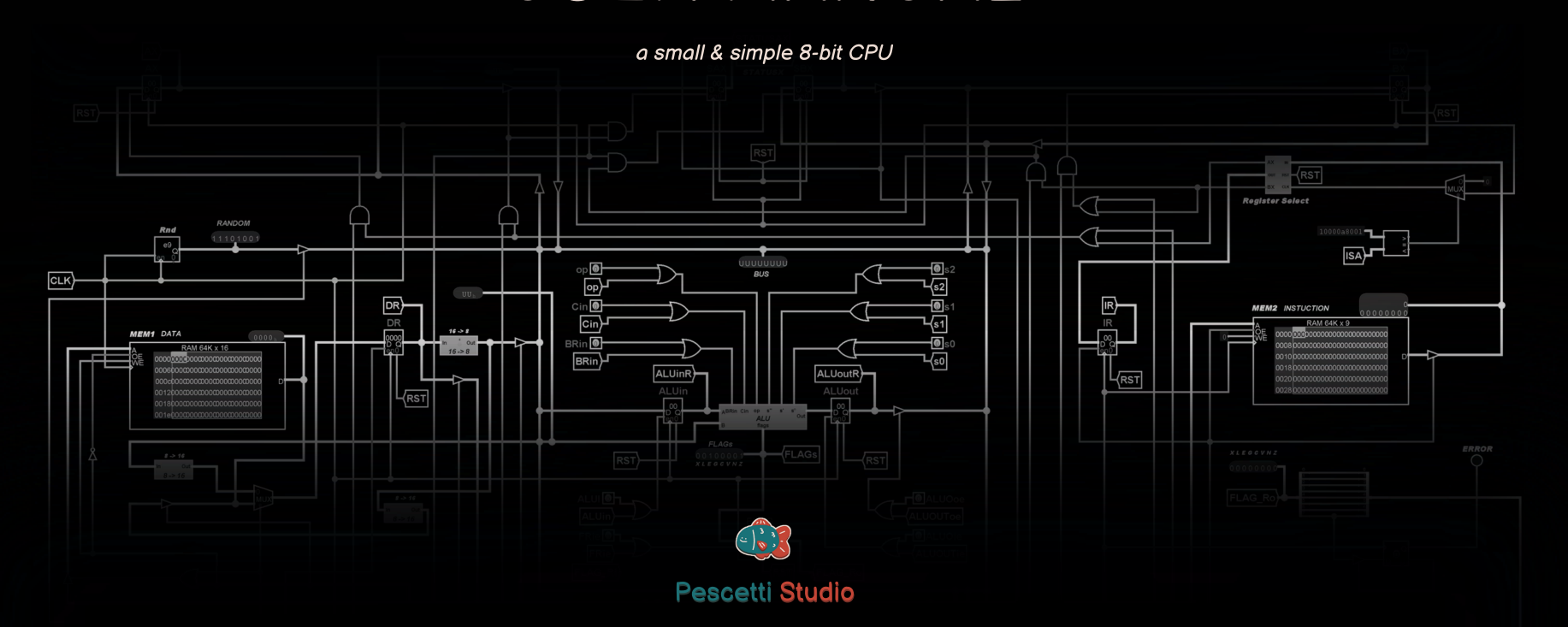
FLiP01 USERMANUAL



This is an extremely simplified manual designed to make the project accessible to as many people as possible.

To reach such a level of abstraction without getting bogged down in technical details, we've used language that is not always technically precise, though its correctness has been maintained.

