

## NCTU-EE IC LAB – Fall 2023

Online test 2023/11/04

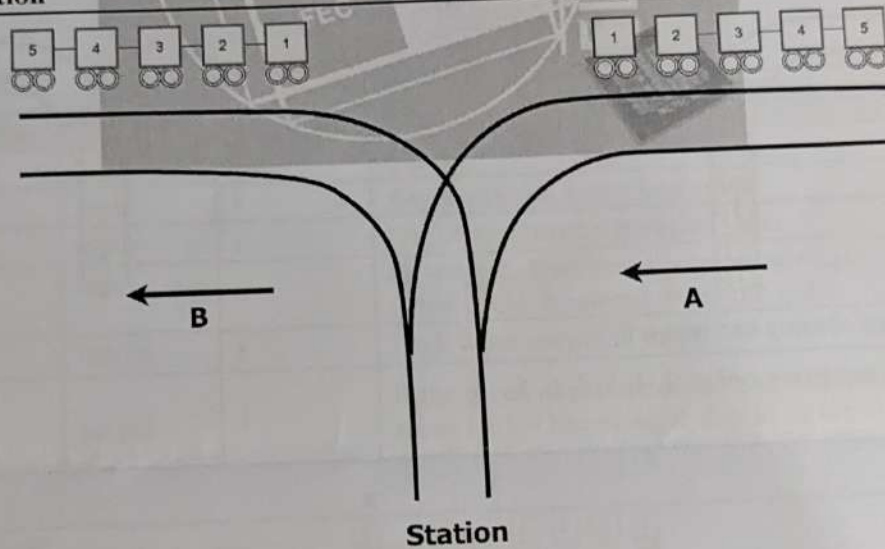
Design: Train departure problem

### Data Preparation

Extract test data from TA's directory:

```
% tar -xvf ~iclabTA01/OT.tar
```

### Design Description



The train is approaching from the A direction and is set to depart from the B direction. It comprises  $N$  carriages ( $3 \leq N \leq 10$ ), numbered sequentially from 1 to  $N$ . You can assume that each carriage can be separated from others before entering the station and can be individually positioned on the track leading to the B direction. The station can also accommodate all the carriages at any given time. However, once a carriage enters the station, it cannot revert to the A direction track, and once it departs towards the B direction, it cannot return to the station.

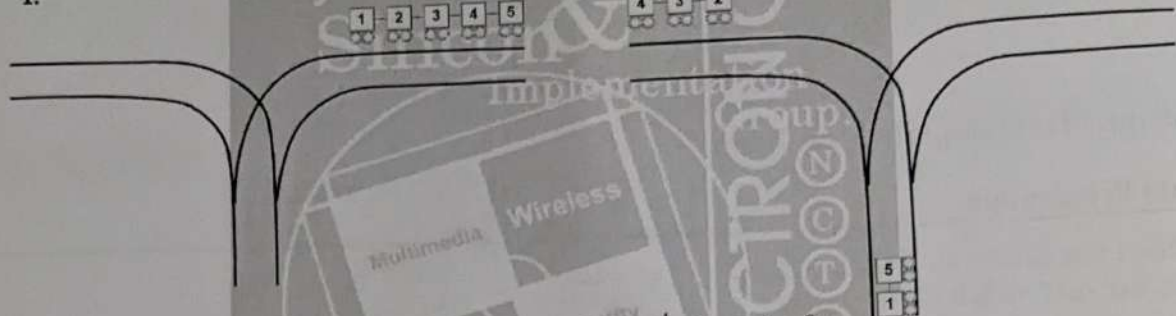
**Your task is to create a circuit that determines if the train can be organized in a specific order on the B direction track.**

