
icestudio Documentation

Release 0.2.0

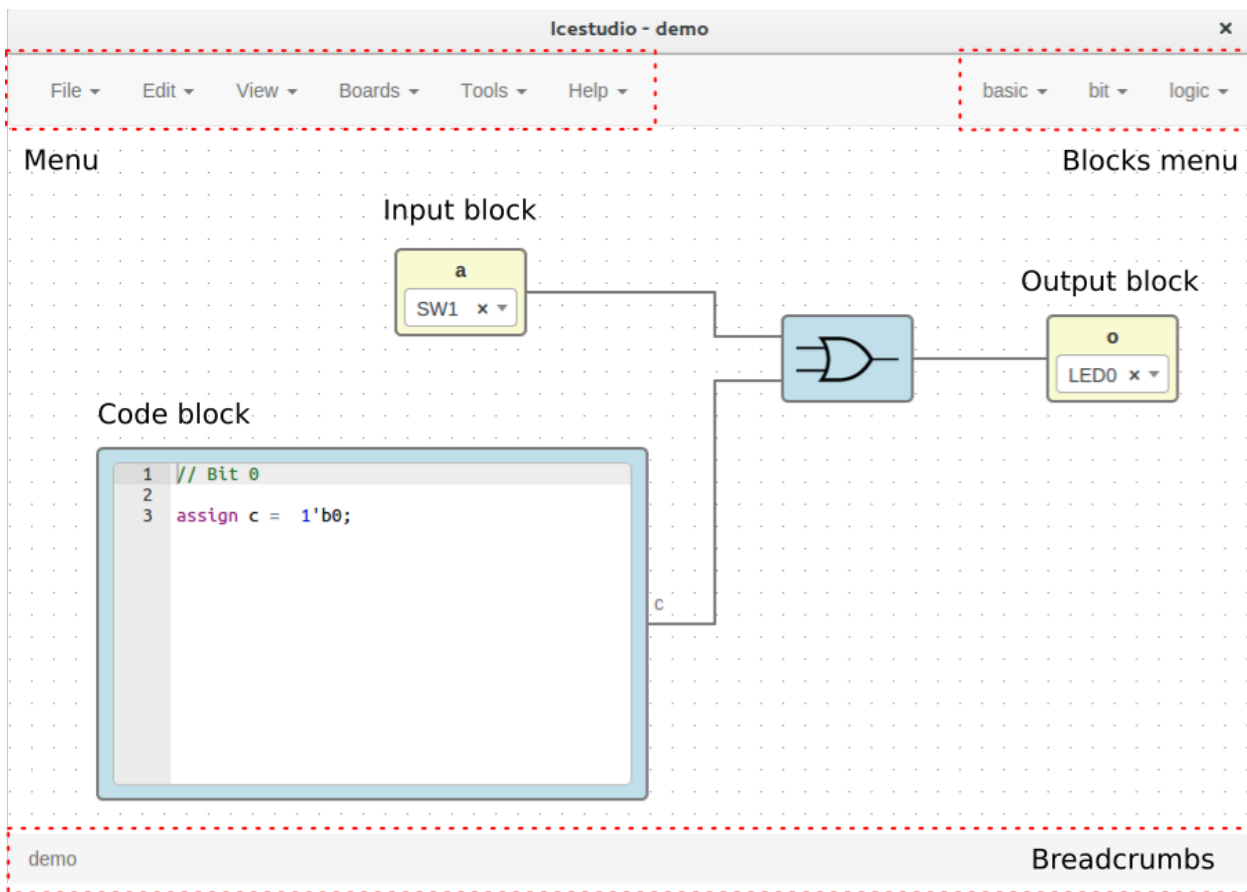
Jesús Arroyo Torrens

August 12, 2016

1	Contents	1
1.1	GUI	1
1.2	How to...	6
1.3	Blocks	27
1.4	Project	53
1.5	Compiler	78

Contents

1.1 GUI



Source code: <https://github.com/fpgawars/icestudio>

1.1.1 Menu

File

- **New project:** create a new project.

- **Open project:** show a file dialog to open a project (.ice).
- **Examples:** contains all stored examples. A example is loaded as a project.
- **Templates:** contains all stored templates. A template is loaded as a project.
- **Save:** save the current project (.ice).
- **Save as:** show a save file dialog to save the current project (.ice).
- **Import block:** load a block file (.iceb) into the current project.
- **Export as block:** show a save file dialog to export the current project as a block file (.iceb).
- **Export verilog:** show a save file dialog to export the current verilog code file (.v).
- **Export PCF:** show a save file dialog to export the current pcf file (.pcf).

Note: When a project is exported as a block, all FPGA I/O information is removed.

Hint: Examples are stored in *app/resources/examples*. To create a new examples category just create a directory there. To create a new example copy and paste a **.ice** file.

Edit

- **Image path:** set the project's relative image path. This image will be shown in the exported block. For example, a valid value can be: 'resources/images/and.svg'.
- **Language:** select the application language: English, Spanish. This selection is stored in the app profile.
- **Clear all:** remove all blocks and wires from the graph.
- **Clone selected:** clone the selected block. It can also be done with *Ctrl + c* key.
- **Remove selected:** remove the selected block. It can also be done with *Ctrl + x* and *Supr* keys.

View

- **Reset view:** reset pan and zoom to its default values.

Boards

It contains the supported boards: **Icezum**, **iCEstick**, **Go board**. When a board is selected all I/O block combos are updated and its current values removed.

Hint: This information is stored in the *app/scripts/services/boards.service.js* file. To support a new board just add its information to this file.

Tools

- **Verify:** check the generated verilog source code.
- **Build:** generate the bitstream from the graphic source.

- **Upload:** generate and upload the bitstream to the FPGA board.
- **Install/Upgrade toolchain:** install a python virtualenv in `.icestudio/venv`, apio and icesstorm toolchain. It requires Python 2.7 installed and Internet connection.
- **Remove toolchain:** remove the directories `.icestudio` and `.apio`.

Hint: Generated files are stored in `_build` directory.

Help

- **View license:** open the Icestudio's license in a web browser.
- **Version:** show the current version.
- **Documentation:** open the Icestudio's documentation in a web browser.
- **Source code:** open the Icestudio's source code in a web browser.
- **Community forum:** open the FPGAwars forum in a web browser.
- **About Icestudio:** information about the application.

1.1.2 Blocks menu

Basic

It contains the basic blocks:

- **code:** code block. Ports are asked in a prompt dialog.
- **input:** input block. Block name is asked in a prompt dialog.
- **output:** output block. Block name is asked in a prompt dialog.

Note: Multiple **input** and **output** blocks can be created using the *space* separator. For example: `x y z` will create 3 blocks with those names. FPGA I/O ports values are set in the block combo box. These values can be set by searching and also unset by doing click on the cross. Double click over **input** and **output** blocks allows to modify the block name. In **code** block ports definition, **input** and **output** ports are separated by a space. Port names are separated by `,`. For example: `a, b: input a and b, a, b c: input a and b, output c`. Double click over **code** blocks allows to modify its **input** and **output** ports.

Stored blocks

It contains all stored blocks sorted by categories. These menu is generated when the application starts.

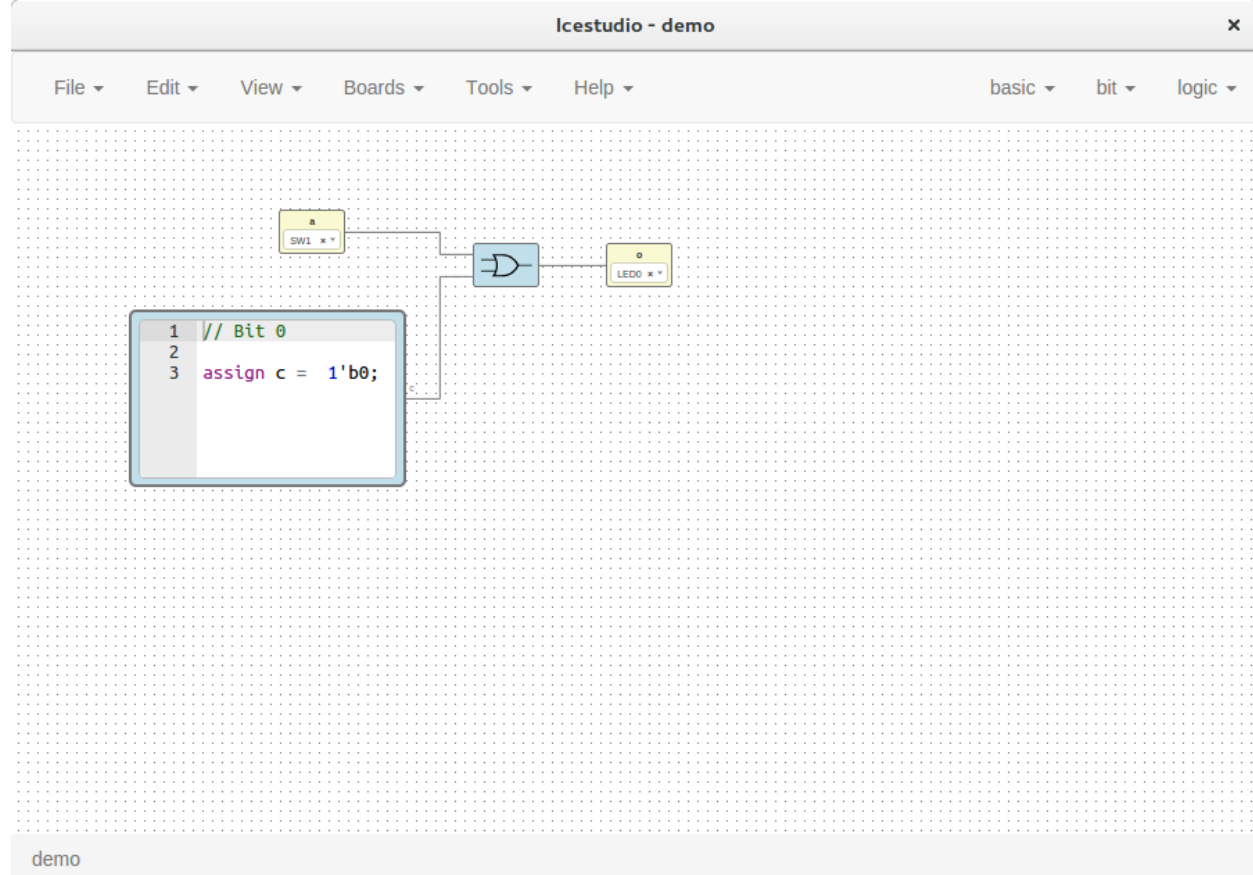
Hint: Examples are stored in `app/resources/blocks`. To create a new block category just create a directory there. To create a new block copy and paste a `.iceb` file.

1.1.3 Graph

This is the main panel. It contains the blocks and the wires.

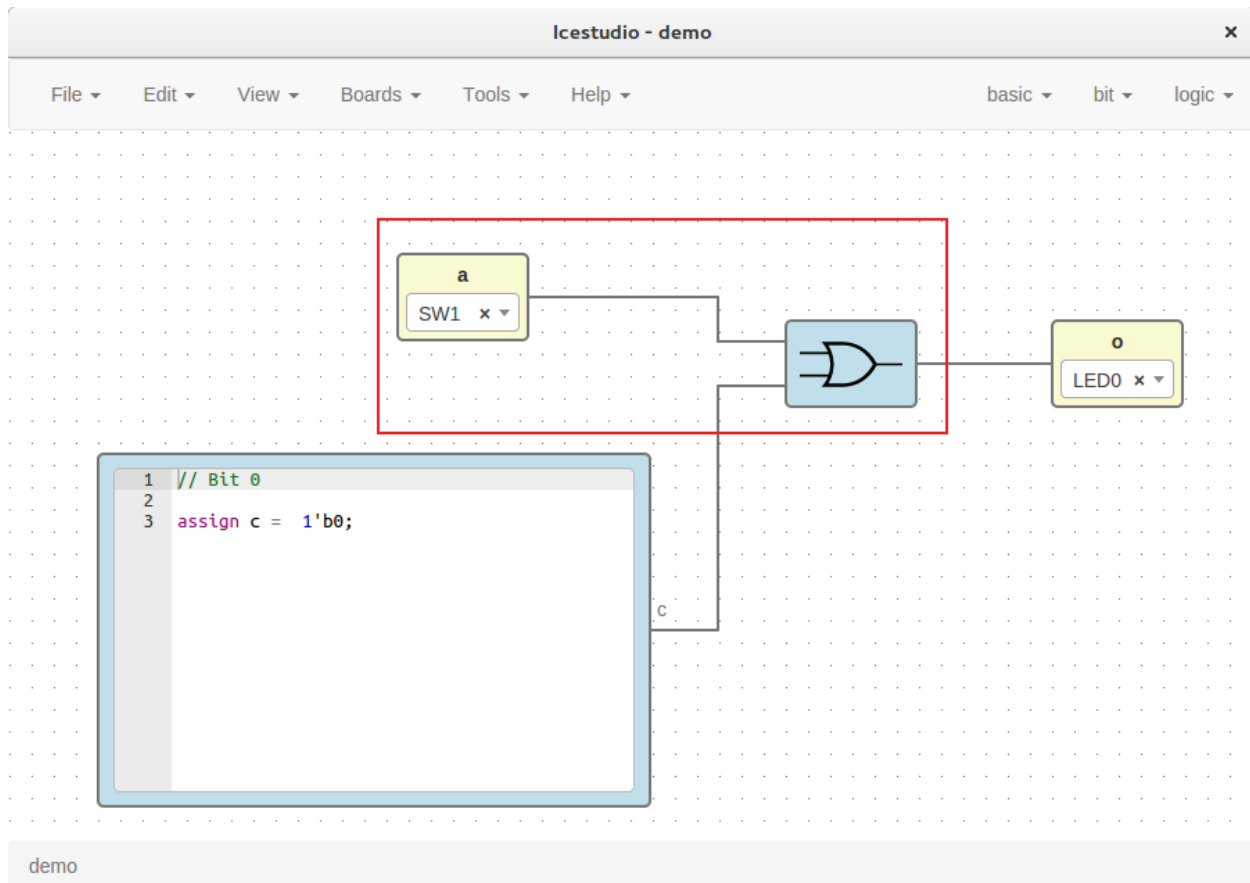
Pan & Zoom

Pan is performed using the **mouse left button** over the background. Zoom is performed using **mouse wheel**. Both values can be reset in *View > Reset view*.



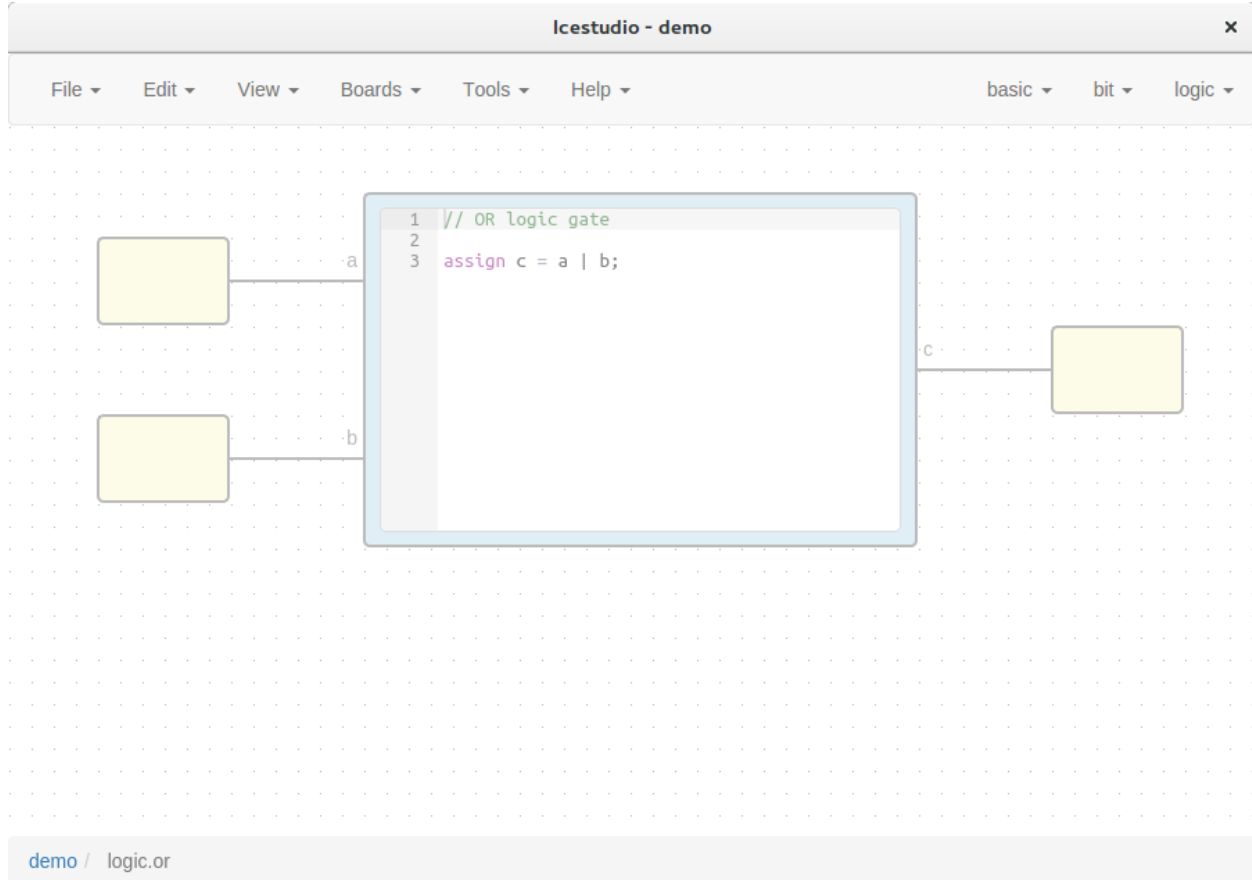
Select

Block selection is performed using the **mouse right button**. Blocks can be selected/unselected individually using right-click/Ctrl+right-click, respectively. In addition, several blocks can be selected by a selection box. Selection is cancelled when the background is clicked.



Blocks examination

Non-basic blocks can be readonlyly examined by **double clicking** the block using the **mouse left button**. This is a recursive action.



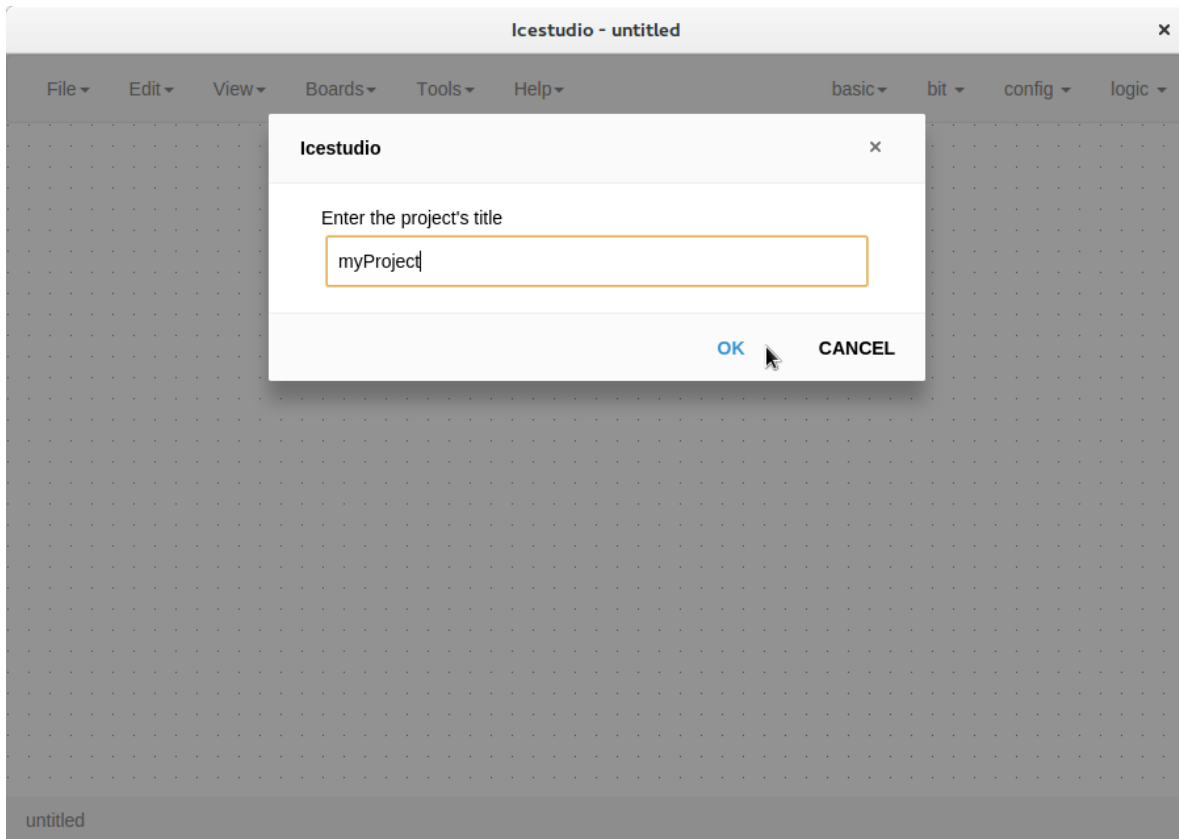
Note: The examination path is stored in the **breadcrumbs**. This allows you to go back to any previous block.

1.2 How to...

1.2.1 Create a project

1. Create a new project

Go to **Edit > New project**, write your project's name and press OK.

