All About Bitcoin Transaction

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ABOUT STEPHANE

2015

Start working on Bitcoin in 2015 at Ledger (hardware wallet)

2017-2018

Focus on blockchain technical trainings

Founder of D10eConsulting

Consultant at Chainsmiths

Work on Ethereum in 2016-2017

- · Co-found non-profit organization Asseth
- R&D on Dao1901
- Contribute to the ERC20 Consensys smart contracts
- Dether.io (15,000 ETH raised)

2016-2017

OUTLINE

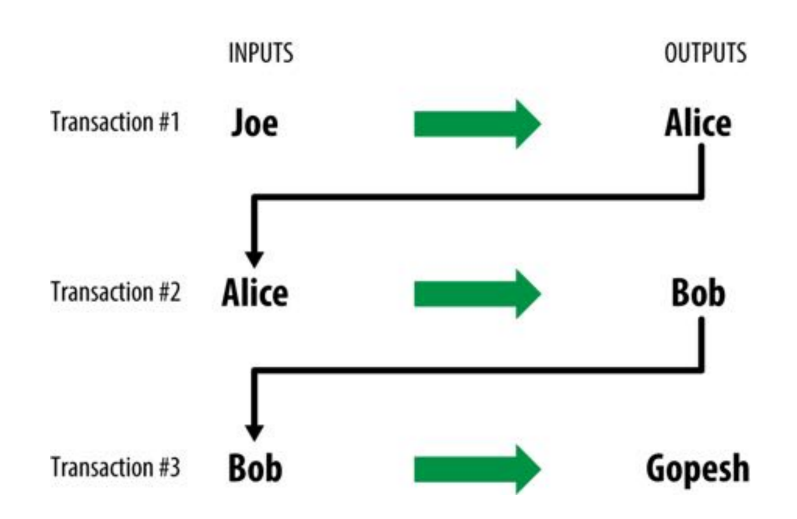
- Structure
- 2 Signing And Verification
- Transaction Types
- Wallet Abstractions

STRUCTURE

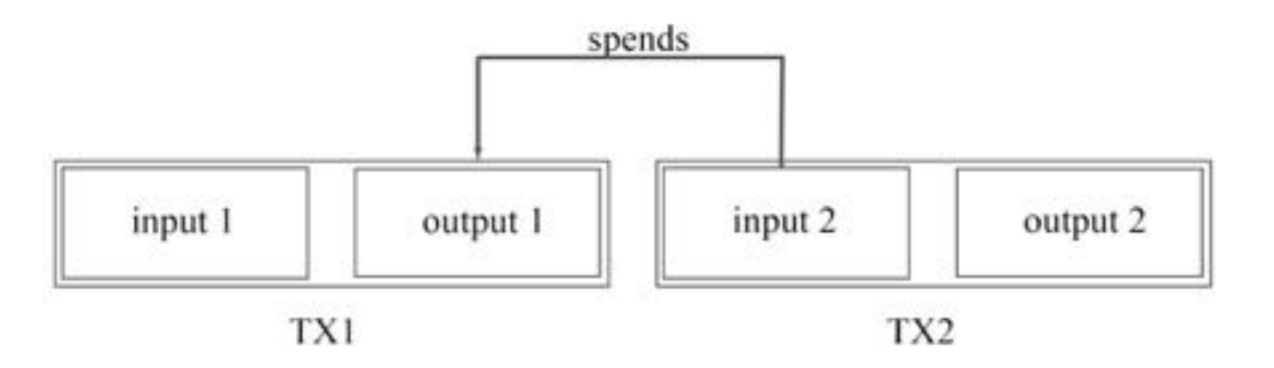
| Transaction as | Double-Entry | Bookkeeping |
|----------------|--------------|-------------|
| | • | |

| Transaction as Double-Entry Bookkeeping | | | | |
|--|---------------------------------|--------------------------------------|----------------------------|----------------------------------|
| Inputs | Va | alue | Outputs | Value |
| Input 1 Input 2 Input 3 Input 4 | 0. 0. | 10 BTC 20 BTC 10 BTC 15 BTC | Output 1 Output 2 Output 3 | 0.10 BTC 0.20 BTC 0.20 BTC |
| Total Inputs: | 0. | 55 BTC | Total Outputs: | 0.50 BTC |
| ē, | Inputs Outputs Difference | 0.55 BTC 0.50 BTC 0.05 BTC (in | plied transaction fee) | |

