

Roadmap to "Blockchain" Your IT Organization: How to Help your IT Staff Go from Square One to Competence and Dominance in Blockchain Technologies

William Favre Slater, III President & CEO Slater Technologies, Inc. August 24, 2018

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Presentation Location



http://billslater.com/blockchain



Blockchain Resources



https://goo.gl/baf6Uc



Bitcoin Resources



https://goo.gl/HhtCU7

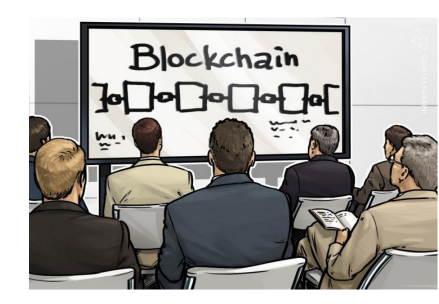


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Agenda

- Introduction and Where Are We Right Now?
- The Problem
- The Solutions
- Required Skills
- DApps and DApp Environment
- Case Studies
- The Challenges
- Solving the Challenges and Winning
- The Roadmap
- Some Valuable Resources
- Conclusion
- References





INTRODUCTION AND WHERE ARE WE RIGHT NOW?



Introduction

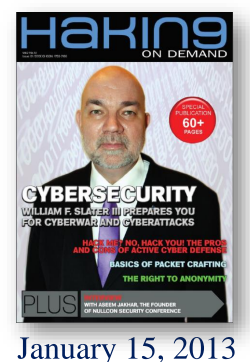
- William Favre Slater, III
 - Career Professional in Information Technology. Specialities: Cybersecurity, Data Centers, Blockchain, Infrastructure Management, Application Development, Project Management, Program Management, Service Management and Risk Management. This is me: http://billslater.com/interview
- I am also a former U.S. Air Force Officer and a Patriotic American Citizen who loves America, believes in the U.S. Constitution and the Bill of Rights.
- I am also a writer, and Adjunct Professor at the Illinois Institute of Technology for more than 10 years.
- I am happily married to my Soul Mate, who is my Best Friend and the Love of my Life, Ms. Joanna Roguska, who is a professional web developer and a native of Warsaw, Poland. We have been happily married since December 2000, and she became a U.S. Citizen in November 2006.



A Career in Information Technology

- http://billslater.com/wfs_cv.pdf
- http://billslater.com/wfs_resume.pdf
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- http://billslater.com/certifications
- http://billslater.com/interview
- http://billslater.com/writing
- http://billslater.com/datacentermanager
- http://billslater.com/iso27001
- http://billslater.com/ms_cybersecurity
- http://on.fb.me/fW3wH0
- http://on.fb.me/vfGRVi

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First Job Out of College



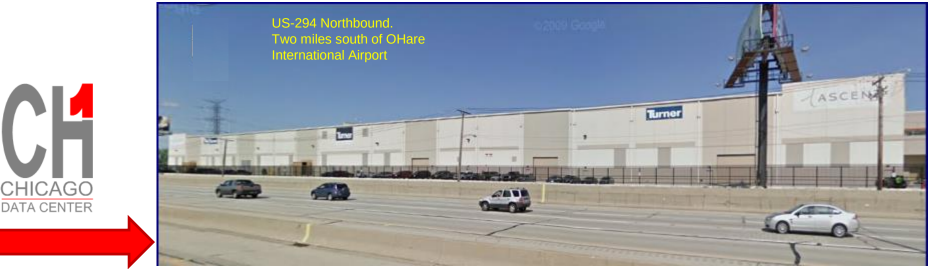
Strategic Air Command Headquarters Offutt Air Force Base, NE Circa late 1970s – UNCLASSIFIED Configuration



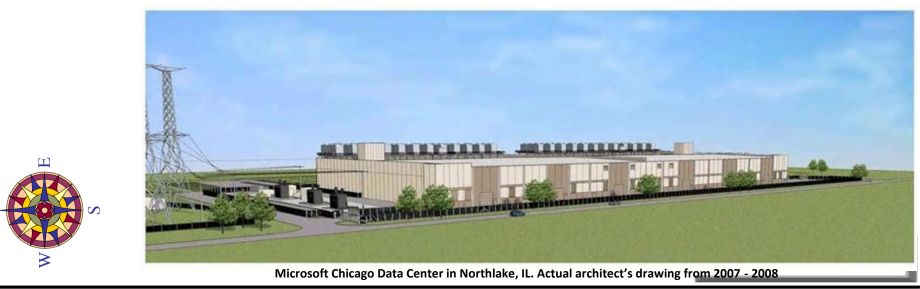
2LT William F. Slater, III United States Air Force Computer Systems Staff Officer



Microsoft Chicago Data Center



Microsoft Chicago Data Center in Northlake, IL. Actual street view photo from Google Maps



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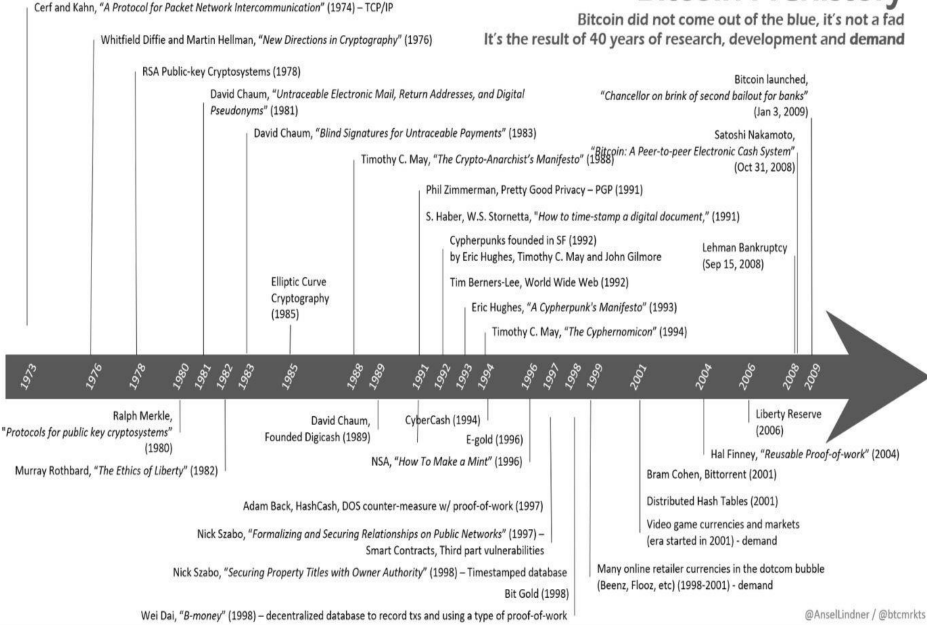
Microsoft Chicago Data Center

CH1					
	Colo Rooms	Cabinets	Servers per Cabinet		
Second Floo	or 4	240	42	40,320	
		Modules			
First Floor	1	56	2400	134,400	
CH2					S (Constant on C) Superior ()
	Colo Rooms	Cabinets	Servers per Cabinet		
Second Floo	or 4	2.0	42	40,320	A DEMONSTRATION OF
		Modules			
First Floor	1	48	2400	115,200	
			Total Production Servers	s 330,240	CH2 CH2
	oad for IT Equipmen ysical Servers:	120 MW t: 60 MW	square feet (enough to power 87,0 0 Servers	100 homes)	
			CH DAT	HICAGO TA CENTER	
			Chi Cer Ope	crosoft icago Data nter erations Team nmer 2008	©2010 Googlo ©2010 Europe Technologics 601 Northwest Hwy, Northlake, IL

WHERE ARE WE RIGHT NOW?-



Bitcoin Prehistory

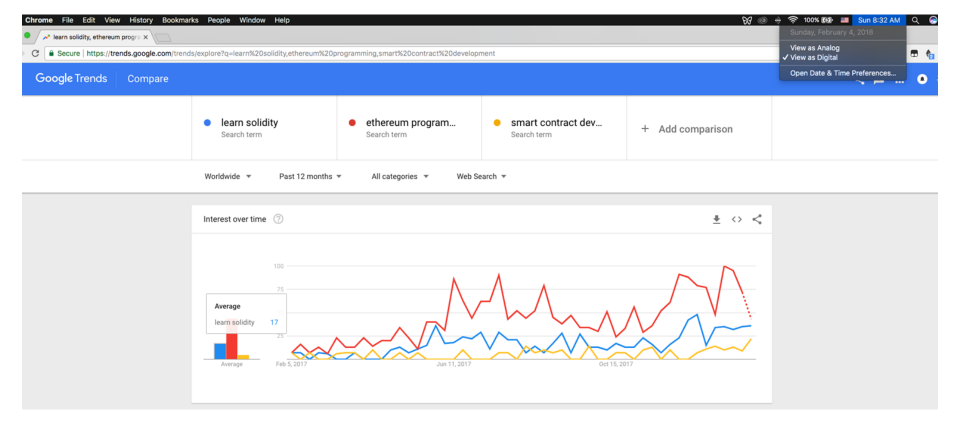


PURPOSE

A lot of talk, not a lot of walk.

