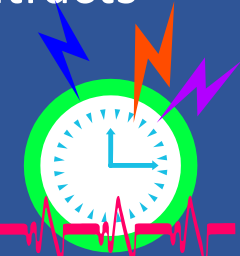


- Incentives programmed as integral, systemic to Economic Framework

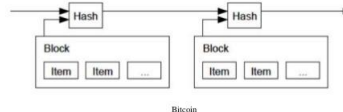
- System of Systems framework based on improved NATO best practice
 - Syntax lexicon library with 300 + use cases, thousands of message sets
 - Syntax alpha-numeric brevity OPSCODES are mapped to symbol sets (A.I.)
 - NATO bases are cities transact everything described by Host Nation Agreements easily converted to Service Level Agreement smart contracts
 - EPOCHS: all things internet, net of money are formed using:
 - (1) Epoch time cycles
 - (2) Syntax (not) used / during epoch time cycles as instructions (if, then, else)



“In the beginning (of time), there was the word” (syntax)



A timestamp server takes a hash of a block of items to be timestamped and widely publishing the hash. The timestamp proves that the data must have existed at the time in order to get into the hash. Each timestamp includes the previous timestamp in its hash, forming a chain , with each additional timestamp reinforcing the ones before it.



Genesis Block

The first block of a blockchain

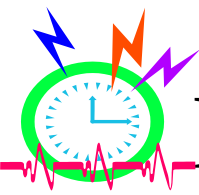
GENESIS BLOCK

The Genesis Block is the ancestor to every block in the blockchain.

The first ever Genesis Block, from the Bitcoin blockchain, was mined in 2009.

No data on previous block transaction because there was no previous block

XBRL / CDL / DAML		STOCK MIC CODES		STRUCTURED DATA EXCHANGE TEMPLATE FORMS		300+ USE CASES		LOGIC / FILTERS		SYNTAX / SYMBOL LEXICON LIBRARY	
		</									



Epoch Time Cycles / Syntax

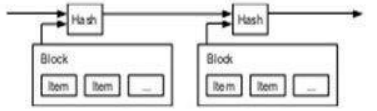


Internet / Internet of Money building blocks

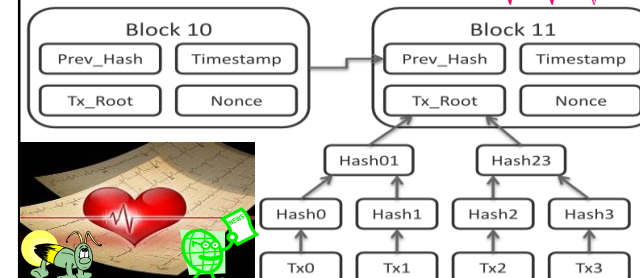


3. Timestamp Server

The solution we propose begins with a timestamp server. A timestamp server works by taking a hash of a block of items to be timestamped and widely publishing the hash, such as in a newspaper or Usenet post [2-5]. The timestamp proves that the data must have existed at the time, obviously, in order to get into the hash. Each timestamp includes the previous timestamp in its hash, forming a chain, with each additional timestamp reinforcing the ones before it.

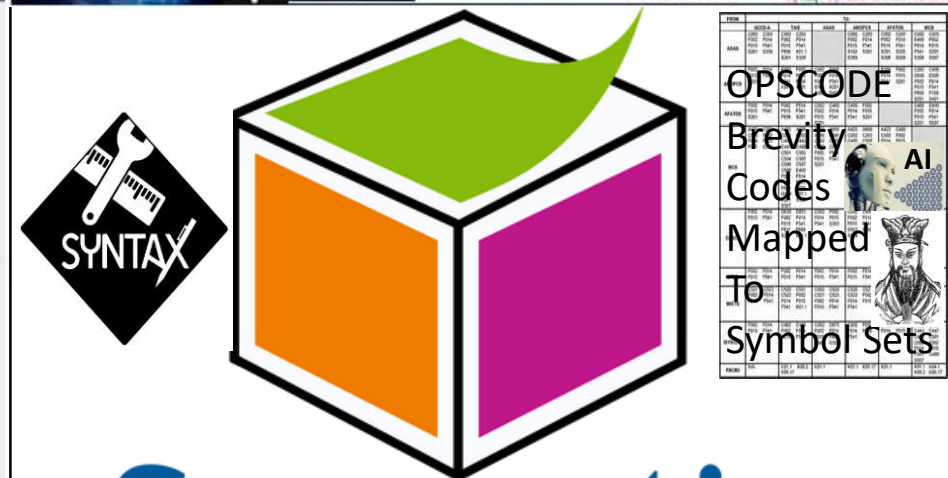
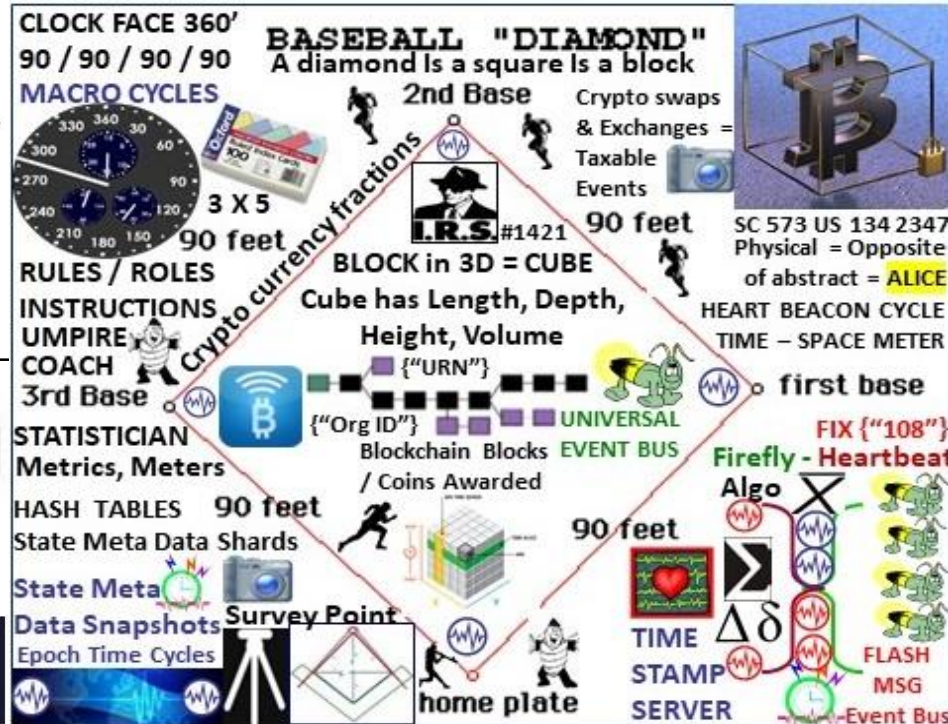
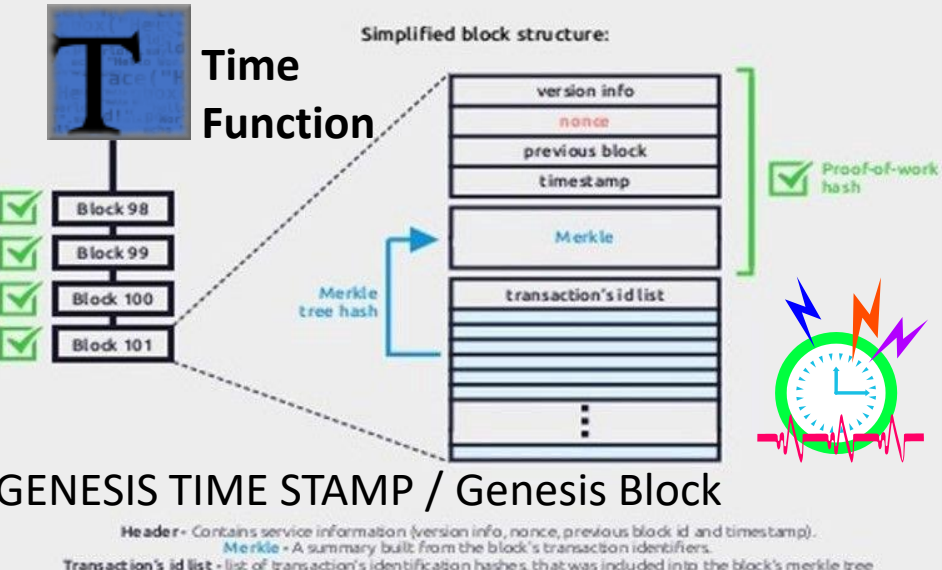


THE SOLUTION WE PROPOSE BEGINS WITH A TIME STAMP SERVER



Block chain

What does a block look like?



Semantic blockchain

OPSCODE
Brevity
Codes
Mapped
To
Symbol Sets





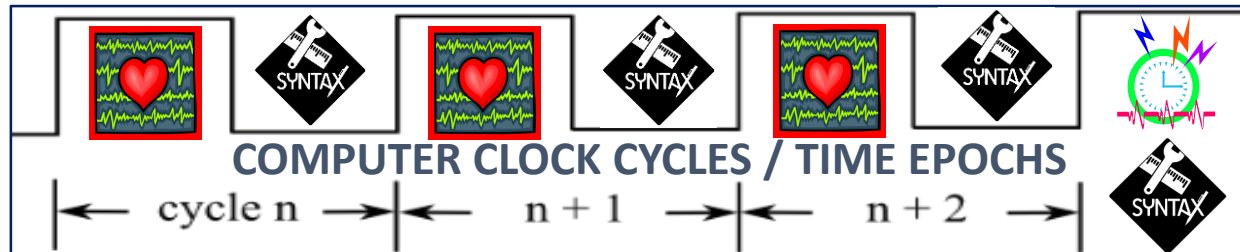
Time Epochs / Syntax:





Crypto Currency Programmable Blockchain Money

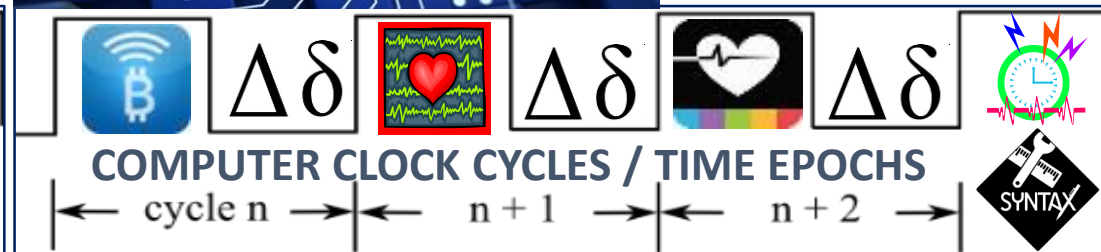
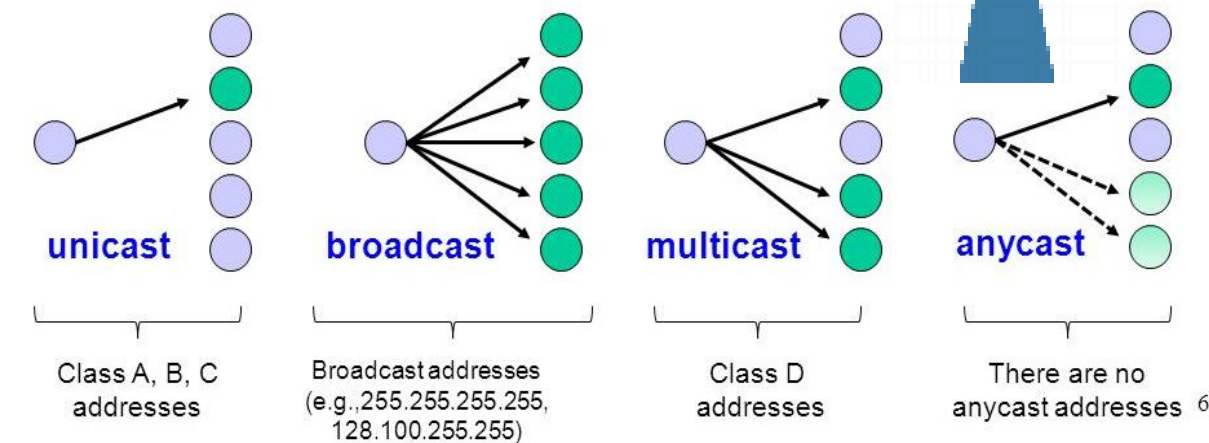
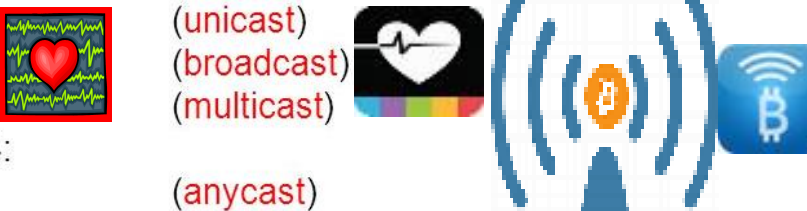
How the net, net of \$ actually work...



