# CS 731: Blockchain Technology And Applications

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## Acknowledgement

 The material of this lecture and the corresponding exercise was created by Prof. Pramod Subramanyan (IITK)

# how to: create your own blockchain

By

Prof. Pramod Subramanyan

#### in the rest of this lecture

#### we will learn how to

- 1. build a ledger of transactions
- 2. Make it verifiable and permanent
- 3. And explain your first assignment in this class
- 4. It will be due on January 31, 2019

## what is a ledger?

account holder	balance
alice	100
bob	200
carol	300
dan	400

let's start with a table of account balances not actually a ledger

## a ledger records transactions

debit account	credit account	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400

this is now a ledger

# now suppose bob pays alice \$100

debit account	credit account	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400
bob	alice	100

# and alice pays carol \$\beta\$125

debit account	credit account	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400
bob	alice	100
alice	carol	125

## and so on ..

debit accoun	unt credit account		amount	
initial deposit	ţ	alice	100	
initial deposit	_	bob	200	
initial depo	all transactions are recorded		00	
initial depo_	by appending to the ledger		00	
bob		alice	100	
alice	carol		125	
•••		•••		

# ledger to account balances?

sender	receiver	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400
bob	alice	100
alice	carol	125



account	amount
alice	100+100-125=75
bob	200-100=100
carol	300+125=425
dan	400

#### but not all transactions are valid

sender	receiver	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400
bob	alice	100
alice	carol	125
bob	dan	200

account	amount
alice	75
bob	100
carol	425
dan	400

bob doesn't have \$200 in his account

## definition: transaction validity (v1)

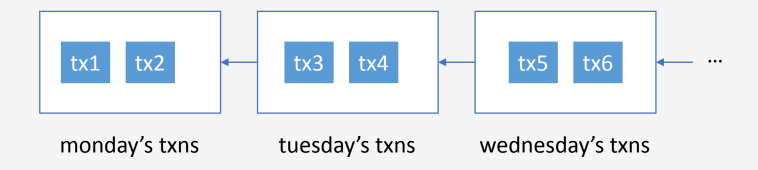
transaction valid if sender's balance is >= amount being sent to receiver

## definition: ledger validity (v1)

ledger valid if all transactions in it are valid

that is, every sender has the appropriate balance to conduct every transaction

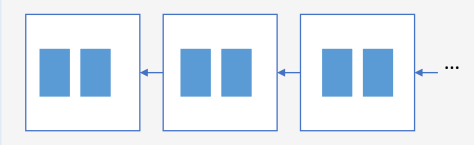
#### blockchain: ledger of transactions



- each block has txns from specific time period
- blockchain = linked list of blocks

#### let's see some code

```
class txn_t {
  account_t sender;
  account_t receiver;
  uint64_t amount;
};
```



```
class block_t {
   std::vector<txn_t*> txns;
   block_t* prev_block;
};
```

std::list<block\_t\*> blockchain;

#### std::vector<T>: resizeable array

```
insertion
  vec.push back(elem);
• size
  vec.size()

    element access

  vec[i] = blah;

    access to raw array inside

  vec.data()
```

```
• resize to have n elements:
  vec.resize(n);
• delete all elems and set size = 0
  vec.clear();
iteration
  for (auto elem : vec) {
       // do s'th with elem;
```

#### std::list<T>: linked list

```
insertion
lst.push_back(elem);
size
lst.size()
delete all elems and set size = 0
lst.clear();
```

```
• iteration (v1):
  for (auto p = lst.begin();
        p != lst.end(); p++)
       // do s'th with *p;
• iteration (v2)
  for (auto elem : vec) {
       // do s'th with elem;
```

#### in modern c++ (c++'11 and c++'14)

```
class txn_t {
  account_t sender;
  account_t receiver;
  uint64_t amount;
};
```

```
class block_t {
   std::vector<std::shared_ptr<txn_t> > txns;
   std::shared_ptr<block_t> prev_block;
};
```

std::list<std::shared\_ptr<block\_t> > blockchain;