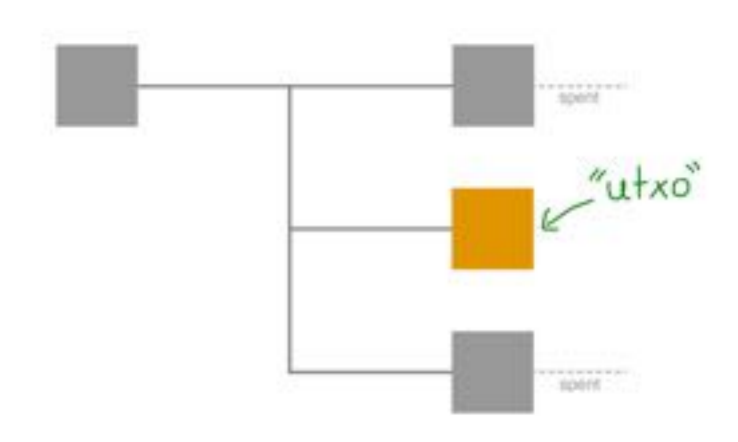
TRANSACTION CHAINS

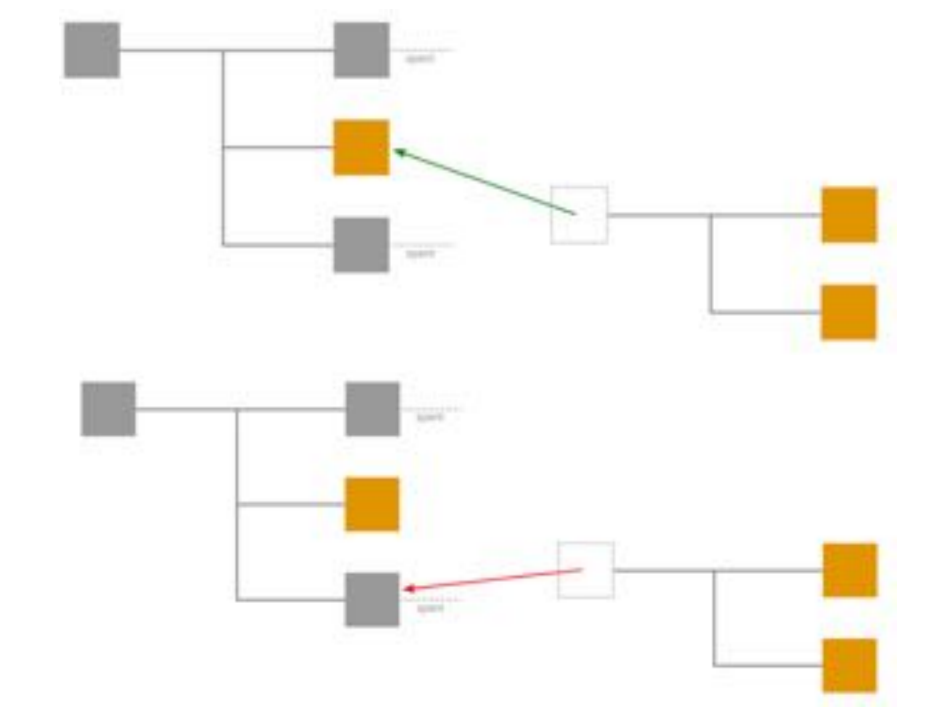


INPUT/OUTPUT CHAIN



SPENT VS UNPSPENT OUTPUTS





TRANSACTION OUTPUTS

- Indivisible chunks of bitcoin currency
- Amount locked to an address, by a locking script

 Recorded on the blockchain and recognized as valid by the entire network

- Full nodes track all available and spendable outputs (UTXO set)
 - Chainstate LevelDB database

TRANSACTION OUTPUT STRUCTURE

- An indivisible amount denominated satoshis
 - An unspent output can only be consumed in its entirety
 - If UTXO > desired tx value, 2 outputs created: paying tx + change tx
- A cryptographic puzzle that determines the conditions required to spend the output (locking script, witness script, scriptPubKey)

TRANSACTION OUTPUT SERIALIZATION

| Size | Field | Description |
|-------------------------|---------------------|---|
| 8 bytes (little-endian) | Amount | Bitcoin value in satoshis (10 ⁻⁸ bitcoin) |
| 1–9 bytes (VarInt) | Locking-Script Size | Locking-Script length in bytes, to follow |
| Variable | Locking-Script | A script defining the conditions needed to spend the output |

TRANSACTION INPUT

- Transaction inputs identify by reference which UTXO to consume
- Provide a proof of ownership through an unlocking script
- Each transaction input is signed independently
 - Multiple parties can collaborate to construct transactions and sign only one input each
 - Allows mixing schemes (CoinJoin, etc)

