# Miniscript

An introduction to BIP 379

qlrd

## **Miniscript**

#### **Definition 1:** BIP 379.

(...) a language for writing (a subset of) **Bitcoin Scripts** in a structured way, enabling analysis, composition, generic signing and more. [1]

# Back to the basics

#### **Definition 2:.**

(...) an unusual stack-based language with many edge case designed for implementing spending conditions consisting of various combinations of signatures, hash locks, and time locks." [1]

Common transactions from [2] and [3]

| Comment         | Unlock                           | Lock  |
|-----------------|----------------------------------|---|
| P2PK            | <sig> <pk></pk></sig>            | OP_CHECKSIG   |
| P2PKH           | <sig> <pk></pk></sig>            | OP_DUP OP_HASH160<br><pkh> OP_EQUALVERIFY<br/>OP_CHECKSIG</pkh> |
| Multisig 2-of-3 | OP_0 <siga> <sigb></sigb></siga> | 2 <pka> <pkb> <pkc> 3<br/>OP_CHECKMULTISIG</pkc></pkb></pka>    |

Freezing funds until a time in the future from [2]

| Unlock                | Lock   |
|-----------------------|--|
| <sig> <pk></pk></sig> | <pre><expiry time=""> OP_CHECKLOCKTIMEVERIFY OP_DROP     OP_DUP OP_HASH160 <pkh> OP_EQUALVERIFY         OP_CHECKSIG</pkh></expiry></pre> |

Timelock variable multisignature from [3]: Mohammed/Saeed/Zaira 2-of-3 multisig. After 30 days 1-of-3 plus a lawyers's singlesig. After 90 days the lawyer's singlesig.

| Unlock   | Lock   |
|--|--|
| OP_0 <siga> <sigb> OP_TRUE<br/>OP_TRUE</sigb></siga> | OP_IF OP_IF 2 OP_ELSE <30 days> OP_CHECKSEQUENCEVERIFY |

# The issue

[1] states that, given a combination of spending conditions, it is still highly nontrivial to:

- finding the most economical script to implement it.
- implements a composition of their spending conditions
- find out what spending conditions it permits.

•••

# The motivation

| <b>Miniscript</b> functions as a representation for <b>scripts</b> that makes this sort of operations possible. It has a structure that allows composition. |  |
|---|--|

Policy for a singlesig

| Miniscript           | Script                      |
|----------------------|-----------------------------|
| pk( <key_1>)</key_1> | <key_1> OP_CHECKSIG</key_1> |

Policy for a One of two keys (equally likely)

| Miniscript                              | Script  |
|---|---|
| or_b(<br>pk(key_1),<br>s:pk(key_2)<br>) | <key_1> OP_CHECKSIG OP_SWAP <key_2><br/>OP_CHECKSIG OP_BOOLOR</key_2></key_1> |

Policy for a One of two keys (one likely, one unlikely)

| Miniscript                             | Script   |
|--|--|
| or_d(<br>pk(key_1),<br>pkh(key_2)<br>) | <pre><key_1> OP_CHECKSIG OP_IFDUP OP_NOTIF OP_DUP OP_HASH160 <hash160(key_2)> OP_EQUALVERIFY OP_CHECKSIG OP_ENDIF</hash160(key_2)></key_1></pre> |

Policy for a 3-of-3 that turns into a 2-of-3 after 90 days

| Miniscript  | Script  |
|---|---|
| <pre>thresh(     3,     pk(key_1),     s:pk(key_2),     s:pk(key_3),     sln:older(12960) )</pre> | <pre><key_1> OP_CHECKSIG OP_SWAP <key_2> OP_CHECKSIG OP_ADD OP_SWAP <key_3> OP_CHECKSIG OP_ADD OP_SWAP OP_IF 0 OP_ELSE <a032> OP_CHECKSEQUENCEVERIFY OP_ONOTEQUAL OP_ENDIF OP_ADD 3 OP_EQUAL</a032></key_3></key_2></key_1></pre> |

Policy for Lightning: BOLT #3 to\_local.

| Miniscript  | Script  |
|---|---|
| <pre>andor(    pk(key_local),    older(1008),    pk(key_revocation) )</pre> | <pre><key_local> OP_CHECKSIG OP_NOTIF <key_revocation> OP_CHECKSIG OP_ELSE <f003> OP_CHECKSEQUENCEVERIFY OP_ENDIF</f003></key_revocation></key_local></pre> |

# **Specification** [1]

Miniscript analyzes scripts to determine properties.

#### **Not expected** to be used with:

• BIP 16 (p2sh);

#### **Expected** to be used within:

• BIP 382: wsh descriptor;

• BIP 386: tr descriptor.