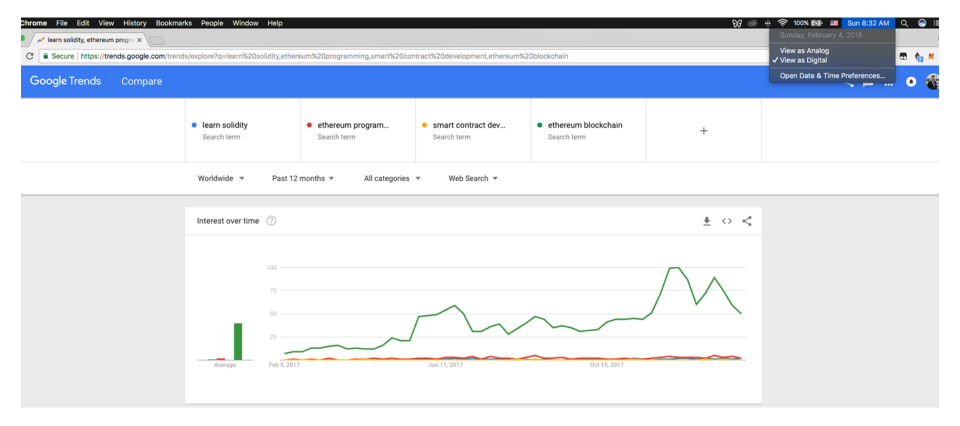


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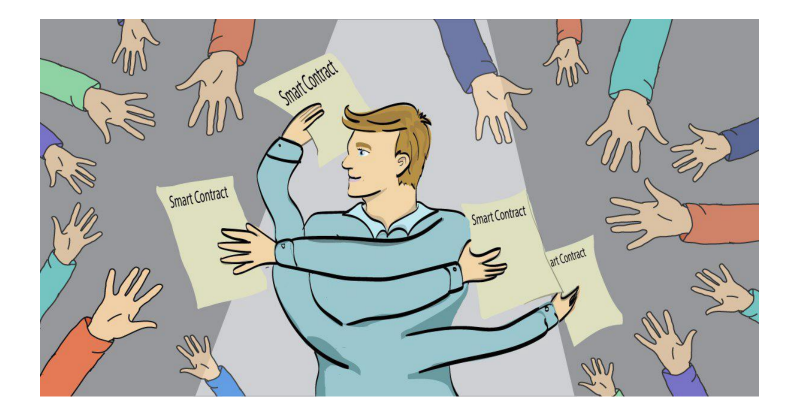
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STATE OF THINGS

Shortage. Huge shortage.



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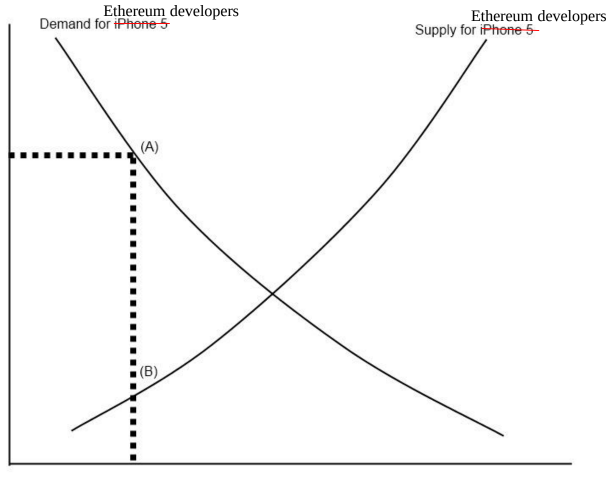


PURPOSE

Simple economics.







Quantity



Price

PURPOSE

Still very early.

A COLE OF ELOCKCHAIN Market States Market States

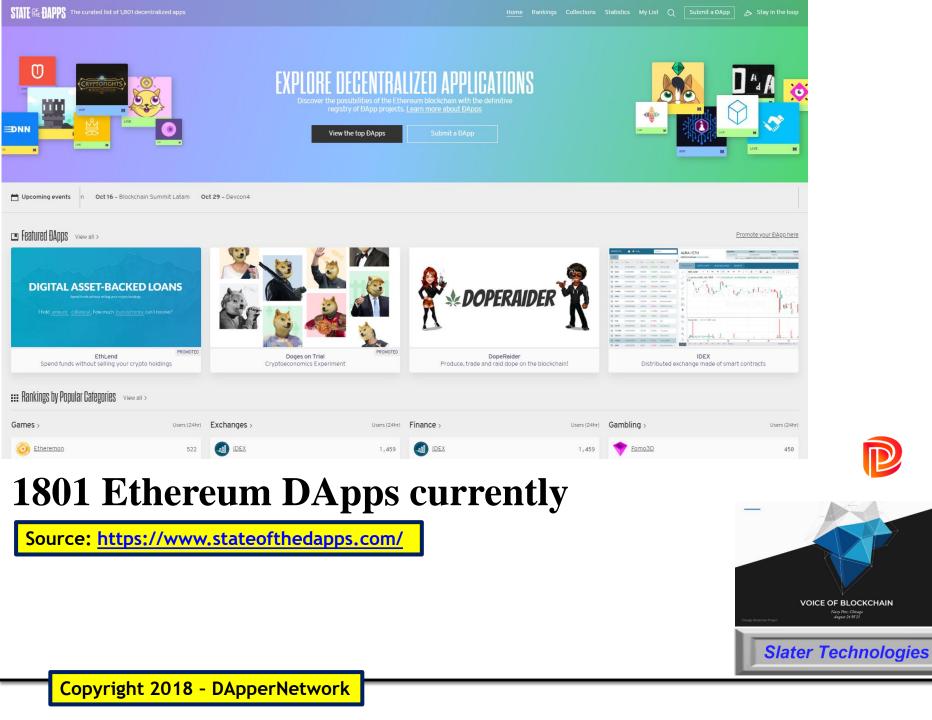




Ethereum was proposed in late 2013 by Vitalik Buterin, a cryptocurrency researcher and programmer. Development was funded by an online crowdsale that took place between July and August 2014. The system went live on **30 July 2015**, with 11.9 million coins "premined" for the crowdsale.







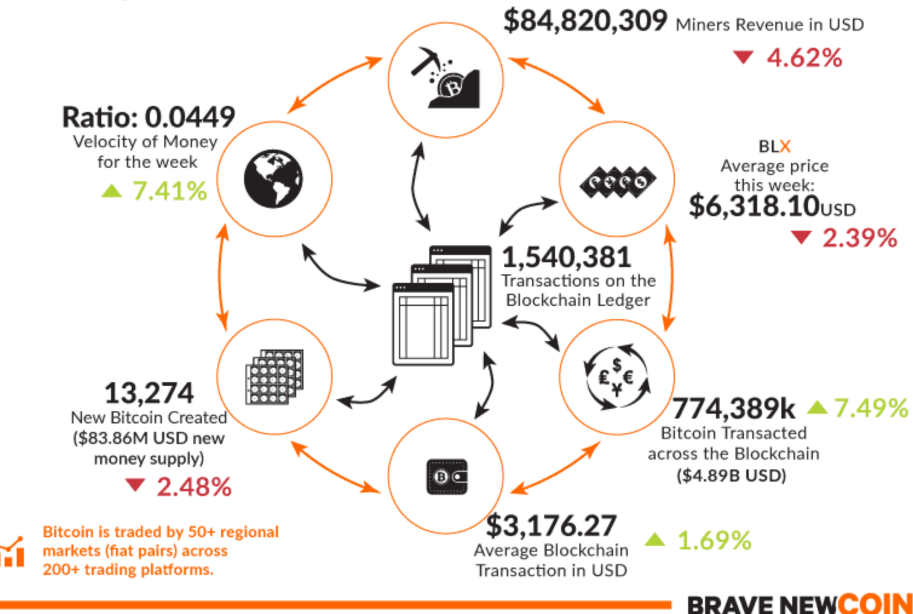






Weekly Bitcoin & Blockchain Statistics

The week of: August 13th - 20th, 2018



Digital Currency Insights

The Problem

- A significant shortage of Blockchain Developer Talent
 - As of February 2018, it was reported that for every experienced Blockchain Engineer, there are 14 jobs available.
- The technical concepts and value are sound and the tools exist, but experienced people and project managers are very difficult to find.





The Solutions

- Train your staff with in-house training and/or mentors that are experienced "experts"
- Send your staff to one or more Blockchain Developer Bootcamps (think DApperNetwork by Eric Chung)
- Provide self-training courses and hope for the best



Dappernetwork Ethereum DApp Bootcamp Attendees from Our Blockchain Team – at mHub, Chicago, Illinois, August 11, 2018



Kristen Counter



William Slater



Sara Shatdarsanam



The Required Skills for a Blockchain Development Staff

Blockchain Developer Skill Set

For the 6 months to 12 July 2018, Blockchain Developer job roles required the following IT skills in order of popularity. The figures indicate the absolute number co-occurrences and as a proportion of all permanent job ads featuring Blockchain Developer in the job title.

1	397 (100.00%) Blockchain	15	111 (27.96%) Smart Contracts
2	200 (50.38%) Finance	16	107 (26.95%) Solidity
3	184 (46.35%) JavaScript	17	106 (26.70%) Linux
4	168 (42.32%) Node.js	18	104 (26.20%) AngularJS
5	151 (38.04%) Ethereum	19	101 (25.44%) Docker
6	146 (36.78%) Bitcoin	20	98 (24.69%) Redis
7	142 (35.77%) SQL	21	93 (23.43%) MySQL
8	139 (35.01%) Cryptocurrency	21	93 (23.43%) Banking
9	134 (33.75%) Java	22	92 (23.17%) Amazon AWS
10	125 (31.49%) NoSQL	23	88 (22.17%) HTML
11	123 (30.98%) Git (software)	24	85 (21.41%) Telecoms
12	122 (30.73%) React	24	85 (21.41%) PostgreSQL
13	118 (29.72%) Test Automation	25	84 (21.16%) Agile Software Development
13	118 (29.72%) GitHub	25	84 (21.16%) ES6
14	115 (28.97%) Front End Development	26	77 (19.40%) CSS



Additional Required Skills for a Blockchain Development Staff

- Web3.js
- DApp development
- UI and UX Design and Testing Skills
- Deep understanding of compiled code, Gas, and the Ethereum Virtual Machine (EVM)
- Secure coding
- Defensive coding
- Egoless Programming
- Stringent Code Reviews
- Networking
- Understanding of Protocols
- Planning
- Requirements
- Technical Specifications and Writing
- Design
- Architecture Infrastructure, Data, and Security
- Testing Testing Testing
- Simulation
- Troubleshooting

And don't forget PROJECT MANAGEMENT!



