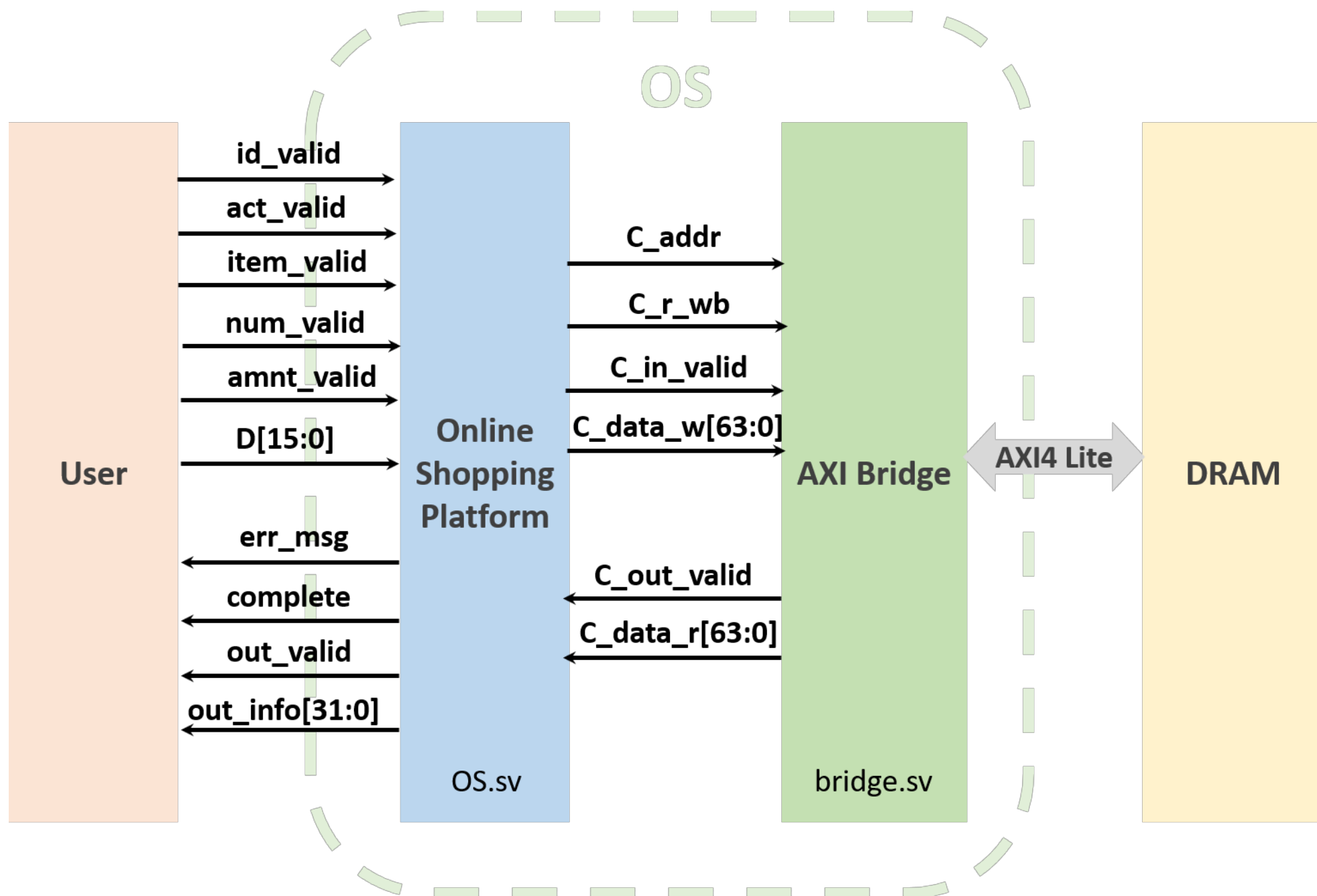
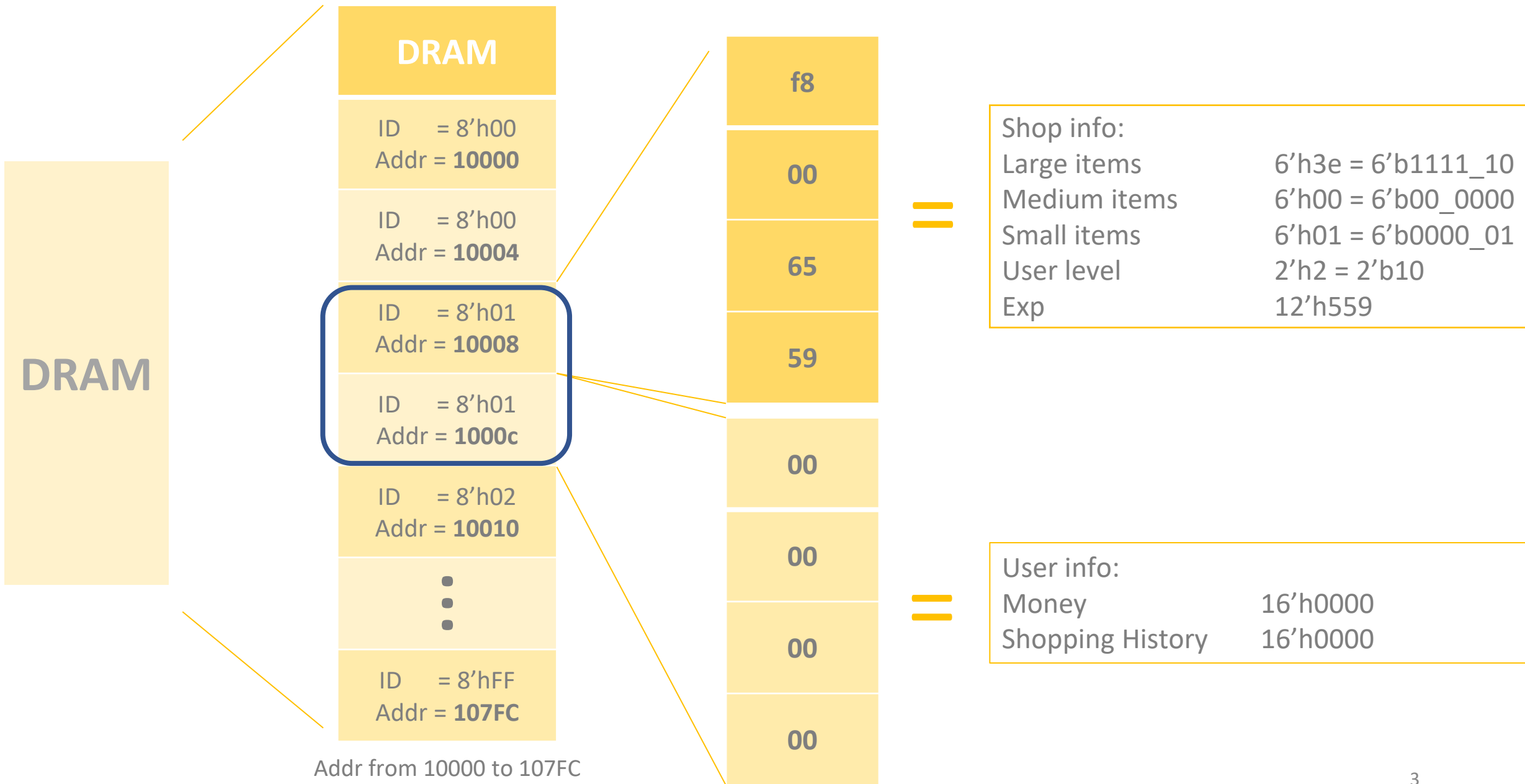


# Lab09 Exercise note





# .dat file example

```
@10000
e1 32 1c 5e
@10004
00 00 00 00
@10008
f8 00 65 59
@1000c
00 00 00 00
@10010
a2 2c 14 59
@10014
78 d2 00 00
@10018
f7 59 57 42
@1001c
00 00 00 00
@10020
f1 50 17 63
```

Shop info

@10010

a2 2c 14 59

Large  
items  
(6)

Medium  
items  
(6)

Small  
items  
(6)

User  
level  
(2)

Exp  
(12)

User info

@10014

78 d2 00 00

Money

Shopping History

Item ID  
(2)

# of item  
(6)

Seller ID  
(8)

Note: The data format in dram is different from the format of out\_info. Make sure you have dealt with this difference.

