



The Heart Beacon Cycle

Time – Space Meter

- 300+ Structured Data Template Use Cases
- Syntax Lexicon Library Code Repository
- IeT / IoT, Big Data, net of Money Bitcoin Blockchain Sync
- Ecologically supportive Econometrics Metrics, Meters
- Swords To Plowshare Network Enabled Operations NEO Reuse



Vernetzte Operationsführung

OOTW: Operations Other Than War



JAEGER



HEARTBEAT EVENT / ALERT Flash Heartbeat Message Bus

ALGORITHM

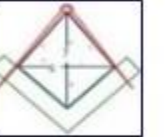
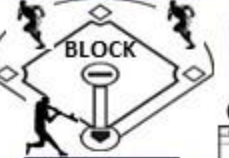
Federation
Gateway

OFF SHORE
OUTER
BANKS

KAIJU



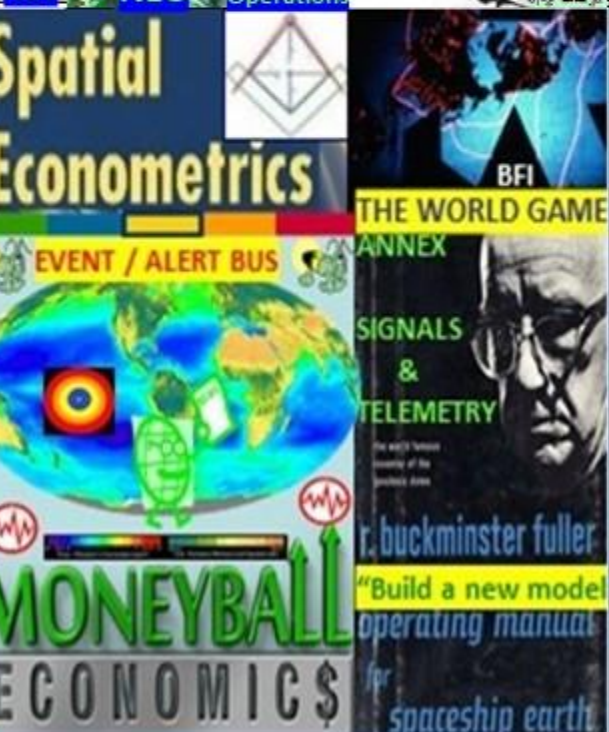
UNIVERSAL
MEME /
METAPHOR



Open
Source
Coder's Guide



SX
SAVE WORLD



BFI
THE WORLD GAME
ANNEX
SIGNALS
&
TELEMETRY
The world's
smallest
country of the
smallest states
r. buckminster fuller
"Build a new model
operating manual
for spaceship earth"



MINIMUM LIST OF COMPONENTS / BUILDING BLOCKS, PROCESSES, PROCEDURES... AGREED ON BY TRADE FEDERATIONS TO ACHIEVE DAO DISTRIBUTED AUTONOMOUS ORGANIZATIONS CONSENSUS

DAO's in FEDERATIONS AGREE TO USE COMMON COMPONENTS, SHARED PROCESSES, METHODS, SIGNALING - TELEMETRY SCHEDULE & METRICS IN SMART CONTRACTS, SERVICE LEVEL AGREEMENTS

CHECKLIST: TRADE FEDERATION ECONOMIC FRAMEWORK EX:

- 1) Organize by assigning Organization Identifiers {"Org_ID"}
- 2) Track Resources by Uniform Resource Name </URN>
- 3) Take State Meta Data heartbeat snapshots @ 15 / N min
- 4) Honor Satoshi's intent for Bitcoin to be paired w markets
- 5) Use NIST Quantum Random Non-Repudiation Beacon
- 6) Earth Day Everyday / Spaceship Earth's Signals & Telemetry Annex



Humanitarian Assistance Networked Donor System

H.A.N.D.S: "Based on the need to speed up the processes of influencing an adversary, new concepts result in the adaptation of military doctrine, organization, training, material, infrastructure, interagency interaction, leadership, personnel and facilities" ... German Bundeswehr : concepts of "Network Centric Warfare" in the United States of America, "Network Enabled Operations" in Great Britain or "Vernetzte Operationsführung" in Germany



<https://neo.org>



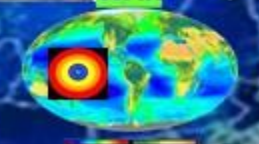
Reuse best practice procedural template guides from Battlefield
Digitization describing when, where, how, how often systemically
among a systems of systems improving synergy and synchronicity



Beacon Communities



Closer < \$\$\$ < FUEL



Vernetzte Operationsführung

Proximity Beacons



FIREFLY
HEARTBEAT
ALGORITHM

EVENT / ALERT Flash Heartbeat Message Bus



Federation Gateway



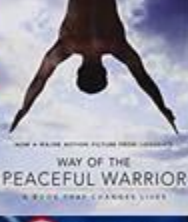
a global movement to end all wars



DOD SITUATION AWARENESS PROGRAM

SWORDS TO PLOWSHARES OOTW IDEA

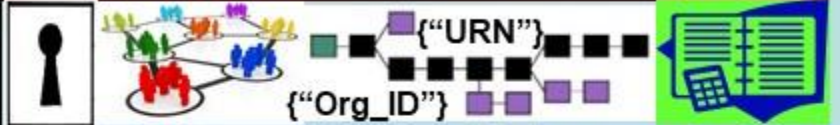
BY GERMAN MILITARY CIRCA 2003



KAIJU

Heart Beacon Cycle

FEDERATE / TRADE FEDERATIONS



- FEDERATION:** Latin: *foedus, foederis, covenant, union* of partially self-governing states or regions under a central (federal) government
- A league or confederacy. Individuals / groups retain **AUTONOMY**
- A federated body formed by nations, states, and... **unions**
each retaining control of internal affairs

Net joins, drops, splits, merges, moves

Agile, adhoc NETOPS Vs acquisition preserves the **CHANNEL**

Bitcoin Group Signatures Dynamic Membership Multi-party Signature DMMS:
independent interest within group signatures – **FEDERATED ID** {"Org_ID"}

Bitcoin Mining Pools MEME / METAPHOR MEDIATION



DISTRIBUTED AUTONOMOUS ORGANIZATION = DAO RAND Corp

term coined circa 1991 now in use by Blockchain tech corporations

Uniform_Resource_Name



FIREFLY FLASH

HEARTBEAT MESSAGES

IoT DEVICE / PLATFORM



</RESOURCE> {"URN"}

{"Asset_Class"} </URN>

IoT SENSOR DEVICE



STOCK EXCHANGE

UUID 123e4567-e89b-12d3-a456-426655440000

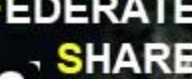
123e4567-e89b-12d3-a456-426655440001

123e4567-e89b-12d3-a456-426655440002



GOVERNANCE 2.0

?



?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?



Firefly - Heartbeat Algo

University of Bologna Italy / Hungary



THE HEART BEACON CYCLE

{"108"}



K%



TERRACYCLE

ECONOMIC MACRO CYCLES

ECONOMIC HEARTBEAT

K% GDP ECONOMIC PULSE

FEDCOIN WORLDCOIN

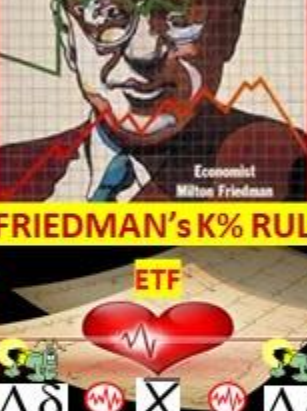
LENGTH OF REAL TIME CYCLE IS ARBITRARY AS LONG AS NODES EVENTUALLY AGREE



Luxor Temple Egypt:
"The shortest road towards knowledge of truth is nature"

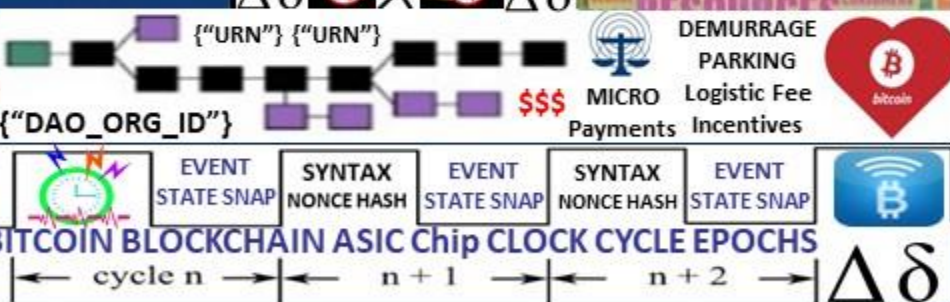


LUXOR
EGYPT
HEARTBEAT FLASH MESSAGE EVENT BUS
PRECEDENCE ETHEREUM THRESHOLD
PROCESSING GAS METRICS



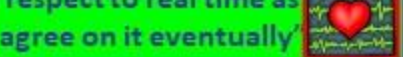
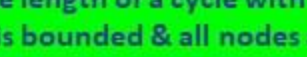
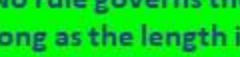
The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind Coordinated Universal Time (UTC). However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.

UTZ TIME ZONE SYNC ("108")

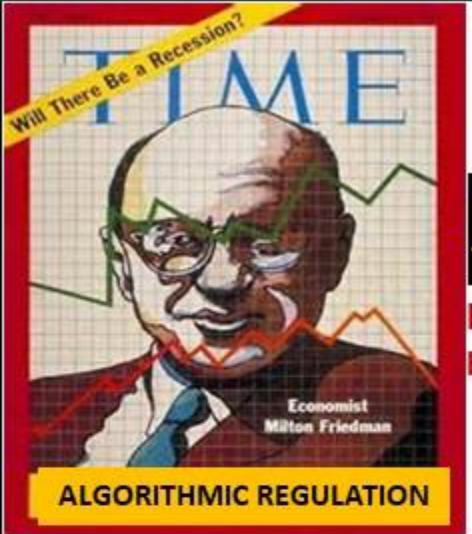


"Heartbeat Synchronization nodes in a distributed system generate periodic local heartbeat events approximately at the same time. It differs from classical clock sync in that nodes are not interested in counting cycles and agreeing on the ID of the current clock cycle. No rule governs the length of a cycle with respect to real time as long as the length is bounded & all nodes agree on it eventually."

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.



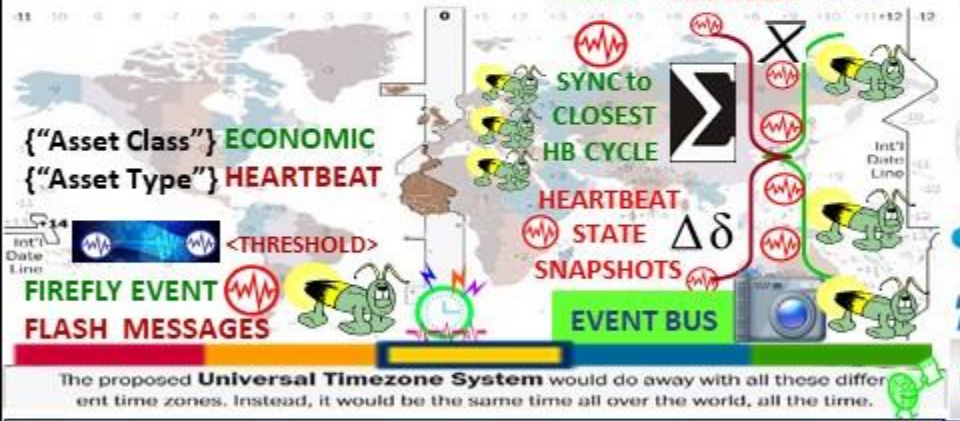




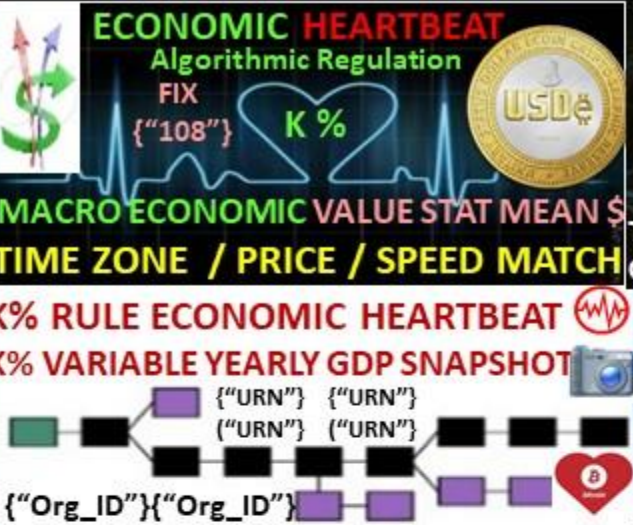
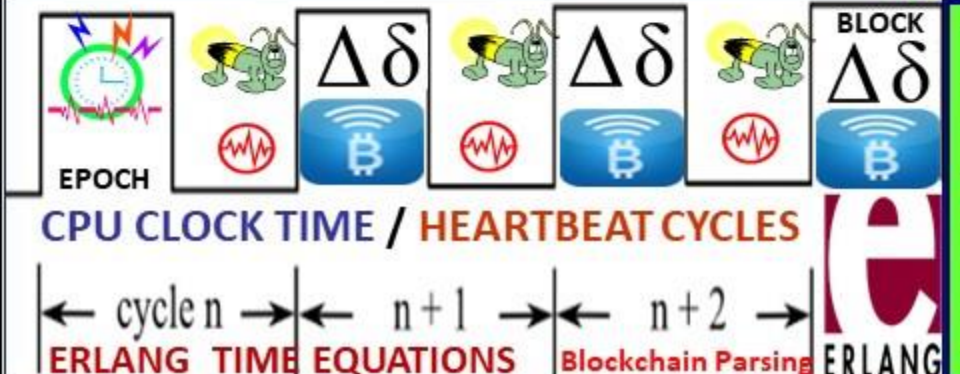
ALGORITHMIC REGULATION

The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.

FIREFLY - HEARTBEAT ALGO



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.



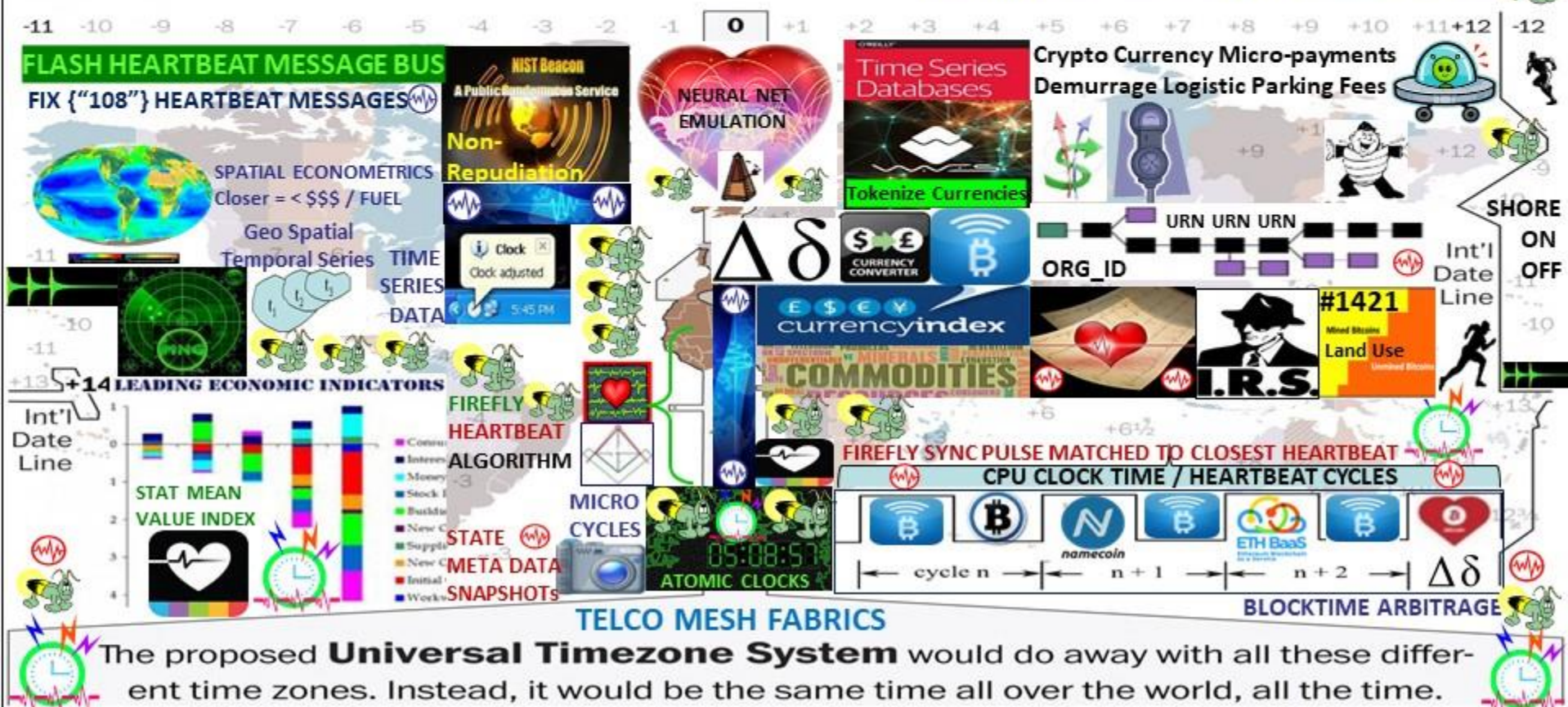
'K-Percent Rule Macro economic money-supply automatically adjust money supply by a set amount ("K" variable) regardless of the cyclical state of the economy e.g., set growth variable at rate = to real yearly % GDP $\Delta \delta$