TRANSACTION INPUT SERIALIZATION

| Size | Field | Description |
|--------------------|-----------------------|---|
| 32 bytes | Transaction Hash | Pointer to the transaction containing the UTXO to be spent |
| 4 bytes | Output Index | The index number of the UTXO to be spent; first one is 0 |
| 1-9 bytes (Varint) | Unlocking-Script Size | Unlocking-Script length in bytes, to follow |
| Variable | Unlocking-Script | A script that fulfills the conditions of the UTXO locking scrip |
| 4 bytes | Sequence Number | Used for locktime or disabled (0xFFFFFFFF) |

NEW SEGWIT TX SERIALIZATION

| Field Size | Name | Type | Description |
|---------------|------------------|--------------------|---|
| 4 | version | int32_t | Transaction data format version |
| 1 | marker | char | Must be zero |
| 1 | flag | char | Must be nonzero |
| 1+ | txin_count | var_int | Number of transaction inputs |
| 41+ | txins | txin[] | A list of one or more transaction inputs |
| 1+ | txout_count | var_int | Number of transaction outputs |
| 9+ | txouts | txouts[] | A list of one or more transaction outputs |
| 1+ | script_witnesses | script_witnesses[] | The witness structure as a serialized byte array |
| 4 | lock_time | uint32_t | The block number or timestamp until which the transaction is locked |

GETRAWTRANSACTION

```
$ getrawtransaction txid true
  "version": 1,
  "locktime": 0,
  "vin": [
      "txid": "7957a35fe64f80d234d76d83a2a8f1a0d8149a41d81de548f0a65a8a999f6f18",
      "vout": 0,
      "scriptSig": "3045022100884d142d86652a3f47ba4746ec719bbfbd040a570b1decc6498c75c4ae24cbb9f039ff08df[...]",
      "sequence": 4294967295
  "vout": [
      "value": 0.01500000,
      "scriptPubKey": "OP_DUP OP_HASH160 ab68025513c3dbd2f7b92a94e0581f5d50f654e7 OP_EQUALVERIFY OP_CHECKSIG"
    },
      "value": 0.08450000,
      "scriptPubKey": "OP_DUP OP_HASH160 7f9b1a7fb68d60c536c2fd8aeaa53a8f3cc025a8 OP_EQUALVERIFY OP_CHECKSIG",
```

BUILDING THE CONTEXT

RECAP

Transactions create a chain of ownership (no fungibility, anonymity)

• Inputs

- Unlock the bitcoins of a previous *unspent* output
- Provide a proof of coin ownership (signature)
- Need to build the context additional call to get the prevout script and amount
- Stored in the blockchain
- Segwit moves the signatures outside of inputs

Outputs

- Lock bitcoins to a new owner
- The owner is a hash/address, can be a person or a script
- Stored in the blockchain + UTXO also in the UTXO-set database
- Fees are implied (inputs outputs)

SIGNING AND VERIFICATION

SIGNATURE

Value produced from a private key and a message

 Someone can prove ownership of a private key by comparing the signature against a related public key

 Used in Bitcoin to authorize spending satoshis previously sent to a public key hash

SIGNING A TRANSACTION

• To spend funds we need to prove *private key ownership* without revealing it

- Bitcoin uses ECDSA digital signature to authorize transactions
- The signature proves that
 - The owner of the privKey has authorized the spending (authentication)
 - The proof of authorization is undeniable (non-repudation)
 - The transaction have not and cannot be modified in transit (integrity)

COMMITMENT HASH AND SIGHASH FLAGS

 Every signature has a SIGHASH flag and it can be different from input to input

Commitment Hash

- Sig = privKey.sign(double-SHA256(serialized tx data + SIGHASH))
 - The signature commits to specific transaction data
 - The signature commits the SIGHASH type as well, so it can't be changed (e.g. by a miner)
 - Signature scripts are not signed, anyone can modify them (tx malleability)
- The SIGHASH flag is appended to the signature
 - [<DER signature> <1 byte hash-type>]
 - Indicates which part of a transaction's data is included in the commitment hash