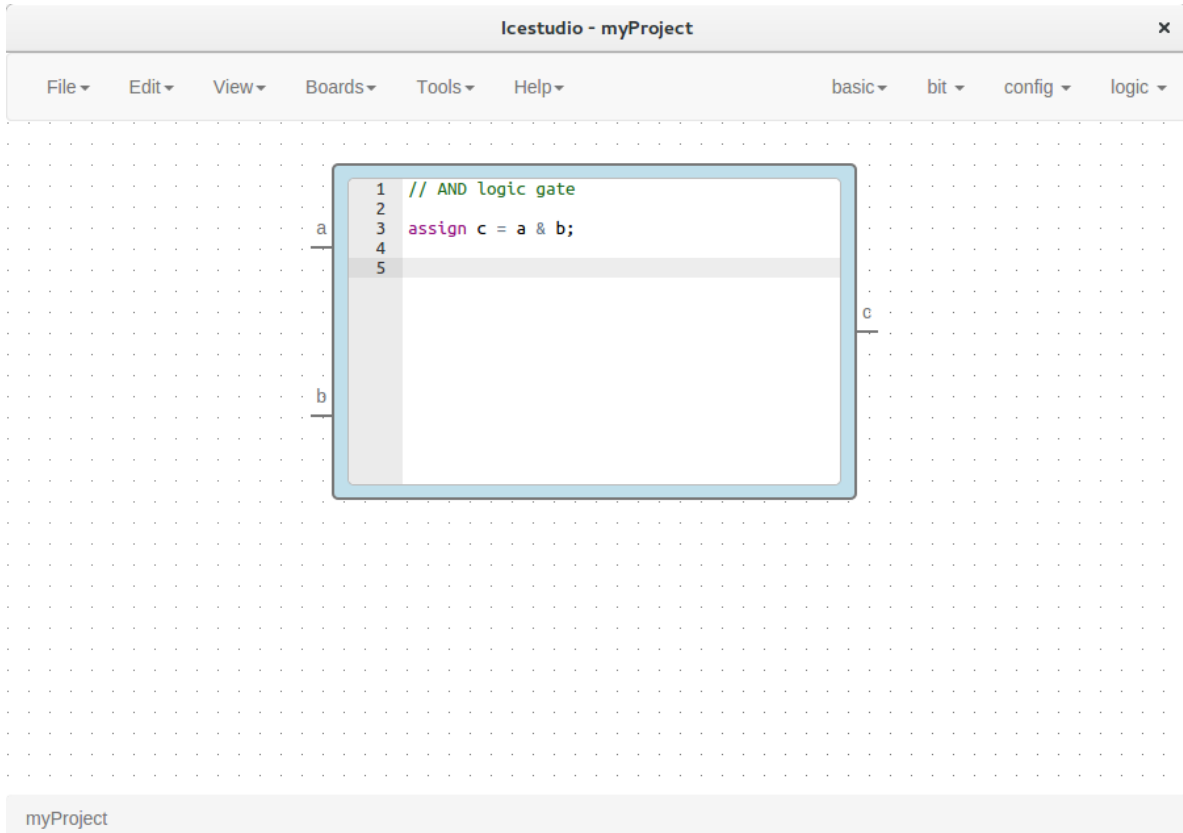


2. Add your blocks

1. Code blocks

Click on **basic > code**, add the code ports. Input and output ports are separated by a space. Port names are separated by a comma. E.g.: a, b c.

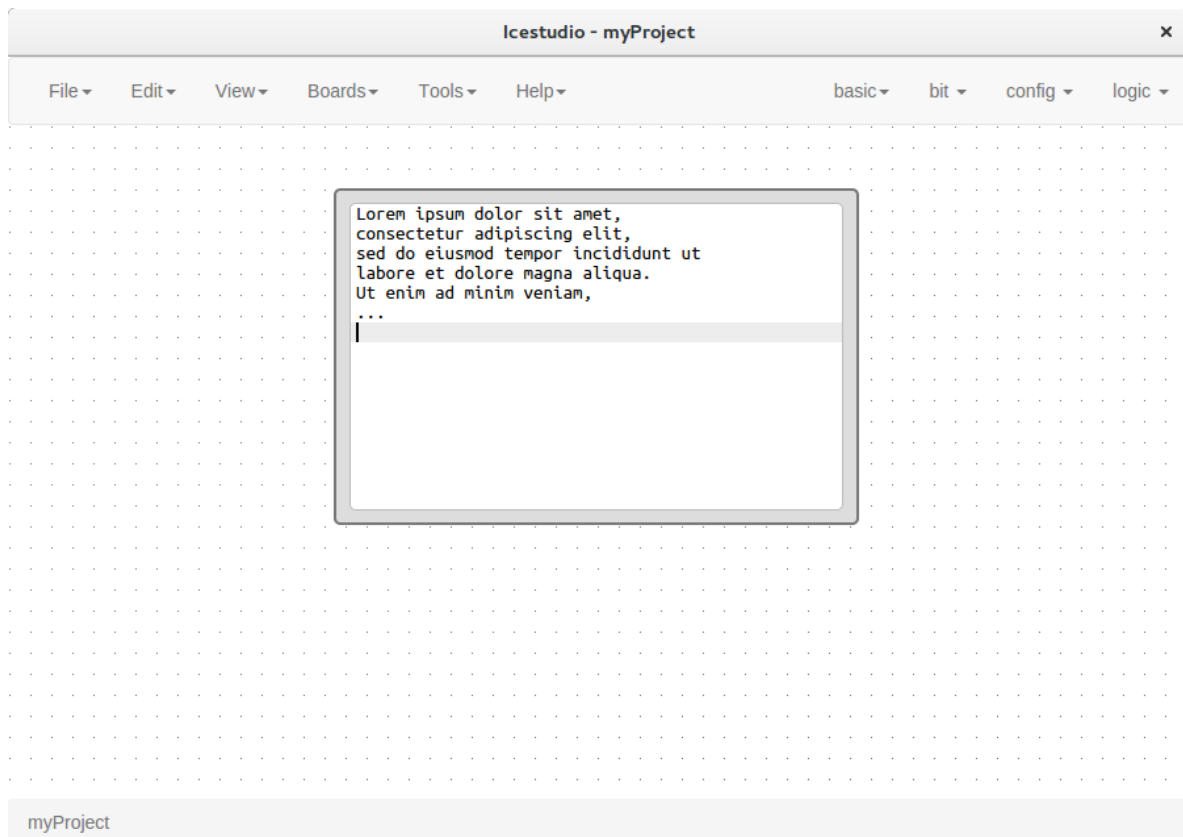
This block contains a text editor to write your module verilog code. Module header and footer are not required.



2. Info blocks

Click on **basic > info**.

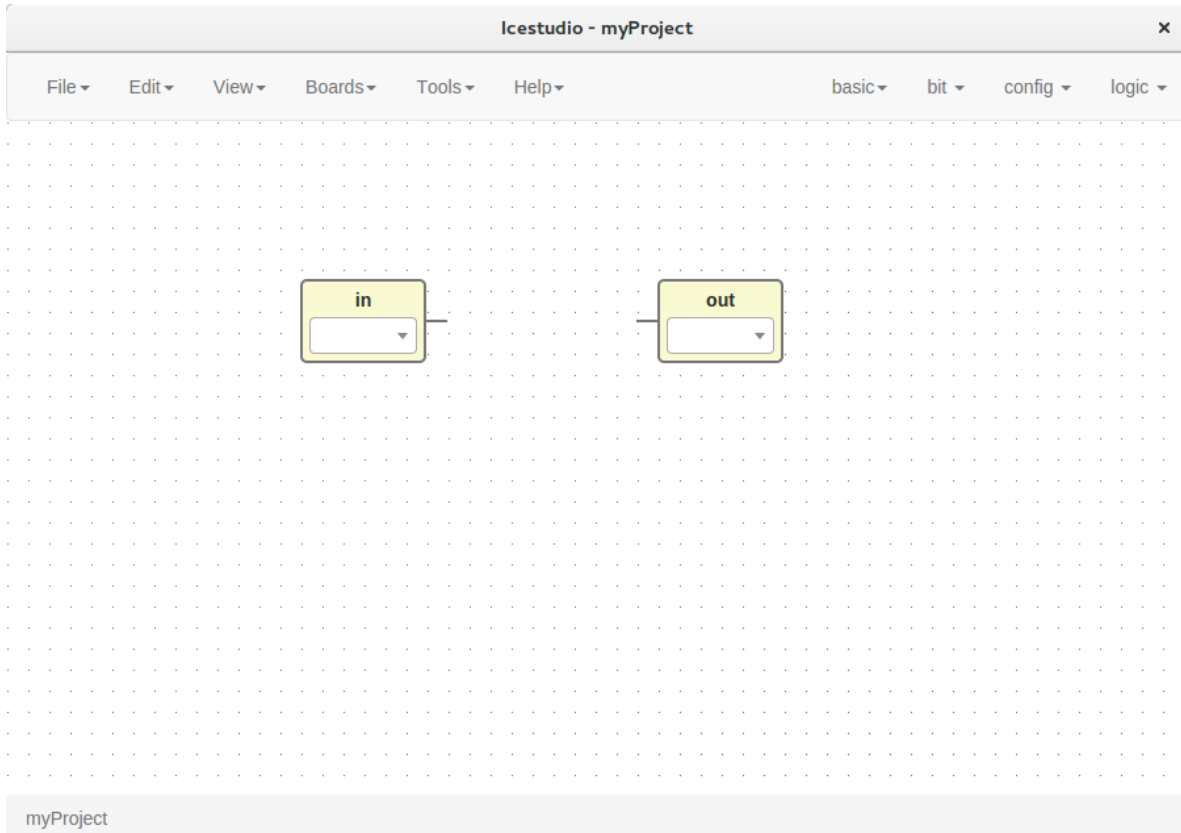
This block contains a text editor to add comments about the project.



3. Input/Output blocks

Click on **basic > input** or **basic > output**, write the block's name and press OK.

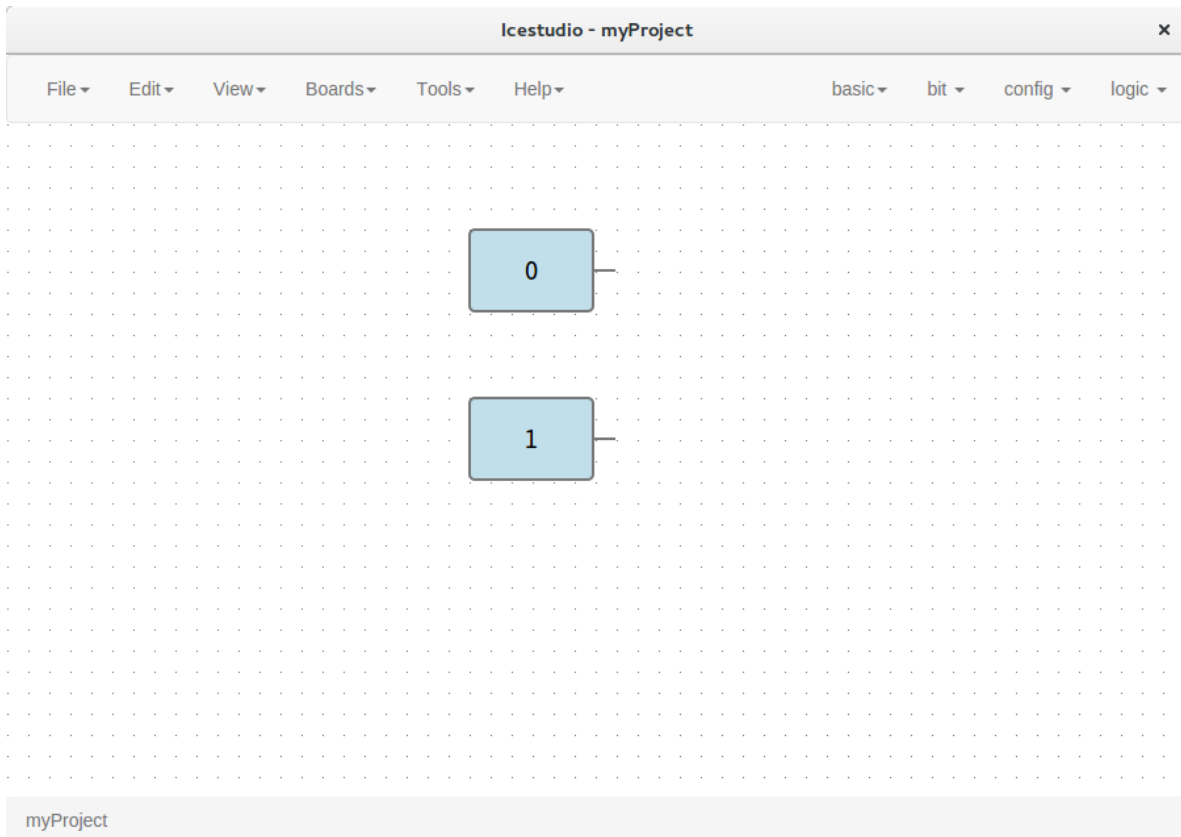
These blocks contain a FPGA pin selector depending on the selected board.



4. Bit blocks

Click on **bit > 0** or **bit > 1**.

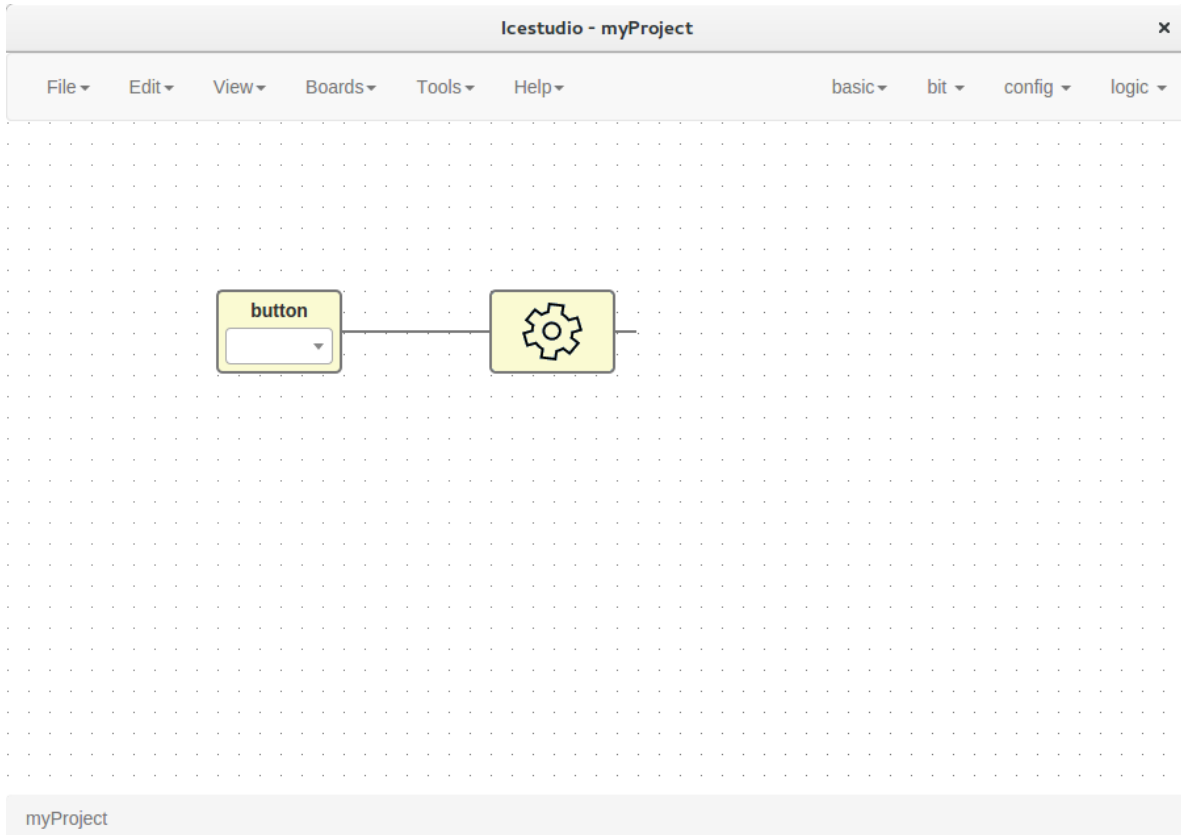
These blocks are low and high logic drivers.



5. Config block

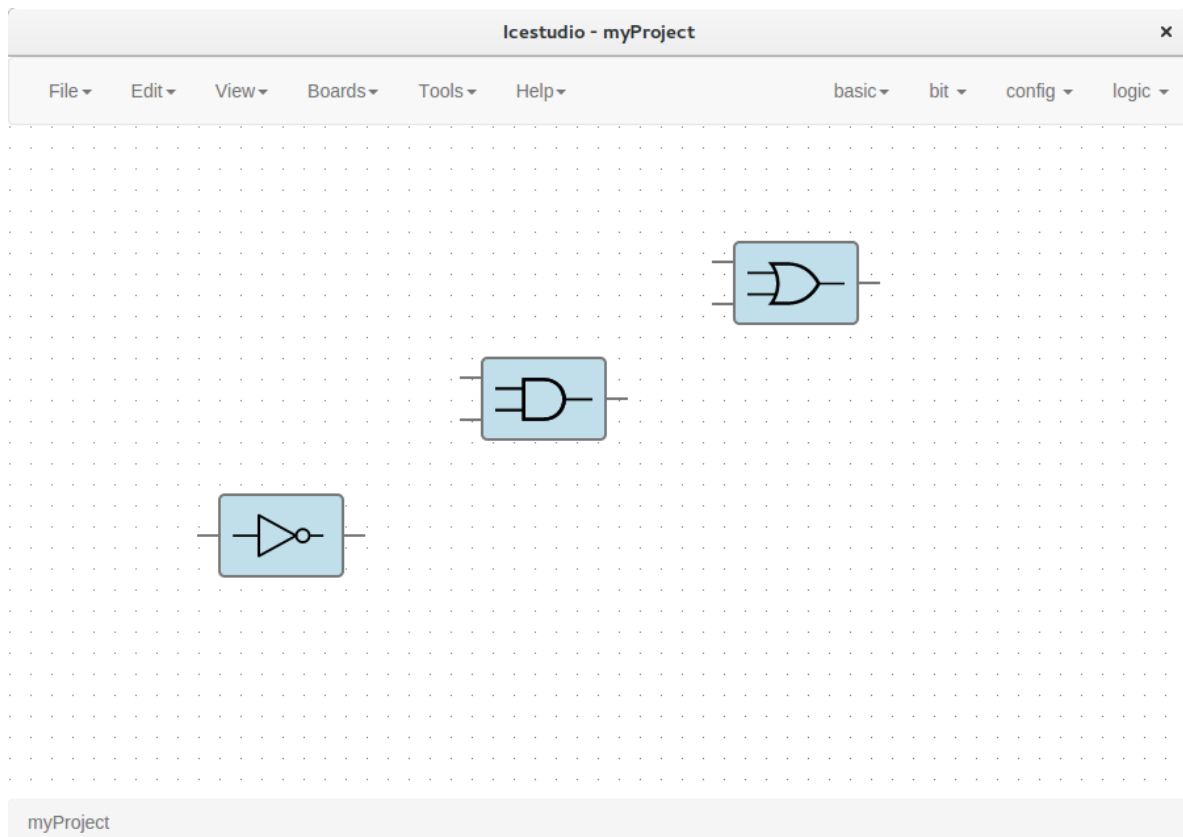
Click on **config > Input-config**.

This block must be connected to input ports in order to configure a pull up.