#### use smart pointers

```
std::shared_ptr<T> is a reference counted smart pointer
```

#### creation:

- shared\_ptr<block\_t> ptr(new block\_t(...));deletion:
- do nothing! auto deleted when out of scope

#### access:

ptr->member (just like a pointer)

#### copying:

• shared\_ptr<block\_t> ptr2 = ptr;

#### blockchain validation code (v1)

```
bool validate(list<shared_ptr<block_t> >& blockchain) {
  balances.clear();
  for (auto blk : blockchain) {
                                                          iterate over
    for (auto tx : blk.txns) {
                                                          each transaction
      if (tx.sender == INIT_DEPOSIT ||
                                                        check balance
          balances[tx.sender] >= tx.amount)
        balances[tx.sender] -= tx.amount;
                                                          update balances
        balances[tx.receiver] += tx.amount;
      } else {
        return false;
  return true;
```

#### unordered\_map<K,V>: hashtable

```
insertion
  m [key] = elem;
size
  m.size()

    delete all elems and set

 size = 0
  m.clear();
```

```
• iteration:
  for (auto p = m.begin();
        p != m.end(); p++)
      // use p.first (key)
      // and p.second (val)
search
  auto p = m.find(k);
  // returns m.end() or can
  // use p.first, p.second
```

#### set<T>: set of elements

```
insertionm.insert(elem)
```

- size m.size()
- delete all elems and set size = 0 m.clear();

```
• iteration:
  for (auto p = m.begin();
        p != m.end(); p++)
      // use *p or p->fld;
search
  auto p = m.find(elm);
  // returns m.end() or can
  // use *p or p->fld
```

#### but we said that

a blockchain is a ledger of transactions that is verifiable and permanent

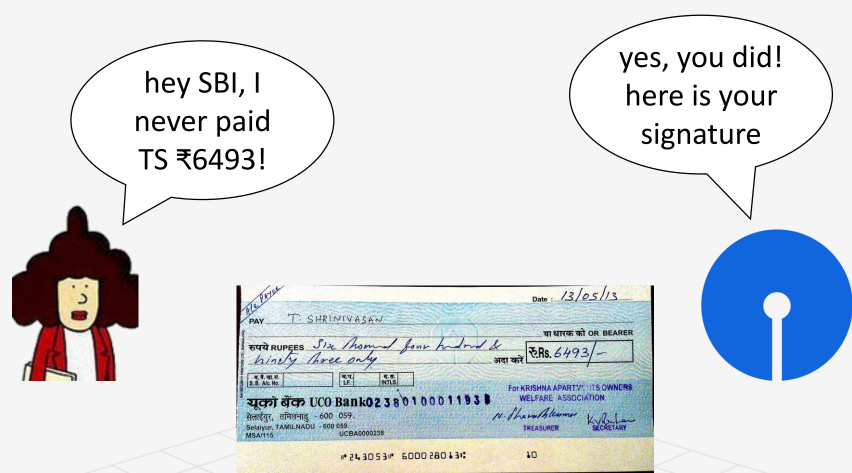
## verifiability problem #1: repudiation

sender	receiver	amount
initial deposit	alice	100
initial deposit	bob	200
initial deposit	carol	300
initial deposit	dan	400
bob	alice	100
alice	carol	125
carol	dan	100
dan	alice	50
alice	bob	25
bob	dan	75

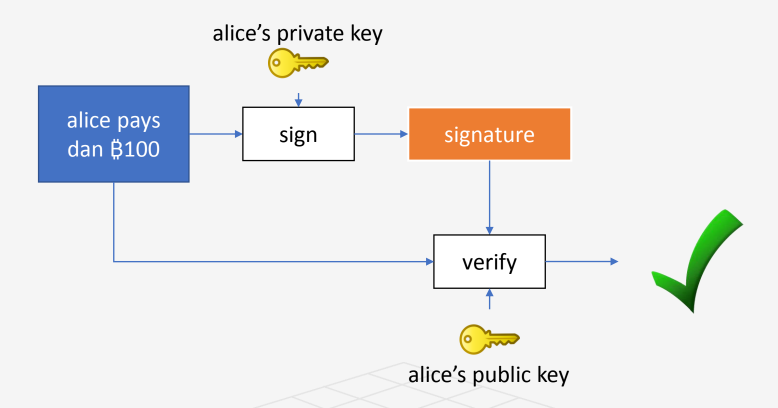
hey SBI, I never paid dan #100!