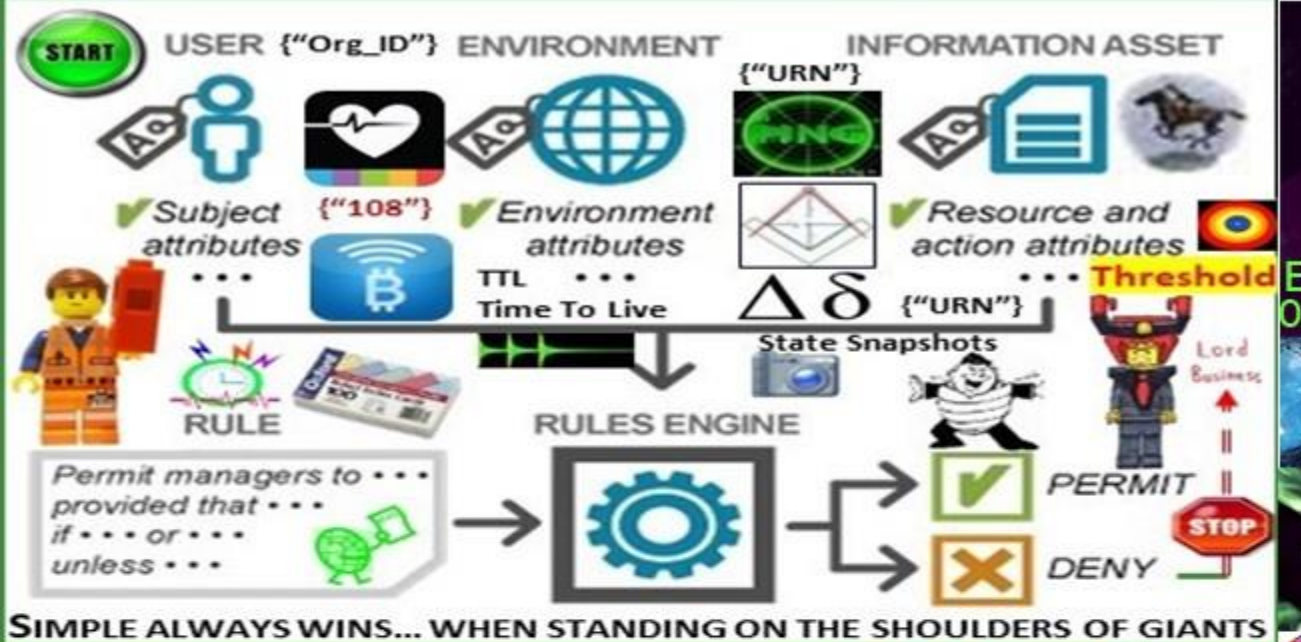


"Heartbeat Synchronization strives to have nodes in a distributed system generate periodic local "heartbeat" events approximately at the same time. It differs from classical clock sync in that Nodes are not interested in counting cycles and agreeing on the ID of the current clock cycle. There is no requirement regarding the length of a cycle with respect to real time as long as the length is bounded and all nodes agree on it eventually"



The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC. **UTZ TIME ZONE SYNC STOCHASTIC HARMONIZATION**

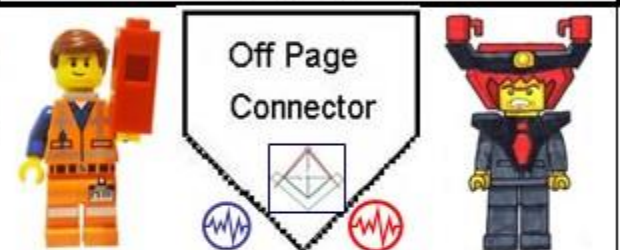




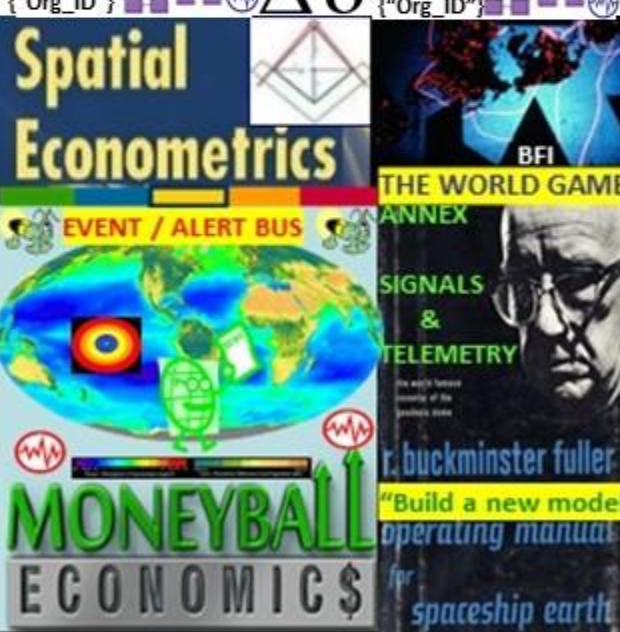
SIMPLE ALWAYS WINS... WHEN STANDING ON THE SHOULDERS OF GIANTS

DAO TRADE FEDERATIONS USE COMMON COMPONENTS,
PROCESSES, METHODS, METRICS, METERS SIGNALING
TELEMETRY SCHEDULE IN SMART CONTRACTS,
SERVICE LEVEL AGREEMENTS / OPERATIONS SLA/O





MINIMUM LIST OF COMPONENTS, BUILDING BLOCKS, PROCESSES, PROCEDURES AGREED ON BY TRADE FEDERATIONS TO ACHIEVE DISTRIBUTED AUTONOMOUS ORGANIZATION DAO CONSENSUS.





NAMED DATA NETWORKING

<CONTENT> CENTRIC NETWORKING



<ORG_ID>
<ORG_ID>
<ORG_ID>
<URN>
<URN>

<GLOBAL> <JOINT> <COMMUNITY> <DOMAINS> <SHARED> <PRIVATE>
</INTEREST> <STRAT_ML> <IODEF_RID> </DISTANCE>

Situational Awareness Reference Architecture (SARA) IDENTITY, Inventory, Activity, and Sharing

<Federated ID> <URN> <type_event> <Data Class Types>

STRUCTURED MILITARY MESSAGING FORMS: FIELD TYPES, FILTERS, TAGS

PARSED, PROCESSED, COMPILED TELEMETRY SIGNALING STANDARDIZATION

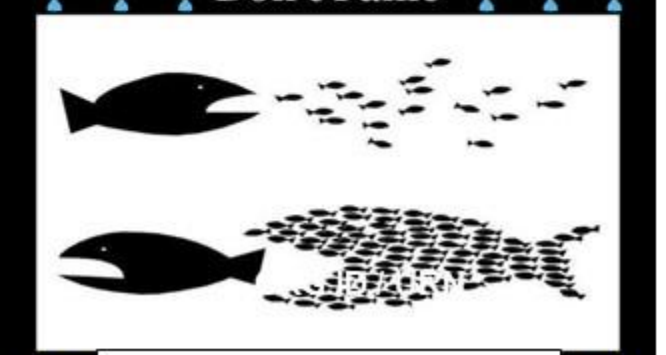
USMTF / XML MTF FORMATTED MESSAGE CATALOG

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 logical, well specified and unambiguous layout resulting in a highly efficient information payload to overhead ratio

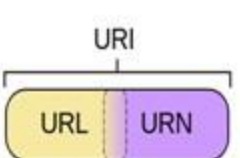
</Organizational_Identifier_Org_ID>

Organizational Units OU, OU, OU

Don't Panic



FEDERATE



ARIN
American Registry for Internet Numbers

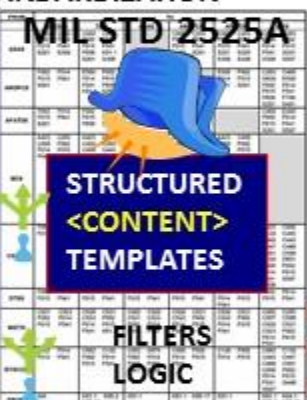
Uniform Resource Names (URNs): A Uniform Resource Identifier (URI). Both URNs (names) and URLs (locators) are URIs, and a particular URI may be a name & locator. Each plays a specific role:

- URNs IDENTIFICATION (SENSORS, DEVICES) <DATA CLASS TYPES>
- URCs INCLUDE META-INFO
- URLs LOCATE / FIND RESOURCES



SITUATION AWARENESS

NEWSCAST



DISTANCE ESTIMATE SERVICE

IDMaps
SonarHOPS

K00.99
Heartbeat Message

SURVEY METHOD
ID <ITEMS><INTEREST>
GEO-SPATIAL AREA
TEMPORAL INTENSITY
MEASURES / METRICS

BY <TAG_TYPES>
Ledgers
Contracts
Trade SLA
Agreements



CrowdSourcing

TRIANGULATION

TELCO MESH FABRIC

vector

CROWD SOURCING / FUNDING

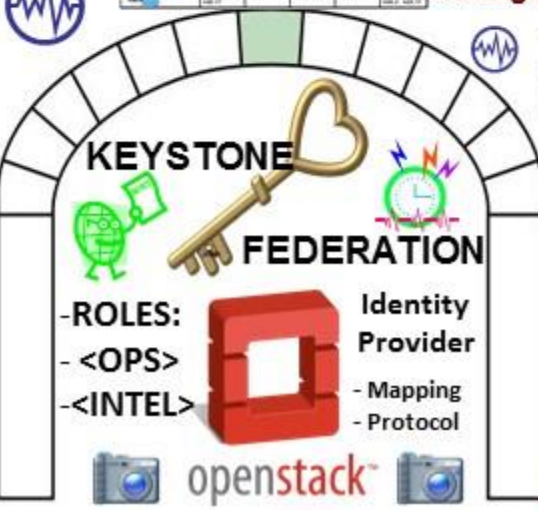
DAO

DA

<Org_ID>
<Org_ID>
<Org_ID>
<Party>
<Party>
<Party>
<URN>
<URN>
<URN>
<URN>

PARTIDO X:
Distributed
Democratic
Participation

ETHEREUM:
Decentralized
Autonomous
Organizations



Identity Provider
- Mapping
- Protocol



VOTE ON BLOCKCHAIN

PARTIDOS DEL FUTURO

FEDERATED ID



Satoshi Nakamoto Bitcoin Paper

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.



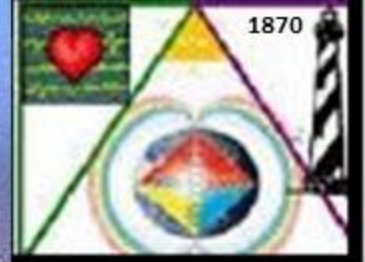
Satoshi
Nakamoto



Craig WRIGHT a.k.a.
Satoshi Nakamoto



PHYSICAL =
OPPOSITE
OF ABSTRACT



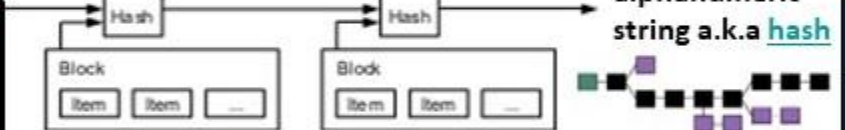
Wright Brother's 1st Flight
Cape Hatteras Outer Banks

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

3. Timestamp Server

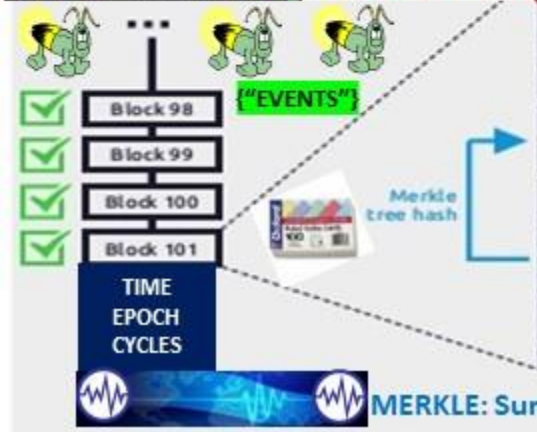
The solution we propose begins with a timestamp server. A timestamp server works by taking a hash of a block of items to be timestamped and widely publishing the hash, such as in a newspaper or Usenet post [2-5]. The timestamp proves that the data must have existed at the time, obviously, in order to 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.

**Bitcoin Protocol
for Dummies**
Part 4 Timestamp
Server



JapanNet Crypto Time Authentication Service (Timestamp Service)

Alice Corp v CLS Bank
Physical = opposite
of Abstract



MERKLE: Summary built from block's transaction ID's

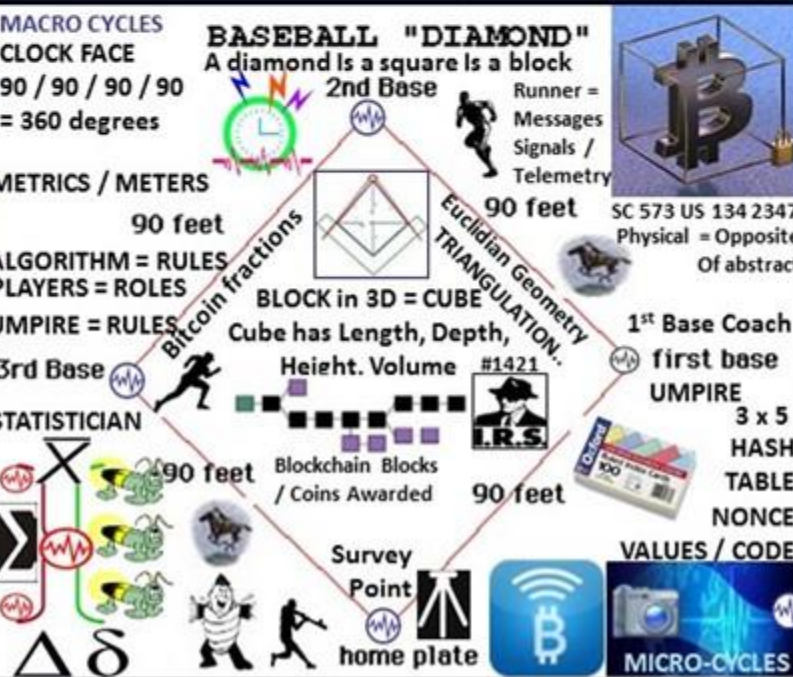
Header - Contains service information (version info, nonce, previous block id and timestamp).

Merkle - A summary built from the block's transaction identifiers.

Transaction's id list - list of transaction's identification numbers that was included into the block's merkle tree.

US Sct 573 US 134 2347 USPTO 13/573,002

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



Net / Net of \$\$\$ formed: Time Epoch 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"

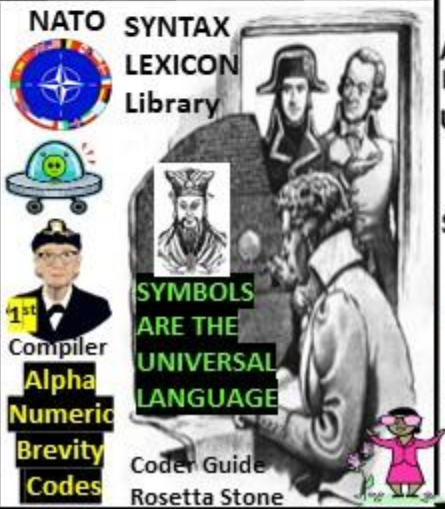
"A smart contract is a piece of code stored on a blockchain, triggered by blockchain transaction reads / writes data in the blockchain's Dbase"

Gideon Greenspan "Beware the impossible smart contract"



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

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



"Bitcoin is a LANGUAGE"
DIGINOMICS

"Bitcoin's Value is TIME itself"

"Time is specified in units of transaction block confirmation times"



"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

FUTURE MEMES DOT COM

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

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



MACRO CYCLES
CLOCK FACE
90 / 90 / 90 / 90
= 360 degrees

METRICS / METERS

ALGORITHM = RULES
PLAYERS = ROLES
UMPIRE = RULES

STATISTICIAN
3rd Base

SYMBOLS ARE THE UNIVERSAL LANGUAGE

Coder Guide
Rosetta Stone

BASEBALL "DIAMOND"
A diamond Is a square Is a block
2nd Base

Runner =
Messages
Signals / Telemetry

90 feet

Euclidean Geometry
TRIANGULATION.
BLOCK in 3D = CUBE
Cube has Length, Depth,
Height. Volume #1421

90 feet

Blockchain Blocks / Coins Awarded

90 feet

Survey Point
home plate



SC 573 US 134 2347
Physical = Opposite
Of abstract

MICHAEL LEWIS



1st Base Coach
first base
UMPIRE
3 x 5 HASH TABLE NONCE VALUES / CODE

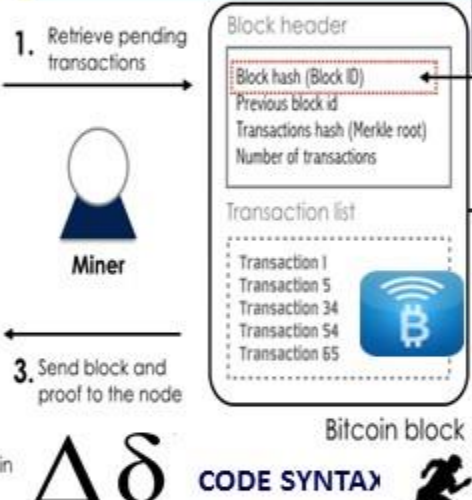
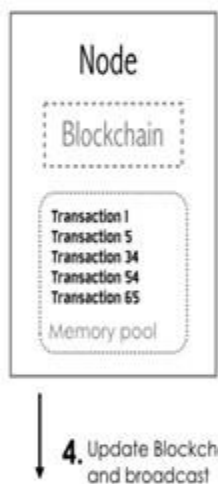


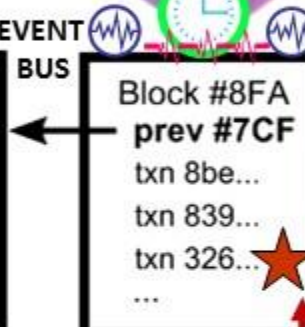
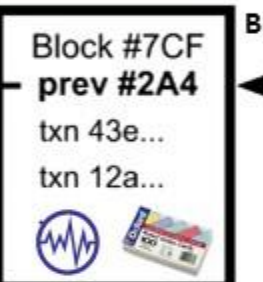
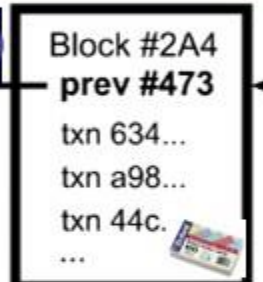
BRAVE HALVING



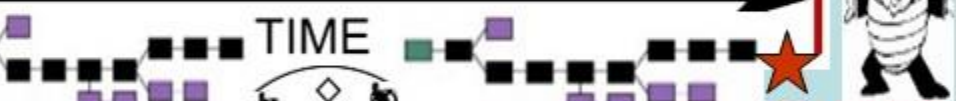


Alice Corp. v. CLS Bank International, 573 U.S. __, 134 S. Ct. 2347 (2014),[1] was a 2014 decision of the United States Supreme Court about patentable subject matter (patent eligibility).[2] The issue in the case was whether certain claims about a computer-implemented, electronic escrow service for facilitating 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.