### Examples

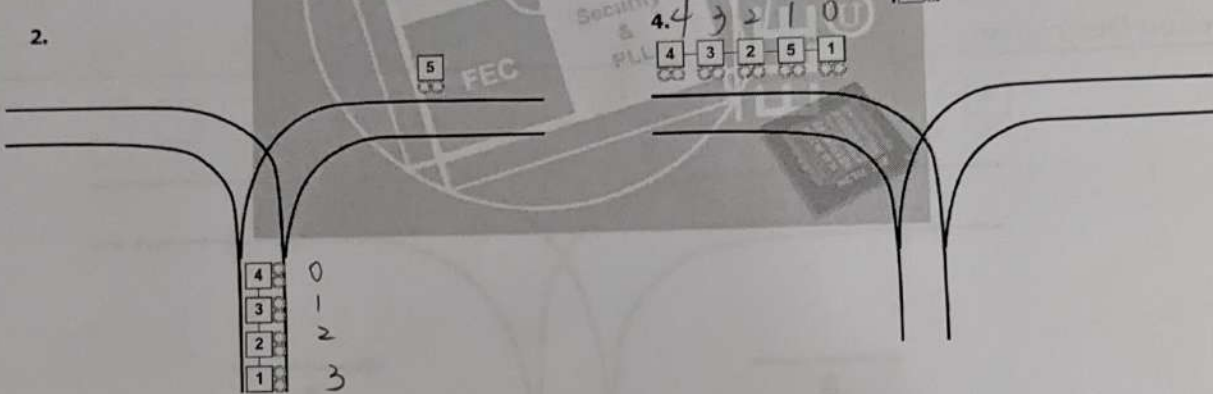
1. Number of coming carriages: 5 (First cycle input)  
Required departure order: 4, 3, 2, 5, 1 (Other cycle input)  
Result: 1



1.



2.

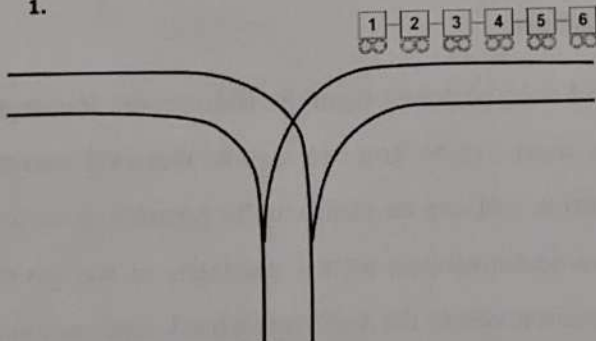


2. Number of coming carriages: 6

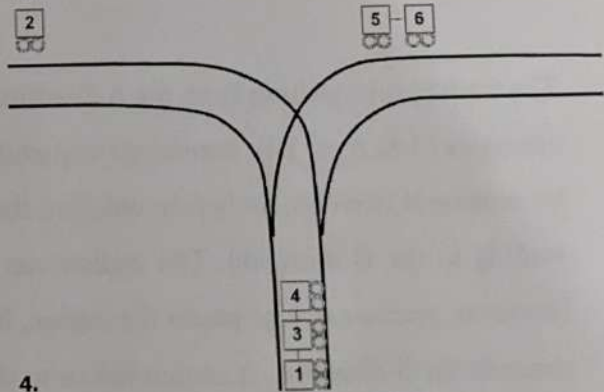
Required departure order: 2, 4, 1, 3, 6, 5

Result: 0

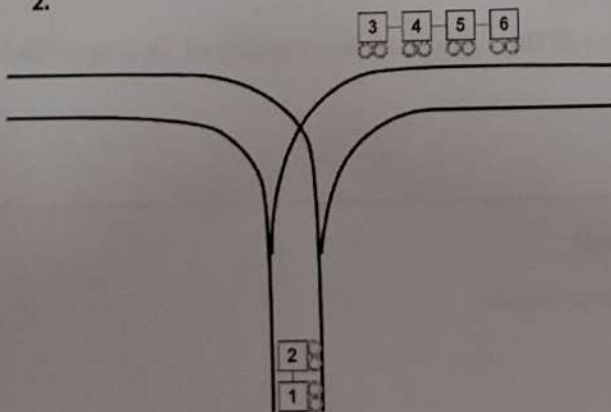
1.



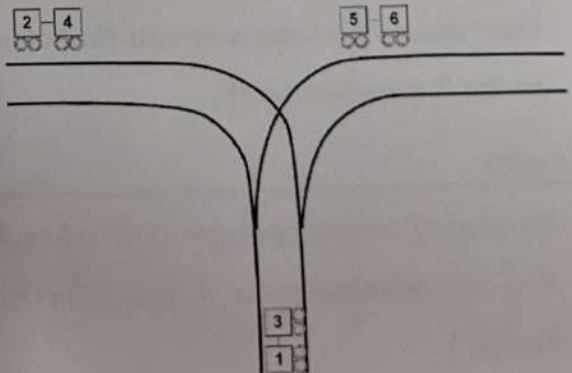
3.



