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# **icestudio Documentation**

*Release 0.2.3*

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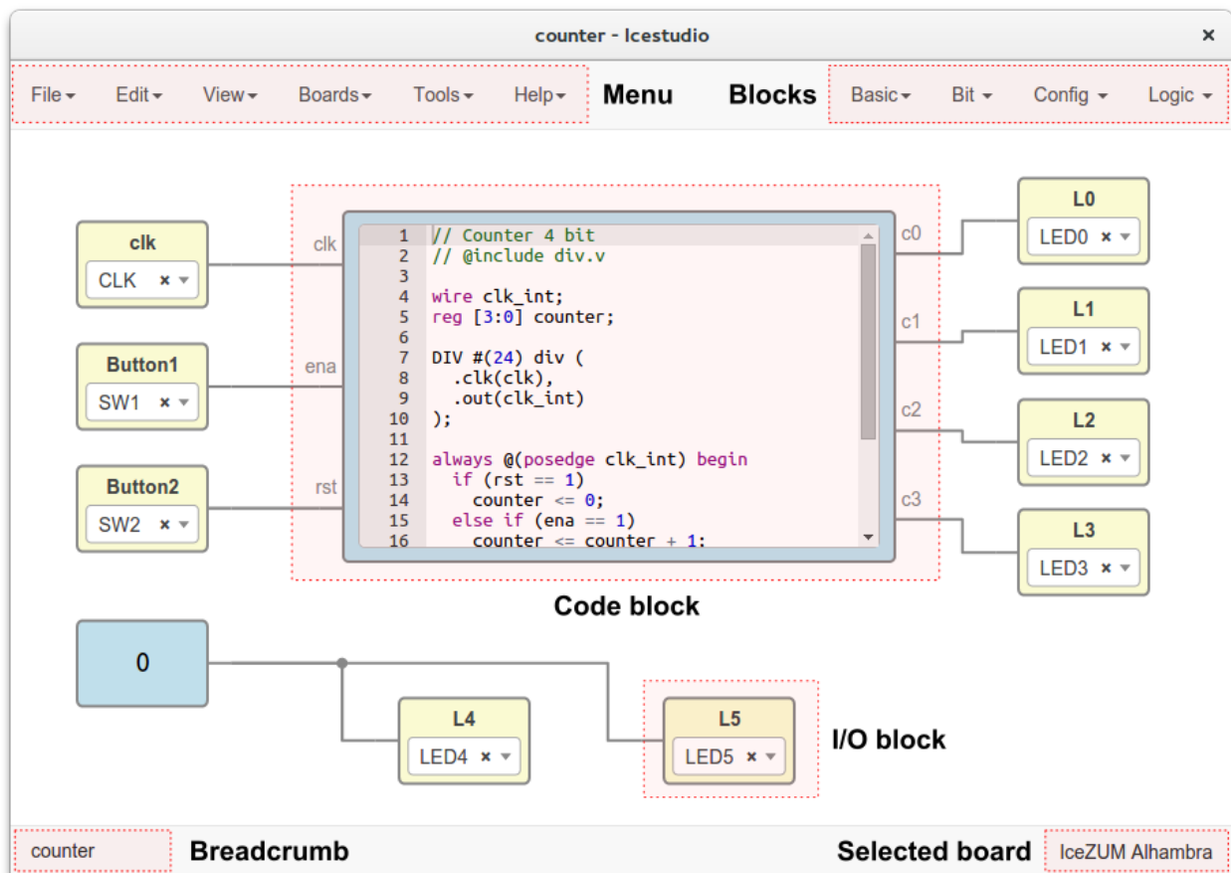
December 01, 2016



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## 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 depending on the selected board. 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:** show a save file dialog to export
  - **Verilog:** the current verilog code file (.v).
  - **PCF:** the current pcf file (.pcf).
  - **Testbench:** an auto-generated testbench (.v).
  - **GTKWave:** a GTKWave file with all signals showed (.gtkw).

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

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

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### Edit

- **Reset view:** reset pan and zoom to its default values.
- **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.
- **Preferences:**
  - **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'.
  - **Remote hostname:** set the hostname of a remote device with a FPGA board connected. The format is *user@host*. For example, *pi@192.168.0.22*. Verify, Build and Upload functions will be executed in this host, that must have apio pre-configured.
  - **Language:** select the application language: English, Spanish, Galician, Basque and French. This selection is stored in the app profile.

### View

- **PCF:** show the selected board PCF file in a new window.
- **Pinout:** show the selected board SVG pinout in a new window.
- **Datasheet:** open a web browser with the information of the selected board.

## Boards

It contains the supported boards: **IceZUM Alhambra**, **Go board**, **iCEstick**, **iCE40-HX8K**, **icoBOARD 1.0**, **Kéfir I**. When a board is selected all I/O block combos are updated and its current values removed.

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**Hint:** This information is stored in the `app/resources/boards` directory. To support a new board just create a new directory with the `info.json`, `pinout.pcf` and `pinout.svg` (optional) files with its information. Also, a `generator.py` script has been created to generate the `pinout.json` file from the `pinout.pcf`.

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## 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.
- **Toolchain:**
  - **Install/Update:** install a python virtualenv in `.icestudio/venv`, apio and its packages in `.icestudio/apio`. It requires Python 2.7.
  - **Remove:** remove the `.icestudio` directory.
  - **Reset default:** restore the default toolchain distributed with Icestudio.
  - **Apio version:** show the current apio version.
- **Drivers:**
  - **Enable:** launch the FTDI drivers configuration. Each OS has a different process.
  - **Disable:** revert the FTDI drivers configuration. Each OS has a different process.

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

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## 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.
- **Info:** info block. Text box for comments and notes.
- **Input:** input block. Block name is asked in a prompt dialog.
- **Output:** output block. Block name is asked in a prompt dialog.

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**Note:** Multiple **input** and **output** blocks can be created using the *comma* 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 label. In **code** block ports definition, multiple *input* and *output* ports can be created also using the *comma* separator.

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### Stored blocks

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

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**Hint:** Blocks 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 an **.iceb** file.

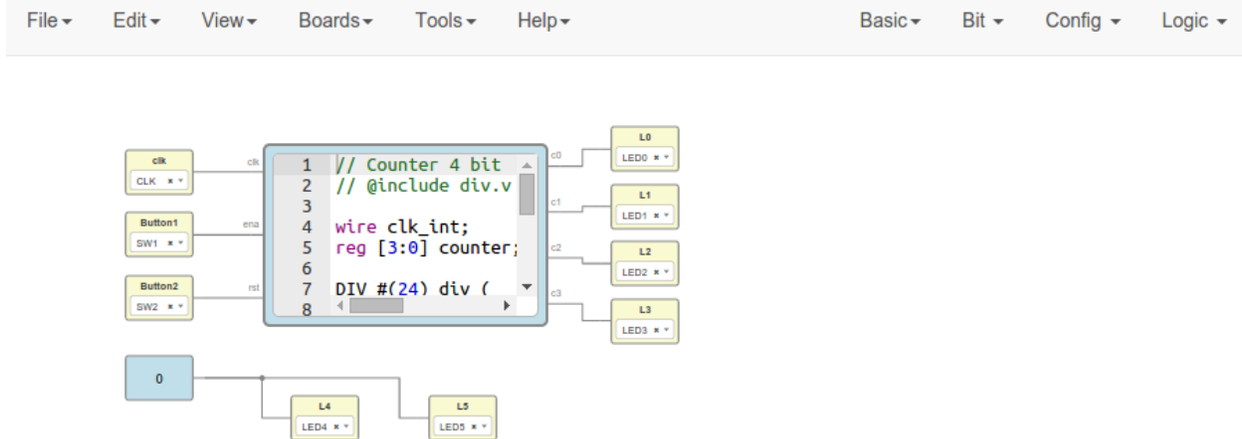
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### 1.1.3 Graph

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*.

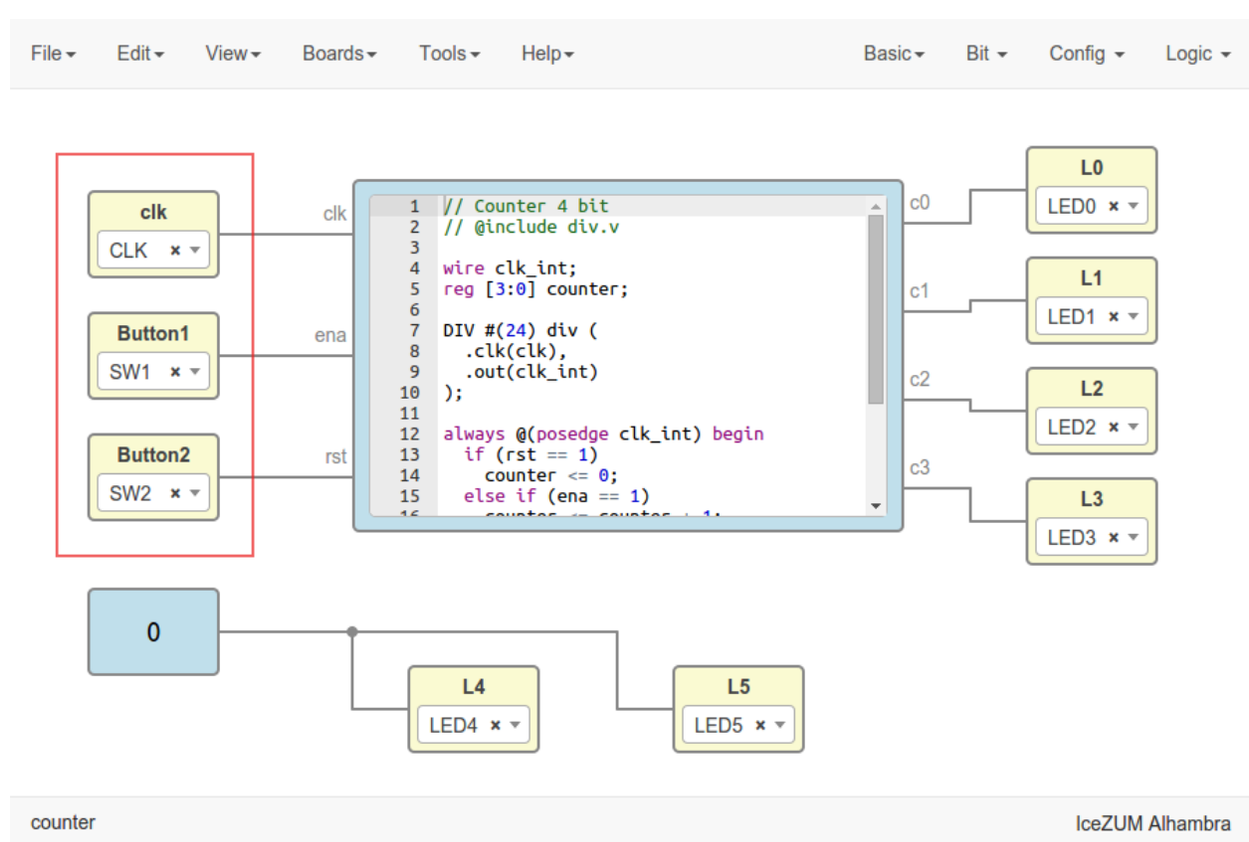


counter

IceZUM Alhambra

## 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.



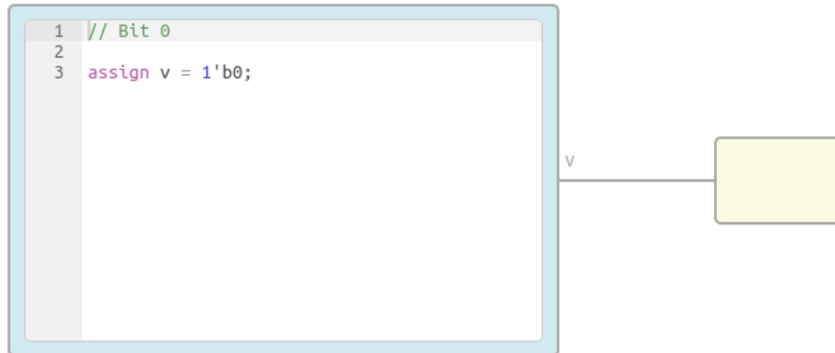
### Blocks examination

Non-basic blocks can be read only examined by **double clicking** the block using the **mouse left button**. This is a recursive action. In order to go back, click on **< back** link.