# DRAM note

- You may modify the following part in ../00\_TESTBED/pseudo\_DRAM.sv.

DRAM latency



```
parameter DRAM_R_latency = 1;  
parameter DRAM_W_latency = 1;  
parameter DRAM_B_latency = 1;
```

- If you want to initialize dram in pattern, you may use the following code.

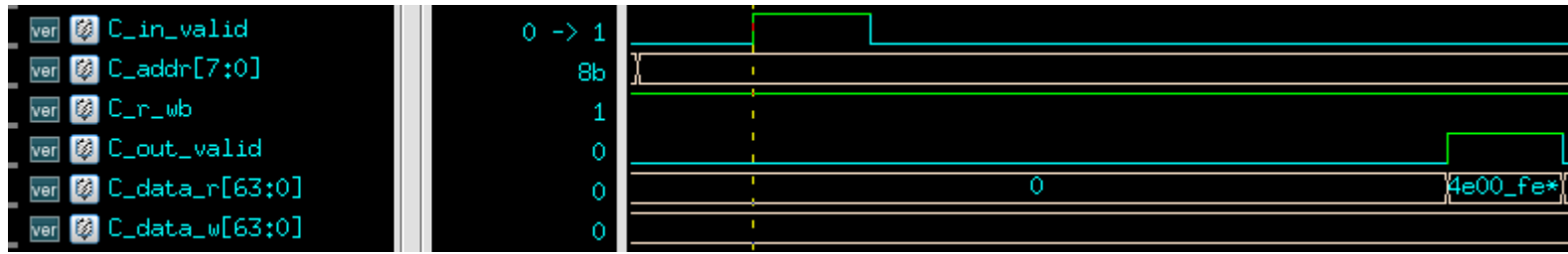
Declaration of  
dram reg  
array



```
parameter DRAM_p_r = "../00_TESTBED/DRAM/dram.dat"  
  
logic [7:0] golden_DRAM[ ((65536+256*8)-1) : (65536+0)] ;  
  
initial $readmemh(DRAM_p_r, golden_DRAM);
```

# Bridge

When C\_in\_valid is high, bridge will check C\_r\_wb

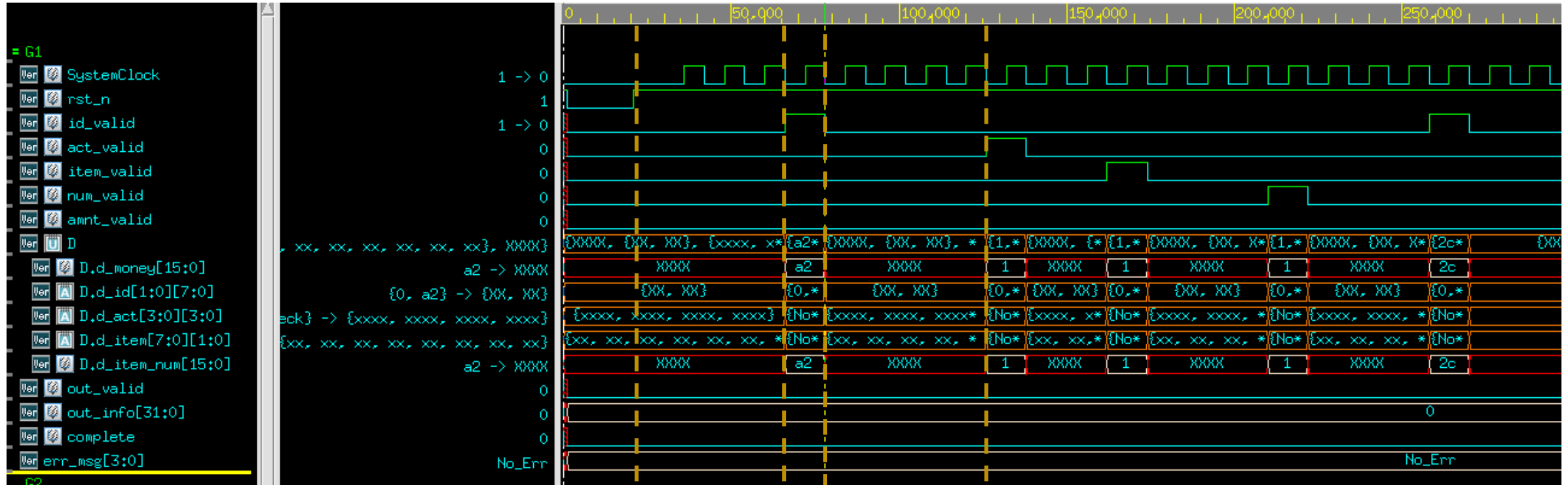


If C\_r\_wb is 1 (read), then it will base on C\_addr to find the corresponding address in dram. When the data from dram is valid, it will pull high C\_out\_valid and return the value from dram.



If C\_r\_wb is 0 (write), then it will base on C\_addr to find the corresponding address in dram. And then it will write C\_data\_w to that address. After writing, it will pull high C\_out\_valid to indicate that the write process is done.

# Start of the system



TA will not give the information of the delay between rst\_n and the first input valid.

Delay is not fixed

Gap is not fixed

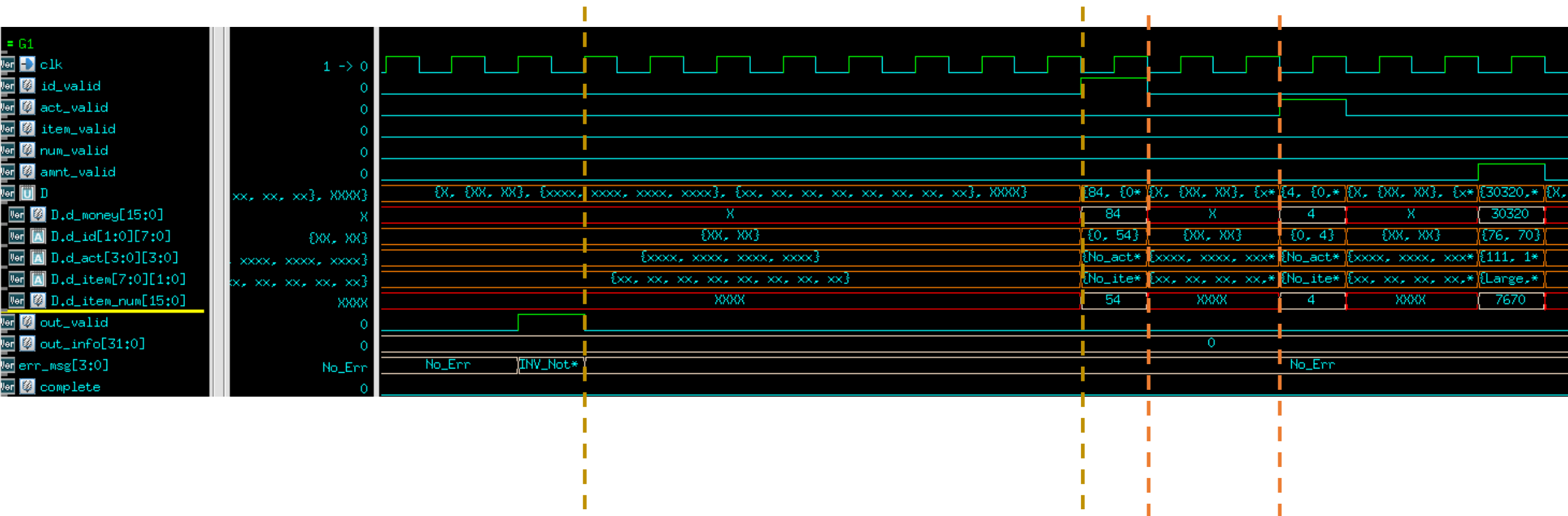
1 cycle

$1 \leq \text{Gap} \leq 5$

Order of input valid signal is fixed.