Web3.js

Web3.js Tech Stack

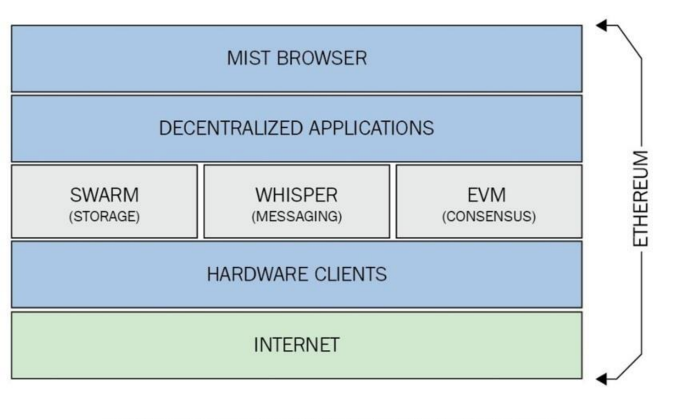


Figure 2.4: Web 3.0 tech stack for Ethereum, Source: Ethereum stack exchange



The Required Skills - Quick Preview

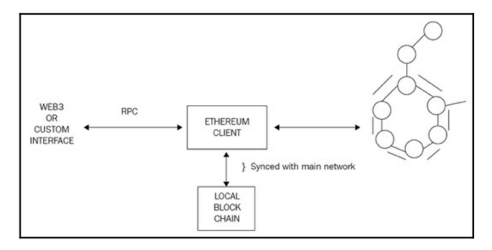
- Web3.js
- EVM
- Ethereum Blockchain
- Ethereum Ecosystem
- Gas



Ethereum Architecture

The Ethereum blockchain stack consists of various components. At the core, there is the Ethereum blockchain running on the peer-to-peer Ethereum network. Secondly, there's an Ethereum client (usually Geth) that runs on the nodes and connects to the peer-to-peer Ethereum network from where blockchain is downloaded and stored locally. It provides various functions, such as mining and account management. The local copy of the blockchain is synchronized regularly with the network. Another component is the web3.js library that allows interaction with the geth client via the **Remote Procedure Call (RPC)** interface.

This architecture can be visualized in the following diagram:



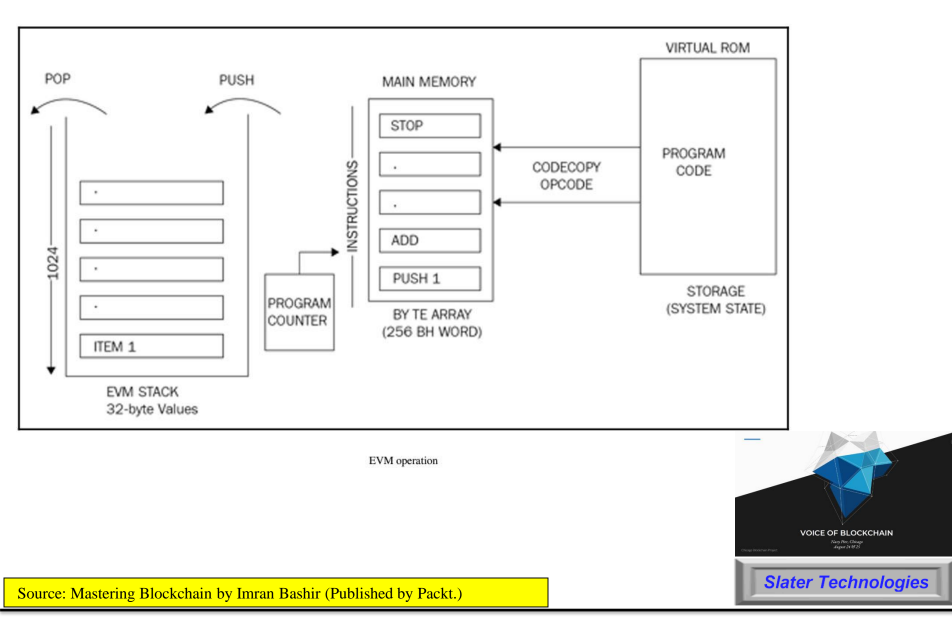
The Ethereum stack showing various components



Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

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EVM Operation and Architecture



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Byte Code Executed by the EVM

Runtime bytecode

Raw hex codes:

606060405260e060020a6000350463989e17318114601c575b6000565b34600057602960043 5603b565b60408051918252519081900360200190f35b600281015b91905056

Opcodes:

PUSH1 0x60 PUSH1 0x40 MSTORE PUSH1 0x2 PUSH1 0x0 SSTORE CALLVALUE PUSH1 0x0 JUMPI JUMPDEST PUSH1 0x45 DUP1 PUSH1 0x1A PUSH1 0x0 CODECOPY PUSH1 0x0 RETURN PUSH1 0x60 PUSH1 0x40 MSTORE PUSH1 0xe0 PUSH1 0x2 EXP PUSH1 0x0 CALLDATALOAD DIV PUSH4 0x989E1731 DUP2 EQ PUSH1 0x1C JUMPI JUMPDEST PUSH1 0x0 JUMP JUMPDEST CALLVALUE PUSH1 0x0 JUMPI PUSH1 0x29 PUSH1 0x4 CALLDATALOAD PUSH1 0x3B JUMP JUMPDEST PUSH1 0x40 DUP1 MLOAD SWAP2 DUP3 MSTORE MLOAD SWAP1 DUP2 SWAP1 SUB PUSH1 0x20 ADD SWAP1 RETURN JUMPDEST PUSH1 0x2 DUP2 ADD JUMPDEST SWAP2 SWAP1 POP JUMP



Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

While wei is the most used unit, there are also others denominations, here's a brief overview & conversion table of them in Ether :

I	wei	١	0.0000000000000000000000000000000000000	
I	kwei – ada	I	0.000000000000001	
I	mwei - babbage	١	0.00000000001	
I	gwei -shannon	I	0.00000001	
I	szabo	١	0.000001	
I	finney	١	0.001	
I	ether	I	1	
I	kether-grand-einstein	١	1000	
I	mether	I	1,000,000	
I	gether	I	1,000,000,000	
I	tether	I	1,000,000,000,000	

And in wei:

I	wei	I	1
I	kwei – ada	I	1,000
I	mwei - babbage	I	1,000,000
I	gwei -shannon	I	1,000,000,000
I	szabo	I	1,000,000,000,000
I	finney	I	1,000,000,000,000,000
I	ether	I	1,000,000,000,000,000,000
I	kether-grand-einstein	I	1,000,000,000,000,000,000,000
I	mether	I	1,000,000,000,000,000,000,000,000
I	gether	I	1,000,000,000,000,000,000,000,000,000
I	tether	I	1,000,000,000,000,000,000,000,000,000

Gas and Units of Ether and Wei

Note: Your Solidity Code compiles to					
Byte Code. Each Byte Code					
Instruction has a predetermined					
Amount of Gas Value required					
for execution. Run out of Gas					
and your program stops. Or worse,					
Write a bad program that:					
1) loops endlessly					
2) Needlessly allocates huge array structures					

- 3) Thoughtlessly allocates storage
- 4) Or, instantiates Smart Contracts too often and things will get EXPENSIVE REALLY FAST



Source: Ethereum, Tokens & Smart Contracts: Notes on getting started by Eugenio Noyola

.000

Gas

Gas is required to be paid for every operation performed on the Ethereum blockchain. This is a mechanism that ensures that infinite loops cannot cause the whole blockchain to stall due to the Turing-complete nature of the EVM. A transaction fee is charged as some amount of Ether and is taken from the account balance of the transaction originator.

A fee is paid for transactions to be included by miners for mining. If this fee is too low, the transaction may never be picked up; the more the fee, the higher are the chances that the transactions will be picked up by the miners for inclusion in the block. Conversely, if the transaction that has an appropriate fee paid is included in the block by miners but has too many complex operations to perform, it can result in an out-of-gas exception if the gas cost is not enough. In this case, the transaction will fail but will still be made part of the block, and the transaction originator will not get any refund.

Transaction cost can be estimated using the following formula:

Total cost = gasUsed * gasPrice

Here, gasUsed is the total gas that is supposed to be used by the transaction during the execution and gasPrice is specified by the transaction originator as an incentive to the miners to include the transaction in the next block. This is specified in Ether. Each EVM opcode has a fee assigned to it. It is an estimate because the gas used can be more or less than the value specified by the transaction originator originally. For example, if computation takes too long or the behavior of the smart contract changes in response to some other factors, then the transaction execution may perform more or fewer operations than intended initially and can result in consuming more or fewer gas. If the execution runs out of gas, everything is immediately rolled back; otherwise, if the execution originator.