- Many of the SIGHASH flags only make sense if you think of multiple participants collaborating outside the bitcoin network and updating a partially signed transaction
- Since the signature protects those parts of the transaction from modification, this lets signers selectively choose to let other people modify their transactions
- A single-input transaction signed with NONE could have its output changed by the miner who adds it to the blockchain
- A two-input transaction has one input signed with NONE and one input signed with ALL, the ALL signer can choose where to spend the satoshis without consulting the NONE signer — but nobody else can modify the transaction

| SIGHASH flag | Value | Description |
|---------------------|-------|--|
| ALL | 0x01 | Signature applies to all inputs and outputs, protecting everything except the signature scripts against modification |
| NONE | 0x02 | Signature applies to all inputs, none of the outputs |
| SINGLE | 0x03 | Signature applies to all inputs but only the one output with the same index number as the signed input |
| ALLIANYONECANPAY | 0x81 | Signature applies to one input and all outputs |
| NONEIANYONECANPAY | 0x82 | Signature applies to one input, none of the outputs |
| SINGLEIANYONECANPAY | 0x83 | Signature applies to one input and the output with the same index number |

SIGNATURE VERIFICATION

- The signature verification algorithm takes
 - the signature
 - the commitment hash
 - the signer's public key
- There are 4 ECDSA signature verification codes in the original Bitcoin script system
 - CHECKSIG
 - CHECKSIGVERIFY
 - CHECKMULTISIG
 - CHECKMULTISIGVERIFY

NEW COMMITMENT HASH ALGORITHM

 New transaction digest algorithm for signature verification for version 0 witness program (BIP-143)

 Quadratic hashing problem: now minimize redundant data hashing in verification

 Now the signature covers the amount of BTC being spent by the input

RECAP

- ECDSA signatures are used to authorized a transaction
- The signature is verified against the commitment hash with the signer's public key
- Signers can selectively choose which part of the tx to sign, using sighash flags
- Segwit fixes long standing issues on the signature verification algorithm

TRANSACTION TYPES

BITCOIN SCRIPT

- Bitcoin transaction validation is not based on a static pattern, but instead is achieved through the execution of a scripting language
- This language allows for a nearly infinite variety of conditions to be expressed
- Bitcoin's transaction validation engine relies on two types of scripts to validate transactions: locking script and unlocking script
- The input is valid if the unlocking script satisfies the locking script conditions

- Forth-like
- Reverse-polish notation
- Stack-based execution language
- Turing Incompleteness
- Stateless
 - no state prior to execution of the script, or saved after execution of the script
 - all the information needed to execute a script is contained within the script
- Predictable (execute the same way on any system)

TWO TYPES, DIFFERENT WAYS

- Locking the funds with a public key hash
 - P2PKH
 - P2SH-P2WPKH
 - P2WPKH
- Locking the funds with a redeem script hash
 - P2SH
 - P2SH-P2WSH
 - P2WSH

P2PKH TRANSACTION

- Most common type of bitcoin transaction until Segwit
- The output contains a locking script that locks the coins to a public key hash
- A public key and a digital signature are necessary to unlock a P2PKH script
- Now deprecated in favor of Segwit transactions

Unlocking Script (scriptSig) Locking Script (scriptPubKey)

<sig> <PubK>

DUP HASH160 < PubKHash> EQUALVERIFY CHECKSIG

Unlock Script (scriptSig) is provided by the user to resolve the encumbrance Lock Script (scriptPubKey) is found in a transaction output and is the encumbrance that must be fulfilled to spend the output

P2SH TRANSACTION

- Move the logic to a new redeem script field
 - 2 pubKey1 pubKey2 pubKey3 3 CHECKMULTISIG
- Locking script locks the output to the hash of the redeem script
 - HASH160 <20-byte hash of redeem script> EQUAL
- Unlocking script contains the redeem script
 - Sig1 Sig2 < redeem script >
- Base58Check encoded address
 - [one-byte version][20-byte hash][4-byte checksum]

BENEFITS OF P2SH

 Complex scripts are replaced by shorter fingerprints in the transaction output. Smaller tx, less fees

 P2SH shifts the transaction fee cost of a long script from the sender to the recipient, who has to include the long redeem script to spend it

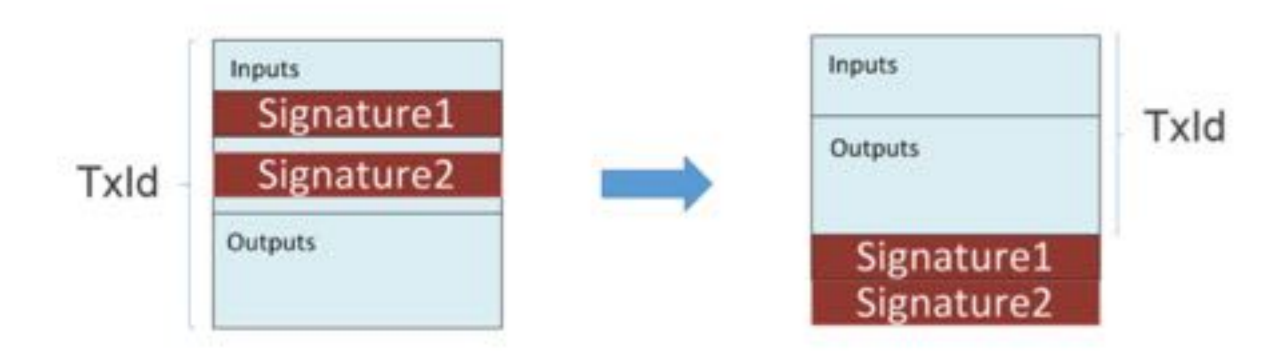
 P2SH shifts the burden of constructing the script to the recipient, not the sender Scripts can be encoded as a bitcoin address. Locking money with it is simple. But beware of having the corresponding redeem script

