

# Stochastic models for blockchain analysis

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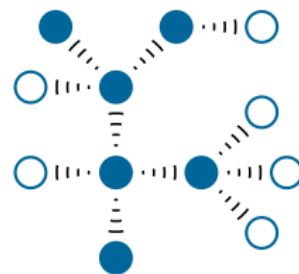
- 1 Introduction
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# Blockchain

## Introduction

A decentralized data ledger made of blocks maintained by achieving consensus in a P2P network.

- Decentralized
- Public/private
- Permissionned/permissionless
- Immutable
- Incentive compatible



### Focus of the talk

Public and permissionless blockchain equipped with the Proof-of-Work protocol.

# Consensus protocols

## Introduction

The mechanism to make all the nodes agree on a common data history.

The three dimensions of blockchain systems analysis

### 1 Efficiency

- Throughputs
- Transaction confirmation time

### 2 Decentralization

- Fair distribution of the accounting right

### 3 Security

- Resistance to attacks



X. Fu, H. Wang, and P. Shi, "A survey of blockchain consensus algorithms: mechanism, design and applications," *Science China Information Sciences*, vol. 64, nov 2020.

# Applications of blockchain: Cryptocurrency

## Introduction



S. Nakamoto, "Bitcoin: A peer-to-peer electronic cash system." Available at <https://bitcoin.org/bitcoin.pdf>, 2008.



- Transaction anonymity
- Banking and reliable currency in certain regions of the world
- Money Transfer worldwide (at low fare)
- No need for a trusted third party

# Decentralized finance

## Introduction

DEFI creates new financial architecture

- + Non custodial
- + Anonymous
- + Permissionless
- + openly auditable
- Unregulated
- Tax evasion
- Fraud
- Money laundering

Extends the Bitcoin promises to more complex financial operations

- Collateralized lending
- Decentralized Exchange Platform
- Tokenized assets
- Fundraising vehicle (ICO, STO, ...)



S. M. Werner, D. Perez, L. Gudgeon, A. Klages-Mundt, D. Harz, and W. J. Knottenbelt, "Sok: Decentralized finance (defi)," 2021.

# What's inside a block?

## Introduction

A block consists of

- a header
- a list of "transactions" that represents the information recorded through the blockchain.

The header usually includes

- the date and time of creation of the block,
- the block height which is the index inside the blockchain,
- the hash of the block
- the hash of the previous block.

### Question

What is the hash of a block?

# Cryptographic Hash function

## Introduction

A function that maps data of arbitrary size (message) to a bit array of fixed size (hash value)

$$h : \{0,1\}^* \mapsto \{0,1\}^d.$$

A good hash function is

- deterministic
- quick to compute
- One way

→ For a given hash value  $\bar{h}$  it is hard to find a message  $m$  such that

$$h(m) = \bar{h}$$

- Collision resistant
  - Impossible to find  $m_1$  and  $m_2$  such that

$$h(m_1) = h(m_2)$$

- Chaotic

$$m_1 \approx m_2 \Rightarrow h(m_1) \neq h(m_2)$$

# SHA-256

## Introduction

The SHA-256 function which converts any message into a hash value of 256 bits.

### Example

The hexadecimal digest of the message

Is DeFi the future?

is

50f3257a3d22a56247a8978fd2505e8cdd64e1cb06e52c941d09e234722dc275

# Mining a block

## Introduction

```
Block Hash: 1fc23a429aa5aaf04d17e9057e03371f59ac8823b1441798940837fa2e318aaa
Block Height: 0
Time: 2022-02-25 12:42:04.560217
Nonce: 0
Block data: [{"sender": "Coinbase", "recipient": "Satoshi", "amount": 100, "fee": 0}, {"sender": "Satoshi", "recipient": "Pierre-O", "amount": 5, "fee": 2}]
Previous block hash: 0
Mined: False
-----
```

Figure: A block that has not been mined yet.

# Mining a block

## Introduction

The maximum value for a 256 bits number is

$$T_{\max} = 2^{256} - 1 \approx 1.16e^{77}.$$

Mining consists in drawing at random a nonce

$$\text{Nonce} \sim \text{Unif}(\{0, \dots, 2^{32} - 1\}),$$

until

$$h(\text{Nonce} | \text{Block info}) < T,$$

where  $T$  is referred to as the target.