- one-to-one
 - one-to-all
 - one-to-many

• Not supported by IPv4:

 - one-to-any

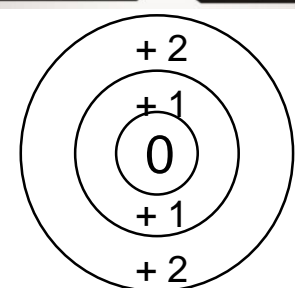
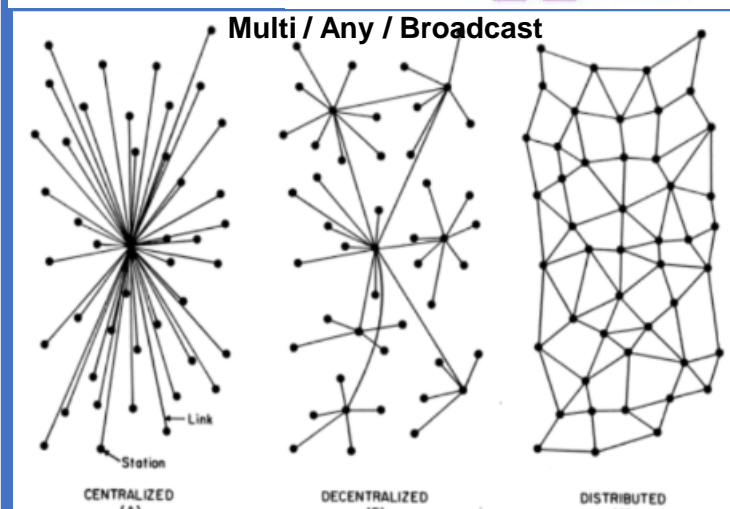


COMPUTER CLOCK CYCLES / TIME EPOCHS

UNICAST =



Time Epochs...Time is \$\$\$



Null 0 = Genesis Time Epoch

All things internet, programmable net of money are formed using:
1) Epoch Time Cycles to 2) process (not) syntax as instructions



- FILTERS

Sync Deltas

Net of \$\$\$ formed with: EPOCH TIME CYCLES {"Syntax"} Instructions

"In the beginning"

"The Word"

"All things internet, Internet of money are formed using time epoch cycles to process, parse, syntax as instructions"

"A blockchain is a consensus-based system. It only works if all nodes reach an identical state"

"A smart contract is a piece of code stored on a blockchain, triggered by blockchain transaction reads / writes data in the blockchain's Dbase"



"Blockchain consortiums are working less on distributed ledgers and more on Contract Description Languages CDL, DAML Digital Asset Modeling Language" Coindesk Article

	INDIA	CHINA	U.S.	EUROPE	MIDDLE EAST	PACIFIC
XBRL / CDL / DAML						
STOCK MIC CODES						
STRUCTURED DATA EXCHANGE TEMPLATE FORMS						
300+ USE CASES						
LOGIC / FILTERS						
SYNTAX / SYMBOL LEXICON LIBRARY						



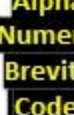
SYNTAX LEXICON Library



STRUCTURED DATA EXCHANGE TEMPLATE FORMS



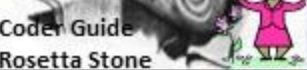
300+ USE CASES



LOGIC / FILTERS



SYNTAX / SYMBOL LEXICON LIBRARY



DIGINOMICS

"Bitcoin is a LANGUAGE"
"Bitcoin's Value is TIME itself"
"Time is specified in units of block transaction confirmation times"



WIRED

"BITCOIN MAKES MONEY PROGRAMMABLE.
MONEY IS SIMPLY DATA"



ALICE CORP VS CLS BANK

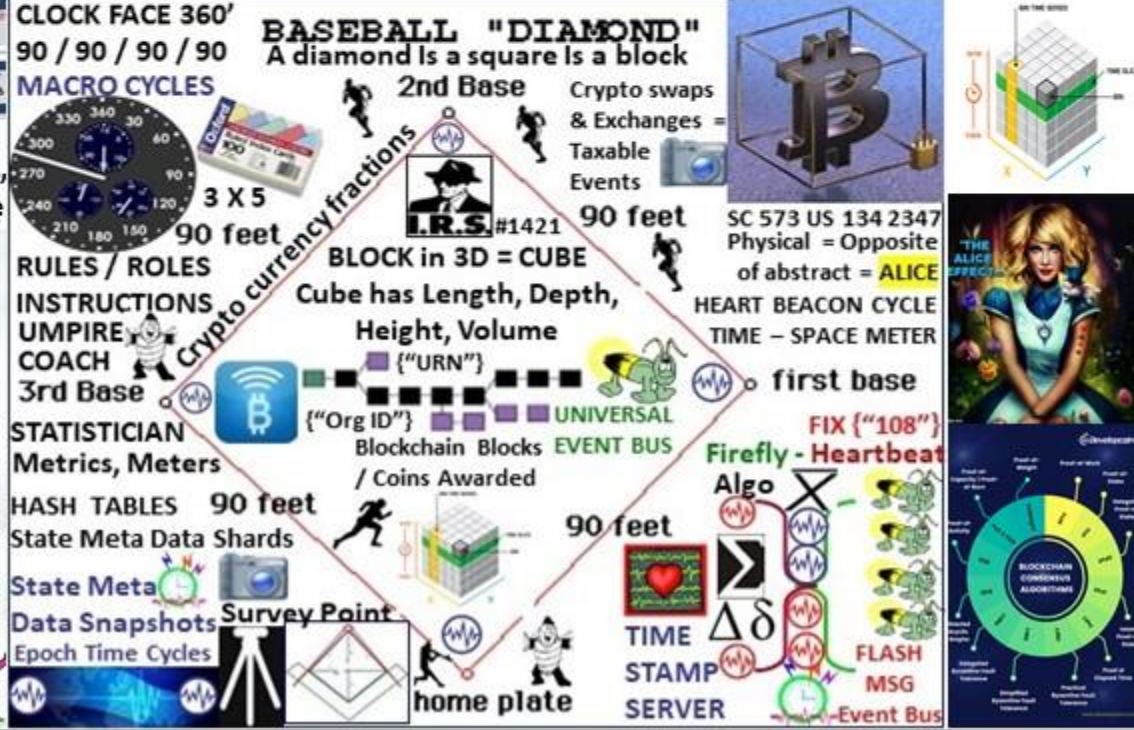
"claims may not be directed towards an abstract idea"



US SC 573 US 134 2347

BITCOIN BLOCKCHAIN BLOCKS, AGENTS, MOTES, BOTS, PACKETS, FRAMES, HEARTBEAT, PINGS, HOPS, BEACONS ARE METAPHORS / MEMES

USPTO 13/573,002 BASEBALL MEME PHYSICAL = OPPOSITE OF ABSTRACT



THE BITCOIN BLOCKCHAIN FOR DUMMIES

What is needed is an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party e.g., a bank.

Satoshi Nakamoto Bitcoin Paper



Satoshi Nakamoto

Craig WRIGHT

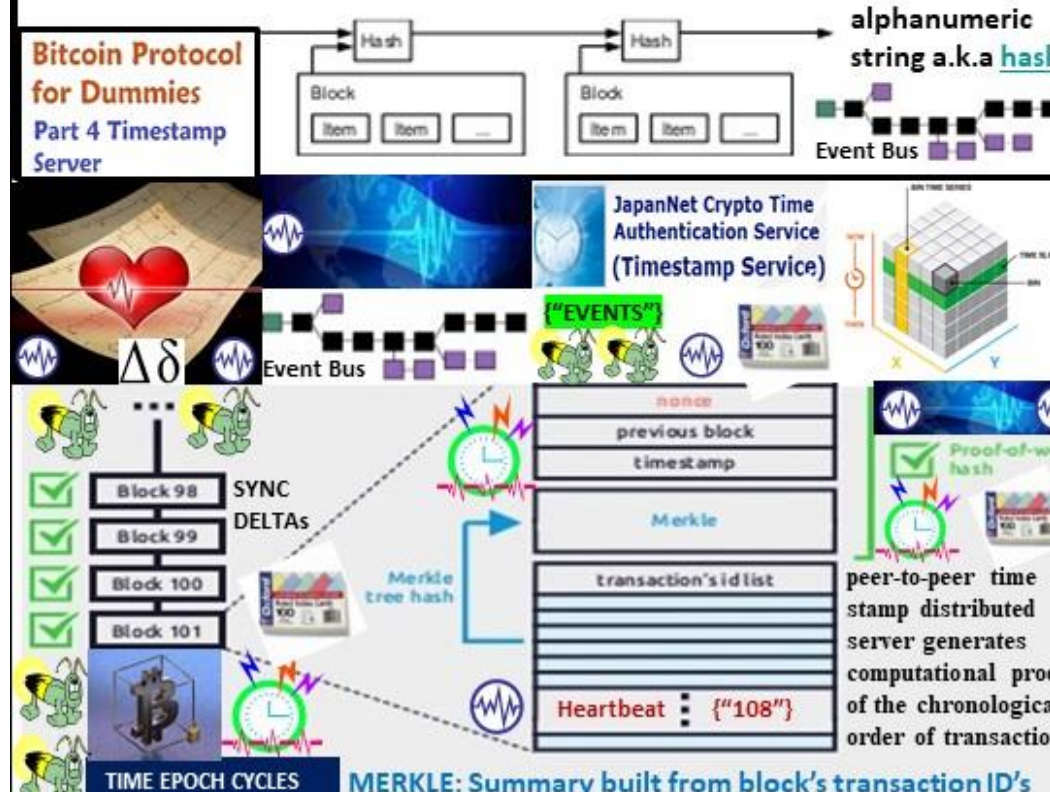
"THE VALUE OF
BITCOIN IS
TIME ITSELF"

Wright Brother's 1st Flight Cape Hatteras Outer Banks

"THE SOLUTION WE PROPOSE BEGINS WITH A TIME STAMP SERVER."

3. Timestamp Server

The solution we propose begins with a timestamp server. A timestamp server works by taking a hash of a block of items to be timestamped and widely publishing the hash, such as in a newspaper or Usenet post [2-5]. The timestamp proves that the data must have existed at the time, obviously, in order to get into the hash. Each timestamp includes the previous timestamp in its hash, forming a chain, with each additional timestamp reinforcing the ones before it.



"All things net, net of money are formed with 1) epoch time cycles
2) Syntax parsed as instructions

"THE VALUE OF BITCOIN IS TIME ITSELF"

The diagram illustrates the progression of time cycles across different epochs. It features a sequence of six boxes, each containing a blue square with a white Bitcoin symbol and a circular waveform icon above it. Below this sequence is the text "BITCOIN BLOCKCHAIN EPOCH CLOCK TIME CYCLES". To the left of the first box is the label "cycle n". To the right of the sequence, there are arrows pointing right labeled "n + 1" and "n + 2". On the far right, there is a large triangle symbol with the Greek letter Delta (Δ) inside it.

CLOCK FACE 360'

BASEBALL "DIAMOND"
A diamond is a square is a block

MACRO CYCLES

3 X 5

RULES / ROLES

INSTRUCTIONS

UMPIRE

COACH

3rd Base

STATISTICIAN
Metrics, Meters

HASH TABLES

State Meta Data Shards

State Meta

Data Snapshots

Epoch Time Cycles

Crypto currency fractions

2nd Base

Crypto swaps & Exchanges = Taxable Events

90 feet

BLOCK in 3D = CUBE

Cube has Length, Depth, Height, Volume

["URN"]

{"Org ID"}

UNIVERSAL Blockchain Blocks / Coins Awarded

EVENT BUS

90 feet

Survey Point

home plate

TIME STAMP

SERVER

FLASH MSG

Event Bus

SC 573 US 134 234

Physical = Opposite of abstract = ALIC

HEART BEACON CYCLE

TIME – SPACE METE

first base

FIX {"108"}

Firefly - Heartbe

Algo

X

TIME

STAMP

Δδ

FLASH

MSG

All things internet of money are formed w CPU time cycles used to process, syntax, instruction / code



The logo consists of three blue circular icons with white wave patterns, followed by the text "USPTO 13/573,002" and "EART BEACON CYCLE TIME - SPACE METER".