 $\Delta\delta$
CODE SYNTAX

CODE RUNNER
 $\Delta\delta$


BLOCKCHAIN = TIME / SYNTAX


DATA ELEMENTS
ID'd by Alpha-Numerics


USPTO 13/573,002
PHYSICAL MEME
MAIN EMBODIMENT

RULES
Metrics

 $\Delta\delta$
Multi-Meme Multi-Meter

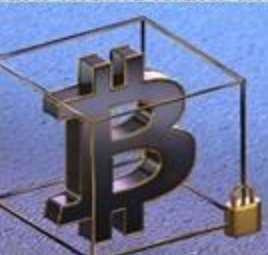
State Meta Data Snapshots	XBRL / CDL / DAML STOCK MIC CODES
ROLES Meters	STRUCTURED MILITARY MESSAGE TEMPLATE FORMS LOGIC / FILTERS

STRUCTURED MILITARY MESSAGE TEMPLATE FORMS LOGIC / FILTERS

TIME EPOCHS
 $\leftarrow \text{cycle } n \rightarrow$
 $n + 1$
 $n + 2$
 \rightarrow
 $\Delta\delta$

TIME EPOCH CYCLES

05:08:53
ATOMIC CLOCK



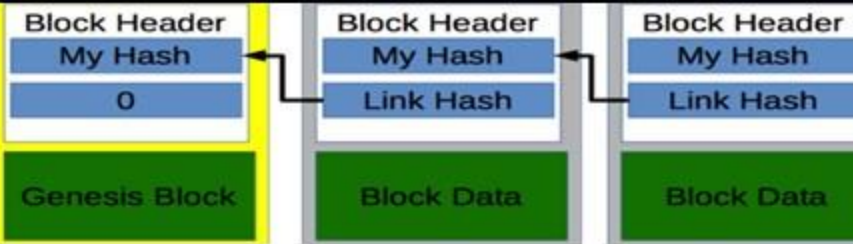
SYNTAX LEXICON LIBRARY



MINIMUM LIST OF COMPONENTS, BUILDING BLOCKS, PROCESSES, PROCEDURES AGREED ON BY TRADE FEDERATIONS TO ACHIEVE DISTRIBUTED AUTONOMOUS ORGANIZATION CONSENSUS



Blockchain: linked list of records of transactions involving data state changes over time. Linkage of blocks of records is done using cryptographic algorithms, that merge together information about transactions recorded in the current block, and information about the preceding block.



BLOCK: container (or simply a descriptor) of data relevant to this blockchain. The data is typically a collection of transactions that describe changes to the data. Blocks contain a header holding meta-information about blocks, including a reference to the preceding block.

HASH: value computed by an algorithm uniquely identifying input data without revealing the contents of that data. Hash values are used to ensure the veracity of data on the blockchain. Block headers contain the previous block's hash, ensuring integrity of entire chain

GENESIS BLOCK: first block in the chain created when a blockchain is first deployed, serving as the anchor to which all other blocks link.

TRANSACTION: record of change to data set (s). Transactions are based on rules defined by the blockchain e.g., rules comprise contracts

SMART CONTRACT: may include behavior / actions to trigger events that independently create transactions.

Node: host in a network capable of adding blocks to chain (s). The way nodes are able to do this varies based on the needs of the chain.

Distributed Ledger: recording of transactions shared across nodes. A blockchain on which many nodes contribute blocks

Consensus: distributed ledger blockchain nodes strategy determines chain's correctness

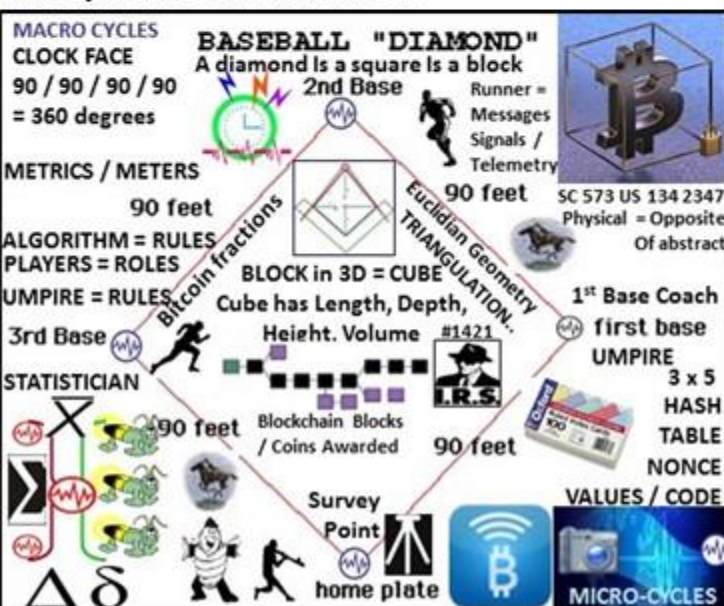
Consensus strategies: "proof of work," "proof of stake," and "delegated proof of stake"

Proof of work (PoW)—A consensus strategy with a computationally difficult challenge to solve to find the hash of a new block, the discovered solution is easy to verify, allowing the other participating nodes to quickly agree that new block is correct

Proof of stake (PoS)—A consensus strategy that relies on nodes which hold collateral to participate in contributing blocks to the chain.

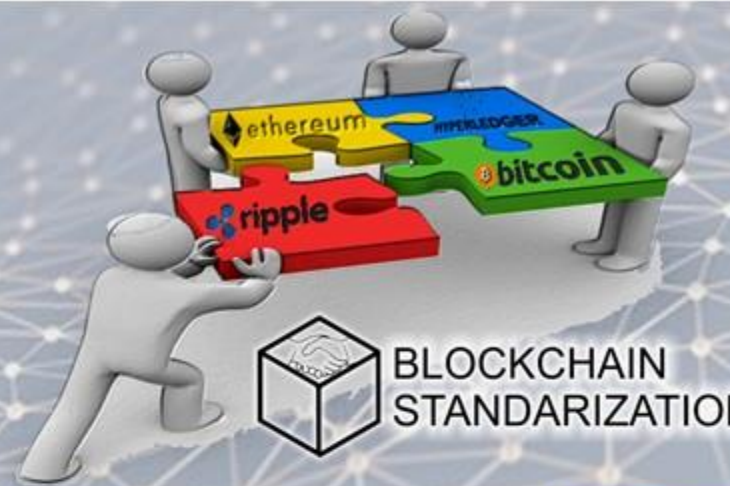
Delegated proof of stake (DPoS): variation of proof of stake where responsibility of the creating blocks is delegated to third party nodes, known as "witnesses."

Witness—A node in a DPoS blockchain that performs the task of creating new blocks.



SAW CONCEPTS LLC

SIMPLE ALWAYS WINS *
* WHEN STANDING ON
THE SHOULDERS
OF GIANTS...



INTERNET FORMED BY:

- 1) Time Cycles / Epochs
- 2 ("SYNTAX") </SYNTAX>

"In the beginning... " "The Word"

All things internet are formed with CPU time cycles used to process, parse, syntax, instruction code

"A smart contract is a piece of code stored on a blockchain, triggered by blockchain transaction ready / writes on the blockchain's Dossier

Blockchain is a consensus-based system. It only works if all nodes reach an identical result.

"A smart contract is a piece of code stored on a blockchain, triggered by blockchain transaction ready / writes on the blockchain's Dossier

BLOCKCHAIN ASIC CHIP CYCLES / EPOCHS

US SC 573 US 134 2347 PHYSICAL = OPPOSITE OF ABSTRACT

BITCOIN BLOCKCHAIN ASIC CHIP CYCLES / EPOCHS

90 / 90 / 90 / 90 = 360 degrees

TIME CYCLES / PATTERN

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

Microsoft Blockchain modular framework: choose combination of technologies best fits Bitz domain

AZURE: Core, KeyVault, Universal Protocol

Fabric: Peer consortium mode CryptoDelegate in VM or UTTO Adapter, Azure, AzureStack, AWS,

Unspent Transaction Output protocols UTXO

Crypto Tokenized Assets: Digital Bearer Bonds unique for identity of issued artifacts

Utility Cryptos: encryption, time & date events, external data access, authentication "CryptoDelegate" adapter

Blockchain consensus identity and operations, intelligence services like machine learning, new middleware work with existing Azure services like Active Directory and Key Vault

Blockchain Fabric Blockchain Gateway Services Interoperability services to allow for SmartContracts and tokenized objects to be passed between different ledger systems

Data Services: key data services like distributed file systems (IPFS, S3, etc) off chain data referenced by public keys, auditing, Advanced Analytics, Machine Learning, Dashboarding, Regulators

SmartContract: Decentralized can remove and embed Cryptos into their Contracts to make them robust and transparent

Contract Cryptos are full delegation engines that act as

SmartContract enforces rule off the chain. Cryptos provide execution logic and security store data in the Smart Contract

Alpha Numerics: ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

EVENT BUS

TIME CYCLES / PATTERN

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

STRUCTURE CODES

SYNTAX SYMBOLIC

SECONDARY LIBRARY

FLASH-MESSAGE

SYNS TO CLOSEES

HEARTBEAT CYCLES

ALPHA NUMERIC

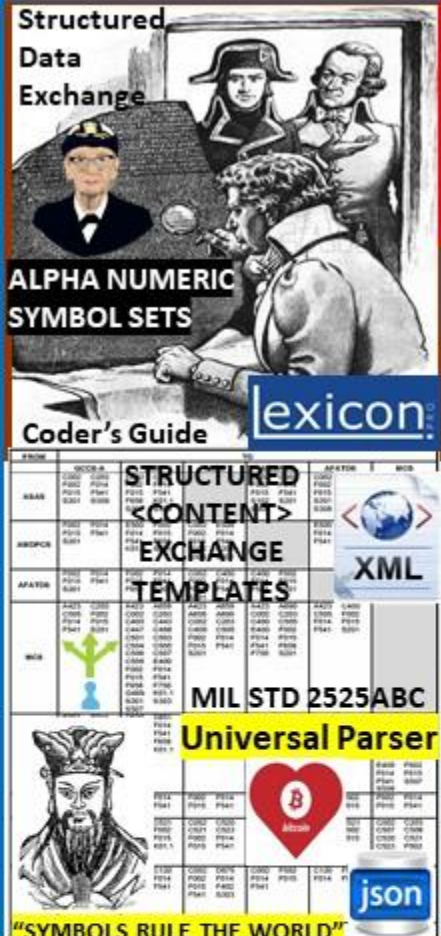
ABSY COSES, SYMBOL COSES

STRUCTURED - MILITARY MESSAGE

TEMPLATE FORMS

LOGIC / PATTERN

<



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

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”}

["URN","URN"]

{"TRANSACTION ID"

**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 // (NU) PLAN ORDER REFERENC

STOP // (NU) REFERENCED MESSAGE

DATE-TIME GROUP

M/M/M/M/C // (NU) ORGANIZATION DESIGN

VI // (NU) 1.A ENEMY FORCES / COMPETITORS

U.S. ((NO)) 1.B FRIENDLY FORCES / TRADE FEDERAL
((1)) ((NO)) 1.C ATTACHMENT / DETACHMENT

STANDARDIZATION M77 (NU) I.C ATTACHMENT / DETACHMENT M77 (NU) 1.D COMMANDERS EVALUATION

CHIANG RENG CENTER 12/M/1993 // (RM) 12/E 1993 // CHIANG RENG CENTER 12/M/1993 // (RM) 12/E 1993

M 111NUPRES GENTEXT 14 /M /M // (NU) 3 A CONCERT OF OPERATIONS

Q11NUIPRES GENTEXT 17 /M /M // (NU) (3) RECONNAISSANCE SURVEILLANCE

011NUPRES GENTEXT 21 /M /M // (NU) (5) INFORMATION OPERATION

O 11NUPBES GENTEXT 28 /M /M // (NH) (5) COMMS INFORMATION SYSTEMS

O 11NUPRES GENTEXT 35 /M // (NH) 3-D COORDINATING INSTRUCTIONS

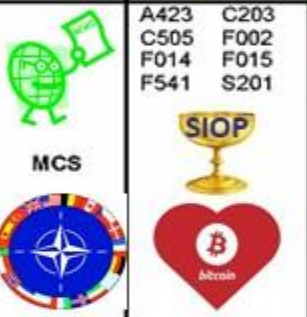
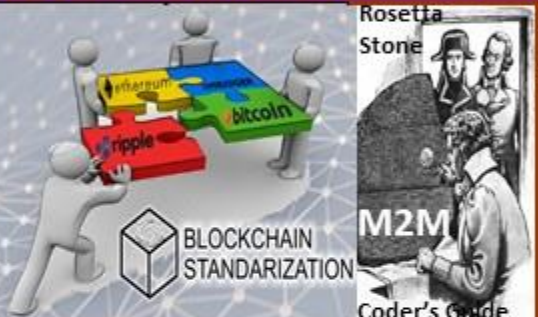
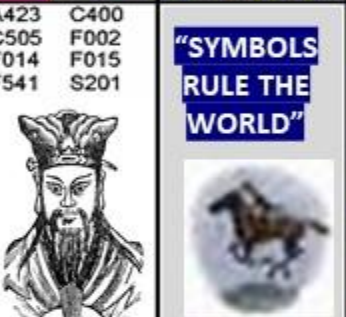
M 11NUPRES GENTEXT 36 1 // (NU) 4.A SUPPORT CONCEPT (Logi

M 11NUPRES GENTEXT 37 / M // (NU) 4 MATERIEL AND SERVICES

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

NUMBERS ARE THE UNIVERSAL LANGUAGE / Symbols Rule the World'



FROM	GCCS-A	ALPHA-Numeric BREVITY CODES			CODE GUIDE	
ASAS	C002 C203 F002 F014 F015 F541 S201 S309	C002 C203	C002 C203	C002	ATDS	MCS
		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	C002 F014 F541 S305 S309	C002 C203 E400 F002 F014 F015 F541 S201 S309 S507	F002 F015 S201	C203 C400 D630 E500 F002 F014
		A423 C203 C505 F002 F014 F015 F541 S201		Rosetta Stone M2M Coder's Guide	A423 C400 C505 F002 F014 F015 F541 S201	INFOCON 5 4 3 2 1 INFORMATION CONDITION
						"SYMBOLS RULE THE WORLD"
						HEARTBEAT MESSAGE = K00.99

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 Message spd/hdg	country / alliance, type/class	Sets readiness	targeting, reconning	COA {"Java JS"}
Infrastructure	Comm, power, transportation, water/sewer	Machine Trust Language MTI network, grid	Machine Trust Language MTI 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
Geophysical	Terrain, weather, climatology, oceanography, astrometry	feature lat/long, alt/dpth	Entity	Class	Table	Class	Element
			Attribute	Attribute	Field / Column	Attribute	Child Element or Element Attribute
			Domain Value	PURCHASE CODES	Instance, Value		DPI FFN / FUDN
							FEDERATE DUI FUD

- Information Elements Roles**
- COI Determination Org Interaction
 - Search and Discovery
 - Ontologies STANDARDS
 - Taxonomies REFERENCE
 - Metadata Attributes / Filters ("Org_ID") {"URN"}
- FILTERS**

FFUDN: Field Format Unit Designator #

FFIRN Field Format Index Reference #

Structured military messaging ID's messages, message sets, data element, symbol fields
BY Form Field Position & NUMBER



PROCESS MESSAGE BY PRECEDENCE
UNIVERSAL EVENT / ALERT MESSAGE BUS

OPERATIONAL NODES / ACTIVITIES

DATA	SYSTEM FUNCTIONS	PERFORMANCE
11.4 - Classification	11.8 - Kinematics	11.8.1 - Pos / Vel / Acc (PVA)
11.4.1 - Category	11.8.1.1 - Acceleration	11.8.1.1.1 - Angular
11.4.1.1 - Confidence Level	11.8.1.1.1.1 - Linear	11.2 - Linear
11.4.1.2 - Estimate Type	11.8.1.1.1.2 - Estimate Type	2 - Estimate Type
11.4.1.2.1 - Alternative	11.8.1.1.1.3 - Estimated	1.2.1 - Estimated
11.4.1.2.2 - Evaluated D	11.8.1.1.1.4 - Observed	1.2.2 - Observed
11.4.1.3 - Value	11.8.1.1.1.5 - Predicted	1.2.3 - Predicted
	11.8.1.1.1.6 - Smoothed Data	1.2.4 - Smoothed Data
SYMBOL	Friend	Neutral
2525C	Partner	
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





Syntax Lexicon Library

Rosetta Stone

TOOLSET: Kickstarter, UpWork, GitHub, Slack, Jira, Google Docs, Dropbox, ICO...