A website that keeps track of latest gas price and provides other valuable statistics and calculators is available at https://ethgasstation.info/ index.php. Note: Your Solidity Code compiles to Byte Code. Each Byte Code Instruction has a predetermined Amount of Gas Value required for execution. Run out of Gas and your program stops. Or worse, Write a bad program that:

- 1) loops endlessly
- 2) Needlessly allocates huge array structures
- 3) Thoughtlessly allocates storage
- 4) Or, instantiates Smart Contracts too often and things will get EXPENSIVE REALLY FAST



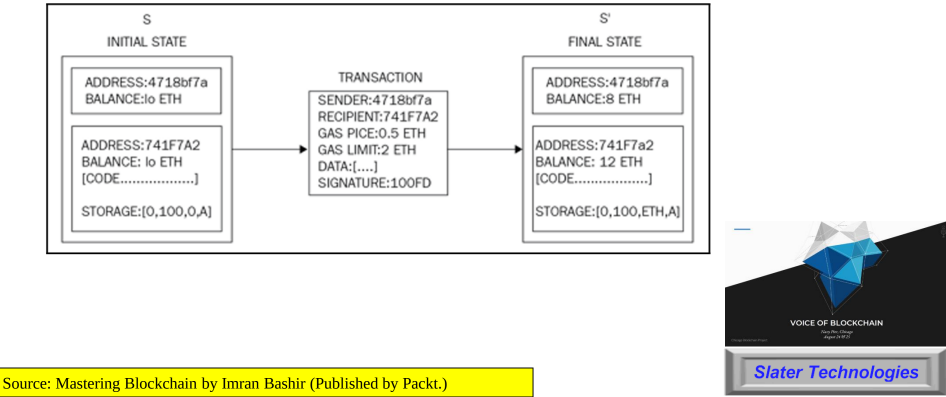
(as)

Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

Ethereum Blockchain

Ethereum, just like any other blockchain, can be visualized as a transaction-based state machine. This definition is mentioned in the Ethereum yellow paper written by Dr. Gavin Wood.

The core idea is that in Ethereum blockchain, a genesis state is transformed into a final state by executing transactions incrementally. The final transformation is then accepted as the absolute undisputed version of the state. In the following diagram, the Ethereum state transition function is shown, where a transaction execution has resulted in a state transition:



Ethereum Blocks and the Ethereum Blockchain

Blocks and blockchain

As discussed earlier in this chapter, blocks are the main building blocks of a blockchain. Ethereum blocks consist of various elements, which are described as follows:

- The block header
- The transactions list
- · The list of headers of ommers or uncles

The transaction list is simply a list of all transactions included in the block. Also, the list of headers of uncles is also included in the block.

The most important and complex part of a block in Ethereum is the block header. Block header consists of various elements which are introduced here.



Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

The following figure shows the detailed structure of the block and block header:

PREVIOUS BLOCK HEADER PARENT HASH OMMERS HASH BENEFICIARY STATE ROOT TRANSACTION ROOT RECIEPTS ROOT LOGS BLOOM DIFFICULTY NUMBER GAS LIMIT GAS USED TIME STAMP EXTRA DATA MIX HASH NONCE LIST OF TRANSACTIONS LIST OF UNCLES OMMERS

A detailed diagram of block structure with block header

Ethereum Blocks and the Ethereum Blockchain



Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

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Ethereum Blocks and the Ethereum Blockchain

The genesis block

The genesis block varies slightly from normal blocks due to the data it contains and the way it has been created. It contains 15 items that are described here.

From https://etherscan.io/, the actual version is shown as follows:

Element	Description
Timestamp	(Jul-30-2015 03:26:13 PM +UTC)
Transactions	8893 transactions and 0 contract internal transactions in this block
Hash	0xd4e56740f876aef8c010b86a40d5f56745a118d0906a34e69aec8c0db1cb8fa3
Parent hash	0x0000000000000000000000000000000000000
SHA3 uncles	0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347
Mined by	0x000000000000000000000000000000000000
Difficulty	17,179,869,184
Total difficulty	17,179,869,184
Size	540 bytes
Gas used	0
Nonce	0x00000000000042
Block reward	5 Ether
Uncles reward	0
Extra data	
Gas limit	5,000



Source: Mastering Blockchain by Imran Bashir (Published by Packt.)

Bitcoin Blockchain History & Trivia

On January 3rd, 2009 Satoshi Nakamoto unleashed the <u>genesis</u> <u>block</u> into the wild. The genesis block contains the first 50 BTC block reward and cannot be spent by anyone. The bitcoin software was released on Sourceforge the web-based service for open source developers. The original Satoshi client was compiled using Microsoft's visual studio and is written in the programming language C++. Satoshi began building the code in 2007 and was the only developer that made software changes to the bitcoin protocol up until mid-2010.

The first block also includes text from the UK Times newspaper saying "03/Jan/2009 Chancellor on brink of second bailout for banks," a reference to bitcoin's birth-date and possibly mocking fractional reserve banking. With Satoshi's creation, the total number of bitcoins in circulation will never exceed 21 million BTC.





Source: https://news.bitcoin.com/bitcoins-quirky-genesis-block-turns-eight-years-old-today/

Bitcoin Blockchain History & Trivia

00000000	01	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000020	00	00	00	00	3B	A3	ED	FD	7A	7B	12	B2	7A	C7	2C	3E	;£íýz{.²zÇ,>
0000030	67	76	8F	61	7F	C8	1B	C3	88	8A	51	32	3A	9F	B8	AA	gv.a.È.Ă^ŠQ2:Ÿ,ª
00000040	4B	1E	5E	4A	29	AB	5F	49	FF	FF	00	1D	1D	AC	2B	7C	K.^J)«_Iÿÿ¬+
00000050	01	01	00	00	00	01	00	00	00	00	00	00	00	00	00	00	
0000060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00000070	00	00	00	00	00	00	FF	FF	FF	FF	4D	04	FF	FF	00	1D	
00000080	01	04	45	54	68	65	20	54	69	6D	65	73	20	30	33	2F	EThe Times 03/
00000090	4A	61	6E	2F	32	30	30	39	20	43	68	61	6E	63	65	6C	Jan/2009 Chancel
000000A0	6C	6F	72	20	6F	6E	20	62	72	69	6E	6B	20	6F	66	20	lor on brink of
00000B0	73	65	63	6F	6E	64	20	62	61	69	6C	6F	75	74	20	66	second bailout f
00000000	6F	72	20	62	61	6E	6B	73	FF	FF	FF	FF	01	00	F2	05	or banksÿÿÿÿò.
00000D0	2A	01	00	00	00	43	41	04	67	8A	FD	B0	FE	55	48	27	*CA.gŠý°þUH'
000000E0	19	67	F1	A6	71	30	B7	10	5C	D6	A8	28	E0	39	09	A6	.gñ¦q0•.\Ö"(à9.
000000F0	79	62	E0	EA	1F	61	DE	B6	49	F6	BC	3F	4C	EF	38	C4	ybàê.a⊅¶Iö¼?Lï8Ä
00000100	F3	55	04	E5	1E	C1	12	DE	5C	38	4D	F7	BA	0B	8D	57	óU.å.Á.Þ\8M+♀W
00000110	8A	4C	70	2B	6B	F1	1D	5F	AC	00	00	00	00				ŠLp+kñ¬

Raw hex version of the genesis block with bank bailout message. 1/3/09

The genesis block has received 1,073 transactions since its inception, with random people adding over 16 BTC to this unspendable address. No one knows why the genesis block was created to be unspendable, as there is no explanation in the Satoshi source code version 0.1. Additionally, the genesis block was hard-coded, and nearly all altcoins derived from bitcoin have this initial unspendable block reward.





Source: <u>https://news.bitcoin.com/bitcoins-quirky-genesis-block-turns-eight-years-old-today</u> <u>https://www.investopedia.com/news/what-genesis-block-bitcoin-terms/</u>

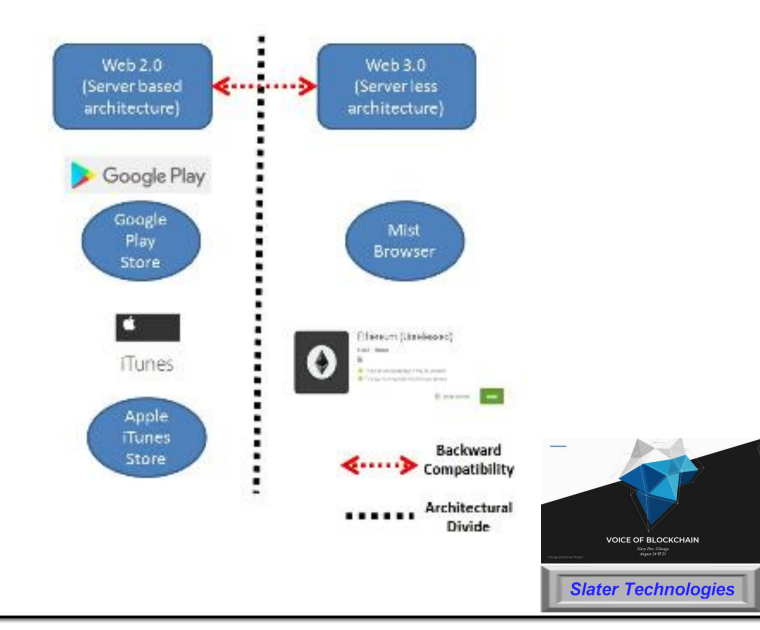
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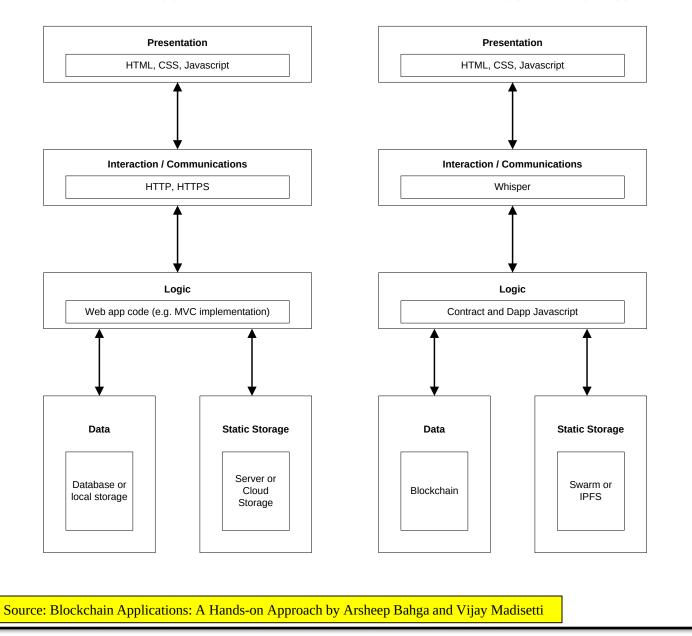
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DAPPS AND DAPP DEVELOPMENT