5 cycles

Next operation will be valid **2-10** cycles after out\_valid fall.



This is the definition of 8 cycles after out\_valid fall.

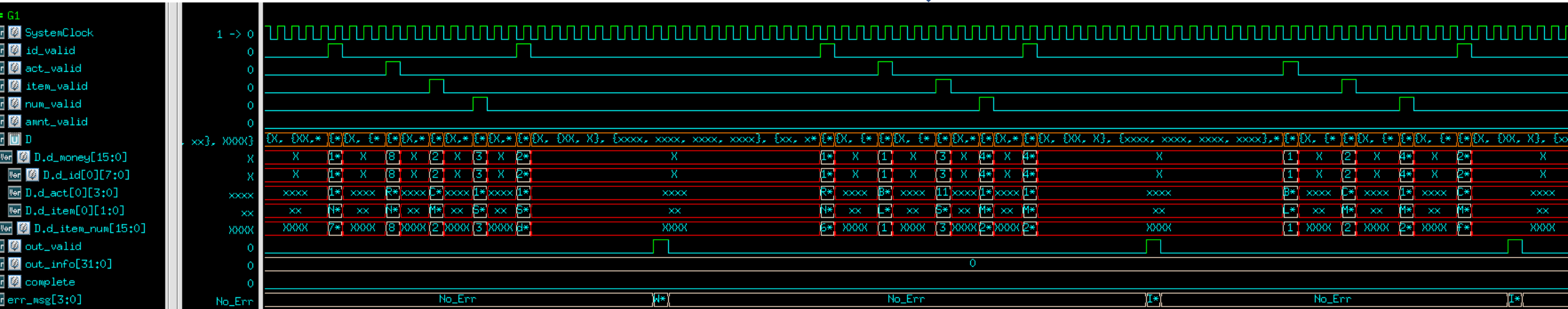
The latency of this case defines as 2 cycles.



# If need...

Change user

The same user

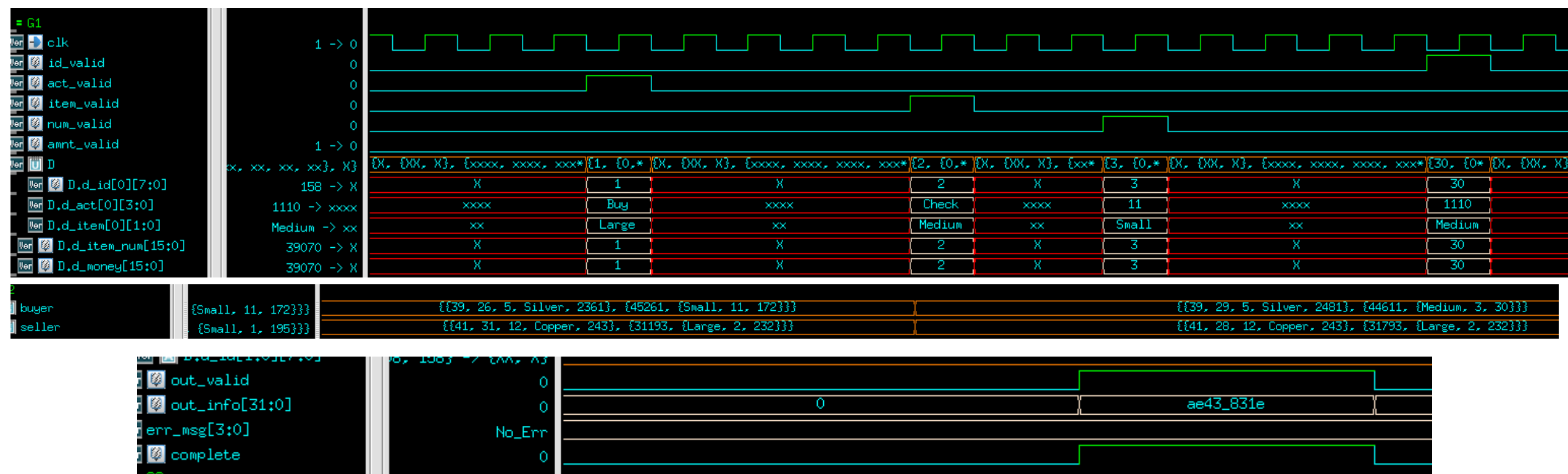


If PATTERN.sv want to change the current user, it will pull up the id\_valid after out\_valid pulling up. Otherwise, the user who need to do the given operations will be the same.

# Example (Complete)

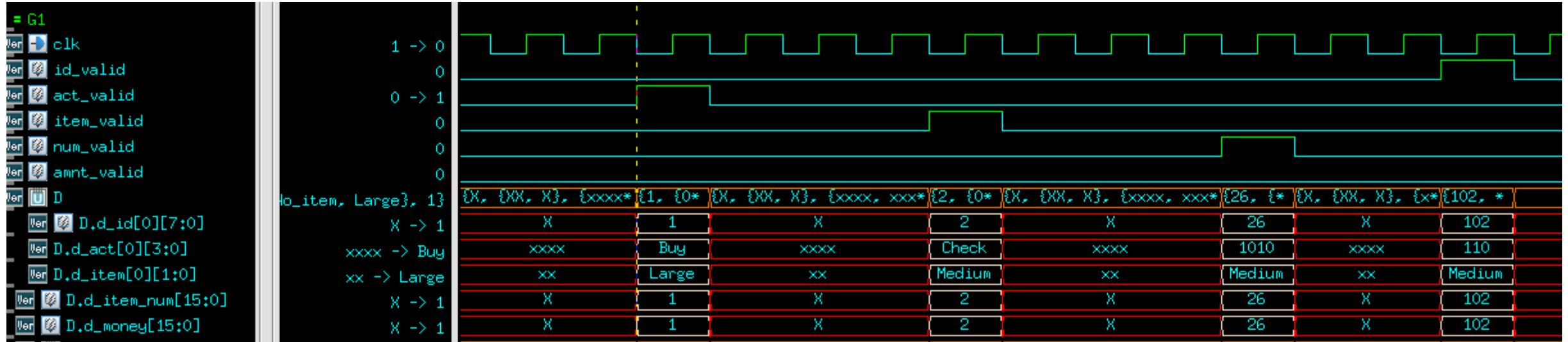
- [Case 1 – Buy](#)
- [Case 2 – Buy \(Seller's wallet is full\)](#)
- [Case 3 – Buy \(User's level upgrade\)](#)
- [Case 4 – Check \(User's deposit\)](#)
- [Case 5 – Check \(Seller's stocks\)](#)
- [Case 6 – Deposit](#)
- [Case 7 – Return](#)

# Case 1 – Buy

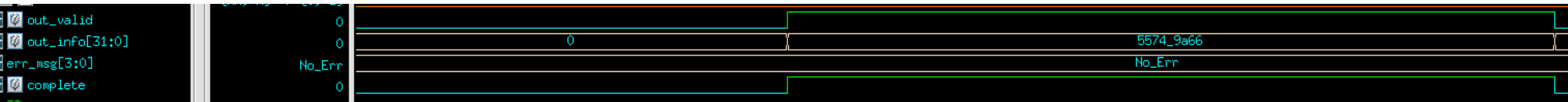


- Buyer means the current user. Seller is who sell the items to user.
- User: After 'Buy', # of corresponding items will increase and also the deposit will decrease. The shopping history and exp will be updated.
- Seller: After 'Buy', # of corresponding items will decrease and also the deposit will increase.