KICK STARTER

Upwork™

GitHub

JIRA

OPEN SOURCE SOFTWARE

slack

ICO
Initial Coin Offering

Dropbox

CODER'S GUIDE

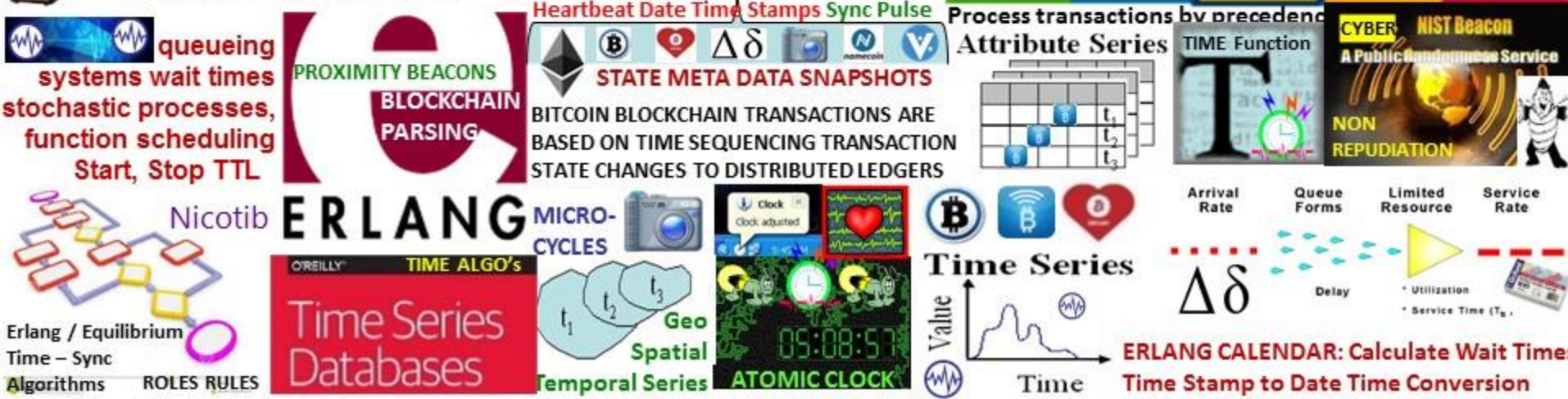
NATO

STRUCTURED DATA EXCHANGE

300+ TEMPLATES

PROJECT HBCnet: build artificial intelligence neural network supporting #UNRIG's Earth Intelligence Network EIN with Signals, Telemetry Mesh

The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.

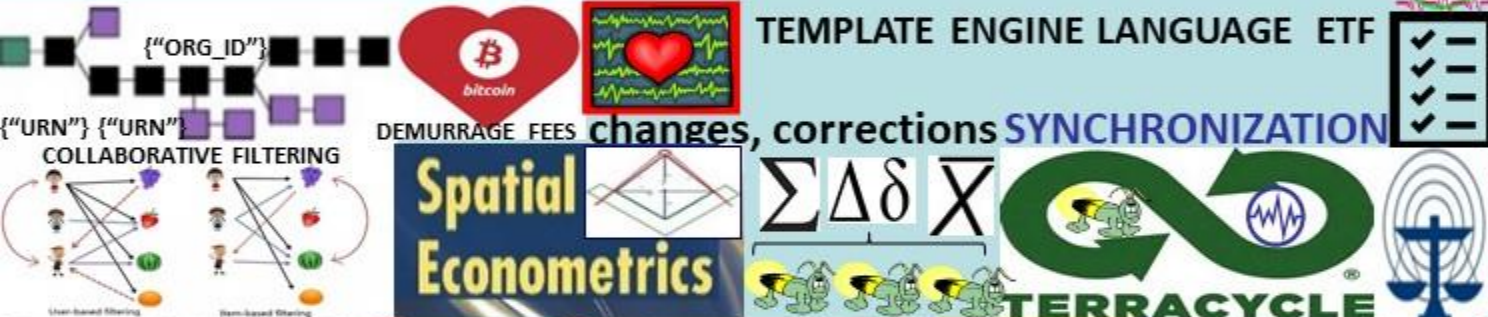




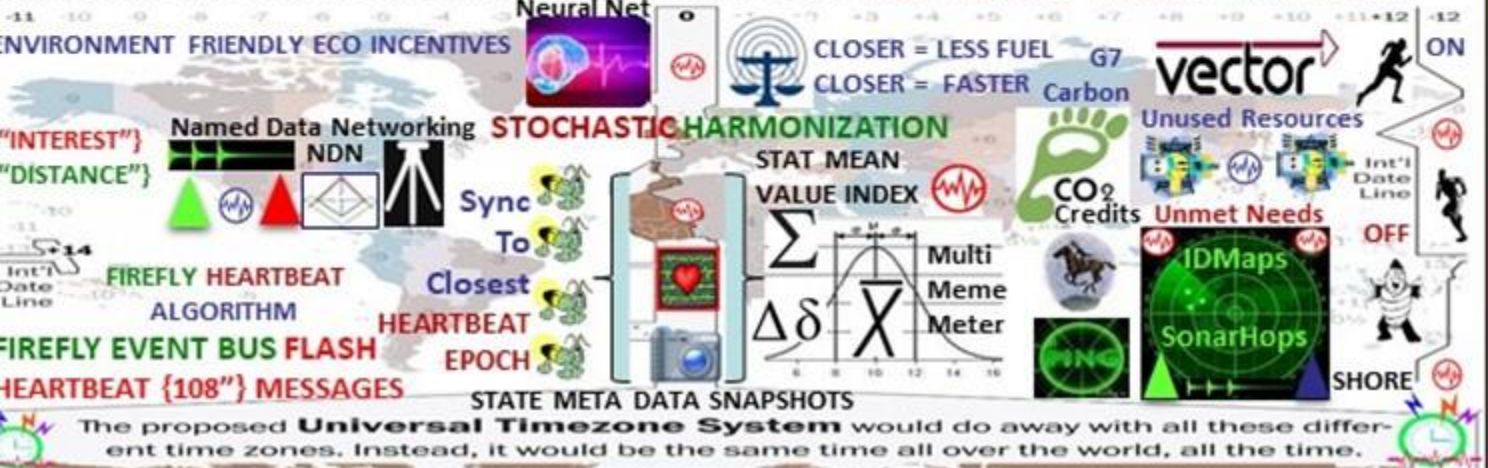
eGaaS: international blockchain platform for organizing economic, state, social activities of citizens, communities on the basis of smart law, smart contract system. eGaaS offers a comprehensive solution needed for state and business management on the blockchain platform.

The Heart Beacon Cycle HBC: an adaptive procedural checklist of form templates, procedures, SOP building blocks useful to form Eco-responsible trade federations Procedural template checklist items links to detailed technical, process... treatises

Distributed digital asset registries were the first projects that used blockchain systems such as databases designed for secure storage of records on real estate property, stocks, copyright and so on. It is assumed hosting any document on the blockchain is equivalent to notarization of its content at a fixed time point.



The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind Coordinated Universal Time (UTC). However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC. INCENTIVIZE ECO - FRIENDLY TRANSACTIONS



FROM	TO	TYPE	NAME	VERSION	SIZE	FORMAT	LAST MODIFIED
API	UI	SYNTAX / SYMBOL LEXICON LIBRARY					
API	UI	STRUCTURED DATA EXCHANGE					
API	UI	300 + TEMPLATE FORMS					
API	UI	LOGIC / FILTERS					
API	UI	ALPHA-NUMERIC BREVITY CODES					
API	UI	Time Series Databases					
API	UI	ERLANG					





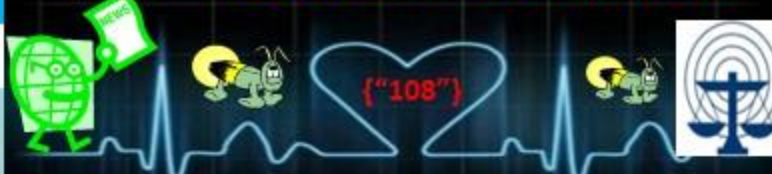
ZEPPELIN



ZEPPELIN OPEN, GLOBAL ECONOMY

OpenZeppelin open framework of reusable, secure smart contracts in the Solidity language
zeppelinOS, operating system for smart contracts
"the rate of innovation in building decentralized applications is limited by the manual and duplicative efforts developers must make to ensure basic usability and security."

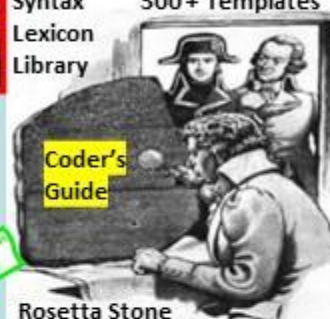
WORLD ECONOMIC HEARTBEAT



HEART BEACON CYCLE TIME – SPACE METER ECO-ECONOMETRICS ON THE BITCOIN BLOCKCHAIN

Syntax
Lexicon
Library

300+ Templates



STRUCTURED DATA EXCHANGE



LOGIC / FILTERS
ALPHA-NUMERIC
BREVITY CODES



STOCHASTIC HARMONIZATION for TELCO Mesh Fabrics

HASH / NONCE



PAUSABLE
START
STOP
TIME TO LIVE
INSTRUCTIONS



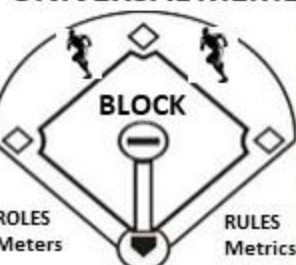
Erlang
Time Equations
Function calls



FLASH

MESSAGE BUS

UNIVERSAL MEME



Micro Cycle State Snaps



ZEPPELIN / zeppelinOS Common Functionality:

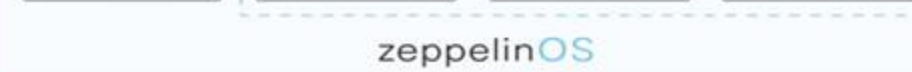
zeppelinOS Kernel common set of functions for smart contracts requesting services from the OS rather than re-implementing them from scratch. Functions will be available as an on-chain standard library of reusable contracts and functions, inspired by [OpenZeppelin Libraries](#)

Create and customize your own ERC20 Token.

- Create capped, refundable and/or whitelisted crowd sale contracts
- Create a trustless bug bounty.
- Create pausable, ownable, balance-limited contracts
- Set up a token vesting or token locking contract.



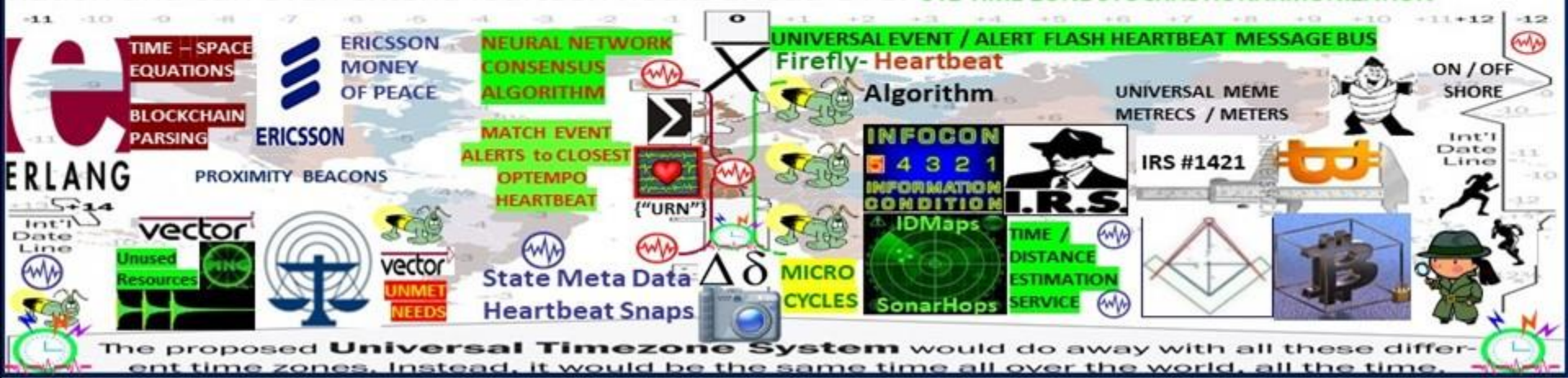
Contract development



Off chain tools



The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC. **UTZ TIME ZONE STOCHASTIC HARMONIZATION**





The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.

STOCHASTIC HARMONIZATION

ALGORITHMIC SAMPLING PRICE, RATE, SPEED, TRANSACTION RATE PARITY ACROSS TIME ZONES UTZ

Server on/off floor adjust

IDMaps SonarHop

EQUILIBRIUM CONSTANT

NASH Equilibrium Algorithms

Time-Space Meters Metrics

("EVENT")

On Shore / Off Shore

Int'l Date Line

Nash Game Theory Algorithms

Subgame perfect NE

1

2(1)

L

K

U

3; 1

1; 3

2; 1

0; 0

(K,K) (K,U) (U,U) (U,K)

3.1 3.1 1.3 1.3

2.1 2.1 0.0 0.0

HB CYCLE

STATE META

DATA SNAPS

Match Event to closest

MASTER CONTROLLER

Master process ID NNNN, send QUIT signal

STOP

START

</108>

DARK POOLS

SCOTT PATTERSON

Author of the New York Times Bestseller *The Quants*

NGINX

Send signal to Master process ID ##### - new config / Worker process checks new config syntax

05:08:57

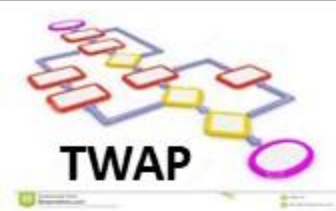
NIST TIME BEACON

Firefly - Heartbeat synchronization: nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting / ending cycles at the same time eventually = HB CYCLE

TWAP Algorithm Manages Bitcoin Price Volatility Algorithm

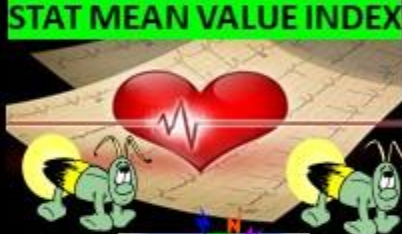


TWAP GOAL: provide a Time Weighted Average Price Benchmark



FIREFLY HEARTBEAT ALGO
STAT MEAN VALUE INDEX

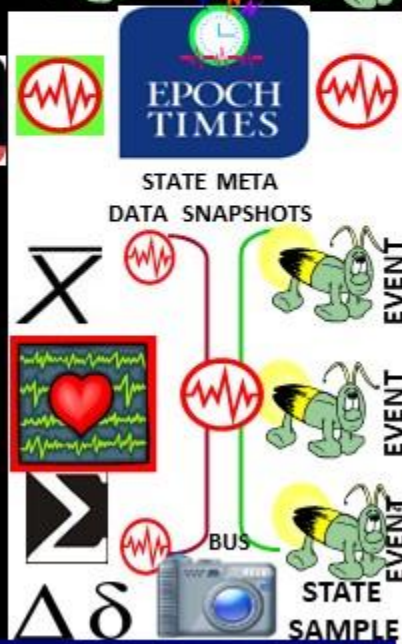
TWAP Works To gauge trading performance, many traders in different asset classes (equity, fixed income, currency) often use average price as a benchmark. The two common ways to calculate an average are a time-weighted average price (TWAP) and a volume-weighted average price (VWAP). TWAP is the average 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..