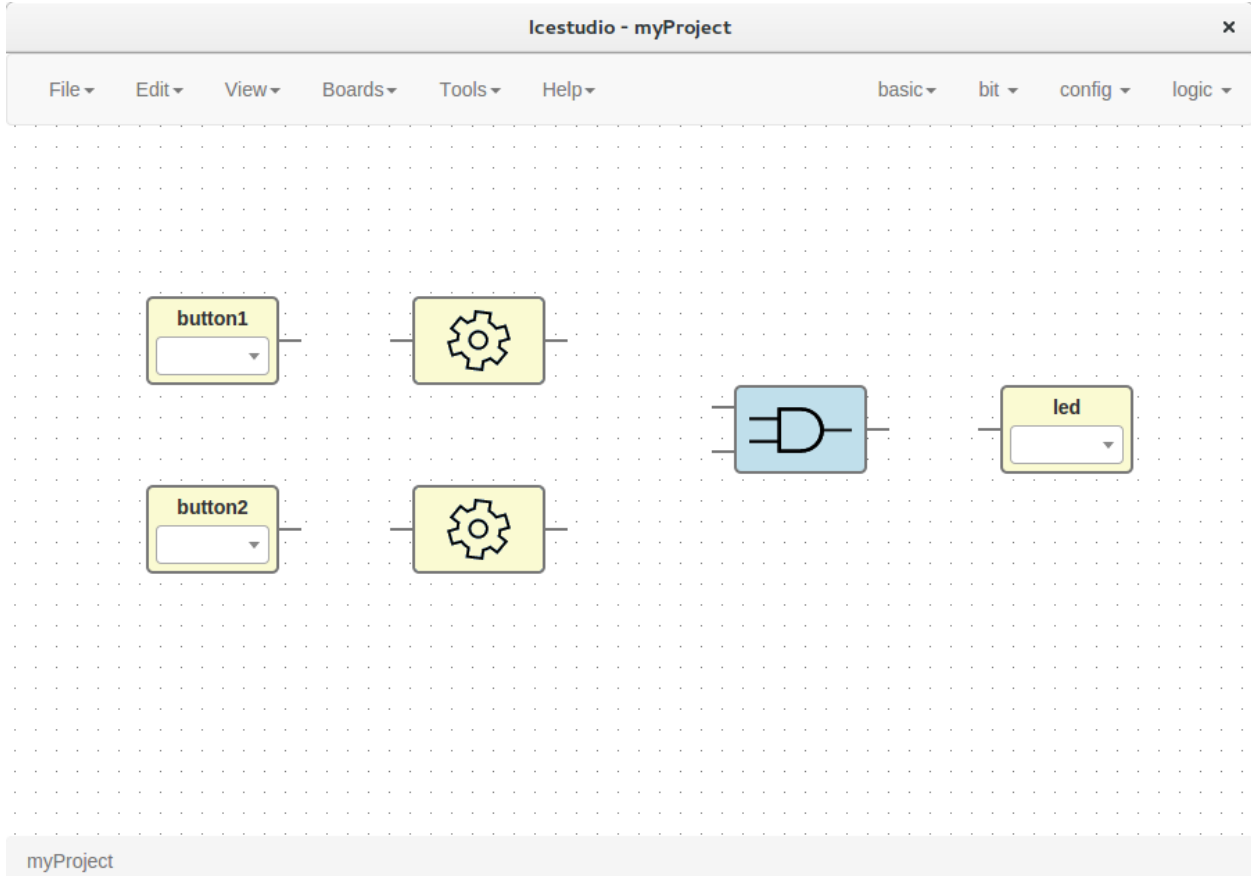


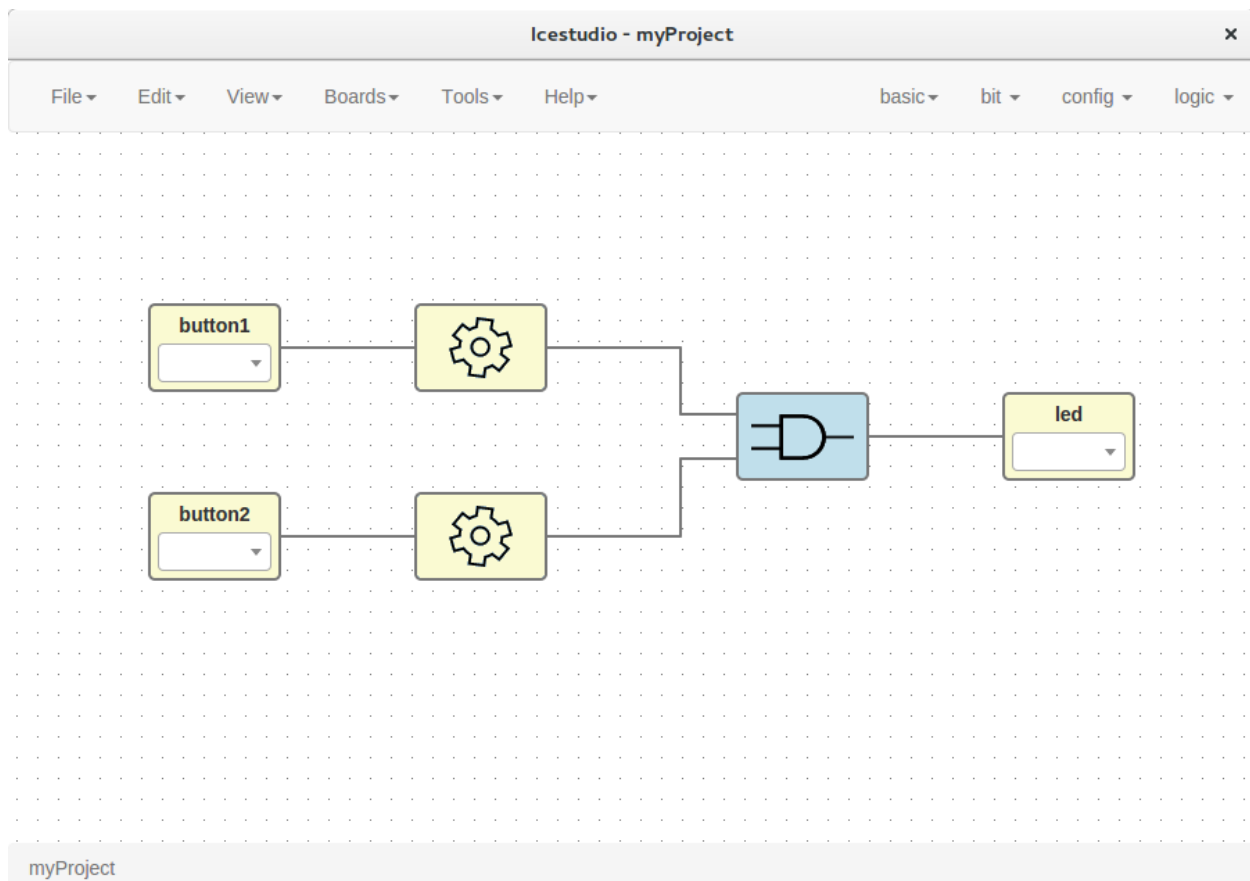
6. Logic blocks

Go to the **logic** menu and select a logic gate.



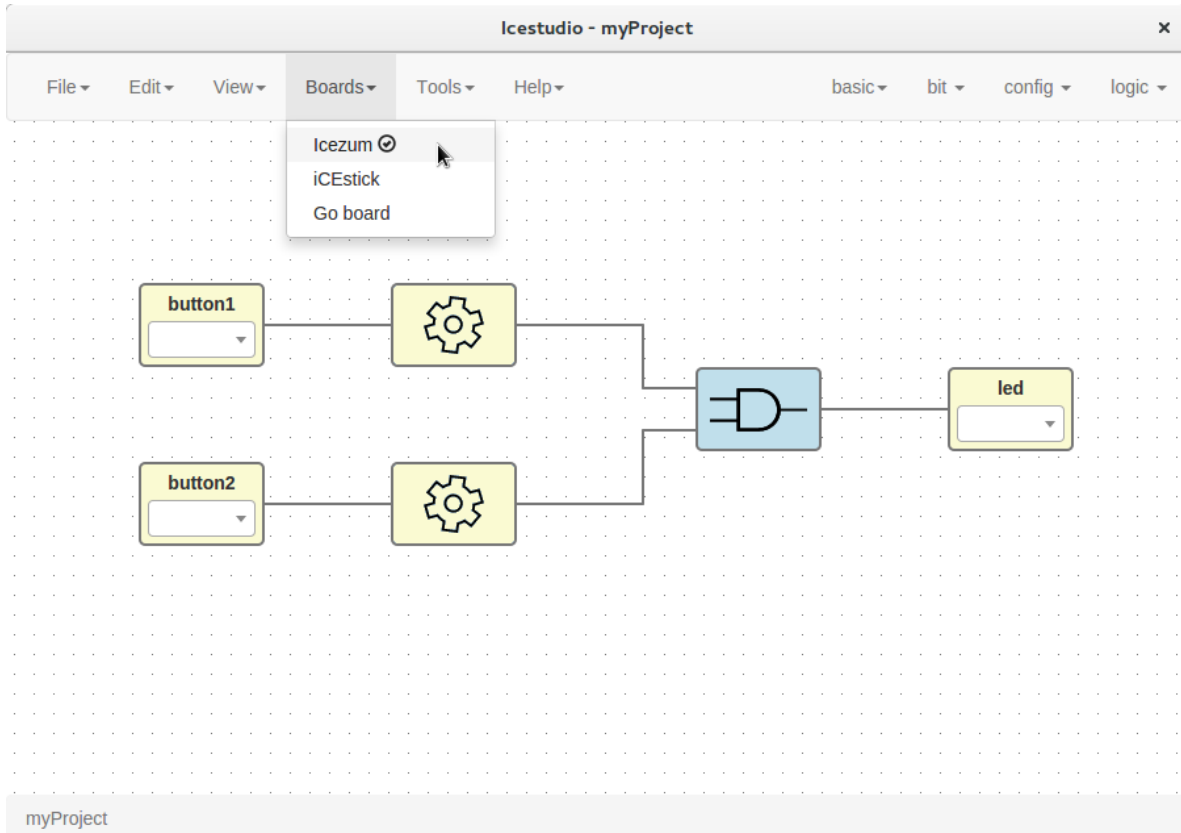
3. Connect your blocks





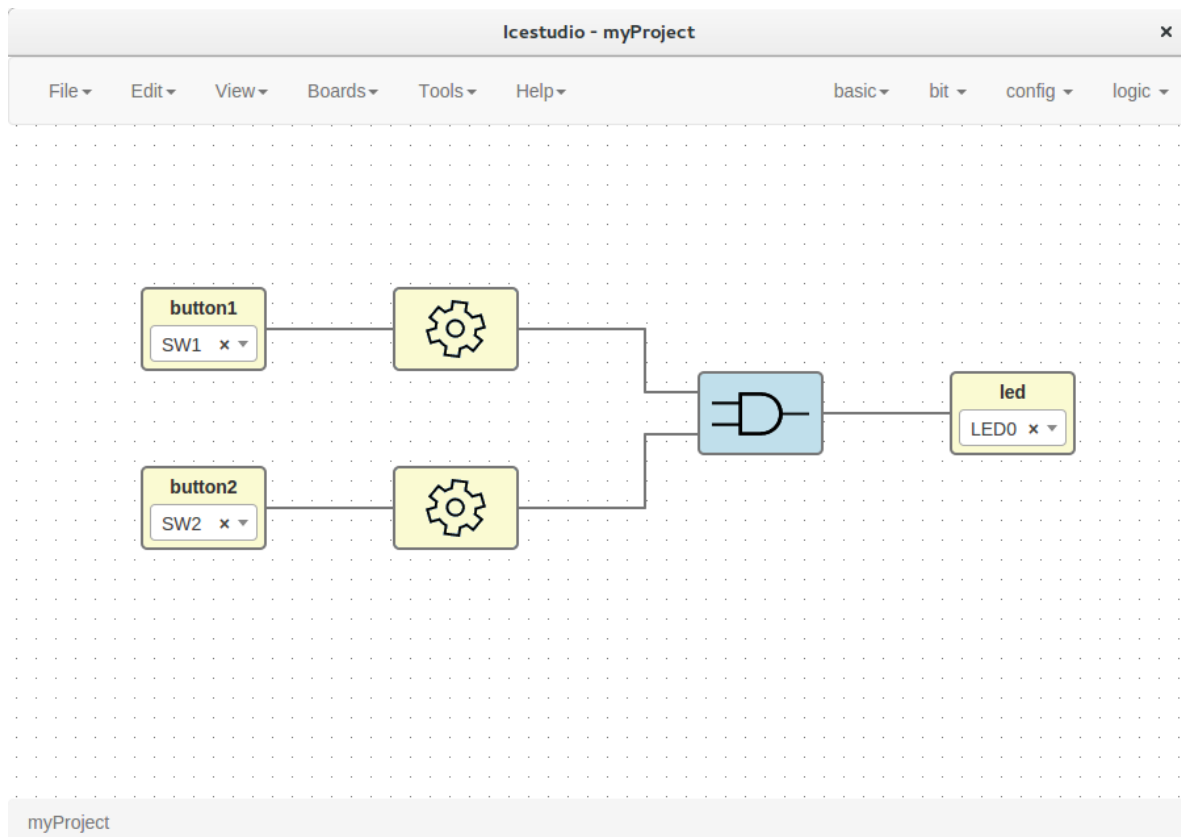
4. Select your board

Go to Boards menu and select **Icezum**, **iCEstick** or **Go board**.



5. Set FPGA I/O pins

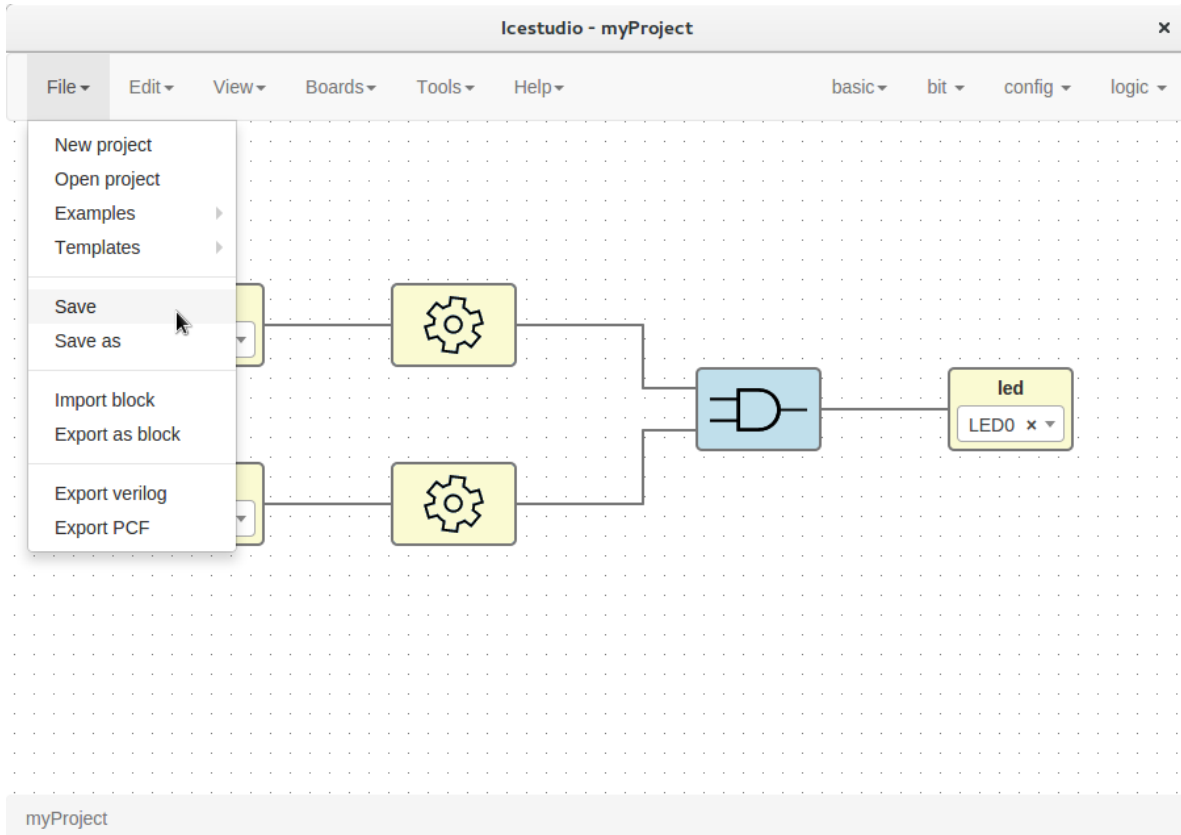
Select all Input/Output blocks' pins.



6. Save the project

Go to **Edit > Save**:

It will be saved as an **.ice** file.



1.2.2 Upload a bitstream

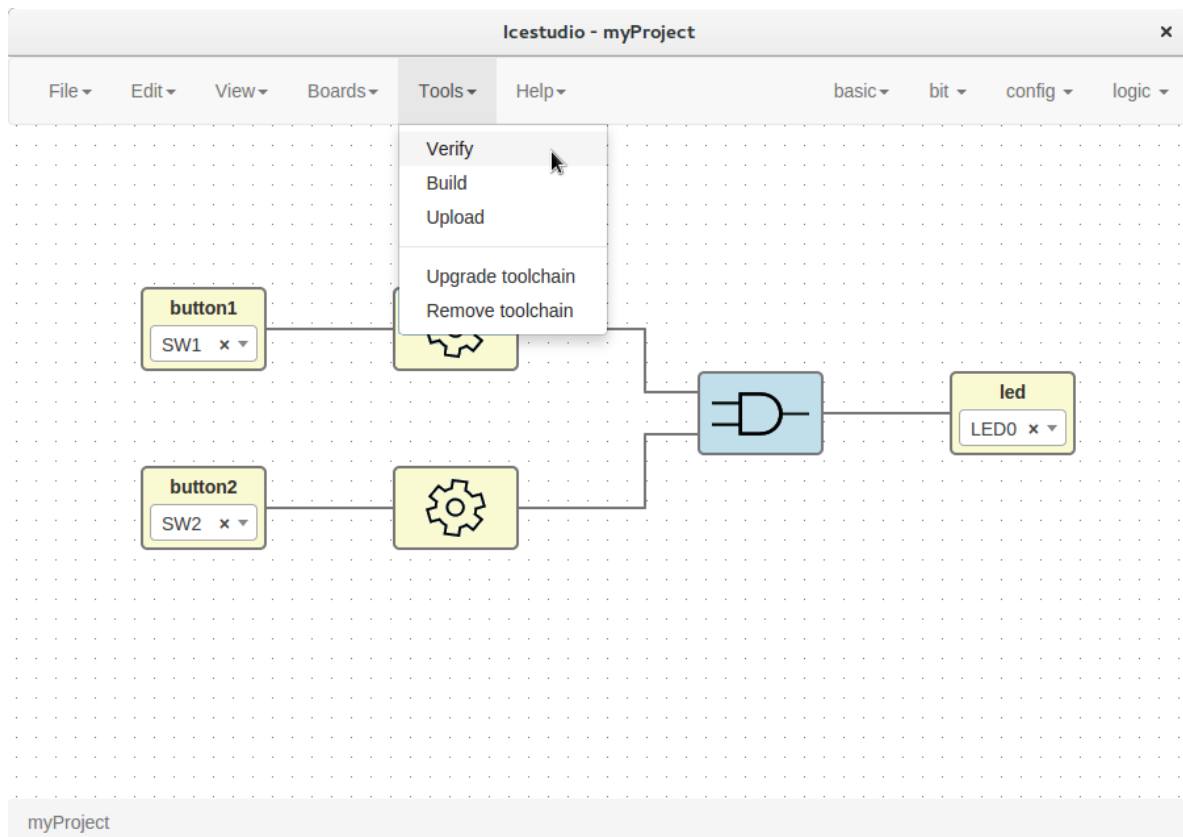
1. Open a project

Go to **Edit > Open project** and select an **.ice** file.

2. Verify the project

Go to **Tools > Verify**.

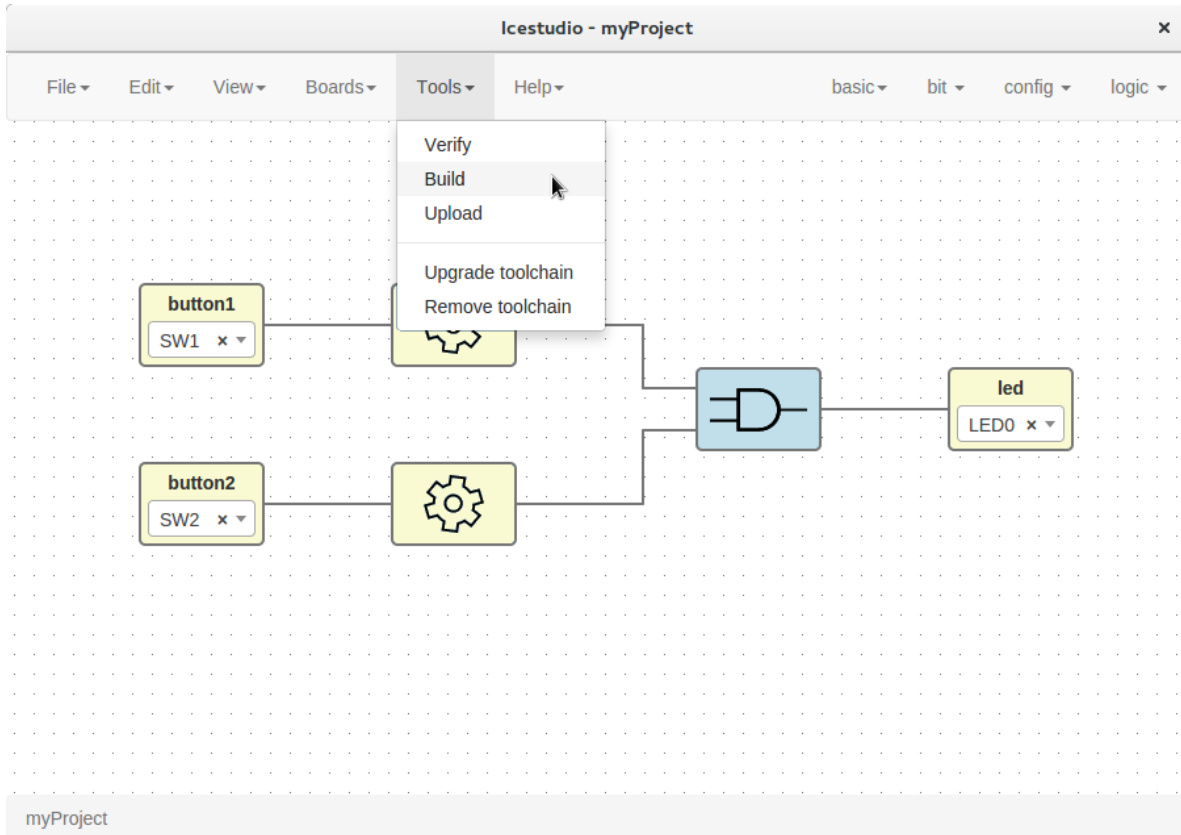
This option checks the generated verilog code using `apio verify`.