 P2SH shifts the burden in data storage for the long redeem script from the output to the input, so not in UTXO-set

 P2SH shifts the burden in data storage for the long script from the present time (locking of funds) to a future time (spending of funds)

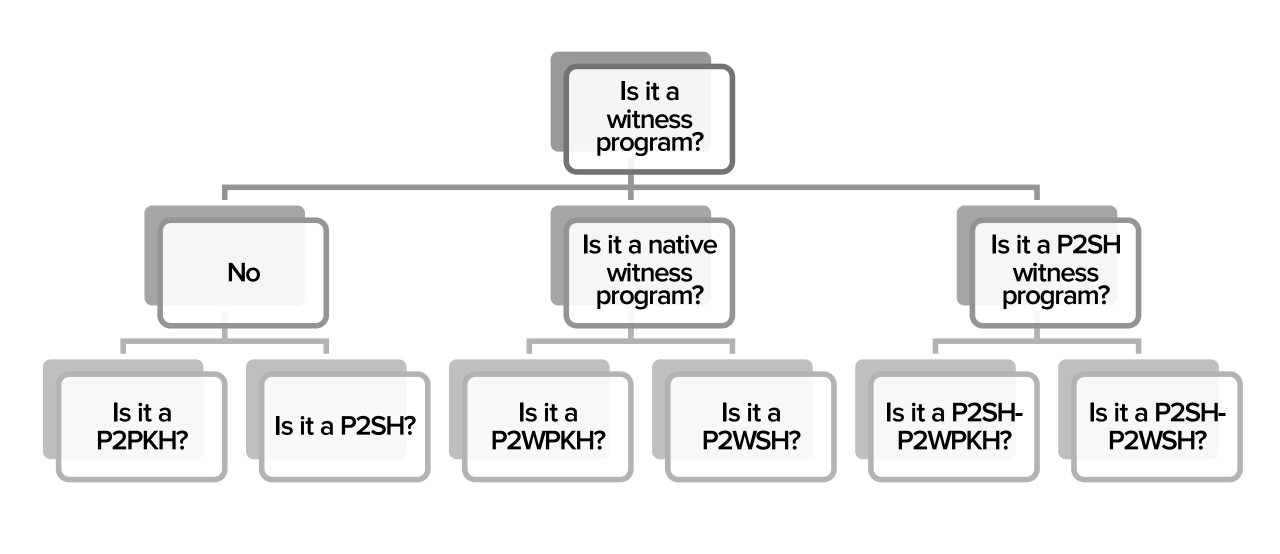
SEGREGATED WITNESS

- Signatures are only required by fully validating nodes, only at validation time
- Signatures accounts for around 60% of the blockchain
- A new structure called a "witness" is committed to blocks separately from the transaction merkle tree
- This structure contains data required to check transaction validity, in particular scripts and signatures



WITNESS VALIDATION LOGIC

- A locking or redeem script that consists of a 1-byte push opcode followed by a data push between 2 and 40 bytes gets a new special meaning
- <Version byte + witness program> either in scriptPubKey or scriptSig
- Native witness program
 - scriptPubKey == <version byte> <witness program>
 - scriptSig MUST be empty or validation fails
- P2SH witness program
 - scriptSig == <version byte> <witness program>



NATIVE WITNESS PROGRAM (P2WPKH / P2WSH)

- Unlocking script is empty
- Locking script composed of "version + program"
- Witness is either
 - P2WPKH: <sig> <pubKey>
 - P2WSH: <sig> <locking « redeem/witness » script>
- Bech32: address format proposed for native Segwit outputs

TWO TYPES OF NATIVE WITNESS PROGRAM

- If witness program is 20 bytes
 - Interpreted as a P2WPKH program
 - Witness must be <sig> <pubKey>
 - HASH160 of the public key must match the 20-byte witness program
 - The signature is verified against the public key with CHECKSIG operation

