

Blockchain miner's risk management

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1 Introduction

2 Insurance risk theory

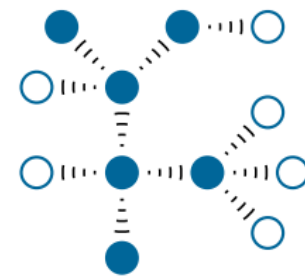
3 Application to blockchain miner risk management

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
- No need for a trusted third party



Decentralized finance

Introduction

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

81b524b34b3f0959ff89f59a505ce51564a9917d3c7d18276dbab55772e056a1

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/>

Risky business

Steady operational cost VS infrequent capital gains

Cramer-Lunberg risk model

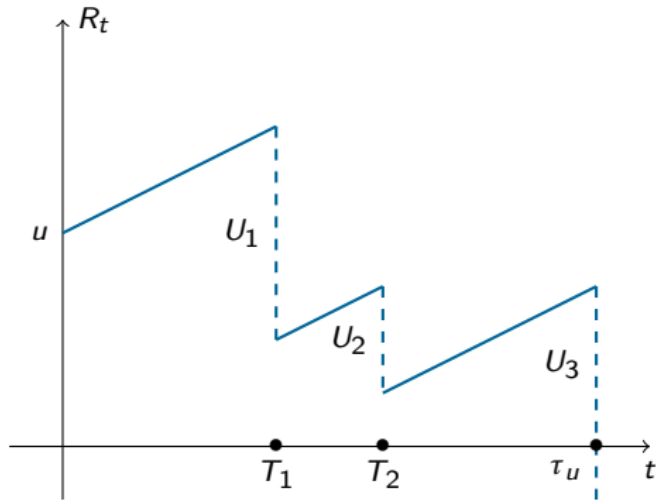
Insurance risk theory

The financial reserves of a nonlife insurance company is given by

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

où

- $u > 0$ the initial reserves
- c is the premium rate
- $(N_t)_{t \geq 0}$ is the claim frequency up to time $t \geq 0$.
 - ↪ Poisson process with intensity λ
- The U_i 's are the claim amounts
 - ↪ Nonnegative random variables, i.i.d., and independent from N_t



Ruin probability

Insurance risk theory

Define the ruin time as

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

and the ruin probability as

$$\psi(u, t) = \mathbb{P}(\tau_u < t) \text{ et } \psi(u) = \mathbb{P}(\tau_u < \infty)$$

Find u such that

$$\mathbb{P}(\text{Ruin}) = \alpha \ (0.005),$$

with

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

where

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

otherwise

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



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

WORLD SCIENTIFIC, sep 2010.

Dual risk model

Application to blockchain miner risk management

Consider a miner

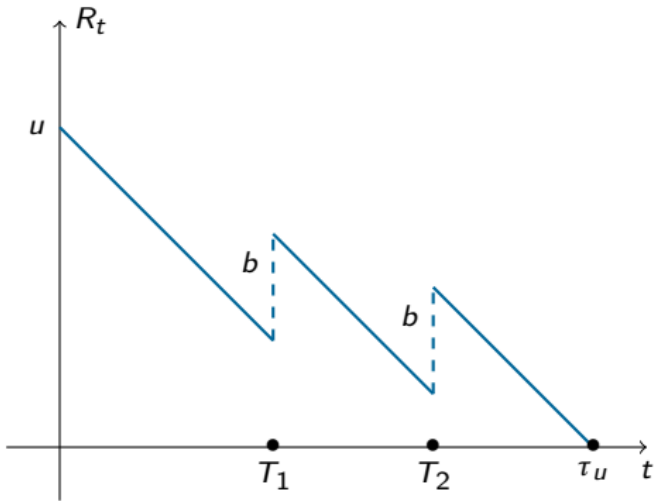
- of hashrate $p \in (0, 1)$
- that owns $u \geq 0$ at $t = 0$
- spends $c = \pi_W \cdot W \cdot p$ per time unit
- who finds $p\lambda$ blocks on average per time unit, where λ is the average number of blocks found by the network

The wealth of such a miner is given by

$$R_t = u - c \cdot t + N_t \cdot b, \text{ (Dual risk model)}$$

ou

- $(N_t)_{t \geq 0}$ is a Poisson process with intensity $p \cdot \lambda$
- b is the block finding reward (6.25 BTC)
bitcoinhalf.com