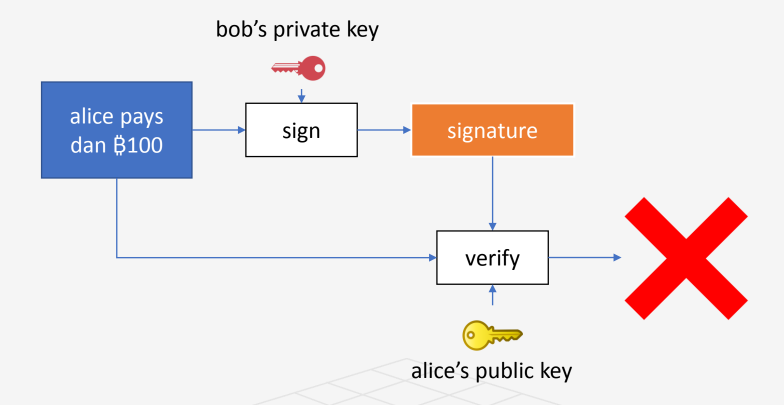
### solution in today's banks?



## in blockchains: digital signatures

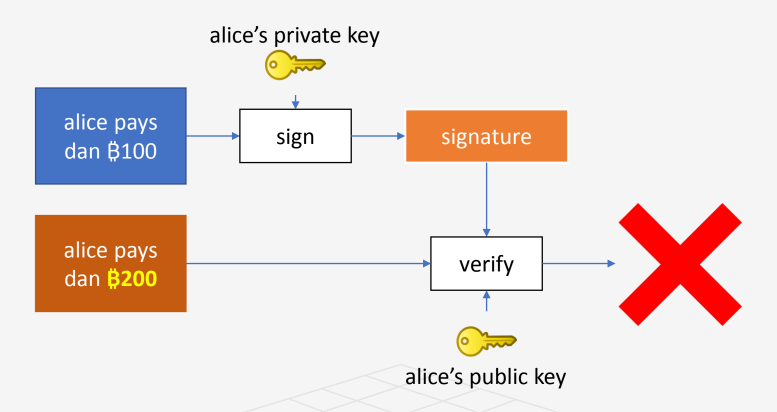


#### in blockchains: digital signatures



nobody else can forge signature without alice's private key

#### in blockchains: digital signatures



verification will fail if the message is changed

## a non-repudiable ledger

sender	receiver	amount	digital signature
initial deposit	alice	100	0xFAD10A8DC
initial deposit	bob	200	0xBA2DC311C
initial deposit	carol	300	0x122938FAA1
initial deposit	dan	400	0x71123FFCB1
bob	alice	100	0x4801FFC3D1
alice	carol	125	0x8182830ABC
carol	dan	100	0xD1382C0124
dan	alice	50	0xFF14285714
alice	bob	25	0x91984B7521
bob	dan	75	0xBB0B304512

## definition: transaction validity (v2)

#### transaction is valid if

- sender's balance is >= the amount being sent to receiver and
- and tx signature validation with sender's public key succeeds

## code for verifying signatures

```
rsa_public_key_t pubkey(
          DEREncodedKey.data(),
          DEREncodedKey.size());

bool success = pubKey.verify(
        (const uint8_t*) msg.data(), msg.size(),
        signature.data(), signature.size());
```

#### what's the problem with the scheme?

where will the public keys come from? what if bank maintains them?

