mas.s62 lecture 6 wallets and SPV 2018-02-26 Tadge Dryja

today
wallet operation

coin selection

SPV walkthrough

node types and problems

last time: sync

get software, connect

get headers

get blocks

replay history

arrive at utxo set

what about my money how to pay people?

how to get paid?

software that manages this is called
a "wallet"

wallet function send and receive money simple right? need to receive money before you can send, so start with that

Receive address

- Most output scripts are pay to pubkey hash (P2PKH)
- The opcodes are all the same, with only the hash changing.
- Address standard for hashes in ascii, e.g: <u>1F8f12E4uJDiTRLdPy1oze6aoh2o8yJCSJ</u> °

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addresses on servers keep a bunch of addresses on server keep private keys offline list of addresses can run out pubkey generation without privkey?

BIP32 simplified pubkey P, randomizer r

privkey p

A = P + hash(r,1)*G

a = p + hash(r,1)

BIP32 simplified Can put pubkey and random data on server

server can make addresses as needed observers can't link the addresses revealing P and r would allow linking addresses but not stealing funds

Request payment Hey, want this jacket? Send a coin to 1F8f12E...

(Note that Bitcoin does not attempt to solve the fair exchange problem; payments are not contingent on delivery of goods)

atomic swaps, HTLCs, zkCP, etc notwithstanding

have I gotten paid? Add your pubkey hashes to a list For every transaction, look at every output script

If the script matches your PKH script, you got money!

wallet utxo list Keep track of received payments Save all the utxos to disk txid:index, amount, which key, height next, spend them

wallet utxo list

you want to send 6 coins somewhere;

- find utxos totalling over 6, use them
- as inputs, then add outputs

884d:0	1BobAddr2zKLw
(5 coins)	amount: 6 coins
b427:1	1AliceChange392
(3 coins)	amount: 2 coins

2 inputs, 2 outputs

what would work better...?

884d:0	1BobAddr2zKLw
(5 coins)	amount: 6 coins
b427:1	1AliceChange392
(3 coins)	amount: 2 coins

1 input, 1 output

Half the size, half the fee

a273:3	1BobAddr2zKLw	
(6 coins)	amount: 6 coins	

A tricky problem (NP-hard) but heuristics work OK in practice

What are we optimizing for?

coin selection optimize for:

minimize number of inputs used... easy! Just pick biggest utxos

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Want to minimize inputs next time as well; Ideally eliminate change output

privacy concerns:

Using 2 utxos in the same tx 'links' them; people can see that it's probably the same entity

maximum anonymity:

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maximum anonymity:

Always 1 input txs! (tons of txs)

losing money

- just because you signed a tx doesn't mean your money's gone
- broadcast? got into a block?
- Listen for your own utxos getting spent in every block

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- broadcast? got into a block?
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- (same wallet on multiple computers)

intermission

- 0xff seconds to walk around, check on pset miner, etc
- note that current pset high scores can be obtained by
- \$ nc hubris.media.mit.edu 6299
- (seems not to work on MIT wifi)

wallets without bitcoin
We've talked about running bitcoin:
syncing headers, checking signatures,
building utxo set

But can you use bitcoin without doing this?

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But can you use bitcoin without doing this?

Get someone else to do it!

full node

- what was just called bitcoin many
 call a "full node"
- Also possible are "lite nodes" or "SPV nodes"

SPV

simplified payment verification

mentioned in whitepaper

can verify work without much data

SPV howto connect, get headers, verify tell node all your addresses for each header, ask if you gained or lost utxos

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Merkle verification Provide siblings up to top;

my tx must be in there



SPV problems connect, get headers, verify

this is the same as for full nodes, so that's OK

SPV problems tell node all your addresses wait what?! Tell all your addresses? Node needs to know what txs to send you. If they send all, no savings Bloom filters; poor privacy Block based filters are better 36

SPV problems
for each header, ask if you gained or
lost utxos

any possible problems here?

SPV problems for each header, ask if you gained or lost utxos easy to lie by omission mitigate by connecting to more nodes ... but then share your addresses with even more people!

SPV howto verify merkle proof of response txs merkle proofs are quick but prove inclusion, not exclusion

SPV and beyond

- So SPV sounds pretty bad and I think I'll stick to my full node.
- But I gotta ask, is there something worse than SPV?
- ... asking for a friend.

Not even SPV (NESPV) Websites, phone wallets

Send all your addresses, ask if you have utxos

Server responds that you do. Cool. Build txs, sign, send to server.

NESPV issues Any potential problems?

NESPV issues Any potential problems? Server can: say you got paid when you didn't say you lost money when you didn't If in browser, even more fun

Further API based wallets sound real bad. But we can do worse, right?

Someone else's coins Don't even have keys. Just have a website where they run a node* / wallet and owe you money/ Tends to end badly.

Always misses the point.

*guess which kind. OK maybe don't.

trade offs

	Full node	SPV	API query	Hold my key
network	170GB	50MB	1MB	1MB ?
storage	4GB	50MB	0B	0B
speed	hours	seconds	1 sec	0
privacy	OK	poor	poor	none
security	OK	medium	poor	none

wallets are fun still big usability issues

interesting problems all around

Have fun with Ethan on Wednesday, good luck w/ pset!

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