# Case 2 – Buy (Seller's wallet is full)

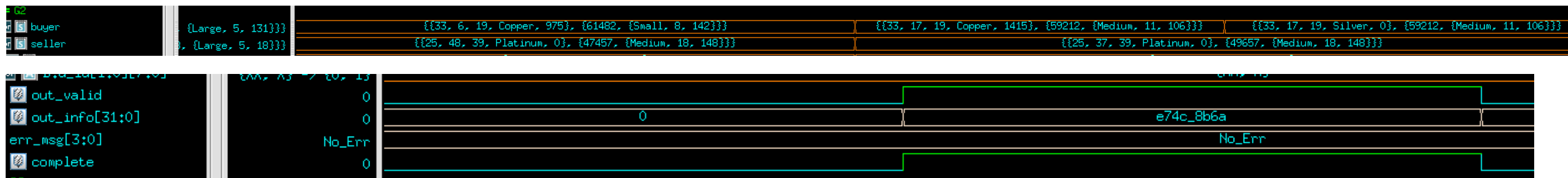
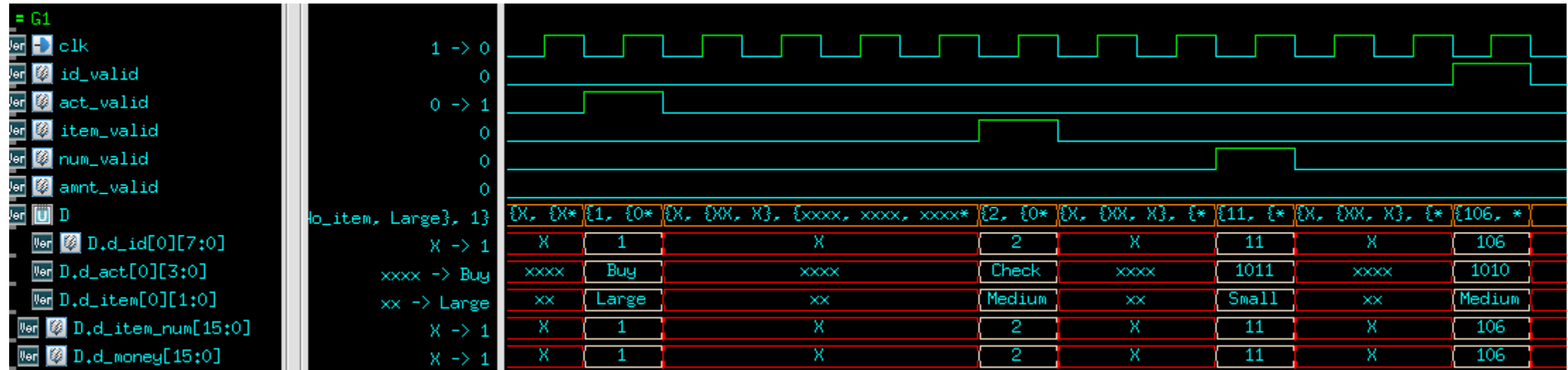


buyer	{Large, 5, 131}}	{{30, 36, 7, Silver, 1077}, {27126, {Large, 5, 131}}}	{{30, 62, 7, Silver, 2117}, {21876, {Medium, 26, 102}}}
seller	{Large, 5, 183}}	{{41, 28, 48, Silver, 2428}, {62240, {Small, 3, 23}}}	{{41, 2, 48, Silver, 2428}, {65535, {Small, 3, 23}}}



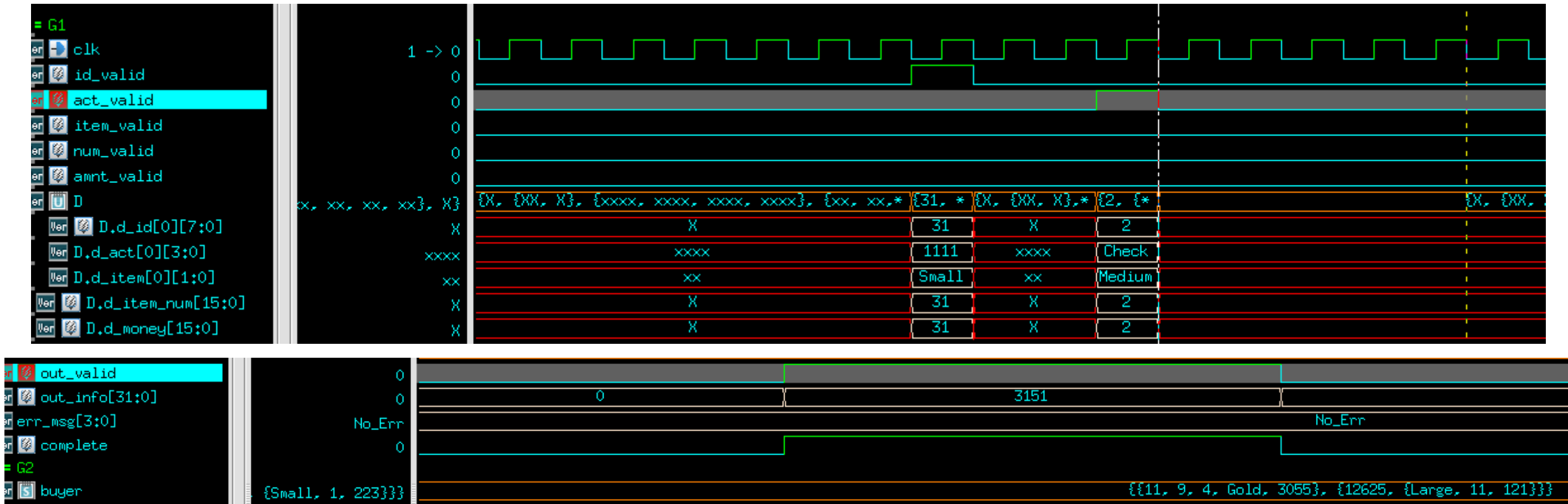
- When the money earned plus the money already owned exceeds 16'd65535 dollars, the seller's deposit will be locked in 16'd65535, no matter how much money is earned.