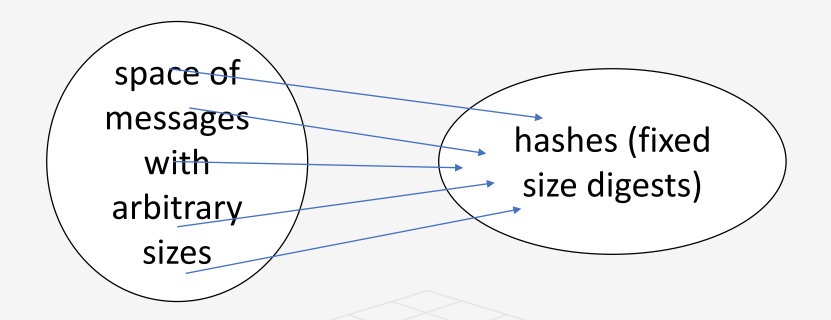
bank will be able to forge sign (how?)

#### solution: tie a/c nos. and pubkeys

all account numbers = hash(public key)

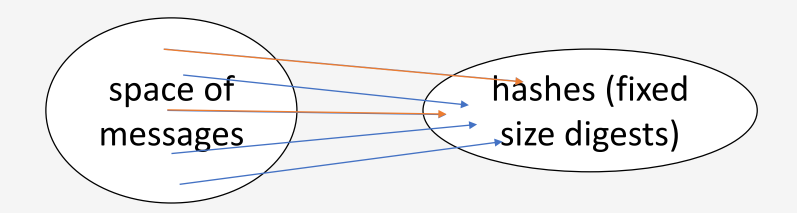
- customer chooses a/c no based on priv/pub keypair
- provides this account number to the bank
- transactions are signed using corresponding privkey

#### what is a cryptographic hash fn?



a mapping from arbitrary bytes to some fixed size (typically 16/32byte) digest

#### properties of crypto hash functions



#### pre-image resistance

can't find message given a hash

#### collision resistance

• if two messages are different, very likely hashes are different

#### blockchain transactions

send pubkey	send addr	recv addr	amt	digital signature
0xFFA1288	0x18471C	0x13831	100	0xFAD10A8DC
		•••		•••

a/c numbers are hashes of public keys

- from now on, we will call a/c nos. as addresses public key is included in the transaction
- question: why not just use public keys as addresses?

## problem: replay attacks

#	send pubkey	send addr	recv addr	amt	digital signature
1	0xFFA1288	0x18471C	0x13831	100	0xFAD10A8DC
2	0x98B5B33	0x13831	0x32112	50	0xD1ABC31A6
3					***
4					•••

- after tx #1, 0x13831... has (at least) \$100
- she spends some of this by giving 0x32112... \$50

so what is the problem?

### problem: replay attacks

#	send pubkey	send addr	recv addr	amt	digital signature
1	0xFFA1288	0x18471C	0x13831	100	0xFAD10A8DC
2	0x98B5B33	0x13831	0x32112	50	0xD1ABC31A6
3	0x98B5B33	0x13831	0x32112	50	0xD1ABC31A6
4					

- after tx #1, 0x13831... has (at least) \$100
- she spends some of this by giving 0x32112... \$50

so what is the problem?

• 0x32112 can replay the txn and get \$50 again!

### what's the fix?

send pubkey	send addr	recv addr	change addr	amt	digital signature
0xFFA1288	0x18471C	0x13831	0x4AC1	100	0xFAD10A8
0x98B5B33	0x13831	0x32112	0xD1A2	50	0x98B5B33
•••					

- create a new address to send "change" (remaining balance) with each transaction
- after tx 2:

0x13831 has \$0; 0x32112 has \$50; 0xD1A2 has \$50

#### one last minor detail

send pubkey	send addr	recv addr	change addr	amt	tx hash	digital signature
0xFFA1288	0x18471 C	0x13831 	0xB11A 	100	0x331A	0xFAD10A8DC

- tx hash = hash(pubkey, send addr, recv addr, change addr, amt)
- tx sign = sign(tx hash, privkey)

the hash is needed for certain technical reasons in bitcoin

#### final transaction structure

```
class txn t {
  vector<uint8 t> public key;
  hash result t source addr;
  hash result t dest addr;
  hash_result t change addr;
  uint64 t amount;
  hash result_t tx_hash;
  vector<uint8 t> tx sign;
};
```