Difficulty of the cryptopuzzle

$$D = \frac{T_{\max}}{T}.$$

# Mining a block

## Introduction

If we set the difficulty to  $D = 2^4$  then the hexadecimal digest must start with at least 1 leading 0

```
Block Hash: 0869032ad6b3e5b86a53f9dded5f7b09ab93b24cd5a79c1d8c81b0b3e748d226
Block Height: 0
Time: 2022-02-25 13:41:48.039980
Nonce: 2931734429
Block data: [{"sender": "Coinbase", "recipient": "Satoshi", "amount": 100, "fee": 0}, {"sender": "Satoshi", "recipient": "Pierre-O", "amount": 5, "fee": 2}]
Previous block hash: 0
Mined: True
-----
```

Figure: A mined block with a hash value having one leading zero.

The number of trial is geometrically distributed

- Exponential inter-block times
- Length of the blockchain = Poisson process

# Bitcoin protocol

## Introduction

- One block every 10 minutes on average
- Depends on the hashrate of the network
- Difficulty adjustment every 2,016 blocks ( $\approx$  two weeks)
- Reward halving every 210,000 blocks

Check out <https://www.bitcoinblockhalf.com/>

# Double spending attack

## Double spending attack

- 1 Mary transfers 10 BTCs to John
- 2 The transaction is recorded in the public branch of the blockchain and John ships the good.
- 3 Mary transfers to herself the exact same BTCs
- 4 The malicious transaction is recorded into a private branch of the blockchain
  - Mary has friends among the miners to help her out
  - The two chains are copycat up to the one transaction

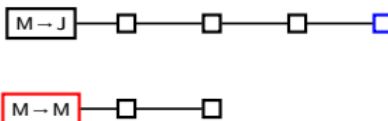
Fact (Bitcoin has only one rule)

The longest chain is to be trusted

# Double spending in practice

## Double spending attack

Vendor are advised to wait for  $\alpha \in \mathbb{N}$  of confirmations so that the honest chain is ahead of the dishonest one.



In the example, vendor awaits  $\alpha = 4$  confirmations, the honest chain is ahead of the dishonest one by  $z = 2$  blocks.

### Fact (PoW is resistant to double spending)

- Attacker does not own the majority of computing power
- Suitable  $\alpha$

Double spending is unlikely to succeed.



S. Nakamoto, "Bitcoin: A peer-to-peer electronic cash system." Available at <https://bitcoin.org/bitcoin.pdf>, 2008.

# Mathematical set up

## Double spending attack

Assume that

- $R_0 = z \geq 1$  (the honest chain is  $z$  blocks ahead)
- at each time unit a block is created
  - in the honest chain with probability  $p$
  - in the dishonest chain with probability  $q = 1 - p$

The process  $(R_n)_{n \geq 0}$  is a random walk on  $\mathbb{Z}$  with

$$R_n = z + Y_1 + \dots + Y_n,$$

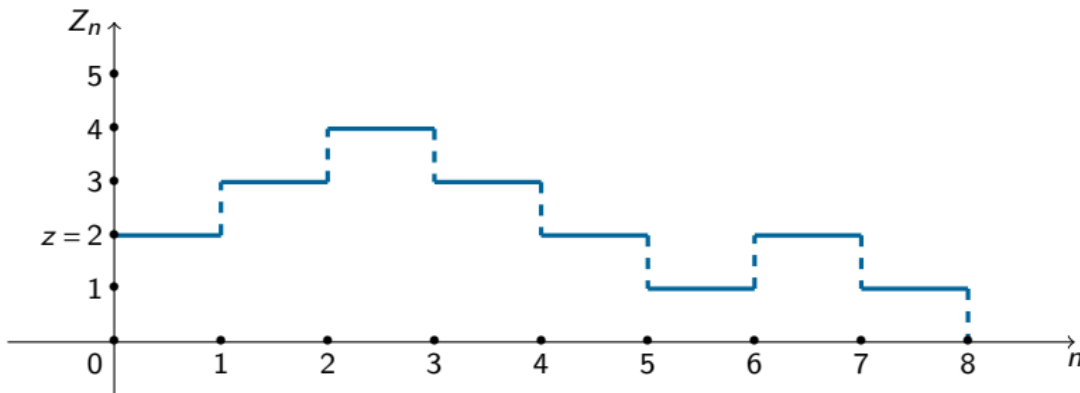
where  $Y_1, \dots, Y_n$  are the i.i.d. steps of the random walk.