# Case 3 – Buy (User's level upgrade)



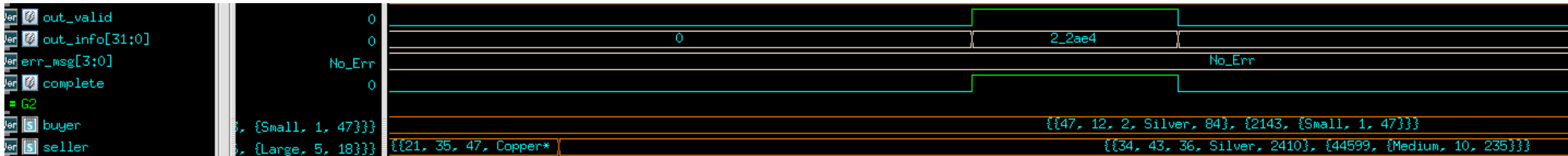
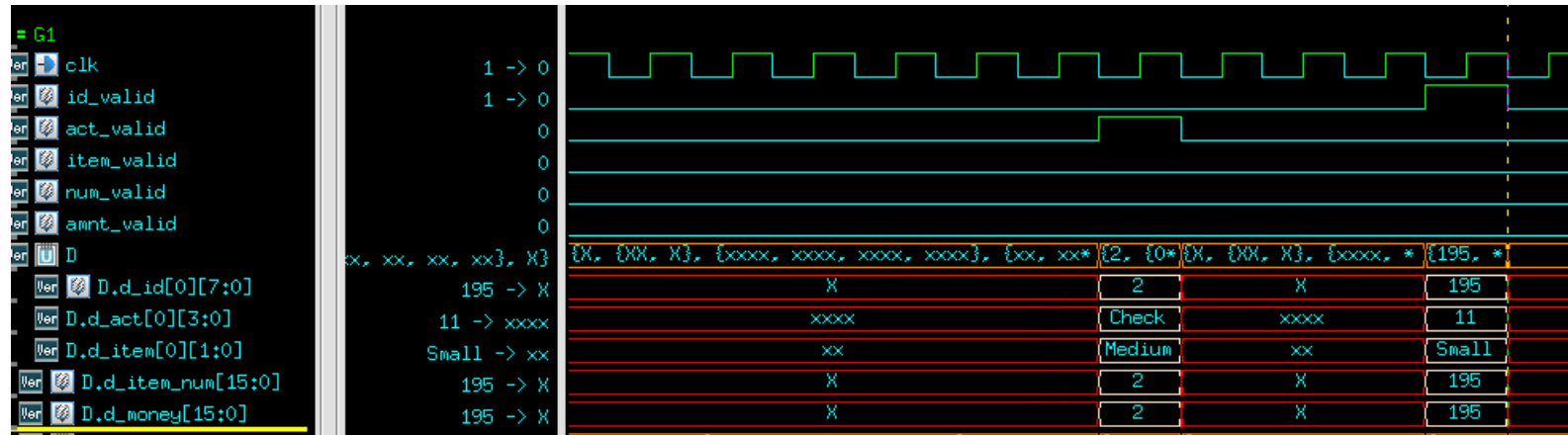
- When user's exp reaches the required value to upgrade, it need to update the user's level and exp will be cleared.

# Case 4 – Check (User's deposit)



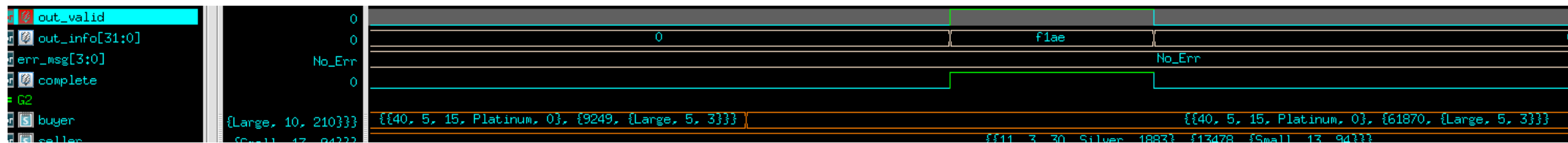
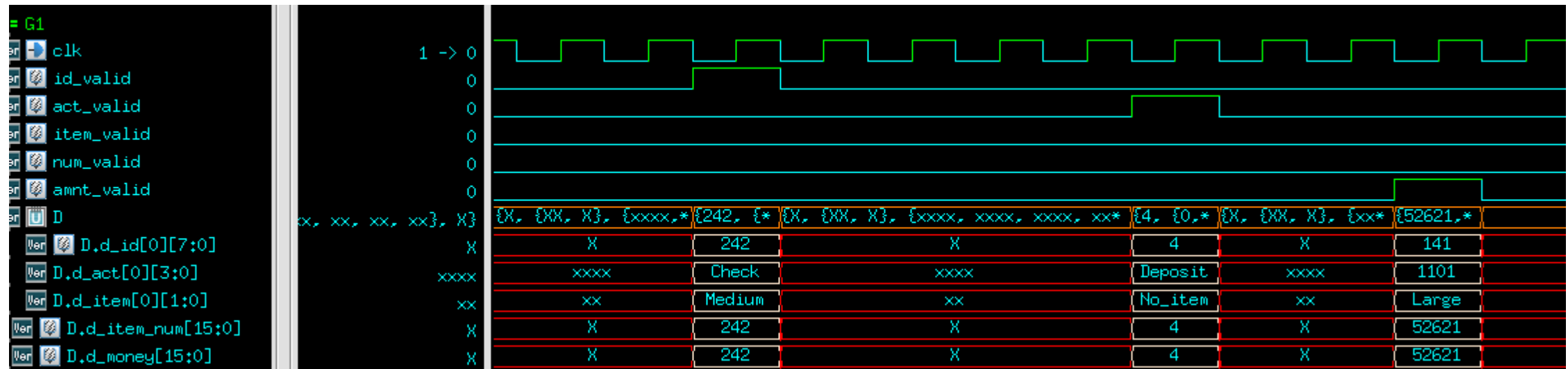
- If `id_valid` not be valid after 5 cycles, it means need to output user's deposit.

# Case 5 – Check (Seller's stocks)



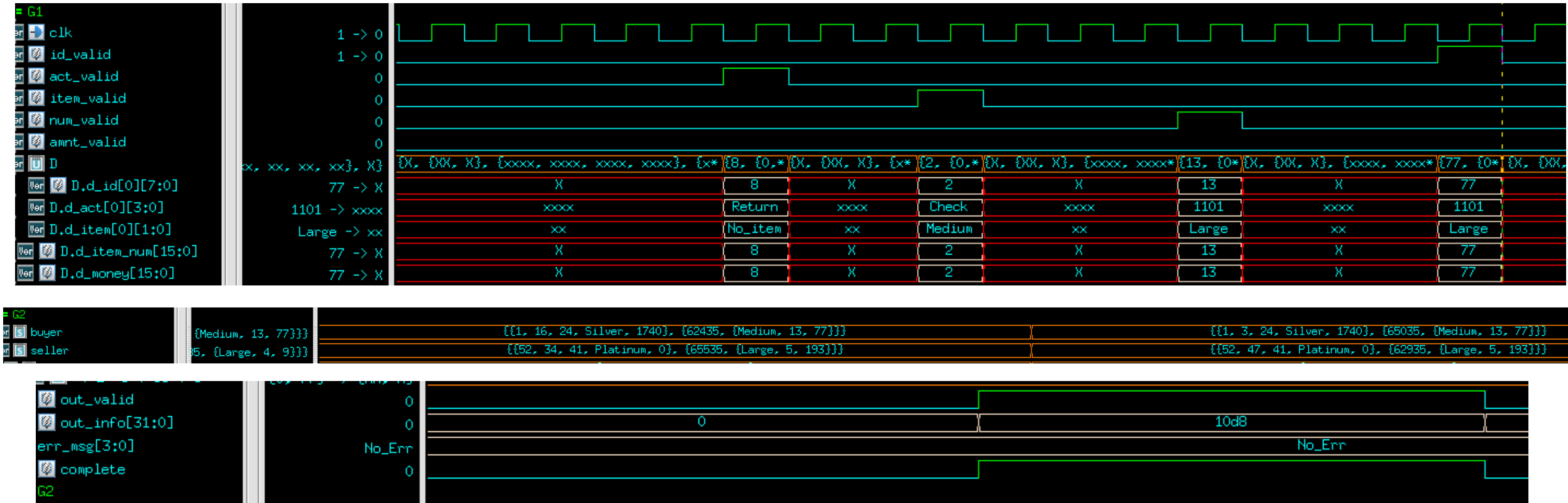
- If want to check the inventory of other stores, id\_valid will be valid for 1-5 cycles after the act\_valid fall.