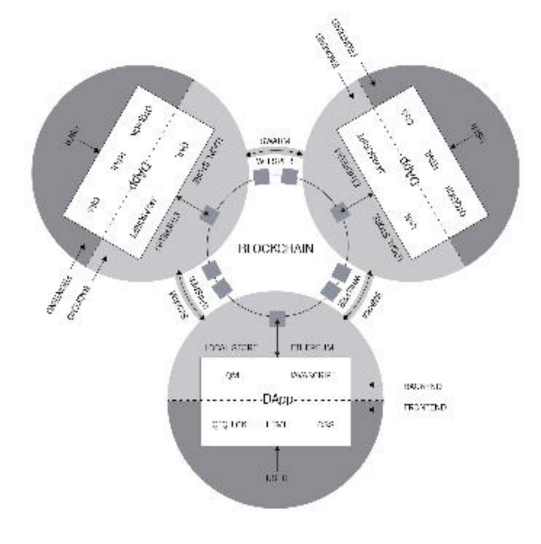


Web Apps and DApps









DApps



Decentralized architecture, Source:

Ethereum stack exchange

contract Sample

//state variables uint256 data; address owner;

//event definition
event logData(uint256 dataToLog);

//function modifier
modifier onlyOwner() {
 if (msg.sender != owner) throw;
_;

//constructor
function Sample(uint256 initData, address initOwner){
 data = initData;
 owner = initOwner;
}

//functions
function getData() returns (uint256 returnedData){
 return data;

```
}
```

function setData(uint256 newData) onlyOwner{
 logData(newData);
 data = newData;
}

Contract
State Variables
Functions
Modifiers
Events



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contract Sample

//state variables

uint256 data;

address owner;

//event definition
event logData(uint256 dataToLog);

//function modifier

modifier onlyOwner() {

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//constructor
```

function Sample(uint256 initData, address initOwner){
 data = initData;

owner = initOwner;

}

//functions