During the examination, pan, zoom and code navigation are enabled.

Read only

&lt; back



counter / bit.0

IceZUM Alhambra

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

## Take snapshot

Taking a **png** snapshot of the application is as easy as press *Ctrl+p*. A save dialog appears to set the name and the path of the captured image.

## 1.2 How to...

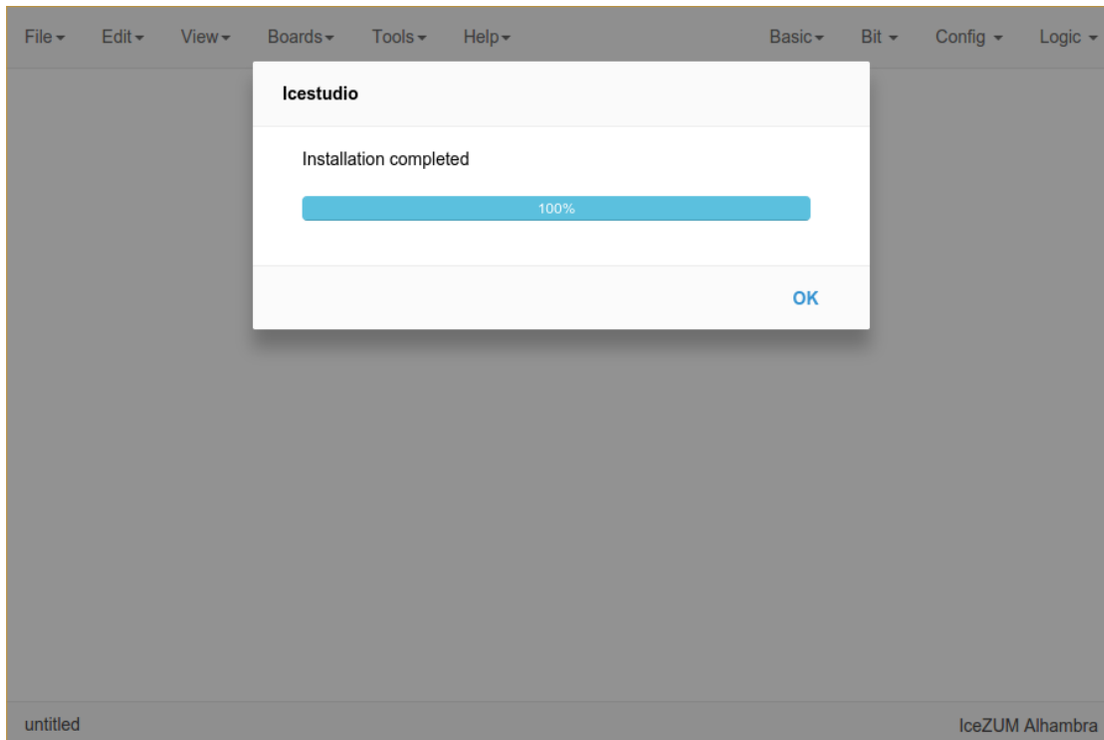
### 1.2.1 Install the toolchain

#### 1. Install Python 2.7

**Warning:** Windows users: DON'T FORGET to select Add python.exe to Path feature on the "Customize" stage.

#### 2. Launch the toolchain installation process

Go to **Tools > Toolchain > Install**. Be patient for the toolchain installation.



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**Note:** When the toolchain is installed, the menu option changes to **Tools > Toolchain > Update**. Also, the toolchain can be restored to default in **Tools > Toolchain > Reset default**.

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## 1.2.2 Update the toolchain

1. **Connect to the Internet**
2. **Launch the toolchain updating process**

Go to **Tools > Toolchain > Update**. Be patient for the toolchain update.

## 1.2.3 Install the drivers

1. **Install the toolchain** (required for Windows)
2. **Enable the FTDI drivers**

Go to **Tools > Drivers > Enable**. Each OS has a different process. This configuration requires administration privileges.

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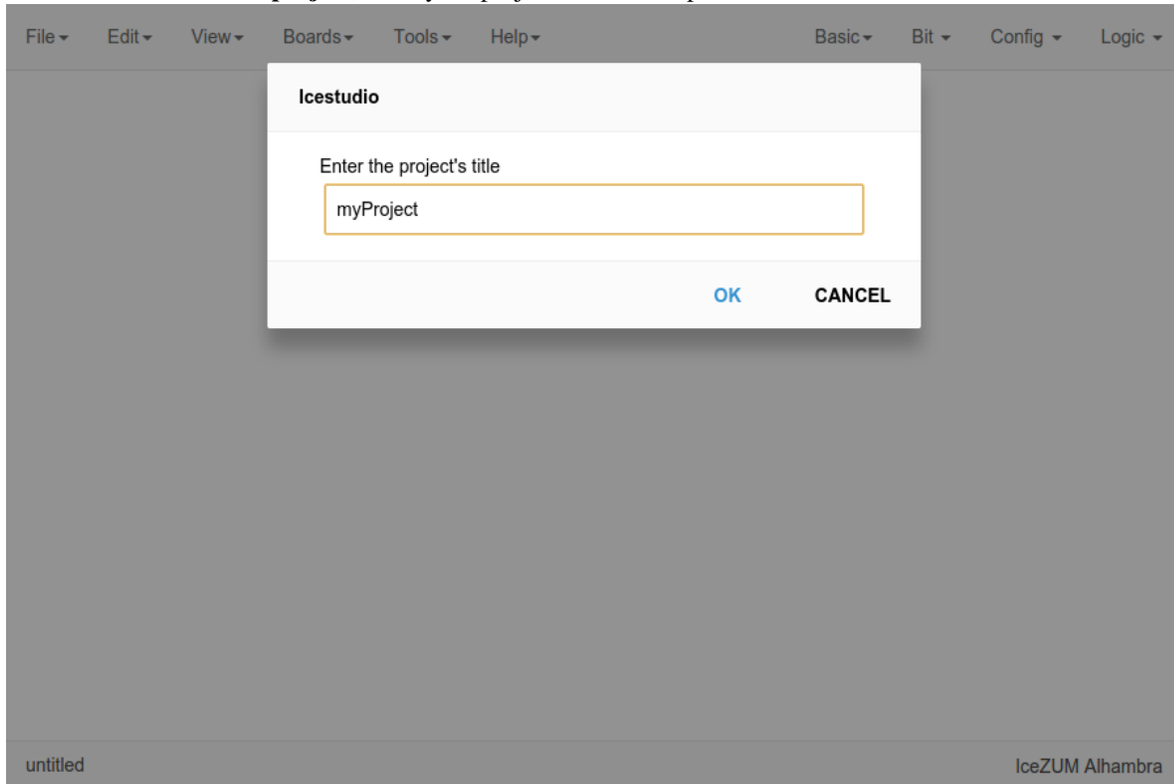
**Note:** To revert the drivers configuration go to **Tools > Drivers > Disable**

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## 1.2.4 Create a project

### 1. Create a new project

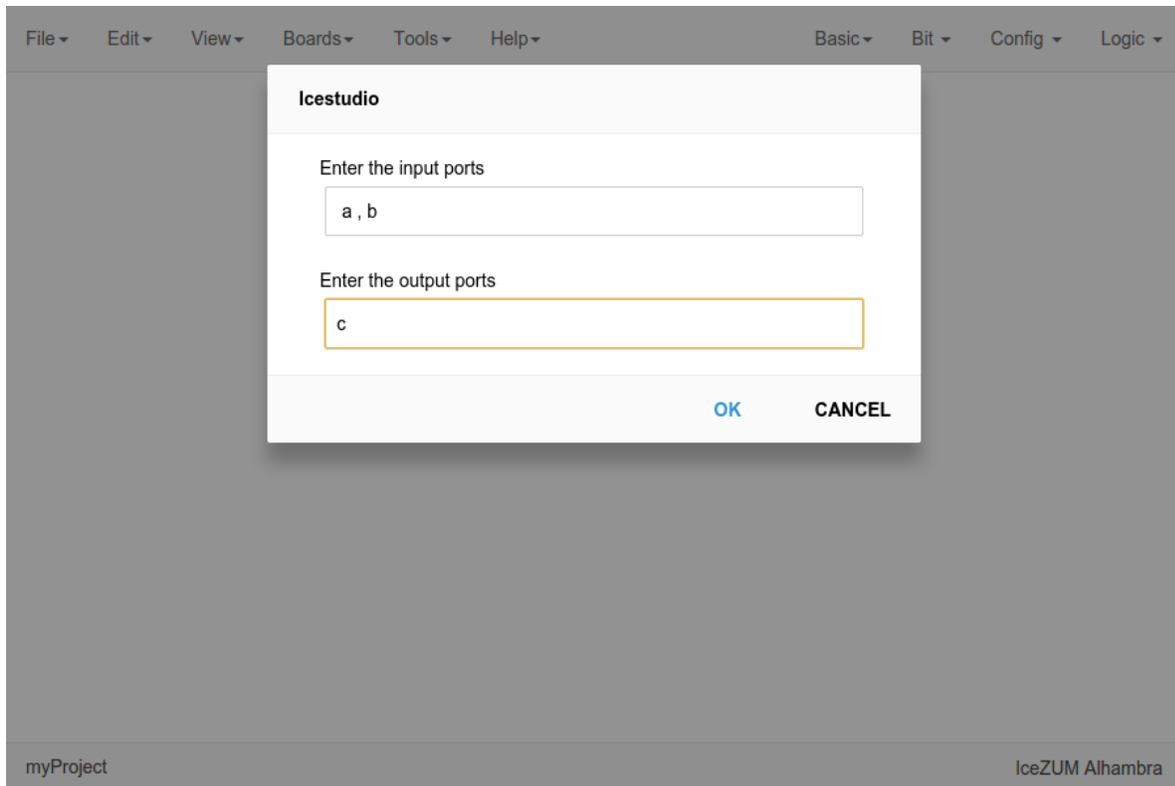
Go to **Edit > New project**, write your project's name and press OK.



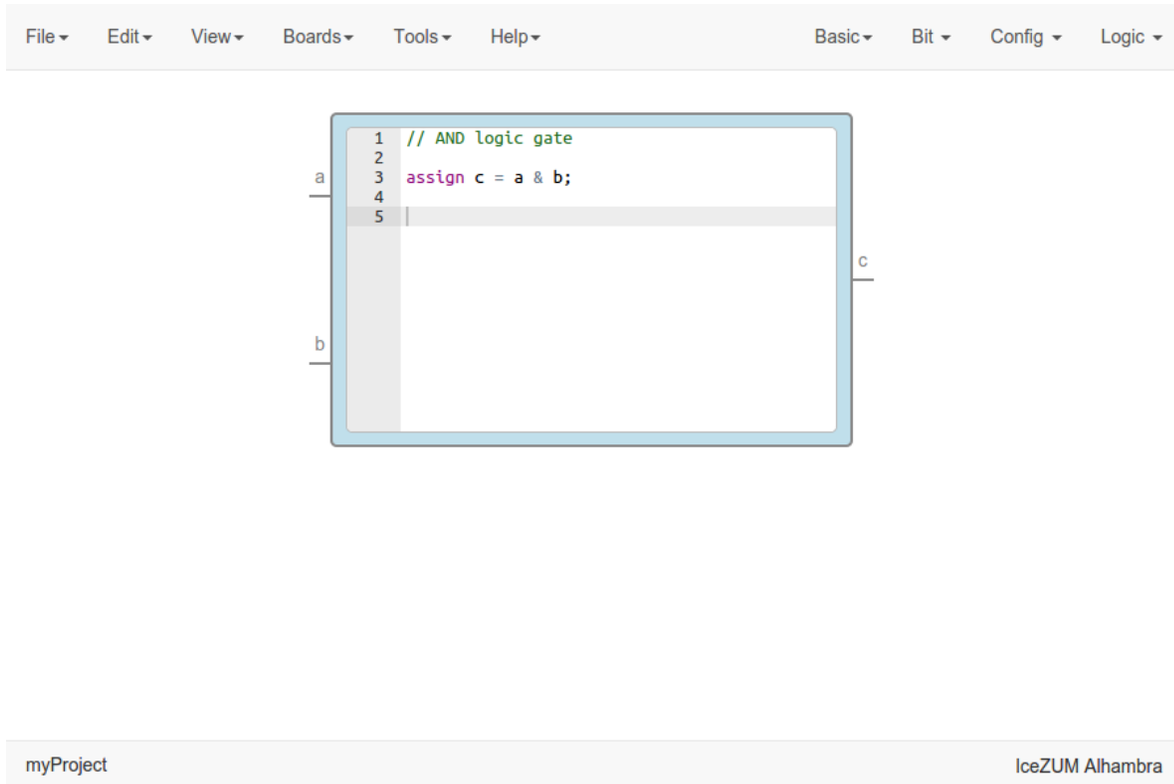
### 2. Add your blocks

#### 1. Code blocks

Click on **Basic > Code**, add the code ports. Port names are separated by a comma. E.g.: a, b.