- If witness program is 32 bytes
 - Interpreted as a P2WSH program
 - SHA256 of the witnessScript must match the 32-byte witness program
 - The witness stack is executed

NATIVE P2WPKH LOCKING SCRIPT

OP_DUP OP_HASH160 0067c8970e65107ffbb436a49edd8cb8eb6b567f OP_EQUALVERIFY OP_CHECKSIG

To

/ Version byte

0 0067c8970e65107ffbb436a49edd8cb8eb6b567f
Witness version 20-bytes witness program

NATIVE P2WPKH V.0 EXAMPLE

- ScriptPubKey: 0 <20-byte-key-hash>
- ScriptSig: empty
- Witness: <signature> <pubKey>

 HASH160 of the pubKey and CHECKSIG are done automatically by the validation engine

NATIVE P2WSH V.0 MULTISIG EXAMPLE

- ScriptPubKey: 0 <32-byte-hash>
- ScriptSig: empty
- Witness: 0 <signature1> <1 <pubkey1> <pubkey2> 2 CHECKMULTISIG>
- The spending script is same as the one for P2SH output but is moved to witness

 Hashing of the witnessScript with SHA256 and comparison is done automatically

P2SH WITNESS PROGRAM

- ScriptPubKey: a regular P2SH script
- •ScriptSig: <version byte> <witness program>
 - This special redeem script will trigger the witness

Witness program nested in a regular P2SH

Used for smooth transition, wallet compatibility

EXAMPLE OF P2WPKH NESTED IN P2SH (P2SH-P2WPKH)

- ScriptPubKey: HASH160 <20-byte-script-hash> EQUAL
- ScriptSig: <0 <20-byte-key-hash>>
- Witness: <signature> <pubkey>

- ScriptSig is hashed with HASH160 and compared with the 20byte hash
- The public key and signature are then verified (like a P2WPKH, verified as <signature> <public key> CHECKSIG)

EXAMPLE OF P2WSH NESTED IN P2SH (P2SH-P2WSH)

- ScriptPubKey: HASH160 <20-byte-hash> EQUAL
- ScriptSig: <0 <32-byte-hash>>
- Witness: 0 <signature1> <1 <pubkey1> <pubkey2> 2 CHECKMULTISIG>

- ScriptSig is hashed with HASH160, compared against the 20-bytehash in ScriptPubKey
- ScriptSig is interpreted as a P2WSH, triggers the witnessScript
- The P2WSH witnessScript is then executed

RECAP

- P2PKH
 - <unlocking script> <locking script>
- P2SH
 - <unlocking script <redeem script>> <locking script>

P2WPKH

- <empty unlocking script> <locking script (version + program)>
- Trigger <witness>

P2WSH

- <empty unlocking script> <locking script (version + program)>
- Trigger <witness>

P2SH-P2WPKH

- <unlocking script (version + program)> <locking script>
- Trigger <witness>

P2SH-P2WSH

- <unlocking script (version + program)> <locking script>
- Trigger <witness>

WALLET ABSTRACTIONS

WHAT WALLETS DO FOR YOU?

- Monitor incoming tx
 - detects that a UTXO can be spent with one of the keys it controls
- Construct outgoing tx
 - selects UTXOs
 - calculates and include tx fees
 - creates one input per UTXO
 - retrieves the referenced UTXO, examines its locking script, then uses it to build the necessary unlocking script to satisfy it

- Create balance
 - sums all UTXO that user's wallet can spend

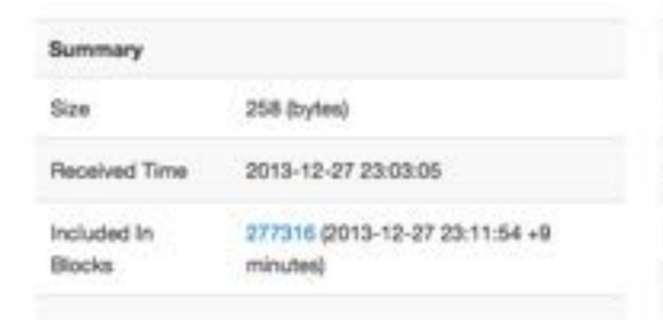
Transaction View Information about a bitcoin transaction