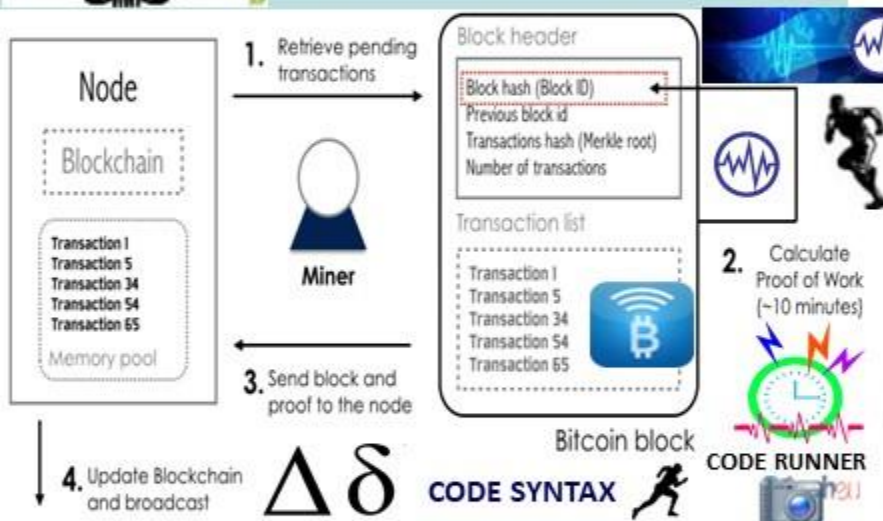


WIRED

"BITCOIN MAKES
MONEY
PROGRAMMABLE
MONEY IS
SIMPLY DATA"



Alice Corp. v. CLS Bank International, 573 U.S. 134 SCt 2347 (2014) is a 2014 decision of the United States Supreme Court about patentable subject matter (patent eligibility). [2] The issue in the case was whether certain claims about a computer-implemented, electronic escrow service for facilitating financial transactions covered abstract ideas ineligible for patent protection. The patents were held to be invalid because the claims were drawn to an abstract idea, and implementing those claims on a computer was not enough to transform that idea into patentable subject matter.



Block #2A4
prev #473

txn 634...

txn a98...

txn 44c.

...

Block #7CF
prev #2A4

txn 43e...

txn 12a...

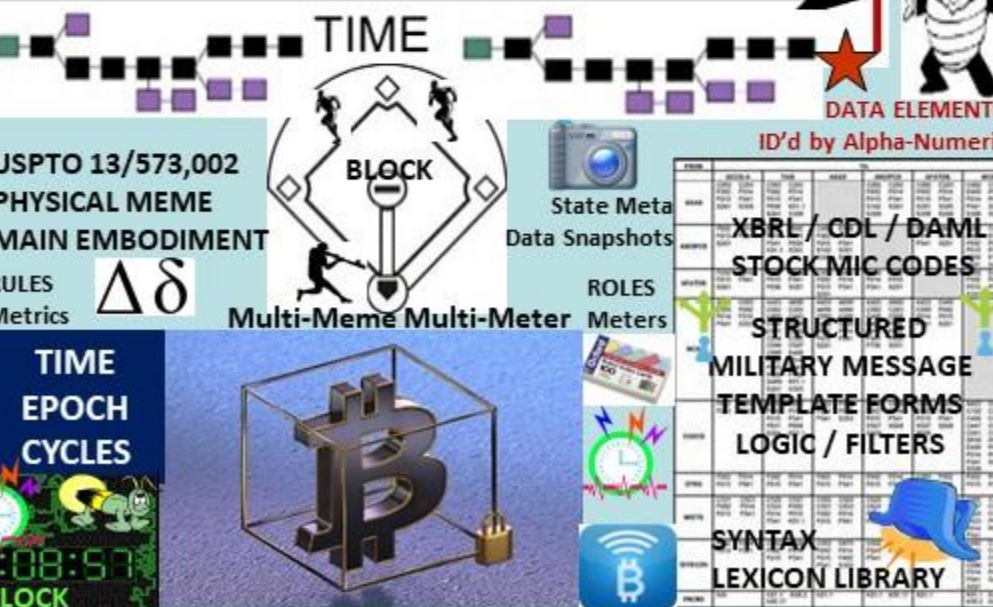
Block #8FA
prev #7CF

txns:

- 8be...
- 839...
- 326...
- ...

SYNTAX

BLOCKCHAIN = TIME / SYNTAX



Q: What US Supreme Court Alice compliant (physical = opposite of abstract) meme describes the myriad #blockchain #consensus #algorithms the most comprehensively that uses an algorithm (based on nature) enabling distributed system of systems geo-spatial, UTZ Universal Time Zone temporal, semantic - syntactic sync / OPSCODE brevity code consensus?

Blockchain Consensus Algorithms & Mechanisms

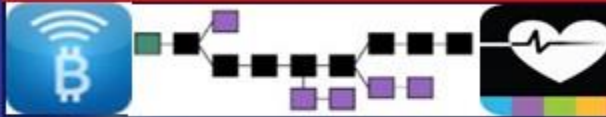
In the world of blockchain consensus algorithms, consensus is the **HEART OF THE BLOCKCHAIN NETWORK**. Its main purpose is to

achieve agreement on transactions among a distributed system (s)
Proof of Formulation: PoF: generation / propagation of blocks
using a previously agreed sequence between participants of the
generation of blocks, formed by two groups: a generator group
and/or Formulator and a group of synchronization.

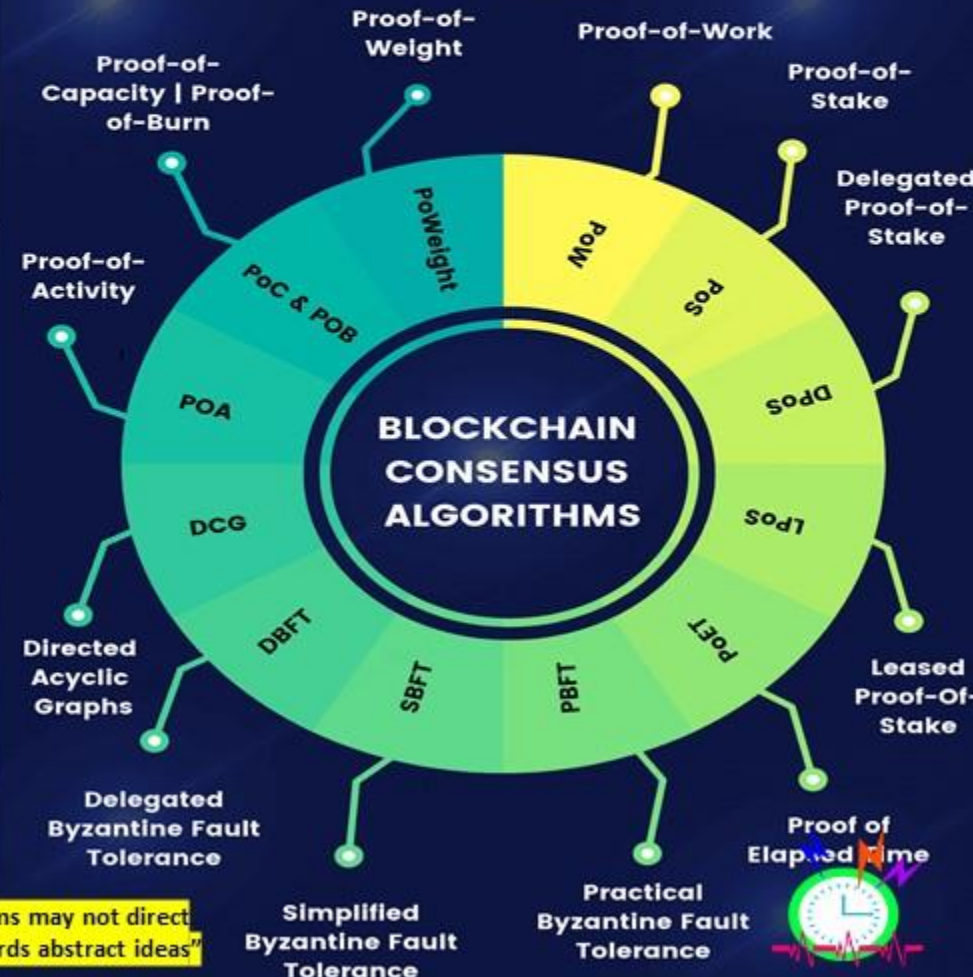


BLOCKCHAIN CONSENSUS ALGORITHMS

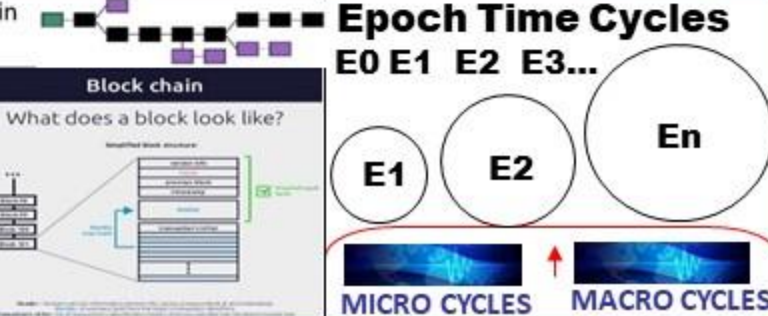
ULTIMATE GUIDE FOR BEGINNERS



 Developcoins



SOURCE: <https://developcoins.com/blockchain-consensus-algorithms>

Interface Name	HEARTBEAT Administration Interface [SCOP]		
Documentation URL	http://scop.sourceforge.net/ http://linuxvirtualserver.org/software/index.html		
API Information #leT  #Big_Data 	Functionality Areas  Idea 	Cloud Interface Management configuration, start, stop cloud services, edit configuration (heartbeat messages)	
Programmable Money World Computer / Blockchain  #Big_Data 	API Operation Count 	Web service access type Network Effects / A.I.	Web application, front end to [network, device, system, blockchain] heartbeat
LANGUAGE / PLATFORM BINDINGS #Big_Data 	PHP Java Erlang... 	Interface Characteristics 	SCOP is a web application, PHP based front-end to heartbeat, IP Virtual Server ipvs and Idirectord [e.g., check interval @ 5 seconds] SCOP can start/stop services, view/ edit configuration files e.g., heartbeat message state management snapshots, backups, take a service online/offline, add/ remove virtual/real servers, services etc. 
"The external environment could update resources at random... One solution is a heartbeat: defining a default lease duration delaying updates until the next cycle"  QubitCoin Interval: Every 30 Seconds	Satoshi Bitcoin Blockchain Time Stamp Server 	Epoch Time Cycles E0 E1 E2 E3... 	

FROM	GCCS-A	ALPHA-NUMERIC BREVITY CODES						CODE GUIDE
		C002	C203	C002	C203	C002	ATDS	MCS
ASAS	C002 C203 F002 F014 F015 F541 S201 S309	C002	C203	C002	C203	C002	C203 F014 F541 S305 S309	C203 C203 E400 F002 F014 F015 F541 S201 S309 S507
		USMTF / XML MTF FORMATTED MESSAGE CATALOG = 300 + messages info exchange sets using common, CONSENSUS Message Text Formats MTFs. MTFs specify </CONTENT> / info agreed by group consensus presenting information in a logical, well specified unambiguous layout resulting in a highly efficient info payload to overhead ratio						
	A423 C203 C505 F002 F014 F015 F541 S201				A423 C400 C505 F002 F014 F015 F541 S201			

MESSAGE CATALOG 300 + Use Cases

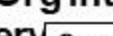
Data Elements: entity, attribute, relationship equivalents

		Information Categories and Examples							
Object Categories	Examples	Location	Movement	Identify	Status	Activity	Intent		
OOB	SYNTAX LEXICON	STRUCTURED DATA lat/long	EXCHANGE spd/hdg	country / alliance, type/class	Message Sets readiness	targeting, reconning	COA	{"Java JS"}	
Infrastructure	Comm, power, transportation, water/sewer	network, grid	throughput, flow rates,	name, part-of relationships	BDA, op levels	repair, broadcasts	YAML	expansion plans	
Sociological	Culture, religion, economic, ethnic, government, history, languages	temples, historic structures	ER Model	Class Diagram	Relational Database	Object DBMS	XML DTD / Schema	TADILs	MTF
Geophysical	Terrain, weather, climatology, oceanography, astrometry	feature lat/long, alt/dpth	Entity	Class	Table	Class	Element	Message	Message
			Attribute	Attribute	Field / Column	Attribute	Child Element or Element Attribute	DFI	FFRN / FFN / FUDN
			Domain Value	PURCHASE CODES	Instance, Value	FEDERATE		DUI	FUD

Information Elements Roles

- COI Determination Org Interaction
 - Search and Discovery
 - Ontologies STANDARDS
 - Taxonomies REFERENCE
 - Metadata Attributes / Filters

(“Org_ID”){“URN”}



FILTERS



FILTERS

FUDN: Field Format Unit Designator

FIRN Field Format Index Reference

Structured military messaging ID's messages, message sets, data element, symbol fields