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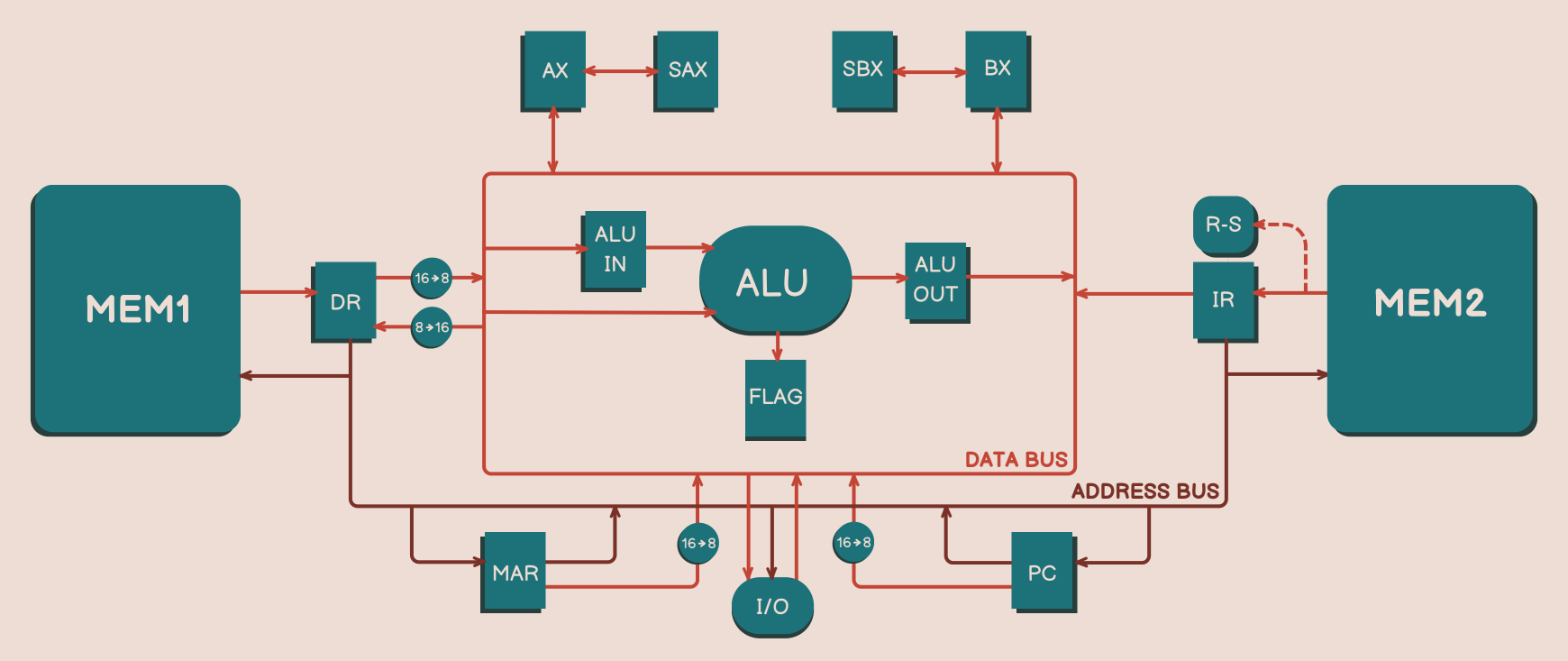
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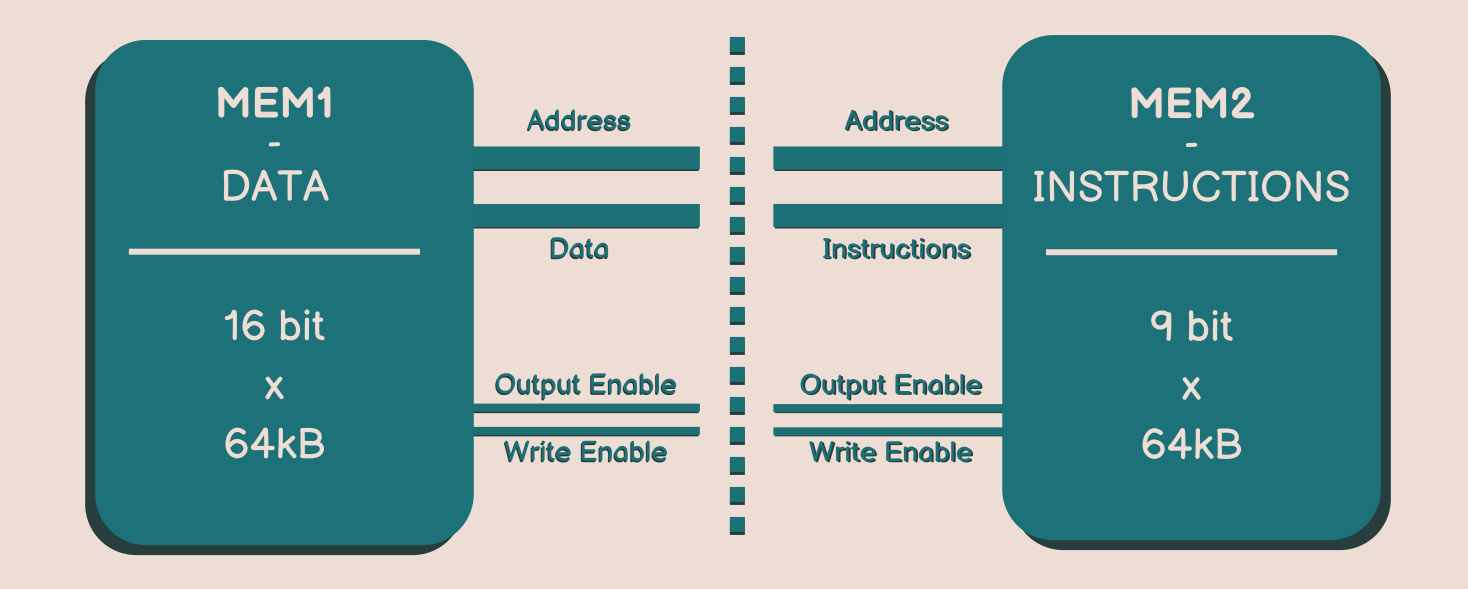
Flip01, short for First Level Instructional Processor, is a small 8-bit CPU with a 16-bit address bus.

This means it can handle data ranging from 0 to 2⁸-1 (255) and can store up to 2¹⁶ (65536 bit ~ 64 KB) different pieces of data.

Data and addresses travel on two separate connection networks called the data bus and address bus, respectively.







Flip01 is based on a **Harvard architecture**, meaning that data and instructions (the actions the processor must execute) are stored in two separate memories: **MEM1 for data** and **MEM2 for instructions**.

MEM1 is an **8-bit memory** with a capacity of 64 KB, while MEM2 is a **9-bit memory** with a capacity of 64 KB.

To move, temporarily store, and possibly modify these data, a component called register is used.





Registers

In very simple terms, a register can be described as a standalone memory cell with **fast read and write capabilities**.

In Flip01, there are **10 main registers** (+ 1: spoiler), and their size and connection (data or address bus) are defined by their **specific function**.



This is the first of two **general-purpose registers**. This means it has no specific function within the processor but is used to store data for calculations. Since it only handles data, it is 8 bits in size and is connected solely to the **data bus**.



The second and final **general-purpose register**, with the same properties as AX. Like AX, it is 8 bits and connected only to the **data bus**.



(STATUSAX)

An 8-bit register designed to **save the contents of AX** when needed. It can only communicate with AX, so it is not directly connected to either the data bus or the address bus.



(STATUSBX)

A mirror register to STATUSAX.

It is also an 8-bit register but **saves the contents of BX** when required. Like SAX, it is not connected directly to the data or address buses.





DATA REGISTER

This register communicates directly with the memory holding data (MEM1). Since it handles both data and addresses, it is a 16-bit register connected to both the data and address buses.

It uses converters to adapt the size before input and output:

- On input, data is converted from 8 to 16 bits by padding with zeros.
- On output, data is converted back from 16 to 8 bits by discarding the first 8 bits.

If any discarded bits contain data, an error LED will light up as a preventive measure.



INSTRUCTION REGISTER

A mirror register to DR, but it interfaces with the memory that holds instructions (MEM2).

Instructions in memory are 9 bits long, divided as follows:

- The first bit specifies which general-purpose register (AX or BX) the instruction refers to:
 1 for AX, 0 for BX.
- The remaining 8 bits contain the **actual instruction**.

 Only the 8 bits representing the instruction are loaded into the IR, so it is an 8-bit register.







Inside the processor, there is a unit responsible for performing calculations, called the ALU.

The ALUIN register takes and stores the first of the two operands for the ALU. This is necessary because both operands cannot enter at the same time (they would conflict on the data bus).

This register holds the first operand until the second arrives.

The second operand doesn't need to be stored since the ALU processes it immediately upon arrival.

This register is also 8 bits, as it only handles data.



This register stores the result of the ALU operation, then passes it to one of the general-purpose registers if needed for future operations.

ALUOUT is also an 8-bit register.





MEMORY ADDRESS REGISTER

This register stores the memory address of the data to be read or rewritten. It is useful when an instruction refers to reading data from a specific memory location, which is different from the instruction's own location.

MAR helps retrieve the address of the data, locate it in memory, and either read its value or overwrite it with a new one.