# Double spending rate of success

Double spending attack

Double spending occurs at time

$$\tau_z = \inf\{n \in \mathbb{N} ; R_n = 0\}.$$



Double spending theorem

If  $p > q$  then the double-spending probability is given by

$$\phi(z) = \mathbb{P}(\tau_z < \infty) = \left(\frac{q}{p}\right)^z.$$

# Refinements of the double spending problem

## Double spending attack

The number of blocks  $M$  found by the attacker until the honest miners find  $\alpha$  blocks is a negative binomial random variable with pmf

$$\mathbb{P}(M = m) = \binom{\alpha + m - 1}{m} p^\alpha q^m, \quad m \geq 0.$$

The number of block that the honest chain is ahead of the dishonest one is given by

$$Z = (\alpha - M)_+.$$

Applying the law of total probability yields the probability of successful double spending with

$$\mathbb{P}(\text{Double Spending}) = \mathbb{P}(M \geq \alpha) + \sum_{m=0}^{\alpha-1} \binom{\alpha + m - 1}{m} q^\alpha p^m.$$



M. Rosenfeld, "Analysis of hashrate-based double spending," *arXiv preprint arXiv:1402.2009*, 2014.



C. Grunspan and R. Perez-Marco, "Double spend race," *International Journal of Theoretical and Applied Finance*, vol. 21, p. 1850053, dec 2018.

# Refinements of the double spending problem

## Double spending attack

Let the length of honest and dishonest chain be driven by counting processes

- Honest chain  $\Rightarrow z + N_t$ ,  $t \geq 0$ , where  $z \geq 1$ .
- Malicious chain  $\Rightarrow M_t$ ,  $t \geq 0$
- Study the distribution of the first-*rendez-vous* time

$$\tau_z = \inf\{t \geq 0, M_t = z + N_t\}.$$

If  $N_t \sim \text{Pois}(\lambda t)$  and  $M_t \sim \text{Pois}(\mu t)$  such that  $\lambda > \mu$  then

$$\phi(z) = \left(\frac{\mu}{\lambda}\right)^z, z \geq 0.$$



P.-O. Goffard, "Fraud risk assessment within blockchain transactions," *Advances in Applied Probability*, vol. 51, pp. 443–467, jun 2019.

<https://hal.archives-ouvertes.fr/hal-01716687v2>.



R. Bowden, H. P. Keeler, A. E. Krzesinski, and P. G. Taylor, "Modeling and analysis of block arrival times in the bitcoin blockchain," *Stochastic Models*, vol. 36, pp. 602–637, jul 2020.

# Cramer-Lunberg model

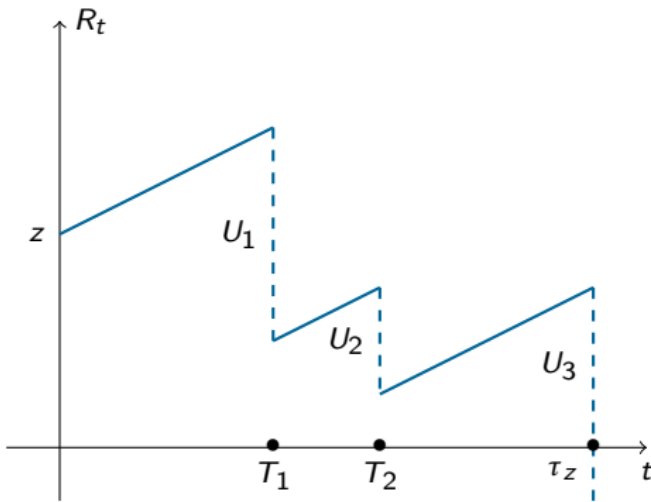
## Insurance risk theory

The financial reserves of an insurance company over time have the following dynamic

$$R_t = z + ct - \sum_{i=1}^{N_t} U_i, \quad t \geq 0,$$

where

- $z > 0$  denotes the initial reserves
- $c$  is the premium rate
- $(N_t)_{t \geq 0}$  is a counting process that models the claim arrival
  - ↳ Poisson process with intensity  $\lambda$
- The  $U_i$ 's are the randomly sized compensations
  - ↳ non-negative, i.i.d.