Firefly-Heartbeat Flash Messages

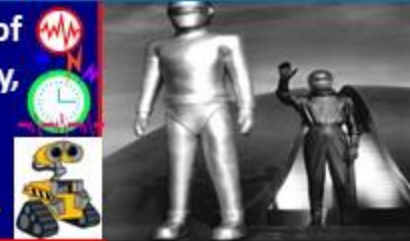
PROCESS MESSAGE BY PRECEDENCE UNIVERSAL EVENT / ALERT MESSAGE BUS

OPERATIONAL NODES / ACTIVITIES

ATA SYSTEM FUNCTIONS		PERFORMANCE	
1.4 - Classification		11.8 - Kinematics	
11.4.1 - Category		11.8.1 - Pos / Vel / Acc (PVA)	
11.4.1.1 - Confidence Level		11.8.1.1 - Acceleration	
11.4.1.2 - Estimate Type		11.8.1.1.1 - Angular	
11.4.1.2.1 - Alternative		1.1.2 - Linear	
11.4.1.2.2 - Evaluated D		1.2 - Estimate Type	
11.4.1.3 - Value		PURCHASE	1.2.1 - Estimated
		CODES	1.2.2 - Observed
			1.2.3 - Predicted
			1.2.4 - Smoothed Data
SYMBOL	Friend	Neutral	Hostile 
2525C	Partner		Competitor
11.4.1.3.5 - Surface			4 - Velocity
11.4.2 - Platform / Point / Feature Type			1.4.1 - Horizontal
11.4.3 - Specific Type			1.4.2 - Vertical
11.4.4 - Type Modifier			VA Confidence
11.4.5 - Unit			1 - Bearing Angle
			2 - Bearing Angle Rate
			3 - Covariance Matrix



Signal operating instructions (SOI): technical control coordination of signaling, telemetry Current situational awareness, data dictionary, network identification, channels, network directory, brevity code-words, signals. Units maintain 2 SOI copies: PEACE TIME version "Go-To-War" version = BIZ COA (s) <Org_ID1><Org_ID2><Org_ID3>



NATO MESSAGE TEMPLATES USE DATA SETS FOR STRUCTURED DATA EXCHANGE // POSITION FIELD IN MESSAGE PROCESSED BY TABLE, FIELD # IN A CONSISTENT, PREDICTABLE ORDER = AI FRIENDLY M2M AI

GOAL: vide a common lexicon / syntax / term library used among FEDERATIONS identified by Federated ID

GOAL: Provide a common, consistent, reliable schedule to share signaling and telemetry within federations.

MESSAGE TEXT FORMAT : {"URN":{"URN"}}, {"TRANSACTION ID"}, INDEX REFERENCE #: M015 STATUS : EFFECTIVE: 14-DEC-99
vector
 SEG RPT OCC CLASSNAME SETID SEQ FIELD OCCURRENCE SET FORMAT NAME
 O 11NUPRES EXER 1 /M /O // (NU) EXERCISE IDENTIFICATION
 C 11NUPRES OPER 2 /M /O /O /O // (NU) OPERATION CODEWORD
 M MIOPV1 1 MSGID 3 /M /M /O /O /O /O // (NU) MESSAGE IDENTIFIER
 M MIP OUT ORDPLAN 4 /M /O /O /O /O // (NU) PLAN ORDER REFERENCE
 M // (NU) REFERENCED MESSAGE
 DATE-TIME GROUP
 M /M /M /M /C // (NU) ORGANIZATION DESIGNATOR
 M // (NU) 1.A ENEMY FORCES / COMPETITORS
 M // (NU) 1.B FRIENDLY FORCES / TRADE FEDERATION
 M // (NU) 1.C ATTACHMENT / DETACHMENT
 M // (NU) 1.D COMMANDERS EVALUATION
 O 11NUPRES GENTEXT 12 /M /M // (NU) 1.E ENVIRONMENTAL INFORMATION
 M 11NUPRES GENTEXT 13 /M /M // (NU) 2. MISSION K00.99 / FIX / SWIFT / E-911 Heartbeat Message
 M 11NUPRES GENTEXT 14 /M /M // (NU) 3.A CONCEPT OF OPERATION
 O 11NUPRES GENTEXT 17 /M /M // (NU) (3) RECONNAISSANCE SURVEILLANCE
 O 11NUPRES GENTEXT 21 /M /M // (NU) (5) INFORMATION OPERATIONS
 O 11NUPRES GENTEXT 28 /M /M // (NU) (5) COMMS INFORMATION SYSTEMS
 O 11NUPRES GENTEXT 35 /M /M // (NU) 3.D COORDINATING INSTRUCTIONS
 M 11NUPRES GENTEXT 36 /M /M // (NU) 4.A SUPPORT CONCEPT (Logistics)
 M 11NUPRES GENTEXT 37 /M /M // (NU) 4. MATERIEL AND SERVICES
 BLOCKCHAIN STANDARIZATION

STOCK EXCHANGE MIC CODES NDN NAMED DATA NETWORKING PRECEDENCE PROCESSING
FILTERS INFOCON 5 4 3 2 1
 NUMBERS ARE THE UNIVERSAL LANGUAGE / Symbols Rule the World"

SYMBOLS	Friend	Neutral	Hostile	MEDICAL EVAC & HOSPITALISATION
	Partner		Competitor	- MILITARY OPERATIONS



INFORMATION CONDITION

Electronic Product Code Information Services (EPCIS)

GS1 Standard for creating, sharing visibility event data



REGISTERED
ORGANISATION
VOCABULARY

Edge

epcis

EPCIS DATA MODEL



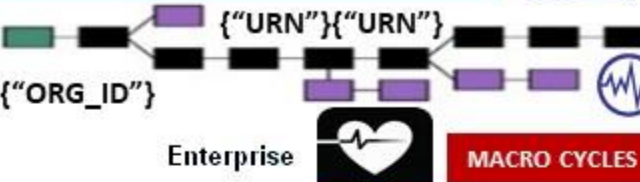
SERVICE LAYER



Core Business Vocabulary (CBV)

- What identifiers of object(s) or entities / subject of the event
- When date time when event took place, local time zone in effect
- Where location identifier where event occurred, identifier of location where object(s) are expected to be following the event
- Why Information about the business context, including:
a Identifier that indicates the business step taking place

MICRO
CYCLES



HBC
SYSTEM OF SYSTEMS
TIME-SPACE SYNC

$\Delta\delta$

X

MACRO CYCLES

Event engine

Master Data engine

Event capture interface

Event repository

NONCE

Query Interface:

POLL
SUBSCRIBE
UNSUBSCRIBE

getSubscribeID
getQueryName
getStandard Ver
getVendorVersion

BATTLEFIELD DIGITIZATION
NETWORK CENTRIC WARFARE

SYSTEM OF SYSTEMS
BEST PRACTICE

MESSAGE
DATA SETS

TEMPLATES / FORMS

ROLES / RULES (“FILTERS”)

NETOPS SOP

UNIVERSAL EVENT BUS

HEART BEACON CYCLE
FIREFLY – HEARTBEAT ALGO

IDMaps

ON / OFF SHORE
SonarHops

DISTANCE ESTIMATION SERVICE

Proximity Wireless Sensor Networks in Combination With RFID ... on reading tag in RF-field the router sends heartbeat message

RFID Configuration TCP/IP heartbeat message

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

BIZ USE
CASES
ALPHA NUMERIC
BREVITY CODES

SYNTAX
LEXICON
CODE
GUIDE

1st Compiler
DESIGN
Still the BEST

ROSETTA STONE



$\Delta\delta$



SOFTWARE DEFINED NETWORKING

NETOPS

Command Syntax

REST State Transfer

COMMAND SYNTAX
STATE TRANSFER
Unicast / Multicast
Flow Tables / Workflow

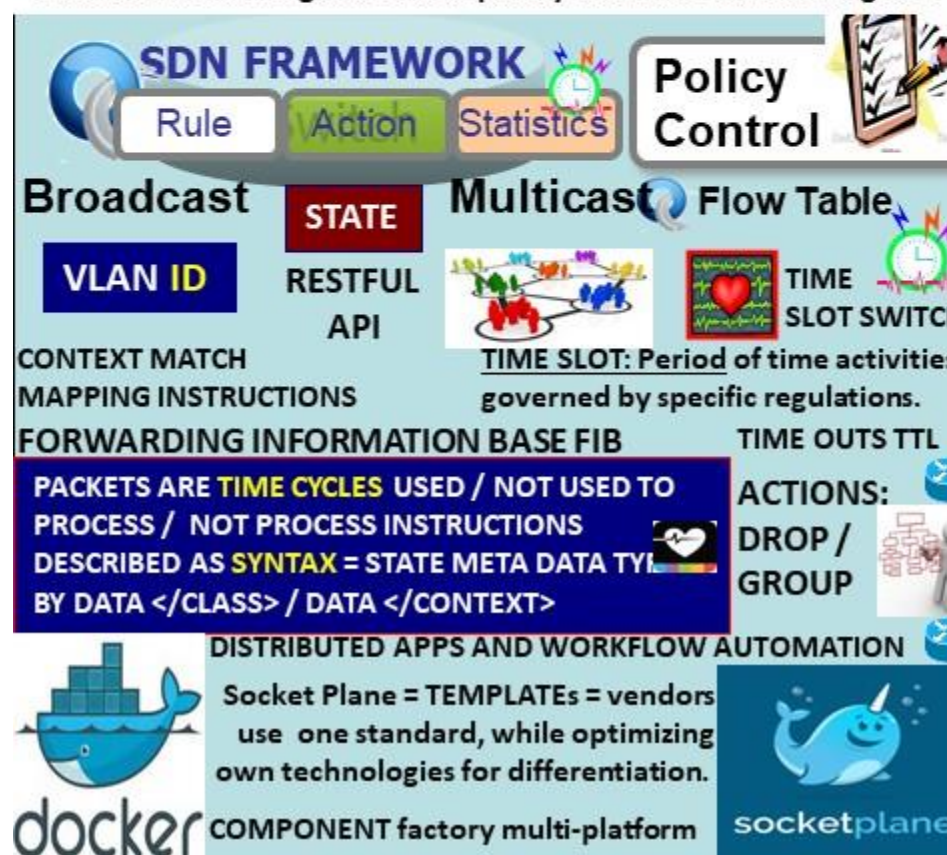
Dynamic Network

NETOPS

COMMON COMPONENTS, BUILDING BLOCKS USED WITHIN FEDERATION PROMOTING COMMON GOALS, PROCESSES

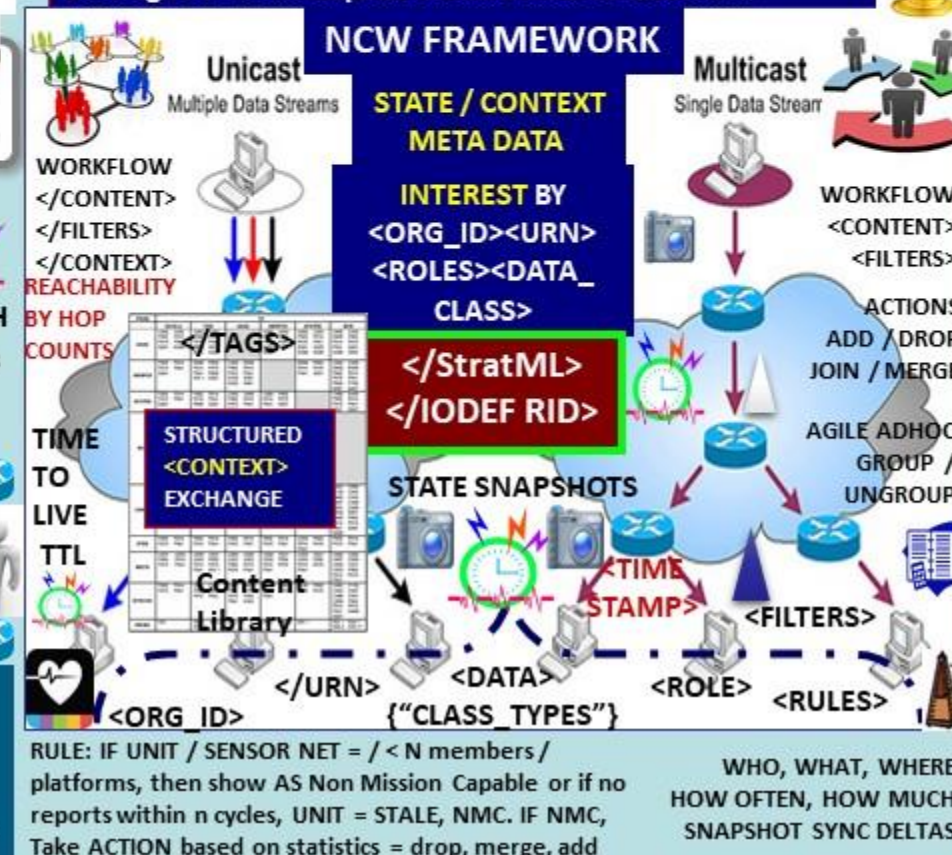
- SDN is a *framework* to allow network administrators to *automatically* and dynamically manage and control a *large number* of network devices, *services*, topology, traffic paths, and packet handling (quality of