```
function getData() returns (uint256 returnedData){
  return data;
```

```
}
```

3

```
function setData(uint256 newData) onlyOwner{
  logData(newData);
  data = newData;
```

Contract Crowdfunding

State Variables

- struct Backer {address addr; uint amount;}
- address public owner;
- uint public backers;
- uint public deadline;
- string public campaignStatus;
- bool ended;
- uint public goal;
- uint public amountRaised;
- mapping (uint => Backer) backers;

Functions

- Crowdfunding(uint_deadline, uint_goal)
- checkGoalReached ()
- fund()
- destroy()

Modifiers

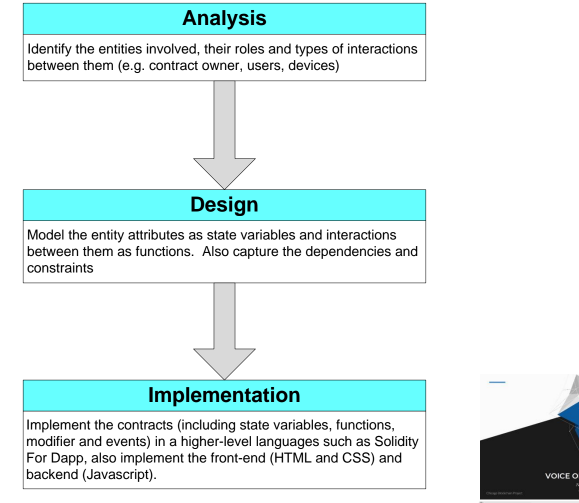
• onlyOwner()

Events

- Deposit (address_from,uint_amount)
- Refund (address_to,uint_amount)



Steps to DApp Development



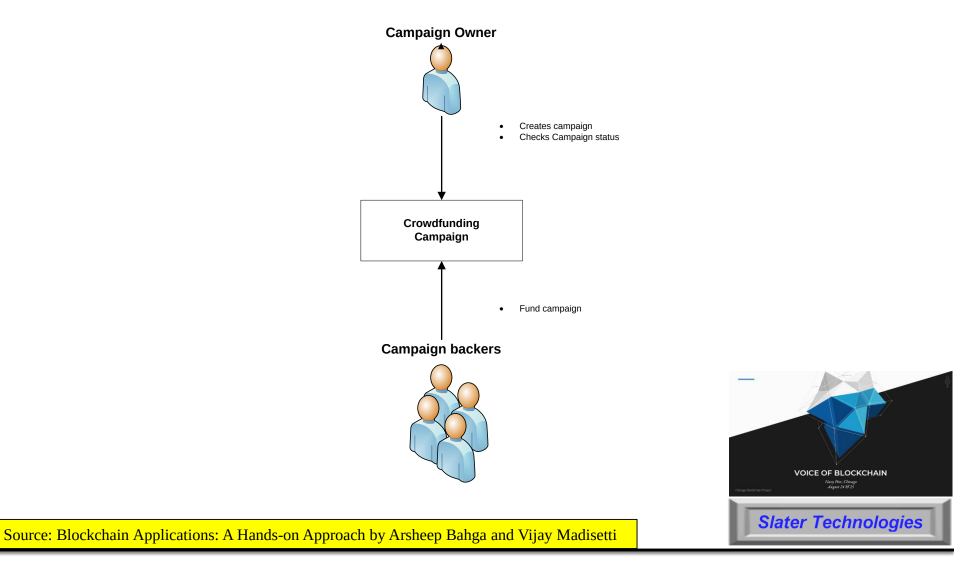
Source: Blockchain Applications: A Hands-on Approach by Arsheep Bahga and Vijay Madisetti



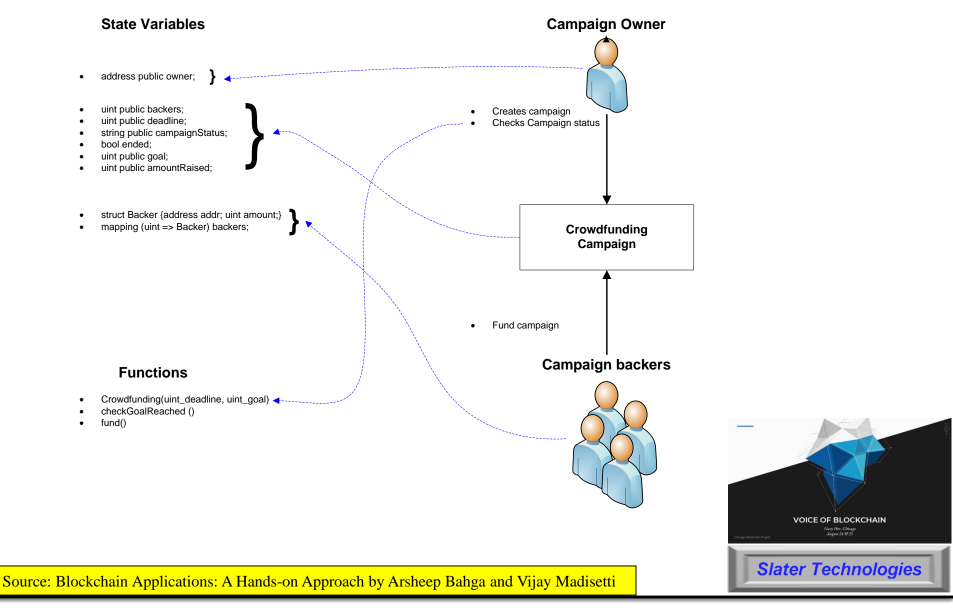
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Analysis Stage

(Example Business Case: Crowdfunding Application)

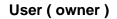


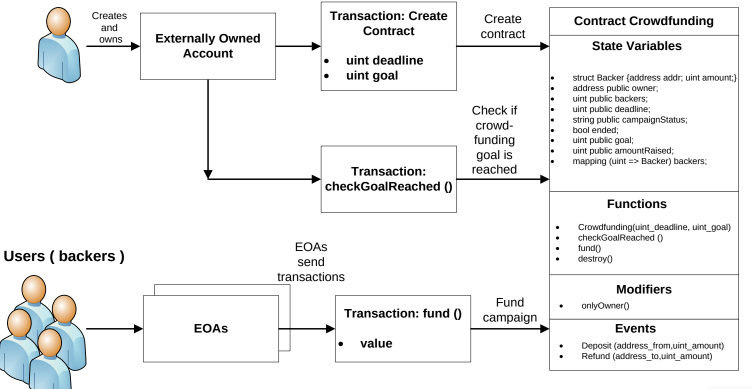
Design Stage (Example Business Case: Crowdfunding Application)



Implementation Stage

(Example Business Case: Crowdfunding Application)







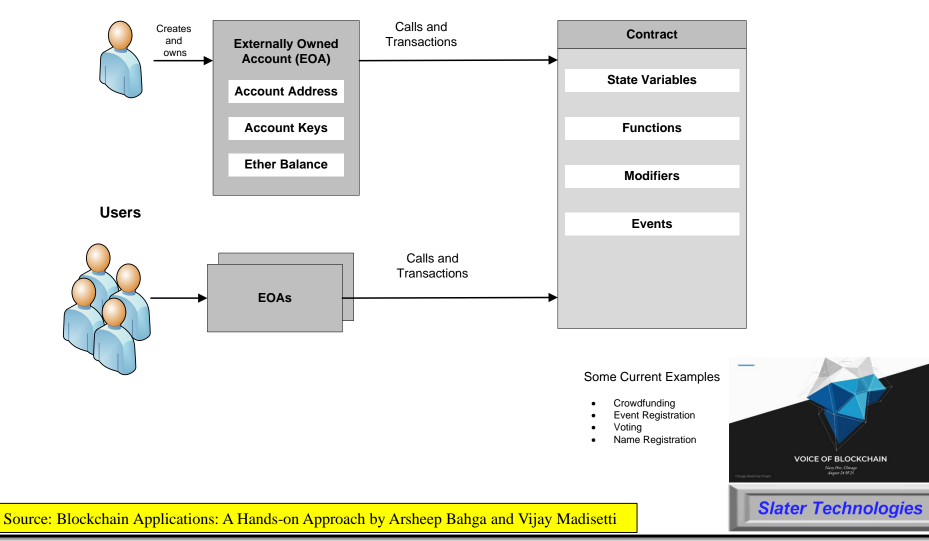
Source: Blockchain Applications: A Hands-on Approach by Arsheep Bahga and Vijay Madisetti

BLOCKCHAIN APPLICATION TEMPLATES



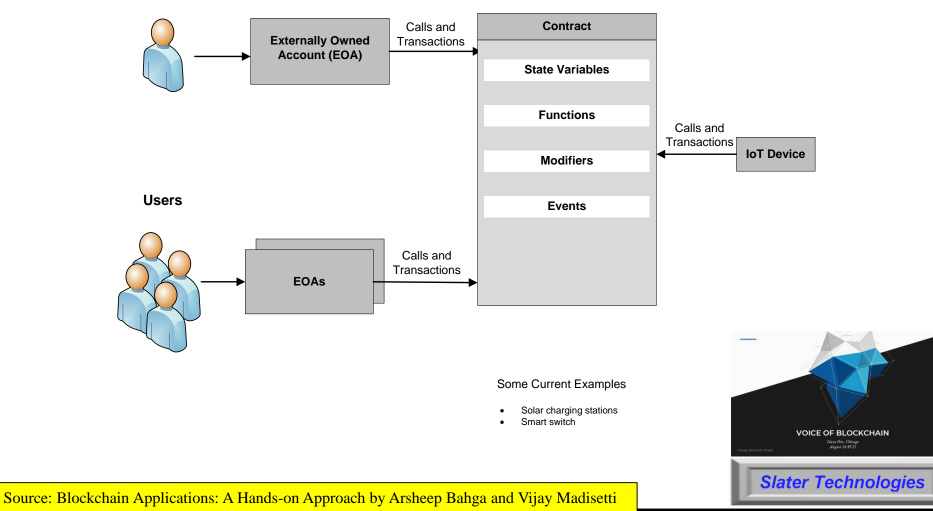
Many-to-One

Contract owner



Many-to-One for IoT Applications

Contract owner

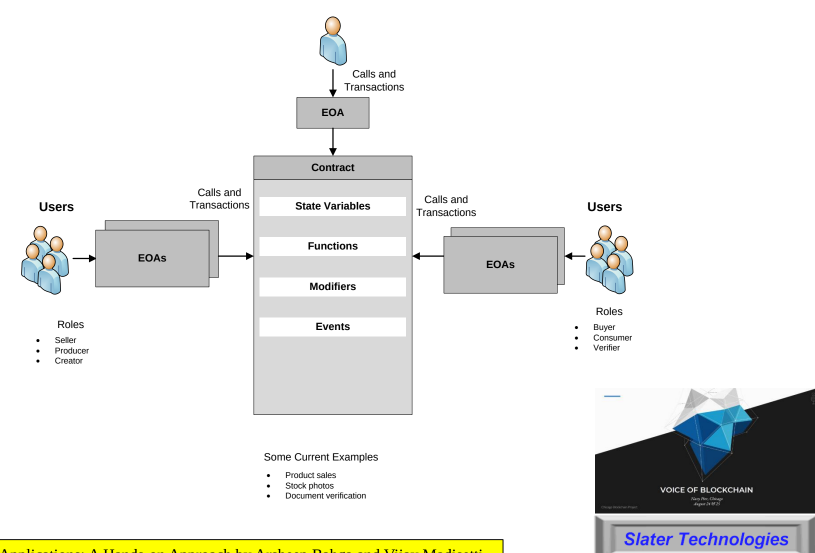


August 24, 2018

Roadmap to "Blockchain" Your IT Organization: How to Help your IT Staff Ramp-Up - William Favre Slater, III

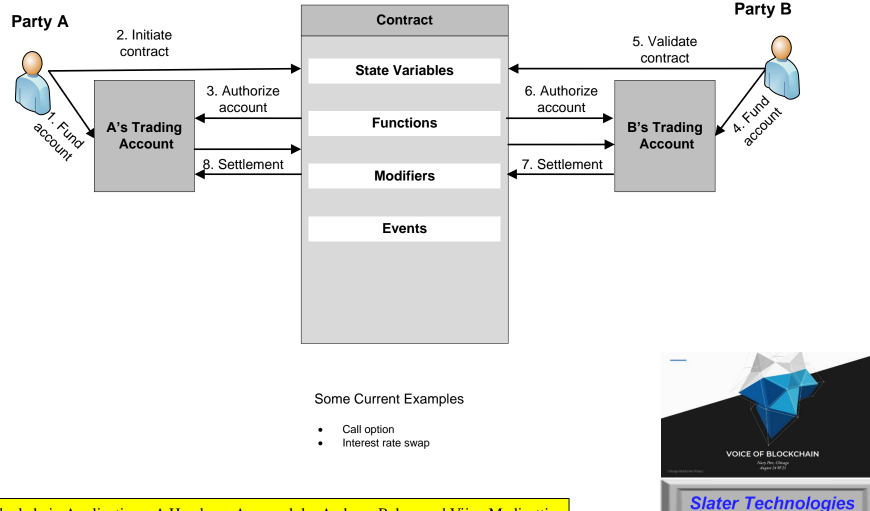
Many-to-One for Financial Applications





Source: Blockchain Applications: A Hands-on Approach by Arsheep Bahga and Vijay Madisetti

Many-to-Many or Peer-to-Peer



Source: Blockchain Applications: A Hands-on Approach by Arsheep Bahga and Vijay Madisetti

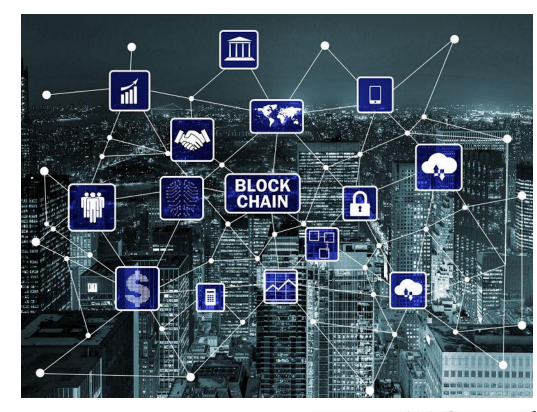
DEVELOPMENT TOOLS



Development Tools

Blockchain

- Geth
- Parity
- Ganache
- Frameworks
 - Truffle
 - RiskBlock
- Editors
 - Atom
 - Sublime
 - Notepad
 - Eclipse
 - Your favorite text editor
- Languages
 - Solidity
 - Javascript
 - LLL
 - Viper
 - Mulu
- Testing
 - <u>https://test.eth.guide</u>
- Publicly listed Contracts
 - http://etherchain.org/contracts





Preparation

• Installation

You'll need Git, Node Package Manager, MetaMask and Truffle set up.

Click these links and follow directions:

- Git: https://git-scm.com/downloads
- MetaMask: https://chrome.google.com/webstore/detail/metamask/nkbihfbeogaeaoehlefnkodbefgpgknn?hl=en
- Node (choose LTS option): https://nodejs.org/en/
- Truffle: http://truffleframework.com/docs/getting_started/installation
- If you have Windows: <u>http://truffleframework.com/tutorials/how-to-install-truffle-and-testrpc-on-windows-for-blockchain-development</u>



Preparation

• Reading Material

Reading Material

Bitcoin Whitepaper: <u>https://bitcoin.org/bitcoin.pdf</u> Ethereum Whitepaper: <u>https://github.com/ethereum/wiki/White-Paper</u> Prehistory of Ethereum protocol by Vitalik: <u>https://vitalik.ca/general/2017/09/14/prehistory.html</u> Just Enough Bitcoin for Ethereum: <u>https://media.consensys.net/time-sure-does-fly-ed4518792679</u> Ethereum - Bitcoin Plus Everything: <u>https://medium.com/@ConsenSys/ethereum-bitcoin-plus-everything-a506dc780106</u> Byzantine Fault Tolerance primer: <u>https://www.nasdaq.com/article/byzantine-fault-tolerance-the-key-for-blockchainscm810058</u> Mechanism Design & Cryptoeconomics primer: <u>https://medium.com/blockchannel/a-crash-course-in-mechanism-design-for-</u>

cryptoeconomic-applications-a9f06ab6a976

Solidity Preparation

- Create an Ethereum UserID and Wallet
- Install Blockchain software (geth, partity, or ganache)
 - Geth <u>https://geth.ethereum.org/downloads/</u>
 - Parity <u>http://parity.io</u>
 - Ganache https://github.com/trufflesuite/ganache
- Install Node.js and NPM (NPM is installed with node.js) <u>https://nodejs.org/en</u>
- Install Web3.js (gets automatically installed with parity) otherwise: <u>https://github.com/ethereum/web3.js/</u>
- Install Mist blockchain explorer https://github.com/ethereum/mist
- Install Metamask <u>https://metamask.io/</u>
- Remix Solidity IDE Editor & Compiler
 - <u>http://remix.ethereum.org/#optimize=true&version=soljson-v0.4.24</u>
- Kovan (Rinkeby) Blockchain
 - <u>https://www.rinkeby.io/#stats</u>
- Install the Solidity Complier <u>https://github.com/ethereum/solidity</u>
 - http://solidity.readthedocs.io/en/latest/installing-solidity.html
- Install an editor (preferably Atom, but Eclipse or sublime or another is OK)



CASE STUDIES

Slater Technologies

Case Study 1

- Timeframe: Summer of 2018
- Location: Chicago