# Ruin probabilities

Insurance risk theory

Define the ruin time as

$$\tau_z = \inf\{t \geq 0 ; R_t < 0\}$$

and the ruin probabilities as

$$\psi(z, t) = \mathbb{P}(\tau_z < t) \text{ and } \psi(z) = \mathbb{P}(\tau_z < \infty)$$

We look for  $z$  such that

$$\mathbb{P}(\text{Ruin}) = \alpha \ (0.05),$$

given that

$$c = (1 + \eta)\lambda \mathbb{E}(U),$$

with

$$\eta > 0 \ (\text{net profit condition})$$

otherwise

$$\psi(z) = 1.$$



S. Asmussen and H. Albrecher, *Ruin Probabilities*.

WORLD SCIENTIFIC, sep 2010.

# Ruin probability computation

Insurance risk theory

Let

$$S_t = z - R_t, \quad t \geq 0$$

Theorem (Wald exponential martingale)

If  $(S_t)_{t \geq 0}$  is a Lévy process or a random walk then

$\{\exp[\theta S_t - t\kappa(\theta)] \mid t \geq 0\}$ , is a martingale,

where  $\kappa(\theta) = \log \mathbb{E}(e^{\theta S_1})$ .

Theorem (Representation of the ruin probability)

If  $S_t \xrightarrow{\text{a.s.}} -\infty$ , and there exists  $\gamma > 0$  such that  $\{e^{\gamma S_t} \mid t \geq 0\}$  is a martingale then

$$\mathbb{P}(\tau_z < \infty) = \frac{e^{-\gamma z}}{\mathbb{E}[e^{\gamma \xi(z)} | \tau_z < \infty]},$$

where  $\xi(z) = S_{\tau_z} - z$  denotes the deficit at ruin.

# Sketch of Proof

## Insurance risk theory

- Because of the net profit condition  $S_t = \sum_{i=1}^{N_t} U_i - ct \rightarrow -\infty$  as  $t \rightarrow \infty$
- $(S_t)_{t \geq 0}$  is a Lévy process, let  $\gamma$  be the (unique, positive) solution to

$$\kappa(\theta) = 0 \text{ (Cramer-Lundberg equation).}$$

- $(e^{\gamma S_t})_{t \geq 0}$  is a Martingale then apply the Optional stopping theorem at  $\tau_z$ .

# Double spending in Satoshi's framework

Link to double spending

- The risk reserve process is  $R_t = z + Y_1 + \dots + Y_t$ .
- The claim surplus process is  $S_t = -(Y_1 + \dots + Y_t)$ .
- $\kappa(\theta) = 0$  is equivalent to

$$pe^{-\theta} + qe^{\theta} = 1.$$

$$\hookrightarrow \gamma = \log(p/q).$$

- If  $p > q$  then  $S(t) \rightarrow -\infty$ .
- $\xi(z) = S_{\tau_z} - z = 0$  a.s.

Thus,

$$\mathbb{P}(\tau_z < \infty) = \left(\frac{q}{p}\right)^z.$$

# Double spending with Poisson processes

Link to double spending

- Suppose that

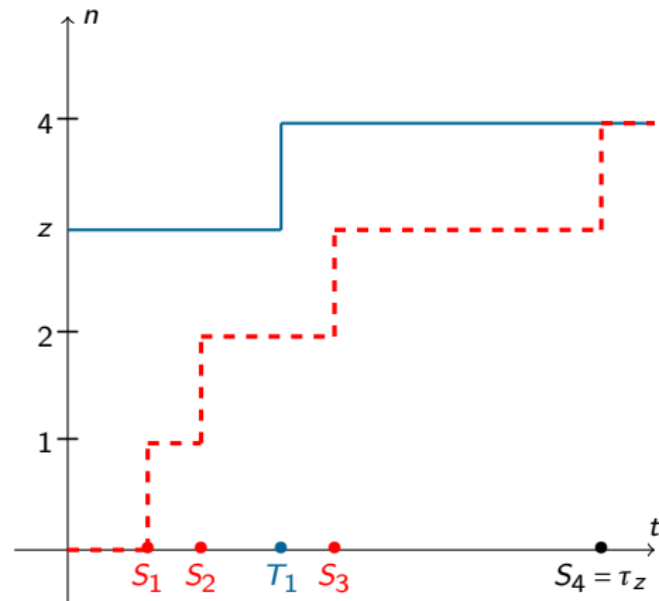
$$N_t \sim \text{Pois}(\lambda t) \text{ and } M_t \sim \text{Pois}(\mu t)$$