DevOps model and tools to enable scale, programmable agility, and policy-driven automation, and provides network virtualization to mask network configuration complexity with set of networking APIs



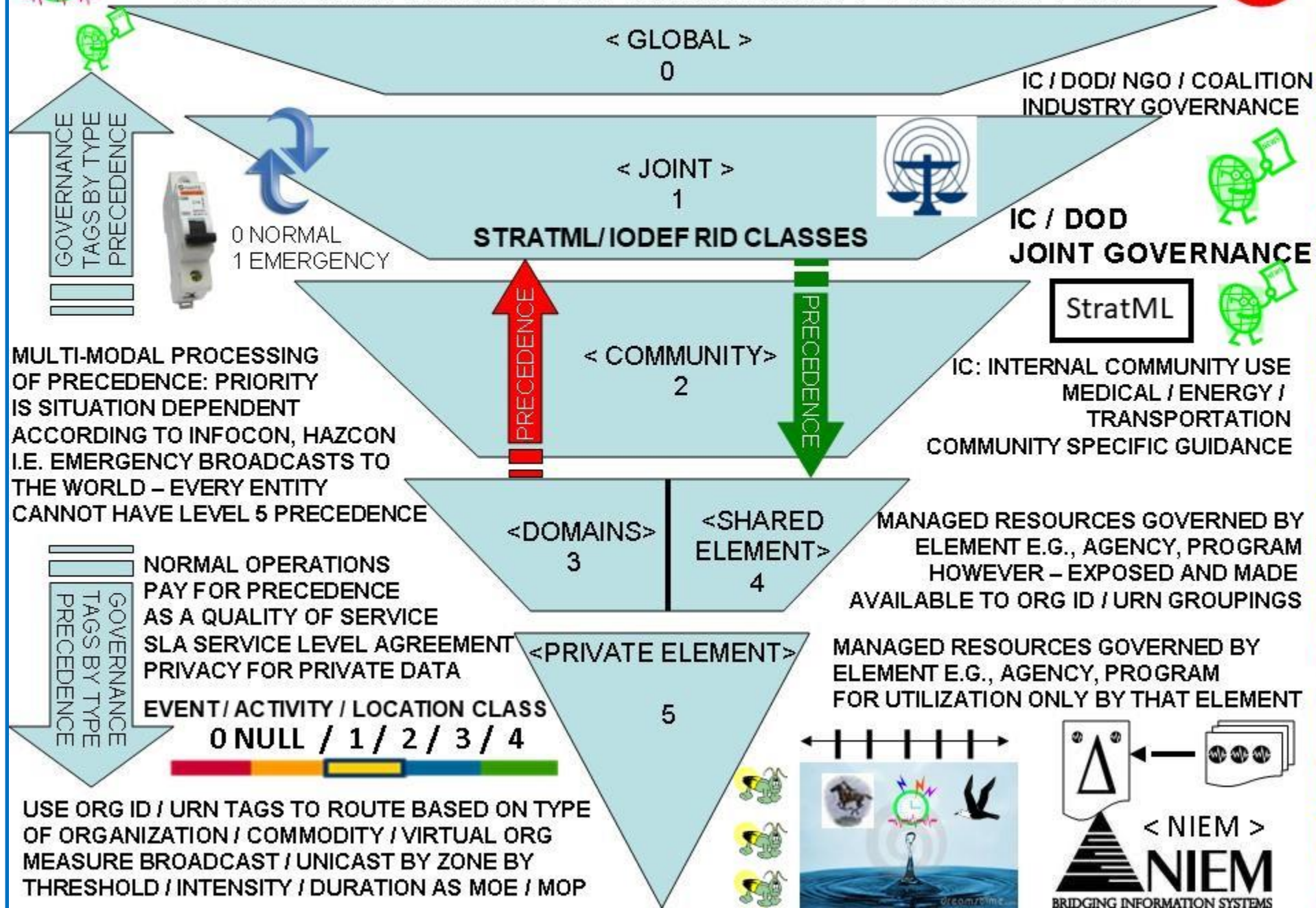
Netcentric / "network-centric" participating in a continuously evolving, complex community of people, devices, information and services interconnected by a network to optimize resource management and provide information on events and conditions.

Net-centric Enterprise Architecture : "massively distributed architecture with components, services available across and throughout an enterprise's entire lines-of-business."





ENABLE MAPPING OF GOVERNANCE / MANAGEMENT RESOURCES BY PRECEDENCE SHOWN IN GEO-SPATIO INTENSITY DASHBOARD VIEWS



GEO-SPATIAL TEMPORAL INTENSITY METRICS, METERS, VECTORS

vector

INFOCON / DEFCON ALERT EVENTS INFORM STAKEHOLDERS OF STATUS CHANGE i.e., NORMAL TO ELEVATED, HIGH OR SEVERE. ALERT LEVELS ARE ARBITRARY BUT MUST BE CONSISTENT e.g., 3 OR 5 FOR MACHINE TO MACHINE PROCESSING

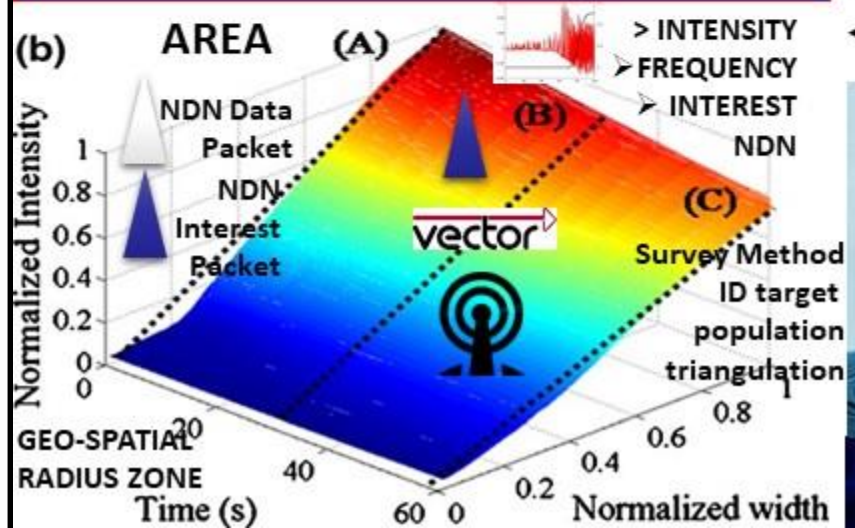
Geo-Spatial Temporal Intensity NOVEL METRICS / METERS:

Paul Revere = linear, sequential



TCP/IP hop by hop counts, by hop controls

Water Drop = AREA / INTENSITY Cyclic Frequency



NAMED DATA NETWORKING

<INTEREST>

</IoT>
MQTT



NIST TIME BEACON

time ↑
distance →

ARRESTED-D

Hop Count



INSTRUCTIONS TO MASTER CONTROLLER

Number of Hops = 3

TTL =

Time To Live

STOP

CLOSER = FASTER, CHEAPER > CYCLE = > INTEREST NAMED-DATA NETWORKING

IDMAPS SONARHOPS INTERNET TRIANGULATION

vector

WirelessHART

time synchronized,

self-organizing,

mesh Net

ALERT LEVEL >

> NEWSCAST ZONE

SINE-WAVE

TRIGGERS

CAP XML

<INTEREST> BY

INTENSITY / FREQUENCY

	XML	MTF	300 +	INFOCON
5	4	3	2	1
MSG	heart	colorful icons	green	yellow

INFOCON
<CONTENT> TEMPLATES

OASIS

IEEE 802.15.4

OASIS MQTT

TELEMETRY TRANSPORT



vector

WirelessHART

time synchronized,

self-organizing,

mesh Net

ALERT LEVEL >

> NEWSCAST ZONE

SINE-WAVE

TRIGGERS

CAP XML

<INTEREST> BY

INTENSITY / FREQUENCY

Situational Awareness Reference Architecture (SARA)

: Identity, Inventory, Activity, and Sharing <http://ics-isac.org/sara/>



ICS-ISAC



IDENTITY: <UUID> = Devices, sensors
Federation
Gateway

<ORG_ID> Organizations

<ELEMENTS>

STRATML / IODEF RID CLASSES:

<GLOBAL><JOINT><SHARED>

<DOMAIN><FEDERATION>

<CITY><STATE><PRIVATE>

STRATEGIC
MARKUP

StratML

LANGUAGE

Industrial Control System
Information Sharing and
Analysis Center

IODEF

INVENTORY: Uniform Resource Name <URN>

<URN><URN>
<URN><URN>
<URN><URN>



<COMMODITY><WATER><ENERGY><AVAILABLE UNITS>

GEO-SPATIAL TEMPORAL INTENSITY METRICS
UNIFIED EVENT / ALERT TRIGGER / THRESHOLDS

GEO-SPATIAL TEMPORAL
INTENSITY METRICS / METERS



ACTIVITY: <EVENT><ALERT> <TIME_STAMP><ORG_ID><URN>

CONTENT LEXICON
ROSETTA STONE

NDN

<GEO_LOC_GPS><STATUS>
<Halt><Moving><Stale><Ready>

GEO-SPATIAL TEMPORAL
INTENSITY METRICS / METERS



SHARING:

COMMON <TAGS>
<Organizational_ID>
Resource Names <URN>
<Time_Stamps>
<State-Meta_Data>
<DATA_CLASS_TYPE>
<Heartbeat_snapshots>



WELCOME TO THE FS-ISAC SECURITY AUTOMATION GROUP. OUR VISION IS
A FEDERATED NETWORK OF STIX-BASED REPOSITORIES SHARING INTELLIGENCE IN
REAL-TIME. AVALANCHE: STRENGTH IN NUMBERS, SECURELY SHARE INTELLIGENCE

NIST CYBER SECURITY FRAMEWORK

CYBER SECURITY CONTENT
LEXICON ROSETTA STONE

MIL-STD
2525A

STRUCTURED
<CONTENT>
TEMPLATES

<TAG>
LIBRARY

<TAG> LIBRARY
TEMPLATES

NAMED DATA
NETWORKING
<Content> Centric

USMTF / XML MTF FORMATTED MESSAGE CATALOG
Catalog has over 300 messages to choose from have a
wide number of information exchange requirements
using common, CONSENSUS Message Text Formats
MTFs. MTFs specify <CONTENT> / information agreed
by group consensus presenting information in a logically
well specified and unambiguous layout i.e., templates



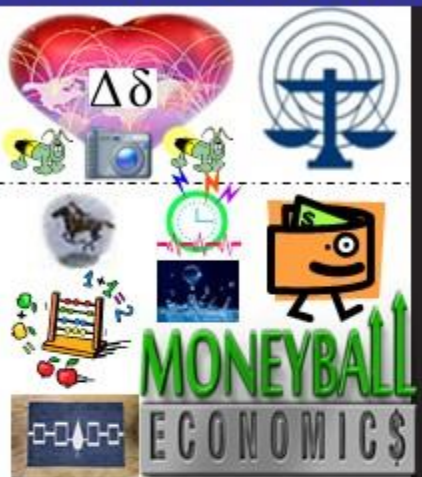
How 'Bitbanks' Could Solve Bitcoin's Volatility Problem

MV=PQ Money x Velocity = Price x Quantity

The most important equation in monetary economics, the equation of exchange: MV=PQ. The quantity of money (M) times the rate spent (V for velocity) equals the price of everything bought (P) times the amount bought (Q for quantity). In Bitcoin, M Money is on a predetermined path, converging to 21m bitcoins. In relation to the other variables, Bitcoin is fixed. V, P, & Q fluctuate



Gamification is the use of game thinking and game mechanics in non-game contexts to engage users in solving problems. Gamification techniques strive to leverage people's natural desires for competition, achievement, status, self-expression, altruism, closure.



HOW GAMIFICATION WORKS:

5 COMMON MECHANICS

100 POINTS

measure a user's achievements
in relation to others

double as currency to change for rewards

4 MAIN WAYS TO DRIVE ENGAGEMENT

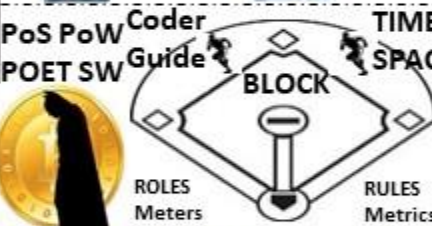
ACCELERATED
FEEDBACK CYCLES

A black and white checkered racing flag icon.