3. Build the project

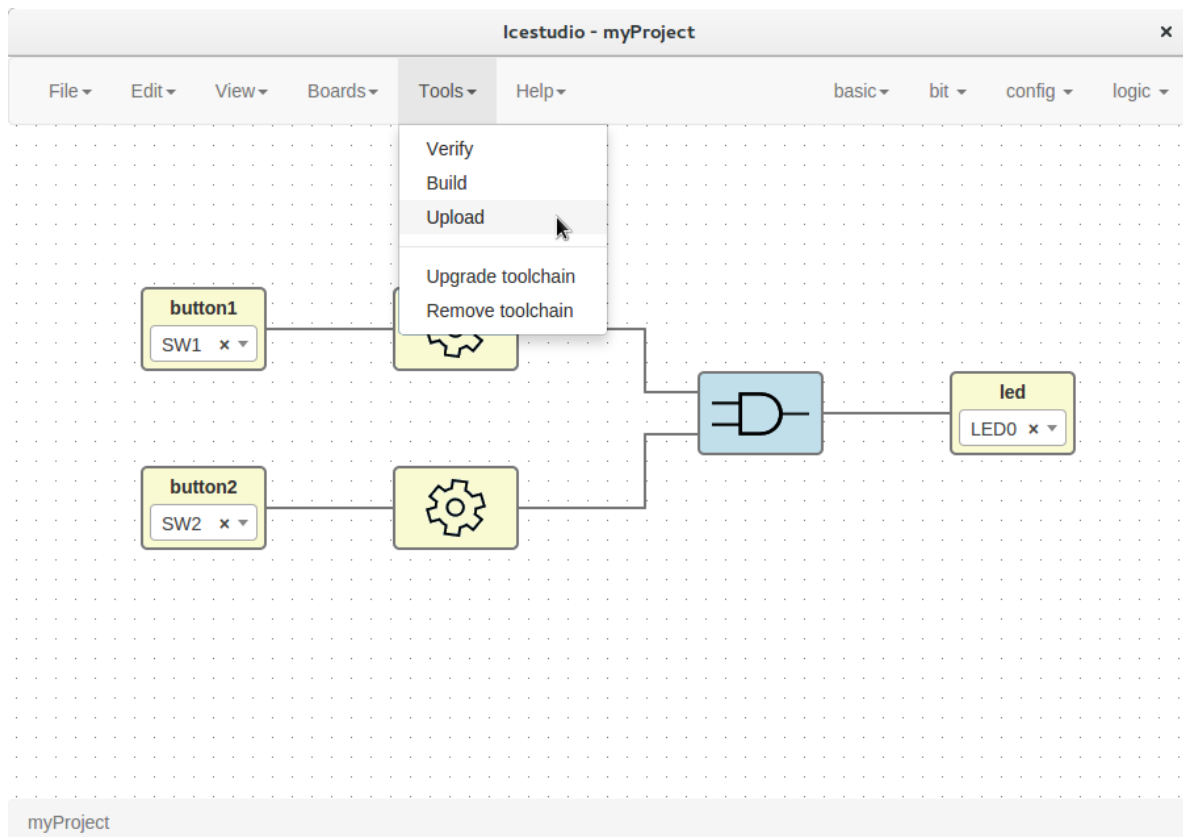
Go to **Tools > Build**.

This option generates a bitstream using `apio build`.

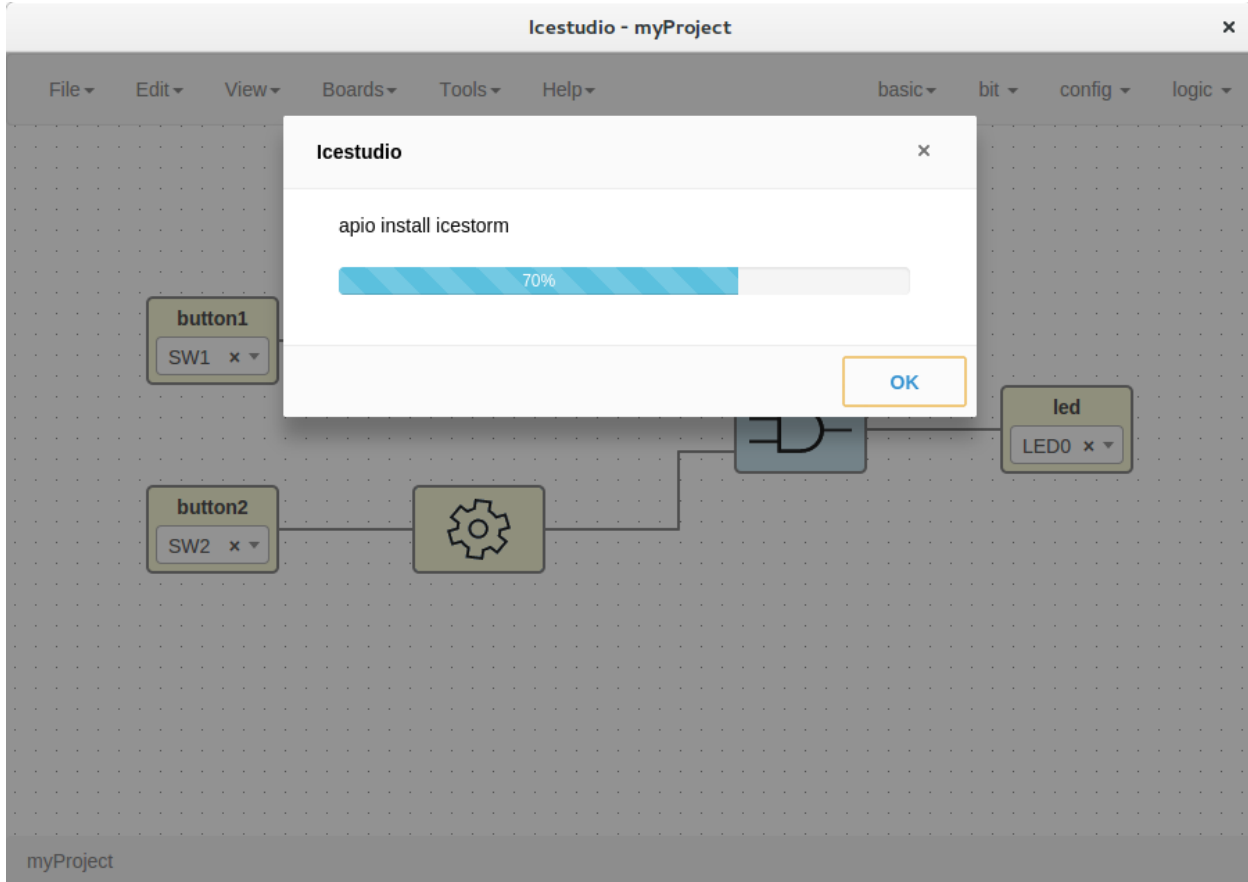


4. Upload the project

Connect your FPGA board and press **Tools > Upload**. This option uses `apio upload`.



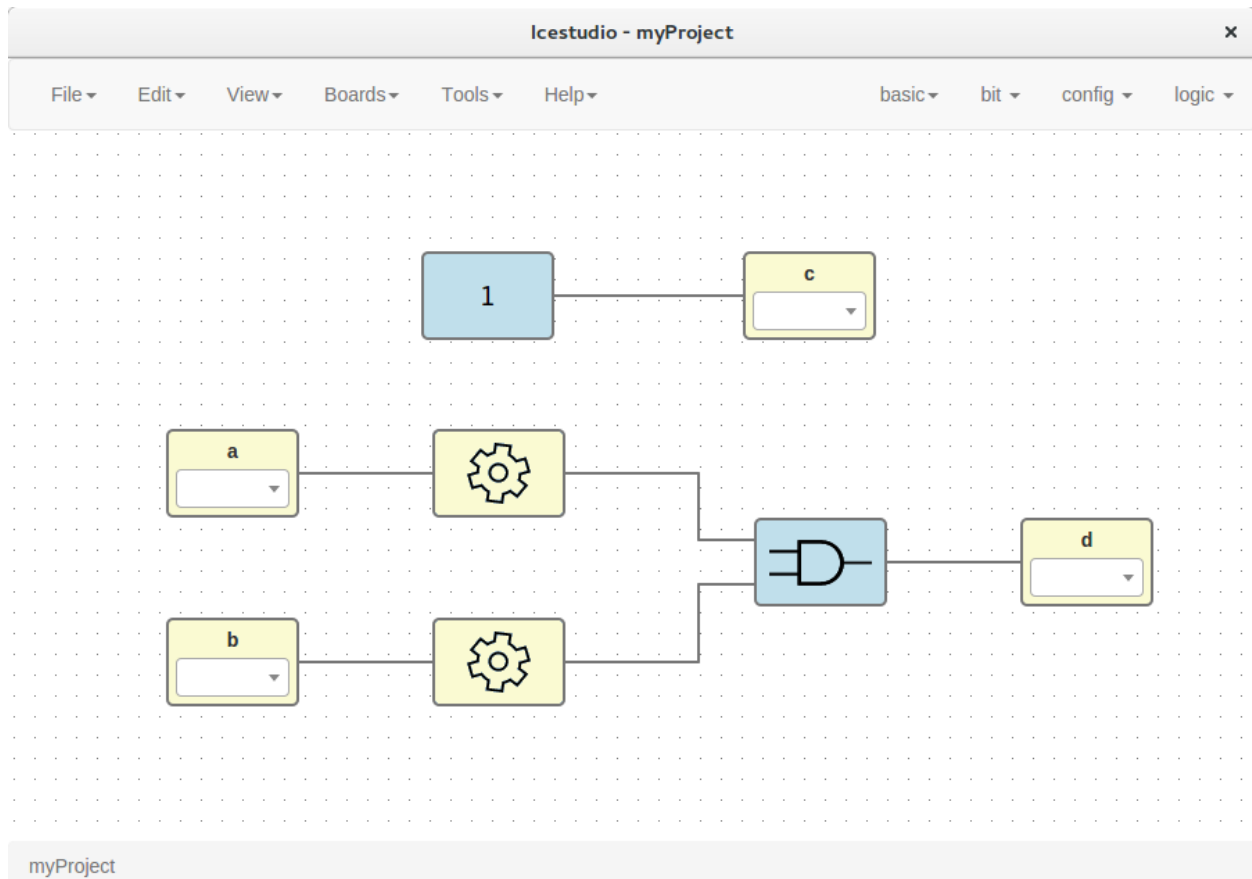
Note: If the FPGA toolchain is not installed, it will be installed automatically when any tool is pressed. It can also be installed or removed in the menu **Tools** section.



1.2.3 Create a block

1. Open a project

Go to **Edit > Open project** and select an **.ice** file.



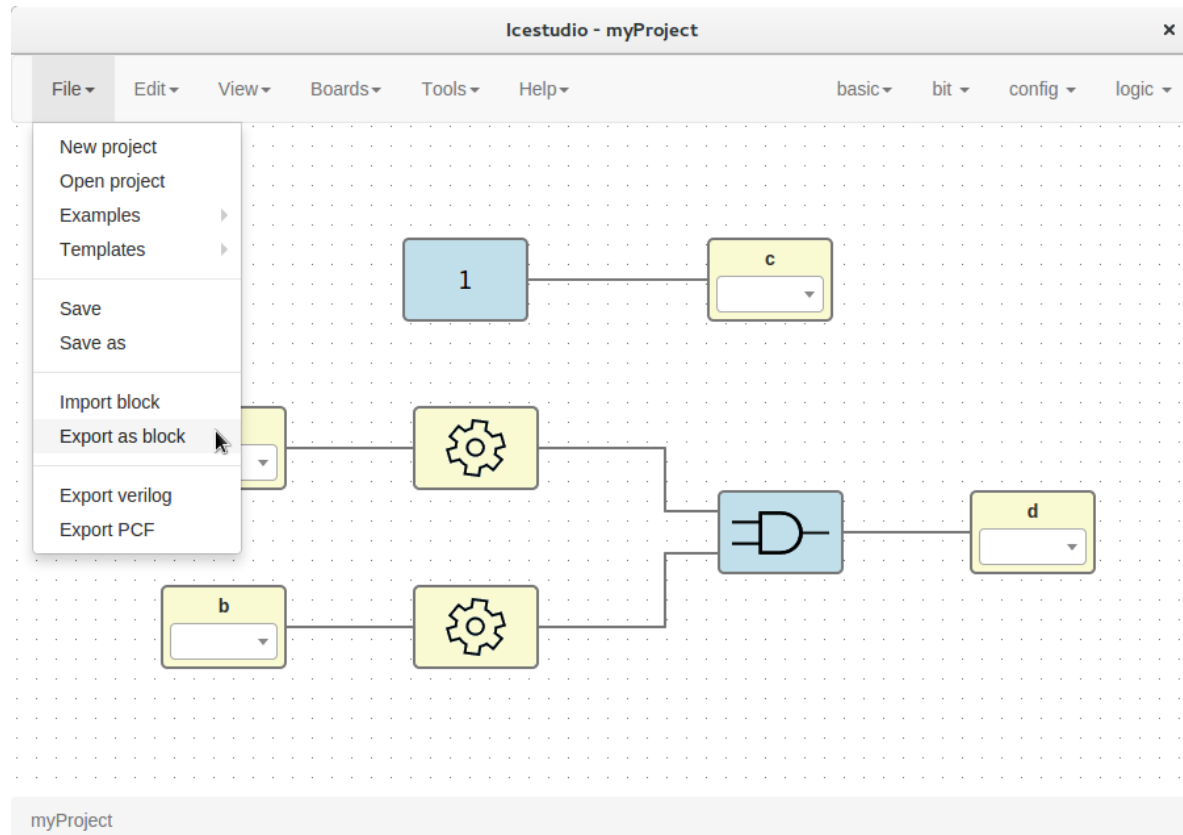
2. Verify the project

Go to **Tools > Verify**.

3. Export the project as a block

Go to **Edit > Export as block**.

It will be saved as an **.iceb** file.

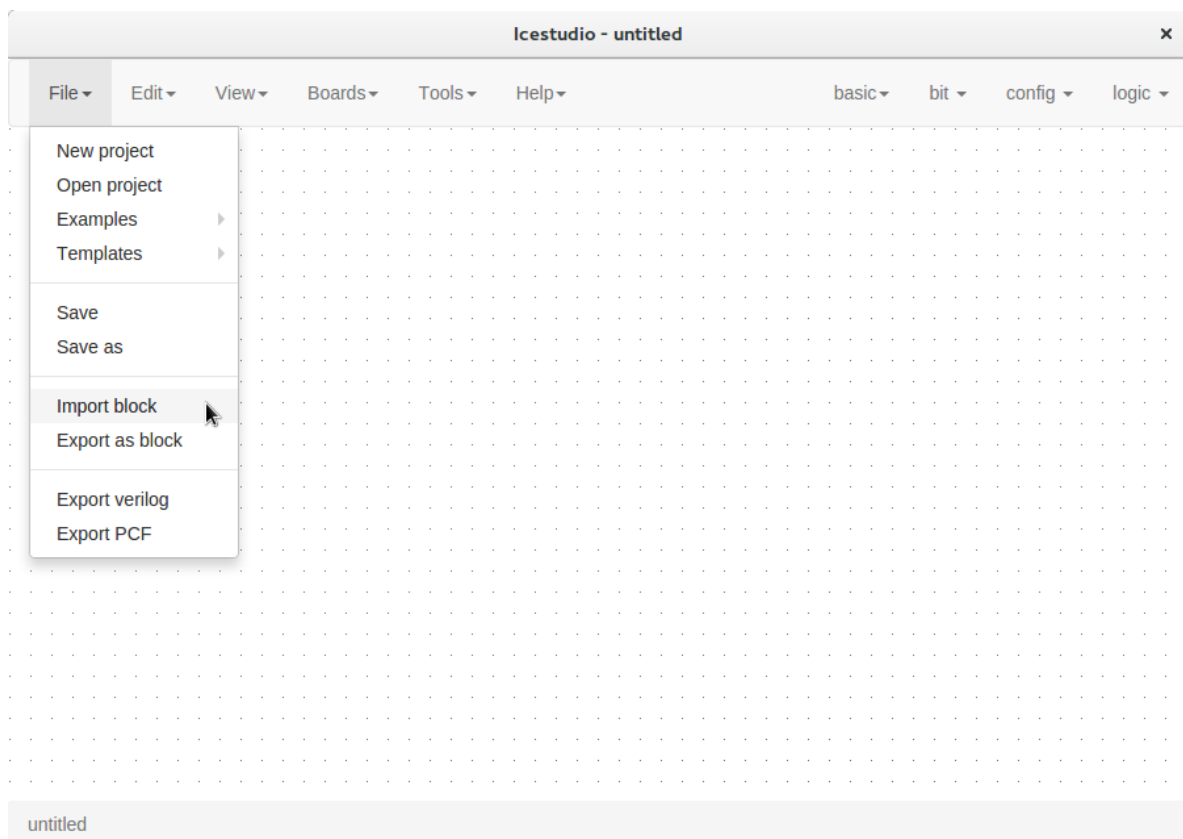


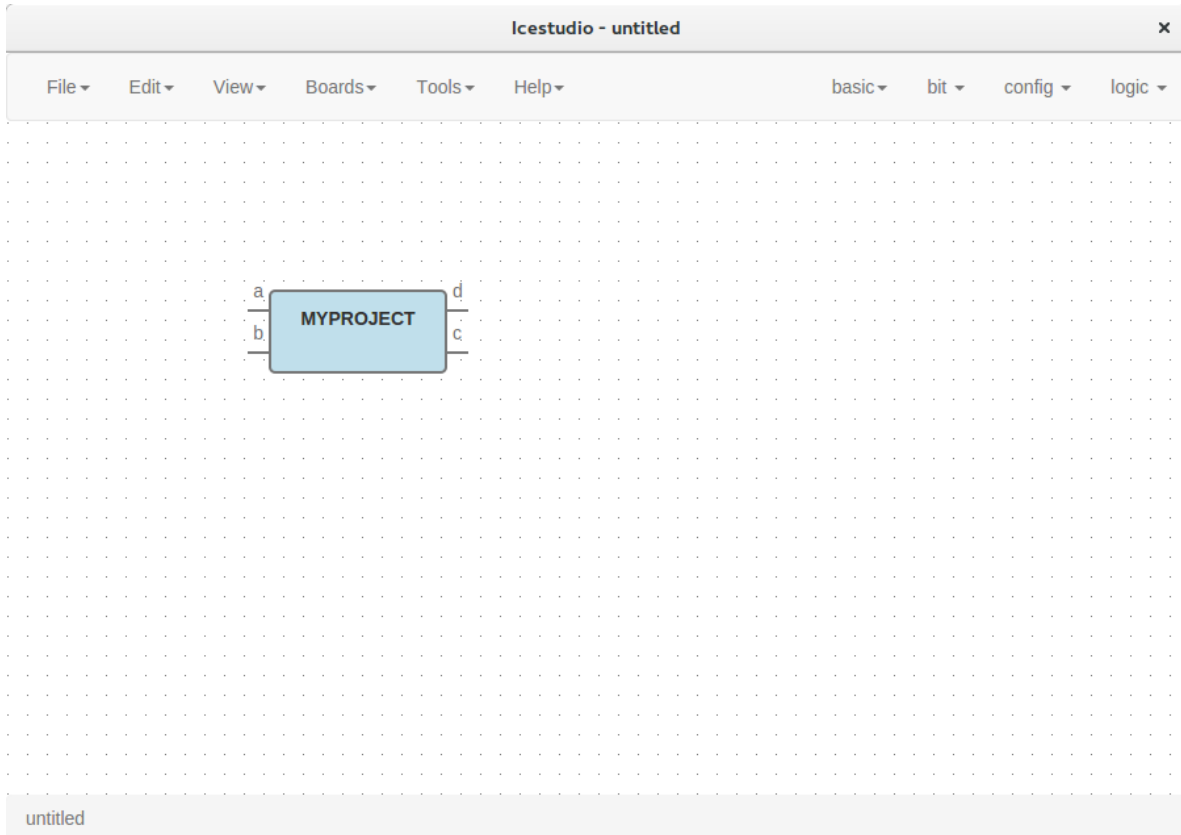
Note: Input/Output blocks will become new Block I/O pins.

1.2.4 Use a custom block

1. Open or create a new project

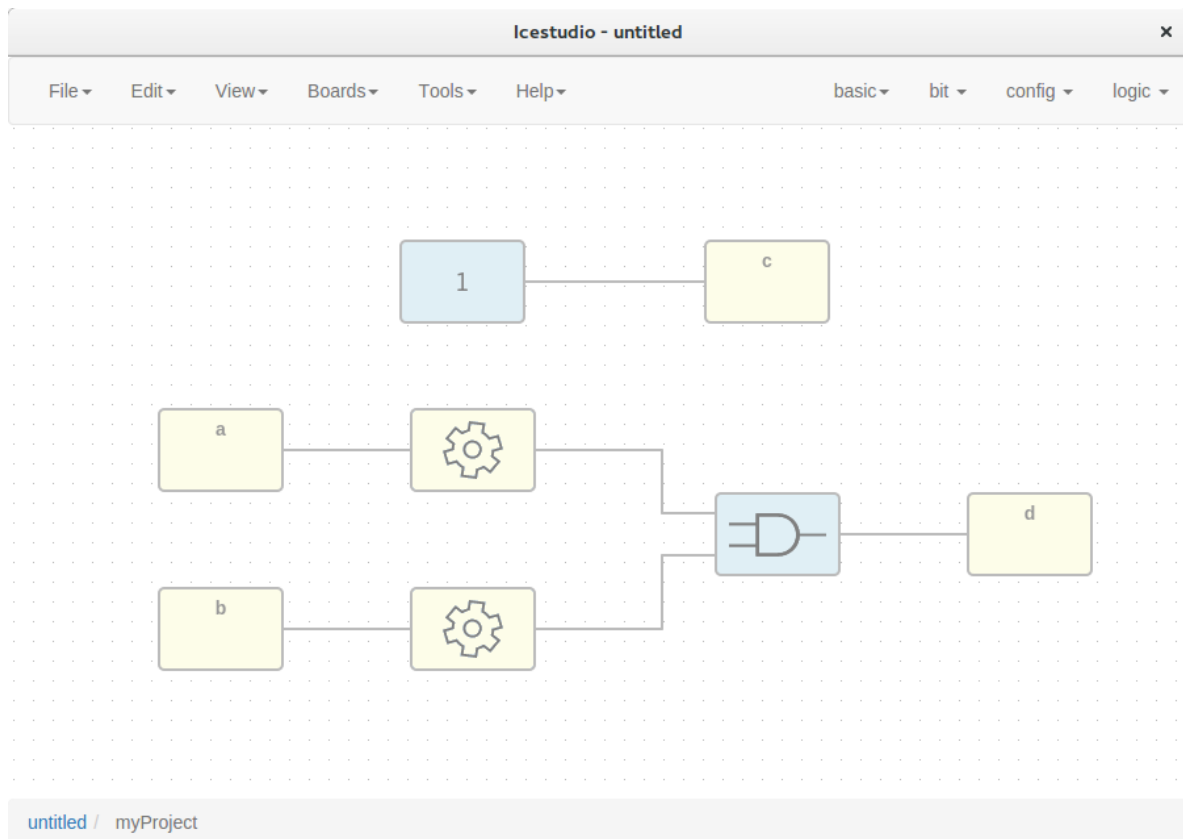
2. Import the custom block
Go to **Edit > Import block** and select an .iceb file.