such that  $\lambda > \mu$ .

- The risk reserve process is  $R_t = z + N_t - M_t$ .
- The claim surplus process is  $S_t = M_t - N_t$ .

## Fact

The difference of two Poisson processes is not a Poisson process, However it is Lévy!



# Double spending with Poisson processes

Link to double spending

- $\kappa(\theta) = 0$  is equivalent to

$$\mu e^\theta + \lambda e^{-\theta} - (\lambda + \mu) = 0.$$

$$\hookrightarrow \gamma = \log(\lambda/\mu).$$

- If  $\lambda > \mu$  then  $S_t \rightarrow -\infty$ .
- $\xi(z) = S_{\tau_z} - z = 0$  a.s.

Thus

$$\mathbb{P}(\tau_z < \infty) = \left(\frac{\mu}{\lambda}\right)^z.$$

# Double spending cost

Link to double spending

Mining cryptocurrency in PoW equipped blockchain is energy consuming

→ Operational cost for miners

Per time unit a miner pays

$$c = \pi_W \cdot W \cdot q,$$

where

- $\pi_W$  is the electricity price per kWh
- $W$  is the consumption of the network <https://cbeci.org/>
- $q$  is the attacker's hashpower

## Fact

The cost of double spending is  $c \cdot \tau_Z$ .

## Theorem (P.d.f. of the double spending time)

If  $\{N_t, t \geq 0\}$  is a Poisson process then the p.d.f. of  $\tau_Z$  is given by

$$f_{\tau_Z}(t) = \mathbb{E} \left[ \frac{z}{z + N_t} f_{S_{N_t+z}}(t) \right], \text{ for } t \geq 0.$$

# Sketch of the proof

## Link to double spending

Let's condition upon the values of  $N_t$ ,

- if  $N_t = 0$  then

$$\tau_z = S_z \text{ and } f_{\tau_z|N_t=0}(t) = f_{S_z}(t)$$

- If  $N_t = n$  for  $n \geq 1$  then

$$\{\tau_z = t\} = \bigcup_{k=1}^n \{T_k \leq S_{z+k-1}\} \cup \{S_{n+z} = t\}$$

We have

$$\begin{aligned} f_{\tau_z|N_t=n}(t) &= \mathbb{P}(U_{1:n} \leq S_z/t, \dots, U_{n:n} \leq S_{z+n-1}/t \mid S_{n+z} = t) f_{S_{n+z}}(t) \\ &= \frac{z}{z+n} f_{S_{n+z}}(t). \end{aligned}$$

Thanks to the properties of the Abel-Gontcharov polynomials.



P.-O. Goffard, "Fraud risk assessment within blockchain transactions," *Advances in Applied Probability*, vol. 51, pp. 443–467, jun 2019.  
<https://hal.archives-ouvertes.fr/hal-01716687v2>.



C. Grunspan and R. Pérez-Marco, "ON PROFITABILITY OF NAKAMOTO DOUBLE SPEND," *Probability in the Engineering and Informational Sciences*, pp. 1–15, feb 2021.



M. Brown, E. Peköz, and S. Ross, "BLOCKCHAIN DOUBLE-SPEND ATTACK DURATION," *Probability in the Engineering and Informational Sciences*, pp. 1–9, may 2020.



J. Jang and H.-N. Lee, "Profitable double-spending attacks," *Applied Sciences*, vol. 10, p. 8477, nov 2020.

# Take home message

## Conclusion

Blockchain is an emerging technology with great research opportunities for researchers of many fields

- Computer science
- Applied probability
- Financial Math
- Statistics
- Economics
- Operations research