CLEAR GOALS
AND RULES OF PLAY

A COMPELLING NARRATIVE

CHALLENGING BUT ACHIEVABLE TASKS





PROOF-OF-WORK



THE PROBABILITY OF MINING A BLOCK IS DEPENDENT ON HOW MUCH WORK IS DONE BY THE MINER



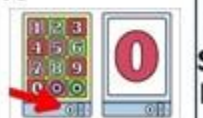
TIMESTAMP marks the point that work started. Additionally, it contributes to the uniqueness of the work by an individual miner



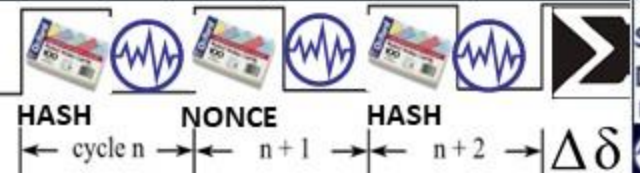
THROTTLE equivalent to difficulty. State
•target = maximum value of 8 bytes
Snap (2^64) divided by the difficulty.

Shots

NONCE increments from 0..N until the target is met.



GUESS stores the guess
Effectively, it begins at infinity.



Proof-of-Work: users perform some form of work to participate. Work must be difficult for the client but easy for the server/network to verify. POW determines the approximate time between blocks = rate that new bitcoins are created. Work is submitted as a message/timestamp payload with a nonce value. Payloads are made unique through use of public key encryption or address. Nonce allows checking the work without retracing all the procedural steps.



O'REILLY TIME SERIES DATABASES



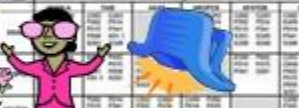
Time Series Databases

FIREFLY-HEARTBEAT ALGORITHM STOCHASTIC HARMONY ACROSS TIME ZONES



MESSAGE ex:
•Hashing string
•Hash Table

300+Message Templates

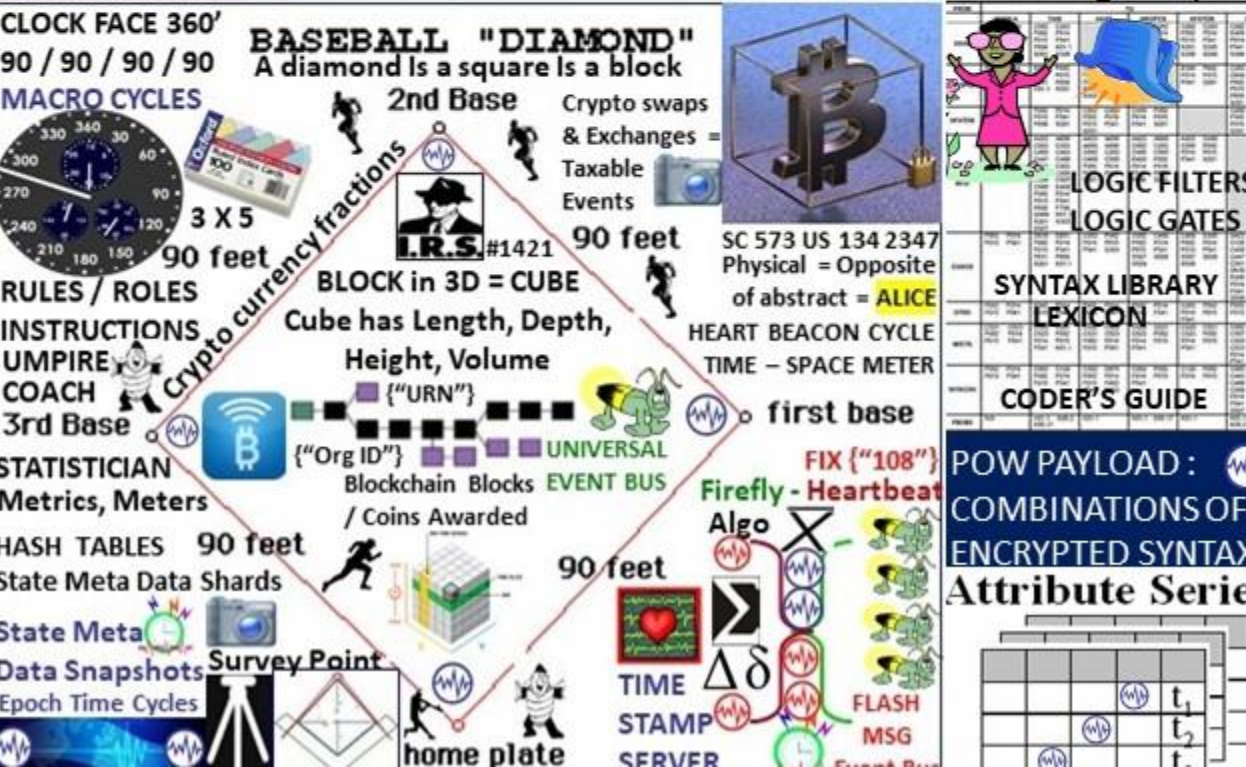
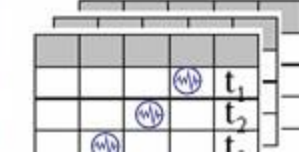


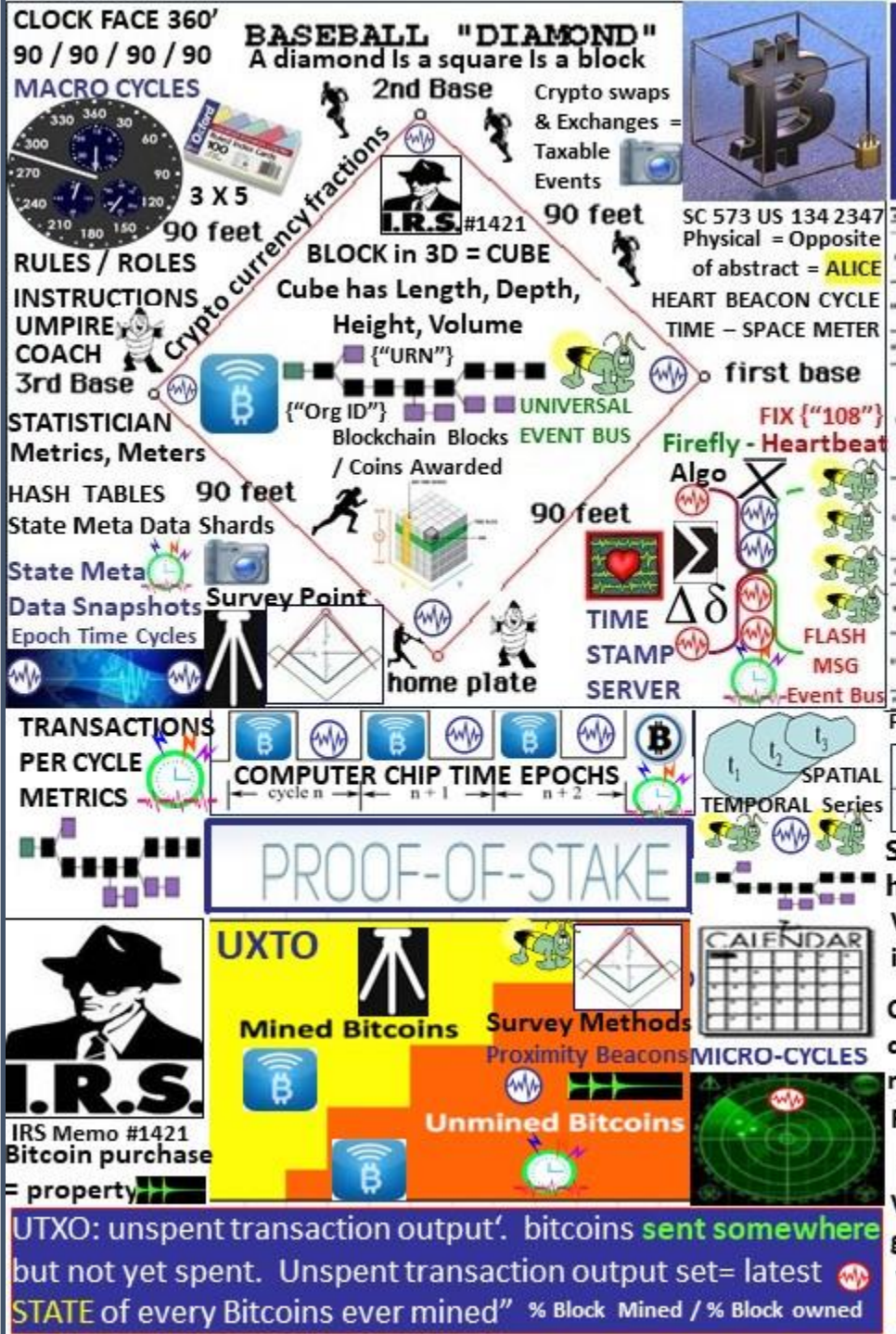
LOGIC FILTERS
LOGIC GATES

SYNTAX LIBRARY
LEXICON

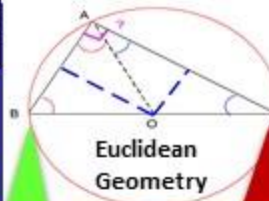
CODER'S GUIDE

POW PAYLOAD:
COMBINATIONS OF
ENCRYPTED SYNTAX
Attribute Series





A BASEBALL DIAMOND IS A SQUARE. HBC USES A BASEBALL METAPHOR TO DESCRIBE METRICS, METERS. ROUNDING BASES FORM A BLOCK. METRICS, METERS & SURVEY METHODS MEASURE COIN MINING COMPLETION % AWARDS



STRUCTURED “CONTENT”} TEMPLATES



NAMED DATA NETWORKING



- prove coin ownership <Org_ID> Coin Issuer
coins sent where, when Lat / Long, DTG
NIST Random # Beacon Non-Repudiation
Issuing {"Org_ID"} adjudicates w buyers**



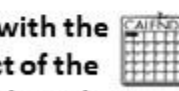
take-Time algorithm favors both # of coins held & how often, frequently coins are staked
velocity based selection PoSV encourages velocity
e. coin movement between people Vs hoarding.



The coin Age proof-of-stake system combines randomization with the concept of "coin age," a number derived from the product of the number of coins times the number of days the coins have been held. Randomized block selection randomization predicts following generators by using a formula that looks for the lowest hash value stake size.

Voting based selection Instead of only using the stake size, the block generators can be selected by votes ex: League MVP

Voting Based Selection: stake size & block generators selected by votes



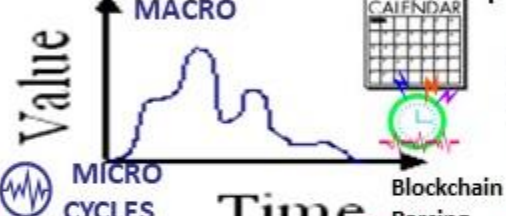
SAWTOOTH LAKE POETIC CONSENSUS PROOF OF ELAPSED TIME: POET

"PoET for 'Proof of Elapsed Time', is a lottery protocol that builds on trusted execution environments (TEEs) provided by Intel's [Secure Guard Extensions] to address the needs of large populations of participants. The second, **Quorum Voting**, is an adaptation of the Ripple and Stellar consensus protocols and serves to address the needs of applications that require immediate transaction finality."