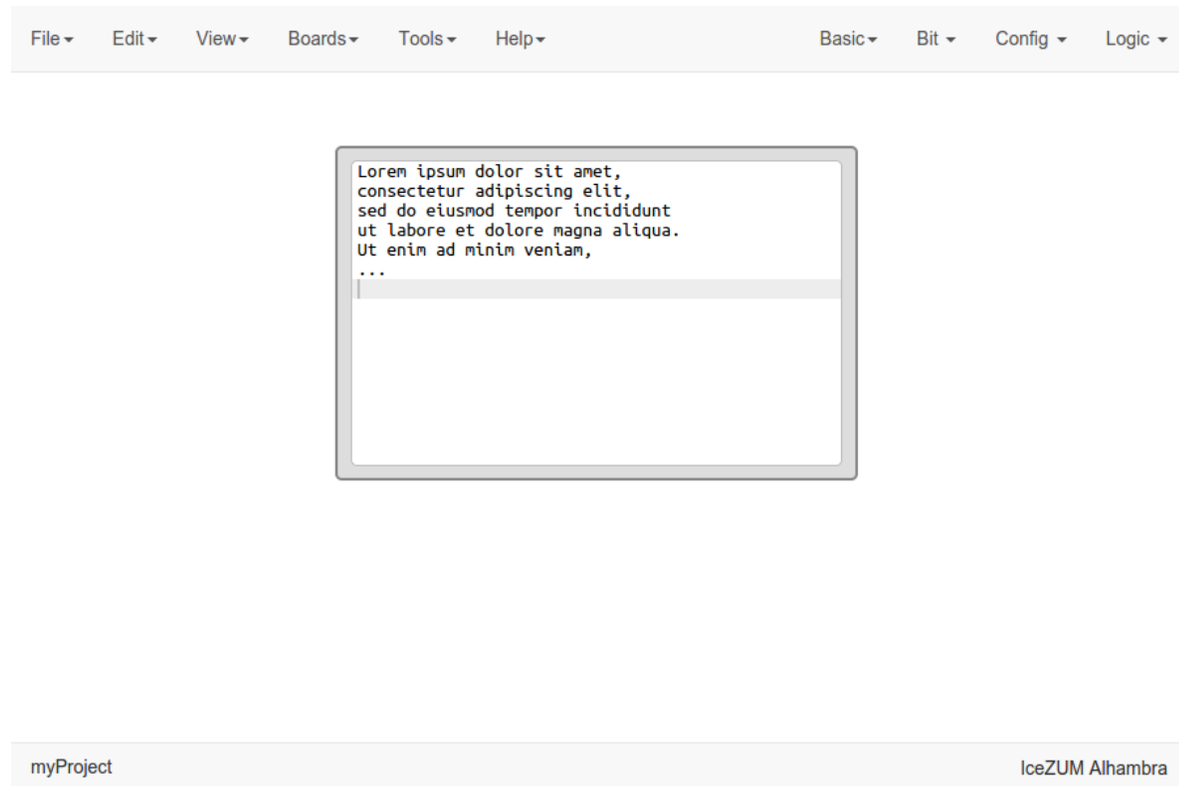
This block contains a text editor to write your module in verilog code. Module header and footer are not required.



## 2. *Info blocks*

Click on **Basic > Info**.

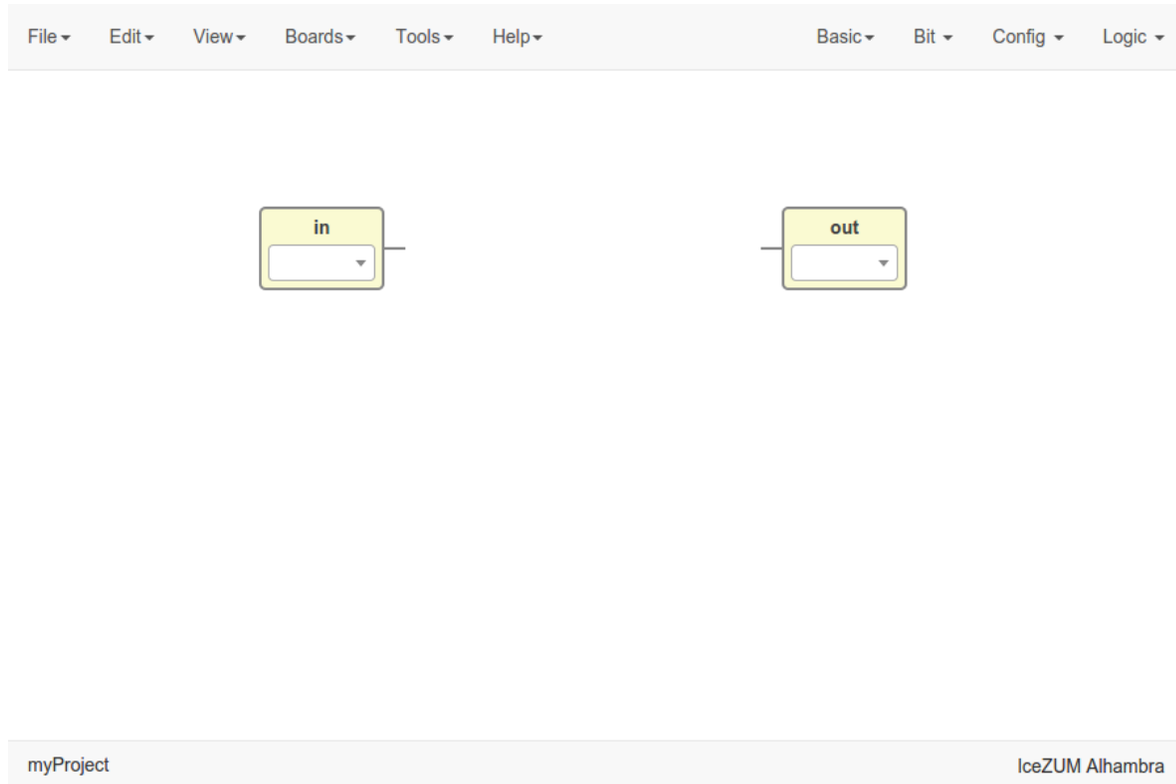
This block contains a text editor to add comments about the project.



### 3. *Input/Output blocks*

Click on **Basic > Input** or **Basic > Output**, write the block's name and press OK.

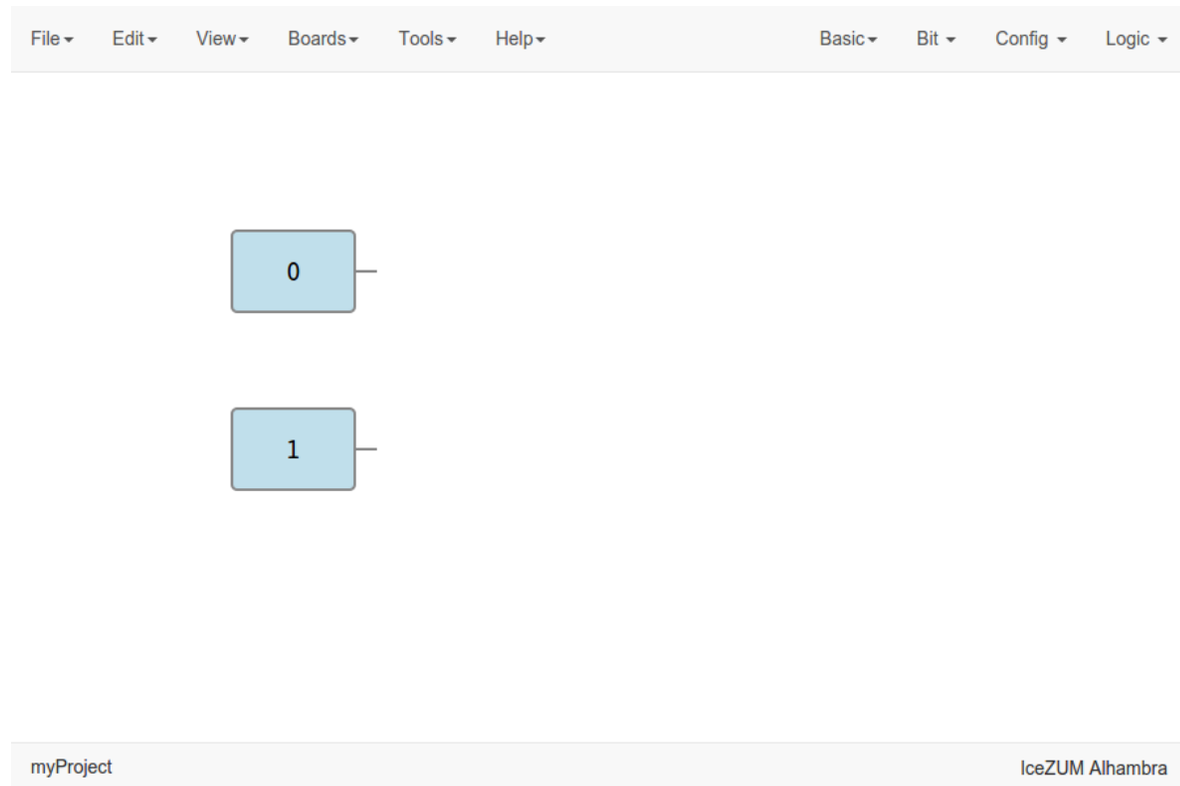
These blocks contain a FPGA pin selector depending on the selected board.



#### 4. *Bit blocks*

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

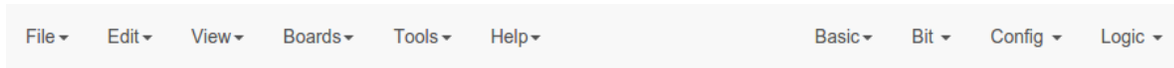
These blocks are low and high logic drivers.



### 5. *Config block*

Click on **Config > Pull up / Pull up inv / Tri-state**.

The *Pull up* block must be connected to input ports in order to configure a pull up in the FPGA.

