

# CSE 102 Programming Assignment 6

## DUE

December 24 2021, 11:55 pm

## Description

You are going to write a complete C program which implements the following functionality:

- your program reads two files:
  - `circuit.txt`
  - `input.txt`
- According to content in `circuit.txt`, the program **dynamically** creates necessary structures for a logic circuit and evaluates the cases listed in `input.txt`.
- Your program prints the output to `stdout`. After each output there should be a newline.

### `circuit.txt`

- Each line starts with a **keyword**. Possible keywords:
  - INPUT
  - AND
  - OR
  - NOT
  - FLIPFLOP
- The first line specifies input labels. Labels are separated by spaces. Example:

```
INPUT a input2 c3 k
```
- Here there are 4 inputs are defined. Each has an identifier. `a`, `input2`, `c3`, `k`.
- AND keyword specifies that there is an **and** gate defined. AND keyword follows the identifier for the gate and two other identifiers for the inputs. Example:

```
AND gate_A c3 another_id
```
- Here the **and** gate is identified by the string `gate_A`. Its inputs are identified `c3` and `another_id`. These identifiers can be input identifiers or identifiers for other gates.
- OR keyword specifies that there is an **or** gate defined. OR keyword follows the identifier for the gate and two other identifiers for the inputs. Example:

```
OR gate_B ck id3
```
- Here the **or** gate is identified by the string `gate_B`. Its inputs are identified `ck` and `id3`. These identifiers can be input identifiers or identifiers for other gates.
- NOT keyword specifies that there is an **not** gate defined. NOT keyword follows the identifier for the gate and one other identifier for its input. Example:

```
NOT gate_C c5
```
- Here the **not** gate is identified by the string `gate_C`. It has only one input an it is identified by the string `c5`.
- FLIPFLOP keyword specifies that there is an **flip-flop** gate defined. FLIPFLOP keyword follows the identifier for the gate and one other identifier for its input. Example:

```
FLIPFLOP gate_F c6
```
- Here the **flip-flop** gate is identified by the string `gate_F`. Its input is identified by `c6`.

### input.txt

- Each line is a list of 1 and 0. Example:

```
1 0 1 1
0 1 1 1
0 0 1 0
1 0 0 1
```

### Example:

- Suppose that circuit.txt is has the following content:

```
INPUT a b c d
AND and1 a b
OR or1 and1 c
NOT n1 d
FLIPFLOP f1 n1
AND a2 or1 f1
```

- input.txt has the following content:

```
1 1 0 1
1 0 1 0
1 1 1 0
```

- Assume that initially former-out of any FLIPFLOP is 0.
- Any FLIPFLOPs should preserve the state throughout the evaluation of the whole input.txt.
- Each line in input.txt is assigned to identifiers a, b, c, d, defined in circuit.txt. According to the truth tables, outputs of gates are calculated.
- For the input.txt given, the output of your program should be:

```
0
1
0
```