- Topic: Teaching Interns who are Technical People with Graduate degrees free Blockchain classes
- 33 started, 8 remain
- First Project: We are converting and existing Time Tracking GUI Application to an Ethereum DApp
- Second Project: Designing and Implementing a DApp Solution from Scratch
- We are working together from June 1 December 31



Case Study 2

- Timeframe: November 2017
- Location: User devops199 somewhere on the Ethereum Blockchain
- Topic: Placement in Production of flawed Smart Contract
- Results: Loss of over \$150 million



\$150,000,000 bug

	js/src/contracts/snippets/enhanced-wallet.sol	Show comments View View
‡ ∠	@ -104,7 +104,7 @@ contract WalletLibrary is WalletEvents {	
04		104
.05	<pre>// constructor is given number of sigs required to do protected</pre>	<pre>105 // constructor is given number of sigs required to do protected</pre>
	"onlymanyowners" transactions	"onlymanyowners" transactions
.06	<pre>// as well as the selection of addresses capable of confirming</pre>	<pre>106 // as well as the selection of addresses capable of confirming</pre>
	them.	them.
.07	 function initMultiowned(address[] _owners, uint _required) { 	<pre>107 + function initMultiowned(address[]_owners, uint _required) interna {</pre>
.08	<pre>m_numOwners = _owners.length + 1;</pre>	108 m_numOwners = _owners.length + 1
L09	<pre>m_owners[1] = uint(msg.sender);</pre>	<pre>109 m_owners[1] = uietic_g.sender);</pre>
10	<pre>m_ownerIndex[uint(msg.sender)] = 1;</pre>	<pre>110 [int(msg.sender)] = 1;</pre>
\$	@ -198,7 +198,7 @@ contract WalletLibrary is WalletEvents {	
.98	}	198
199		199
200	// constructor - stores initial daily limit and records the present	<pre>200 // constructor - stores initial daily limit and records the present</pre>
	day's index.	day's index.
201	<pre>- function initDaylimit(uint _limit) {</pre>	<pre>2 + function initDaylimit(uint _limit) internal {</pre>
202	<pre>m_dailyLimit = _limit;</pre>	<pre>20 m_dailyLimit = _limit;</pre>
203	<pre>m_lastDay = today();</pre>	<pre>203 m_lastDay = today();</pre>
204	}	204 }
₽	@ -211,9 +211,12 @@ contract WalletLibrary is WalletEvents {	
211	<pre>m_spentToday = 0;</pre>	<pre>211 m_spentToday = 0;</pre>
212	}	212 }
213		213
		214 + 💙/ throw unless the contract is not yet initialized.
		<pre>215 + modifier only_uninitialized { if (m_numOwners > 0) throw; _; }</pre>



Copyright 2018 - DApperNetwork

The Challenges

- Huge Learning Curve
- DApps with Web3 and the EVM are not your Father's Web Developer Workbench
- You can really screw this up easily
- Learning Egoless Programming
- Turnover Once people get training and experience they may leave

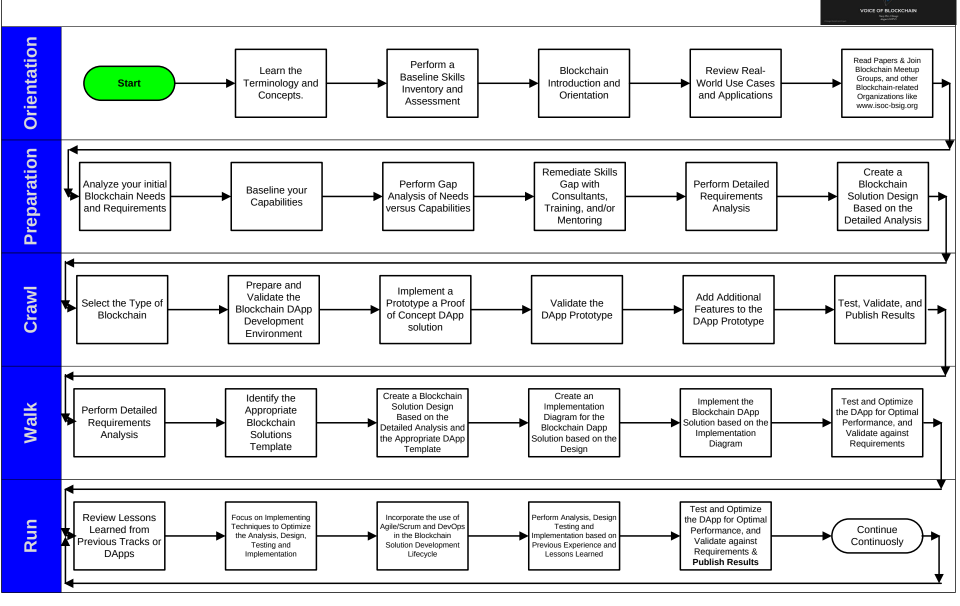


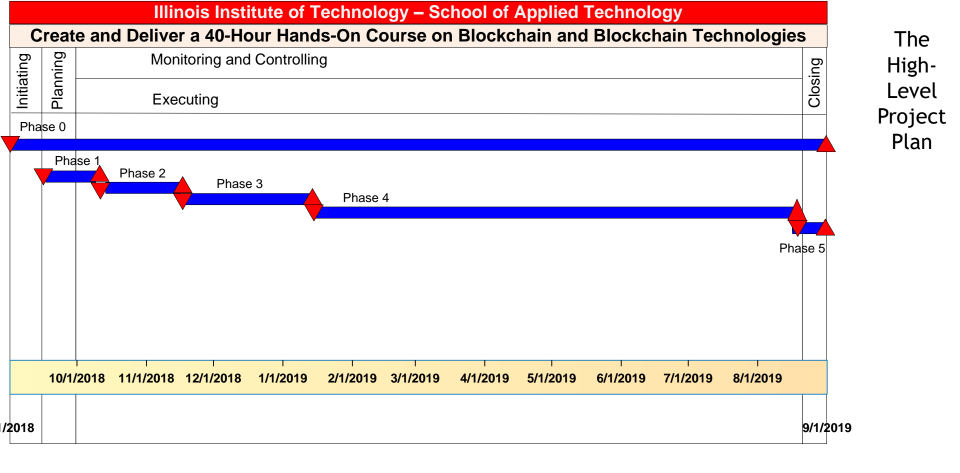
Solving the Challenges and Winning

- Find and utilize quality resources to accelerate your learning curve and immersion into the Blockchain World
- Establish a Blockchain Expert or Champion imbued with the responsibility to be the Blockchain Evangelist
- Build strong Learning Teams Use Peter Senge's Learning Team Disciplines
 - Shared Vision
 - Personal Mastery
 - Mental Modeling
 - Team Learning
 - Systems Thinking
- Stay abreast of Blockchain Technologies and Blockchain Politics and Blockchain Evolution
- Join and participate in Local Blockchain Meetups
- Go International Get involved with the Internet Society and the Block –
 Special Interest Group Both are free and the Blockchain SIG has great projects and leadership
 - <u>www.internetsociety.com</u>
 - <u>https://www.isoc-bsig.org/</u>
 - https://www.linkedin.com/company/isoc-blockchain-sig/



Roadmap to "Blockchain" Your IT Organization: How to Help Your IT Staff Go from Square One to Competence & Dominance in Blockchain Technologies





Legend		
Phase 0	Project Initiation, Planning, and Management	
Phase 1	Analysis – Determine all topical areas to be covered	
Phase 2	Design – Modules, Lectures, Exercises	
Phase 3	Implementation – Create the Modules, Lectures, Exercises for the One Third Content Delivery on January 31, 2019	
Phase 4	Implementation – Create the Modules, Lectures, Exercises for the Remaining Two Thirds Content Delivery on September 1, 2019	
Phase 5	Pilot Delivery	

SOME VALUABLE RESOURCES



Sample Code Resources

EXPERT INSIGHT

Imran Bashir

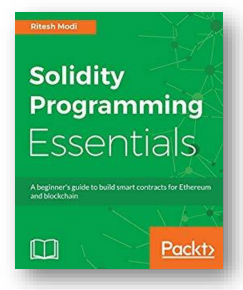
Mastering Blockchain



Mastering Blockchain, Second Edition by Imran Bashir



Ethereum Smart Contract Development by Mayukh Mukhopadhyay



Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain by Ritesh Modi



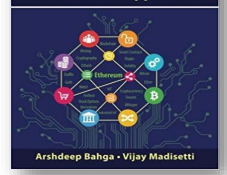
Sample Code Resources



Building Blockchain Projects: Building Decentralized Blockchain Applications with Ethereum and Solidity By Narayan Prusty

Blockchain Applications

A Hands-On Approach



Blockchain Applications: A Hands-On Approach by Arshdeep Bahga and Vijay Madisetti



Notes on getting started. Eugenio Noyola