Since it deals only with addresses, it is a 16-bit register connected to the address bus both for input and output.

It is also connected to the data bus for output, with a **16-to-8-bit converter** (similar to the one in DR) that triggers an error LED if data is lost during conversion.



PROGRAM COUNTER

This register holds the address of the next instruction to be executed.

It ensures that, at each step of the program, the processor knows exactly where to read the next instruction.

This is particularly useful when the execution flow is non-linear.

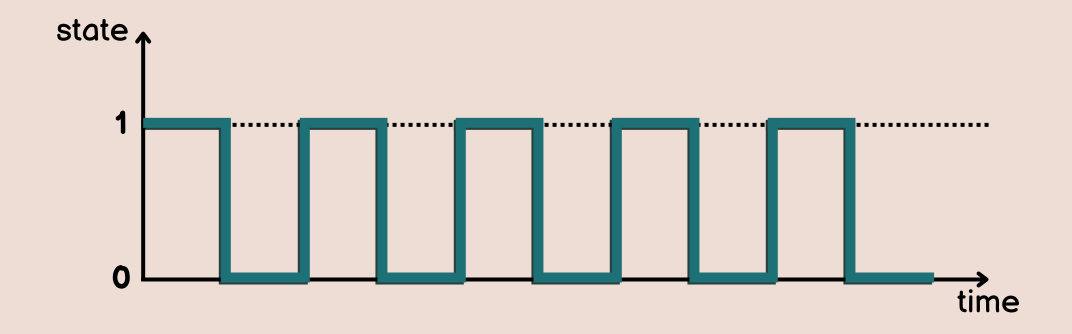
(foreshadowing jump instructions????)

Like MAR, the PC is a 16-bit register connected to the address bus for both input and output and to the data bus for output, with an **intermediary converter**.



All registers update when there is a state change in a common signal that goes to all components that require it.

This signal is called **the clock**, and ideally, it looks like this:



It oscillates between 0 and 1, and the instant change from 0 to 1 updates the values stored in the registers based on the data circulating in the bus at that exact moment.

If registers are used to temporarily store data, as previously mentioned, another fundamental component called the **ALU** (*Arithmetic Logic Unit*) is used to modify it.





Every processor has a different ALU in terms of calculation power or data handling capabilities.

The ALU of Flip01 is designed to take **two 8-bit inputs** and produce a single output of the same size.

Based on the configuration and the combination of 6 binary control signals (0 or 1), the ALU can perform 7 main operations and 4 derived ones.

The 6 control signals are as follows:





The unique combinations of these signals determine which of the 7 main operations will be executed

These signals control additional bits for operations that require them



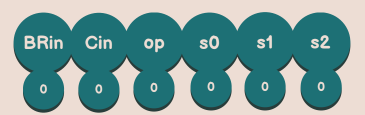
The 7 main operations:



When given two inputs, A and B, this configuration outputs the sum of the two:

A + B

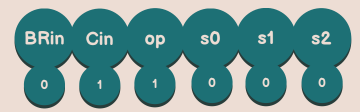
Control signals:





With the same inputs, A and B, this configuration outputs the difference:

A-B







For the same inputs, this configuration performs a bitwise AND operation on A and B:

A AND B

Following the logical structure of a single-bit AND operator:

X	Y	X AND Y
0	0	0
0	1	0
1	0	0
1	1	1

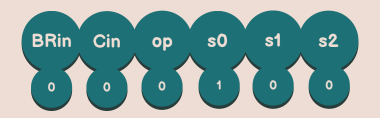
For 8-bit inputs, the result would be, for example:

01001100 10011101 AND

00001100

11010011 01110110

01010010









For the same inputs, this configuration performs a bitwise OR operation on A and B:

A OR B

Following the logical structure of a single-bit OR operator:

X	Y	X OR Y
0	0	0
0	1	1
1	0	1
1	1	1

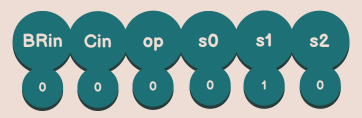
For 8-bit inputs, the result would be, for example:

10110100 00110101

10110101

00100101 01000100

01100101





NOT

In this case, only one operand is considered as input (A).

This configuration outputs the bitwise inverse of the input operand:

NOT A

Following the logical structure of a NOT operator:

X	NOT X
0	1
1	0

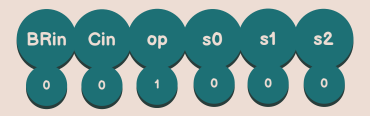
For 8-bit inputs, the result would be, for example:

01100100 **NOT**

10011011

01100100 NOT

10011011





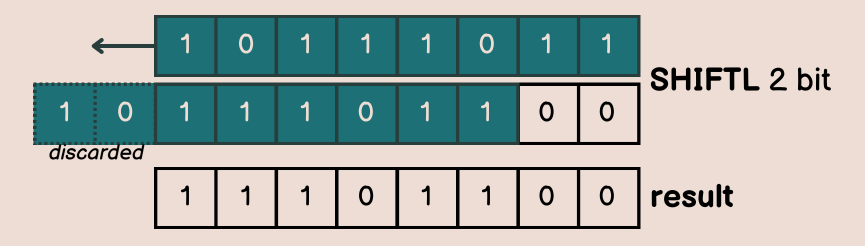


SHIFTL

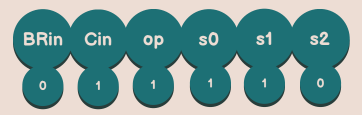
This configuration shifts the bits of operand A to the left by B positions, keeping the result 8 bits long.

The vacated positions on the right are filled with 0 padding.

For example:



Control signals:

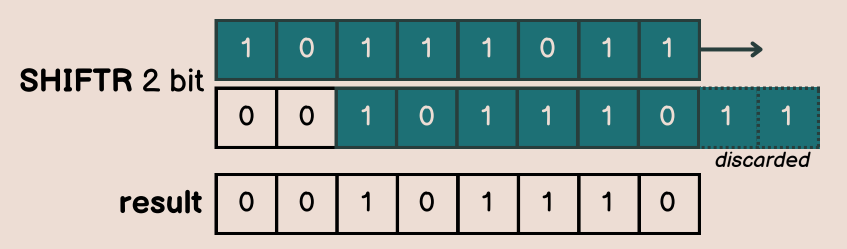


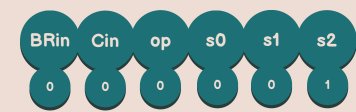
SHIFTR

This configuration shifts the bits of operand A to the right by B positions, keeping the result 8 bits long.