#### And together with:

• BIP 380: Key expressions:

[<fingerprint>/<purpose>/<cointype>/<index>]

From a user's perspective, Miniscript is not a separate language, but rather a significant expansion of the descriptor language. [1]

#### Liana's simple inheritance wallet [5]

```
wsh(
  or_d(
    pk([07fd816d/48'/1'/0'/2']tpub...wd5/<0;1>/*),
    and_v(
       v:pkh([da855a1f/48'/1'/0'/2']tpub...Hg5/<0;1>/*),
       older(36)
    )
  )
)#lz4jfr7g
```

- Translation table;
- type system;
- condition satisfaction system;

#### **Definition 3:.**

**Miniscript** consists of a set of **script** fragments which are designed to be safely and correctly composable (...) targeted by spending policy compilers)

Normal fragments

 ${\tt fragment(arg1)}$ 

fragment(arg1,arg2,...)

Wrappers: fragments that do not change the semantics of their subexpressions, separated by a colon and each one is applied to the next fragment

| Fragments         | Interpretation          |
|-------------------|-------------------------|
| x:fragment(arg)   | x -> fragment           |
| xy:fragment(arg)  | x -> y -> fragment      |
| xyz:fragment(arg) | x -> y -> z -> fragment |

#### Check key semantics

| Miniscript            | Script  |
|-----------------------|---|
| 0                     | 0   |
| 1                     | 1   |
| pk_k(key)             | <key></key>   |
| pk_h(key)             | DUP HASH160 \ <hash160(key)\><br/>EQUALVERIFY</hash160(key)\> |
| pk(key) = c:pk_k(key) | <key> CHECKSIG</key>  |

# Translation (ii)

| Miniscript             | Script   |
|------------------------|--|
| pkh(key) = c:pk_h(key) | DUP HASH160 <hash160(key)><br/>EQUALVERIFY CHECKSIG</hash160(key)> |

#### Time semantics

| Miniscript | Script                      |
|------------|-----------------------------|
| older(n)   | <n> CHECKSEQUENCEVERIFY</n> |
| after(n)   | <n> CHECKLOCKTIMEVERIFY</n> |

#### Hash semantics

| Miniscript   | Script  |
|--------------|---|
| sha256(h)    | SIZE <20> EQUALVERIFY SHA256 <h> EQUAL</h>    |
| hash256(h)   | SIZE <20> EQUALVERIFY HASH256 <h> EQUAL</h>   |
| ripemd160(h) | SIZE <20> EQUALVERIFY RIPEMD160 <h> EQUAL</h> |
| hash160(h)   | SIZE <20> EQUALVERIFY HASH160 <h> EQUAL</h>   |

#### **Boolean semantics**

| Miniscript                  | Script                       |
|-----------------------------|------------------------------|
| andor(X,Y,Z)                | [X] NOTIF [Z] ELSE [Y] ENDIF |
| and_v(X,Y)                  | [X] [Y]                      |
| and_b(X,Y)                  | [X] [Y] BOOLAND              |
| $and_n(X,Y) = andor(X,Y,0)$ | [X] NOTIF 0 ELSE [Y] ENDIF   |
| or_b(X,Z)                   | [X] [Z] B00L0R               |
| or_c(X,Z)                   | [X] NOTIF [Z] ENDIF          |

# Translation (ii)

| Miniscript | Script                    |
|------------|---------------------------|
| or_d(X,Z)  | [X] IFDUP NOTIF [Z] ENDIF |
| or_i(X,Z)  | IF [X] ELSE [Z] ENDIF     |

#### Multisig semantics

| Only      | Miniscript              | Script   |
|-----------|-------------------------|--|
|           | thresh(k,X_1,,X_n)      | [X_1] [X_2] ADD<br>[X_n] ADD <k> EQUAL</k>   |
| p2wsh     | multi(m,key_1,,key_n)   | <k> <key_1> <key_n> <n> CHECKMULTISIG</n></key_n></key_1></k>  |
| tapscript | multi_a(k,key_1,,key_n) | <pre><key_1> CHECKSIG <key_2> CHECKSIGADD <key_n> CHECKSIGADD <k> NUMEQUAL</k></key_n></key_2></key_1></pre> |

#### Wrappers semantics

| Miniscript         | Script  |
|--------------------|---|
| a:X                | TOALTSTACK [X] FROMALTSTACK   |
| s:X                | SWAP [X]  |
| c:X                | [X] CHECKSIG  |
| $t:X = and_v(X,1)$ | [X] 1   |
| d:X                | DUP IF [X] ENDIF  |
| v:X                | <pre>[X] VERIFY (or VERIFY version of last<br/>opcode in [X])</pre> |

# Translation (ii)

| Miniscript      | Script                      |
|-----------------|-----------------------------|
| j:X             | SIZE 0NOTEQUAL IF [X] ENDIF |
| n:X             | [X] 0NOTEQUAL               |
| l:X = or_i(0,X) | IF 0 ELSE [X] ENDIF         |
| u:X = or_i(X,0) | IF [X] ELSE 0 ENDIF         |

# Type system

### Type system

Not every Miniscript expression can be composed with every other.