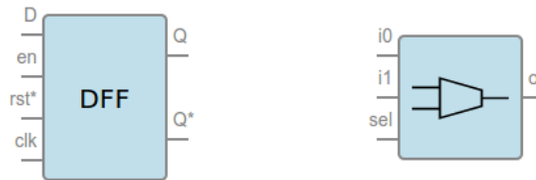
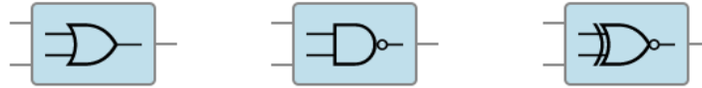
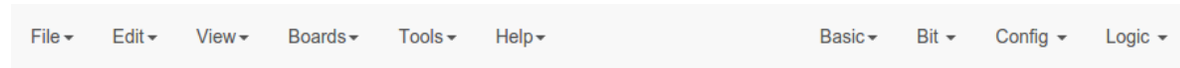


myProject

IceZUM Alhambra

## 6. Logic blocks

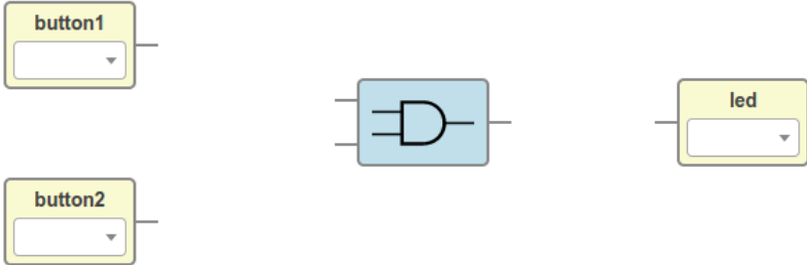
Go to the **Logic** menu and select. This menu contains **Logic Gates**, **Combinational blocks** and **Sequential flip-flops**.

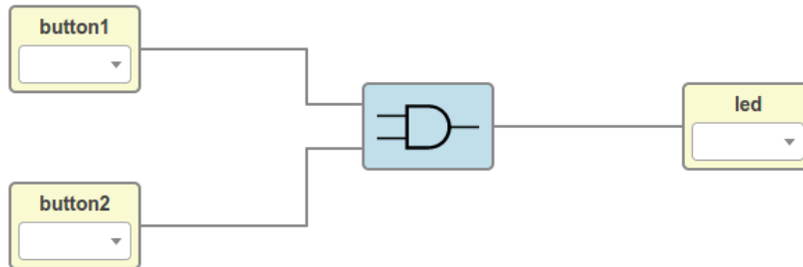


myProject

IceZUM Alhambra

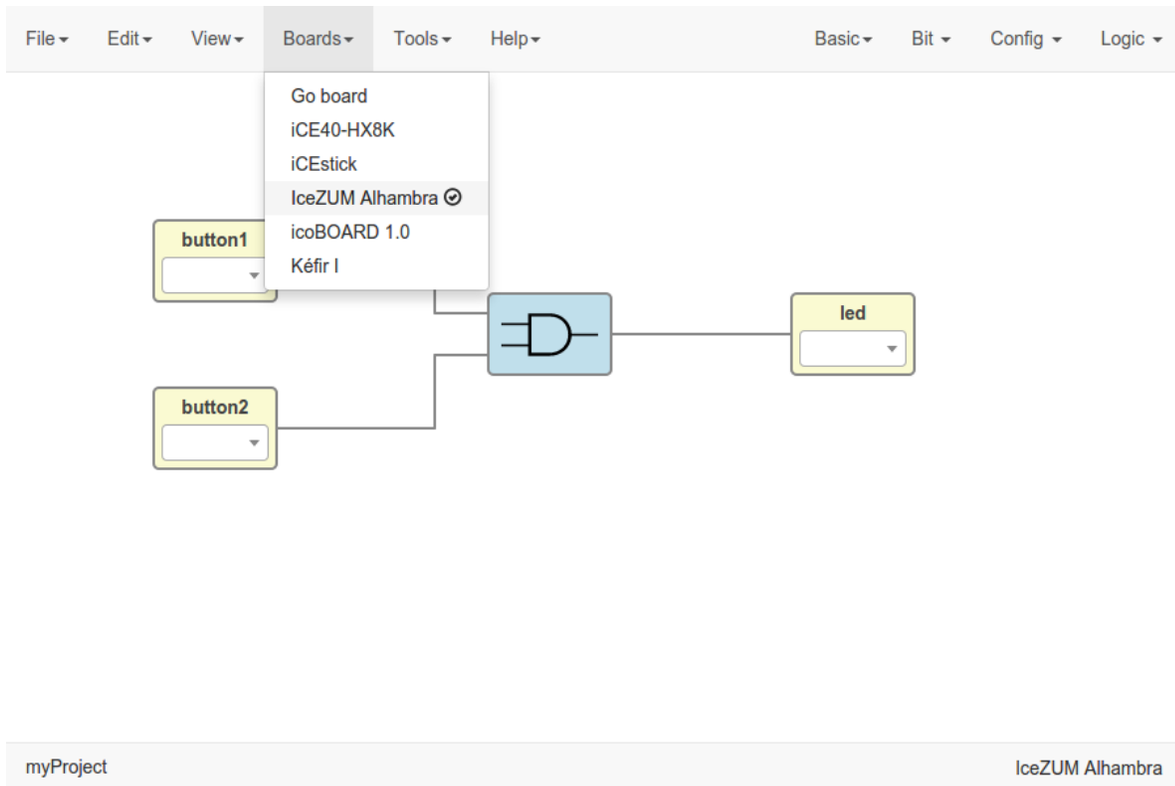
### 3. Connect your blocks





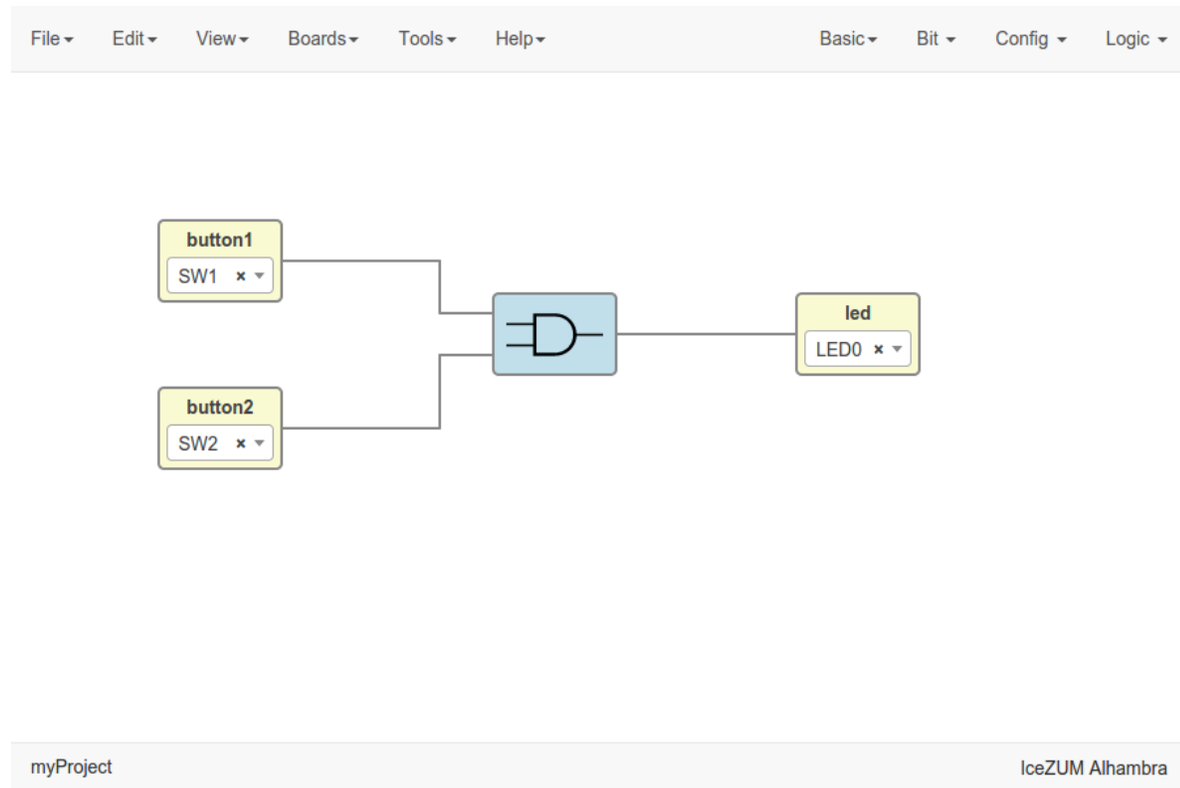
#### 4. Select your board

Go to **Boards** menu and select **Go board, iCE40-HX8K, iCEstick, Icezum Alhambra, icoBOARD 1.0 or Kéfir I.**



## 5. Set FPGA I/O pins

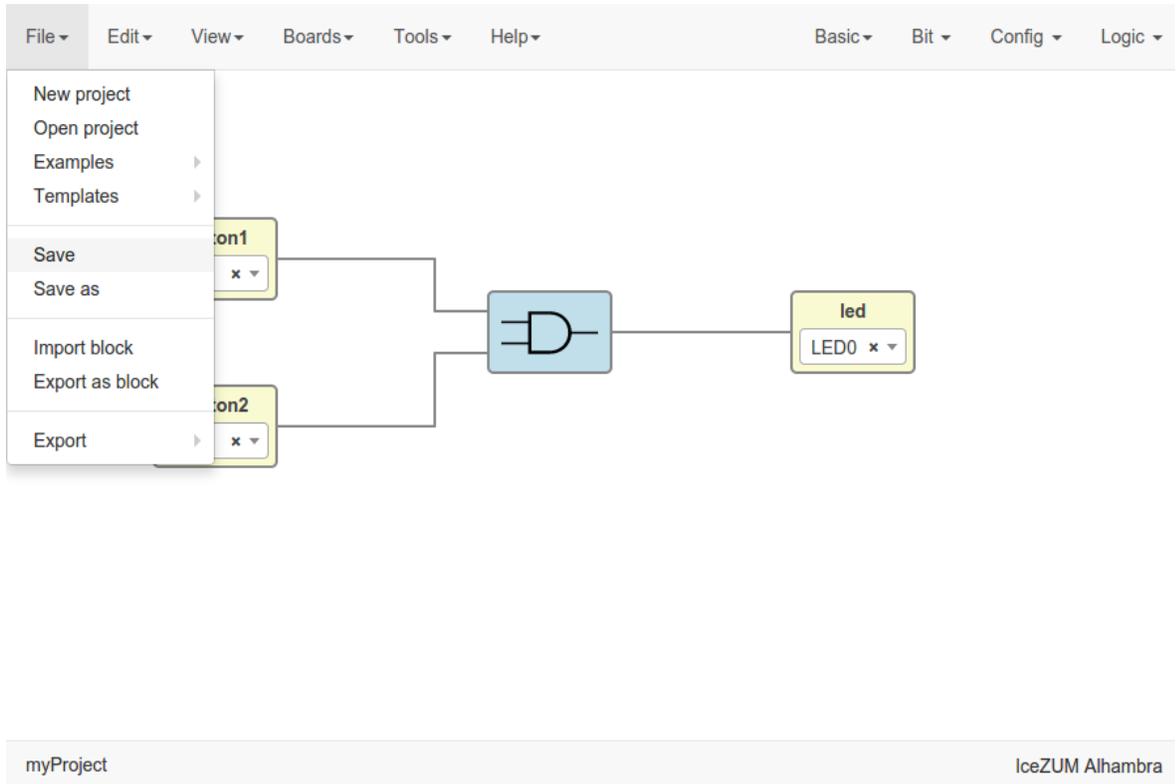
Select all Input/Output blocks' pins.