The vacated positions on the left are filled with 0 padding, regardless of the leftmost bit (logical shift).

For example:









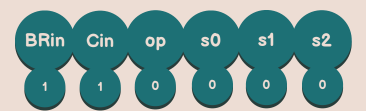
By manipulating the ALU's inputs, you can derive four additional operations:

INC

The first input to the ALU remains unchanged, while the second is forced to 1.

Setting the ALU to the add configuration gives A + 1, incrementing the value by one unit.

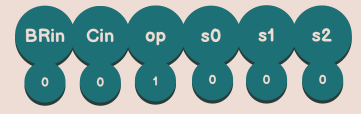
Control signals:





Similarly, the first input remains unchanged, while the second is forced to 1.

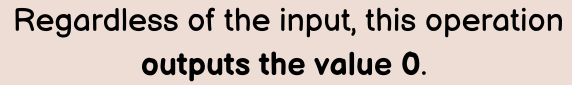
However, setting the ALU to the sub configuration gives A - 1, decrementing the value by one unit.











Given input A, forcing the second input to 0 and performing an AND operation results in 0, no matter the value of A.

Control signals:

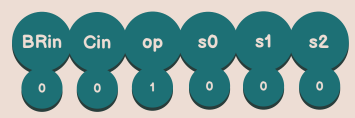




Finally, you can output the same value as the first input without modifying it.

Given input A, forcing the second input to 0 and performing a sub operation results in A:

$$A - 0 = A$$
.





Connected to the ALU there is an additional, critical register:

FLAG Register

This is the third and final register that communicates with the ALU. It's an 8-bit register where each bit indicates a specific aspect of the most recent operation:

Flags (1/2)

This bit is set if the number of bits to be shifted exceeds 8, surpassing the maximum length of the operand involved in the shift operation. It can be ignored if the executed operation is of a different type.

This bit is set if operand A is equal to operand B in absolute value.

This bit is set if operand A is less than operand B in absolute value.

This bit is set if operand A is greater than operand B in absolute value.





Flags (2/2)

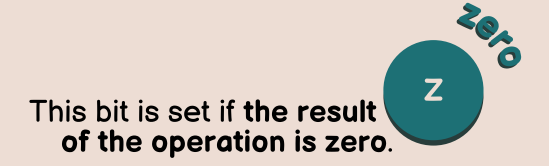
This bit is set if the result exceeds the 8-bit limit, even though both operands are 8 bits. This indicates that an extra bit would have been required for the result to be correct.





This bit is set if there was a carry during the operation, meaning the most significant bit had to generate a carry to the previous bit.

This bit is set if the result of the operation is negative for any reason.





Instructions

Instructions represent the full range of actions the processor can perform. Flip01 has **39 instructions**, each identified by a **unique operation code** (*op-code*) in hexadecimal format.

Instructions consist of **micro-instructions**, which are movements of data between registers or arithmetic and logical operations.

For example, the addR instruction, which adds the contents of the two general-purpose registers AX and BX, is made up of the following micro-instructions:

- ♠ AX → ALUA The content of the AX register is moved to the ALUA input, preparing it for the ALU operation.
- ♠ ALUA + BX → ALUOUT
 BX is provided as the second input to the ALU, allowing the sum to be calculated. The result is stored in ALUOUT.
- ◆ ALUOUT → AX The result saved in ALUA is transferred back to the AX register, replacing its previous content, so it can be used in subsequent instructions.

If two micro-instructions operate on different buses (data and address) and are sequential, they can be executed in the same clock cycle, as no data will conflict.

In MEM1 memory cells, it's possible to assign a **unique name to each cell**, allowing access to it during program execution through read and write actions.



To assign a name to a memory cell, the following syntax is used:

[name] = [value]

The = operator symbolizes an **assignment operation**.

For the remainder of the manual, this type of memory cell will be referred to as a

Variable

adopting standard terminology.

In textual form, this can be expressed as:

"The cell named [name] will initially contain the value [value] at the start of the program."

The address of the memory cell, or its location within MEM1, is assigned procedurally, typically as the first available cell after those reserved for program parameters.

The value indicated represents only the initial assignment to the cell, and to modify its content later, you must use the CPU instructions.



Currently, the instructions available on Flip01 can be grouped into **five categories**:

- Direct addressing instructions
- 2 Single-operand instructions
- Zero-operand instructions
- Immediate instructions
- Jump instructions





These instructions consist of **two parameters**: the first is the **general-purpose register** (AX or BX) they refer to, and the second is the memory address containing the value to be considered.

In FlipO1's high-level syntax, the memory address specified as the second parameter is associated with the unique name of a variable.

These instructions involve memory access for reading the data.

Instruction syntax: Instruction [register] [variable]





This instruction copies the value of the variable specified in the [variable] parameter into the register indicated in the [register] parameter.



Microinstructions:

- MEM1 (variable) > DR
- DR -> [register]

The load instruction requires 2 clock cycles to execute.

Usage example

var1 = 5
var2 = 3
load AX var1
load BX var2
...



This instruction copies the value in the [register] parameter into the memory cell assigned to the variable specified in the [variable] parameter.



Microinstructions:

- [register] DR
- DR → MEM1 (variable)

The store instruction requires 2 clock cycles to execute.

Usage example

var = 2 load AX var ... store AX var





This instruction adds the value associated with the [variable] parameter to the value stored in the [register] parameter. The result is saved in the specified register.

(register) = (register) + (variable)



Microinstructions:

- MEM1 (variable) → DR(register) → ALUA
- DR + ALUA → ALUOUT
- ALUOUT (register)

The add instruction requires 3 clock cycles to execute.

Usage example

000

$$var1 = 10$$

$$var2 = 5$$

load AX var1

add AX var2

• • •





This instruction subtracts the value associated with the [variable] parameter from the value stored in the [register] parameter. The result is saved in the specified register.

[register] = [register] - [variable]



Microinstructions:

- MEM1 (variable) → DR(register) → ALUA
- DR ALUA -> ALUOUT
- ALUOUT (register)

The **sub** instruction requires 3 clock cycles to execute.

Usage example

000

var1 = 7

var2 = 2

load AX var1

sub AX var2

••





This instruction performs a bitwise AND operation between the value stored in the [register] and the value associated with the [variable]. The result is saved in the specified register.

