

## Consensus in Bitcoin and Bitcoin Script

1. The timestamp and difficulty fields are part of the header of a Bitcoin block. How are these values related?
2. What does probabilistic consensus mean? Can a transaction be reverted?
3. Name two functions that are fulfilled by the *coinbase* transaction, the first transaction in a Bitcoin block.

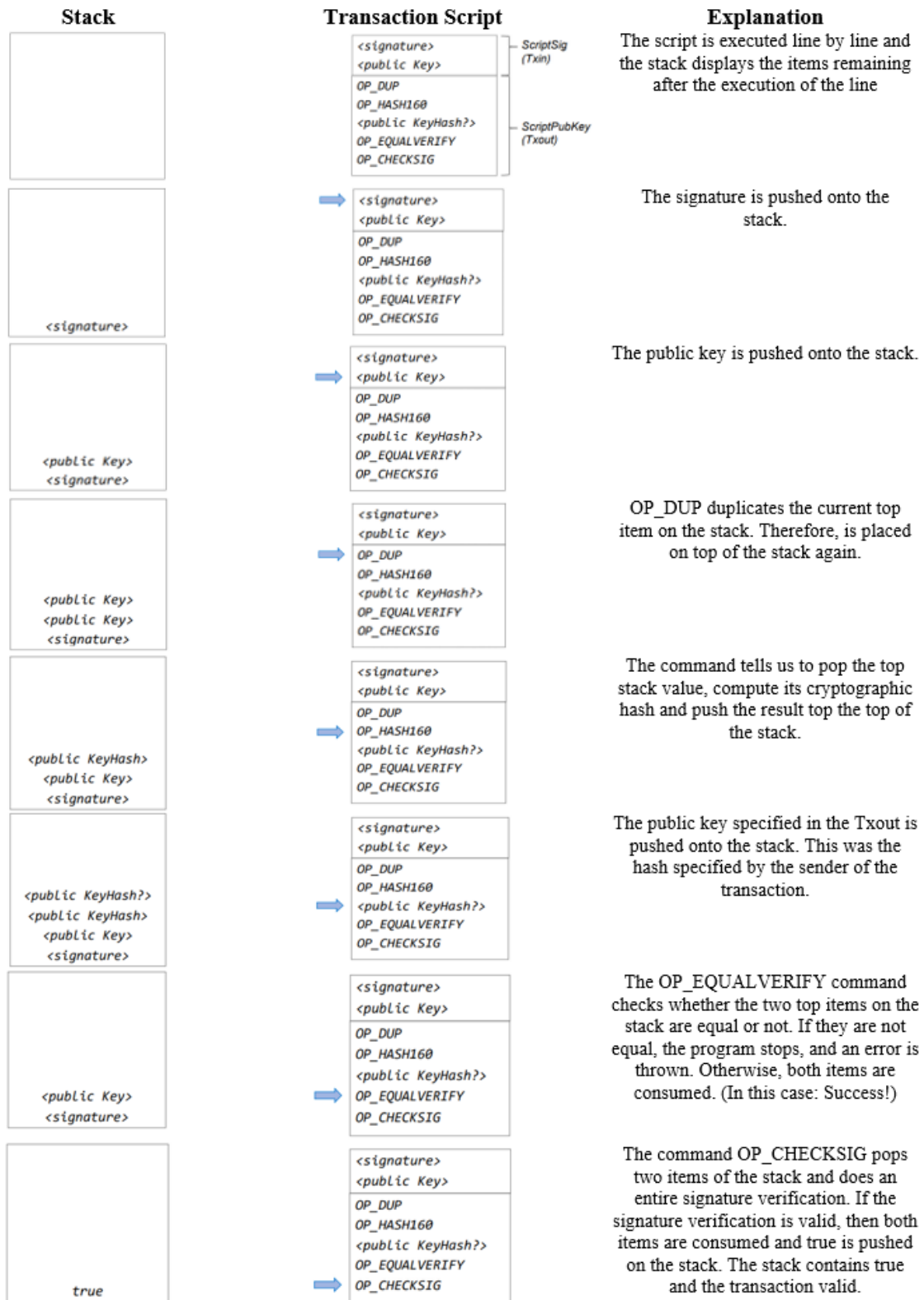
## Introduction to Bitcoin Scripts

UTXOs are locked using Bitcoin script, making sure only the intended recipient gets to spend them. The simplest type of script is pay-to-public-key (P2PK). In this case, the receiver must provide the sender with his/her public key. The successor to P2PK is Pay-to-Public-Key-Hash (P2PKH) where the identity is not a public key, but a hash of a public key. A person to redeem the UTXO needs to provide a public key that hashes to the P2PKH and a signature which belongs to this public key.

### How does the script work?

- The scriptSig is concatenated with the scriptPubKey and then executed.
- The script runs sequentially on a stack machine. There are no registers and no external memory.
- The script is executed and if the result is true, the UTXO can be spent, otherwise not.

The below figure shows how a script is executed. Refer to this introduction to solve questions 5 and 6. For additional information on Opcodes and Bitcoin script execution, you are kindly referred to the following [Bitcoin wiki](#).



4. The following transaction output is provided:

`OP_DUP OP_HASH160 8a014218a5a42e2c6fc5d573ab54a91ff555d1de OP_EQUALVERIFY OP_CHECKSIG`

- (a) Can you tell which entity has created this transaction output?
- (b) Can you tell if this transaction output is spent?
- (c) Can you tell which entity is allowed to spend this transaction output?
- (d) What specific data is required to spend the transaction output?

5. Bitcoin script allows to set rules for the spending of Bitcoins. Following script represents a standard Pay-to-public-key-hash (P2PKH) script.

OP_DUP
OP_HASH160
PubKeyHash1
OP_EQUALVERIFY
OP_CHECKSIG

The TxOut-script.

As an input, you would provide the corresponding signature and public key. Out of simplicity and reduced computational effort, Bob removes following codes:

OP\_DUP OP\_HASH160

The entity which wants to spend this TxOut-script needs to provide the hash of the public key additionally to the signature and public key. Explain how you would attack this script and steal the funds.

PubKeyHash1
OP_EQUALVERIFY
OP_CHECKSIG

The TxOut-script.