## 6. Save the project

Go to **Edit > Save**:

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



## 1.2.5 Upload a bitstream

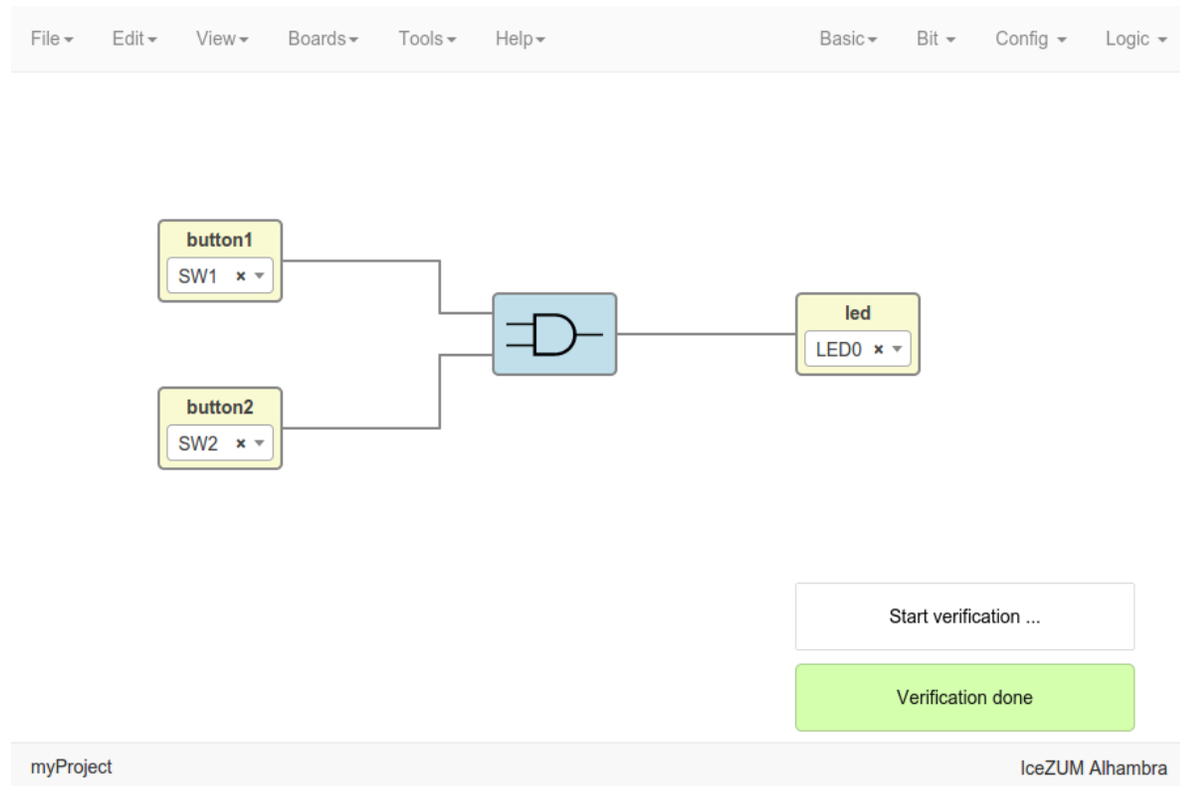
### 1. Open a project

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`.

The screenshot displays the icestudio IDE interface. At the top, there is a menu bar with options: File, Edit, View, Boards, Tools, Help, Basic, Bit, Config, and Logic. The main workspace shows a logic circuit with two input buttons labeled 'button1' (SW1) and 'button2' (SW2) connected to a central AND gate. The output of the AND gate is connected to an LED component labeled 'led' (LED0). Below the circuit, there are three stacked panels: a white panel with the text 'Start building ...', a green panel with the text 'Build done', and a grey panel containing resource usage statistics:

PIOs	3 / 96
PLBs	1 / 160
BRAMs	0 / 16

At the bottom of the IDE, the project name 'myProject' is shown on the left and the target board 'IceZUM Alhambra' is shown on the right.

#### 4. Upload the project

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

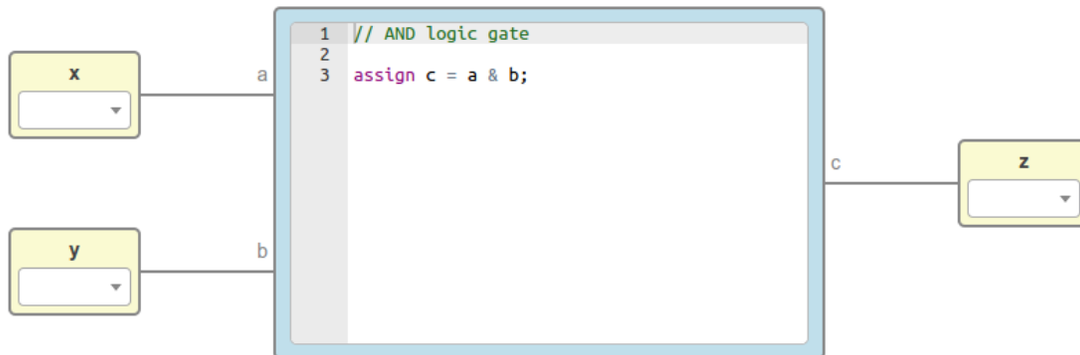
The screenshot displays the icestudio software interface. At the top, there is a menu bar with options: File, Edit, View, Boards, Tools, Help, Basic, Bit, Config, and Logic. The main workspace shows a logic circuit diagram with two input buttons labeled 'button1' (SW1) and 'button2' (SW2) connected to an AND gate, which is in turn connected to an LED component labeled 'led' (LED0). Below the diagram, there are two buttons: 'Start uploading ...' and 'Upload done'. At the bottom of the interface, the project name 'myProject' is visible on the left and the board name 'IceZUM Alhambra' is visible on the right.

## 1.2.6 Create a block

### 1. Open a project

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

File ▾ Edit ▾ View ▾ Boards ▾ Tools ▾ Help ▾ Basic ▾ Bit ▾ Config ▾ Logic ▾



myBlock

IceZUM Alhambra

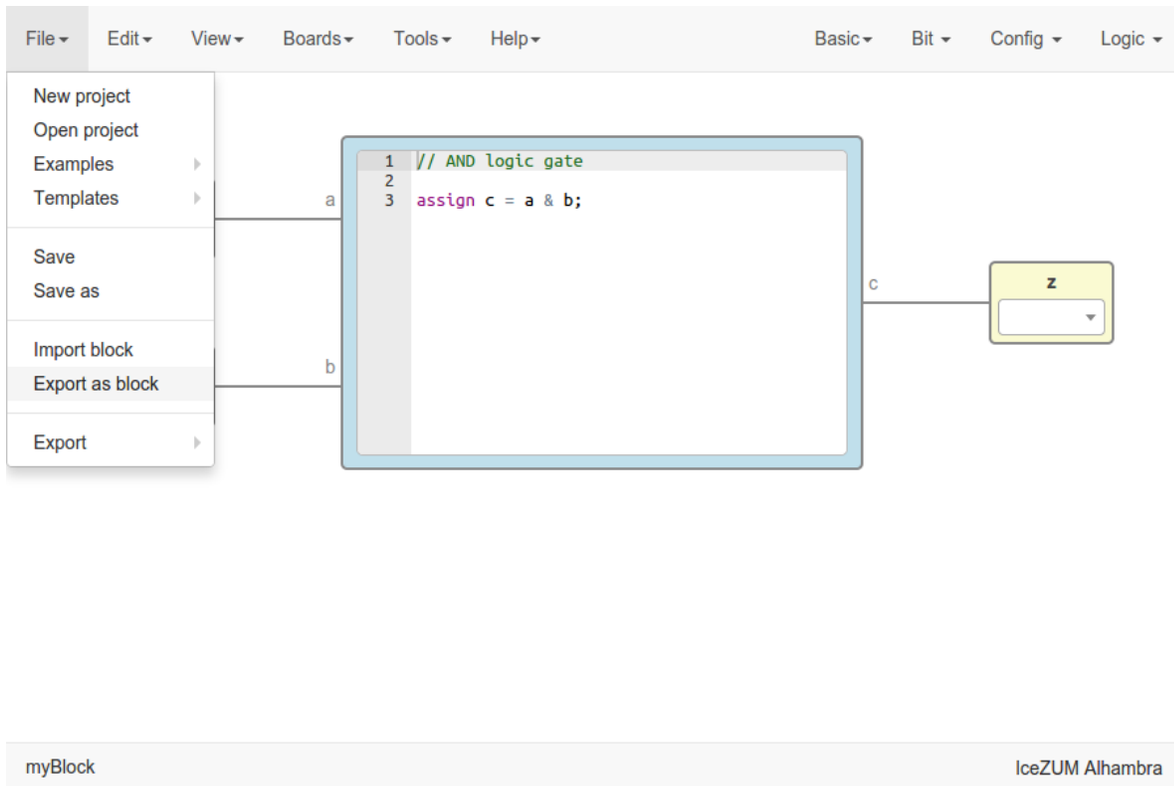
## 2. Verify the project

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.




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

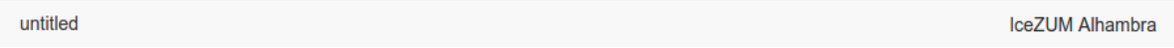
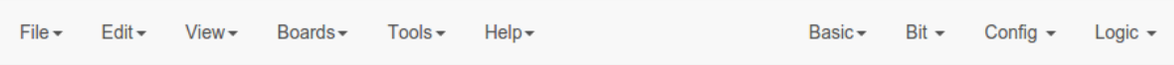
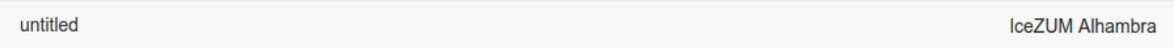
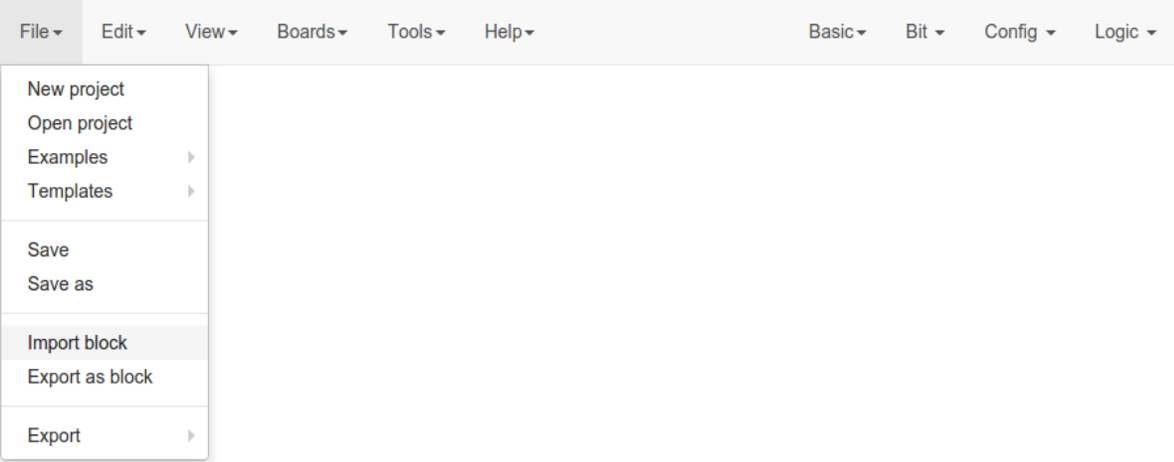
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## 1.2.7 Use a custom block

### 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.

The screenshot shows the icestudio IDE interface. At the top, there is a menu bar with options: File, Edit, View, Boards, Tools, Help, Basic, Bit, Config, and Logic. Below the menu bar, a circuit diagram is displayed. It features two input blocks labeled 'x' and 'y' on the left. Block 'x' is connected to input 'a' of a central block, and block 'y' is connected to input 'b' of the same central block. The central block is highlighted with a blue border, indicating it is selected. A code editor window is open over this block, showing the following Verilog code:

```
1 // AND logic gate
2
3 assign c = a & b;
```

Output 'c' of the central block is connected to block 'z' on the right. In the top right corner of the code editor, the text 'Read only' and '< back' is visible. At the bottom of the IDE, the status bar shows 'untitled / myBlock' on the left and 'IceZUM Alhambra' on the right.