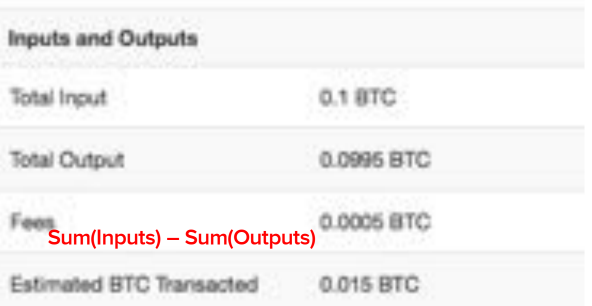
0627052b6f28912f2703066a912ea577f2ce4da4caa5a5fbd8a57286c345c2f2

1Cdid9KFAaatwczBw8ttQcwXYCpvK8h7FK (0.1 BTC - Output)

PKH in locking script of the first output of the previous tx referenced in input, encoded in Base58Check







Bitcoin Address Addresses are identifiers which you use to send bitcoins to another person.

| Summary | | Transactions | | |
|----------|---|------------------|----------------|----|
| Address | 1GdK9UzpHBzqzX2A9JFP3Di4weBwqgmoQA | No. Transactions | 25 | di |
| Hash 160 | ab68025513c3dbd2f7b92a94e0581f5d50f654e7 | Total Received | 0.17579525 BTC | d |
| Tools | Taint Analysis - Related Tags - Unspent Outputs | Final Balance | 0.17579525 BTC | di |
| | | | | |

Sum of all UTXO referencing this PKH

CONCLUSION

UTXO-based blockchain

Locks funds to addresses (person or script) with a script

Flexible scripting language

We need more Bitcoin developers, there is plenty of work!

DURATION?

WHERE?

RUALATING COLLING

1000 133 LISBON

PRICE

300K including VAT

CONTACT

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Armundo Noves

BITCOIN FOR BEGINNERS



CRYPTOGRAPHY

BLOCKCHAIN

KEYS

SCRIPTING

BLOCKS

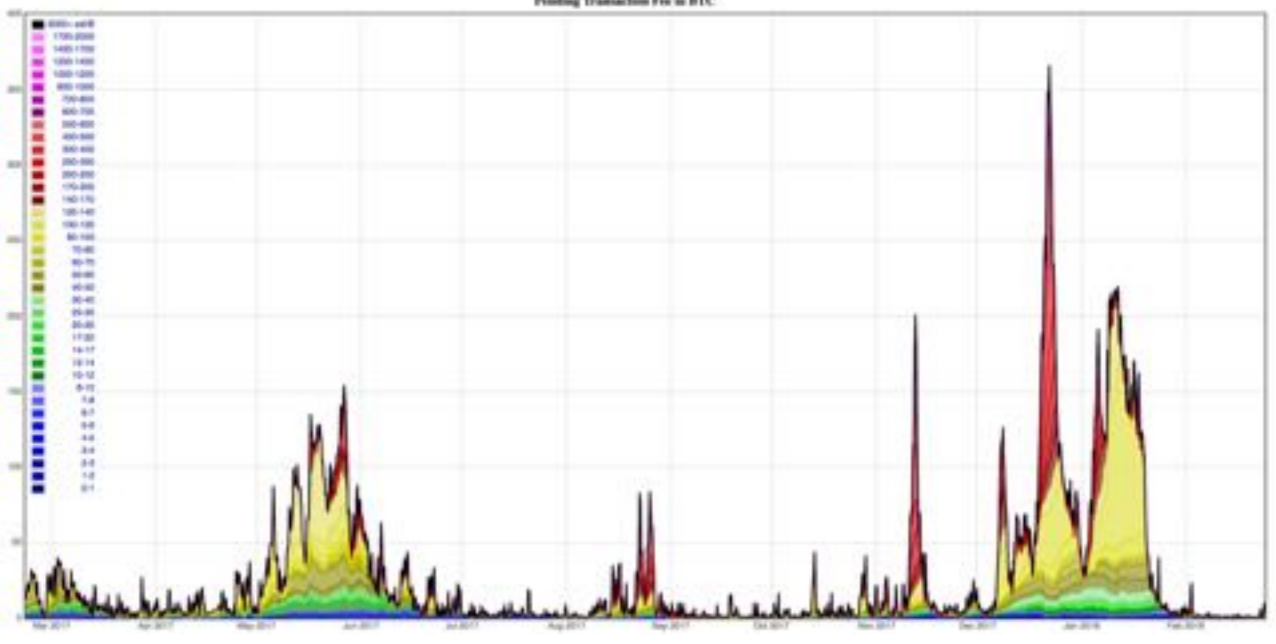
COINBASE TRANSACTION

First tx in a block

 Placed by the "winning" miner and creates brand-new bitcoin payable to that miner as a reward for mining

Does not consume UTXO

Special type of input called the "coinbase"