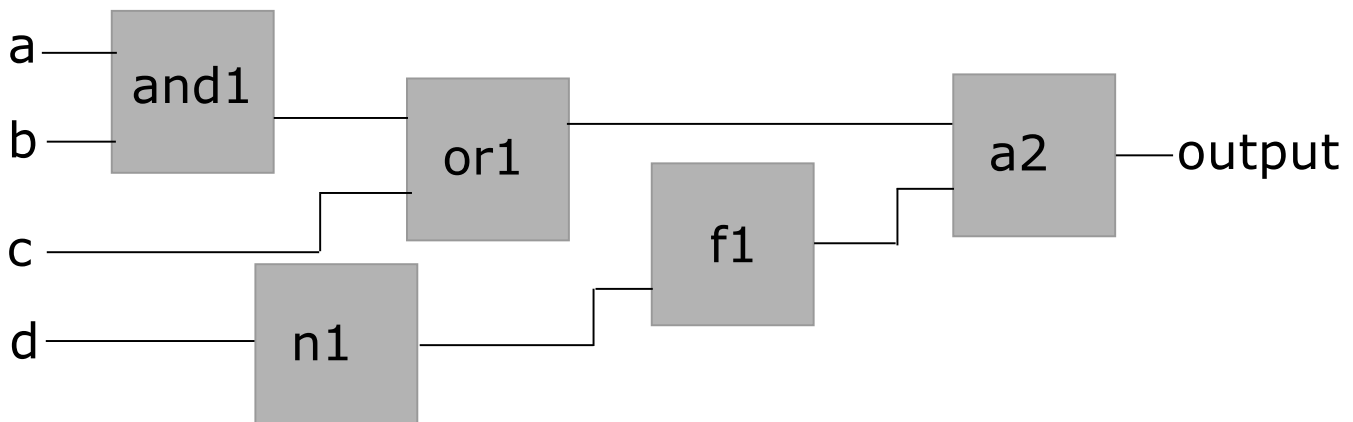


Figure 1: Example Logic Circuit

### Remarks

- Output is not defined explicitly. It is your job to figure out the output pin. There will always going to be one output pin.
- Each identifier is unique
- There won't be any errors in the files.

- You have to use dynamical memory allocation and struct.

## Truth Tables:

- AND

a	b	out
0	0	0
0	1	0
1	0	0
1	1	1

- OR

a	b	out
0	0	0
0	1	1
1	0	1
1	1	1

- NOT

a	out
0	1
1	0

- FLIPFLOP

a	former_out	out
0	0	0
0	1	1
1	0	1
1	1	0

## Turn in:

- Source code of a complete C program. Name of the file should be in this format: `<full_name>_<id>.c`.
- Example: `gokhan_kaya_000000.c`. Please do not use any Turkish special characters.
- You don't need to use an IDE for this assignment. Your code will be compiled and run in a command window.
- Your code will be compiled and tested on a Linux machine(Ubuntu). GCC will be used.
- Make sure that your program does not require specific encodings/markings/line-ending-chars. Make sure it works with a file created in a linux environment.
- Make sure you don't get compile errors when you issue this command : `gcc <full_name>_<id>.c`.
- A script will be used in order to check the correctness of your results. So, be careful not to violate the expected output format.
- Provide comments unless you are not interested in partial credit. (If I cannot easily understand your design, you may loose points.)
- You may not get full credit if your implementation contradicts with the statements in this document.
- If your program requires additional compile and link options, state that requirement at beginning of your source code as a comment.

## Late Submission

- Not accepted.

## Grading (Tentative)

- **Max Grade** : 100.
- Multiple tests(at least 5) will be performed.

All of the followings are possible deductions from **Max Grade**.

- **#define HARD\_CODED\_VALUES** -10. (Do **NOT** use hard-coded values)
- No submission: -100. (be consistent in doing this and your overall grade will converge to **N/A**) (To be specific: if you miss 3 assignments you'll get **N/A**)
- Compile errors: -100.
- Irrelevant code: -100.
- Major parts are missing: -100.
- Unnecessarily long code: -30.
- Inefficient implementation: -20.
- Using language elements and libraries which are not allowed: -100.
- Not caring about the structure and efficiency: -30. (avoid using hard-coded values, avoid hard-to-follow expressions, avoid code repetition, avoid unnecessary loops).
- Significant number of compiler warnings: -10.
- Not commented enough: -5. (Comments are in English).
- Source code encoding is not UTF-8 and characters are not properly displayed: -5. (You can use 'Visual Studio Code', 'Sublime Text', 'Atom' etc... Check the character encoding of your text editor and set it to UTF-8).
- Missing or wrong output values: **Fails the test**.
- Output format is wrong: -30.
- Infinite loop: **Fails the test**.
- Segmentation fault: **Fails the test**.
- Fails 5 or more random tests: -100.
- Fails the test: **deduction up to 20**.
- Prints anything extra: -30.
- Requires space/newline at the end of the file: -20.
- Requires specific newline marking (CR/LF): -20.
- Unwanted chars and spaces in output: -30.
- Submission includes files other than the expected: -10.
- Submission does not follow the file naming convention: -10.
- Sharing or inheriting code: -200.