explorer pane. One just need to click the folder to access the real circuit.

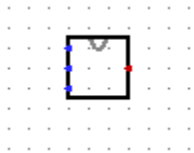


# Storing a circuit for future uses

- To use the circuit, just drag the circuit from the explorer pane to canvas.



- The circuit will be characterized by the inputs and the output only (i.e. like a black-box). You can use it to build more complicated circuits.



## Conclusion

- Today we have learnt:
  - How to download and run Logisim;
  - How to use basic Logisim operations;
  - How to build a simple combinational circuit in Logisim;
  - How to store a built-circuit as a library for future uses.