Expected profit if no failure

Application to blockchain miner risk management

The ruin time is defined as

$$\tau_u = \inf\{t \geq 0 ; R_t \leq 0\}$$

- Risk measure

$$\psi(u, t) = \mathbb{P}(\tau_u \leq t)$$

- Profitability measure

$$V(u, t) = \mathbb{E}(R_t \mathbb{I}_{\tau_u > t})$$

A miner's dilemma

Application to blockchain miner risk management

Use ψ and V to compare mining solo to

- pool mining



M. Rosenfeld, "Analysis of bitcoin pooled mining reward systems," 2011.



Hansjörg Albrecher, Dina Finger, and Pierre-Olivier Goffard.

Blockchain mining in pools: Analyzing the trade-off between profitability and ruin.
to appear in Insurance; Mathematics and Economics, April 2022.

URL <https://hal.archives-ouvertes.fr/hal-03336851>.

- deviating from the prescribed protocol (selfish mining)



I. Eyal and E. G. Sirer, "Majority is not enough: Bitcoin mining is vulnerable," in *Financial Cryptography and Data Security*, pp. 436–454, Springer Berlin Heidelberg, 2014.



Hansjörg Albrecher and Pierre-Olivier Goffard.

On the profitability of selfish blockchain mining under consideration of ruin.

Operations Research, 70(1):179–200, jan 2022.

10.1287/opre.2021.2169.

Analytical expressions for

$$\hat{\psi}(u, t) = \mathbb{E}[\psi(u, T)] \text{ and } \hat{V}(u, t) = \mathbb{E}[V(u, T)],$$

where $T \sim \text{Exp}(t)$.

Solo mining

Application to blockchain miner risk management

Theorem (profit and ruin when mining solo)

For $u \geq 0$, with

$$\hat{\psi}(u, t) = e^{\rho^* u},$$

and

$$\hat{V}(u, t) = u + (p\lambda b - c)t(1 - e^{\rho^* u}),$$

where ρ^* is the only nonnegative solution of

$$-c\rho + p\lambda(e^{b\rho} - 1) = 1/t. \quad (1)$$

Lambert function

The solution ρ^* of (1) is given by

$$\rho^* = -\frac{p\lambda t + 1}{ct} - \frac{1}{b} W\left[-\frac{p\lambda b}{c} e^{-b\left(\frac{p\lambda t + 1}{ct}\right)}\right],$$

where $W(\cdot)$ denotes the Lambert function.

Sketch of the proof

Application to blockchain miner risk management

The time-horizon is random with $T \sim \text{Exp}(t)$, we condition upon the events occurring in $(0, h)$, with $h < u/c$ so that ruin cannot occur before h . Three possibilities

- (i) $T > h$ and no blocks $(0, h)$
- (ii) $T < h$ and no blocks $(0, T)$
- (iii) One block found before T and h

The expected profit $\hat{V}(u, t)$ satisfies

$$\begin{aligned}\hat{V}(u, t) &= e^{-h(1/t+p\lambda)} \hat{V}(u - ch, t) + \int_0^h \frac{1}{t} e^{-s(1/t+p\lambda)} (u - cs) ds \\ &\quad + \int_0^h p\lambda e^{-s(1/t+p\lambda)} \hat{V}(u - cs + b, t) ds.\end{aligned}$$

Sketch of the proof

Application to blockchain miner risk management

Differentiating with respect to h and setting $h=0$, we get

$$c\hat{V}'(u,t) + \left(\frac{1}{t} + p\lambda\right)\hat{V}(u,t) - p\lambda\hat{V}(u+b,t) - \frac{u}{t} = 0, \quad (2)$$

Equation (2) is an advanced differential equation with boundary conditions

$$\hat{V}(0,t) = 0 \text{ such that } 0 \leq \hat{V}(u,t) \leq u - ct + p\lambda bt \text{ for } u > 0.$$

Consider solutions of the form

$$\hat{V}(u,t) = Ae^{\rho u} + Bu + C, \quad u \geq 0, \quad (3)$$

where A, B, C and ρ are constants to be determined. Substituting (3) in (2) together with boundary conditions

$$\begin{cases} 0 = ctp + (1 + p\lambda t) - p\lambda te^{\rho b}, \\ 0 = B(1 + tp\lambda) - p\lambda tB - 1, \\ 0 = Bct + C(1 + tp\lambda) - p\lambda tBb - p\lambda tC, \\ 0 = A + C. \end{cases}$$

H. L. Smith, *An introduction to delay differential equations with applications to the life sciences*. Springer, New York, 2011.