# definition: transaction validity (v3)

send pubkey	send addr	recv addr	amt	tx hash	digital signature
0xFFA1288	0x18471C 	0x13831	100	0x331A	0xFAD10A8DC
		•••			
		•••			

your first task is to implement these two checks in transaction.cpp

- 1. tx hash == hash(pubkey, send addr, recv addr, change addr, amt)
- 2. pubkey.verify(tx hash, tx sign) == 1
- 3. send addr (sender's account) must have enough balance

## code for computing hashes

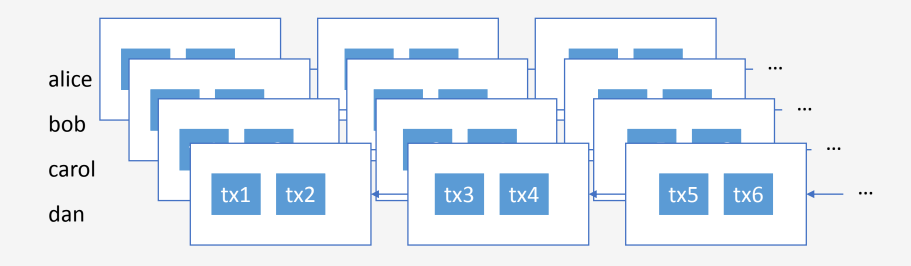
```
SHA256_CTX sha256;
SHA256_Init(&sha256);
SHA256_Update(&sha256, public_key.data(), public_key.size());
SHA256_Update(&sha256, source_addr.data(), source_addr.size());
SHA256_Update(&sha256, dest_addr.data(), dest_addr.size());
SHA256_Update(&sha256, change_addr.data(), change_addr.size());
SHA256_Update(&sha256, &amount, sizeof(amount));
SHA256_Final(tx_hash.data(), &sha256);
```

tx\_hash = SHA256(public\_key, source\_addr, dest\_addr, change\_addr, amount)

#### back to the blockchain

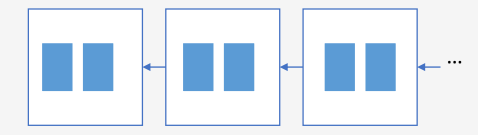
a blockchain is a ledger of transactions that is verifiable and permanent

### permanence via public distribution



- all participants in the blockchain have a copy of it
- so every transaction is broadcast to everyone
- need a consensus algorithm to make sure everyone sees the same state when multiple people are using but we won't go into this part

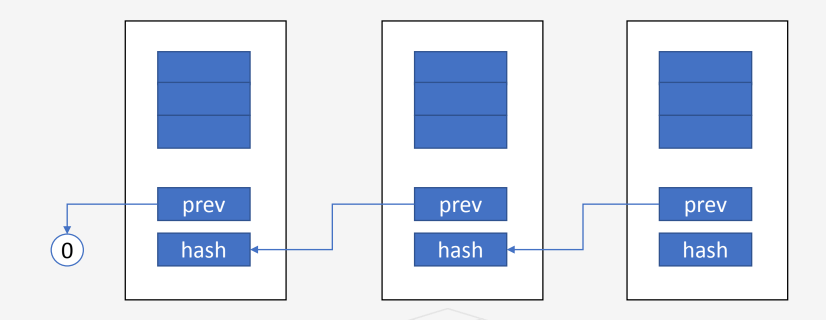
### but now we have a problem



```
class block_t {
  vector<shared_ptr<txn_t> > txns;
  shared_ptr<block_t> prev_block;
};
```

how do we maintain prev\_block pointers across different machines?