PROOF OF ELAPSED TIME

Time Series



Time Series Databases

QUORUM VOTING PROTOCOL

Voting Based Selection: stake size & block generators selected by votes

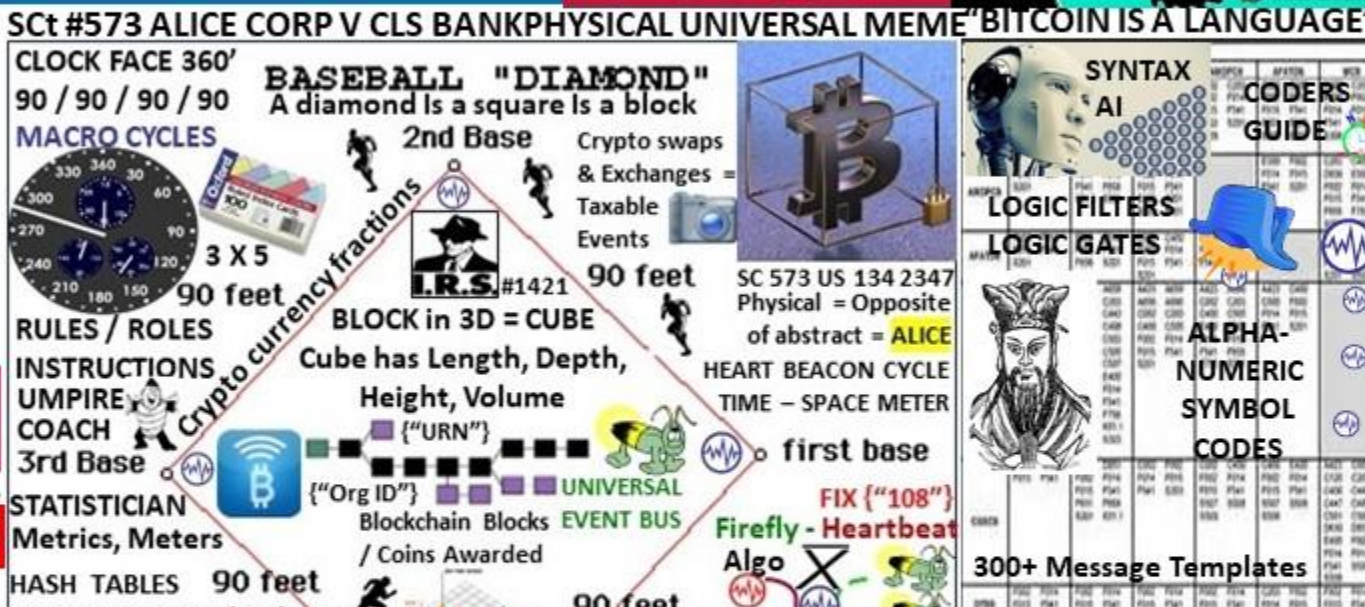
Voting based selection Instead of only using the stake size, the block generators can be selected by votes
ex: League MVP

MVP



Robert's Rules quorum = minimum # of voting members who must be present at meetings to conduct business of the group

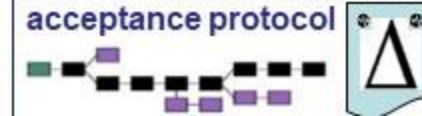
TOURNAMENT LEAGUE BOARD



FIREFLY-HEARTBEAT FLASH MESSAGES UNIVERSAL EVENT BUS



Capture ledger's state $\Delta\delta$
Transaction language
changes ledger state
Consensus, transaction acceptance protocol



STATE: stored data at a given instant in time

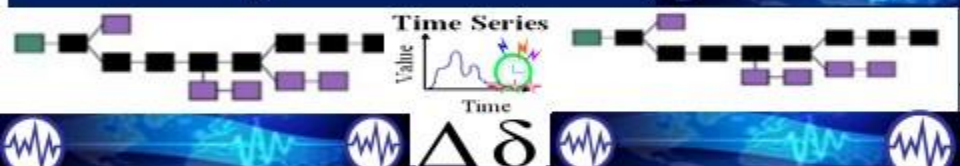
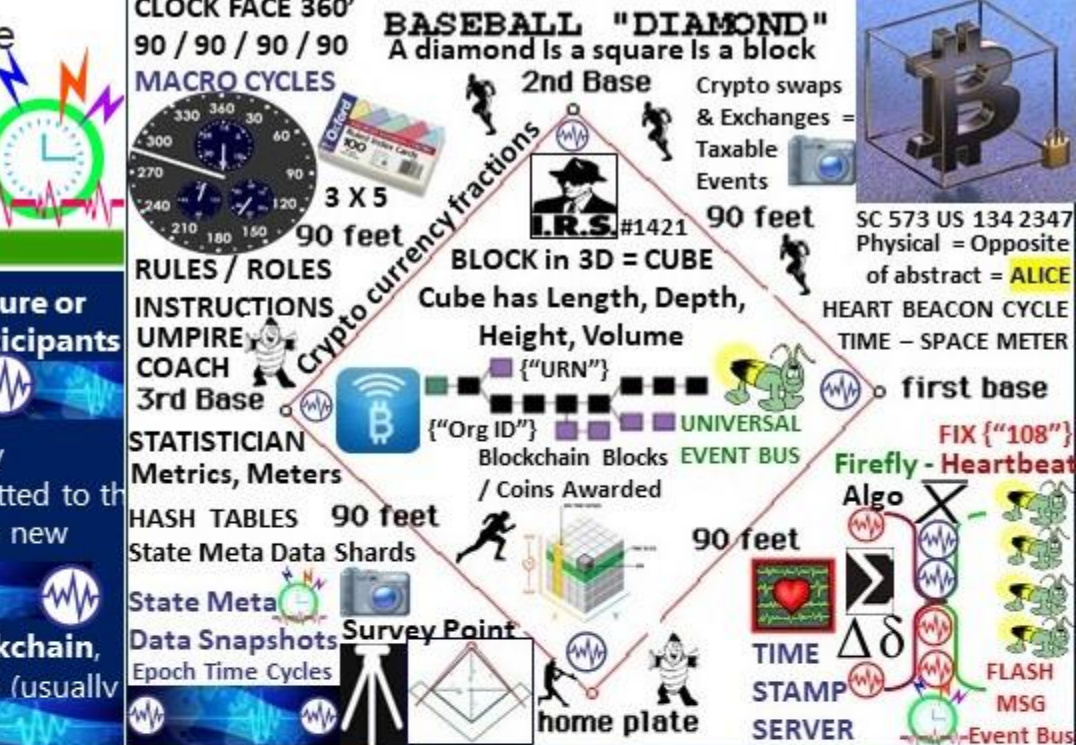
STATE CHANNELS: blockchain interactions

which could occur on the blockchain, but instead get conducted off of the blockchain, without significantly increasing the risk of any participant.

1. Part of the blockchain state is locked via multisignature or smart contract convention, so that a specific set of participants must completely agree with each other to update it.

2. Participants update the state amongst themselves by constructing and signing transactions that *could* be submitted to the blockchain, but instead are merely held onto for now. Each new update "trumps" previous updates.

3. Finally, participants submit the state back to the blockchain, which closes the state channel and unlocks the state again (usually a different configuration than it started with) 

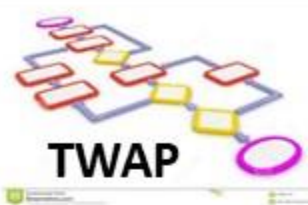


NEW UPDATES OVERWRITE THE PREVIOUS: simplest way is to have any unlocking attempt start a timer, during which any newer update can replace the old update (restarting the timer). When the timer completes, the channel is closed and the state adjusted to reflect the last update received. The length of the timer would be chosen for each state channel, balancing the inconvenience of a long channel closing time with the increased safety it would provide against internet connection or blockchain problems. Alternatively, one could structure channel with a financial penalty so anyone publishing an inaccurate update to the blockchain will lose more than gain by pretending later transactions didn't happen.

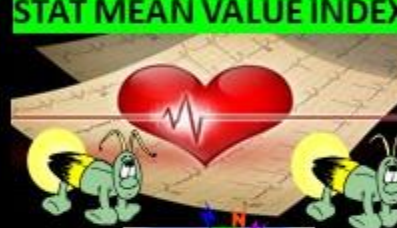


TWAP Algorithm Manages Bitcoin Price Volatility Algorithm

TWAP GOAL: provide a Time Weighted Average Price Benchmark



FIREFLY HEARTBEAT ALGO
STAT MEAN VALUE INDEX



STATE META
DATA SNAPSHOTS



STATE SAMPLE

TWAP Works To gauge trading performance, many traders in different asset classes (equity, fixed income, currency) often use average price as a benchmark. The two common ways to calculate an average are a time-weighted average price (TWAP) and a volume-weighted average price (VWAP). TWAP is the average price of a bitcoin over the course of a specified period of time i.e., Heart Beacon Cycle

The algorithm trades over a desired time, either 1, 6, 12 or 24 hours and will give you a TWAP over that time period. For example, set the TWAP algorithm to sell 12 bitcoins over 12 hours, the algorithm will sell throughout the period, aiming to get a 12-hour TWAP



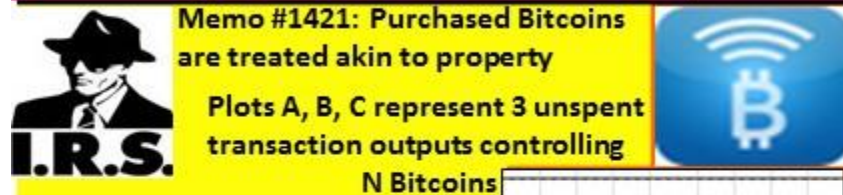
VWAP is price multiplied by number of bitcoins traded, then divided by the total number of bitcoins traded during a time period. The time-weighted average price algorithm is matched to closest HB

Firefly Heartbeat Sync nodes strive to sync in a distributed system. Nodes emit periodic "heartbeat" events at approximately the same time. There is no need to sync during a cycle as long as the cycle length is bounded & nodes eventually agree. HBC's improvement is stipulating a clock cycle value e.g., 5, 10, 15..

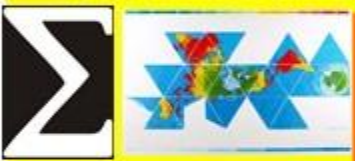
What happens if we think about Bitcoin through the lens of *land*?

SC ALICE CORP VS CLS BANK: “claims may not direct towards abstract ideas”

UTXO: unspent transaction output'. bitcoins that have been sent somewhere but not yet themselves been spent. The set of all unspent transaction outputs (UTXOs) can be thought of as the latest STATE of every bitcoin that has ever been mined.



Mined Bitcoins



Unmined Bitcoins

Un-mined coins – think of them as parcels of land on “Bitcoin Island” not yet released:

IDMaps-SONARHOPS distance estimation query-reply service

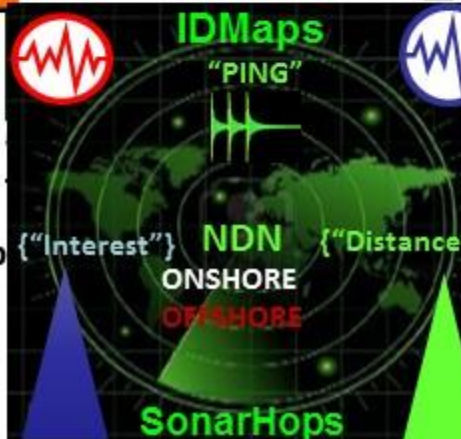
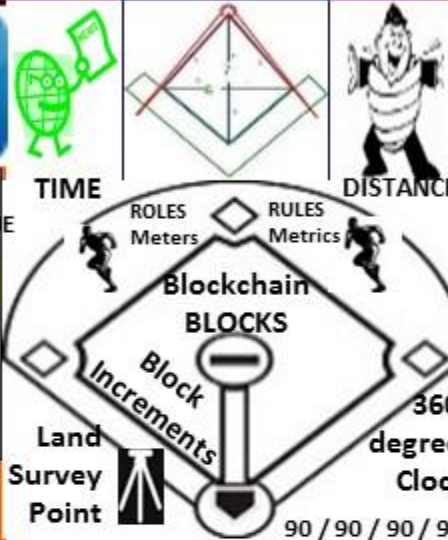
- End-state Bitcoin quantity will be fixed like land
“Bitcoin as protocol of ownership, not transfer”
Coins never travel, but simply switch owners”

Step 1: prove coin ownership <Org_ID> Coin Issuer

Step 2: coins sent where, when Lat-Long, Time Stamp

Step 3: specify ownership <Org_ID> issuing agent

Step 4: Issuing Org of Record adjudicates w buyer



TRIANGULATION



EUCLIDIAN GEOMETRY

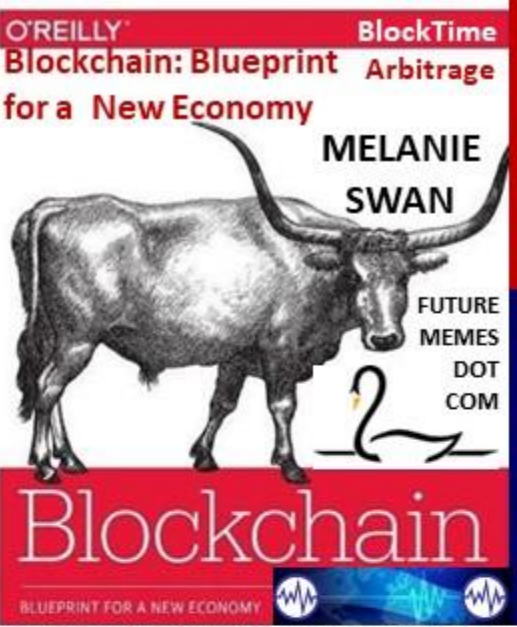


IDMaps assists Network Time Protocol (NTP) servers establish long term peering relationships

 IDMaps / SonarHops collects
distance data & builds virtual
Internet distance maps & estimates
distance between IP address pairs



IDMaps Distance Metrics:
latency (round-trip delay) 
available bandwidth estimation



The proposed **Universal Timezone System** would do away with all these different time zones. Instead, it would be the same time all over the world, all the time.

Blocktime Arbitrage MTL (machine trust language) time primitives might be assigned to a micropayment channel DAPP as a time arbiter. In blocktime, the time interval at which things are done is by block. This is the time that it takes blocks to confirm, so blockchain system processes like those involving smart contracts are ordered around the conception of blocktime quanta or units. Since blocktime is an inherent blockchain feature, one of the easiest ways to programmatically specify future time intervals for event conditions and state changes in blockchain-based events is via BLOCKTIME. Universal blocktime source example: a procedure call to NIST or other time oracle.