# Case 6 – Deposit



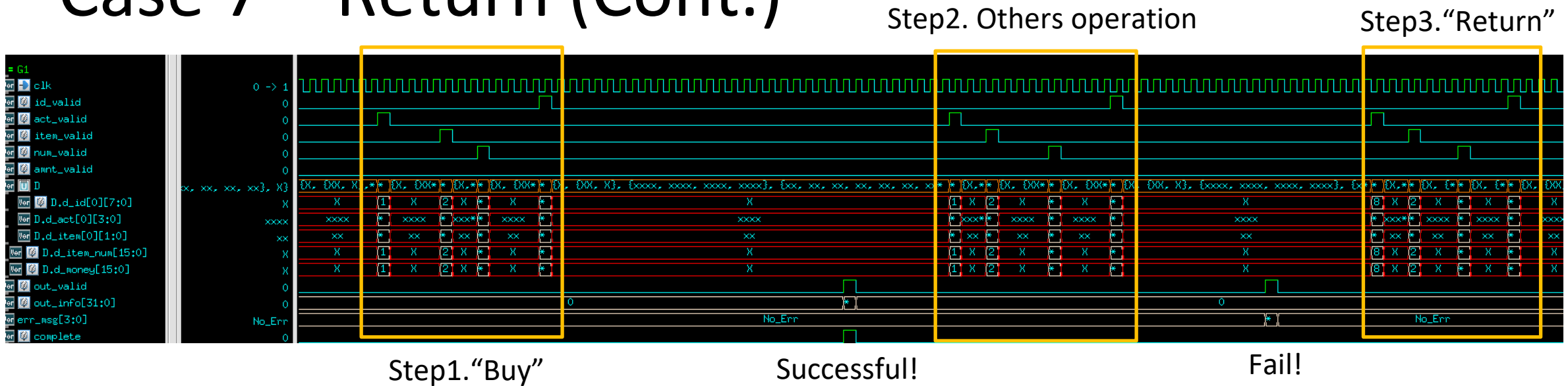


# Case 7 – Return



- User: After 'Return', # of corresponding items will decrease and also the deposit will increase.
- Seller: After 'Return', # of corresponding items will increase and also the deposit will decrease.

# Case 7 – Return (Cont.)



- Step1. User A buys some items from User B, and it does successfully.
- Step2. Then, User A does another operation, however, it fails.
- Step3. User A wants to "Return" the items to User B and the given input matches with shopping history. It can be returned successfully.

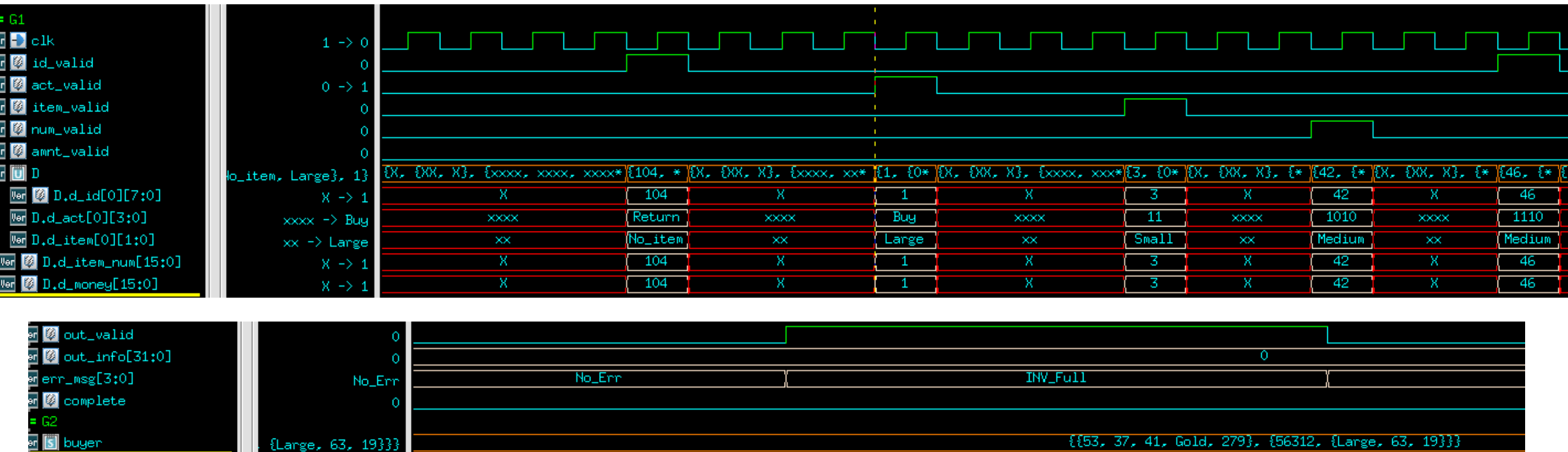
**Hint: A situation can also be returned successfully.**

- Step1. User A buys some items from User B, and it does successfully.
- Step2. The PATTERN.sv change the current user into User C. User C does some operations which are not correlated with User A or B, such as buying some items from User A or B.
- Step3. The PATTERN.sv change the current user into User A. User A does another operation, however, it fails. Then, User A wants to "Return" the items to User B, it can be returned successfully.

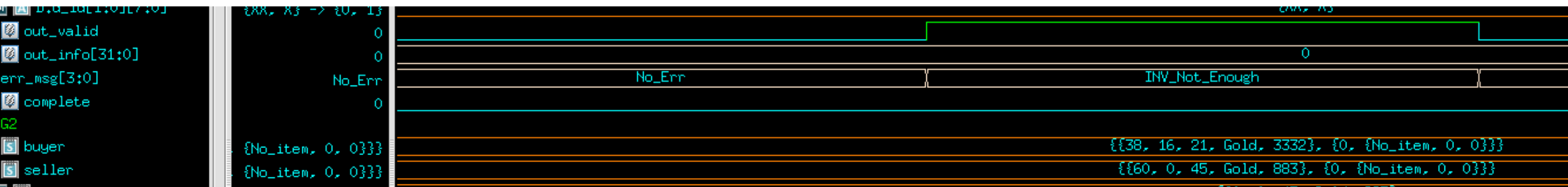
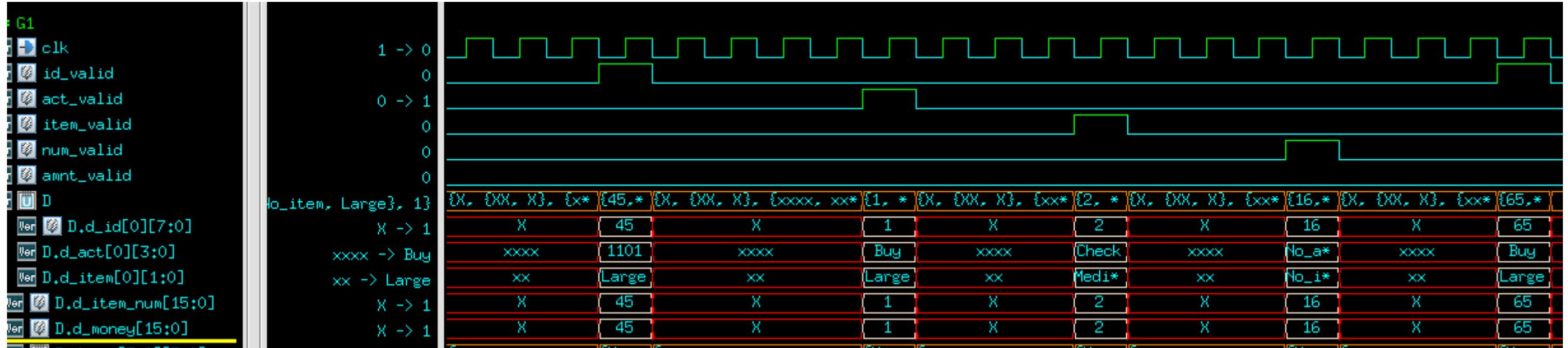
# Example (Error)