Ethereum, Tokens & Smart Contracts: Notes on getting started by Eugenio Noyola

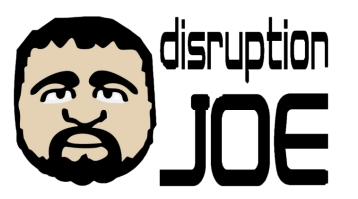


Conclusion

VOICE OF BLOCKCHAIN

- We covered:
 - Introduction and Where Are We Right Now?
 - The Problem
 - The DApp Environment
 - The Solutions
 - Case Studies
 - The Challenges
 - Solving the Challenges and Winning
 - The Roadmap
 - Some Valuable Resources

Special Thanks To <u>Chicago's Best Blockchain Buddies:</u>



Joe Hernandez Co-Founder of the Chicago Blockchain Project





Hannah Rosenburg Co-Founder of the Chicago Bitcoin and Open Blockchain Meetup







Special Thanks To:

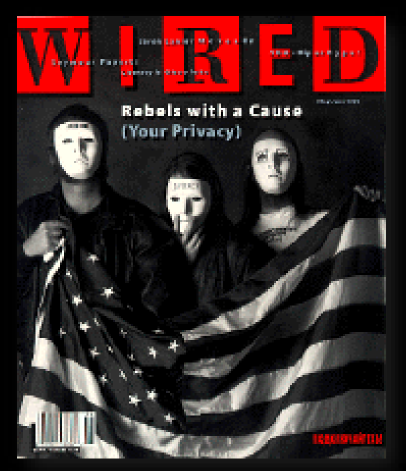


Vitalik Buterin Inventor of Ethereum

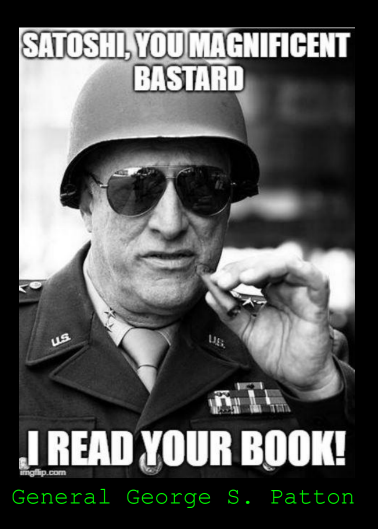




Questions?



Crypto Rebels Revealed Wired Magazine, February 1993



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PARTING THOUGHTS

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"Our deepest fear is not that we think we are inadequate. Our deepest fear is that we are powerful beyond measure. It is our light, not our darkness, that most frightens us. We ask ourselves, who am I to be brilliant, gorgeous, talented and fabulous? Actually who are you not to be? You are a child of God. Your playing small doesn't serve the world. There is nothing enlightened about shrinking so that other people won't feel insecure around you."



Nelson Mandela South African Leader Author – Long Walk to Freedom Nobel Peace Prize Laureate nmandela@anc.org.za



1998 - Nelson Mandela shows Bill Clinton his jail cell where he was imprisoned for 18 years because of his stance on Aparteid issues

••••• ATTENTION •••••

There are three types of people in the World:



People who Make Things Happen



People who Watch Things Happen



People who say, "What Happened?"



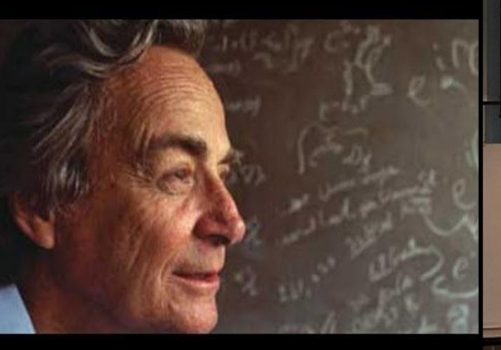
Andreas Vollenweider Milwaukee, Wisconsin October 1998 Photo by John Owrey

Failure is not fatal, but failure to change might be. *John Wooden*



If you think you understand quantum mechanics, you don't understand quantum mechanics.

— Richard P. Feynman —

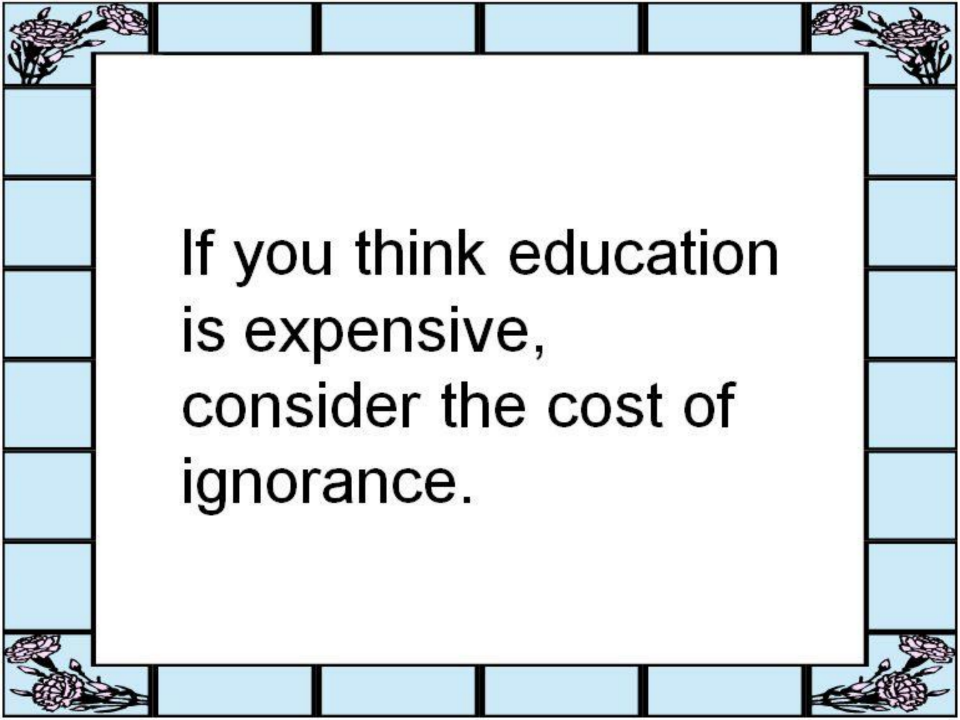




Leyspece (26!)

Bits: 6.(26!) = 1776

Challen GNAII



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- Building Blockchain Projects: Building Decentralized Blockchain Applications with Ethereum and Solidity

 By Narayan Prusty
- Ethereum, Tokens & Smart Contracts: Notes on getting started
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- Introducing Ethereum and Solidity: Foundations of Cryptocurrency and Blockchain Programming for Beginners

 By Chris Dannen
- Mastering Blockchain Second Edition
 - by Imran Bashir



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 - By Phil Champagne



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Dedication

 Dedicated with never-ending love, respect, and gratitude to my dear Father-in-law and Mother-in-Law, Wiesiek Roguski (<u>http://billslater.com/wiesiek</u>) and Wiesia Roguska (<u>http://billslater.com/wiesia</u>).



Roadmap to "Blockchain" Your IT Organization: How to Help your IT Staff Ramp-Up - William Favre Slater, III

Presenter Bio: William Favre Slater, III

- Lives in Chicago; Cybersecurity professional by day, Professor at night
- Married to my Best Friend and Soul Mate, Ms. Joanna Roguska
- Current Position Project Manager / Sr. IT Consultant at Slater Technologies, Inc. Working on projects related to
 - Security reviews and auditing
 - Blockchain consulting
 - ISO 27001 Project Implementations
 - Subject Matter Expert for preparing Risk Management and Security Exams at Western Governor's State University in UT
 - Providing subject matter expert services to Data Center product vendors and other local businesses.
 - Designing and creating a database application that streamlines program management, security management, risk management and reporting activities, for management of teams of IT workers and developers in teleworking environments. It will first be a Windows application and then be ported to the web.
 - Developing and presenting technical training materials for undergraduate and graduate students at the Illinois Institute of Technology in the areas of Blockchain and Blockchain development, Data Center Operations, Data Center Architecture, Cybersecurity Management, and Information Technology hardware and software.
 - Created an eBook with articles about Security, Risk Management, Cyberwarfare, Project Management and Data Center Operations
 - Professor at Illinois Tech for 10 years



Slater Technologies

William Favre Slater, II

312-758-0307

slater@billslater.com

williamslater@gmail.com

http://billslater.com/interview

> 1515 W. Haddon Ave., Unit 309 Chicago, IL 60642 United States of America



William Favre Slater, III

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