3. Examine the custom block

Complex blocks can be examined by double clicking the block.



1.2.5 Include a list file

If your code block contains a list file(s), for example:

```
$readmemh("rom.list", rom);
```

1. **Save the ice project**
2. **Copy the list file(s) in the project directory**
3. **Build and upload the project**

1.3 Blocks

1.3.1 Definitions

Block

A block is an entity with *input* and *output* ports composed by blocks.

Its *input* and *output* ports are defined from its *input* and *output* block instances.

Extension: **.iceb**

```
{  
    "graph": {  
        "blocks": [],  
        "wires": []  
    },  
    "deps": {},  
    "image": "",  
    "state": {  
        "pan": {  
            "x": 0,  
            "y": 0  
        },  
        "zoom": 1  
    }  
}
```

Block instances

```
{  
    "id": "",  
    "type": "",  
    "data": {},  
    "position": {  
        "x": 0,  
        "y": 0  
    }  
}
```

Wire instances

```
{  
    "source": {  
        "block": "",  
        "port": ""  
    },  
    "target": {  
        "block": "",  
        "port": ""  
    },  
    "vertices": [  
        {  
            "x": 0,  
            "y": 0  
        }  
    ]  
}
```

1.3.2 Basic blocks

Input instance

This special block is used to define input blocks in a project. It has one output port named ‘out’.

```
{
  "id": "",
  "type": "basic.input",
  "data": {
    "label": "a"
  },
  "position": {
    "x": 0,
    "y": 0
  }
}
```

Output instance

This special block is used to define output blocks in a projects. It has one input port named ‘in’.

```
{
  "id": "",
  "type": "basic.output",
  "data": {
    "label": "o"
  },
  "position": {
    "x": 0,
    "y": 0
  }
}
```

Code instance

This special block is used to define verilog code in a block. It has input and output ports defined in *value.ports* field.

```
{
  "id": "",
  "type": "basic.code",
  "data": {
    "code": "// And gate\n\nassign o = a & b;\n",
    "ports": {
      "in": [
        "a",
        "b"
      ],
      "out": [
        "o"
      ]
    }
  },
  "position": {
    "x": 0,
    "y": 0
  }
}
```

1.3.3 Simple blocks

Simple blocks contain **only** basic blocks. It has no dependencies.

Low block



File: **low.iceb**

[Show/Hide code](#)

```
{
  "graph": {
    "blocks": [
      {
        "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "type": "basic.code",
        "data": {
          "code": "// Bit 0\n\nassign v = 1'b0;",
          "ports": {
            "in": [],
            "out": [
              "v"
            ]
          }
        },
        "position": {
          "x": 96,
          "y": 96
        }
      },
      {
        "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "type": "basic.vcc"
      }
    ]
  }
}
```

```

    "type": "basic.output",
    "data": {
        "label": "o"
    },
    "position": {
        "x": 608,
        "y": 192
    }
},
"wires": [
{
    "source": {
        "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "port": "v"
    },
    "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
}

```

Not block



File: **not.iceb**

[Show/Hide code](#)

```
{
  "graph": {
    "blocks": [
      {
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
          "label": "x"
        },
        "position": {
          "x": 64,
          "y": 144
        }
      },
      {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
          "label": "y"
        },
        "position": {
          "x": 752,
          "y": 144
        }
      },
      {
        "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "type": "basic.code",
        "data": {
          "code": "// NOT logic gate\n\nassign c = ! a;",
          "ports": {
            "in": [
              "a"
            ],
            "out": [
              "c"
            ]
          }
        },
        "position": {
          "x": 256,
          "y": 48
        }
      }
    ],
    "wires": [
      {
        "source": {
          "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
          "port": "out"
        },
        "target": {
          "block": "664caf9e-5f40-4df4-800a-b626af702e62",
          "port": "in"
        }
      }
    ]
  }
}
```

```

    "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "port": "a"
  }
},
{
  "source": {
    "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "port": "c"
  },
  "target": {
    "block": "664caf9e-5f40-4df4-800a-b626af702e62",
    "port": "in"
  }
}
]
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}

```

Or block



File: **or.iceb**

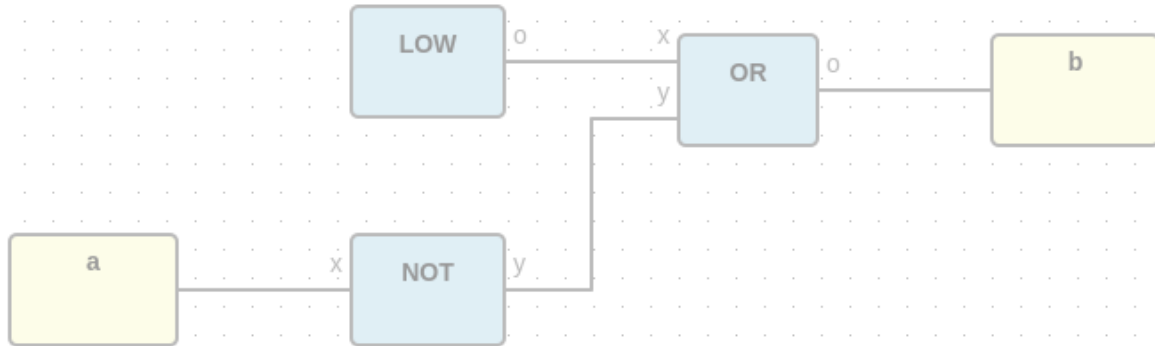
[Show/Hide code](#)

```
{  
  "graph": {  
    "blocks": [  
      {  
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",  
        "type": "basic.input",  
        "data": {  
          "label": "x"  
        },  
        "position": {  
          "x": 64,  
          "y": 80  
        }  
      },  
      {  
        "id": "97b51945-d716-4b6c-9db9-970d08541249",  
        "type": "basic.input",  
        "data": {  
          "label": "y"  
        },  
        "position": {  
          "x": 64,  
          "y": 208  
        }  
      },  
      {  
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",  
        "type": "basic.output",  
        "data": {  
          "label": "o"  
        },  
        "position": {  
          "x": 752,  
          "y": 144  
        }  
      },  
      {  
        "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",  
        "type": "basic.code",  
        "data": {  
          "code": "// OR logic gate\nnassign c = a | b;",  
          "ports": {  
            "in": [  
              "a",  
              "b"  
            ],  
            "out": [  
              "c"  
            ]  
          }  
        },  
        "position": {  
          "x": 256,  
          "y": 48  
        }  
      }  
    ],  
    "wires": [  
    ]  
  ]  
}
```

```
{
  "source": {
    "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
    "port": "out"
  },
  "target": {
    "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "port": "a"
  }
},
{
  "source": {
    "block": "97b51945-d716-4b6c-9db9-970d08541249",
    "port": "out"
  },
  "target": {
    "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "port": "b"
  }
},
{
  "source": {
    "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "port": "c"
  },
  "target": {
    "block": "664caf9e-5f40-4df4-800a-b626af702e62",
    "port": "in"
  }
}
],
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}
```

1.3.4 Complex blocks

Complex blocks contain **not only** basic blocks.

Cnot blockFile: **cnot.iceb**[Show/Hide code](#)

```
{
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    },
    "zoom": 1
  },
  "graph": {
    "blocks": [
      {
        "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "type": "not",
        "data": {},
        "position": {
          "x": 280,
          "y": 248
        }
      },
      {
        "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "type": "or",
        "data": {},
        "position": {
          "x": 464,
          "y": 136
        }
      },
      {
        "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "type": "basic.input",
        "data": {}
      }
    ]
  }
}
```

```

    "data": {
      "label": "a"
    },
    "position": {
      "x": 88,
      "y": 248
    }
  },
  {
    "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
    "type": "basic.output",
    "data": {
      "label": "b"
    },
    "position": {
      "x": 640,
      "y": 136
    }
  },
  {
    "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
    "type": "low",
    "data": {},
    "position": {
      "x": 280,
      "y": 120
    }
  }
],
"wires": [
  {
    "source": {
      "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
      "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
      "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
      "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
  },
  {
    "source": {
      "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
      "port": "out"
    },
    "target": {
      "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
      "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
  },
  {
    "source": {
      "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
      "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
      "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
      "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
  }
]

```

```
        }
    },
    {
        "source": {
            "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
            "port": "664caf9e-5f40-4df4-800a-b626af702e62"
        },
        "target": {
            "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
            "port": "in"
        }
    }
]
},
"deps": {
    "or": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                    "type": "basic.input",
                    "data": {
                        "label": "x"
                    },
                    "position": {
                        "x": 64,
                        "y": 80
                    }
                },
                {
                    "id": "97b51945-d716-4b6c-9db9-970d08541249",
                    "type": "basic.input",
                    "data": {
                        "label": "y"
                    },
                    "position": {
                        "x": 64,
                        "y": 208
                    }
                },
                {
                    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                    "type": "basic.output",
                    "data": {
                        "label": "o"
                    },
                    "position": {
                        "x": 752,
                        "y": 144
                    }
                },
                {
                    "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
                    "type": "basic.code",
                    "data": {
                        "code": "/* OR logic gate\nnassign c = a | b;",
                        "ports": {
                            "in": [

```

```

        "a",
        "b"
    ],
    "out": [
        "c"
    ]
}
},
"position": {
    "x": 256,
    "y": 48
}
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "a"
    }
},
{
    "source": {
        "block": "97b51945-d716-4b6c-9db9-970d08541249",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "b"
    }
},
{
    "source": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"not": {

```

```
"graph": {
  "blocks": [
    {
      "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "type": "basic.input",
      "data": {
        "label": "x"
      },
      "position": {
        "x": 64,
        "y": 144
      }
    },
    {
      "id": "664caf9e-5f40-4df4-800a-b626af702e62",
      "type": "basic.output",
      "data": {
        "label": "y"
      },
      "position": {
        "x": 752,
        "y": 144
      }
    },
    {
      "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "type": "basic.code",
      "data": {
        "code": "// NOT logic gate\n\nassign c = ! a;",
        "ports": {
          "in": [
            "a"
          ],
          "out": [
            "c"
          ]
        }
      },
      "position": {
        "x": 256,
        "y": 48
      }
    }
  ],
  "wires": [
    {
      "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
      },
      "target": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "a"
      }
    },
    {
      "source": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "a"
      },
      "target": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "in"
      }
    }
  ]
}
```

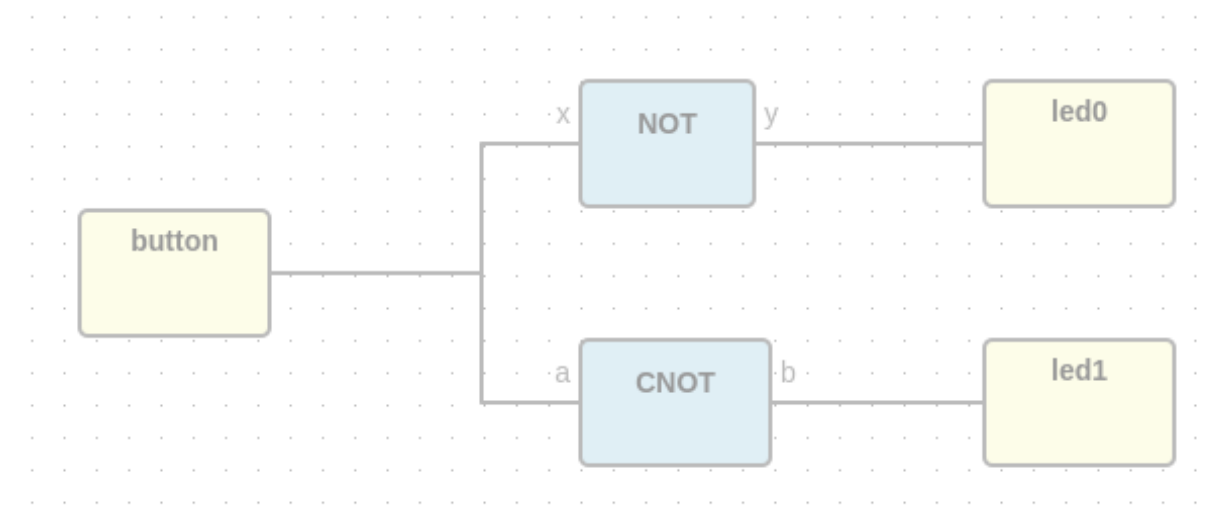
```

        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"low": {
    "graph": {
        "blocks": [
            {
                "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
                "type": "basic.code",
                "data": {
                    "code": "// Bit 0\n\nassign v = 1'b0;",
                    "ports": {
                        "in": [],
                        "out": [
                            "v"
                        ]
                    }
                },
                "position": {
                    "x": 96,
                    "y": 96
                }
            },
            {
                "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
                "type": "basic.output",
                "data": {
                    "label": "o"
                },
                "position": {
                    "x": 608,
                    "y": 192
                }
            }
        ],
        "wires": [
            {
                "source": {
                    "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
                    "port": "v"
                },
                "target": {

```

```
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
    }
}
],
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
}
```

Dnot block



File: dnot.iceb

Show/Hide code

```
{  
  "image": "",  
  "state": {  
    "pan": {  
      "x": 0,
```

```

    "y": 0
  },
  "zoom": 1
},
"graph": {
  "blocks": [
    {
      "id": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
      "type": "basic.input",
      "data": {
        "label": "button"
      },
      "position": {
        "x": 104,
        "y": 176
      }
    },
    {
      "id": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
      "type": "cnot",
      "data": {},
      "position": {
        "x": 352,
        "y": 240
      }
    },
    {
      "id": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
      "type": "not",
      "data": {},
      "position": {
        "x": 352,
        "y": 112
      }
    },
    {
      "id": "4c4d2ddd-a97d-4fcf-9c68-ba1149f25082",
      "type": "basic.output",
      "data": {
        "label": "led0"
      },
      "position": {
        "x": 552,
        "y": 112
      }
    },
    {
      "id": "0e777320-de37-4dca-a077-51fb10a6565",
      "type": "basic.output",
      "data": {
        "label": "led1"
      },
      "position": {
        "x": 552,
        "y": 240
      }
    }
  ],
}

```

```
"wires": [
  {
    "source": {
      "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
      "port": "out"
    },
    "target": {
      "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
      "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
  },
  {
    "source": {
      "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
      "port": "out"
    },
    "target": {
      "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
      "port": "55c6c056-3630-4482-ad47-f4d9ee83b835"
    }
  },
  {
    "source": {
      "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
      "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
      "block": "4c4d2ddd-a97d-4fcf-9c68-ba1149f25082",
      "port": "in"
    }
  },
  {
    "source": {
      "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
      "port": "c8c6eed3-548c-49c7-a162-282179d427b1"
    },
    "target": {
      "block": "0e777320-de37-4dca-a077-51fbf10a6565",
      "port": "in"
    }
  }
],
"deps": {
  "logic.not": {
    "graph": {
      "blocks": [
        {
          "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
          "type": "basic.input",
          "data": {
            "label": ""
          },
          "position": {
            "x": 64,
            "y": 144
          }
        },
        {
          "id": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
          "type": "basic.inverter",
          "data": {
            "label": "NOT"
          },
          "position": {
            "x": 224,
            "y": 144
          }
        },
        {
          "id": "0e777320-de37-4dca-a077-51fbf10a6565",
          "type": "basic.output",
          "data": {
            "label": "Y"
          },
          "position": {
            "x": 384,
            "y": 144
          }
        }
      ],
      "edges": [
        {
          "source": "18c2ebc7-5152-439c-9b3f-851c59bac834",
          "target": "58c892ba-89a3-4da7-9d0a-56f2523bfd98"
        },
        {
          "source": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
          "target": "0e777320-de37-4dca-a077-51fbf10a6565"
        }
      ]
    }
  }
}
```

```
{
  "id": "664caf9e-5f40-4df4-800a-b626af702e62",
  "type": "basic.output",
  "data": {
    "label": ""
  },
  "position": {
    "x": 752,
    "y": 144
  }
},
{
  "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
  "type": "basic.code",
  "data": {
    "code": "// NOT logic gate\n\nassign c = ~ a;",
    "ports": {
      "in": [
        "a"
      ],
      "out": [
        "c"
      ]
    }
  },
  "position": {
    "x": 256,
    "y": 48
  }
},
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
],
"deps": {},
"image": "resources/images/not.svg",
"state": {
  "pan": {
    "x": 500,
    "y": 500
  }
}
```

```
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"cnot": {
    "image": "",
    "state": {
        "pan": {
            "x": 0,
            "y": 0
        },
        "zoom": 1
    },
    "graph": {
        "blocks": [
            {
                "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
                "type": "not",
                "data": {},
                "position": {
                    "x": 280,
                    "y": 248
                }
            },
            {
                "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
                "type": "or",
                "data": {},
                "position": {
                    "x": 464,
                    "y": 136
                }
            },
            {
                "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
                "type": "basic.input",
                "data": {
                    "label": "a"
                },
                "position": {
                    "x": 88,
                    "y": 248
                }
            },
            {
                "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
                "type": "basic.output",
                "data": {
                    "label": "b"
                },
                "position": {
                    "x": 640,
                    "y": 136
                }
            },
            {

```

```

    "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
    "type": "low",
    "data": {},
    "position": {
        "x": 280,
        "y": 120
    }
},
],
"wires": [
{
    "source": {
        "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
        "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "port": "out"
    },
    "target": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
},
{
    "source": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
        "port": "in"
    }
}
],
"deps": {
    "or": {
        "graph": {
            "blocks": [
{
                "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",

```

```
        "type": "basic.input",
        "data": {
            "label": "x"
        },
        "position": {
            "x": 64,
            "y": 80
        }
    },
    {
        "id": "97b51945-d716-4b6c-9db9-970d08541249",
        "type": "basic.input",
        "data": {
            "label": "y"
        },
        "position": {
            "x": 64,
            "y": 208
        }
    },
    {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
            "label": "o"
        },
        "position": {
            "x": 752,
            "y": 144
        }
    },
    {
        "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "type": "basic.code",
        "data": {
            "code": "// OR logic gate\n\nassign c = a | b;",
            "ports": {
                "in": [
                    "a",
                    "b"
                ],
                "out": [
                    "c"
                ]
            }
        },
        "position": {
            "x": 256,
            "y": 48
        }
    }
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },

```

```

        "target": {
            "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
            "port": "a"
        }
    },
    {
        "source": {
            "block": "97b51945-d716-4b6c-9db9-970d08541249",
            "port": "out"
        },
        "target": {
            "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
            "port": "b"
        }
    },
    {
        "source": {
            "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
            "port": "c"
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
]
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"not": {
    "graph": {
        "blocks": [
            {
                "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                "type": "basic.input",
                "data": {
                    "label": "x"
                },
                "position": {
                    "x": 64,
                    "y": 144
                }
            },
            {
                "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                "type": "basic.output",
                "data": {
                    "label": "y"
                },
                "position": {
                    "x": 192,
                    "y": 144
                }
            }
        ]
    }
}

```

```
        "x": 752,
        "y": 144
    },
},
{
    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "type": "basic.code",
    "data": {
        "code": "// NOT logic gate\n\nassign c = ! a;",
        "ports": {
            "in": [
                "a"
            ],
            "out": [
                "c"
            ]
        }
    },
    "position": {
        "x": 256,
        "y": 48
    }
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "a"
    }
},
{
    "source": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"low": {
```

```

"graph": {
  "blocks": [
    {
      "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
      "type": "basic.code",
      "data": {
        "code": "// Bit 0\nnassign v = 1'b0;",
        "ports": {
          "in": [],
          "out": [
            "v"
          ]
        }
      },
      "position": {
        "x": 96,
        "y": 96
      }
    },
    {
      "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
      "type": "basic.output",
      "data": {
        "label": "o"
      },
      "position": {
        "x": 608,
        "y": 192
      }
    }
  ],
  "wires": [
    {
      "source": {
        "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "port": "v"
      },
      "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
      }
    }
  ],
  "deps": {},
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    },
    "zoom": 1
  }
},
"not": {
  "graph": {