2.



4.



3. Number of coming carriages: 3  
Required departure order: 1, 2, 3  
Result: 1
4. Number of coming carriages: 4  
Required departure order: 2, 4, 3, 1  
Result: 1
5. Number of coming carriages: 5  
Required departure order: 4, 2, 3, 5, 1  
Result: 0

#### I/O specification

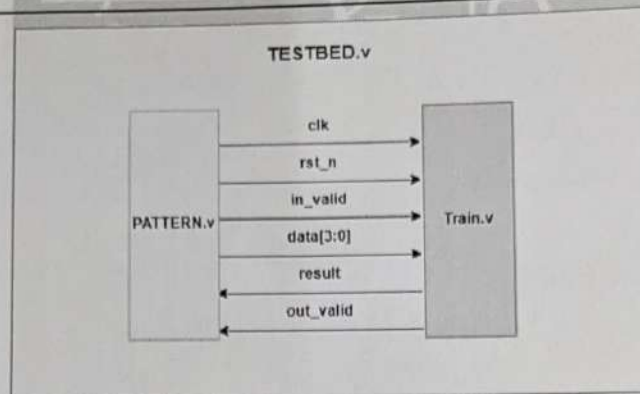
Signals name	Direction	Bit Width	Definition
clk	input	1	Clock.
rst_n	input	1	Asynchronous active-low reset.
in_valid	input	1	High when input signals are valid.
data	input	4	First cycle: Number of coming carriages. Other cycle: Required departure order.
out_valid	output	1	High when output is valid.
result	output	1	If the given departure order is possible to meet, result should be set as high. Otherwise, it should be set as low.

#### Specifications

1. Top module name : **Train** (Filename: **Train.v**)
2. It is an asynchronous reset and active-low architecture. If you use synchronous reset (reset after clock starting) in your design, you may fail to reset signals.
3. The clock period of the design is fixed to 10ns.
4. The next group of inputs will come in 2~5 cycles after your out\_valid pull down.
5. The synthesis result of data type cannot include any LATCH.
6. After synthesis, you can check **Train.area** and **Train.timing** in the folder "Report".
7. The slack in the timing report should be non-negative and the result should be MET.
8. The gate level simulation cannot include any timing violation.
9. The latency of your design in each pattern should not be larger than 1000 cycles. The latency is the clock cycles between the falling edge of the **in\_valid** and the rising edge of the **out\_valid**.
10. Any words with "error", "latch" or "congratulation" can't be used as variable name.
11. The out\_valid cannot be raised when in\_valid is high.
12. The out\_valid will be high only for 1 cycle.



## Block Diagram



## Grading policy

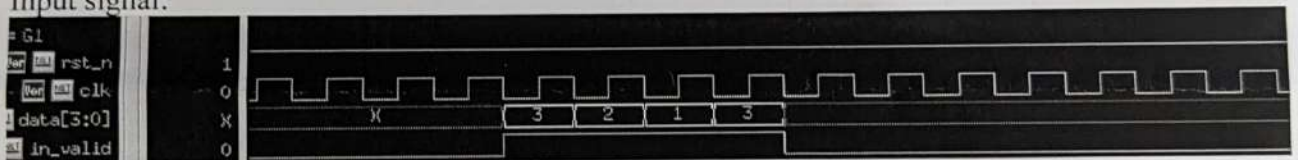
- Functionality: 1de: 100%, Take home: 50% (Take home deadline: 11/05(Sun) 12:00)

## Sample Waveform

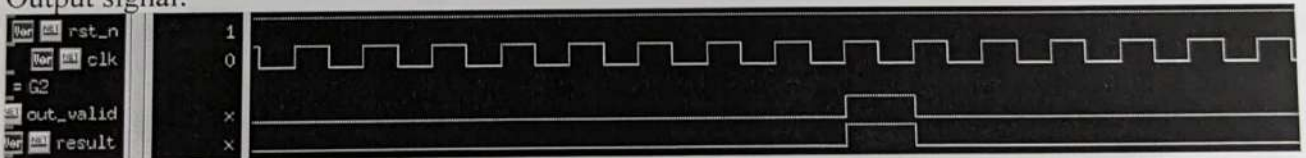
- Reset:



- Input signal:



- Output signal:



## Submission step

For Group A, please submit your file to 1st\_demo  
For Group B, please submit your file to 2nd\_demo  
For Take home, please submit your file to 3rd\_demo

1. cd 09\_SUBMIT

```
1:42 iclabTA01@ee32[~/OT_test]$ ll
total 16
drwxr-xr-x 2 iclabTA01 iclab 147 Oct 30 09:35 00_TESTBED
drwxr-xr-x 2 iclabTA01 iclab 268 Oct 31 22:34 01_RTL
drwxr-xr-x 4 iclabTA01 iclab 267 Oct 31 22:34 02_SYN
drwxr-xr-x 2 iclabTA01 iclab 4096 Oct 31 22:34 03_GATE
drwxr-xr-x 2 iclabTA01 iclab 69 Oct 31 22:35 09_SUBMIT
-rw-r--r-- 1 iclabTA01 iclab 11338 Oct 31 21:09 demo.py
1:42 iclabTA01@ee32[~/OT_test]$ cd 09_SUBMIT/
1:42 iclabTA01@ee32[~/OT_test/09_SUBMIT]$
```

2. ./00 tar (tar all your design)

```
1:43 iclabTA01@ee32[~/OT_test/09_SUBMIT]$ ./00_tar 10
[Info] Directory created.
[Info] ../00_TESTBED/filelist.f has been copied.
[Info] ../01_RTL/Train.v has been copied.
[Info] 10_iclabTA01.txt has been copied.
cp: cannot stat '../04_MEM': No such file or directory
[Info] ../04_MEM folder has been copied.
[Info] Now start tar zcvf OT_iclabTA01.tar.gz
OT_iclabTA01/
OT_iclabTA01/filelist_iclabTA01.f
OT_iclabTA01/Train_iclabTA01.v
OT_iclabTA01/10_iclabTA01.txt
[Success] OT_iclabTA01.tar.gz Sucessfully.
```

3. ./01\_submit

(Auto demo by yourself, after this step, TA will receive your design file and demo result)

```
1:44 iclabTA01@ee32[~/OT_test/09_SUBMIT]$ ./01_submit
[Info] Deadline check OK ...
[Info] File check OK ...
[Info] Your file will be submitted to: 1st_demo
[Info] Are you sure you want to submit your design file?(y/n):y
[Info] Now submit OT_iclabTA01.tar.gz file to system.
[Success] Copying Successfully.
[Info] Now start demo ...
[Info] iclabTA01 01_RTL start
[PASS] iclabTA01 01_RTL
[Info] iclabTA01 02_SYN start
[PASS] iclabTA01 02_SYN
[Info] iclabTA01 03_GATE start
[PASS] iclabTA01 03_GATE
Account      Pass Message Files 01_RTL 02_SYN 03_GATE CT Latency \
0 iclabTA01 1st_demo      NaN      0      0      0      0 NaN      8868

Area
0 13558.4
[Info] Demo finished, please check DEMO_RESULT.csv.
[Info] Now submit DEMO_RESULT.csv
[Info] Submit DEMO_RESULT.csv successfully
```

#### Submit Report

```
Result      : 1st_demo has been submitted.
Submission time : Wed Nov 1 01:44:51 CST 2023
Account,Pass,Message,Files,01_RTL,02_SYN,03_GATE,CT,Latency,Area
iclabTA01,1st_demo,,0,0,0,0,,8868.0,13558.406558
```

4. ./02\_check (check whether you have successfully submitted the file)

```
1:46 iclabTA01@ee32[~/OT_test/09_SUBMIT]$ ./02_check
Please input argument.
Only accept 1st demo or 2nd demo! or 3rd demo!
1:47 iclabTA01@ee32[~/OT_test/09_SUBMIT]$ ./02_check 1st_demo
./OT_iclabTA01_1st_demo.tar.gz has been downloaded!
DEMO_RESULT_iclabTA01.csv has been downloaded!
Account,Pass,Message,Files,01_RTL,02_SYN,03_GATE,CT,Latency,Area
iclabTA01,1st_demo,,0,0,0,0,,8868.0,13558.406558
1:47 iclabTA01@ee32[~/OT_test/09_SUBMIT]$
```