

Additional source links used in this demonstration:

<https://cryptohub.online/market/MUSEUM/>

<https://coinlib.io/coin/MUSEUM/Marquise+Museum>

<https://www.marquisemuseum.com>

<http://wavesexplorer.com/tx/BS1KFNR8zrXKBEWdUUvpaP6G57Hic3aESkwK7qOKdLpB>

<http://wavesexplorer.com/tx/ERoumA2EeSYf72XNo2u9DQHADFQSRXFoVEQPz7wgTog>

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THE MARQUISE MUSEUM OF CONTEMPORARY ART

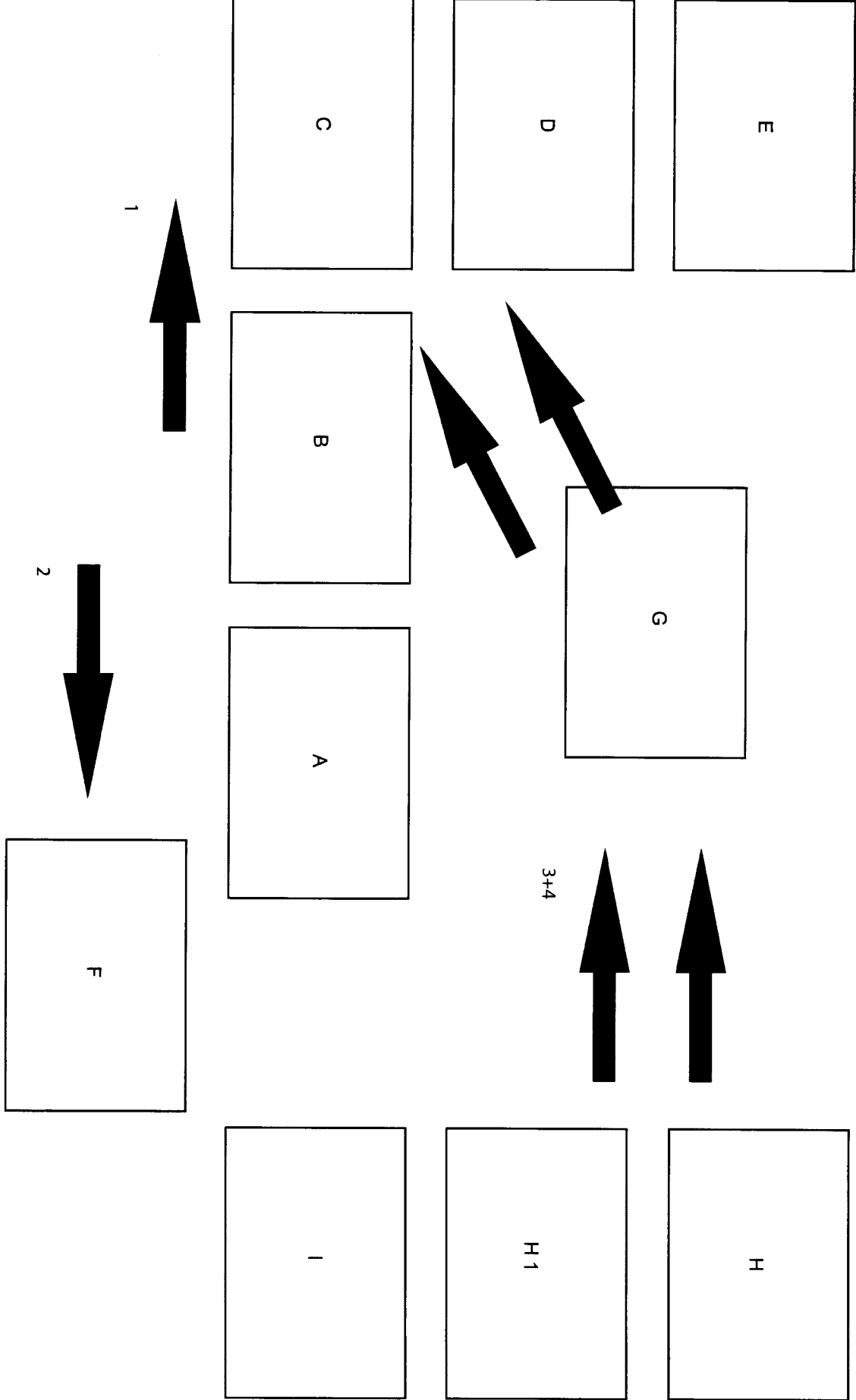


Chart 1

- a. Chain 1
- b. Decentralized marketplace where chain 1 is bought and sold
- c. Customer 1
- d. Untracable transaction of chain 1 between customer 1 & 2 through direct transaction
- e. Customer 2
- f. Chain 1 burn
- g. Delivery of product + new chain to customer to validate authenticity with blockchain
- h. Centralized chain 2
- h1. Physical product, for example book
- i. Issuant parent entity

Chart 2

- a. Chain 1
- b. Decentralized marketplace where chain 1 is bought and sold
- c. Customer 1
- d. Untracable transaction of chain 1 between customer 1 & 2 through direct transaction
- e. Customer 2
- f. Problem 1: Customer verifies ownership of coins from chain 1 in order to receive product. Customer retain coins inorder to verify product authenticity in second hand market.
- g. Problem 2: After receiving product Customer 1 transfer his coins to customer 2 who then repeats the request for new product using the same coins.
- h. Incurred financial loss for the parent company
- h1. Physical product, for example book
- i. Issuant parent entity



Ritning 2