#### Type system

[1] defined a correctness type system for Miniscript to model properties and its requirements:

- Correctness
- Timelock type mixing
- malleability

- Basic types
  - ► B: Base;
  - ▶ V: Verify;
  - ► K: Key;
  - ► W: Wrapped;
- Type modifiers
  - z: zero-arg;
  - ▶ o: one-arg;
  - ▶ n: non-zero;
  - d: dissatisfiable;
  - u: unit.

Keys semantics.

| Miniscript | Requires | Type | Properties |
|------------|----------|------|------------|
| pk_k(key)  |          | K    | o; n; d; u |
| pk_h(key)  |          | K    | n; d; u    |

Time semantics.

| Miniscript         | Requires           | Type | Properties |
|--------------------|--------------------|------|------------|
| older(n), after(n) | $1 \le n < 2^{31}$ | В    | Z          |

Hash semantics.

| Miniscript   | Requires | Type | Properties |
|--------------|----------|------|------------|
| sha256(h)    |          | В    | o; n; d; u |
| ripemd160(h) |          | В    | o; n; d; u |
| hash256(h)   |          | В    | o; n; d; u |
| hash160(h)   |          | В    | o; n; d; u |

Boolean semantics.

| Miniscript   | Requires                                    | Туре        | Properties   |
|--------------|---|-------------|--|
| andor(X,Y,Z) | X is Bdu; Y<br>and Z are both<br>B, K, or V | same as Y/Z | z=zXzYzZ;<br>o=zXoYoZ or<br>oXzYzZ;<br>u=uYuZ;<br>d=dZ |
| and_v(X,Y)   | X is V; Y is<br>B, K, or V                  | same as Y   | <pre>z=zXzY; o=zXoY or zYoX; n=nX or zXnY; u=uY</pre>  |

Multisig semantics.

| Miniscript | Requires                                   | Type | Properties  |
|------------|--|------|---|
| thresh(    | 1 ≤ k ≤ n; X1 is<br>Bdu; others are<br>Wdu | В    | <pre>z=all are z; o=all are z except one is o; d; u</pre> |

#### Four timelock types:

- absolute time based;
- · absolute height based;
- relative time based;
- relative height based;

must not be mixed in an incompatible way:

and combinator & thresh combinators where  $k \ge 2$ , it is illegal:

height based **and** time based timelocks to appear togheter

for all other combinators, it is legal to mix timelock types.

#### Type system (malleability)

Ability for a third party to modify an existing satisfaction into another valid satisfaction.

#### Type system (malleability)

Third party: someone who does not hold a participating private key

#### Type system (malleability)

To analyze the malleability guarantees of a script we define three additional type properties:

- s: signed;
- f: forced;
- e: expressive.

The set of data and script elements required to meet the spending conditions of a Bitcoin script, structured in a way that is compatible with Miniscript's analysis and guarantees, for example, signatures and preimages.

Examples for key semantics. See more at BIP 379's satisfaction section

| Miniscript | Dissatisfaction | Satisfaction                  |
|------------|-----------------|-------------------------------|
| pk_k(key)  | 0               | <sig></sig>                   |
| pk_h(key)  | 0               | <sig> <pubkey></pubkey></sig> |

Examples for key semantics. See more at BIP 379's satisfaction section

| Miniscript | Dissatisfaction                        | Satisfaction |
|------------|--|--------------|
| sha256(h)  | any 32-byte vector except the preimage | preimage     |
| hash160(h) | any 32-byte vector except the preimage | preimage     |

Examples for multisig semantics. See more at BIP 379's satisfaction section

| Miniscript | Dissatisfaction | Satisfaction                                |
|------------|-----------------|---|
| multi(     | 0 0 0           | 0 <sigl> <sig2> <sign></sign></sig2></sigl> |

# **Implementations**

- Peter Wuile's reference implementation
- C++:
  - ► Bitcoin-core
- · Rust:
  - ► rust-miniscript
  - Liana
- Go:
  - ► Tutorial: Understanding Bitcoin Miniscript Part III
- Python:
  - Embit's miniscript.py
  - Krux (branch p2wsh\_miniscript)
  - Krux (branch tr\_miniscript)

# **Bibliography**

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