#### 1.2.8 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**

#### 1.2.9 Include a verilog (header) file

If your code block includes a verilog (header) file(s), for example:

```
// @include lib.vh
// @include math.v
`include "lib.vh"
```

1. Save the ice project
2. Copy the verilog (header) file(s) in the project's directory
3. Build and upload the project

### 1.2.10 Configure a remote host

If you want to use a RPi, eg `pi@192.168.0.22`, or another computer from Icestudio as a client, first configure the host:

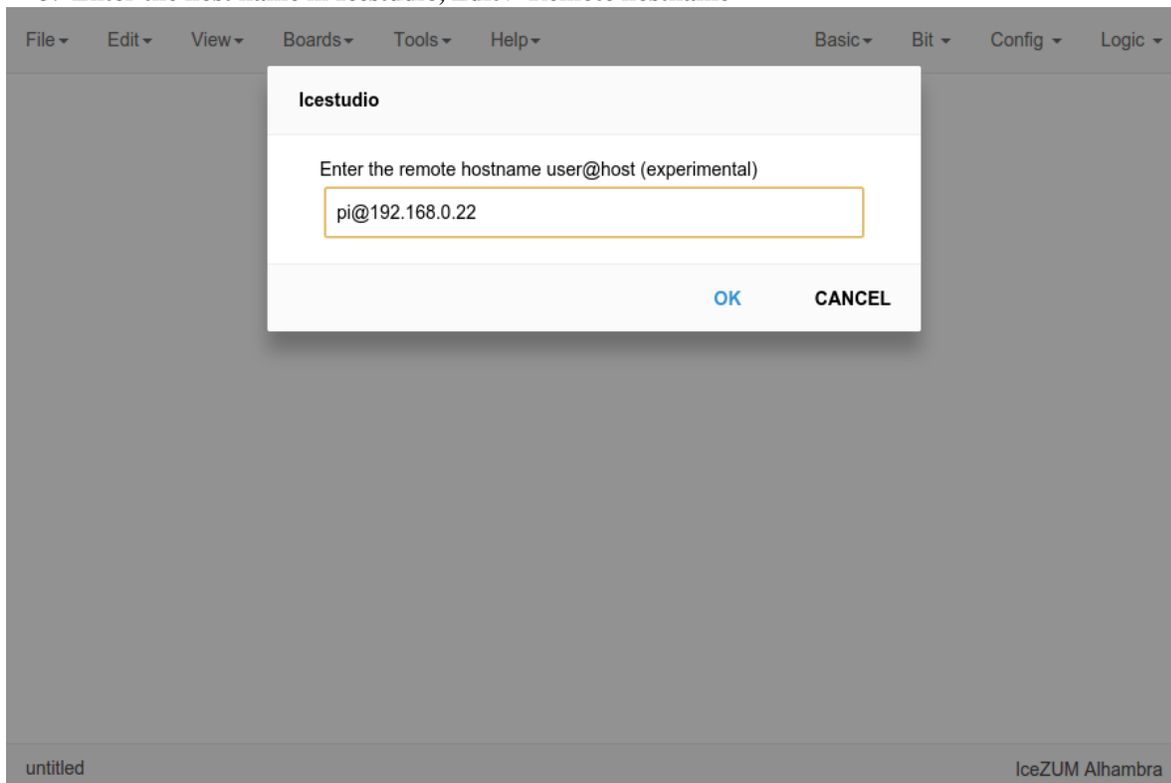
1. Copy your SSH public key into the server

```
$ ssh-keygen
$ ssh-copy-id -i .ssh/id_rsa.pub pi@192.168.0.22
```

2. Install apio in the server

```
$ ssh pi@192.168.0.22
$ sudo pip install -U apio
$ apio install --all
$ apio drivers --enable # For FTDI devices
```

3. Enter the host name in Icestudio, Edit > Remote hostname



4. Now, Verify, Build and Upload tools will run in the selected host

## 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.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

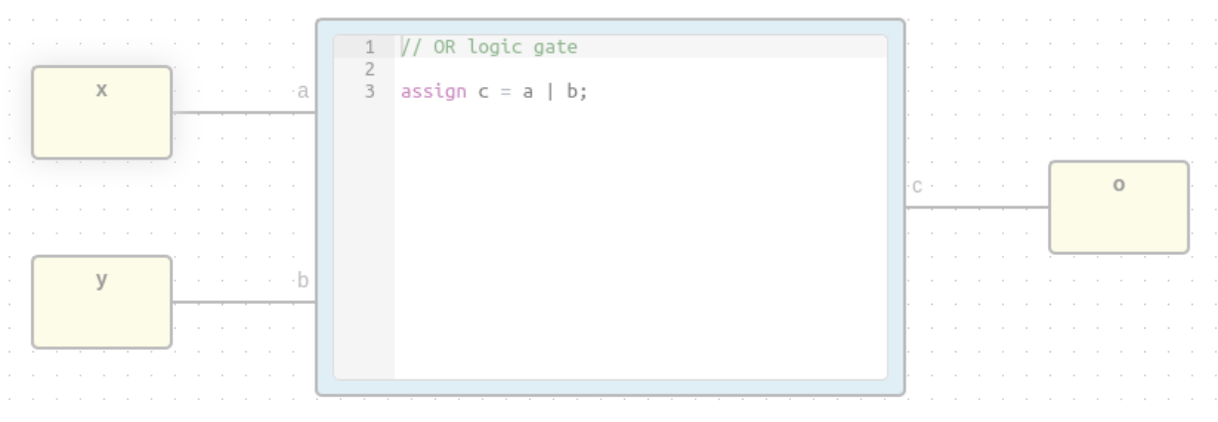
```

{
  "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": "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: oriceb

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\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"
    }
  }
]
},

```

```

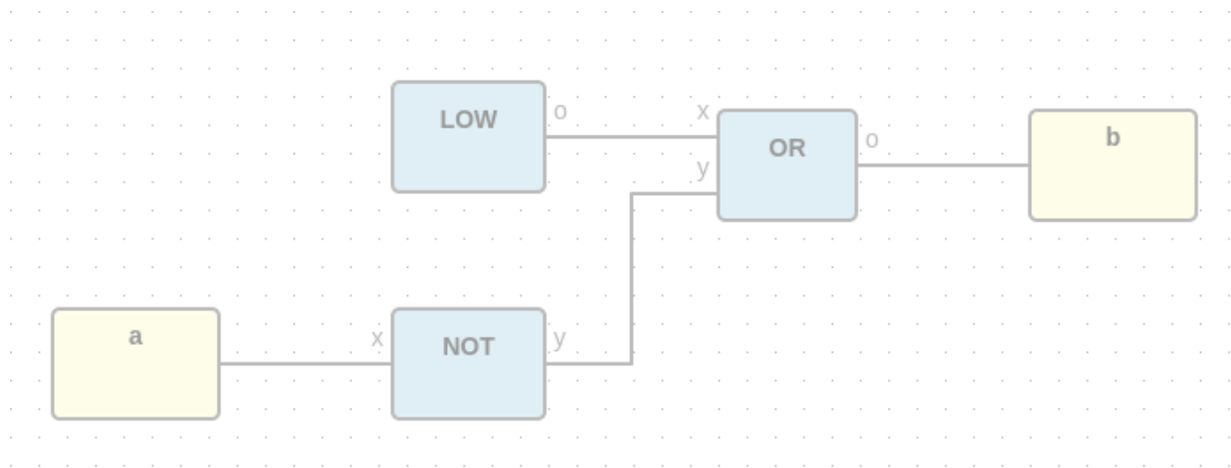
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
}

```

### 1.3.4 Complex blocks

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

#### Cnot block



File: **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": {
      "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"
        }
    }
],
{

```

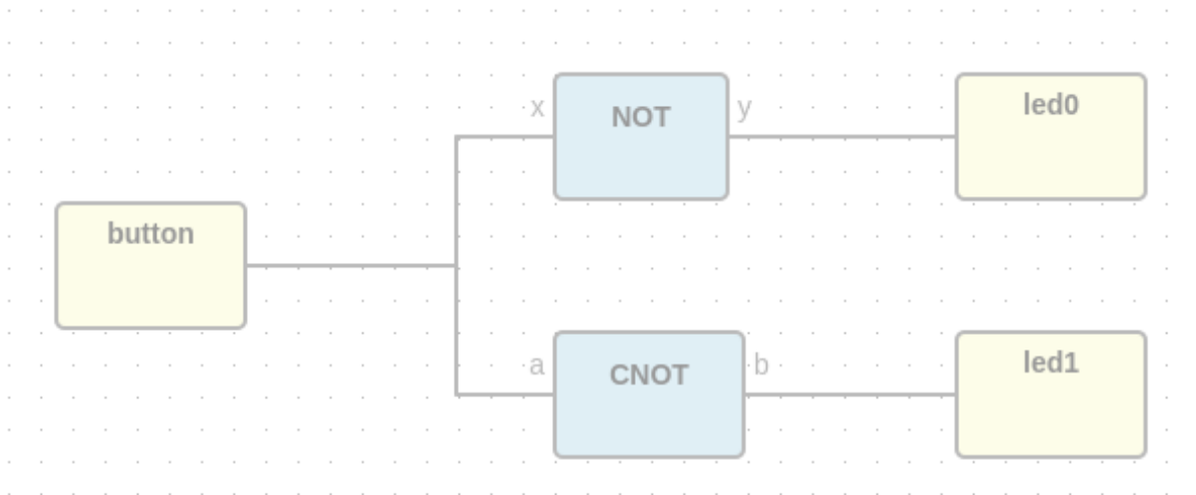
```
    "source": {
      "block": "00925b04-5004-4307-a737-fa4e97c8b6ab",
      "port": "c"
    },
    "target": {
      "block": "664caf9e-5f40-4df4-800a-b626af702e62",
      "port": "in"
    }
  }
]
},
"deps": {},
"image": "",
"state": {
  "pan": {
    "x": 0,
    "y": 0
  },
  "zoom": 1
}
},
"not": {
  "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": "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.icb****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-4fcb-9c68-ba1149f25082",
      "type": "basic.output",
      "data": {
        "label": "led0"
      },
      "position": {
        "x": 552,
        "y": 112
      }
    },
    {
      "id": "0e777320-de37-4dca-a077-51fbf10a6565",
      "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-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": "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\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
}
}
},
"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.

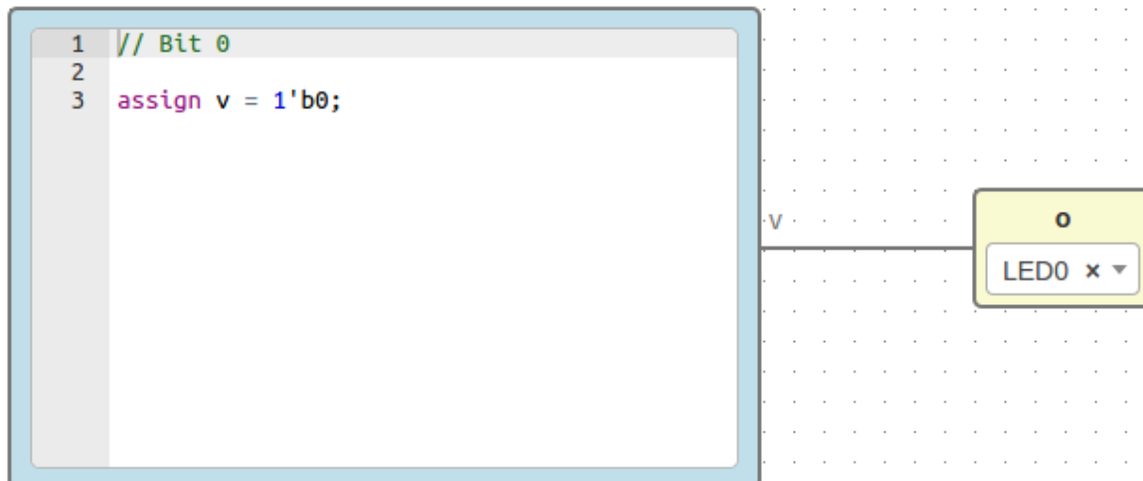
It can be exported as a block, by removing the FPGA board and I/O data.

