Aristotle University of Thessaloniki

Data & Web Science MSc Program

Decentralized Technologies Course

Assignment 1, 2020 - Bitcoin

For this assignment you will need to implement two scripts using Python 3 and any additional library of your choice.

The first one will create a <u>P2SH Bitcoin</u> address where all funds sent to it should be locked until a specific time, specified either by block height, or UNIX Epoch time; other than the time locking the redeem script should be equivalent to <u>P2PKH</u>.

The second program will allow someone to spend all funds from this address.

Both programs should:

- use regtest/testnet
- assume a local Bitcoin regtest/testnet node is running

The first program should:

- accept a public (or optionally a private) <u>key</u> for the P2PKH part of the redeem script
- accept a <u>future time</u> expressed either in block height or in UNIX Epoch time
- display the P2SH address

The second program should:

- accept a <u>future time</u>, expressed either in block height or in UNIX Epoch time, and a <u>private key</u> (to recreate the redeem script as above and also use to unlock the P2PKH part)
- accept a <u>P2SH address to get the funds</u> from (the one created by the first script)
- check if the P2SH address has any <u>UTXOs</u> to get funds from
- accept a P2PKH address to send the funds to
- calculate the appropriate fees with respect to the size of the transaction
- <u>send all funds</u> that the P2SH address received to the P2PKH address provided
- display the <u>raw unsigned transaction</u>
- sign the transaction
- display the <u>raw signed transaction</u>
- display the <u>transaction id</u>
- verify that the transaction is valid and will be accepted by the Bitcoin nodes



if the transaction is valid, <u>send</u> it to the blockchain

Notes:

- there is some repetition between the 2 programs; this is fine
- you may test your scripts by sending some funds to the P2SH address you created
- you may query the local Bitcoin testnet/regtest node using the <u>JSON-RPC</u> interface directly or through a library
- you may guery an external API for the currently accepted fees/byte
- the P2SH address might have received funds from multiple transactions. Create an initial version of your script where it handles a single known transaction. Expand it to using multiple unknown transactions later.
- when dealing with multiple inputs, you will need to sign all of them
- you will submit a single compressed file (ZIP or TGZ) that contains the Python source code. It should include a text file with detailed instructions on how to run your programs
- Also include a <u>requirements.txt</u> file that will specify any extra Python libraries you have used. You can easily create such a file using the following command in your Python virtual environment:
 - \$ pip freeze > requirements.txt
- the source code is your main submission and it should contain everything you want to share. It should include <u>detailed comments</u> and everything else you think we should be aware of
- you are expected to manually construct the Bitcoin locking/unlocking script for the timelock transactions, using the appropriate OP_codes. If the programming libraries you are using have functionality to automatically create timelock transactions do not use them (it will be penalized)