```

```
"blocks": [
  {
    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
    "type": "basic.input",
    "data": {
      "label": "x"
    },
    "position": {
      "x": 64,
      "y": 144
    }
  },
  {
    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
    "type": "basic.output",
    "data": {
      "label": "y"
    },
    "position": {
      "x": 752,
      "y": 144
    }
  },
  {
    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "type": "basic.code",
    "data": {
      "code": "// NOT logic gate\n\nassign c = ! a;",
      "ports": {
        "in": [
          "a"
        ],
        "out": [
          "c"
        ]
      }
    },
    "position": {
      "x": 256,
      "y": 48
    }
  }
],
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "c"
    }
  }
]
```

```
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

1.4 Project

1.4.1 Definition

A project is a composition of blocks. It includes the FPGA board information.

Its *input* and *output* block instances have also the FPGA I/O values to allow the synthesis.

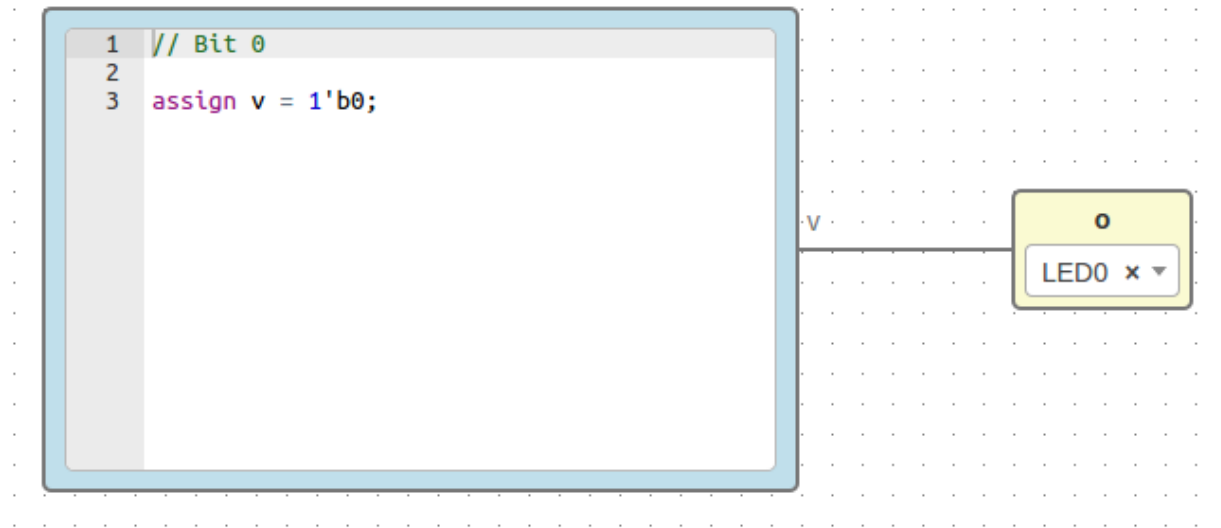
It can be exported as a block, by removing the FPGA board and I/O data.

Extension: .ice

```
{  
  "board": "",  
  "graph": {  
    "blocks" : [],  
    "wires" : []  
  },  
  "deps" : {},  
  "image": "",  
  "state": {  
    "pan": {  
      "x": 0,  
      "y": 0  
    },  
    "zoom": 1  
  }  
}
```

1.4.2 Examples

Low project



File: **low.ice**

[Show/Hide code](#)

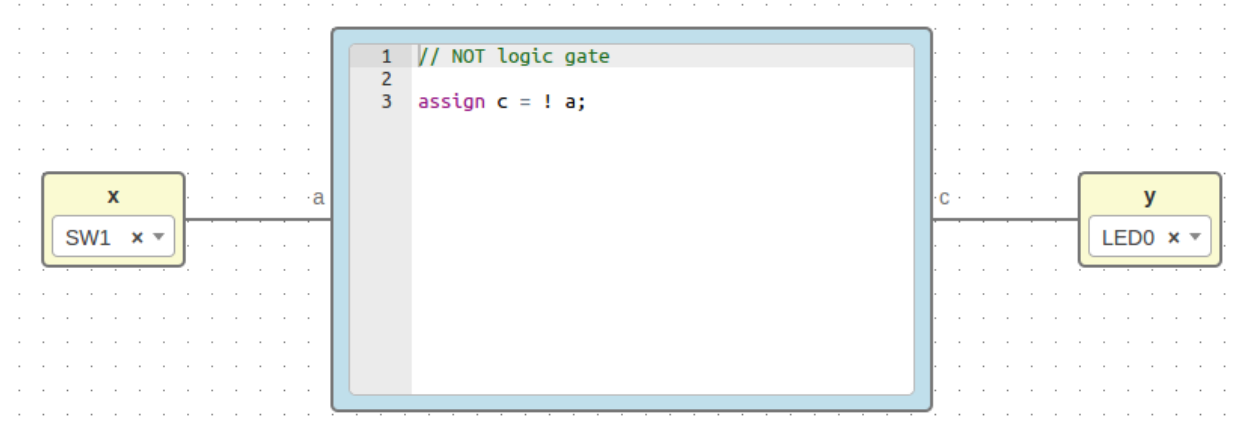
```
{
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "type": "basic.code",
        "data": {
          "code": "// Bit 0\n\nassign v = 1'b0;",
          "ports": {
            "in": [],
            "out": [
              "v"
            ]
          }
        },
        "position": {
          "x": 96,
          "y": 96
        }
      },
      {
        "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "type": "basic.output",
        "data": {
          "label": "o",
        }
      }
    ]
  }
}
```

```

    "pin": {
      "name": "LED0",
      "value": "95"
    }
  },
  "position": {
    "x": 608,
    "y": 192
  }
}
],
"wires": [
{
  "source": {
    "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
    "port": "v"
  },
  "target": {
    "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
    "port": "in"
  }
}
]
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}
}

```

Not project



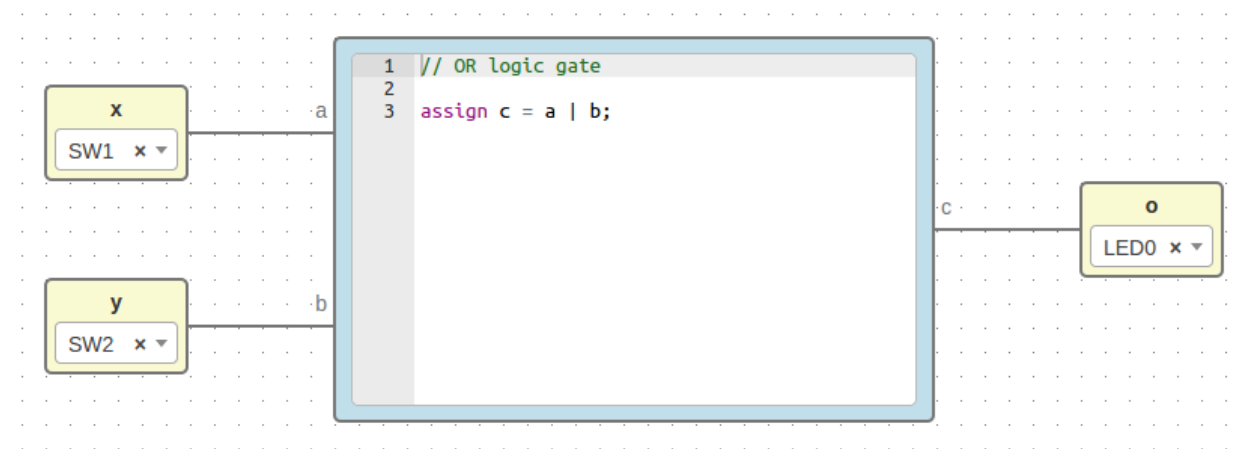
File: **not.ice**

Show/Hide code

```
{
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
          "label": "x",
          "pin": {
            "name": "SW1",
            "value": "10"
          }
        },
        "position": {
          "x": 64,
          "y": 144
        }
      },
      {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
          "label": "y",
          "pin": {
            "name": "LED0",
            "value": "95"
          }
        },
        "position": {
          "x": 752,
          "y": 144
        }
      },
      {
        "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "type": "basic.code",
        "data": {
          "code": " // NOT logic gate\n\nassign c = ! a;",
          "ports": {
            "in": [
              "a"
            ],
            "out": [
              "c"
            ]
          }
        },
        "position": {
          "x": 256,
          "y": 384
        }
      }
    ]
  }
}
```

```
        "y": 48
    }
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "a"
    }
},
{
    "source": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

Or project



File: or.ice

Show/Hide code

```
{
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
          "label": "x",
          "pin": {
            "name": "SW1",
            "value": "10"
          }
        },
        "position": {
          "x": 64,
          "y": 80
        }
      },
      {
        "id": "97b51945-d716-4b6c-9db9-970d08541249",
        "type": "basic.input",
        "data": {
          "label": "y",
          "pin": {
            "name": "SW2",
            "value": "11"
          }
        },
        "position": {
          "x": 64,
          "y": 208
        }
      }
    ]
  }
}
```

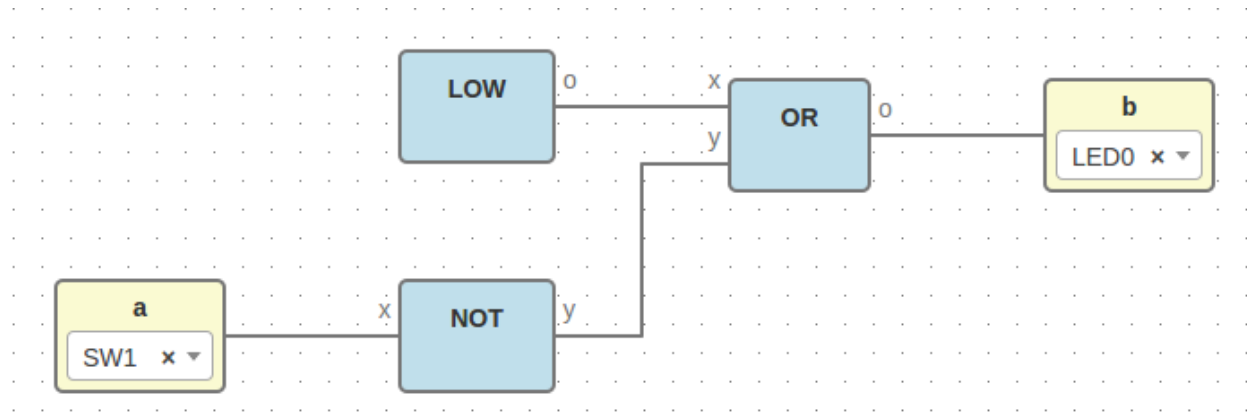
```

        }
    },
    {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
            "label": "o",
            "pin": {
                "name": "LED0",
                "value": "95"
            }
        },
        "position": {
            "x": 752,
            "y": 144
        }
    },
    {
        "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "type": "basic.code",
        "data": {
            "code": "// OR logic gate\n\nassign c = a | b;",
            "ports": {
                "in": [
                    "a",
                    "b"
                ],
                "out": [
                    "c"
                ]
            }
        },
        "position": {
            "x": 256,
            "y": 48
        }
    }
],
"wires": [
    {
        "source": {
            "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
            "port": "out"
        },
        "target": {
            "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
            "port": "a"
        }
    },
    {
        "source": {
            "block": "97b51945-d716-4b6c-9db9-970d08541249",
            "port": "out"
        },
        "target": {
            "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
            "port": "b"
        }
    }
]

```

```
{
  },
  {
    "source": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
]
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}
```

Cnot project



File: **cnot.ice**

[Show/Hide code](#)

```
{
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    },
    "zoom": 1
  }
}
```

```

        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"board": "icezum",
"graph": {
    "blocks": [
        {
            "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
            "type": "not",
            "data": {},
            "position": {
                "x": 280,
                "y": 248
            }
        },
        {
            "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
            "type": "or",
            "data": {},
            "position": {
                "x": 464,
                "y": 136
            }
        },
        {
            "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
            "type": "basic.input",
            "data": {
                "label": "a",
                "pin": {
                    "name": "SW1",
                    "value": "10"
                }
            },
            "position": {
                "x": 88,
                "y": 248
            }
        },
        {
            "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
            "type": "basic.output",
            "data": {
                "label": "b",
                "pin": {
                    "name": "LED0",
                    "value": "95"
                }
            },
            "position": {
                "x": 640,
                "y": 136
            }
        },
        {
            "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
            "type": "basic.output",
            "data": {
                "label": "c",
                "pin": {
                    "name": "LED1",
                    "value": "95"
                }
            },
            "position": {
                "x": 640,
                "y": 248
            }
        }
    ]
}

```

```
"type": "low",
"data": {},
"position": {
    "x": 280,
    "y": 120
}
],
"wires": [
{
    "source": {
        "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
        "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "port": "out"
    },
    "target": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
},
{
    "source": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
        "port": "in"
    }
}
],
"deps": {
    "or": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                    "type": "basic.input",

```

```

    "data": {
      "label": "x"
    },
    "position": {
      "x": 64,
      "y": 80
    }
  },
  {
    "id": "97b51945-d716-4b6c-9db9-970d08541249",
    "type": "basic.input",
    "data": {
      "label": "y"
    },
    "position": {
      "x": 64,
      "y": 208
    }
  },
  {
    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
    "type": "basic.output",
    "data": {
      "label": "o"
    },
    "position": {
      "x": 752,
      "y": 144
    }
  },
  {
    "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "type": "basic.code",
    "data": {
      "code": "// OR logic gate\n\nassign c = a | b;",
      "ports": {
        "in": [
          "a",
          "b"
        ],
        "out": [
          "c"
        ]
      }
    },
    "position": {
      "x": 256,
      "y": 48
    }
  }
],
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "97b51945-d716-4b6c-9db9-970d08541249",
      "port": "in"
    }
  }
]

```

```
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "a"
    }
},
{
    "source": {
        "block": "97b51945-d716-4b6c-9db9-970d08541249",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "b"
    }
},
{
    "source": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
},
"not": {
    "graph": {
        "blocks": [
            {
                "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                "type": "basic.input",
                "data": {
                    "label": "x"
                },
                "position": {
                    "x": 64,
                    "y": 144
                }
            },
            {
                "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                "type": "basic.output",
                "data": {
                    "label": "y"
                },
                "position": {
                    "x": 752,
                    "y": 144
                }
            }
        ]
    }
}
```

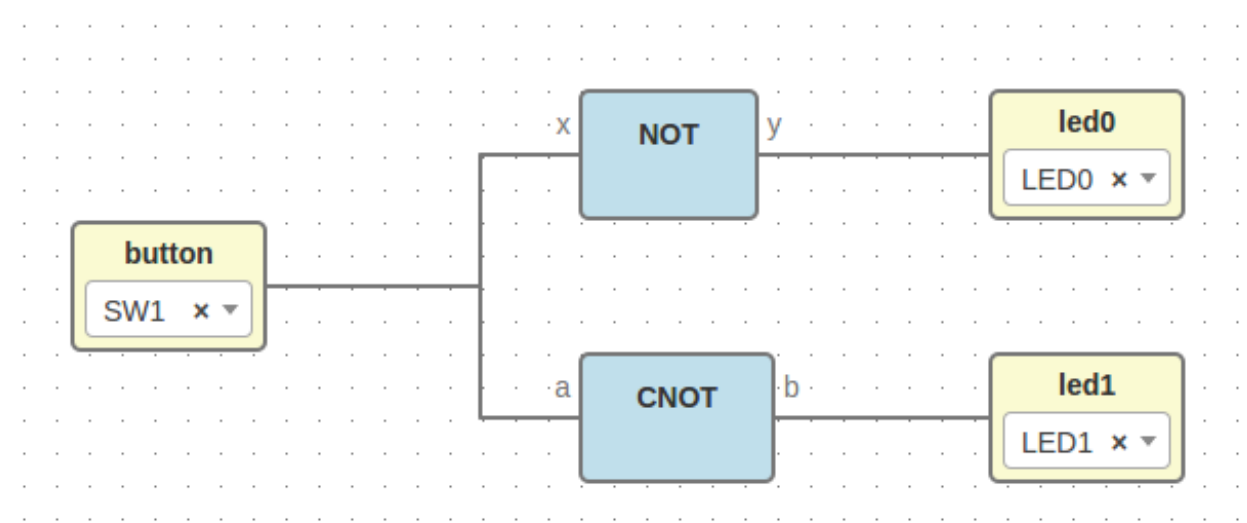
```

        "y": 144
    }
},
{
    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "type": "basic.code",
    "data": {
        "code": "// NOT logic gate\n\nassign c = ! a;",
        "ports": {
            "in": [
                "a"
            ],
            "out": [
                "c"
            ]
        },
        "position": {
            "x": 256,
            "y": 48
        }
    }
],
"wires": [
    {
        "source": {
            "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
            "port": "out"
        },
        "target": {
            "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
            "port": "a"
        }
    },
    {
        "source": {
            "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
            "port": "c"
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"low": {
    "graph": {

```

```
"blocks": [
    {
        "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "type": "basic.code",
        "data": {
            "code": "// Bit 0\n\nassign v = 1'b0;",
            "ports": {
                "in": [],
                "out": [
                    "v"
                ]
            }
        },
        "position": {
            "x": 96,
            "y": 96
        }
    },
    {
        "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "type": "basic.output",
        "data": {
            "label": "o"
        },
        "position": {
            "x": 608,
            "y": 192
        }
    }
],
"wires": [
    {
        "source": {
            "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
            "port": "v"
        },
        "target": {
            "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
            "port": "in"
        }
    }
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

Dnot project



File: dnot.ice

Show/Hide code

```
{
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    },
    "zoom": 1
  },
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
        "type": "basic.input",
        "data": {
          "label": "button",
          "pin": {
            "name": "SW1",
            "value": "10"
          }
        },
        "position": {
          "x": 104,
          "y": 176
        }
      },
      {
        "id": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
        "type": "cnot",
        "data": {
          "label": "CNOT"
        }
      }
    ]
  }
}
```

```
"data": {},
"position": {
    "x": 352,
    "y": 240
},
{
    "id": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
    "type": "not",
    "data": {},
    "position": {
        "x": 352,
        "y": 112
    }
},
{
    "id": "4c4d2ddd-a97d-4fcb-9c68-ba1149f25082",
    "type": "basic.output",
    "data": {
        "label": "led0",
        "pin": {
            "name": "LED0",
            "value": "95"
        }
    },
    "position": {
        "x": 552,
        "y": 112
    }
},
{
    "id": "0e777320-de37-4dca-a077-51fbf10a6565",
    "type": "basic.output",
    "data": {
        "label": "led1",
        "pin": {
            "name": "LED1",
            "value": "96"
        }
    },
    "position": {
        "x": 552,
        "y": 240
    }
}
],
"wires": [
{
    "source": {
        "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
        "port": "out"
    },
    "target": {
        "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{

```

```

    "source": {
      "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
      "port": "out"
    },
    "target": {
      "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
      "port": "55c6c056-3630-4482-ad47-f4d9ee83b835"
    }
  },
  {
    "source": {
      "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
      "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
      "block": "4c4d2ddd-a97d-4fcb-9c68-ba1149f25082",
      "port": "in"
    }
  },
  {
    "source": {
      "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
      "port": "c8c6eed3-548c-49c7-a162-282179d427b1"
    },
    "target": {
      "block": "0e777320-de37-4dca-a077-51fbf10a6565",
      "port": "in"
    }
  }
]
},
"deps": {
  "logic.not": {
    "graph": {
      "blocks": [
        {
          "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
          "type": "basic.input",
          "data": {
            "label": ""
          },
          "position": {
            "x": 64,
            "y": 144
          }
        },
        {
          "id": "664caf9e-5f40-4df4-800a-b626af702e62",
          "type": "basic.output",
          "data": {
            "label": ""
          },
          "position": {
            "x": 752,
            "y": 144
          }
        },
        {

```

```
"id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
"type": "basic.code",
"data": {
  "code": "// NOT logic gate\n\nassign c = ~ a;",
  "ports": {
    "in": [
      "a"
    ],
    "out": [
      "c"
    ]
  },
  "position": {
    "x": 256,
    "y": 48
  }
},
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
],
"deps": {},
"image": "resources/images/not.svg",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
},
"cnot": {
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    }
  }
}
```

```

        },
        "zoom": 1
    },
    "graph": {
        "blocks": [
            {
                "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
                "type": "not",
                "data": {},
                "position": {
                    "x": 280,
                    "y": 248
                }
            },
            {
                "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
                "type": "or",
                "data": {},
                "position": {
                    "x": 464,
                    "y": 136
                }
            },
            {
                "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
                "type": "basic.input",
                "data": {
                    "label": "a"
                },
                "position": {
                    "x": 88,
                    "y": 248
                }
            },
            {
                "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
                "type": "basic.output",
                "data": {
                    "label": "b"
                },
                "position": {
                    "x": 640,
                    "y": 136
                }
            },
            {
                "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
                "type": "low",
                "data": {},
                "position": {
                    "x": 280,
                    "y": 120
                }
            }
        ],
        "wires": [
            {
                "source": {

```

```
        "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
        "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "port": "out"
    },
    "target": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
},
{
    "source": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
        "port": "in"
    }
}
],
"deps": {
    "or": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                    "type": "basic.input",
                    "data": {
                        "label": "x"
                    },
                    "position": {
                        "x": 64,
                        "y": 80
                    }
                },
                {
                    "id": "97b51945-d716-4b6c-9db9-970d08541249",
                    "type": "basic.input",

```

```

    "data": {
      "label": "y"
    },
    "position": {
      "x": 64,
      "y": 208
    }
  },
  {
    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
    "type": "basic.output",
    "data": {
      "label": "o"
    },
    "position": {
      "x": 752,
      "y": 144
    }
  },
  {
    "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "type": "basic.code",
    "data": {
      "code": "// OR logic gate\n\nassign c = a | b;",
      "ports": {
        "in": [
          "a",
          "b"
        ],
        "out": [
          "c"
        ]
      }
    },
    "position": {
      "x": 256,
      "y": 48
    }
  }
],
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "97b51945-d716-4b6c-9db9-970d08541249",
      "port": "out"
    },
    "target": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "out"
    }
  }
]

```

```
        "port": "b"
    }
},
{
    "source": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
],
{
    "deps": {},
    "image": "",
    "state": {
        "pan": {
            "x": 0,
            "y": 0
        },
        "zoom": 1
    }
},
{
    "not": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                    "type": "basic.input",
                    "data": {
                        "label": "x"
                    },
                    "position": {
                        "x": 64,
                        "y": 144
                    }
                },
                {
                    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                    "type": "basic.output",
                    "data": {
                        "label": "y"
                    },
                    "position": {
                        "x": 752,
                        "y": 144
                    }
                },
                {
                    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                    "type": "basic.code",
                    "data": {
                        "code": "// NOT logic gate\n\nassign c = ! a;",
                        "ports": {
                            "in": [
                                "a"

```

```

        ],
        "out": [
            "c"
        ]
    },
    "position": {
        "x": 256,
        "y": 48
    }
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "a"
    }
},
{
    "source": {
        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
]
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"low": {
"graph": {
    "blocks": [
{
        "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "type": "basic.code",
        "data": {
            "code": "/* Bit 0\nnassign v = 1'b0;\n",
            "ports": {
                "in": [],
                "out": [
                    "v"
                ]
            }
        }
    }
]
}
}

```

```
        }
    },
    "position": {
        "x": 96,
        "y": 96
    }
},
{
    "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
    "type": "basic.output",
    "data": {
        "label": "o"
    },
    "position": {
        "x": 608,
        "y": 192
    }
}
],
"wires": [
{
    "source": {
        "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "port": "v"
    },
    "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
},
"not": {
    "graph": {
        "blocks": [
{
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
            "label": "x"
        },
        "position": {
            "x": 64,
            "y": 144
        }
}
],
"connections": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
    }
}
]
}
}
}
```

```
{
  "id": "664caf9e-5f40-4df4-800a-b626af702e62",
  "type": "basic.output",
  "data": {
    "label": "y"
  },
  "position": {
    "x": 752,
    "y": 144
  }
},
{
  "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
  "type": "basic.code",
  "data": {
    "code": "// NOT logic gate\n\nassign c = ! a;",
    "ports": {
      "in": [
        "a"
      ],
      "out": [
        "c"
      ]
    }
  },
  "position": {
    "x": 256,
    "y": 48
  }
},
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
],
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  }
}
}
```

```
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

1.5 Compiler

The JSON structure of a project is a block definition.