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,

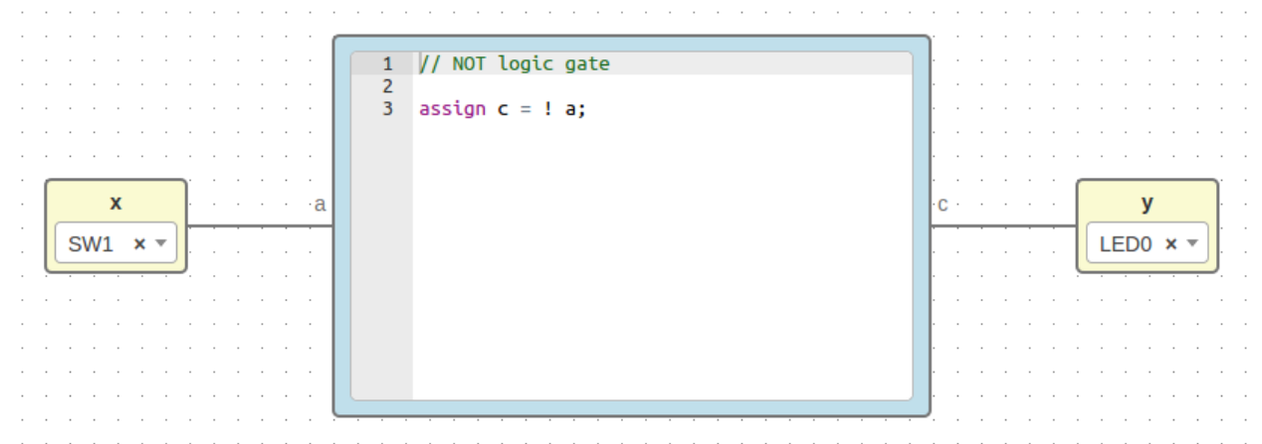
```

```

    "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"
          }
        }
      },
      {
        "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": "",

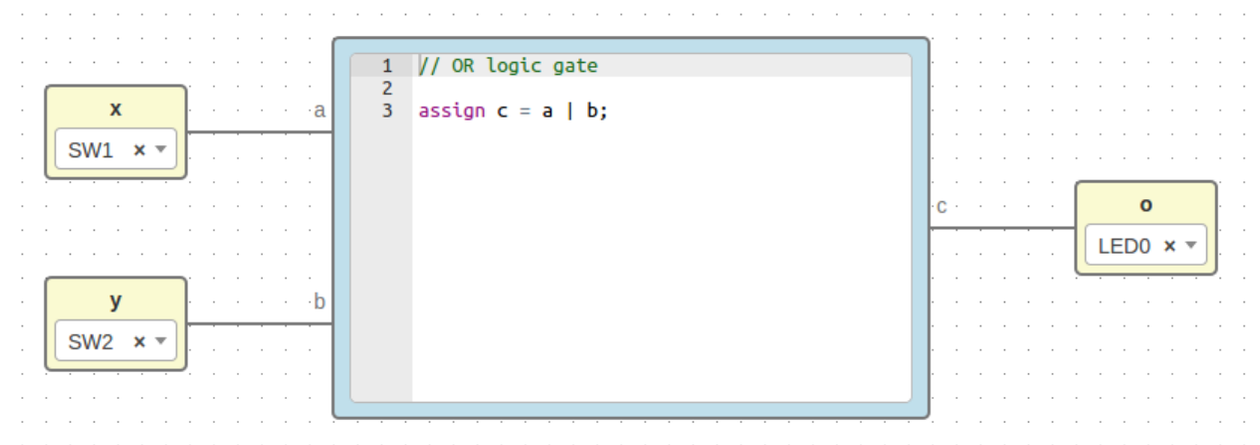
```

```

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

```

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
        }
      }
    ]
  }
}

```

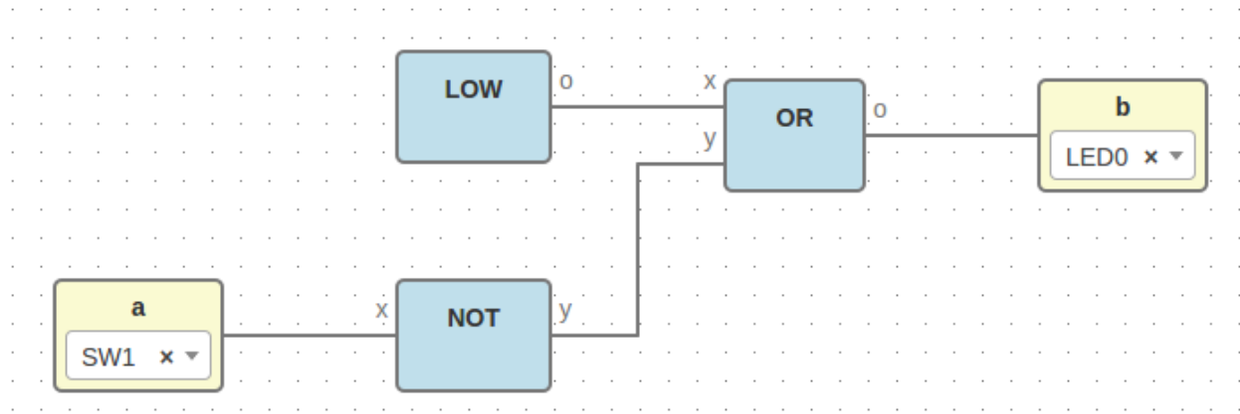
```

    },
    {
      "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
  },
  "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": "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": "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
        }
      }
    ]
  }
}

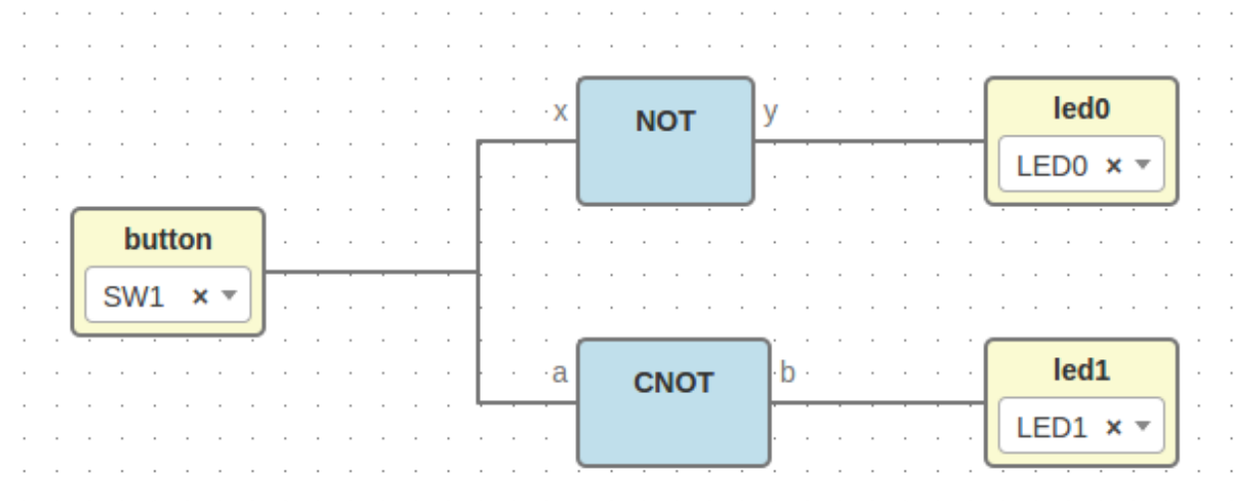
```

```

    ],
    "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": {},
        "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": "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\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
}
}
},
"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
}
}
```

## 1.5 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.jkhlq@gmail.com>
3   *
4   * June 2016
5   */
6
7   'use strict';
8
9   var fs = require('fs');
10  var shal = require('shal');
11
12
13  function digestId(id, force) {
14    if (id.indexOf('-') !== -1) {
15      return 'v' + shal(id).toString().substring(0, 6);
16    }
17    else {
18      return id.replace('.', '_');
19    }
20  }
21
22  function module(data) {
23    var code = '';
24
25    if (data &&
26        data.name &&
27        data.ports &&
28        data.content) {
29
30      // Header
31
32      code += 'module ';
33      code += data.name;
34      code += ' (';
35
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 return code;
66 }
67
68 function getPorts(project) {
69     var ports = {
70         in: [],
71         out: []
72     };
73     var graph = project.graph;
74
75     for (var i in graph.blocks) {
76         var block = graph.blocks[i];
77         if (block.type == 'basic.input') {
78             ports.in.push(digestId(block.id));
79         }
80         else if (block.type == 'basic.output') {
81             ports.out.push(digestId(block.id));
82         }
83     }
84
85     return ports;
86 }
87
88 function getContent(name, project) {
89     var content = '';
90     var graph = project.graph;
91
92     // Wires
93
94     for (var w in graph.wires) {
95         content += 'wire w' + w + ';\n'
96     }
97
98     // I/O connections
99
100    for (var w in graph.wires) {
101        var wire = graph.wires[w];
102        for (var i in graph.blocks) {
103            var block = graph.blocks[i];
104            if (block.type == 'basic.input') {
105                if (wire.source.block == block.id) {
106                    content += 'assign w' + w + ' = ' + digestId(block.id) + ';\n';
107                }
108            }
109        }
110    }
111}
```

```

109     else if (block.type == 'basic.output') {
110         if (wire.target.block == block.id) {
111             content += 'assign ' + digestId(block.id) + ' = w' + w + ';\n';
112         }
113     }
114 }
115 }
116
117 // Wires Connections
118
119 var numWires = graph.wires.length;
120 for (var i = 1; i < numWires; i++) {
121     for (var j = 0; j < i; j++) {
122         var wi = graph.wires[i];
123         var wj = graph.wires[j];
124         if (wi.source.block == wj.source.block &&
125             wi.source.port == wj.source.port) {
126             content += 'assign w' + i + ' = w' + j + ';\n';
127         }
128     }
129 }
130
131 // Block instances
132
133 var instances = []
134 for (var b in graph.blocks) {
135     var block = graph.blocks[b];
136     if (block.type != 'basic.input' &&
137         block.type != 'basic.output' &&
138         block.type != 'basic.info') {
139
140         var id = digestId(block.type, true);
141         if (block.type == 'basic.code') {
142             id += '_' + digestId(block.id);
143         }
144         instances.push(name + '_' + digestId(id) + ' ' + digestId(block.id) + ' (');
145
146         // Parameters
147
148         var params = [];
149         var paramsNames = [];
150         for (var w in graph.wires) {
151             var param = '';
152             var paramName = '';
153             var wire = graph.wires[w];
154             if (block.id == wire.source.block) {
155                 paramName = digestId(wire.source.port);
156             }
157             else if (block.id == wire.target.block) {
158                 paramName = digestId(wire.target.port);
159             }
160             if (paramName && paramsNames.indexOf(paramName) == -1) {
161                 paramsNames.push(paramName);
162                 param += ' ' + paramName;
163                 param += '(w' + w + ')';
164                 params.push(param);
165             }
166         }

```

```
167     instances.push(params.join(',\n') + '\n;');
168   }
169 }
170 }
171 content += instances.join('\n');
172
173 return content;
174 }
175
176 function verilogCompiler(name, project) {
177   var code = '';
178
179   if (project &&
180       project.graph) {
181     // Scape dot in name
182
183     name = digestId(name);
184
185     // Main module
186
187     if (name) {
188       var data = {
189         name: name,
190         ports: getPorts(project),
191         content: getContent(name, project)
192       };
193       code += module(data);
194     }
195
196     // Dependencies modules
197
198     for (var d in project.deps) {
199       code += verilogCompiler(name + '_' + digestId(d, true), project.deps[d]);
200     }
201
202     // Code modules
203
204     for (var i in project.graph.blocks) {
205       var block = project.graph.blocks[i];
206       if (block) {
207         if (block.type == 'basic.code') {
208           var data = {
209             name: name + '_' + digestId(block.type, true) + '_' + digestId(block.id),
210             ports: block.data.ports,
211             content: block.data.code
212           };
213           code += module(data);
214         }
215       }
216     }
217   }
218 }
219
220 return code;
221 }
222
223 function pcfCompiler(project) {
224   var code = '';
```