[register] = [register] AND [variable]



Microinstructions:

- MEM1 (variable) → DR (register) → ALUA
- DR AND ALUA -> ALUOUT
- ALUOUT (register)

The and instruction requires 3 clock cycles to execute.

Usage example

var1 = 7
var2 = 2
load AX var1
and AX var2
...



This instruction performs a bitwise OR operation between the value stored in the [register] and the value associated with the [variable]. The result is saved in the specified register.

(register) = (register) OR (variable)



Microinstructions:

- MEM1 [variable] → DR [register] → ALUA
- DR OR ALUA → ALUOUT
- ALUOUT (register)

The or instruction requires 3 clock cycles to execute.

Usage example

var1 = 7
var2 = 2
load BX var1
or BX var2
...

Direct Addressing Instruction



The CMP instruction compares the value in the register specified in the [register] field with the value of the variable indicated in the [variable] field.

The flags are updated upon completion of this operation.



Microinstructions:

- MEM1 (variable) → DR (register) → ALUA
- ◆ ALUA DR → ALUOUT

The cmp instruction requires 2 clock cycles to execute.

Usage example

var1 = 7
var2 = 2
load AX var1
cmp AX var2
...

These instructions involve **only one parameter**, usually the general-purpose register (AX or BX) they refer to.

Instruction syntax: Instruction [register]





This instruction inverts the bits of the value stored in the [register]. The result is saved in the specified register.

[register] = NOT (register)



Microinstructions:

- DR → ALUA
- ALUA [register] > ALUOUT
- ALUOUT (register)

The **not** instruction requires 3 clock cycles to execute.

```
var1 = 7
load AX var1
not AX
...
```





This instruction negates the value stored in the [register]. The result is saved in the specified register.

[register] = NEG (register)



Microinstructions:

- DR → ALUA
- ALUA [register] + 1 -> ALUOUT
- ALUOUT -> [register]

The **neg** instruction requires 3 clock cycles to execute.

```
var1 = 7
load BX var1
neg BX
```





This instruction increments the value stored in the [register] by 1. The result is saved in the specified register.



Microinstructions:

- [register] > ALUA
- ♠ ALUA + 1 → ALUOUT
- ALUOUT -> [register]

The **inc** instruction requires 3 clock cycles to execute.

Usage example

var1 = 8
load BX var1
inc BX
...





This instruction decrements the value stored in the *[register]* by 1. The result is saved in the specified register.



Microinstructions:

- [register] > ALUA
- ALUA 1 -> ALUOUT
- ALUOUT -> [register]

The dec instruction requires 3 clock cycles to execute.

```
var = 1
load AX var
dec AX
```





This instruction stores a random value between 0 and 255 in the [register].



Microinstructions:

♠ AX → ALUA

BX → AX

ALUA - ALUOUT

The **rnd** instruction requires 2 clock cycles to execute.

Usage example

...
rnd AX
add AX var
...







This instruction copies the value from the [register] into the corresponding status register.



Microinstructions:

(register) > STATUS(register)

The save instruction requires 1 clock cycle to execute.







This instruction copies the value from the corresponding status register into the *[register]*.



Microinstructions:

The **read** instruction requires 1 clock cycle to execute.





These instructions **do not take any parameters**.

They primarily act on the processor state or perform operations between the two general-purpose registers, without needing to specify a target.

Instruction syntax: Instruction



This instruction adds the values contained in the two general-purpose registers (AX and BX). The result is stored in register AX.

$$AX = AX + BX$$



Microinstructions:

- AX → ALUA
- ◆ ALUA + BX → ALUOUT
- ♠ ALUOUT → AX

The addR instruction requires 3 clock cycles to execute.

Usage example

load AX var1 load BX var2 addR ...





This instruction subtracts the value in register BX from the value in register AX. The result is stored in register AX.

$$AX = AX - BX$$



Microinstructions:

- AX → ALUA
- ♠ ALUA BX → ALUOUT
- ♠ ALUOUT → AX

The **subR** instruction requires 3 clock cycles to execute.

Usage example

load AX var1 load BX var2 subR ...







This instruction performs a bitwise AND operation between the values stored in the general-purpose registers. The result is stored in register AX.

AX = AX AND BX



Microinstructions:

- AX → ALUA
- ALUA AND BX -> ALUOUT
- ♠ ALUOUT → AX

The andR instruction requires 3 clock cycles to execute.

Usage example

load AX var1 load BX var2 andR ...





This instruction performs a bitwise OR operation between the values stored in the general-purpose registers. The result is stored in register AX.

AX = AX OR BX



Microinstructions:

- ♠ AX → ALUA
- ♠ ALUA OR BX → ALUOUT
- ♠ ALUOUT → AX

The orR instruction requires 3 clock cycles to execute.

Usage example

load AX var1 load BX var2 orR ...







This instruction compares the values stored in the general-purpose registers. The comparison is performed by subtracting the value in register BX from the value in register AX, updating the Flag register accordingly, and discarding the result.



Microinstructions:

- ♠ AX → ALUA
- ALUA BX -> ALUOUT

The **cmpR** instruction requires 2 clock cycles to execute.

Usage example

load AX var1 load BX var2 cmpR ...



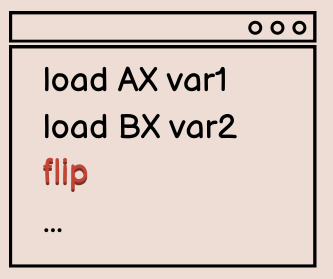
This instruction swaps the values stored in the two general-purpose registers (AX and BX).



Microinstructions:



The **flip** instruction requires 2 clock cycles to execute.







pause pause

This instruction halts the execution of the program.



Microinstructions:



(wait)

The **pause** instruction requires 2 clock cycles to execute.

Usage example

...
addR
store BX var3
pause



These instructions consist of **two parameters**: the first is the **general-purpose register** (AX or BX) they refer to, and the second is the **constant value** to be considered.

Unlike direct instructions, these instructions do not require memory access to read the data.

Instruction syntax: Instruction [register] [value]



This instruction copies the *[value]* parameter into the *[register]*. It is a load instruction.



Microinstructions:

DR > [register]

The load\$ instruction requires 1 clock cycle to execute.







This instruction adds the [value] parameter to the value stored in the [register]. The result is saved in the specified register.



Microinstructions:

- [register] > ALUA
- ALUA + DR → ALUOUT
- ALUOUT -> [register]

The add\$ instruction requires 3 clock cycles to execute.







This instruction subtracts the [value] parameter from the value stored in the [register]. The result is saved in the specified register.

