

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

Bitcoin script

Definition 2: .

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

Bitcoin script

Common transactions from [2] and [3]

| Comment | Unlock | Lock |
|-----------------|--------------------|--|
| P2PK | <sig> <pk> | OP_CHECKSIG |
| P2PKH | <sig> <pk> | OP_DUP OP_HASH160 <pkh> OP_EQUALVERIFY OP_CHECKSIG |
| Multisig 2-of-3 | OP_0 <sigA> <sigB> | 2 <pkA> <pkB> <pkC> 3 OP_CHECKMULTISIG |

Bitcoin script

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

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

Bitcoin script

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

| Unlock | Lock |
|---|--|
| <pre>OP_0 <sigA> <sigB> OP_TRUE OP_TRUE</pre> | <pre>OP_IF OP_IF 2 OP_ELSE <30 days> OP_CHECKSEQUENCEVERIFY OP_DROP <sigD> OP_CHECKSIGVERIFY 1 OP_ENDIF <sigA> <sigB> <sigC> 3 OP_CHECKMULTISIG OP_ELSE <90 days> OP_CHECKSEQUENCEVERIFY OP_DROP <sigD> OP_CHECKSIG OP_ENDIF</pre> |

The issue

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

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

...

The motivation

Miniscript has a structure that allows composition: a representation for **scripts** that makes these type of operations possible.

Miniscript [4]

Policy for a singlesig

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

Miniscript [4]

Miniscript for One of two keys (equally likely)

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

Miniscript [4]

Miniscript for One of two keys (one likely, one unlikely)

| Miniscript | Script |
|--|---|
| <pre>or_d(pk(key_1), pkh(key_2))</pre> | <pre><key_1> OP_CHECKSIG OP_IFDUP OP_NOTIF OP_DUP OP_HASH160 <HASH160(key_2)> OP_EQUALVERIFY OP_CHECKSIG OP_ENDIF</pre> |

Miniscript [4]

Miniscript for 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_0NOTEQUAL OP_ENDIF OP_ADD 3 OP_EQUAL</pre> |

Miniscript [4]

Miniscript 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</pre> |

Specification [1]

Specification

Miniscript analyzes scripts to determine properties.

Specification

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>]

Specification

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

Specification

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
```

Specification

Liana's simple inheritance wallet [6]. First key expression is a NUMS (“nothing-up-my-sleeves”) point [7].

```
tr(  
  [07fd816d/48'/1'/0'/2']tpub...mwd5/<0;1>/*,  
  and_v(  
    v:pk([da855a1f/48'/1'/0'/2']tpub...Hg5/<0;1>/*),  
    older(36)  
  )  
)#506utvsp
```

Specification

Liana's decaying multisig wallet [8].

```
wsh(  
  or_d(  
    multi(2,  
      [07fd816d/48'/1'/0'/2']tpub...wd5/<0;1>*,  
      [da855a1f/48'/1'/0'/2']tpub...Hg5/<0;1>*  
    ),  
    and_v(  
      v:thresh(2,  
        pkh([07fd816d/48'/1'/0'/2']tpub...mwd5/<2;3>*),  
        a:pkh([da855a1f/48'/1'/0'/2']tpub...Hg5/<2;3>*),  
        a:pkh([cdef7cd9/48'/1'/0'/2']tpub...Ak2/<0;1>*)  
      ),  
      older(36)  
    )  
  ) )#wa74c6se
```

Specification

Liana's expanding multisig TR [9]. First key expression is a NUMS (“nothing-up-my-sleeves”) point [7].

```
tr(tpub...pMN/<0;1>/*, {  
  and_v(  
    v:multi_a(2,  
      [07fd816d/48'/1'/0'/2']tpub...mwd5/<2;3>/*,  
      [da855a1f/48'/1'/0'/2']tpub...DHg5/<2;3>/*,  
      [cdef7cd9/48'/1'/0'/2']tpub...SAk2/<0;1>/*  
    ),  
    older(36)  
  ),  
  multi_a(2,  
    [07fd816d/48'/1'/0'/2']tpub...mwd5/<0;1>/*,  
    [da855a1f/48'/1'/0'/2']tpub...DHg5/<0;1>/*  
  )  
})#tvh3u2lu
```


Specification

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

Translation

Definition 3: .

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

Translation

Normal fragments

`fragment(arg1)`

`fragment(arg1,arg2,...)`

Translation

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 |
|--------------------------------|---|
| <code>x:fragment(arg)</code> | <code>x -> fragment</code> |
| <code>xy:fragment(arg)</code> | <code>x -> y -> fragment</code> |
| <code>xyz:fragment(arg)</code> | <code>x -> y -> z -> fragment</code> |

Translation

Simple validation semantics

| Miniscript | Script |
|------------|--------|
| 0 | 0 |
| 1 | 1 |

Translation

Check key semantics

| Miniscript | Script |
|---------------------------|--|
| \emptyset | \emptyset |
| 1 | 1 |
| $\text{pk}_k(\text{key})$ | $\langle \text{key} \rangle$ |
| $\text{pk}_h(\text{key})$ | DUP HASH160 $\langle \text{HASH160}(\text{key}) \rangle$ EQUALVERIFY |

Translation

Wrapped check key semantics

| Miniscript | Script |
|--|--|
| $\text{pk}(\text{key}) = \text{c:pk}_k(\text{key})$ | <code><key> CHECKSIG</code> |
| $\text{pkh}(\text{key}) = \text{c:pk}_h(\text{key})$ | <code>DUP HASH160 <HASH160(key)> EQUALVERIFY CHECKSIG</code> |

Translation

Time semantics

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

Translation

Hash semantics

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

Translation

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] BOOLOR |
| 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 |

Translation

Multisig semantics

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

Translation

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 | [X] VERIFY (or VERIFY version of last opcode in [X]) |

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 mixing;
- malleability.

Type system (correctness)

- 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.

Type system (correctness)

Keys semantics.

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

Type system (correctness)

Time semantics.

| Miniscript | Requires | Type | Properties |
|--------------------|---------------------|------|------------|
| older(n), after(n) | $1 \leq n < 2^{31}$ | B | z |

Type system (correctness)

Hash semantics.

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

Type system (correctness)

Boolean semantics.

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

Type system (correctness)

Multisig semantics.

| Miniscript | Requires | Type | Properties |
|---|---|------|---|
| <pre>thresh(k, X1, ..., Xn)</pre> | $1 \leq k \leq n$; $X1$ is Bdu; others are Wdu | B | $z = \text{all are } z$; $o = \text{all are } z \text{ except}$ $\text{one is } o$; d ; u |

Type system (timelock mixing)

Four timelock types:

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

Type system (timelock mixing)

must not be mixed in an incompatible way:

Type system (timelock mixing)

It is illegal height based **and** time based timelocks to appear together in:

- and fragment combinations; and
- thresh fragment combinations where $k \geq 2$,

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.

Satisfaction

Satisfaction

The Miniscript-compliant data (e.g., signatures, preimages) required to authorize a Bitcoin script's execution by meeting its spending conditions.

Satisfaction

Examples for key semantics. See more at [BIP 379's satisfaction section](#)

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

Satisfaction

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 |

Satisfaction

Examples for multisig semantics. See more at [BIP 379's satisfaction section](#)

| Miniscript | Dissatisfaction | Satisfaction |
|---|------------------------|---|
| <code>multi(k key_1, ..., key_n)</code> | <code>0 0 ... 0</code> | <code>0 <sig1> <sig2> ... <sigN></code> |

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)

Thanks!

Bibliography

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