## solution: hash pointers



- pointers refer to hashes of the data they point to
- not memory addresses

### finally, where do bitcoins come from?

new bitcoins are created with each block

reason has to do with the consensus operation

newly created bitcoins go to a "reward" address

- think of it as someone getting paid for taking the trouble of maintaining the ledger
- this payment is called a "block reward"

#### final block structure

```
class block_t {
  vector<shared_ptr<txn_t> > transactions;
  hash_result_t reward_addr;
  hash_result_t prev_hash;
  shared_ptr<block_t> prev_ptr; // why?
};
```

### your tasks

- review code in cryptotest.cpp to see use of API functions
- implement txn\_t::validate() [50 pts]
- (challenge) implement block\_t::validate() [30 pts]
- (challenge) fix perf. bug in txn\_t::update\_balances [20]

git@git.cse.iitk.ac.in:spramod/bootcamp-day1.git

## task #1: txn\_t::validate()

write code for the following checks:

- send addr == hash(pubkey)
- 2. tx hash == hash(pubkey, send addr, recv addr, change addr, amt)
- 3. pubkey.verify(tx hash, tx sign) = 1

# task #2: block\_t::validate()

write code for the following checks:

- 1. check each transactions validate() returns true
- 2. update the balances after each valid transaction
  - call txn\_t::update\_balances for this
- 3. check blk\_hash == hash(tx1->tx\_hash, tx2->tx\_hash, ..., txn>tx\_hash, reward\_addr, prev\_hash)
- 4. Add the block reward to the balances

## testing your code

- have given three tests cases: tests/t1.dat, t2.dat and t3.dat
- expected output is in tests/t1.txt, t2.txt and t3.txt
- will release three more after lunch
- scoring is based on correctness (correct output) and speed

#### Outline of blockchain.h

```
class block t {
private:
  bool valid;
  balance_map_t balances;
public:
  unsigned length;
  block t();
  block_t(std::shared_ptr<block_t> prev_block);
  hash_result_t reward_addr;
  std::vector< std::shared_ptr<txn_t> > transactions;
  hash result t prev hash;
  hash_result_t blk_hash;
  std::shared ptr<block t> prev block; ....
```

#### Outline of transactions.h

```
typedef std::map<hash_result_t, uint64_t> balance_map_t;
struct txn_t {
  uint8_vector_t public_key;
  hash_result_t source_addr;
  hash_result_t dest_addr;
  hash_result_t change_addr;
  uint64_t amount;
  hash_result_t tx_hash;
  uint8_vector_t tx_sign;
  bool valid;
```

## Outline of crypto.h

```
typedef std::vector<uint8 t> uint8 vector t;
class hash result t {
          uint8 t bytes[SHA256 DIGEST LENGTH];
public:
          static const int SIZE;
          hash result t();
          hash result t(uint8 t bytesIn[SHA256 DIGEST LENGTH]);
          hash_result_t(const hash_result_t& other);
          void set hash from data(const uint8 vector t& data);
          void set_hash_from_data(const uint8_t* data, size_t sz);
          hash_result_t& operator=(const hash_result_t& other) {
                    std::copy(other.bytes, other.bytes + size(), bytes);
                    return *this;
          bool operator==(const hash result t& other) const;
          bool operator!=(const hash_result_t& other) const { return !(*this == other); }
          bool operator<(const hash_result_t& other) const;</pre>
          uint8 t& operator[](unsigned i);
```

## Creating coinbase Block & Regular Block

```
block_t::block_t()
    : valid(false)
    , length(1)
    , prev_block(NULL)
    reset_balances();
block_t::block_t(std::shared_ptr<block_t> prev)
  : valid(false)
  , length(prev->length + 1)
  , prev_hash(prev->blk_hash)
  , prev_block(prev)
  reset_balances();
```

### Steps you need to do

- Download Ubuntu 18.04 from ubuntu site if you are already not using ubuntu
- If you do not want your machine to be dual-booted, install Vbox from oracle and use virtual machine to run Ubuntu
- When you get into ubuntu, please clone openressl library from github https://github.com/libressl-portable/portable
- Use sudo apt-get install for the followings libboost-dev, automake, autoconf, git, libtool, perl, g++
- After you have installed the above, you have to follow the instructions in README.md that is in the directory portable-manager to build and install this library
- This is the SSL and Crypto library that you will need to do all the crypto functions required

## Steps (2)

- Then download the code for blockchain exercise and follow the README.md file within the src directory to build it
- You will need to then write the functions required for the homework.