[register] = [register] - [value]



Microinstructions:

- [register] > ALUA
- ♠ ALUA DR → ALUOUT
- ALUOUT -> [register]

The sub\$ instruction requires 3 clock cycles to execute.









This instruction performs a bitwise AND operation between the value stored in the [register] and the [value] parameter. The result is saved in the specified register.

(register) = (register) AND (value)



Microinstructions:

- [register] ALUA
- ALUA AND DR -> ALUOUT
- ALUOUT > [register]

The and\$ instruction requires 3 clock cycles to execute.







This instruction performs a bitwise OR operation between the value stored in the [register] and the [value] parameter. The result is saved in the specified register.

[register] = [register] OR (value)



Microinstructions:

- [register] ALUA
- ALUA OR DR → ALUOUT
- ALUOUT -> [register]

The **or\$** instruction requires 3 clock cycles to execute.









This instruction performs a logical left shift on the value stored in the [register] by the number of bits specified in the [value] parameter. The result is saved in the specified register.

(register) = (register) shiftl (value)



Microinstructions:

- [register] ALUA
- ♠ ALUA SHIFTL DR → ALUOUT
- ♠ ALUOUT → [register]

The shiftl\$ instruction requires 3 clock cycles to execute.

```
var = 1
load AX var
shiftl$ AX 1
...
```





This instruction performs a logical right shift on the value stored in the [register] by the number of bits specified in the [value] parameter.

The result is saved in the specified register.

[register] = [register] shiftr [value]



Microinstructions:

- [register] > ALUA
- ♠ ALUA SHIFTR DR → ALUOUT
- ALUOUT > [register]

The shiftr\$ instruction requires 3 clock cycles to execute.

```
var = 1
load AX var
shiftR$ AX 1
...
```





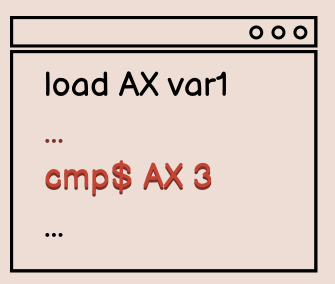
This instruction compares the value stored in the [register] with the [value] parameter.
The comparison is performed by subtracting the [value] from the register's value, updating the Flag register accordingly, and discarding the result.



Microinstructions:

- [register] > ALUA
- ♠ ALUA OR DR → ALUOUT

The **cmp\$** instruction requires 2 clock cycles to execute.





These instructions interrupt the linear execution of the program to execute code segments identified by labels.

Instruction syntax: Instruction [label]

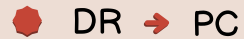




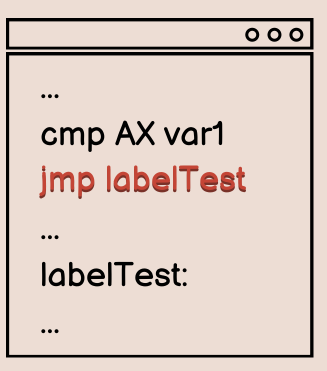
This instruction unconditionally jumps to the specified [label].



Microinstructions:



The **jmp** instruction requires 1 clock cycle to execute.









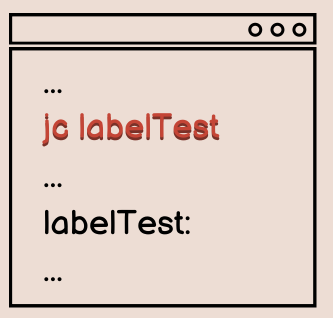
This instruction jumps to the specified *[label]* if the **carry bit (C)** is set to 1 by the previous instruction.



Microinstructions:



The **jc** instruction requires 1 clock cycle to execute.



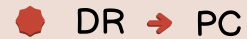




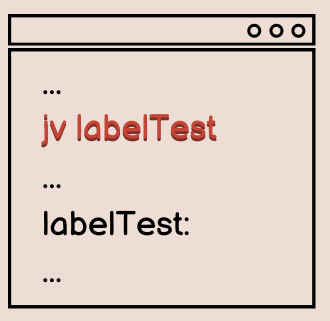
This instruction jumps to the specified [label] if the **overflow bit (V)** is set to 1 by the previous instruction.



Microinstructions:



The jv instruction requires 1 clock cycle to execute.





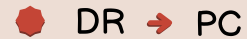




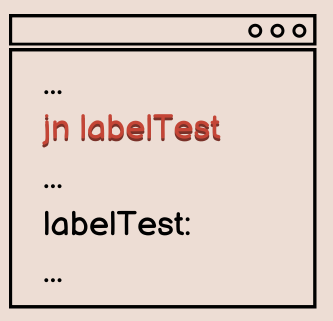
This instruction jumps to the specified [label] if the **negative bit (N)** is set to 1 by the previous instruction.



Microinstructions:



The **jn** instruction requires 1 clock cycle to execute.







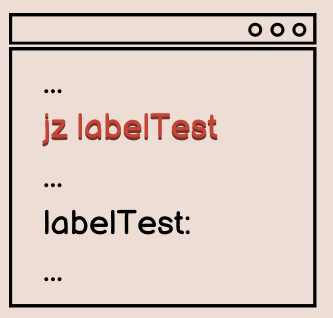
This instruction jumps to the specified [label] if the zero bit (Z) is set to 1 by the previous instruction.



Microinstructions:



The jz instruction requires 1 clock cycle to execute.











This instruction must immediately follow a compare instruction (cmp, cmpR, cmp\$).

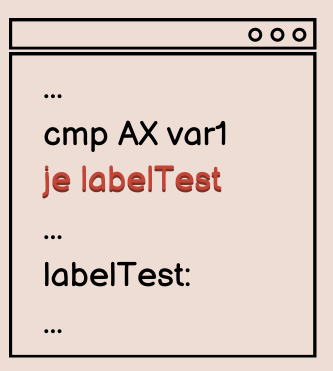
It jumps to the specified [label] if and only if the operands specified by the previous compare instruction are equal; otherwise, the program continues normally.



Microinstructions:



The je instruction requires 1 clock cycle to execute.









This instruction must immediately follow a compare instruction (cmp, cmpR, cmp\$).

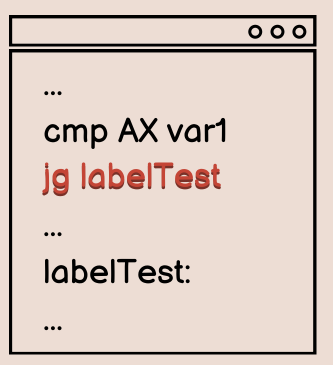
It jumps to the specified [label] if and only if the first operand in the previous compare instruction is greater than the second operand; otherwise, the program continues normally.