- Case 8 – Buy, but user's inventory is full
- Case 9 – Buy, but seller's inventory is not enough
- Case 10 – Buy, but out of money
- Case 11 – Deposit, but wallet is full
- Case 12 – Return, but wrong operation(not be made immediately after purchase)
- Case 13 – Return, but wrong operation(not the most recent buyer)
- Case 14 – Return, but wrong seller ID
- Case 15 – Return, but wrong item ID
- Case 16 – Return, but wrong number

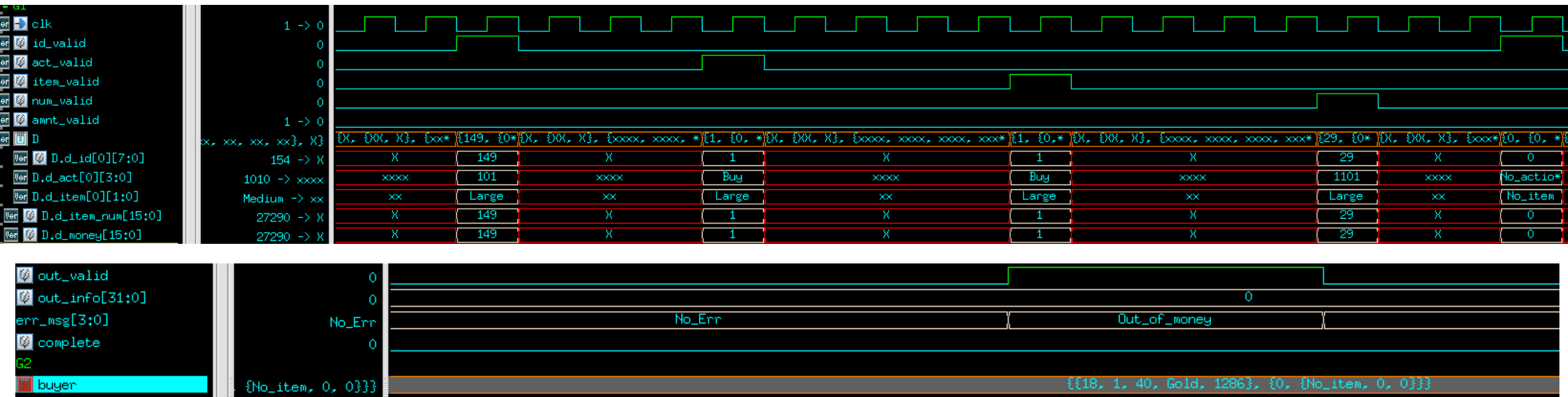
# Case 8 – Buy, but user's inventory is full



# Case 9 – Buy, but seller's inventory is not enough



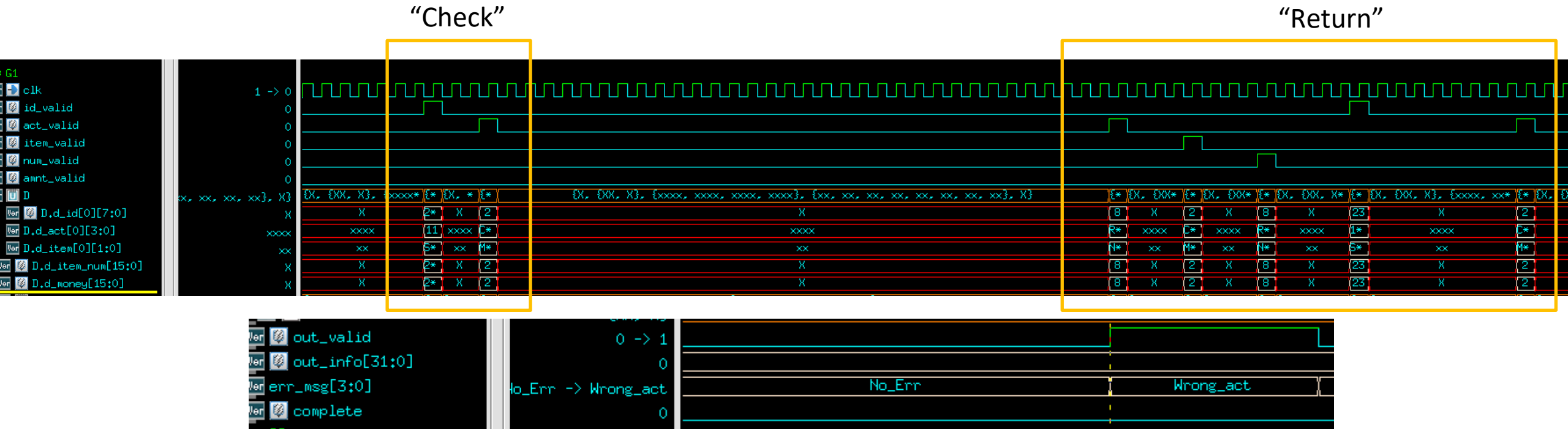
# Case 10 – Buy, but out of money



# Case 11 – Deposit, but wallet is full



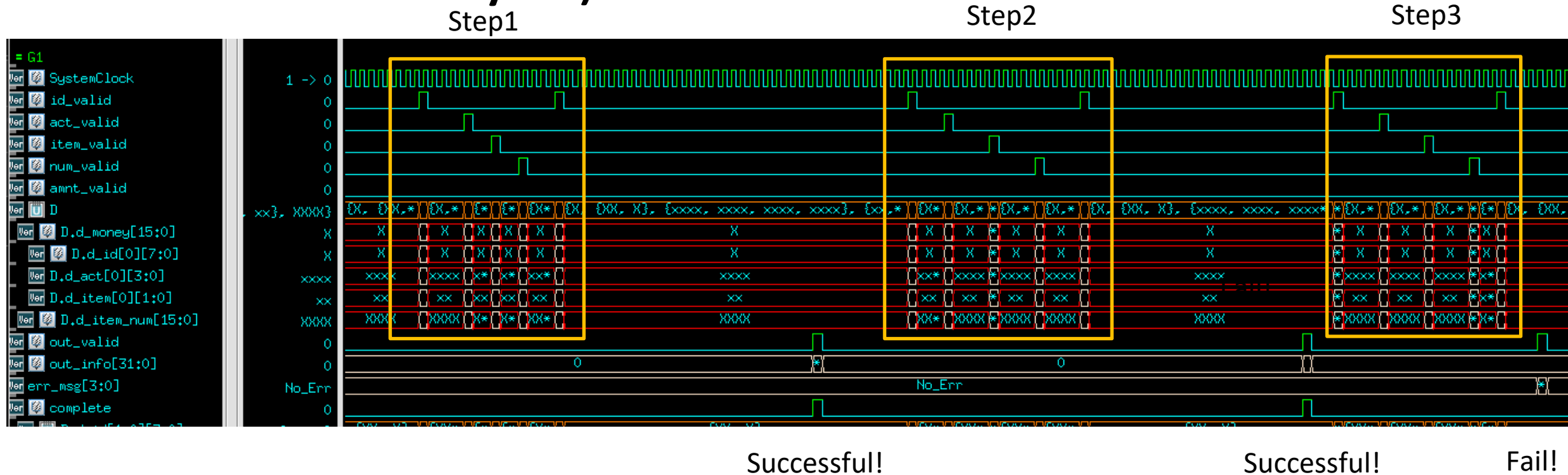
# Case 12 – Return, but wrong operation(not be made immediately after purchase)



- The user has done “Check” operation. Therefore, will need to output “Wrong act” after get “Return” operation.
- If A buy items from B and B do some operations, it will also need to output “Wrong act” when A want to “Return”.