Erlang programming language / mini OS
massively scalable high availability, real-time
Erlang's runtime system built-in
concurrency distribution, fault tolerance



- coordinate 1000's of virtual machines
- ...distributed Dbases RIAK, CouchDB
- ...real time data dashboards
- ...service oriented software architectures
- .. server, API endpoints . RabbitMQ
- ..distributed, multi-node architecture.
- protocol-aware load-balancer, stateful binary comms



Functional Sequential Erlang

- Data types:
 - Integers (incl. BigNums), floats, atoms
 - tuples/records, lists/plists, binaries, funs
 - Maps (added in R17)
- single assignment
- pattern matching & guards
- closures (anonymous function data type)
- list comprehensions
- bit-syntax & binary comprehensions
- tail recursion & tail call optimization (TCO)



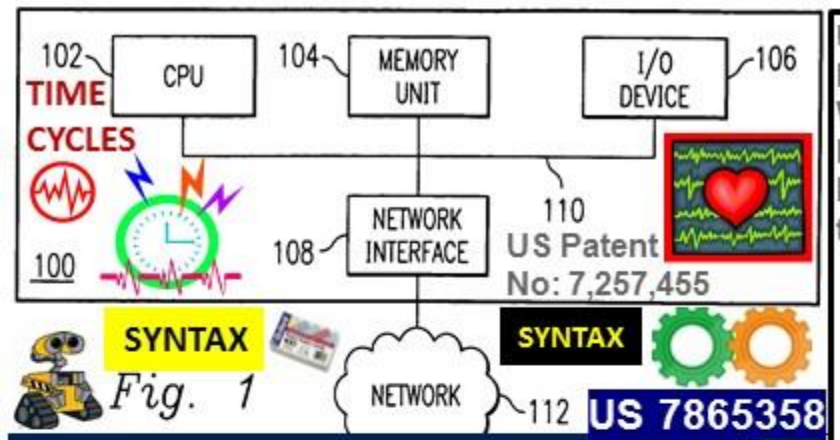
Ericsson Open Money
For Society Patent App



20130166398 "System And Method
For Implementing A Context
Based Payment System."

"It is our vision that one day everyone with access to a mobile phone will be able to spend, send and receive money as easily as sending a text via SMS"
"When money is open, the way we send, spend and receive money will change forever"



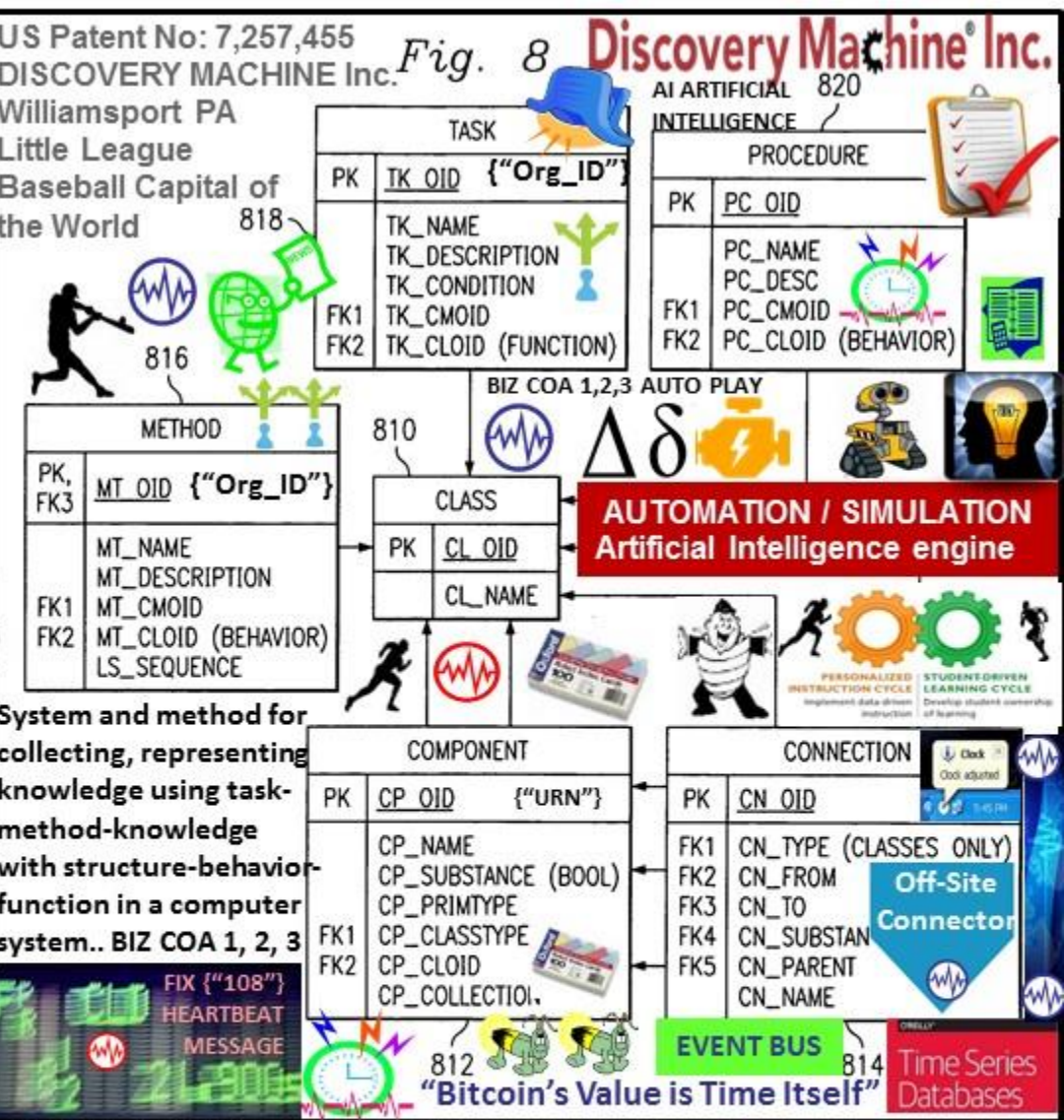
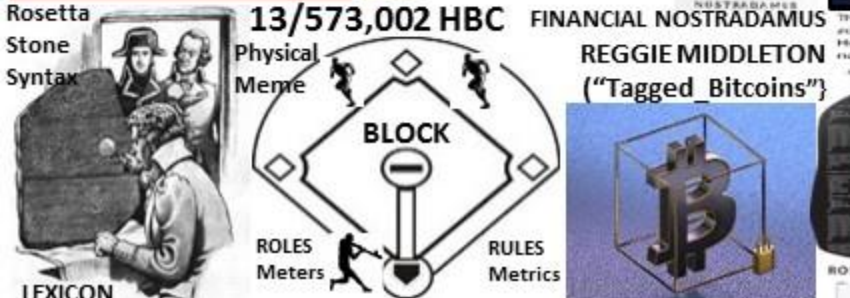


Machine-based system for transforming data from a source form to a target form, a tool is provided for sharing information established in developing a transformation model. The shared information may relate to rules for mapping source collection terms to standardized terms, rules for ordering or **SYNTAX**, rules for classifying terms or other transformation rules.

US 7865358 CLAIM 1. method converting textual data from source form to target forms, where target form differs from source form's linguistics, syntax

Multi-user functionality for converting data from a first form to a second form

ORACLE Veritaseum



Bitcoin Classic seeks to mitigate the problem of more transactions, which are causing transaction backlogs and increased transaction costs, by increasing the block size - the number of kilobytes in a block of transactions - from 1MB to 2MB.



ALL THINGS INTERNET FORMED W 1) TIME EPOCHS 2) SYNTAX



HASH TABLES
NONCE VALUES

BitPay Core: limits: 1) block size 'hard limit' adjusted on a regular basis coinciding with difficulty adjustments, 2) miner set 'soft limit' like focal points in Unlimited. $\Delta\delta$ \times



Bitcoin Unlimited: absence of a hard-coded block-size limit. Users manually set limits on their own nodes; Consensus on a limit expected to emerge naturally at Schelling focal point. Unlimited introduces a level of democracy into development, management of the implementation, the community votes on changes.



MVP

Price Indexes in Time and Space

SchellingPoint

Microsoft Bletchley modular framework: choose combination of technologies best fits Biz domain

AZURE: Core/Kernel/Universal Protocol

Fabric Tier consortium node CryptoDelegate in VM or UTXO Adapter, (Azure, AzureStack, AWS..)

Unspent Transaction Output protocols UTXO

Crypto Tokenized Assets Digital Bearer Bonds
unique identity for owned artifacts

Utility Cryptlets encryption, time & date events, external data access, authentication "CryptoDelegate" / adapter

Blockchain middleware: identity and operations management, data, intelligence services like analytics and machine learning. New middleware works with existing Azure services, like Active Directory and Key Vault

Blockchain Fabric: Blockchain Gateway Services [Interledge](#) like services to allow for SmartContracts and tokenized objects to be passed between different ledger systems.

Data Services - key data services like distributed file systems (IPFS, Storj, etc) of off-chain data referenced by public keys. 
Auditing, Advanced Analytics, Machine Learning, Dashboarding services for SmartContracts, Blockchains, Consortia, Regulators

Utility and Contract. Developers can discover and enlist Cryptlets into their SmartContracts to create more robust and trusted transactions.
Contract Cryptlets are full delegation engines that act as SmartContract surrogates off the chain. Cryptlets provide execution logic and securely store data in the Smart Contract

Rosetta Stone Syntax



ALPHA NUMERIC
BREVITY CODES
SYMBOL CODES

STRUCTURED
MILITARY MESSAGE
TEMPLATE FORMS
LOGIC / FILTERS

The current standard time common throughout the world is UTC. There are time zones that are either 12 hours ahead or behind Coordinated Universal Time (UTC). However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.

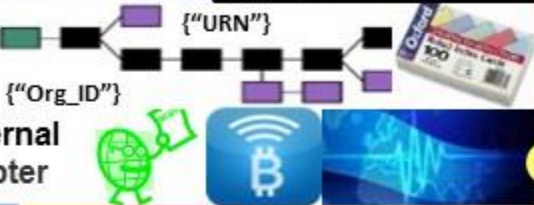


MULTI-MEME MULTI-METER

Microsoft AZURE BLETCHLEY



Blockchain Startups
Top Blockchain startups disrupting non-financial markets
Venture Radar



MYRIAD MEMES MEDIATION
BLOCKCHAIN



MACRO CYCLES

CLOCK FACE
90 / 90 / 90 / 90
= 360 degrees

METRICS / METERS

90 feet
ALGORITHM = RULES
PLAYERS = ROLES

UMPIRE = RULES

3rd Base

STATISTICIAN

Σ

90 feet

BLOCK in 3D = CUBE

Cube has Length, Depth,

Height. Volume

#1421

I.R.S.

Blockchain Blocks / Coins Awarded

Survey Point

home plate

90 feet

IoT

Microsoft Orleans

TIME-SPACE

EQUATIONS

ALGORITHMS

BLOCKCHAIN

PARSING

BASEBALL "DIAMOND"

A diamond Is a square Is a block
2nd Base

Runner = Messages Signals / Telemetry

90 feet

Euclidian Geometry TRIANGULATION.

SC 573 US 134 2347

Physical = Opposite Of abstract

1st Base Coach

first base UMPIRE

3 x 5 HASH TABLE

NONCE VALUES / CODE

MICRO-CYCLES



1st Base Coach first base UMPIRE 3 x 5 HASH TABLE NONCE VALUES / CODE



IoT Microsoft Orleans TIME-SPACE EQUATIONS ALGORITHMS BLOCKCHAIN PARSING





real-time gross settlement system,
currency exchange, remittance network

A.K.A Ripple Transaction Protocol or Ripple protocol, built on a distributed open source Internet protocol, consensus ledger and native currency called XRP. Ripple enables "secure, instant and nearly free global financial transactions of any size with no chargebacks." Ripple supports tokens representing fiat currency, cryptocurrency, commodity or any other unit of value such as frequent flier miles or mobile minutes. Ripple is based around a shared, public database or ledger, which uses a consensus process that allows for payments, exchanges and remittance in a distributed process.

Connects to receiving bank's Ripple Connect to exchange KYC, risk info, fees, payment details, expected time of funds delivery

Provides information about total costs of the transaction



Workflows are serially executed
Except first two work flow are workflows are based on event

pull model



Bitcoin Address Shortener

Bitcoin Address Shortener is an Android app that you can use to shorten those lengthy bitcoin addresses! Simply enter a long Bitcoin address to have it transformed into a short one, and vice-versa! You can get it for free [here!](#)

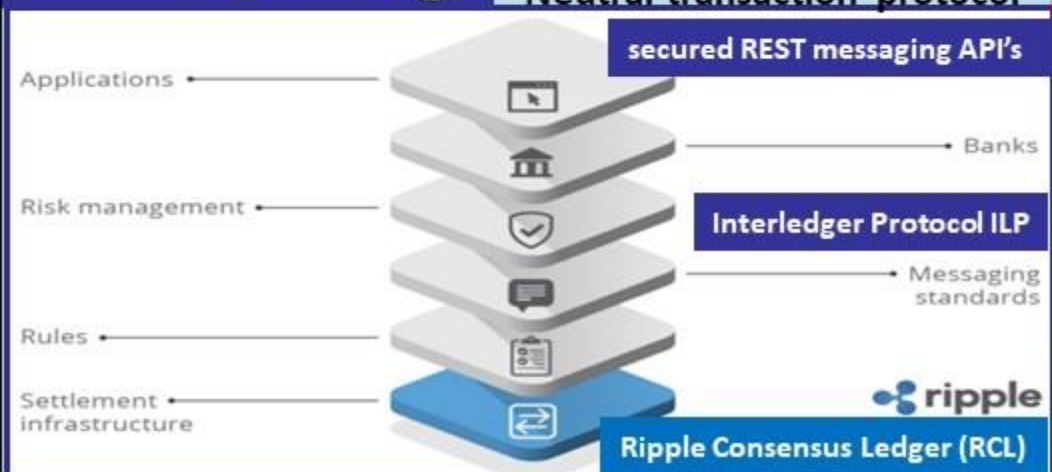
ALPHA NUMERIC BREVITY CODES

To retrieve addresses on your computer, use [bitcaddr](#).

A.I

Clock Clock adjusted

Neutral transaction protocol



SchellingPoint



EVENT

ROLES RULES

COACH

BLOCK

CLOCK

= 360

TIME-SPACE EQUATIONS

ALGORITHMS BLOCKCHAIN PARSING

ERLANG

EVENT BUS

LOCKED QUOTED ACCEPT / DENY In Progress SUCCEEDED

{"108"} HEARTBEAT SYNC DELTA STATE META DATA SNAPSHOTS

MATCH EVENT REPORTS TO CLOSEST HEARTBEAT CYCLE

FLASH HEARTBEAT MESSAGES {"108"} Δδ

HASH NONCE FIREFLY-HEARTBEAT ALGORITHM

MICRO-CYCLE STATE META DATA SNAPSHOTS

AGGREGATE INTO MACRO ECONOMIC CYCLE MESSAGE

World Economic Heartbeat ALGORITHMIC REGULATION

("108")

BLOCK TIME ARBITRAGE System of Systems Sync

Stochastic Harmonization Telco Mesh Fabrics Wide Area Sync

FIREFLY EVENTS FLASH MESSAGES

EVENT

COACH

BLOCK

CLOCK

= 360

TIME-SPACE EQUATIONS

ALGORITHMS BLOCKCHAIN PARSING

ERLANG

EVENT BUS

LOCKED QUOTED ACCEPT / DENY In Progress SUCCEEDED

{"108"} HEARTBEAT SYNC DELTA STATE META DATA SNAPSHOTS

MATCH EVENT REPORTS TO CLOSEST HEARTBEAT CYCLE

FLASH HEARTBEAT MESSAGES {"108"} Δδ

HASH NONCE FIREFLY-HEARTBEAT ALGORITHM

MICRO-CYCLE STATE META DATA SNAPSHOTS

AGGREGATE INTO MACRO ECONOMIC CYCLE MESSAGE

INFOCON 5 4 3 2 1

INFORMATION CONDITION

DFINITY

RANDOM # BEACON

NIST Beacon
A Public Randomness Service

QUANTUM RANDOM #

BLOCKCHAIN NERVOUS SYSTEM
HEARTBEAT {"108"} State Meta Data Snapshot Msgs

STATEFUL DECENTRALIZED NET PROTOCOL:
Decentralized process workflows instead of
Centralized Server farms

FIREFLY-HEARTBEAT FLASH Msg EVENT BUS

GROUP Signature is random number

- Number selects next group {"Org_ID"} {"Org_ID"}
- Next group use previous no. as message
- Verifiable Random Function
- Numbers verifiable using group public key
- New values produced in threshold agreement
- **Random members** {"Org_ID"} {"Org_ID"}
- Each process is a member of multiple groups
- Groups intersect, have +/- 400 members

- BLS signature scheme

- Math magic... If 51% of group members broadcast "signature shares" on a message, these are combined to create the group's threshold signature.

HYPER GEOMETRIC PROBABILITY CALCULATOR

CONSENSUS / RANDOM BEACON

Threshold relay chain generates randomness, records network metadata & validation tree "state root". State 3×5 and updates to state stored on shards... State transitions passed to Validation Tree

Each process has mining identity

- Public key with meta data attached
- IDs mediate participation
- Private network: trusted dealer defines list
- Public network: CC security deposit, USCIDs

Threshold Relay Chain techniques

Probabilistic Slot Protocol (PSP) When Gh is selected, members start stopwatches!
Choosing Leaders Randomness selects priority list block forgers at height h
Short Term Convergence Correct processes build on highest scoring chain
Threshold Timestamping group signs blocks at h until next group appends another.