Output verilog structure:

1. Modules
2. Main module
 - (a) Wires definition
 - (b) Wires connections
 - (c) Blocks instances

1.5.1 Implementation

Show/Hide code

```
1 /**
2 * @author Jesús Arroyo Torrens <jesus.jkhlg@gmail.com>
3 *
4 * June 2016
5 */
6
7 'use strict';
8
9 var fs = require('fs');
10 var sha1 = require('sha1');
11
12
13 function digestId(id, force) {
14     if (id.indexOf('-') != -1) {
15         return 'v' + sha1(id).toString().substr(0, 6);
16     }
17     else {
18         return id.replace('.', '_');
19     }
}
```

```

20     return id;
21 }
22
23 function module(data) {
24     var code = '';
25
26     if (data &&
27         data.name &&
28         data.ports &&
29         data.content) {
30
31         // Header
32
33         code += 'module ';
34         code += data.name;
35         code += ' (';

36         var params = [];
37         var paramsSpace = 10 + data.name.length;
38
39         for (var i in data.ports.in) {
40             params.push('input ' + data.ports.in[i]);
41         }
42         for (var o in data.ports.out) {
43             params.push('output ' + data.ports.out[o]);
44         }
45
46         code += params.join(',\n' + new Array(paramsSpace).join(' '));
47
48         code += ') ;\n';
49
50         // Content
51
52         var content = data.content.split('\n');
53
54         content.forEach(function (element, index, array) {
55             array[index] = ' ' + element;
56         });
57
58         code += content.join('\n');
59
60         // Footer
61
62         code += '\nendmodule\n\n';
63     }
64
65
66     return code;
67 }
68
69 function getPorts(project) {
70     var ports = {
71         in: [],
72         out: []
73     };
74     var graph = project.graph;
75
76     for (var i in graph.blocks) {
77         var block = graph.blocks[i];

```

```
78     if (block.type == 'basic.input') {
79         ports.in.push(digestId(block.id));
80     }
81     else if (block.type == 'basic.output') {
82         ports.out.push(digestId(block.id));
83     }
84 }
85
86 return ports;
87 }
88
89 function getContent(name, project) {
90     var content = '';
91     var graph = project.graph;
92
93     // Wires
94
95     for (var w in graph.wires) {
96         content += 'wire w' + w + ';' + '\n'
97     }
98
99     // I/O connections
100
101    for (var w in graph.wires) {
102        var wire = graph.wires[w];
103        for (var i in graph.blocks) {
104            var block = graph.blocks[i];
105            if (block.type == 'basic.input') {
106                if (wire.source.block == block.id) {
107                    content += 'assign w' + w + ' = ' + digestId(block.id) + ';' + '\n';
108                }
109            }
110            else if (block.type == 'basic.output') {
111                if (wire.target.block == block.id) {
112                    content += 'assign ' + digestId(block.id) + ' = w' + w + ';' + '\n';
113                }
114            }
115        }
116    }
117
118    // Wires Connections
119
120    var numWires = graph.wires.length;
121    for (var i = 1; i < numWires; i++) {
122        for (var j = 0; j < i; j++) {
123            var wi = graph.wires[i];
124            var wj = graph.wires[j];
125            if (wi.source.block == wj.source.block &&
126                wi.source.port == wj.source.port) {
127                content += 'assign w' + i + ' = w' + j + ';' + '\n';
128            }
129        }
130    }
131
132    // Block instances
133
134    var instances = []
135    for (var b in graph.blocks) {
```

```

136     var block = graph.blocks[b];
137     if (block.type != 'basic.input' &&
138         block.type != 'basic.output' &&
139         block.type != 'basic.info') {
140
141         var id = digestId(block.type, true);
142         if (block.type == 'basic.code') {
143             id += '_' + digestId(block.id);
144         }
145         instances.push(name + '_' + id + ' ' + digestId(block.id) + ' ()');
146
147         // Parameters
148
149         var params = [];
150         var paramsNames = [];
151         for (var w in graph.wires) {
152             var param = '';
153             var paramName = '';
154             var wire = graph.wires[w];
155             if (block.id == wire.source.block) {
156                 paramName = digestId(wire.source.port);
157             }
158             else if (block.id == wire.target.block) {
159                 paramName = digestId(wire.target.port);
160             }
161             if (paramName && paramsNames.indexOf(paramName) == -1) {
162                 paramsNames.push(paramName);
163                 param += ' . ' + paramName;
164                 param += ' (w' + w + ')';
165                 params.push(param);
166             }
167         }
168
169         instances.push(params.join(',\n') + '\n);'
170     }
171 }
172 content += instances.join('\n');
173
174 return content;
175 }
176
177 function verilogCompiler(name, project) {
178     var code = '';
179
180     if (project &&
181         project.graph) {
182
183         // Main module
184
185         if (name) {
186             var data = {
187                 name: name,
188                 ports: getPorts(project),
189                 content: getContent(name, project)
190             };
191             code += module(data);
192         }
193

```

```
194 // Dependencies modules
195
196 for (var d in project.deps) {
197     code += verilogCompiler(name + '_' + digestId(d, true), project.deps[d]);
198 }
199
200 // Code modules
201
202 for (var i in project.graph.blocks) {
203     var block = project.graph.blocks[i];
204     if (block) {
205         if (block.type == 'basic.code') {
206             var data = {
207                 name: name + '_' + digestId(block.type, true) + '_' + digestId(block.id),
208                 ports: block.data.ports,
209                 content: block.data.code
210             }
211             code += module(data);
212         }
213     }
214 }
215
216 return code;
217 }
218
219
220 function pcfCompiler(project) {
221     var code = '';
222
223     for (var i in project.graph.blocks) {
224         var block = project.graph.blocks[i];
225         if (block.type == 'basic.input' ||
226             block.type == 'basic.output') {
227             code += 'set_io ';
228             code += digestId(block.id);
229             code += ' ';
230             code += block.data.pin.value;
231             code += '\n';
232         }
233     }
234
235     return code;
236 }
237
238 // Examples
239
240 var fs = require('fs');
241
242 function compare_string(s1, s2) {
243     var diff = [];
244     var string1 = s1.split(" ");
245     var string2 = s2.split(" ");
246     var size = Math.max(s1.length, s2.length);
247
248     for(var x = 0; x < size; x++) {
249         if(string1[x] != string2[x]) {
250             diff.push(string1[x]);
251         }
252     }
253 }
```

```

252     }
253
254     return diff.join(' ');
255   }
256
257   function test_example(name, extension) {
258     var filename = ['..', 'resources', 'examples', name, name].join('/');
259     fs.readFile(filename + '.' + extension, 'utf8', function (err, data) {
260       if (err) throw err;
261
262       var example = JSON.parse(fs.readFileSync(filename + '.ice'));
263       if (extension == 'v') {
264         var s1 = verilogCompiler('main', example).replace(/[\r\n]/g, "");
265       }
266       else {
267         var s1 = pcfCompiler(example).replace(/[\r\n]/g, "");
268       }
269       var s2 = data.replace(/[\r\n]/g, "");
270
271       if (extension == 'v') {
272         process.stdout.write('Testing ' + name + ' v ...');
273       }
274       else {
275         process.stdout.write('Testing ' + name + ' pcf ...');
276       }
277       if (s1 == s2) {
278         process.stdout.write(' [OK]\n');
279       }
280       else {
281         process.stdout.write(' [Fail]\n');
282         process.stdout.write(compare_string(s1, s2) + '\n');
283       }
284     });
285   }
286
287 // Test examples
288
289 test_example('low', 'v');
290 test_example('low', 'pcf');
291 test_example('not', 'v');
292 test_example('not', 'pcf');
293 test_example('or', 'v');
294 test_example('or', 'pcf');
295 test_example('cnot', 'v');
296 test_example('cnot', 'pcf');
297 test_example('dnot', 'v');
298 test_example('dnot', 'pcf');
299
300 //console.log(verilogCompiler('main', JSON.parse(fs.readFileSync('../resources/examples/dnot/dnot.ice')));
301 //console.log(pcfCompiler(JSON.parse(fs.readFileSync('../resources/examples/dnot/dnot.ice'))));

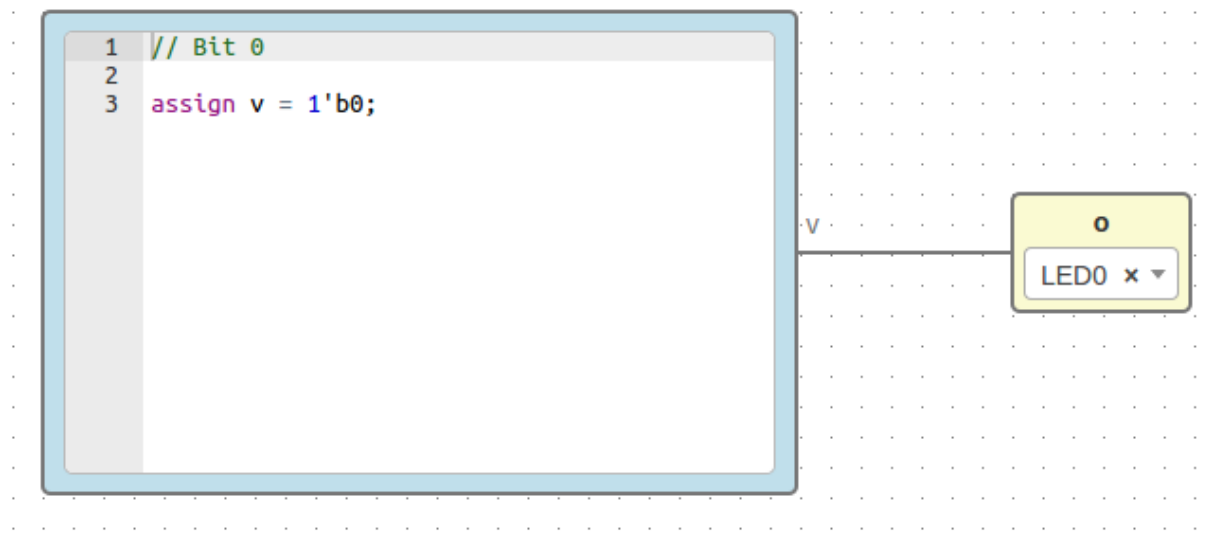
```

```
npm install fs sha1
```

```
node compiler.js
```

1.5.2 Examples

Low project



File: **low.ice**

Show/Hide code

```
{
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "type": "basic.code",
        "data": {
          "code": "// Bit 0\n\nassign v = 1'b0;",
          "ports": {
            "in": [],
            "out": [
              "v"
            ]
          }
        },
        "position": {
          "x": 96,
          "y": 96
        }
      }
    ],
    "edges": []
  }
}
```

```

    "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
    "type": "basic.output",
    "data": {
        "label": "o",
        "pin": {
            "name": "LED0",
            "value": "95"
        }
    },
    "position": {
        "x": 608,
        "y": 192
    }
}
],
"wires": [
{
    "source": {
        "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "port": "v"
    },
    "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
    }
}
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
}

```

Generates

```

module main (output v608bd9);
    wire w0;
    assign v608bd9 = w0;
    main_basic_code_v68c173 v68c173 (
        .v(w0)
    );
endmodule

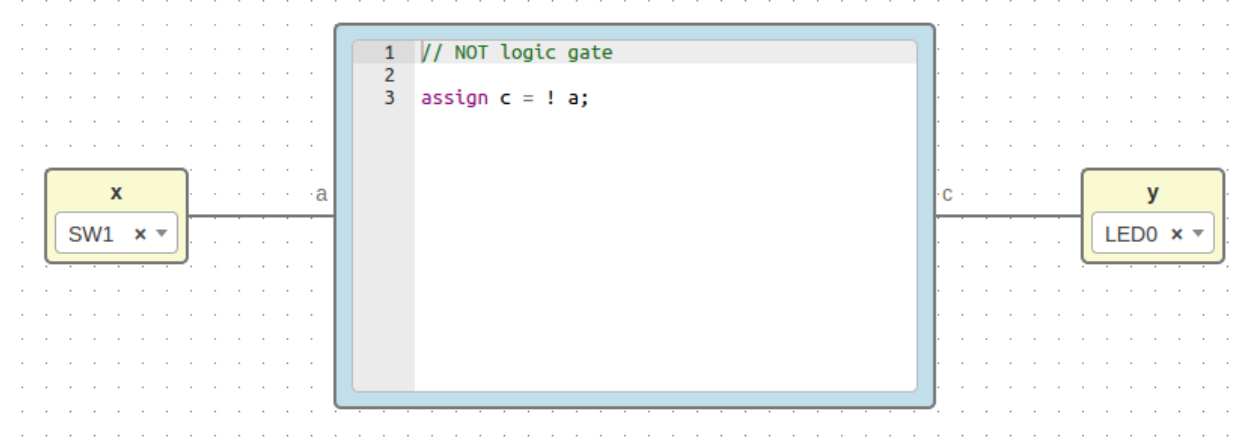
module main_basic_code_v68c173 (output v);
    // Bit 0

    assign v = 1'b0;
endmodule

```

```
set_io v608bd9 95
```

Not project



File: **not.ice**

Show/Hide code

```
{
  "board": "icezum",
  "graph": {
    "blocks": [
      {
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
          "label": "x",
          "pin": {
            "name": "SW1",
            "value": "10"
          }
        },
        "position": {
          "x": 64,
          "y": 144
        }
      },
      {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
          "label": "y",
          "pin": {
            "name": "LED0",
            "value": "95"
          }
        }
      }
    ]
  }
}
```

```

    "position": {
      "x": 752,
      "y": 144
    }
  },
{
  "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
  "type": "basic.code",
  "data": {
    "code": "// NOT logic gate\n\nassign c = ! a;",
    "ports": {
      "in": [
        "a"
      ],
      "out": [
        "c"
      ]
    }
  },
  "position": {
    "x": 256,
    "y": 48
  }
}
],
"wires": [
{
  "source": {
    "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
    "port": "out"
  },
  "target": {
    "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "port": "a"
  }
},
{
  "source": {
    "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "port": "c"
  },
  "target": {
    "block": "664caf9e-5f40-4df4-800a-b626af702e62",
    "port": "in"
  }
}
],
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}

```

Generates

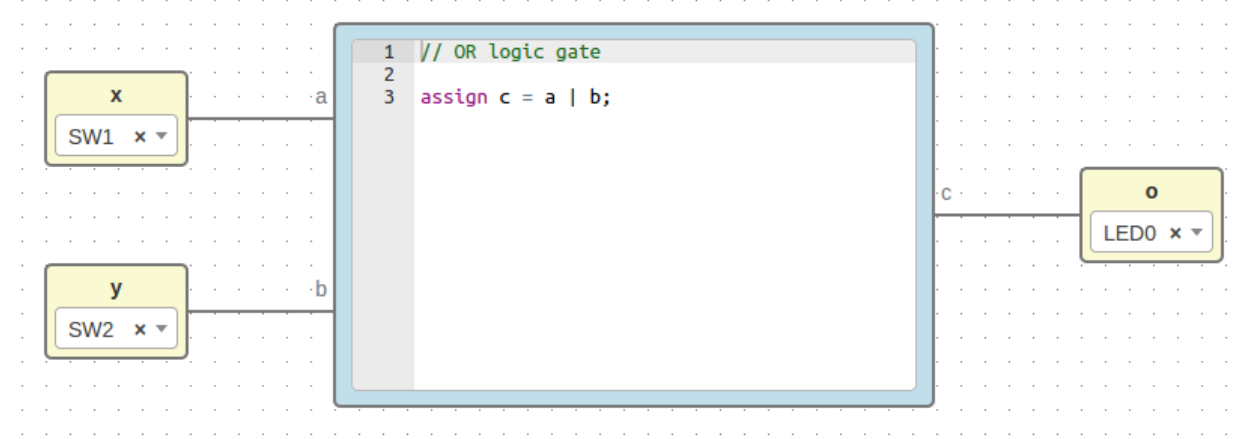
```
module main (input v0e28cb,
              output vcbab45);
    wire w0;
    wire w1;
    assign w0 = v0e28cb;
    assign vcbab45 = w1;
    main_basic_code_vd54ca1 vd54ca1 (
        .a(w0),
        .c(w1)
    );
endmodule

module main_basic_code_vd54ca1 (input a,
                                 output c);
    // NOT logic gate

    assign c = ! a;
endmodule
```

```
set_io v0e28cb 10
set_io vcbab45 95
```

Or project



File: **or.ice**

Show/Hide code

```
{
  "board": "icezum",
  "graph": {
```

```

"blocks": [
  {
    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
    "type": "basic.input",
    "data": {
      "label": "x",
      "pin": {
        "name": "SW1",
        "value": "10"
      }
    },
    "position": {
      "x": 64,
      "y": 80
    }
  },
  {
    "id": "97b51945-d716-4b6c-9db9-970d08541249",
    "type": "basic.input",
    "data": {
      "label": "y",
      "pin": {
        "name": "SW2",
        "value": "11"
      }
    },
    "position": {
      "x": 64,
      "y": 208
    }
  },
  {
    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
    "type": "basic.output",
    "data": {
      "label": "o",
      "pin": {
        "name": "LED0",
        "value": "95"
      }
    },
    "position": {
      "x": 752,
      "y": 144
    }
  },
  {
    "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
    "type": "basic.code",
    "data": {
      "code": "// OR logic gate\n\nassign c = a | b;",
      "ports": {
        "in": [
          "a",
          "b"
        ],
        "out": [
          "c"
        ]
      }
    }
  }
]

```

```
        ]
    }
},
"position": {
    "x": 256,
    "y": 48
}
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "a"
    }
},
{
    "source": {
        "block": "97b51945-d716-4b6c-9db9-970d08541249",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "b"
    }
},
{
    "source": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
]
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

Generates

```
module main (input v0e28cb,
             input v3ca442,
             output vcbab45);
```

```

wire w0;
wire w1;
wire w2;
assign w0 = v0e28cb;
assign w1 = v3ca442;
assign vcbab45 = w2;
main_basic_code_vf4938a vf4938a (
    .a(w0),
    .b(w1),
    .c(w2)
);
endmodule

module main_basic_code_vf4938a (input a,
    input b,
    output c);
    // OR logic gate
    assign c = a | b;
endmodule

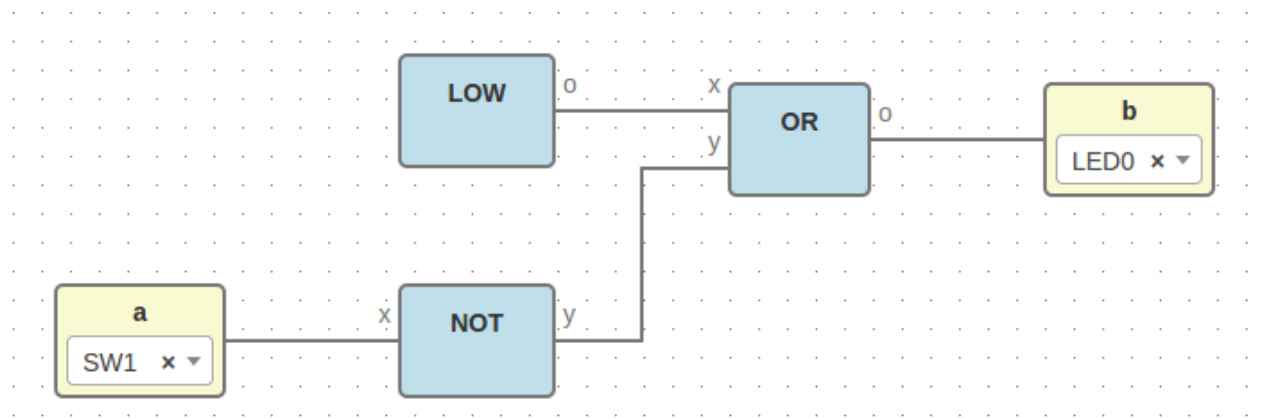
```

```

set_io v0e28cb 10
set_io v3ca442 11
set_io vcbab45 95

```

Cnot project



File: **cnot.ice**

Show/Hide code

