

# HOW IT WORKS

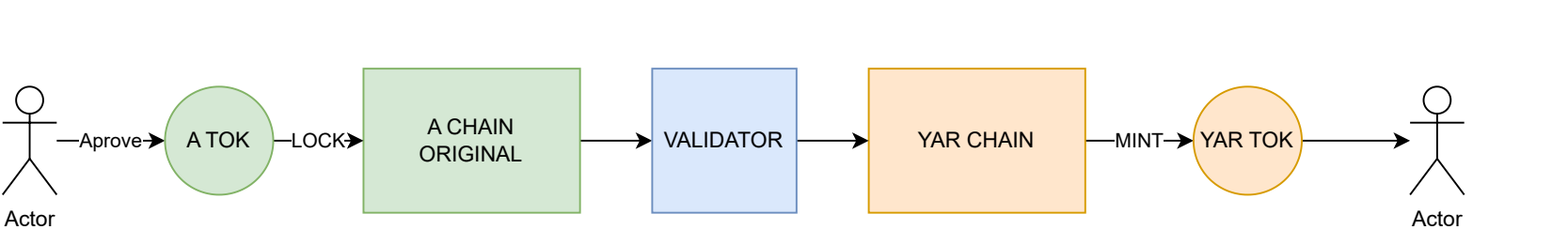
## LEGEND

- Original chain/token
- YAR chain/token
- Secondary/Third chain/token
- Validator

## CASES

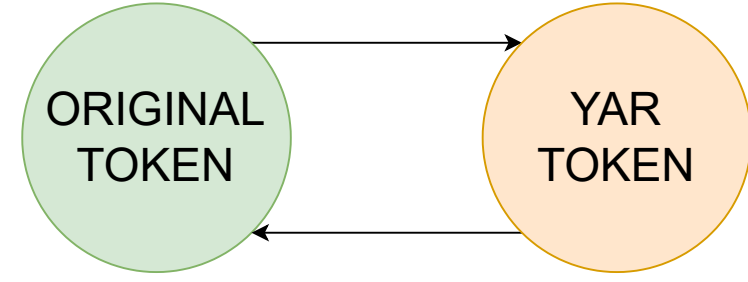
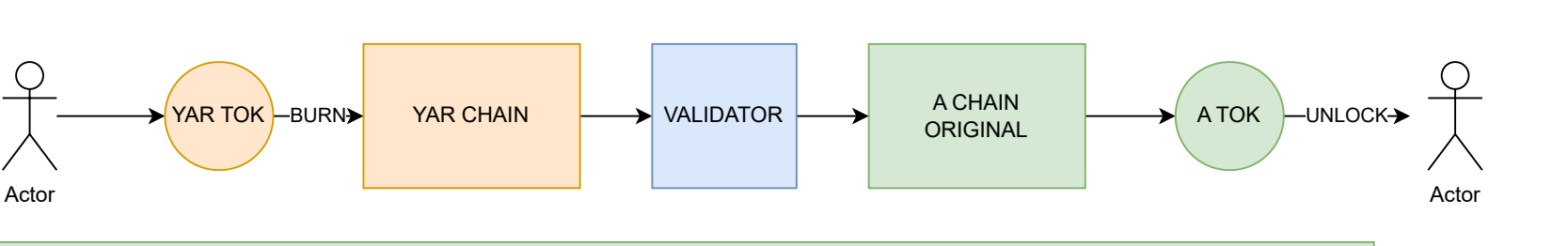
### CASE 1:

Sending tokens from the external network to YAR



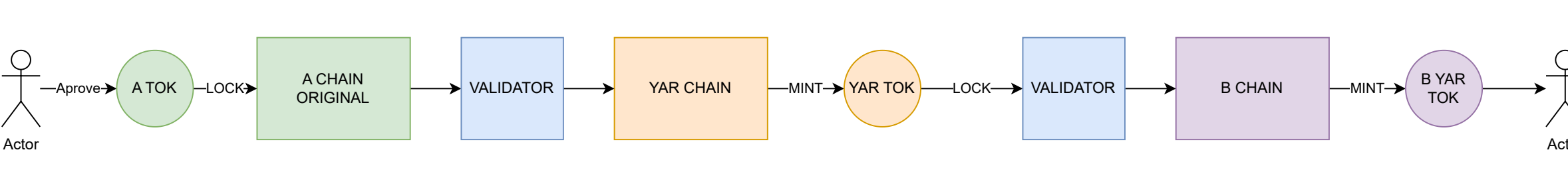
### CASE 2:

Sending tokens from YAR to the original network



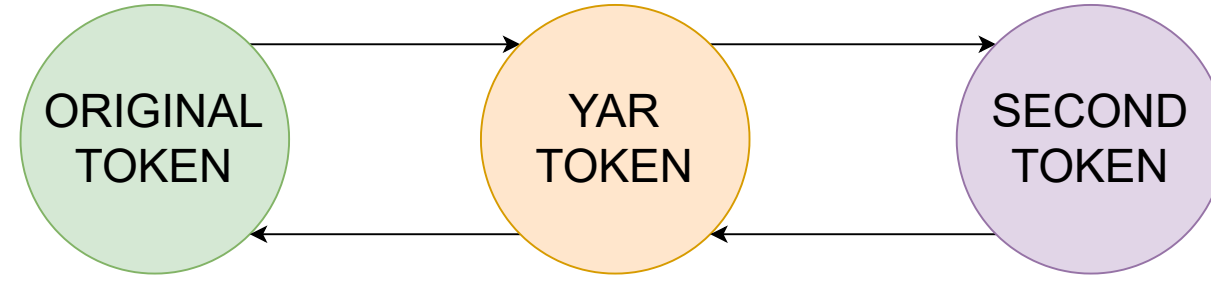
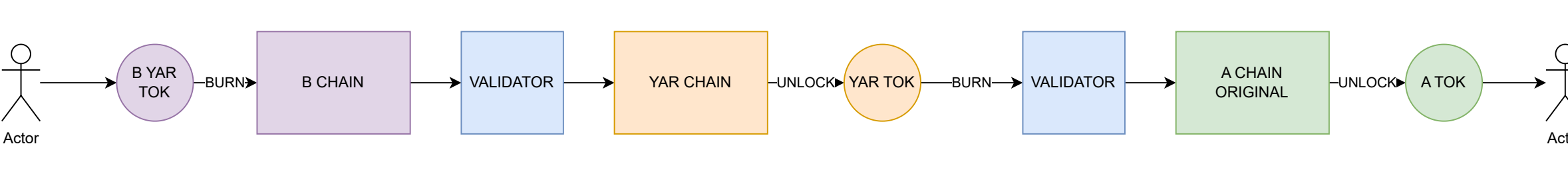
### CASE 3:

We send tokens from the original network A to network B via YAR



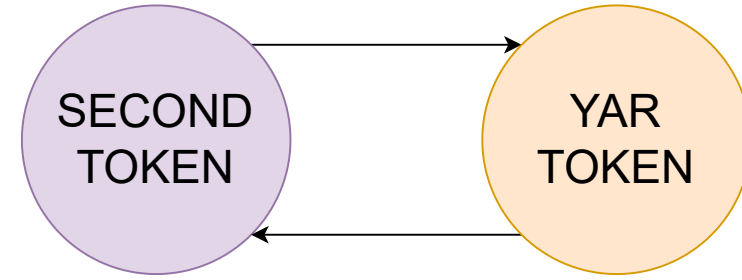
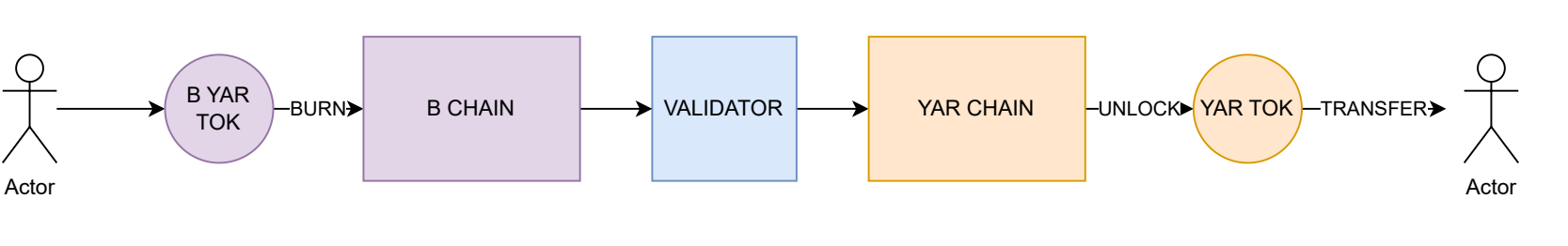
### CASE 4:

Send tokens from secondary network B to original network A via YAR



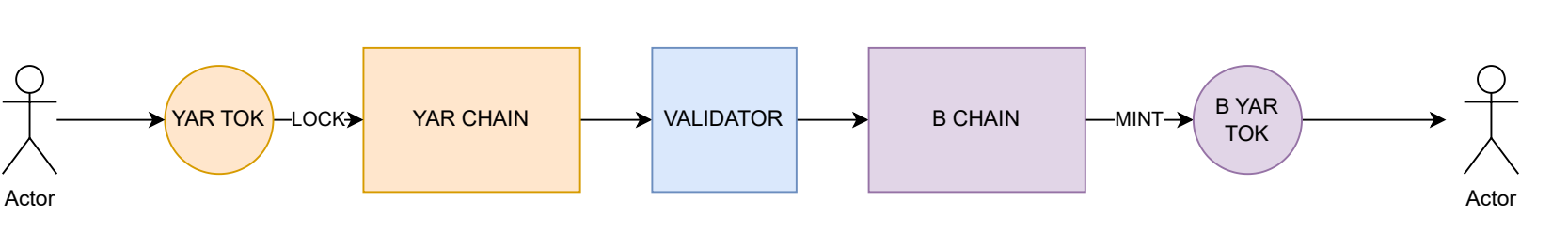
### CASE 5:

Sending tokens from secondary network B to network YAR



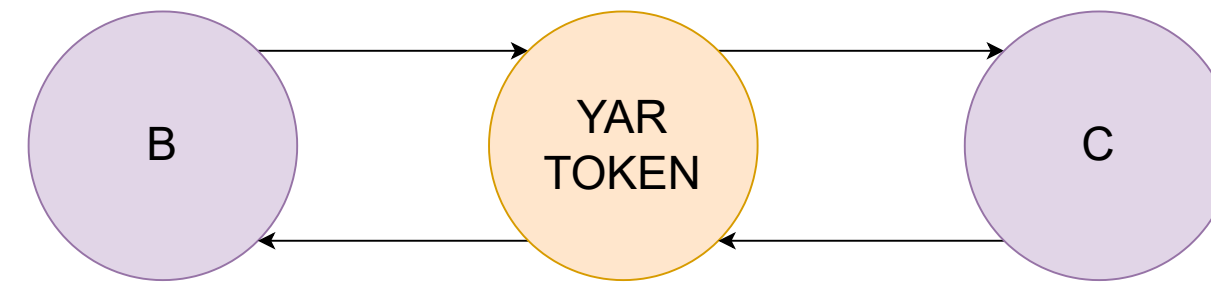
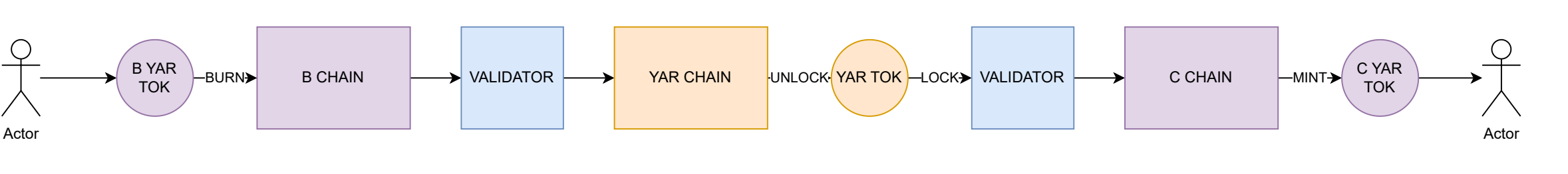
### CASE 6:

Sending tokens from YAR to secondary network B



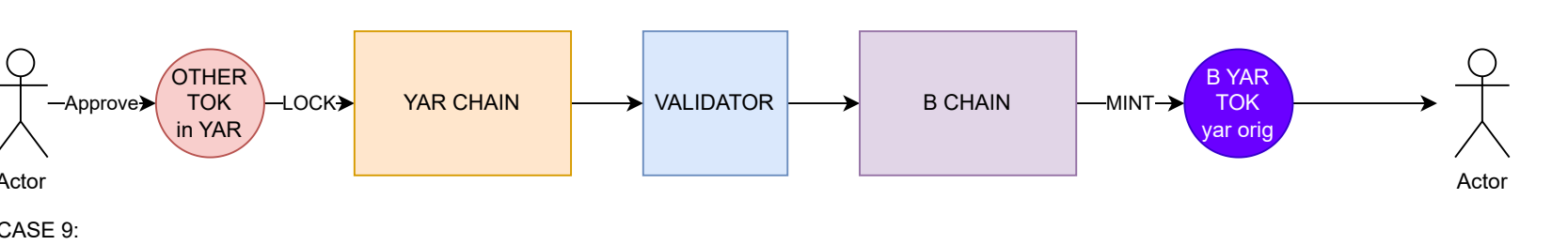
### CASE 7:

Send tokens from Secondary Network B to Secondary Network C via YAR



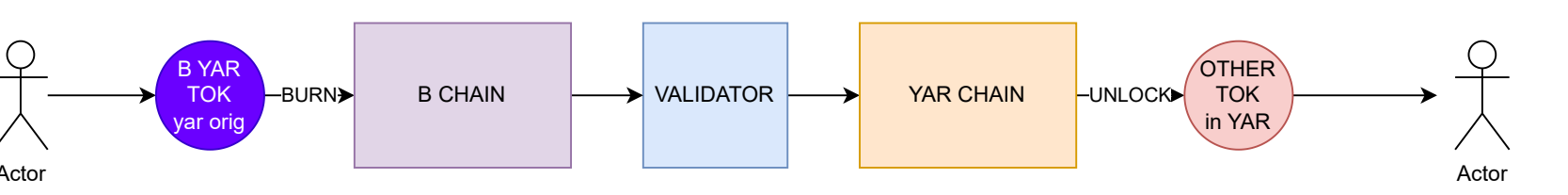
### CASE 8:

Sending tokens from the YAR network, but not YAR tokens themselves, but created by other people, to the secondary network



### CASE 9:

We send tokens from the secondary network back to YAR in order to pick up the original tokens in the YAR network



## TOKENS LOOP

