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#### J Scott Christianson



## **Blockchain Basics** A Distributed Ledger No central server or authority. • Everyone (aka node) on the network has a copy of the ledger. A huge variety of information can be stored on a blockchain ledger.



## **Blockchain Basics** A Distributed Ledger Can Store: Financial Transactions Property Records Shipments and Inventory Grades????



## **Blockchain Basics** A Distributed Ledger For Grades All teachers calculate student grades and then enter the grades into a central repository (the registrar or central office). Why not eliminate the registrar (save some \$\$) and just have the teachers maintain the ledger of grades?



## The Grade Blockchain • Let's try it! Everyone in the class will act as "special" nodes called "Miners." I will pick on seven people to be "students"



## The Grade Blockchain Student identities are concealed. Each student has a public ID that

the student knows.

**The Blockchain Game** 

# matches with a private ID that only



Below is your key pair for the grade blockchain. Your teacher will assign a grade to your public key. You can then use any of the grade scanning tools to review the blockchain and retrieve your grades.



## Student (1)

**Private Key** 

c8fc47b6fe



## Course: Parks 320 Student: ad59da

Grade: F



## Our First Block

Block	Course	Student	Grad
1	Parks 320	ad59da	F
2			
3			
4			
5			
6			
	•		





- that to make our ledger secure!
- First to generate a correct hash wins
- is correct

#### **The Blockchain Game**

 Miners will solve a puzzle to create a unique number for the block (aka a hash) using the information contained in our block and use

Other miners and nodes will verify if that hash



## Miners Mine!!

#### Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

- a = Value of the first letter of the course in the look up table (a=65, b=66, etc.)
- b = Value of the first letter of the student Public Key in the look up table (a=65, b=66, etc.)
- c = Value of the Grade in the look up table (a=65, b=66, etc.)
- Nonce = value between 1 and 3 that you will adjust to calculate a hash that can be equally divisible by 3
- course in the c.) student Public 5, b=66, etc.) k up table

#### Look up Table

Α	65	Ν
В	66	0
С	67	Р
D	68	Q
E	69	R
F	70	S
G	71	Т
Н	72	U
1	73	V
J	74	W
K	75	X
L	76	Y
Μ	77	Ζ





## Our First Block





Block	Course	Student	Grad
1	Parks 320	ad59da	F
2			
3			
4			
5			
Ha	ash = Nonce	+a+b	+ C •



#### The Blockchain Game

Grade Blo	ockChain					
Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
						212
F	1	80	65	70	12	204

#### Value of Last 2 digits of prev Hash



## Course: Engi

## Student: bd9e

Grade: B

## Miners Mine —> Verify an

The Blockchain Game

ineering 300		Look up	Table
	Α	65	Ν
	B	66	Ο
ahc	С	67	Р
500	D	68	Q
	E	69	R
	F	70	S
	G	71	Т
	H	72	U
	1	73	V
	J	74	W
d Vlata	K	75	X
	L	76	Y
	Μ	77	Ζ

Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

()

2

Block	Course	Student	Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3									
4									
5									
Ha	ash = Nonce -	+ a + b -	+ C - V	alue of La	st 2	2 c	ligi	ts of prev	Has



#### The Blockchain Game

#### Grade BlockChain



## Course: Busi

## Student: c674

## Grade: C

### Miners Mine —> Verify an

#### Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

The Blockchain Game

ness 200		Look up Table				
	Α	65	Ν			
	В	66	Ο			
115	С	67	Р			
	D	68	Q			
	E	69	R			
	F	70	S			
	G	71	Т			
	н	72	U			
		73	V			
	J	74	W			
	K	75	X			
	L	76	Y			
	Μ	77	Ζ			

()

2

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Block	Course	Student	Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3	Business 200	c67445	С	3	66	67	67	98	105
4									
5									
Ha	ash = Nonce -	+ a + b ·	+ C - V	alue of La	st 2	2 c	lig	its of prev	Has



3

#### The Blockchain Game

#### Grade BlockChain



# Grade: B

# Course: Parks 320 Student: e2dd8a

## Miners Mine —> Verify and Vote —>

#### Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

#### The Blockchain Game

#### Look up Table

Α	65	Ν
В	66	Ο
С	67	Р
D	68	Q
E	69	R
F	70	S
G	71	т
н	72	U
1	73	V
J	74	W
K	75	X
L	76	Y
Μ	77	7

()

2

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Block	Course	Student	Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3	Business 200	c67445	С	3	66	67	67	98	105
4	Parks 320	e2dd8a	В	3	80	69	66	5	213
5									
6									