```
{
  "image": "",
  "state": {

```

```
"pan": {
    "x": 0,
    "y": 0
},
"zoom": 1
},
"board": "icezum",
"graph": {
    "blocks": [
        {
            "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
            "type": "not",
            "data": {},
            "position": {
                "x": 280,
                "y": 248
            }
        },
        {
            "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
            "type": "or",
            "data": {},
            "position": {
                "x": 464,
                "y": 136
            }
        },
        {
            "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
            "type": "basic.input",
            "data": {
                "label": "a",
                "pin": {
                    "name": "SW1",
                    "value": "10"
                }
            },
            "position": {
                "x": 88,
                "y": 248
            }
        },
        {
            "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
            "type": "basic.output",
            "data": {
                "label": "b",
                "pin": {
                    "name": "LEDO",
                    "value": "95"
                }
            },
            "position": {
                "x": 640,
                "y": 136
            }
        },
    ]
}
```

```

    "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
    "type": "low",
    "data": {},
    "position": {
        "x": 280,
        "y": 120
    }
},
],
"wires": [
{
    "source": {
        "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
        "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "port": "out"
    },
    "target": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
},
{
    "source": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
        "port": "in"
    }
}
],
"deps": {
    "or": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",

```

```
        "type": "basic.input",
        "data": {
            "label": "x"
        },
        "position": {
            "x": 64,
            "y": 80
        }
    },
    {
        "id": "97b51945-d716-4b6c-9db9-970d08541249",
        "type": "basic.input",
        "data": {
            "label": "y"
        },
        "position": {
            "x": 64,
            "y": 208
        }
    },
    {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
            "label": "o"
        },
        "position": {
            "x": 752,
            "y": 144
        }
    },
    {
        "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "type": "basic.code",
        "data": {
            "code": "// OR logic gate\n\nassign c = a | b;",
            "ports": {
                "in": [
                    "a",
                    "b"
                ],
                "out": [
                    "c"
                ]
            }
        },
        "position": {
            "x": 256,
            "y": 48
        }
    }
],
"wires": [
    {
        "source": {
            "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
            "port": "out"
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
]
```

```

    "target": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "97b51945-d716-4b6c-9db9-970d08541249",
      "port": "out"
    },
    "target": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "b"
    }
  },
  {
    "source": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
]
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
},
"not": {
  "graph": {
    "blocks": [
      {
        "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "type": "basic.input",
        "data": {
          "label": "x"
        },
        "position": {
          "x": 64,
          "y": 144
        }
      },
      {
        "id": "664caf9e-5f40-4df4-800a-b626af702e62",
        "type": "basic.output",
        "data": {
          "label": "y"
        },
        "position": {
          "x": 384,
          "y": 144
        }
      }
    ]
  }
}

```

```
        "x": 752,
        "y": 144
    },
},
{
    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
    "type": "basic.code",
    "data": {
        "code": "// NOT logic gate\n\nassign c = ! a;",
        "ports": {
            "in": [
                "a"
            ],
            "out": [
                "c"
            ]
        }
    },
    "position": {
        "x": 256,
        "y": 48
    }
}
],
"wires": [
    {
        "source": {
            "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
            "port": "out"
        },
        "target": {
            "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
            "port": "a"
        }
    },
    {
        "source": {
            "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
            "port": "c"
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
],
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"low": {
```

```

"graph": {
  "blocks": [
    {
      "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
      "type": "basic.code",
      "data": {
        "code": "// Bit 0\n\nassign v = 1'b0;",
        "ports": {
          "in": [],
          "out": [
            "v"
          ]
        }
      },
      "position": {
        "x": 96,
        "y": 96
      }
    },
    {
      "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
      "type": "basic.output",
      "data": {
        "label": "o"
      },
      "position": {
        "x": 608,
        "y": 192
      }
    }
  ],
  "wires": [
    {
      "source": {
        "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
        "port": "v"
      },
      "target": {
        "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
        "port": "in"
      }
    }
  ],
  "deps": {},
  "image": "",
  "state": {
    "pan": {
      "x": 0,
      "y": 0
    },
    "zoom": 1
  }
}
}

```

Generates

```
module main (input vald1bb,
             output vecf2e3);
    wire w0;
    wire w1;
    wire w2;
    wire w3;
    assign w1 = vald1bb;
    assign vecf2e3 = w3;
    main_not va44cd3 (
        .v0e28cb(w1),
        .vcbab45(w2)
    );
    main_or v0b7a71 (
        .v0e28cb(w0),
        .v3ca442(w2),
        .vcbab45(w3)
    );
    main_low v2d7478 (
        .v608bd9(w0)
    );
endmodule

module main_or (input v0e28cb,
                input v3ca442,
                output vcbab45);
    wire w0;
    wire w1;
    wire w2;
    assign w0 = v0e28cb;
    assign w1 = v3ca442;
    assign vcbab45 = w2;
    main_or_basic_code_vf4938a vf4938a (
        .a(w0),
        .b(w1),
        .c(w2)
    );
endmodule

module main_or_basic_code_vf4938a (input a,
                                    input b,
                                    output c);
    // OR logic gate

    assign c = a | b;
endmodule

module main_not (input v0e28cb,
                 output vcbab45);
    wire w0;
    wire w1;
    assign w0 = v0e28cb;
    assign vcbab45 = w1;
    main_not_basic_code_vd54cal vd54cal (
        .a(w0),
        .c(w1)
    );
endmodule
```

```

module main_not_basic_code_vd54ca1 (input a,
                                         output c);
    // NOT logic gate

    assign c = ! a;
endmodule

module main_low (output v608bd9);
    wire w0;
    assign v608bd9 = w0;
    main_low_basic_code_v68c173 v68c173 (
        .v(w0)
    );
endmodule

module main_low_basic_code_v68c173 (output v);
    // Bit 0

    assign v = 1'b0;
endmodule

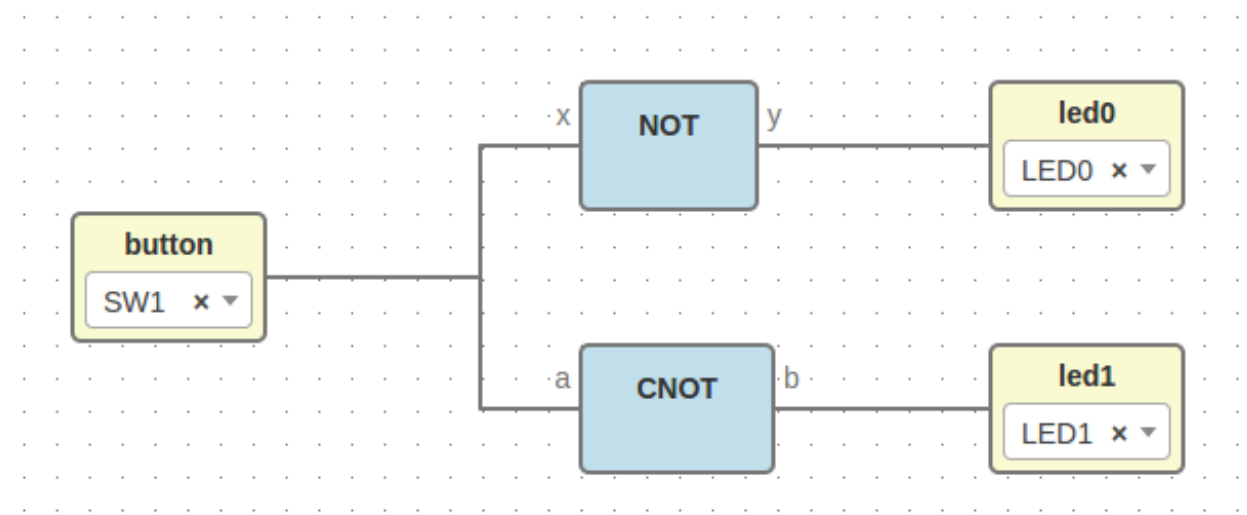
```

```

set_io vald1bb 10
set_io vecf2e3 95

```

Dnot project



File: **dnot.ice**

Show/Hide code

```
{  
    "image": "",  
    "state": {  
        "pan": {  
            "x": 0,  
            "y": 0  
        },  
        "zoom": 1  
    },  
    "board": "icezum",  
    "graph": {  
        "blocks": [  
            {  
                "id": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",  
                "type": "basic.input",  
                "data": {  
                    "label": "button",  
                    "pin": {  
                        "name": "SW1",  
                        "value": "10"  
                    }  
                },  
                "position": {  
                    "x": 104,  
                    "y": 176  
                }  
            },  
            {  
                "id": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",  
                "type": "cnot",  
                "data": {},  
                "position": {  
                    "x": 352,  
                    "y": 240  
                }  
            },  
            {  
                "id": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",  
                "type": "not",  
                "data": {},  
                "position": {  
                    "x": 352,  
                    "y": 112  
                }  
            },  
            {  
                "id": "4c4d2ddd-a97d-4fcf-9c68-ba1149f25082",  
                "type": "basic.output",  
                "data": {  
                    "label": "led0",  
                    "pin": {  
                        "name": "LED0",  
                        "value": "95"  
                    }  
                },  
                "position": {  
                    "x": 552,  
                    "y": 112  
                }  
            }  
        ]  
    }  
}
```

```

        }
    },
    {
        "id": "0e777320-de37-4dca-a077-51fbf10a6565",
        "type": "basic.output",
        "data": {
            "label": "led1",
            "pin": {
                "name": "LED1",
                "value": "96"
            }
        },
        "position": {
            "x": 552,
            "y": 240
        }
    }
],
"wires": [
{
    "source": {
        "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
        "port": "out"
    },
    "target": {
        "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "327f1a9e-ba42-4d25-adcd-f7f16ac8f451",
        "port": "out"
    },
    "target": {
        "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
        "port": "55c6c056-3630-4482-ad47-f4d9ee83b835"
    }
},
{
    "source": {
        "block": "88b3c210-c6f5-4cd3-a578-2e5ab8aa1562",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "4c4d2ddd-a97d-4fc8-9c68-ba1149f25082",
        "port": "in"
    }
},
{
    "source": {
        "block": "58c892ba-89a3-4da7-9d0a-56f2523bfd98",
        "port": "c8c6eed3-548c-49c7-a162-282179d427b1"
    },
    "target": {
        "block": "0e777320-de37-4dca-a077-51fbf10a6565",
        "port": "in"
    }
}
]

```

```
        }
    ],
},
"deps": {
    "logic.not": {
        "graph": {
            "blocks": [
                {
                    "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                    "type": "basic.input",
                    "data": {
                        "label": ""
                    },
                    "position": {
                        "x": 64,
                        "y": 144
                    }
                },
                {
                    "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                    "type": "basic.output",
                    "data": {
                        "label": ""
                    },
                    "position": {
                        "x": 752,
                        "y": 144
                    }
                },
                {
                    "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                    "type": "basic.code",
                    "data": {
                        "code": "// NOT logic gate\n\nassign c = ~ a;",
                        "ports": {
                            "in": [
                                "a"
                            ],
                            "out": [
                                "c"
                            ]
                        }
                    },
                    "position": {
                        "x": 256,
                        "y": 48
                    }
                }
            ],
            "wires": [
                {
                    "source": {
                        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                        "port": "out"
                    },
                    "target": {
                        "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                        "port": "a"
                    }
                }
            ]
        }
    }
}
```

```

        }
    },
    {
        "source": {
            "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
            "port": "c"
        },
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
],
"deps": {},
"image": "resources/images/not.svg",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
},
"cnot": {
    "image": "",
    "state": {
        "pan": {
            "x": 0,
            "y": 0
        },
        "zoom": 1
    },
    "graph": {
        "blocks": [
            {
                "id": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
                "type": "not",
                "data": {},
                "position": {
                    "x": 280,
                    "y": 248
                }
            },
            {
                "id": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
                "type": "or",
                "data": {},
                "position": {
                    "x": 464,
                    "y": 136
                }
            },
            {
                "id": "55c6c056-3630-4482-ad47-f4d9ee83b835",
                "type": "basic.input",
                "data": {
                    "label": "a"
                }
            }
        ]
    }
}
]
}

```

```
        },
        "position": {
            "x": 88,
            "y": 248
        }
    },
{
    "id": "c8c6eed3-548c-49c7-a162-282179d427b1",
    "type": "basic.output",
    "data": {
        "label": "b"
    },
    "position": {
        "x": 640,
        "y": 136
    }
},
{
    "id": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
    "type": "low",
    "data": {},
    "position": {
        "x": 280,
        "y": 120
    }
}
],
"wires": [
{
    "source": {
        "block": "d2a2eac1-f8b0-4e5b-a693-626f6d14b8e5",
        "port": "19c8f68d-5022-487f-9ab0-f0a3cd58bead"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "55c6c056-3630-4482-ad47-f4d9ee83b835",
        "port": "out"
    },
    "target": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "18c2ebc7-5152-439c-9b3f-851c59bac834"
    }
},
{
    "source": {
        "block": "db6b84db-bc29-46d6-86a4-f48cc50c8076",
        "port": "664caf9e-5f40-4df4-800a-b626af702e62"
    },
    "target": {
        "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
        "port": "97b51945-d716-4b6c-9db9-970d08541249"
    }
}
],
```

```
{
  "source": {
    "block": "ba7c5fb1-172d-4fa0-8a59-1905c4a71332",
    "port": "664caf9e-5f40-4df4-800a-b626af702e62"
  },
  "target": {
    "block": "c8c6eed3-548c-49c7-a162-282179d427b1",
    "port": "in"
  }
}
],
"deps": {
  "or": {
    "graph": {
      "blocks": [
        {
          "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
          "type": "basic.input",
          "data": {
            "label": "x"
          },
          "position": {
            "x": 64,
            "y": 80
          }
        },
        {
          "id": "97b51945-d716-4b6c-9db9-970d08541249",
          "type": "basic.input",
          "data": {
            "label": "y"
          },
          "position": {
            "x": 64,
            "y": 208
          }
        },
        {
          "id": "664caf9e-5f40-4df4-800a-b626af702e62",
          "type": "basic.output",
          "data": {
            "label": "o"
          },
          "position": {
            "x": 752,
            "y": 144
          }
        },
        {
          "id": "00925b04-5004-4307-a737-fa4e97c8b6ab",
          "type": "basic.code",
          "data": {
            "code": "// OR logic gate\n\nassign c = a | b;",
            "ports": {
              "in": [
                "a",
                "b"
              ]
            }
          }
        }
      ]
    }
  }
}
```

```
        ],
        "out": [
            "c"
        ]
    }
},
"position": {
    "x": 256,
    "y": 48
}
}
],
"wires": [
{
    "source": {
        "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "a"
    }
},
{
    "source": {
        "block": "97b51945-d716-4b6c-9db9-970d08541249",
        "port": "out"
    },
    "target": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "b"
    }
},
{
    "source": {
        "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
        "port": "c"
    },
    "target": {
        "block": "664caf9e-5f40-4df4-800a-b626af702e62",
        "port": "in"
    }
}
]
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"not": {
    "graph": {
        "blocks": [
```

```
{
  "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
  "type": "basic.input",
  "data": {
    "label": "x"
  },
  "position": {
    "x": 64,
    "y": 144
  }
},
{
  "id": "664caf9e-5f40-4df4-800a-b626af702e62",
  "type": "basic.output",
  "data": {
    "label": "y"
  },
  "position": {
    "x": 752,
    "y": 144
  }
},
{
  "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
  "type": "basic.code",
  "data": {
    "code": "// NOT logic gate\n\nassign c = ! a;",
    "ports": {
      "in": [
        "a"
      ],
      "out": [
        "c"
      ]
    }
  },
  "position": {
    "x": 256,
    "y": 48
  }
}
],
"wires": [
  {
    "source": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "out"
    },
    "target": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "a"
    }
  },
  {
    "source": {
      "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
      "port": "c"
    },
    "target": {
      "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
      "port": "in"
    }
  }
]
```

```
        "target": {
            "block": "664caf9e-5f40-4df4-800a-b626af702e62",
            "port": "in"
        }
    }
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
},
"low": {
    "graph": {
        "blocks": [
            {
                "id": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
                "type": "basic.code",
                "data": {
                    "code": "// Bit 0\nnassign v = 1'b0;",
                    "ports": {
                        "in": [],
                        "out": [
                            "v"
                        ]
                    }
                },
                "position": {
                    "x": 96,
                    "y": 96
                }
            },
            {
                "id": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
                "type": "basic.output",
                "data": {
                    "label": "o"
                },
                "position": {
                    "x": 608,
                    "y": 192
                }
            }
        ],
        "wires": [
            {
                "source": {
                    "block": "b959fb96-ac67-4aea-90b3-ed35a4c17bf5",
                    "port": "v"
                },
                "target": {
                    "block": "19c8f68d-5022-487f-9ab0-f0a3cd58bead",
                    "port": "in"
                }
            }
        ]
    }
}
```

```

        }
    }
],
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
},
"not": {
    "graph": {
        "blocks": [
            {
                "id": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                "type": "basic.input",
                "data": {
                    "label": "x"
                },
                "position": {
                    "x": 64,
                    "y": 144
                }
            },
            {
                "id": "664caf9e-5f40-4df4-800a-b626af702e62",
                "type": "basic.output",
                "data": {
                    "label": "y"
                },
                "position": {
                    "x": 752,
                    "y": 144
                }
            },
            {
                "id": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                "type": "basic.code",
                "data": {
                    "code": "// NOT logic gate\n\nassign c = ! a;",
                    "ports": {
                        "in": [
                            "a"
                        ],
                        "out": [
                            "c"
                        ]
                    }
                },
                "position": {
                    "x": 256,
                    "y": 48
                }
            }
        ]
    }
}
}

```

```
        }
    ],
    "wires": [
        {
            "source": {
                "block": "18c2ebc7-5152-439c-9b3f-851c59bac834",
                "port": "out"
            },
            "target": {
                "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                "port": "a"
            }
        },
        {
            "source": {
                "block": "5365ed8c-e5db-4445-938f-8d689830ea5c",
                "port": "c"
            },
            "target": {
                "block": "664caf9e-5f40-4df4-800a-b626af702e62",
                "port": "in"
            }
        }
    ]
},
"deps": {},
"image": "",
"state": {
    "pan": {
        "x": 0,
        "y": 0
    },
    "zoom": 1
}
}
```

Generates

```
module main (input v121a14,
             output v31c150,
             output v71e6a9);
wire w0;
wire w1;
wire w2;
wire w3;
assign w0 = v121a14;
assign w1 = v121a14;
assign v31c150 = w2;
assign v71e6a9 = w3;
assign w1 = w0;
main_cnot vc6f497 (
    .vald1bb(w1),
    .vecf2e3(w3)
);
main_not v59fef8 (
```

```

.v0e28cb(w0),
.vcbab45(w2)
);
endmodule

module main_logic_not (input v0e28cb,
                      output vcbab45);
wire w0;
wire w1;
assign w0 = v0e28cb;
assign vcbab45 = w1;
main_logic_not_basic_code_vd54ca1 vd54ca1 (
    .a(w0),
    .c(w1)
);
endmodule

module main_logic_not_basic_code_vd54ca1 (input a,
                                              output c);
// NOT logic gate

assign c = ~ a;
endmodule

module main_cnot (input va1d1bb,
                   output vecf2e3);
wire w0;
wire w1;
wire w2;
wire w3;
assign w1 = va1d1bb;
assign vecf2e3 = w3;
main_cnot_not va44cd3 (
    .v0e28cb(w1),
    .vcbab45(w2)
);
main_cnot_or v0b7a71 (
    .v0e28cb(w0),
    .v3ca442(w2),
    .vcbab45(w3)
);
main_cnot_low v2d7478 (
    .v608bd9(w0)
);
endmodule

module main_cnot_or (input v0e28cb,
                      input v3ca442,
                      output vcbab45);
wire w0;
wire w1;
wire w2;
assign w0 = v0e28cb;
assign w1 = v3ca442;
assign vcbab45 = w2;
main_cnot_or_basic_code_vf4938a vf4938a (
    .a(w0),
    .b(w1),

```

```
.c(w2)
);
endmodule

module main_cnot_or_basic_code_vf4938a (input a,
                                            input b,
                                            output c);
    // OR logic gate

    assign c = a | b;
endmodule

module main_cnot_not (input v0e28cb,
                      output vcbab45);
    wire w0;
    wire w1;
    assign w0 = v0e28cb;
    assign vcbab45 = w1;
    main_cnot_not_basic_code_vd54ca1 vd54ca1 (
        .a(w0),
        .c(w1)
    );
endmodule

module main_cnot_not_basic_code_vd54ca1 (input a,
                                              output c);
    // NOT logic gate

    assign c = ! a;
endmodule

module main_cnot_low (output v608bd9);
    wire w0;
    assign v608bd9 = w0;
    main_cnot_low_basic_code_v68c173 v68c173 (
        .v(w0)
    );
endmodule

module main_cnot_low_basic_code_v68c173 (output v);
    // Bit 0

    assign v = 1'b0;
endmodule

module main_not (input v0e28cb,
                  output vcbab45);
    wire w0;
    wire w1;
    assign w0 = v0e28cb;
    assign vcbab45 = w1;
    main_not_basic_code_vd54ca1 vd54ca1 (
        .a(w0),
        .c(w1)
    );
endmodule

module main_not_basic_code_vd54ca1 (input a,
```

```
// NOT logic gate  
  
  output c);  
assign c = ! a;  
endmodule
```

```
set_io v121a14 10  
set_io v31c150 95  
set_io v71e6a9 96
```