DIGITAL SIGNATURES

Security services:

- Confidentiality: Information is kept secret from all but the authorized parties
- Message authentication: The sender of a message is authentic
- (Message) integrity: The message has not been modified during transmission
- Nonrepudiation: The sender of a message can not deny the creation of the message

Signing a message

Verifying a signature

```
var message = "I am Craig Wright";

var signature =
"IN5v9+3HGW1q710qQ1boSZTm0/DCiMpI8E4JB1nD67TCbIVMRk/e3KrTT9GvOuu3NGN0w8R2lWOV2cxnBp+Of8c=";

var address = new BitcoinPubKeyAddress("1A1zP1eP5QGefi2DMPTfTL5SLmv7DivfNa");

bool isCraigWrightSatoshi = address.VerifyMessage(message, signature);

Console.WriteLine("Is Craig Wright Satoshi? " + isCraigWrightSatoshi);
```

TRANSACTION ID

- Txid is the double SHA256 of the traditional serialization format
 - [nVersion][txins][txouts][nLockTime]

- Wtxid is the double SHA256 of the new serialization with witness data
 - [nVersion][marker][flag][txins][txouts][witness][nLockTime]

TRANSACTION SIZE

- Bytes
- Weight units
 - Proportion of the maximum block size
 - 1 weight unit = 1/4,000,000th of the maximum size of a block
- Virtual size (vsize, or vbytes)
 - Discount witness data by 75% for block size
 - 1 vbyte = 4 weight units
 - The maximum block size measured in vsize is 1 million vbytes
 - vsize of a non-segwit transaction is simply its size
 - Transaction fee should be estimated by comparing the vsize with other transactions, not the size

AVERAGE TRANSACTION SIZE

| Inputs | Outputs | legacy | segwit(p2sh) | segwit(bech32) |
|--------|---------|--------|--------------|----------------|
| 1 | 1 | 192 | 134 | 110 |
| 1 | 2 | 226 | 166 | 141 |
| 2 | 1 | 339 | 225 | 178 |
| 2 | 2 | 372 | 257 | 209 |

GETRAWTRANSACTION

```
"version": 1,
"locktime": 0,
"vin": [
    "txid": "7957a35fe64f80d234d76d83a2a8f1a0d8149a41d81de548f0a65a8a999f6f18",
    "vout": 0,
    "scriptSig": "3045022100884d142d86652a3f47ba4746ec719bbfbd040a570b1decc6498c75c4ae24cbb9f039ff08df[...]",
    "sequence": 4294967295
"vout": [
    "value": 0.01500000,
    "scriptPubKey": "OP_DUP OP_HASH160 ab68025513c3dbd2f7b92a94e0581f5d50f654e7 OP_EQUALVERIFY OP_CHECKSIG"
  },
    "value": 0.08450000,
    "scriptPubKey": "OP_DUP OP_HASH160 7f9b1a7fb68d60c536c2fd8aeaa53a8f3cc025a8 OP_EQUALVERIFY OP_CHECKSIG",
```

BUILDING THE CONTEXT

\$ getrawtransaction 7957a35fe64f80d234d76d83a2a8f1a0d8149a41d81de548f0a65a8a999f6f18 true

```
"vout": [ { "value": 0.10000000, "scriptPubKey": "OP_DUP OP_HASH160 7f9b1a7fb68d60c536c2fd8aeaa53a8f3cc025a8 OP_EQUALVERIFY OP_CHECKSIG" } ]
```

BECH32

- Segwit address format specified by BIP 173
- Only encodes witness (P2WPKH and P2WSH) scripts. Not compatible with non-segwit P2PKH or P2SH scripts
- A segwit address is a Bech32 encoding of
 - The human-readable part "bc" for mainnet, and "tb" for testnet
 - The separator « 1 »
 - The data-part values: checksum encoded witness script (which contains keyhash or scripthash)
- Several advantages over Base58Check
 - QR code is smaller
 - Detection of any error affecting at most 4 characters (BCH codes)
 - Error correction
 - Only consisting of lower cases, should be easier to type and read aloud
 - Excludes characters "1", "b", "i", and "o"
 - Increased security

TERMINOLOGY

- Transaction
- Signature
- Output, UTXO
- Input
- Outpoint (txid +vout index)
- Locking script (scriptPubKey)
- Unlocking script (scriptSig)
- Redeem Script
- ScriptCode

- Encumbrance
- Witness script
- Witness
- Cryptographic puzzle
- Opcode
- Signature hash flag (sighash)
- Vsize
- P2PKH, P2SH, P2WPKH, P2WSH, P2SH-P2W*