3





## Course: Engi

## Student: e2dc

## Grade: D

## Miners Mine —> Verify an

The Blockchain Game

neering 300	)	Look up	Table
	Α	65	Ν
	B	66	0
180	С	67	Ρ
JUA	D	68	Q
	E	69	R
	F	70	S
	G	71	Т
	H	72	U
		73	V
	J	74	W
d Vlata	K	75	X
	L	76	Y
	Μ	77	Ζ

Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

	2		3 Grade Blo	4 oo ockChain				5	
Block	Course	Student	Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3	Business 200	c67445	С	3	66	67	67	98	105
4	Parks 320	e2dd8a	В	3	80	69	66	5	213
5	Engineering 300	e2dd8a	D	2	69	69	68	13	195
6									





## Course: Engi

## Student: bde7

## Grade: B

## Miners Mine —> Verify an

The Blockchain Game

neering 300	)	Look up Table					
	Α	65	Ν				
	B	66	Ο				
7af	С	67	Ρ				
	D	68	Q				
	E	69	R				
	F	70	S				
	G	71	Т				
	H	72	U				
	l I	73	V				
	J	74	W				
d Vlata	K	75	X				
	L	76	Υ				
	Μ	77	Ζ				

Hash = Nonce + a + b + c - Value of Last 2 digits of prev Hash

	2		3 Grade Blo	4 00 0ckChain				5	6
Block	Course	Student	Grade	Nonce (1-3)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3	Business 200	c67445	С	3	66	67	67	98	105
4	Parks 320	e2dd8a	В	3	80	69	66	5	213
5	Engineering 300	e2dd8a	D	2	69	69	68	13	195
6	Engineering 300	bde7af	В	2	69	66	66	95	108





## Questions?

 Anyone, what courses did c67445 take and what grade did they earn? Student 2 what grades have you received?



## What if....

## We change block 1





## Course: Parks 320

## Student: ad59da

Grade: F -> A

The Blockchain Game

## s 320 9da



## What if....

## A grade is announced by someone other than a faculty member?

Student 5's Private Key is lost.

**The Blockchain Game** 

## Student pays off a node (any node) to record an A in for their grade?



	2		3 Grade Blo	4 oo ockChain				5	6
Block	Course	Student	Grade	Nonce (1-6)	a	b	C	Value of Last 2 digits of Prev Hash	Hash
									212
1	Parks 320	ad59da	F	1	80	65	70	12	204
2	Engineering 300	bd9ebc	В	1	69	66	66	4	198
3	Business 200	c67445	С	3	66	67	67	98	105
4	Parks 320	e2dd8a	В	3	80	69	66	5	213
5	Engineering 300	e2dd8a	D	2	69	69	68	13	195
6	Engineering 300	bde7af	В	2	69	66	66	95	108





## What if....

 A miner changes a transaction and announces the hash to the network before anyone else calculates it? The difficulty of calculating a hash increases as the blockchain grows?



## What did we observe in this "Game"

- Distributed Ledger
  - No central authority to hold ledger or be attacked.
  - All people (aka nodes) have complete ledger.
- Transparent but anonymous Ledger
  - Ledger can be public while concealing identity.
- Append only Ledger
  - Each entry (aka block) is linked to the previous entry via some math (aka

#### hash).

- Some nodes (aka miners) are paid for performing calculations (aka proof of work).
- Immutable Ledger
  - Attacks to ledger are impractical due to need for majority of nodes (aka 51% attack) to agree to a change and the computational power required.



## Grade Blockchain

 While a grade blockchain provides a good exercise to explain blockchain in a class, storing grades is probably not a great application for blockchain.

 What are good applications for blockchain? I recommend the DHS flowchart to get you started.





Blockchains do not allow modifications of historical data; they are strongly auditable

#### **CONSIDER:** Database

You should not write sensitive information to a Blockchain that requires medium to long term confidentiality, such as PII, even if it is encrypted

**CONSIDER:** Encrypted Database

If there are no trust or control issues over who runs the data store, traditional database solutions should suffice

**CONSIDER:** Managed Database

If you don't need to audit what happened and when it happened, you don't need a Blockchain

CONCIDED D . . .

#### in Game



## Review

- Distributed Ledger
  - No central authority to hold ledger or be attacked.
  - All people (aka nodes) have complete ledger.
- Transparent but anonymous Ledger
  - Ledger can be public while concealing identity.
- Append only Ledger
  - Each entry (aka block) is linked to the previous entry via some math (aka

#### hash)

- Some node (aka miners) are paid for performing calculations (aka proof of work)
- Immutable Ledger
  - Attacks to ledger are impractical due to need for majority of nodes to agree to a change and the computational power required.



#### Blockchain FYI Mid-Missouri Chapter of Internal Auditors



## Public Key Encryption is an Essential Part of Blockchain