```

225
226 for (var i in project.graph.blocks) {
227     var block = project.graph.blocks[i];
228     if (block.type == 'basic.input' ||
229         block.type == 'basic.output') {
230         code += 'set_io ';
231         code += digestId(block.id);
232         code += ' ';
233         code += block.data.pin.value;
234         code += '\n';
235     }
236 }
237
238 return code;
239 }
240
241 // Examples
242
243 var fs = require('fs');
244
245 function compare_string(s1, s2) {
246     var diff = [];
247     var string1 = s1.split(" ");
248     var string2 = s2.split(" ");
249     var size = Math.max(s1.length, s2.length);
250
251     for(var x = 0; x < size; x++) {
252         if(string1[x] != string2[x]) {
253             diff.push(string1[x]);
254         }
255     }
256
257     return diff.join(' ');
258 }
259
260 function test_example(name, extension) {
261     var filename = ['..', 'resources', 'examples', name, name].join('/');
262     fs.readFile(filename + '.' + extension, 'utf8', function (err, data) {
263         if (err) throw err;
264
265         var example = JSON.parse(fs.readFileSync(filename + '.ice'));
266         if (extension == 'v') {
267             var s1 = verilogCompiler('main', example).replace(/\r\n/g, "");
268         }
269         else {
270             var s1 = pcfCompiler(example).replace(/\r\n/g, "");
271         }
272         var s2 = data.replace(/\r\n/g, "");
273
274         if (extension == 'v') {
275             process.stdout.write('Testing ' + name + ' v ...');
276         }
277         else {
278             process.stdout.write('Testing ' + name + ' pcf ...');
279         }
280         if (s1 == s2) {
281             process.stdout.write(' [OK]\n');
282         }

```

```

283     else {
284         process.stdout.write(' [Fail]\n');
285         process.stdout.write(compare_string(s1, s2) + '\n');
286     }
287 });
288 }
289
290 // Test examples
291
292 test_example('low', 'v');
293 test_example('low', 'pcf');
294 test_example('not', 'v');
295 test_example('not', 'pcf');
296 test_example('or', 'v');
297 test_example('or', 'pcf');
298 test_example('cnot', 'v');
299 test_example('cnot', 'pcf');
300 test_example('dnot', 'v');
301 test_example('dnot', 'pcf');
302
303 //console.log(verilogCompiler('main', JSON.parse(fs.readFileSync('../resources/examples/dnot/dnot.ic
304 //console.log(pcfCompiler(JSON.parse(fs.readFileSync('../resources/examples/dnot/dnot.ic'))));

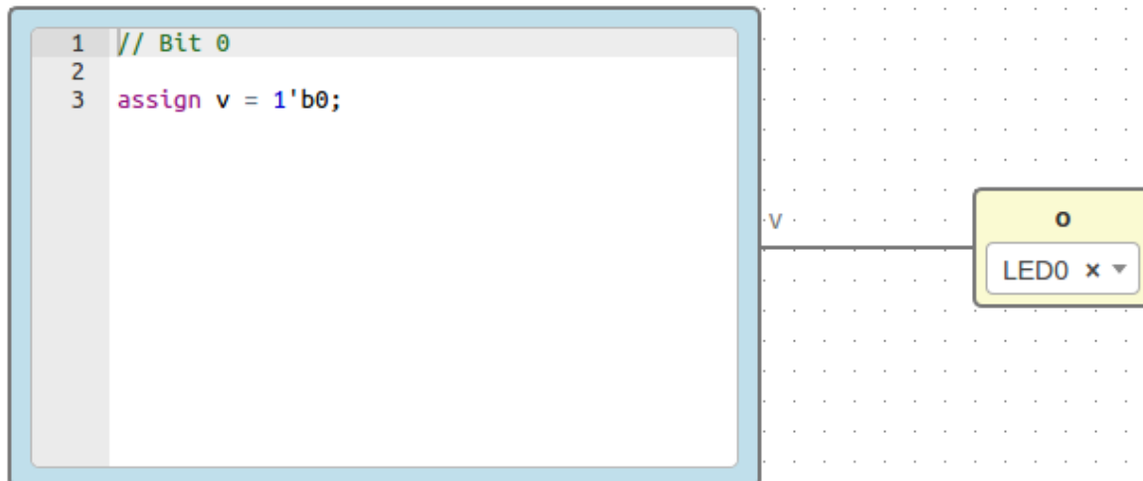
```

```
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
        }
      },
      {
        "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

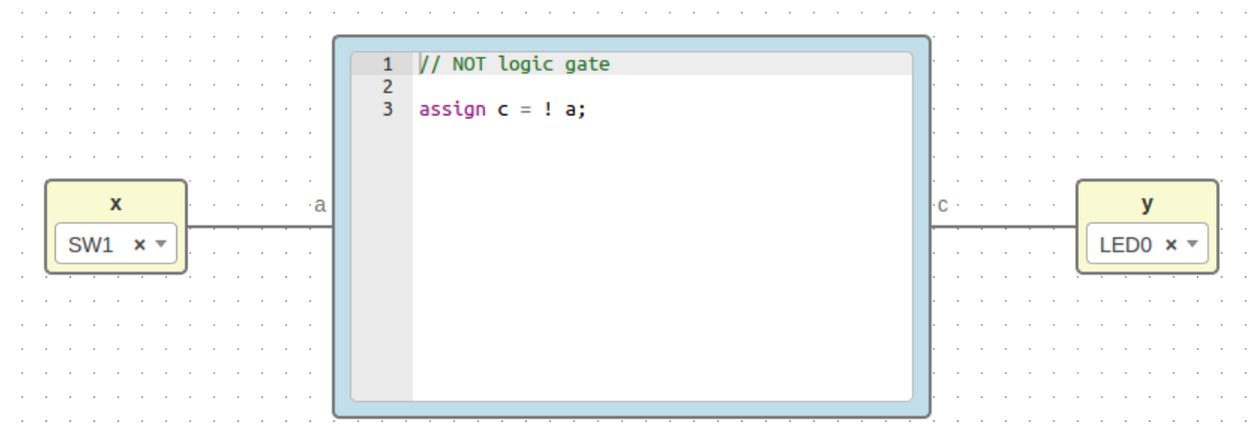
module main_basic_code_v68c173 (output v);
  // Bit 0

  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

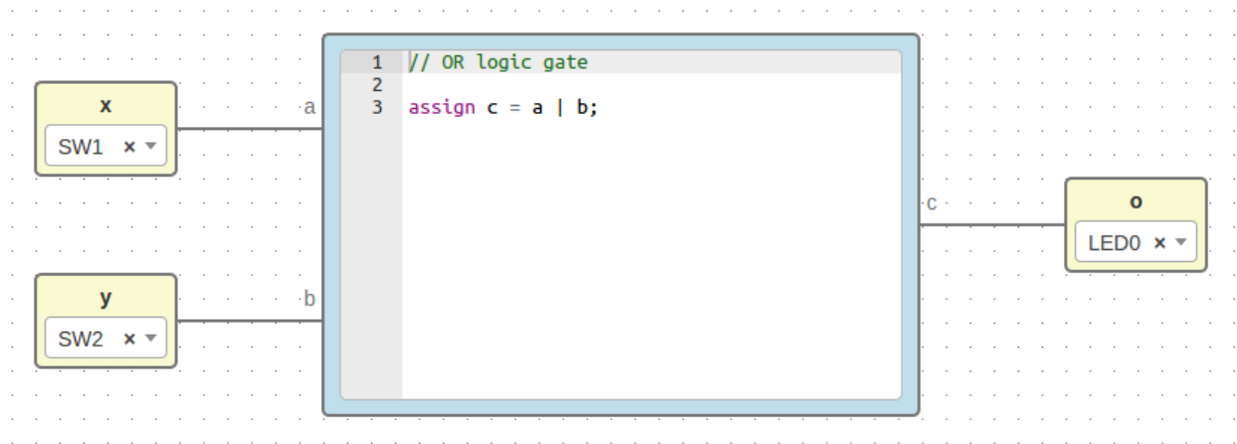
```

```

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

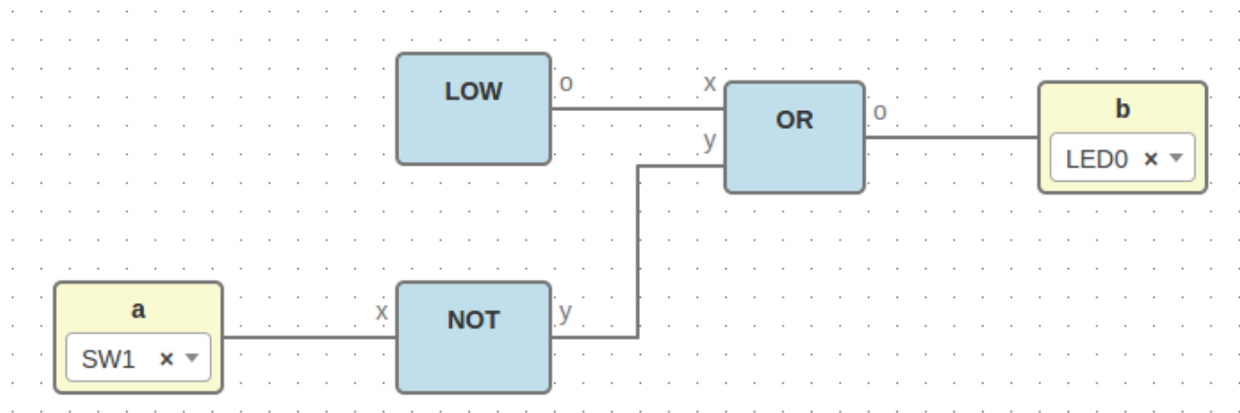
```

```

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": "LED0",
        "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": "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": "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_vd54ca1 vd54ca1 (
    .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

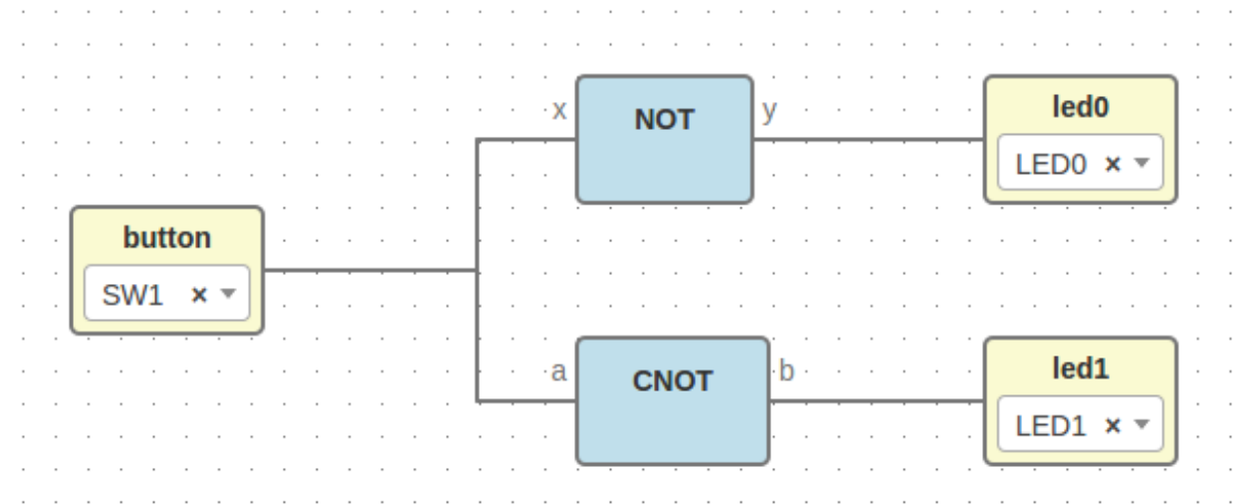
```

```

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": [
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        "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-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
  }
},
"cnnot": {
  "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": [
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          "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": "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
}
}
},
"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": {
```



```
assign w1 = vald1bb;
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,
                                   output c);
  // NOT logic gate

  assign c = ! a;
endmodule
```

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