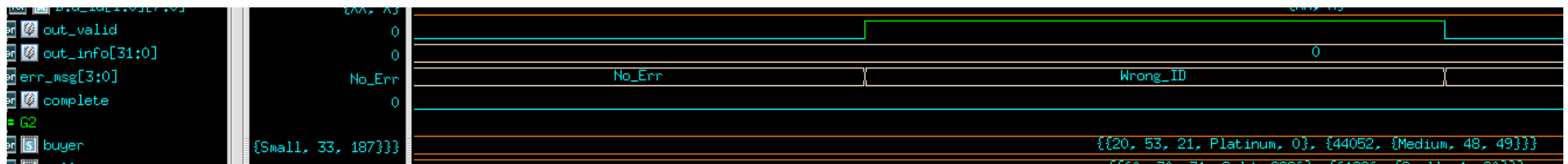
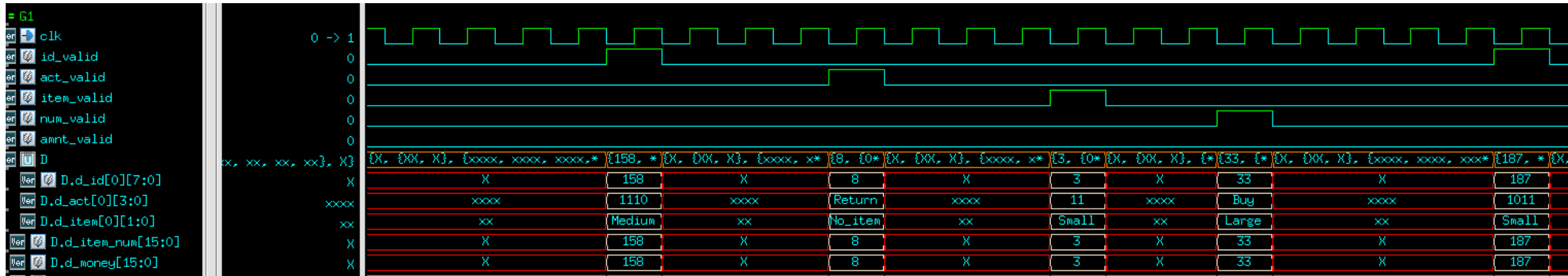


# Case 13 – Return, but wrong operation(not the most recent buyer)

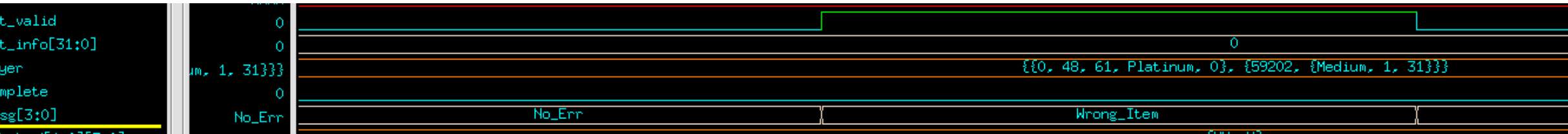
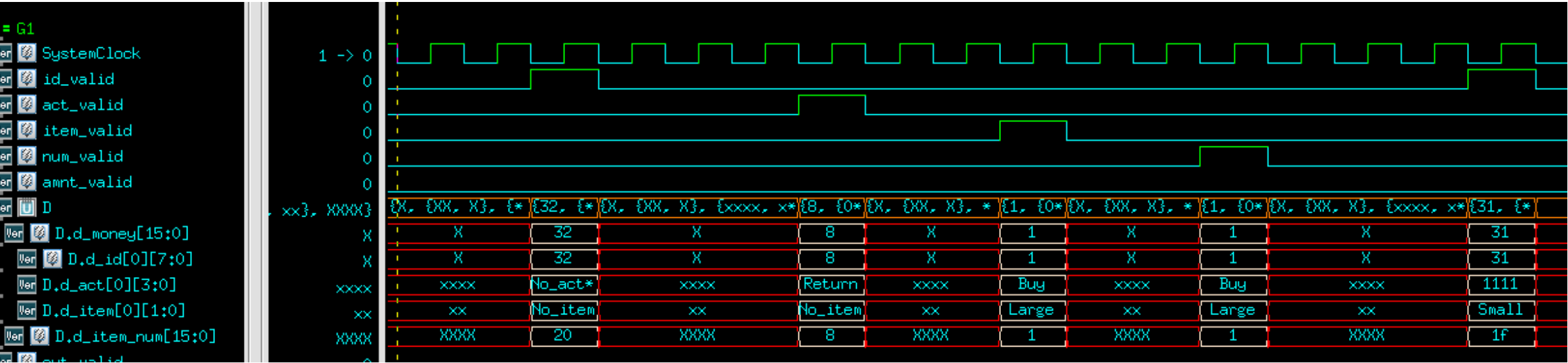


- Step1. User A buys some items from User B, and it does successfully.
- Step2. Then, User C buys some items from User B, and it does successfully.
- Step3. User A wants to “Return” the items to User B, it will be taken as “Wrong act”.

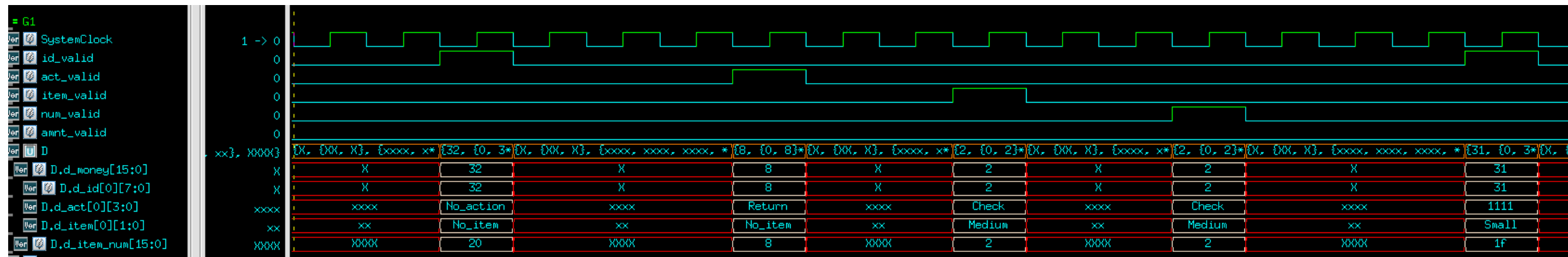
# Case 14 – Return, but wrong seller ID



# Case 15 – Return, but wrong item ID



# Case 16 – Return, but wrong number



**GOOD LUCK!**