Scalable Global Validation Layer: Each additional level of the tower validates new state transitions applied to storage shard, is built by processes selected by the RANDOM BEACON

USPTO 13/573,002 HEART BEACON CYCLE TIME – SPACE METER

USCt 573 134 2347 Alice Corp V CLS Bank = ABSTRACT IDEAS = NO NO = PHYSICAL MEMES

MACRO CYCLES
CLOCK FACE
 $90 / 90 / 90 / 90 = 360$ degrees

BASEBALL "DIAMOND"
A diamond is a square is a block
2nd Base
Runner = Messages Signals / Telemetry

METRICS / METERS
90 feet
Euclidian Geometry TRIANGULATION:
90 feet

ALGORITHM = RULES
PLAYERS = ROLES
UMPIRE = RULES

BLOCK in 3D = CUBE
Cube has Length, Depth, Height. Volume #1421

3rd Base
Blockchain Blocks / Coins Awarded

STATISTICIAN

90 feet

Survey Point

home plate

SC 573 US 134 2347
Physical = Opposite Of abstract

1st Base Coach

first base

UMPIRE

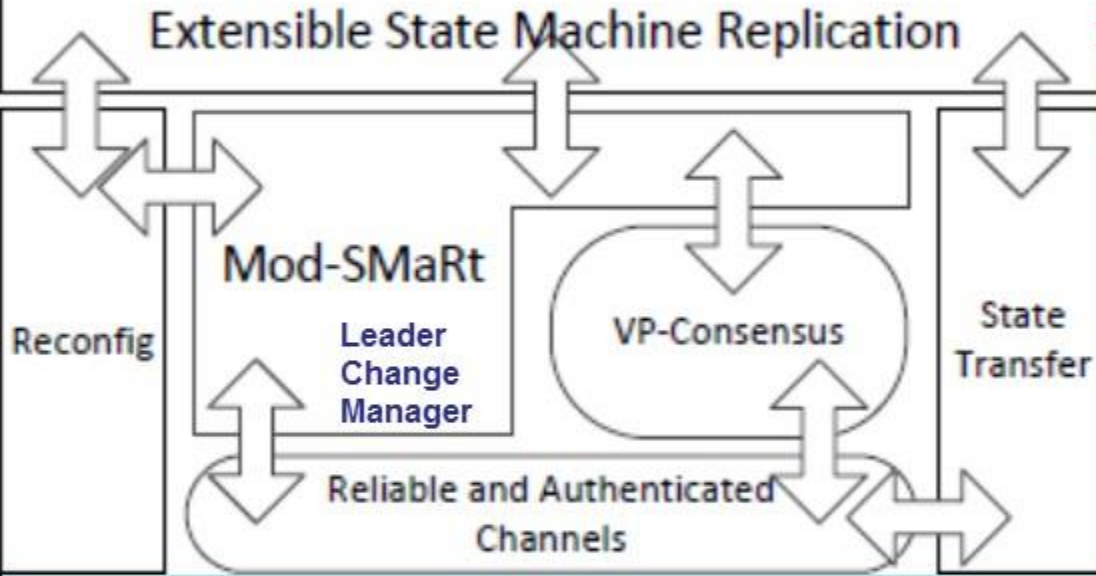
3 x 5 HASH TABLE NONCE

VALUES / CODE

MICRO-CYCLES

Byzantine Fault-Tolerant State Machine Replication

BFT-SMART dynamic distributed system processes are divided in two nonintersecting subsets: replicas and clients. Each system process has a unique identifier. During dynamic system execution, a sequence of views is installed to denote the reconfigurations due to replicas joins and leaves. A view is composed by a set of replicas identifiers.



Modularity is achieved using a set of building blocks (or modules) containing the core functionality of BFTSMARt. Blocks are divided in three groups: communication system, state machine replication and state management.

BFT-SMART needs an eventually synchronous system

Total order multicast is achieved using the Mod-SMaRt protocol and with the Byzantine consensus algorithm. Clients send requests to all replicas in cv, and wait for replies. replicas store each batch of ordered requests to a (stable) log and, periodically, take snapshots of the application state and store it in stable memory.

USPTO 13/573,002 HEART BEACON CYCLE TIME-SPACE METER

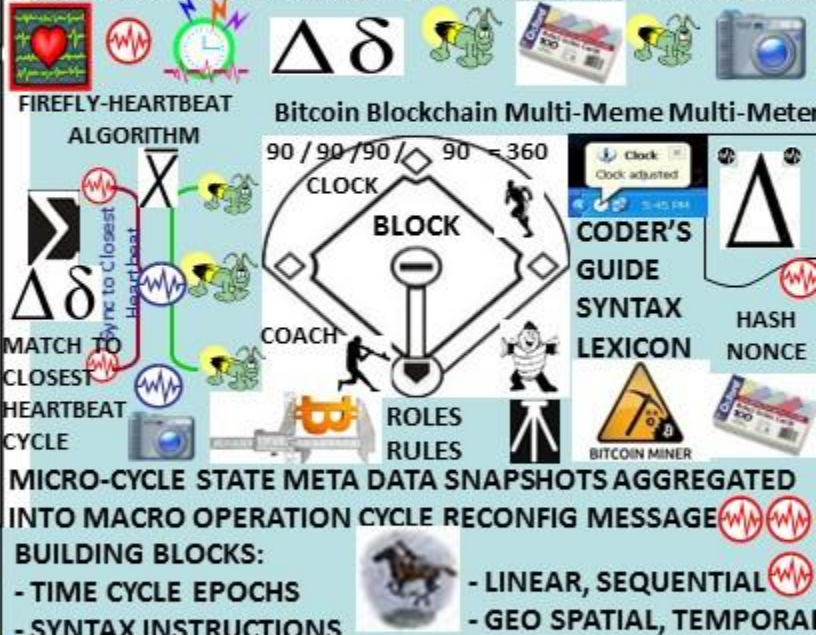
USCt ALICE CORP V CLS BANK

PHYSICAL = OPPOSITE OF ABSTRACT



DERIVED FROM BATTLEFIELD DIGITIZATION DISTRIBUTED AUTONOMOUS ORGANIZATION DAO SYSTEM OF SYSTEMS
FEDERATED ID / ORGANIZATIONAL IDENTIFIER {"ORG_ID"}
ADDS, JOINS, DROPS, MOVES TO / FROM DAO
CHANGES IN STATE VIEWED IN "APPLIQUE" OVERLAY VIEWS

KOO.99 HEARTBEAT SYNC DELTA STATE META DATA SNAPSHOT



Firefly inspired Heartbeat Synchronization nodes strive to sync in a distributed system. Nodes generate periodic “heartbeat” events approximately at the same time. It differs from classical clock sync in that nodes are not interested in counting cycles to agree on the ID of the current clock cycle. There is no requirement to sync during a cycle length in real time as long as the length is bounded and all nodes AGREE ON IT EVENTUALLY”

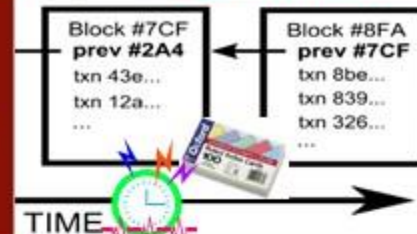
HYPER LEDGER OPEN SOURCE BLOCKCHAIN

Core APIs, & SDKs

$\Delta\delta$ Shared Ledger



Code execution environment, ledger data structures, modular consensus fwk & algos, and modular membership services, modular storage and event fwks, network peers



HEART BEACON CYCLE
TIME – SPACE METER
USPTO 13/573,002

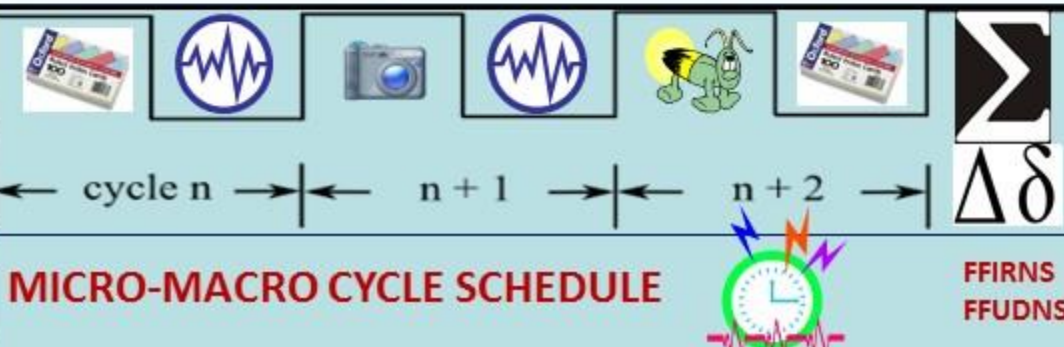
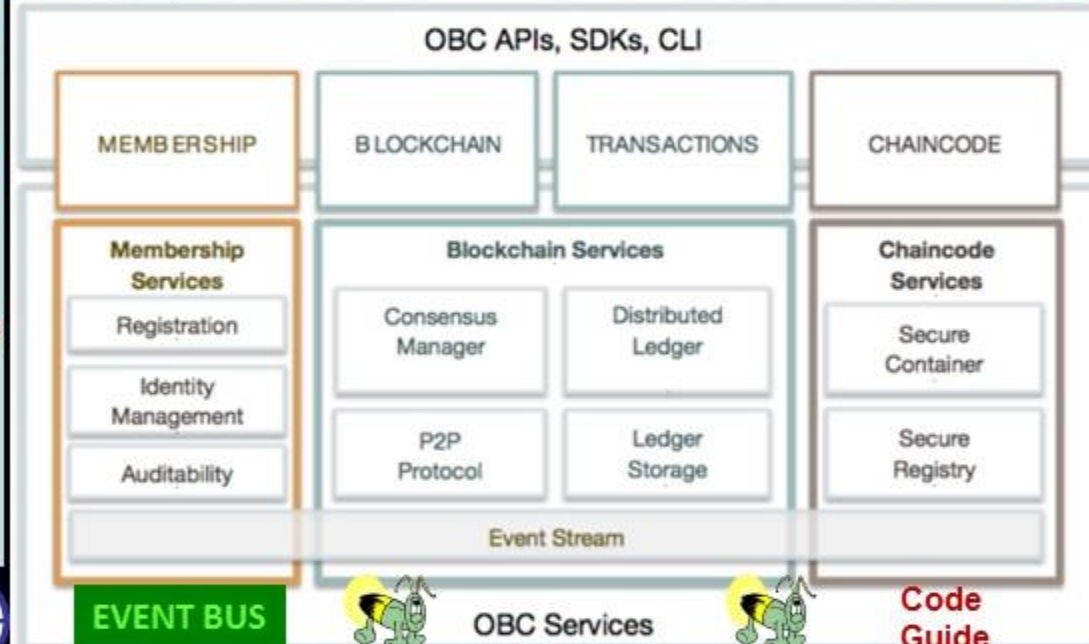
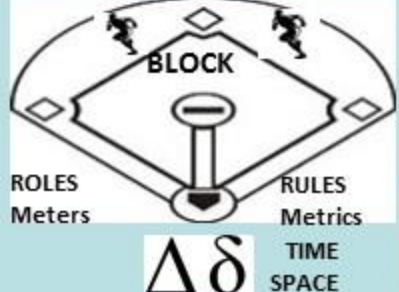
FEDERATION
Federation Gateway

METRICS ("Organization ID")
METERS

RESTFUL SYNC DELTA
CHANGE MANAGEMENT
MICRO-MACRO CYCLE



BLOCK TIME ARBITRAGE



300 + MESSAGE TEMPLATES
USE CASES / GROUPED DATA TRANSACTIONS
Alpha-Numeric Data
Element ID -- #'s are the UNIVERSAL LANGUAGE

HYPER LEDGER USES JSON ("tag") / YAML
Text indentation – UNIVERSAL LANGUAGE = ALPHA-NUMERICS

FFIRNS
FFUDNS

e.g. Derivatives

e.g. Trade Finance

e.g. KYC / AML

App

App

App

App

App

App

App

App

App

Concord Platform Services

CorDapp Store

Notaries

Network Map Service

Trusted Digital Backbone Network

Regulatory Reporting

Oracles

Service Provider Gateways

Bank-Internal Gateways

Concord Vault Interoperability

Asset Registry

Trade Registry

Cash

Identity Vault

Concord Operations Centre

Business Monitoring

Technical Alerting

Management Information

Compliance Audit



Δδ

Inter-Network Adapters

FEDWIRE

CHIPS

DTCC

CLS

Corda Core Node Services

Agreement States

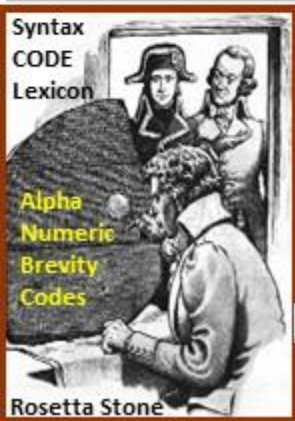
Transactions

Sandbox

Digital Signing

Interaction Protocols

Contract Verification



UNIVERSAL EVENT BUS



Syntax CODE Lexicon

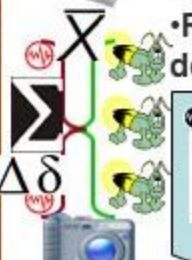
- Choreographing workflow between firms without a central controller
- Supports inclusion of regulatory & supervisory observer nodes
- Validating transactions solely between parties to the transaction
- Supporting a variety of consensus mechanisms
- Recording explicit links between human-language legal prose documents and smart contract code

XBRL / CDL / DAML STOCK MIC CODES

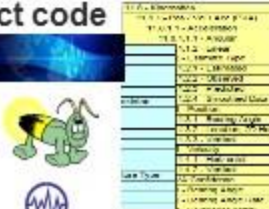


STRUCTURED MILITARY MESSAGE TEMPLATE FORMS LOGIC / FILTERS

300+ Use Case Templates



Federation Gateway

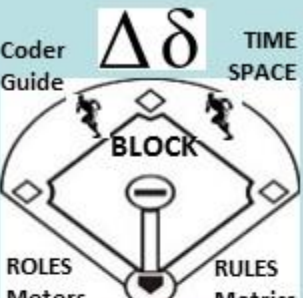


- PROOF OF WORK
- PROOF OF STAKE
- STATE CHANNELS
- BITCOIN NEXGEN
- LIGHTNING / DASH..

BITCOIN NG NEX GEN / Heart Beacon Cycle 13/573,002

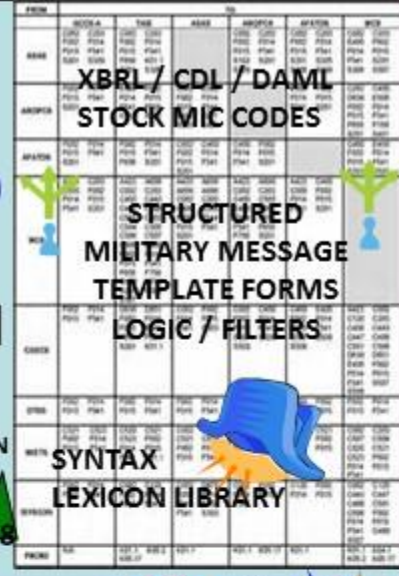
KEY BLOCKS:

- ## **NO CONTENT = NULL LEADER ELECTION**



MICRO BLOCKS:

- ONLY CONTENT
 - NO CONTENTION



long exponential intervals (10 min)

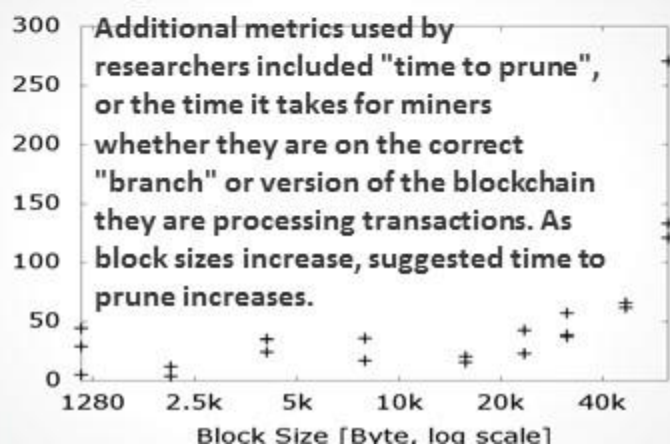


COMMAND SYNTAX

RESTFUL State Transfer



Subjective Time to Prune





ETHER: Compensate Resource Contribution

Gas: price to
Run contract
transactions

ethereum

Casper is a security-deposit based economic consensus protocol. Nodes = "bonded validators" place security deposit (an action called "bonding") If a validator generates an invalid action, account deposits are forfeited along with consensus privilege. Use of security deposits address "nothing at stake" problem; that behaving badly is not expensive. Casper is an **EVENTUALLY CONSISTANT** blockchain-based consensus protocol. CASPER favors availability over consistency (see the CAP theorem).



Ether hedged against other
crypto / FIAT currencies
price changes

Firefly - Heartbeat synchronization: nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting / ending cycles at the same time...