Autonomous Device Coordination Framework



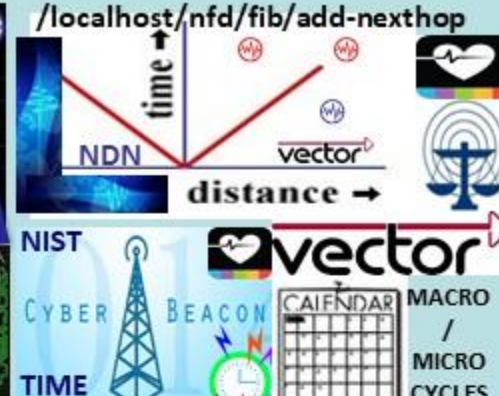
- Registration
- Authentication
- Proximity based rules
- Consensus based rules
- Contracts
- Checklists

FEDERATION

<UUID> <ORG_ID> <URN>
LDAP DIRECTORY

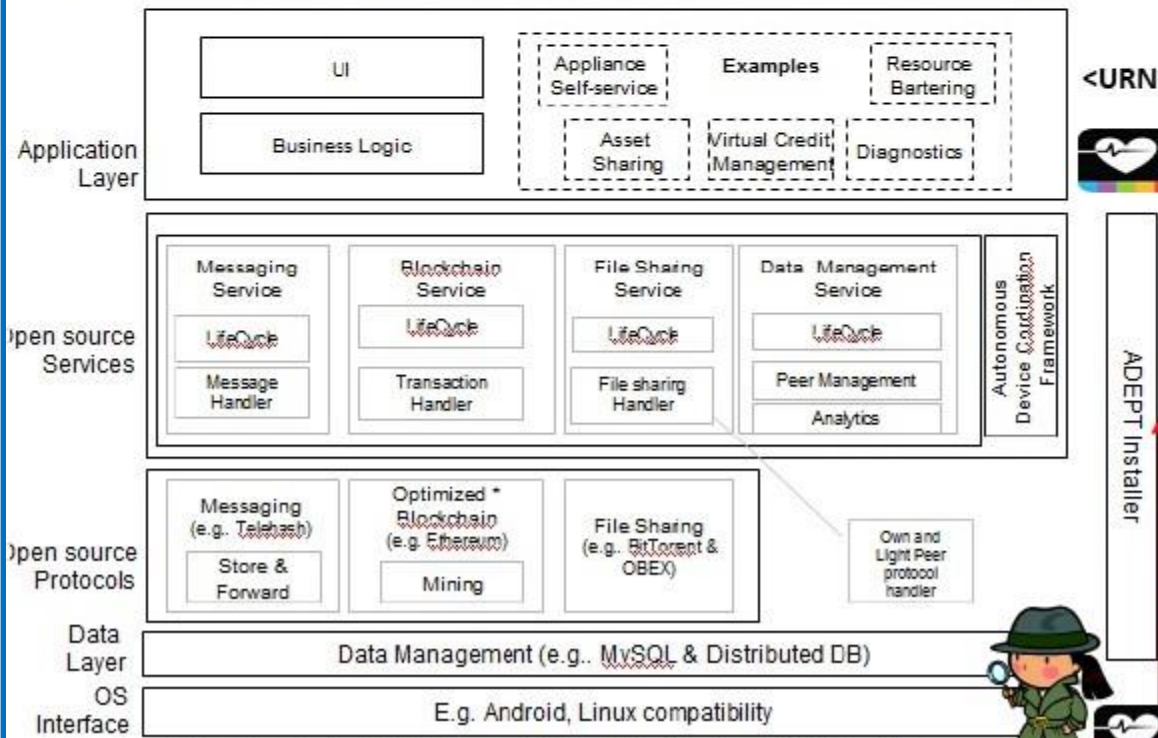
- Physical proximity
- Social proximity
- Temporal proximity

- Agreements
- Payments
- Barter



PAYMENTS BASED ON GEO-SPATIAL TEMPORAL METRICS / METERS
<URN> DESCRIBES COMMODITIES ETC BY UNIFORM RESOURCE NAME BY </INTEREST>

ADEPT Standard Peer Architecture – Logical View

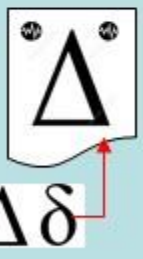


ASSET SHARING WITHIN FEDERATION



BUSINESS LOGIC = WORKFLOW <XML_Wf>

FILE SHARING = CYCLIC SYNC DELTA LEDGER / DOCUMENT REFRESH



OPEN SOURCE = HBC = PROTOCOL AGNOSTIC

DATA LAYER: STATE META DATA TIME STAMPED BY <UUID><ORG_ID><URN> & DATA PREPPED & "DATA WRANGLING PRIOR TO FUSION CENTER ENHANCED ANALYTICS / PROTECTS BANDWIDTH"



NIST RANDOMNESS BEACON: broadcast full-entropy bit-strings in blocks of 512 bits every 60 seconds. Each value is time-stamped, signed, & includes hash of previous value to chain sequence of values together. This prevents all, even the source, from retroactively changing an output packet without being detected. The beacon keeps all output packets and makes them available online. 1st, Beacon-generated numbers cannot be predicted before they are published. 2nd, public, Beacon's time-bound, authenticated nature of the Beacon proves true random numbers not known before a certain point in time. 3rd, this proof can be presented offline at any point in the future



NIST QUANTUM ENCRYPTION RANDOMIZATION BEACON

UNPREDICTABLE SAMPLING

SECURE AUTHENTICATION

SECURE MULTI

PARTY /

AUTHENTICATION

Entropy

Entanglement

Source

RANDOM
NUMBER
GENERATOR

Bell
Test

NIST time

Crypto-hardening

& Time stamp

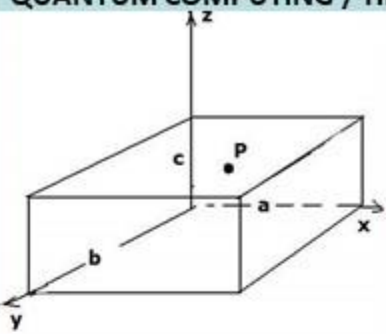
Entropy

PBR Data

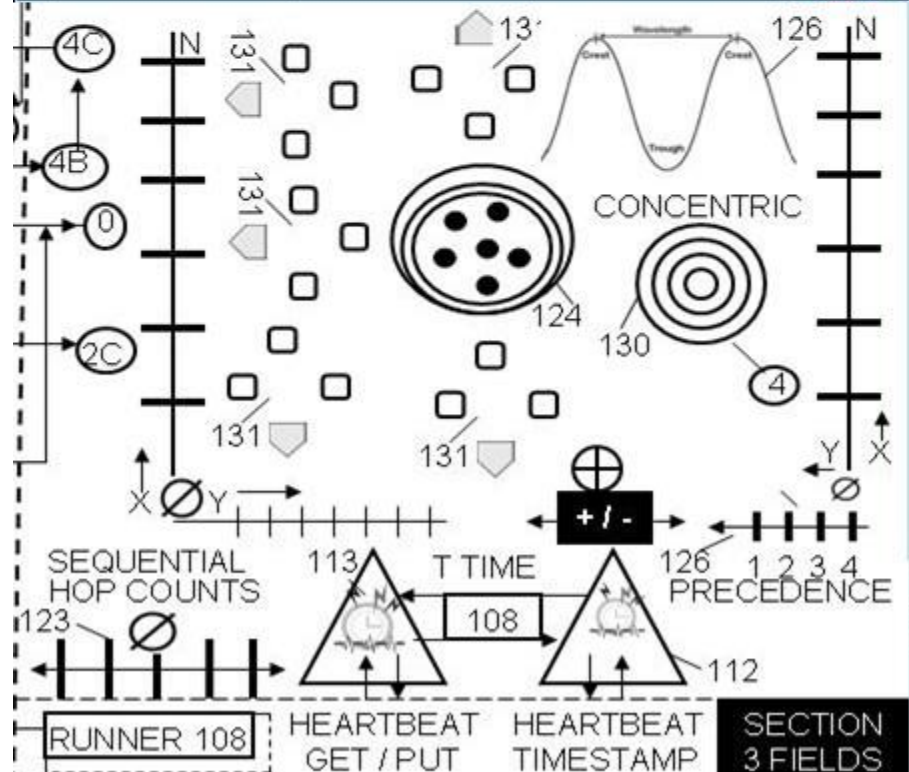
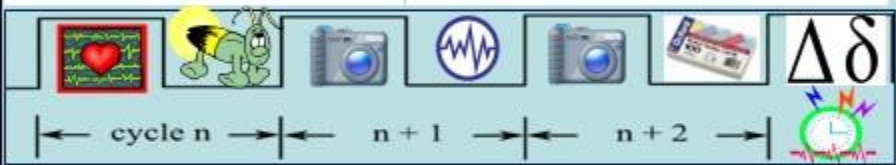
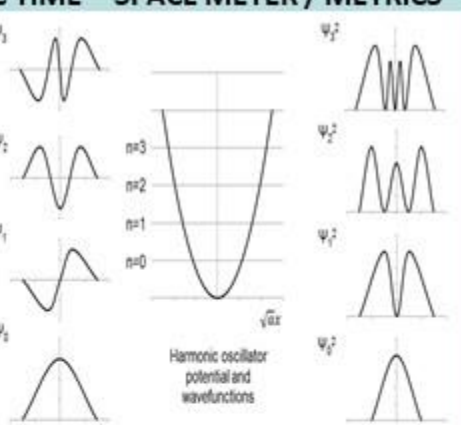
Analysis

Entropy

QUANTUM COMPUTING / HBC TIME – SPACE METER / METRICS



A particle 'P' in a 3-dimensional box, representing a simple quantum mechanical system.



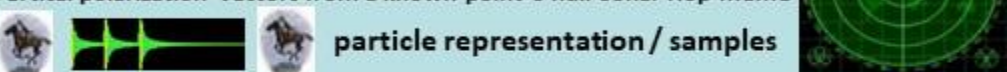
#QuantumComputing USct Alice Corp Vs CLS Bank compliant memes:
In quantum computing, a qubit (or quantum bit (sometimes qbit) is a unit of quantum information—the quantum analogue of the classical binary bit. A qubit is a two-state quantum-mechanical system, such as the polarization of a single photon: the two states are vertical polarization and horizontal polarization. In a classical system, a bit has to be in one state or the other. Quantum mechanics allows a qubit to be in a superposition of both states at the same time, a fundamental quantum computing property

US Sct Alice Corp Vs CLS Bank Physical memes



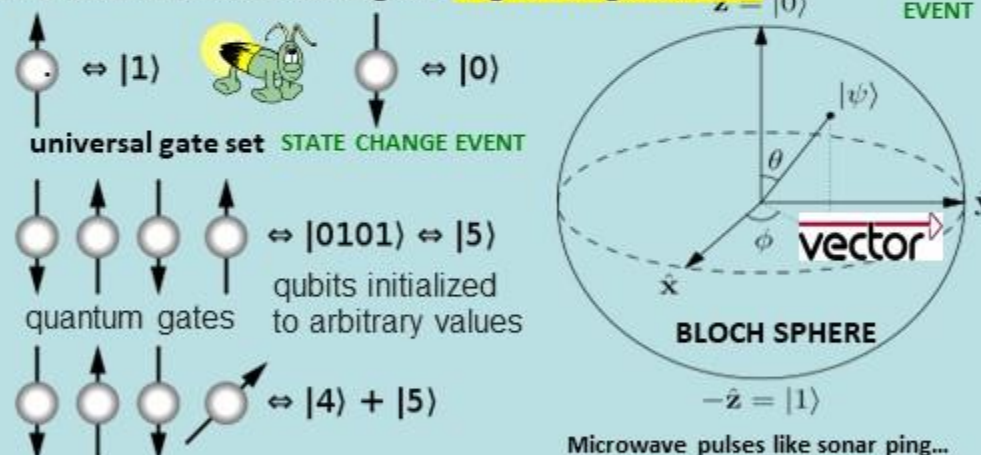
Linear sequential "Paul Revere" meme = horizontal polarization

Vertical polarization vectors from a known point 0 null Sonar Hop meme



particle representation / samples

Instead of each bit having two potential states — on or off — a quantum bit or qubit has three. It can be on, off, or both, and you only know which one it is once you look at it. How can you tell if a bit of data is correct if looking at it might change its state?



qubits can be in a superposition of all the clasically allowed states

$$|00\rangle = \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \end{bmatrix}, |01\rangle = \begin{bmatrix} 0 \\ 1 \\ 0 \\ 0 \end{bmatrix}, |11\rangle = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}$$

silicon device movement is controlled through use of microwave pulses. As an electron spins up, a binary value of 1 is generated, when the electron spins down, a binary value of 0 is generated.