Microinstructions:



The jg instruction requires 1 clock cycle to execute.









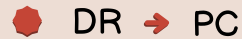


This instruction must immediately follow a compare instruction (cmp, cmpR, cmp\$).

It jumps to the specified [label] if and only if the first operand in the previous compare instruction is less than the second operand; otherwise, the program continues normally.

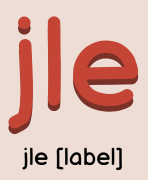


Microinstructions:



The jl instruction requires 1 clock cycle to execute.

```
...
cmp AX var1
jl labelTest
...
labelTest:
...
```





This instruction must immediately follow a compare instruction (cmp, cmpR, cmp\$).

It jumps to the specified [label] if and only if the first operand in the previous compare instruction is less than or equal to the second operand; otherwise, the program continues normally.



Microinstructions:



The **jle** instruction requires 1 clock cycle to execute.





Jump Instruction





This instruction must immediately follow a compare instruction (cmp, cmpR, cmp\$).

It jumps to the specified [label] if and only if the first operand in the previous compare instruction is greater than or equal to the second operand; otherwise, the program continues normally.



Microinstructions:



The jge instruction requires 1 clock cycle to execute.

Usage example



A processor must also be capable of **receiving data from external sources**, processing it, and **displaying it to the user**. To accomplish this, Flip01 utilizes an **external circuit called the Input & Output Manager**, or simply the

I/O Manager

This circuit is responsible for reading from and writing to **64 unique I/O devices**. Split into **32 input devices** and **32 output devices**, each port has an identifier ranging from 0 to 31.

During the program, the user will decide which port to connect their devices to and assign them an identifier number accordingly.





In the demo version of Flip01 on Logisim, both in the "Flip01_Full" circuit and the "Playground" version (which features a compact processor design to facilitate external connections), the I/O Management module already has devices connected in specific positions, with ports already assigned.

Input:

- > Port 100 Keyboard Data [7 bits]
- > Port I01 Keyboard Ready: Indicates if the keyboard buffer contains a character [1 bit]
- > Port **I23** BTN0: A push-button (1/8) [1 bit]
- > Port **I24** BTN1: A push-button (2/8) [1 bit]
- > Port **I25** BTN2: A push-button (3/8) [1 bit]
- > Port **I26** BTN3: A push-button (4/8) [1 bit]
- > Port **I27** BTN4: A push-button (5/8) [1 bit]
- > Port **I28** BTN5: A push-button (6/8) [1 bit]
- > Port **I29** BTN6: A push-button (7/8) [1 bit]
- > Port **I30** BTN7: A push-button (8/8) [1 bit]

The 21 input ports from IO2 to I22 are unassigned and can be freely used by the user.



Output:

- Port 000 TTY Data (Teletypewriter, capable of displaying text messages) [7 bits]
- Port O01 RGB Video X Coordinate [8 bits]
- Port O02 RGB Video Y Coordinate [8 bits]
- Port O03 RGB Video Write Enable: When set to 1, it writes to the cursor position defined by X and Y [1 bit]
- Port O04 LED State 0: Turns on if it receives 1, and stays on until it receives 2, and vice versa (1/4)[2 bits]
- Port O05 LED State 1: Turns on if it receives 1, and stays on until it receives 2, and vice versa (2/4)[2 bits]
- ✓ Port O06 LED State 2: Turns on if it receives 1, and stays on until it receives 2, and vice versa (3/4)[2 bits]
- ✓ Port O07 LED State 3: Turns on if it receives 1, and stays on until it receives 2, and vice versa (4/4)[2 bits]

Output:

- Port **O23** LED Matrix 8x8 Row 0 (1/8)[8 bits]
- Port **O24** LED Matrix 8x8 Row 1 (2/8)[8 bits]
- Port **O25** LED Matrix 8x8 Row 2 (3/8)[8 bits]
- Port **O26** LED Matrix 8x8 Row 3 (4/8)[8 bits]
- Port **027** LED Matrix 8x8 Row 4 (5/8)[8 bits]
- Port **O28** LED Matrix 8x8 Row 5 (6/8)[8 bits]
- Port **029** LED Matrix 8x8 Row 6 (7/8)[8 bits]
- Port **O30** LED Matrix 8x8 Row 7 (8/8)[8 bits]
- Port O31 Reset Bit: When set to 1, it resets the connected device. If multiple devices are in use, it might be helpful to assign different reset bits to reset devices at different times.

The 15 output ports from 008 to 022 are unassigned and can be freely used by the user.



If you need to change the reference ports for certain components, you will have to **update the corresponding port**entered as a constant within the module.

The port inside the module must match the selected port.

This step is also crucial if additional components of the same type are added.

The devices that require this change are:

The 8x8 LED matrix controller

Each row corresponds to an output, meaning each port must be synchronized with the I/O Manager.

The RGB video controller

The X and Y coordinate inputs correspond to two ports that also need to be synchronized with the I/O Manager.





I/O Instructions

These instructions **handle the communication between external devices and the CPU**.

They require **two parameters**: the first is the register that will be affected by the instruction, while the second is the name of the device that will interact with that register.

Instruction syntax: Instruction [register][device]



I/O Instruction



This instruction reads the value transmitted from the input device [device] connected to the port [port number] and copies it into the specified register [register].

Each input device must be declared using the syntax:

> [device] [port number]



Microinstructions:

DR > I/O Manager[device] > [register]

The **input** instruction requires 1 clock cycle to execute.

Usage example

> InputDevice 3
...
input AX inputDevice
...
pause



I/O Instruction



This instruction reads the value stored in the specified register [register] and transmits it to the output device [device] connected to the port [port number].

Each output device must be declared using the syntax:

< [device] [port number]



Microinstructions:

DR > I/O Manager[register] > [device]

The output instruction requires 1 clock cycle to execute.

Usage example

c OutputDevice 5
...
output AX OutputDevice
...
pause



Writing programs and manually replacing op-codes, hexadecimal values, and addresses can be tiresome, so we have created a small **assembler**, which acts as a **translator from high-level language**.