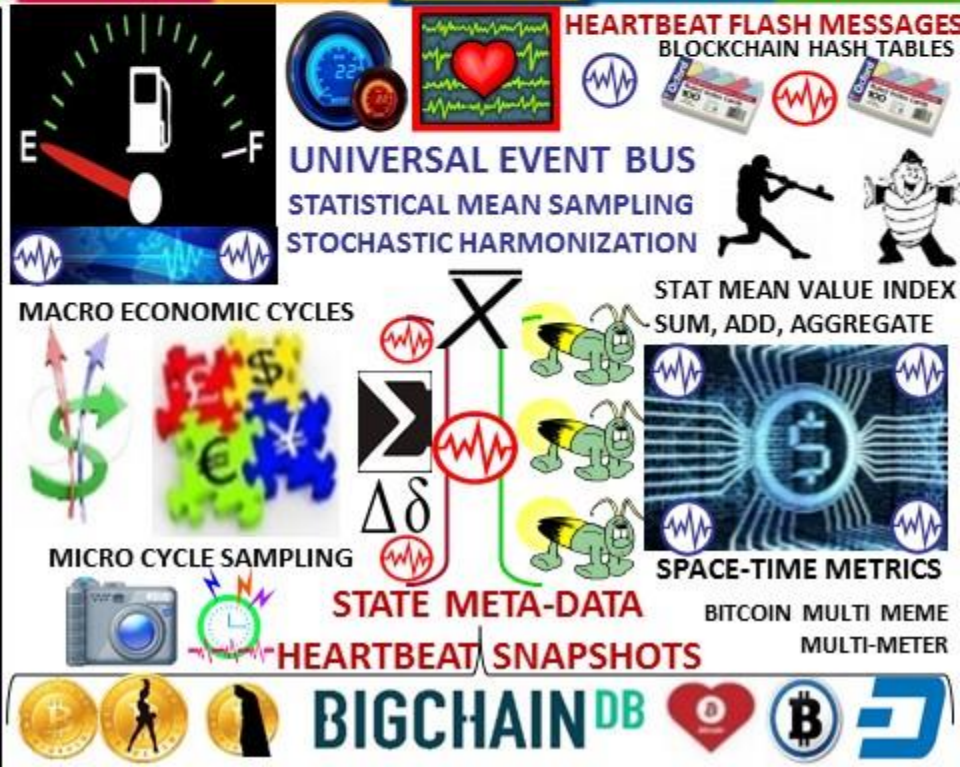
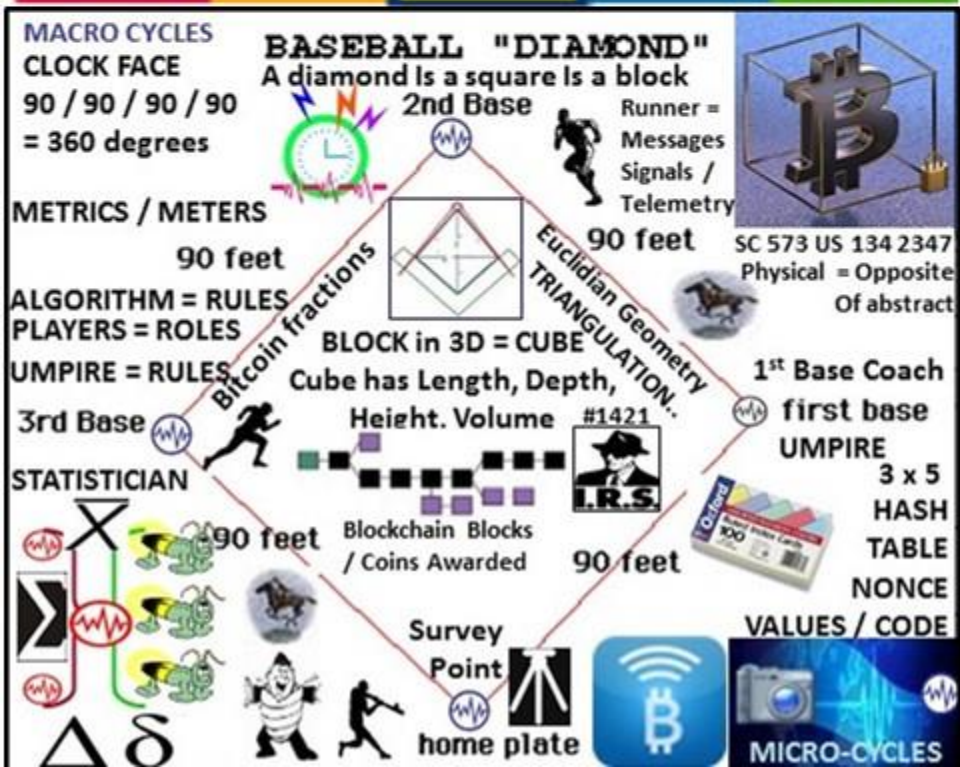
EVENTUALLY

Txs	State transition:	Txs	State transition:	Txs	State transition:
0cb4	123: 400	5581	905: 560	7ce6	123: 440
9f12	8723: 0	2fc3	1141: 8021	1141:	7981
	42: 15776		42: 15775		

SWARM
(storage)

WHISPER
(messaging)

EVM
(consensus)



MACRO CYCLES
CLOCK FACE
90 / 90 / 90 / 90
= 360 degrees

METRICS / METERS

90 feet

ALGORITHM = RULES

PLAYERS = ROLES

UMPIRE = RULES

3rd Base

STATISTICIAN

X

90 feet

Blockchain Blocks / Coins Awarded

90 feet

Survey Point

home plate

$\Delta \delta$

TRANSACTIONS

PER CYCLE

METRICS

cycle n

COMPUTER CHIP EPOCHS

n + 1

n + 2

SPATIAL

TEMPORAL Series

t₁ t₂ t₃

PROOF-OF-STAKE

UXTO

Mined Bitcoins

Unmined Bitcoins

Survey Methods

Proximity Beacons

MICRO-CYCLES

CALENDAR

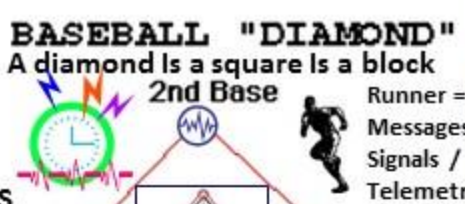
Unmined Bitcoins

Radar

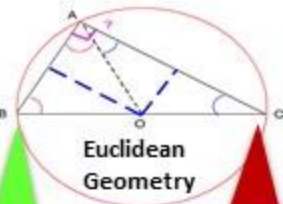
UTXO: unspent transaction output'. bitcoins sent somewhere

but not yet spent. Unspent transaction output set= latest

STATE of every Bitcoins ever mined" % Block Mined / % Block owned



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



NAMED DATA NETWORKING

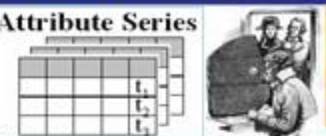
Time Series

Value ↑ Time

FIX {"108"}

time ↑ distance →

NDN



Digital Asset Modeling Language DAML ("INTEREST")



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



FIREFLY-HEARTBEAT

ALGORITHM EVENT BUS

O'REILLY

Time Series Databases

CALENDAR

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 generator 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





STATE: stored data at a given instant in time

STATE CHANNELS: blockchain interactions

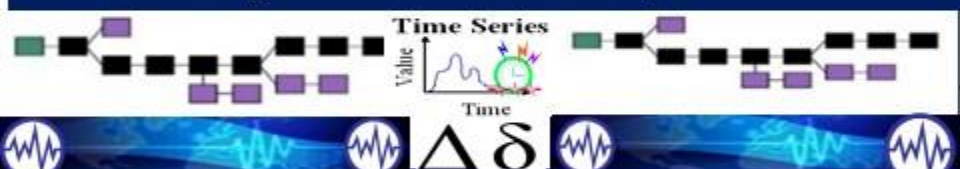
which could occur on the blockchain, but instead get conducted off of the blockchain, without significantly increasing the risk of any participant.



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

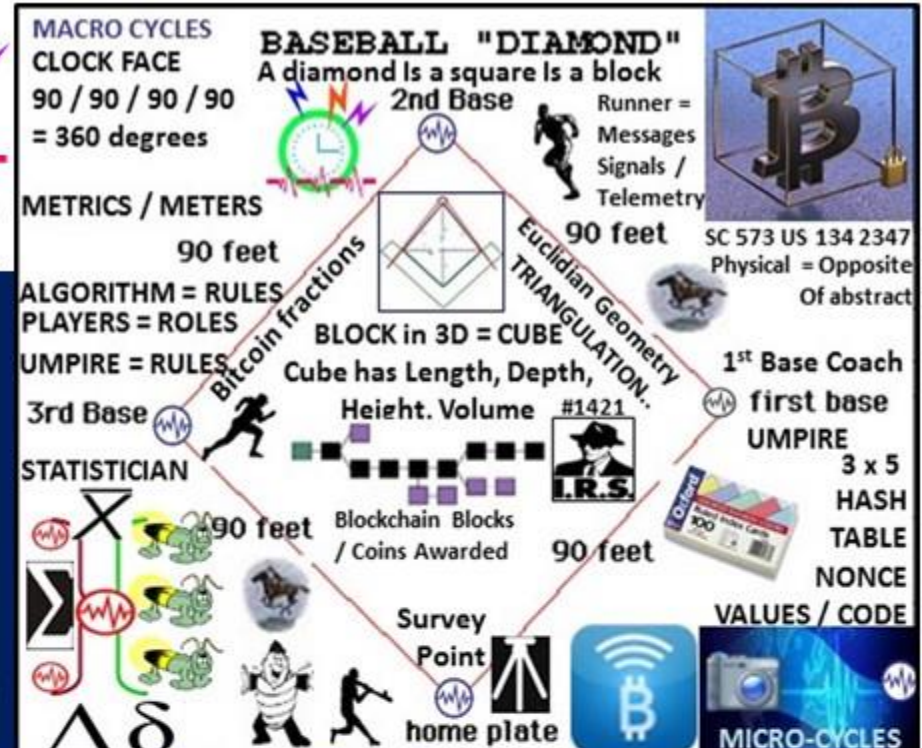
2. Participants update the state amongst themselves by constructing and signing transactions that *could* be submitted to the blockchain, but instead are merely held onto for now. Each new update "trumps" previous updates.

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



EACH NEW UPDATE TRUMPS 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.

[LINK: http://jeffcoleman.ca/state-channels/](http://jeffcoleman.ca/state-channels/)



FLASH HEARTBEAT MESSAGES
HEARTBEAT STATE META-DAT
SNAPSHOTS EVERY
10, N MIN MICRO TO
MACRO ECON CYCLE

HASH TABLES
STATE SNAPS

Firefly - Heartbeat synchronization: nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting / ending cycles at the same time eventually = HB CYCLE



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.

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.

OREILLY 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	

MACRO CYCLES
CLOCK FACE
 $90 / 90 / 90 / 90$
= 360 degrees

BASEBALL "DIAMOND"
A diamond Is a square Is a block
2nd Base



SC 573 US 134 2347
Physical = Opposite Of abstract

METRICS / METERS

90 feet

ALGORITHM = RULES
PLAYERS = ROLES

Bitcoin fractions



90 feet

UMPIRE = RULES

Euclidian Geometry TRIANGULATION

BLOCK in 3D = CUBE

Cube has Length, Depth, Height. Volume

90 feet

3rd Base

1st Base Coach

first base

STATISTICIAN

UMPIRE

3 x 5

X

HASH

Blockchain Blocks / Coins Awarded

TABLE

90 feet

I.R.S.

90 feet

Survey Point

home plate

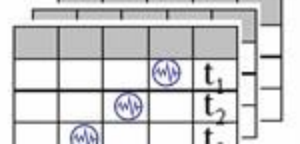
90 feet

VALUES / CODE

NONCE

MICRO-CYCLES

Attribute Series



POW PAYLOAD :
COMBINATIONS OF
ENCRYPTED SYNTAX



ETHER: Compensate Resource Contribution

Gas: price to
Run contract
transactions

ethereum

Casper is a security-deposit based economic consensus protocol. Nodes = "bonded validators" place security deposit (an action called "bonding") If a validator generates an invalid action, account deposits are forfeited along with consensus privilege. Use of security deposits address "nothing at stake" problem; that behaving badly is not expensive. Casper is an **EVENTUALLY CONSISTANT** blockchain-based consensus protocol. CASPER favors availability over consistency (see the CAP theorem).



Ether hedged against other
crypto / FIAT currencies
price changes

Firefly - Heartbeat synchronization: nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting / ending cycles at the same time...

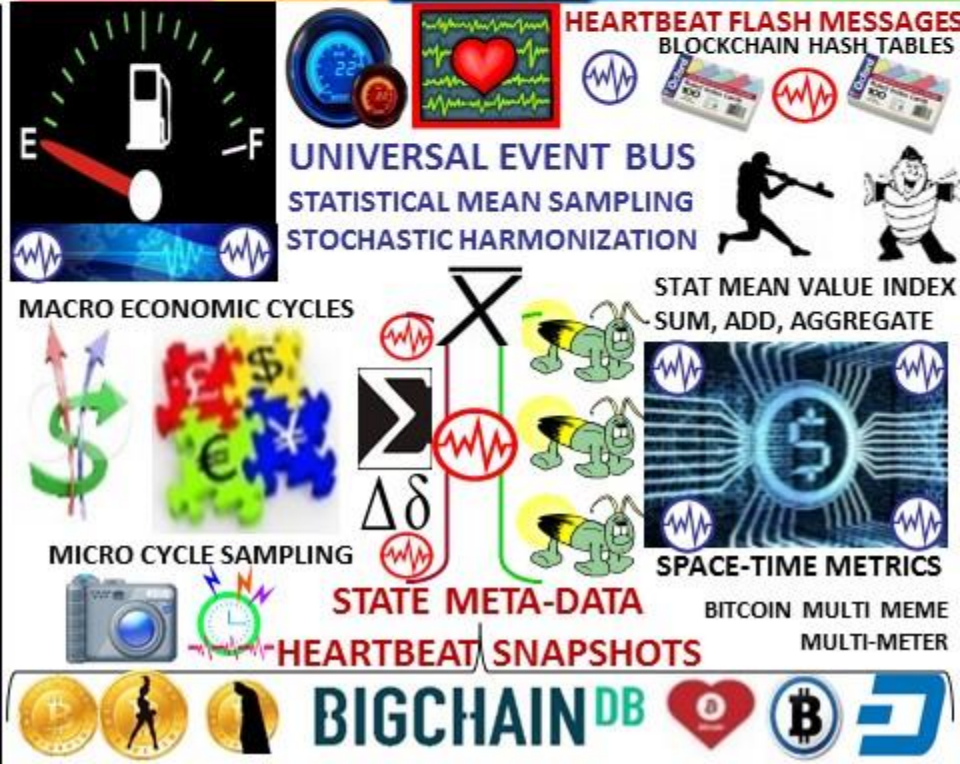
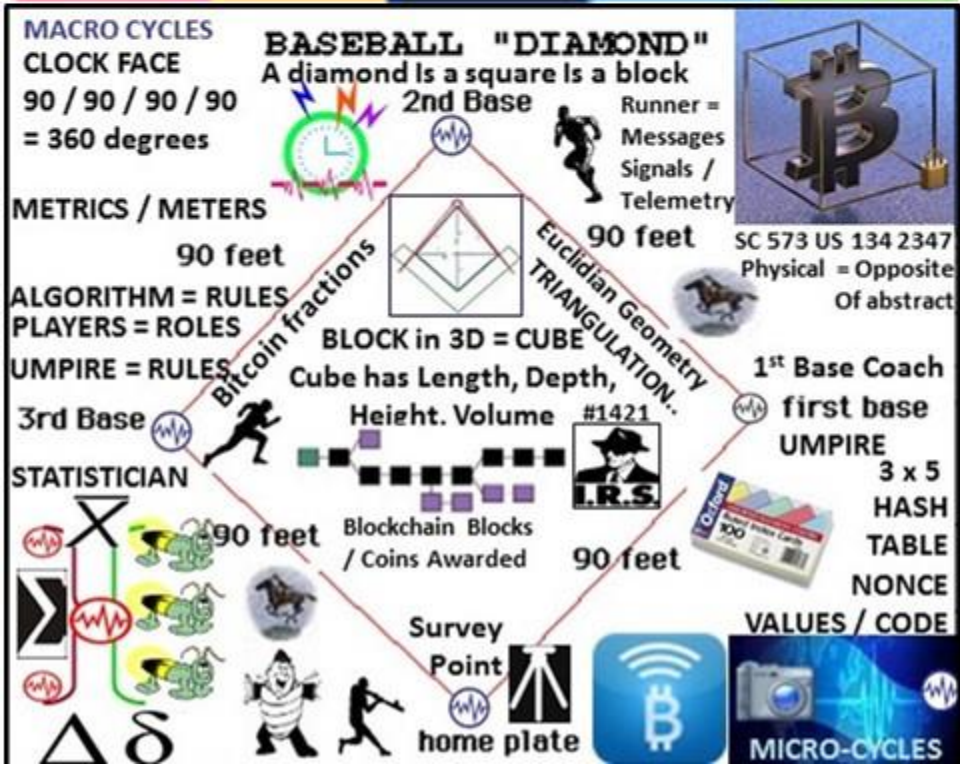
EVENTUALLY

Txs	State transition:	Txs	State transition:	Txs	State transition:
0cb4	123: 400	5581	905: 560	7ce6	123: 440
9f12	8723: 0	2fc3	1141: 8021	1141:	7981
	42: 15776		42: 15775		

SWARM
(storage)

WHISPER
(messaging)

EVM
(consensus)