Sketch of the proof

Application to blockchain miner risk management

We get $A = -t(p\lambda b - c)$, $B = 1$, $C = t(p\lambda b - c)$ and ρ verifies

$$c\rho + (1 + p\lambda t) - p\lambda t e^{\rho b} = 0,$$

The latter has two solutions on the real line, one negative and the other is positive. As $A < 0$, we must take $\rho^* < 0$ to ensure that $\hat{V}(u, t) > 0$. Substituting A, B, C and ρ^* in (3) yields the result. Similarly, the ruin probability satisfies

$$c\hat{\psi}'(u, t) + (p\lambda + 1/t)\hat{\psi}(u, t) - p\lambda\hat{\psi}(u + b, t) = 0$$

with initial condition $\hat{\psi}(0, t) = 1$ and boundary condition $\lim_{u \rightarrow \infty} \hat{\psi}(u, t) = 0$.

Mining pool?

Application to blockchain miner risk management

Let $I \subset \{1, \dots, n\}$ be a set of miners with cumulated hashpower

$$p_I = \sum_{i \in I} p_i,$$

- A pool manager coordinates the joint effort
- Miners show their work by submitting partial solutions (*share*)

The pool manager chooses

- the participant remuneration system
- the relative difficulty $q \in (0, 1)$ of finding a *share* VS finding a proper solution
- the amount of management fees f

Remuneration system

Application to blockchain miner risk management

Miners must be compensated pro-rata to their contribution to the mining effort.

Proportional scheme

A round is the time elapsed between two block discovery

- s_i is the number of *shares* submitted by $i \in I$ during the *round*
- Each miner receives

$$(1-f) \cdot b \cdot \frac{s_i}{\sum_{i \in I} s_i},$$

at the end the round, where f is the pool manager's cut.

- The system is deemed fair if $\frac{s_i}{\sum_{i \in I} s_i} \approx \frac{p_i}{\sum_{i \in I} p_i}$

What's wrong about going proportional

Application to blockchain miner risk management

Remark

This scheme is not incentive compatible



O. Schrijvers, J. Bonneau, D. Boneh, and T. Roughgarden, "Incentive compatibility of bitcoin mining pool reward functions," in *Financial Cryptography and Data Security*, pp. 477–498, Springer Berlin Heidelberg, 2017.

- The duration of *rounds* is random
 - A *share* loses value when the *round* last for too long ⇒ *pool hoping*
 - M. Rosenfeld, "Analysis of bitcoin pooled mining reward systems," 2011.
 - Apply a discount factor to *shares*
 - slush pool, "Reward system specifications," 2021.
- A miner may postpone the communication of a solution
 - to wait for her proportion of submitted *shares* to improve
- No risk transfer from miner to pool manager
 - f must be small

The Pay-per-Share (PPS) system

Application to blockchain miner risk management

The manager pays

$$w = (1 - f) \cdot q \cdot b$$

for every *share* and keeps the block finding reward.

Miner's wealth

$$R_t^I = u_I - ct + M_t^I w, \quad t \geq 0.$$

where

- $(M_t^I)_{t \geq 0}$ is a Poisson process with intensity $p_I \mu = p_I \lambda / q$
- μ is the average number of *shares* submitted by the network

Manager's wealth

$$R_t^I = u_I - M_t^I w + N_t^I b, \quad t \geq 0.$$

where

- $(M_t^I)_{t \geq 0}$ is a Poisson process with intensity $p_I \mu = p_I \lambda / q$
- $(N_t^I)_{t \geq 0}$ is a Poisson process with intensity $p_I \lambda$

Pool manager's risk

Application to blockchain miner risk management

Let us consider randomized rewards

$$R_t = u - \sum_{i=1}^{M_t} W_i + \sum_{j=1}^{N_t} B_j, \quad t \geq 0.$$

where

- $(M_t)_{t \geq 0}$ and $(N_t)_{t \geq 0}$ are Poisson processes with intensity $\mu^* = \mu - \lambda$ and λ
- $(W_i)_{i \geq 0}$ and $(B_j)_{j \geq 0}$ are two independent sequence of **iid** exponential random variables with mean w and $b^* = b - w$.