We believe that the UI and UX are quite intuitive, but it may be helpful to explicitly outline **all possible errors**, their corresponding codes, and how to resolve them:

Errors (1/5)

- E 000: The file you are trying to open and read using the designated button may be corrupted or unreachable. Please check that the file is intact and in the correct format (.txt).
- ► E 001: The code you have written is too large for Flip01!
 Try to shorten it and clean it up by using calls to labels for repeated code segments.
- E 002: The instruction you have written is not among those supported by Flip01. Double-check that the syntax is correct and remember that the assembler is case-sensitive: instructions must be written in lowercase (except for the R in immediate instructions).



Errors (2/5)

- ► 004: The instruction is missing some required parameters.
 Refer to the previous chapter to check how many and which arguments are needed for each instruction.
- ► 005: This instruction requires a general-purpose register (AX or BX) as the first argument. The parameter written in the first position is likely incorrect or undefined.
- E 006: The instruction has more parameters than required.

 Refer to the previous chapter to check how many and which arguments are needed for each instruction.
- E 007: The argument associated with this direct instruction is too large! Remember that acceptable values range from 0 to 255.
- ► 008: The argument associated with the direct instruction is not an integer.
 It is likely that an alphanumeric value was entered or that this parameter has not been defined.





Errors (3/5)

- E 009; The variable has not been declared at the beginning of the program.

 Ensure that the variable name is spelled correctly and that the name written in the declaration matches the one used in the instruction.

 Remember that the assembler is case-sensitive, and the declaration must follow the structure:
 - [variable name] = [numeric value]
- E 010: The value associated with the variable is not an integer. An alphanumeric value may have been entered, or this parameter has not been defined.
- E 011: This variable has been defined multiple times within the code.

 Remember that to change the value of a memory cell, you must use processor instructions and not assignment operations; the latter are only for declarations.
- E 012: The value associated with this variable is too large! Acceptable values range from 0 to 255.
- ► 013: The label has been called but not declared.
 E 013: The label has been called but not declared.
 Each label must be defined with the syntax [label:].
 Check for any spelling errors or issues related to the case-sensitivity of the assembler.



Errors (4/5)

- ► 014: This label is defined multiple times within the code.
 A label can have only one definition, and two labels cannot share the same name.
- E 015: You have declared too many input devices. Flip01 supports up to 32 different input devices.
- ► 016: You have declared too many output devices. Flip01 supports up to 32 different output devices.
- E 017: The name assigned to this variable is a number. Variable names must contain at least one letter.
- E 018: You have declared a device as input but then used it as output. Ensure that the declaration and usage are consistent (> input).
- E 019: You have declared a device as output but then used it as input. Ensure that the declaration and usage are consistent (< output).
- E 020: You are using a device that you have not declared. Ensure that the name matches the declaration and remember that Flip01 is case-sensitive.





Errors (5/5)

- E 021: The name assigned to this label is a number. Label names must contain at least one letter.
- E 022: The name assigned to this device is a number.

 I/O device names must contain at least one letter.
- E 024: The name you have chosen for this I/O device has already been used for another device.
- E 025: The port number you have chosen for this device has already been assigned to another device. To avoid conflicts, use different ports for different devices.
- ► 026; The field that should contain the port number for the I/O device does not contain an integer. Please check the format.
- ► 027: The port number assigned to this device is not a valid integer. Remember that port numbers must be between 0 and 31.

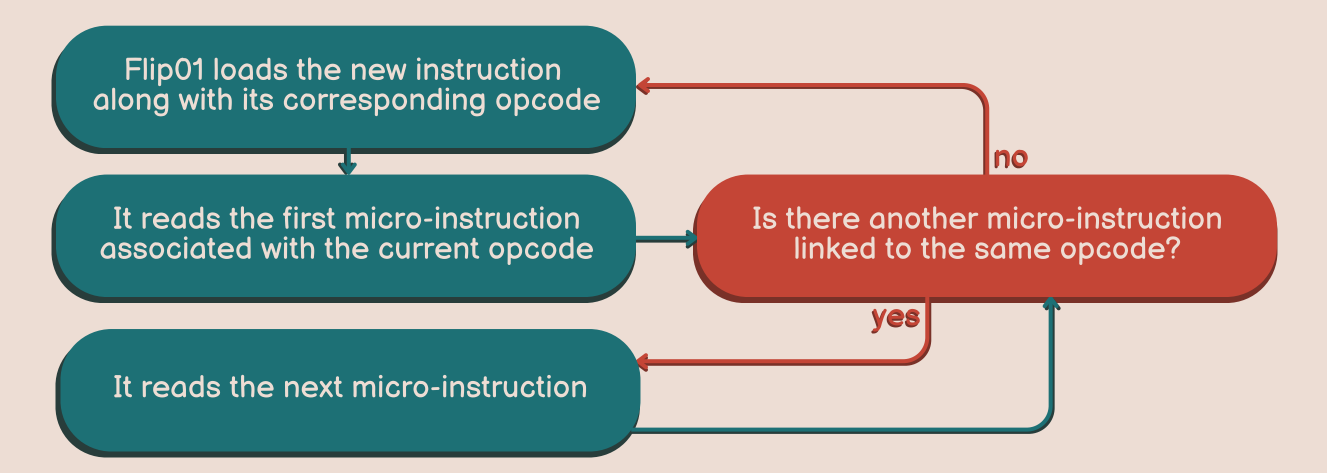


Micro Program Counter

The micro program counter is a section of Flip01 that, upon receiving the op-code of the currently active function, **sequentially produces all the control signals** that regulate the state of each component of the circuit and define the operation of the micro-instructions associated with that instruction.

To achieve this, the following steps are executed in sequence:

- The micro program counter **reads the first micro-instruction** from a third memory (MEM3) at the address corresponding to the op-code of the instruction.
- If there is another micro-instruction linked to that instruction, it executes it; otherwise, the address returns to 0, executing the fetch instruction, which retrieves the next instruction to be executed. This process is repeated until the described condition becomes true.



The memory accessed by the micro program counter (MEM3) is non-volatile, and the set of control signal instructions is referred to as the ISA (Instruction Set Architecture).





Flip01 has been in development for a long time, perhaps too long for what it is, and yet it is still far from being a complete project.

There are still many possible implementations to explore, which is why we have made it open source.

Now Flip01 is in your hands; use your creativity, play with it, break it, and push beyond every limit we have designed.

Have fun.

-Pescetti Studio

(Riccardo Biasolo e Lorenzo Croci)



If you find errors, inaccuracies, or typos, write to us! Send us an email at

pescettistudio@gmail.com

with [bug] at the beginning of the subject line.