Poisson process superposition

A block discovery triggers the payment of a *share* to the miners

- The intensity of M_t is given by $\mu^* = \mu - \lambda$
- The block finding reward is then $b^* = b - w$

A distinction is made here between jumps up and down.

Pool manager's risk

Application to blockchain miner risk management

Theorem (Profits and loss of a pool manager)

The ruin probability is given by

$$\hat{\psi}(u, t) = (1 - R w) e^{-R u}, \quad u \geq 0,$$

and the expected wealth is

$$\hat{V}(u, t) = (1 - R w) [w - t(\lambda b^* - \mu^* w)] e^{-R u} + u + t(\lambda b^* - \mu^* w),$$

where R is the only solution to

$$-(t^{-1} + \lambda + \mu^*) + \lambda(1 + b^* r)^{-1} + \mu^*(1 - wr)^{-1} = 0,$$

with positive real part.



H. Albrecher, D. Finger, and P.-O. Goffard, "Blockchain mining in pools: Analyzing the trade-off between profitability and ruin," 2021.

Sketch of the proof I

Application to blockchain miner risk management

Conditioning upon the events that occur during $(0, h)$. Four possibilities

- (i) $T > h$ and no jumps $(0, h)$
- (ii) $T < h$ and no jumps $(0, T)$
- (iii) an upward jump $(0, h)$
- (iv) a downward jump $(0, h)$

$$\begin{aligned}\hat{V}(u, t) &= e^{-(\frac{1}{t} + \lambda + \mu^*)h} \hat{V}(u, t) + \frac{1}{t} \int_0^h e^{-s/t} e^{-(\lambda + \mu^*)s} u ds \\ &+ \lambda \int_0^h e^{-\lambda s} e^{-(1/t + \mu^*)s} \int_0^\infty \hat{V}(u+x, t) dF_B(x) ds \\ &+ \mu^* \int_0^h e^{-\mu^* s} e^{-(1/t + \lambda)s} \int_0^u \hat{V}(u-y, t) dF_W(y) ds.\end{aligned}$$

Differentiating with respect to h and letting $h \rightarrow 0$, yields

$$\lambda \int_0^\infty \hat{V}(u+x, t) dF_B(x) - (\lambda + \mu^* + 1/t) \hat{V}(u, t) + \mu^* \int_0^u \hat{V}(u-y, t) dF_W(y) + u/t = 0, \quad u \geq 0, \quad (4)$$

with boundary conditions $\hat{V}(u, t) = 0$ pour tout $u < 0$ et $0 \leq \hat{V}(u, t) \leq u + (\lambda b^* - \mu^* w)t$. Consider solutions of the form

$$Ce^{-ru} + d_1 u + d_0$$

Sketch of the proof II

Application to blockchain miner risk management

- Gathering the terms in factor of e^{-ru} yields an equation for r with

$$-(t^{-1} + \lambda + \mu^*) + \lambda(1 + b^* r)^{-1} + \mu^*(1 - wr)^{-1} = 0$$

with nonnegative solution $R > 0$, negative is impossible because

$$0 \leq \hat{V}(u, t) \leq u + (\lambda b^* - \mu^* w)t$$

- Gathering the terms in factor of u , yields $d_1 = 1$
- Gathering the terms in factor of 1, yields

$$d_0 = t(\lambda b^* - \mu^* w)$$

- Gathering the terms in factor of $e^{-u/w}$, yields

$$C = (1 - R w)[w - t(\lambda b^* - \mu^* w)]$$

Problem related to mining pools

Application to blockchain miner risk management

- Arm race, ramping electricity consumption and e-waste generation
 -  C. Bertucci, L. Bertucci, J.-M. Lasry, and P.-L. Lions, "Mean field game approach to bitcoin mining," 2020.
 -  H. Alsabah and A. Capponi, "Bitcoin mining arms race: R&d with spillovers," *SSRN Electronic Journal*, 2018.
- A threat on decentralization?
 -  L. W. Cong, Z. He, and J. Li, "Decentralized mining in centralized pools," *The Review of Financial Studies*, vol. 34, pp. 1191–1235, apr 2020.
 -  Z. Li, A. M. Reppen, and R. Sircar, "A mean field games model for cryptocurrency mining," 2019.