BIGCHAINDB





PROJECT LIGHTING

FIREFLY – HEARTBEAT ALGORITHM

FIREFLY – HEARTBEAT

ERLANG

Time Series Databases

UTZ UNIVERSAL TIME ZONE SYNC

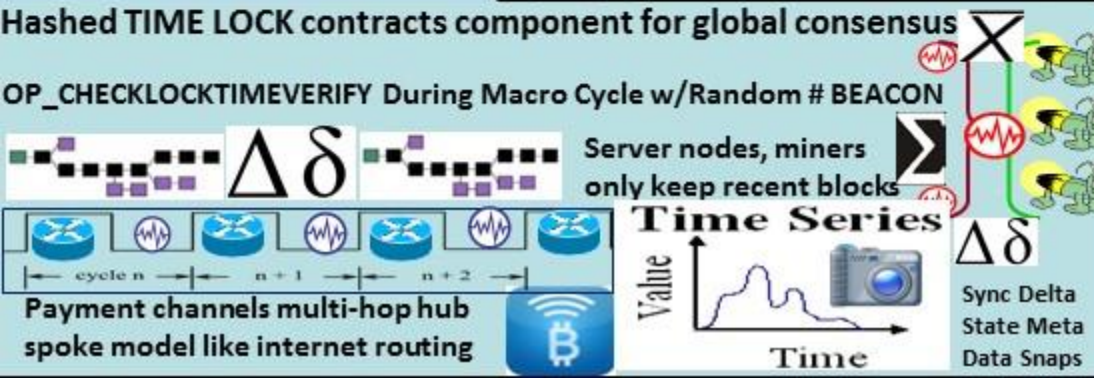
OP_CHECKLOCKTIMEVERIFY During Macro Cycle w/ Random # BEACON

Payment channels multi-hop hub spoke model like internet routing

transactions sent over off blockchain micropayment channels

OREILLY

Stochastic Harmonization



Segregated witness = Separated signatures

- signatures are cryptographic proofs also known as witnesses
 - moving signatures out of transactions
 - keeping a separate repository of the signatures
 - making them optional in propagation and storage
 - signature are the biggest part of transactions
 - can be implemented as a **soft-fork** vs a **hard-fork**

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 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

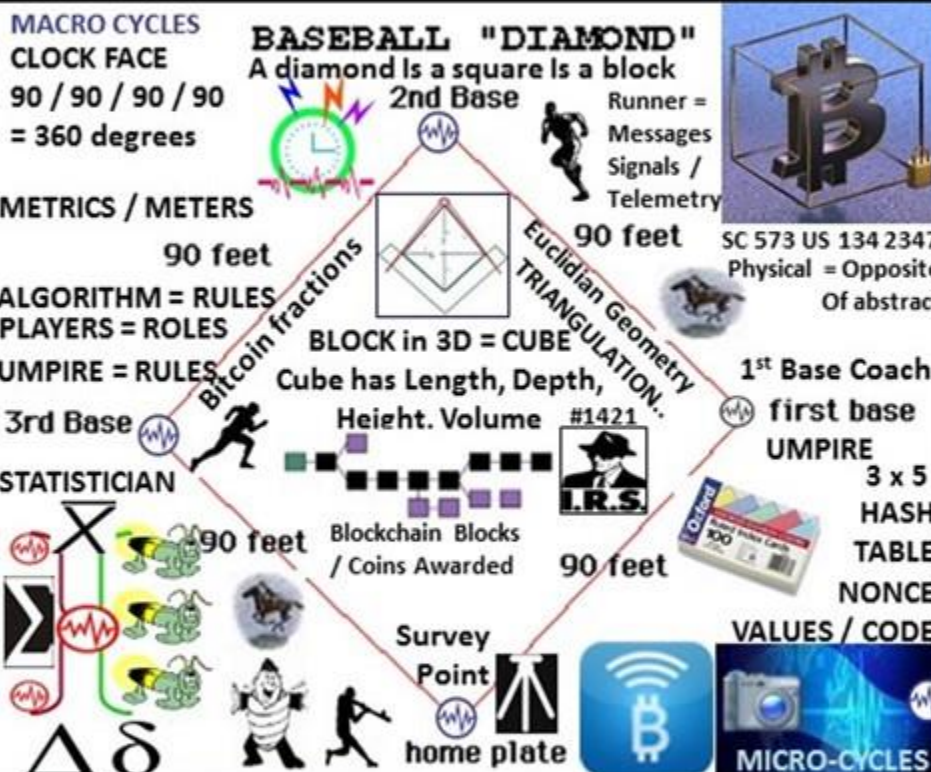
ex: League MVP



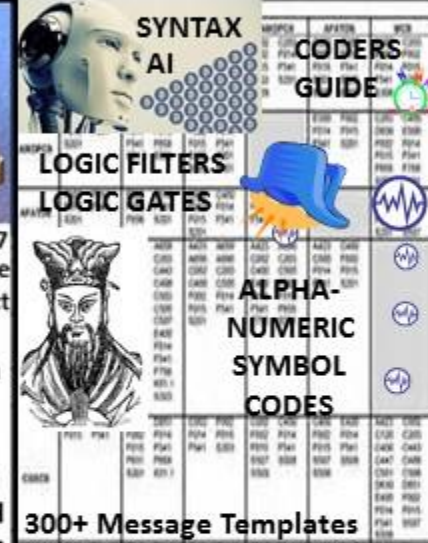
Robert's Rules quorum = minimum # of voting members who must be present at meetings to conduct business of the group

TOURNAMENT LEAGUE BOARD

Sct #573 ALICE CORP V CLS BANKPHYSICAL UNIVERSAL MEME BITCOIN IS A LANGUAGE



FIREFLY-HEARTBEAT FLASH MESSAGES UNIVERSAL EVENT BUS



Attribute Series



HASH TABLES / NONCE VALUES

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

Block-Weighted-Average-Price (B-WAP) API creates a USD price for any block in the Bitcoin blockchain, based on BNC's Bitcoin Liquid Index (BLX). Automatically appropriates blockchain transactions with a USD price or technical indicator for traders.

Key Features:

Look up any bitcoin blockchain transaction and receive back a USD value for any transaction.



Built using historic bitcoin price index - the [BNC BLX](#).

API updated every 10 min with a 2 hour delay on latest blocks (due to the nature of Block propagation to ensure avoidance of publishing rates on orphaned blocks).

All rates time-stamped in UTC.



Ability to look up by time-stamp.

Ability to look up by block-height.

Asset Classes: Digital Currencies

Get by: Block-height, Time-stamp or Transaction

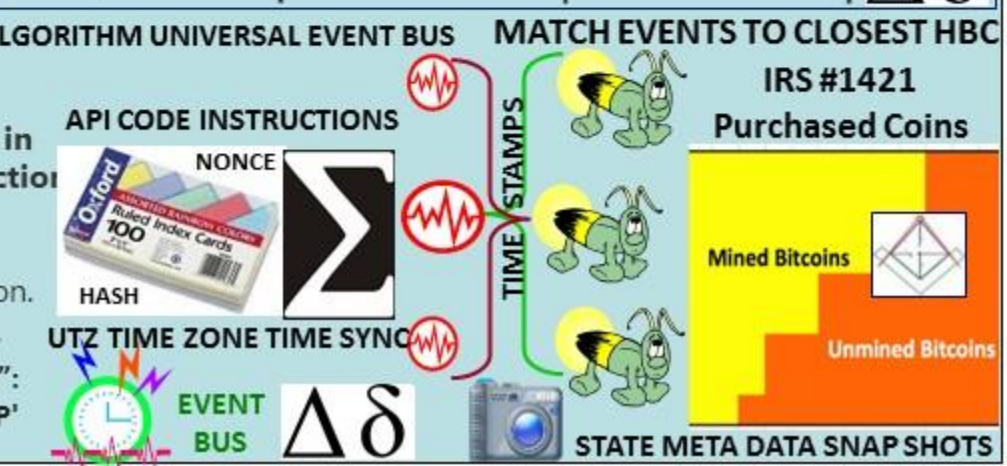
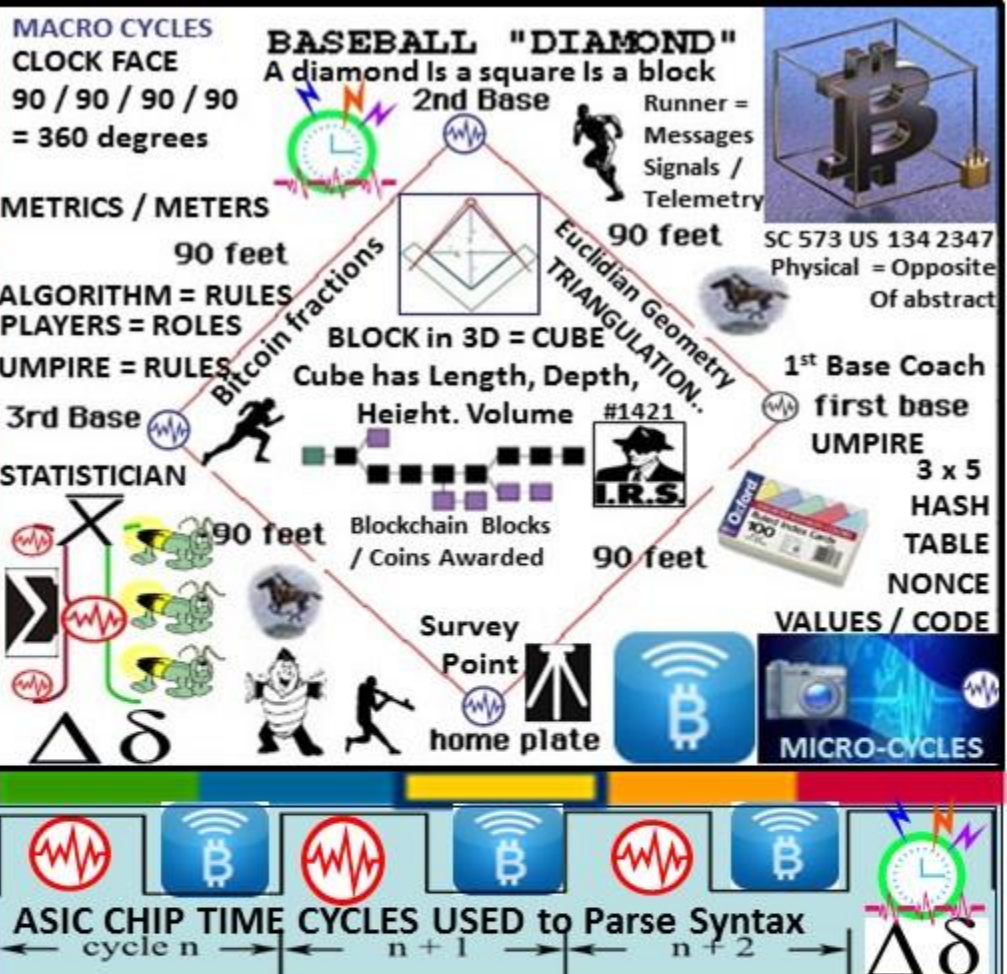
Transaction ID, Block ID, time-stamp, BWAP per block, Value in USD. BTC per transaction, bitcoin transaction fees per transaction

• Exchanges Covered: Price discovery for the B-WAP comes from utilizing the BNC [Bitcoin Liquid Index](#) (BLX) bitcoin price calculation.

• Historical Rates: This API goes back to 2010-07-17 23:14:35 UTC.

BRAVE NEW COIN.
Digital Currency Insights

"Blocks are a measure of time":
The Bitcoin Blockchain 'B-WAP'



DASH



"All decentralized, blockchain-based networks are DAOs, or decentralized autonomous organizations" Bitcoinist

"A DAO can be summed up as an organization of people who communicate with each other via a "network protocol," which is to say that they communicate with one another via a ruleset"

[LINK](http://bitcoinist.net/how-dash-dao-work/) <http://bitcoinist.net/how-dash-dao-work/>

"all digital currency networks, the base layer of people generating the blockchain — "miners," "stakers," "witnesses," "validators," or "forgers" — all get paid to do so" "consensus," or an agreement upon what the rules should be; and second, the execution of said rules.

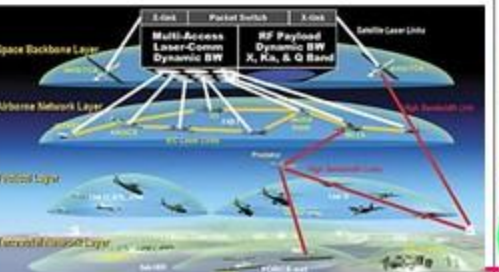
"Its makeup is thus: the block reward is divvied up in three parts. The first 45 percent goes to [Dash's miners](#). Another 45 percent goes to its Masternodes. And 10 percent is set aside to fund whatever other jobs or expenditures the Dash network deems necessary"

InstantX: To solve the problem of lag time in transactions, Masternodes are able to instantly lock transactions.

Masternodes receive payments for their service to the network.

DAO: RAND THINK TANK TERM COINED + / - 2001

NETWORK CENTRIC WARFARE
Developing and improving information superiority



MACRO CYCLES
CLOCK FACE
90 / 90 / 90 / 90
= 360 degrees

METRICS / METERS

90 feet

ALGORITHM = RULES
PLAYERS = ROLES

UMPIRE = RULES

3rd Base

STATISTICIAN

90 feet

Blockchain Blocks / Coins Awarded

Survey Point

home plate

$\Delta\delta$

BASEBALL "DIAMOND"
A diamond is a square is a block
2nd Base
Runner = Messages Signals / Telemetry
90 feet



Euclidian Geometry TRIANGULATION..

1st Base Coach first base UMPIRE

3 x 5 HASH TABLE NONCE

VALUES / CODE

MICRO-CYCLES



HEART BEACON CYCLE = IMPROVEMENT TO NETWORK CENTRIC WARFARE



Firefly - Heartbeat synchronization: nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting / ending cycles at the same time eventually = HB CYCLE



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

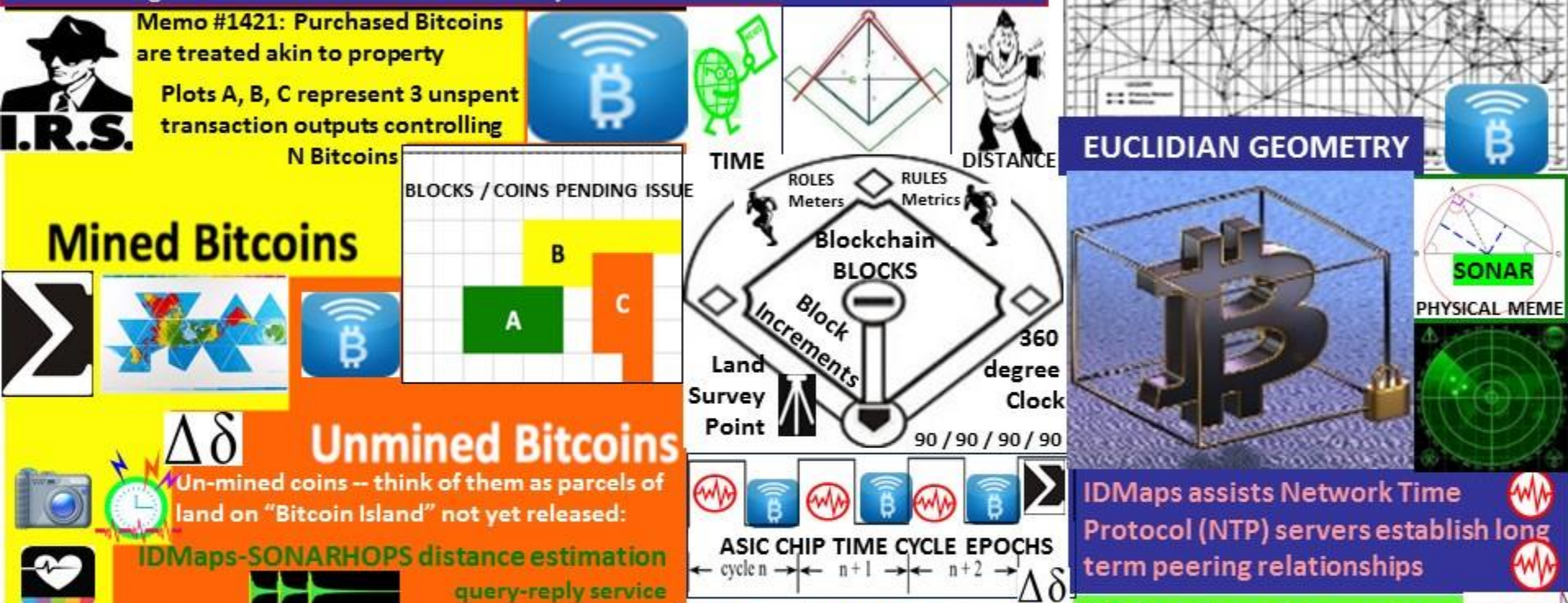
HEART BEACON CYCLE

USPTO 13/573,002

SURVEY METHODS

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.



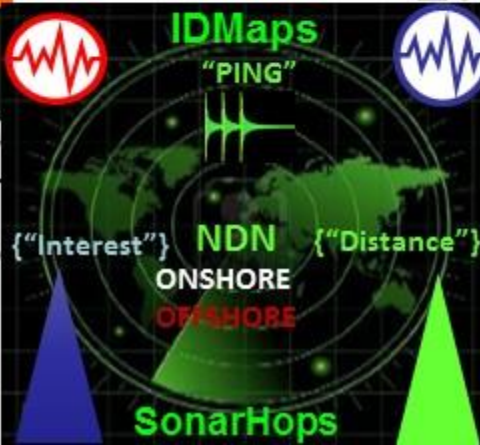
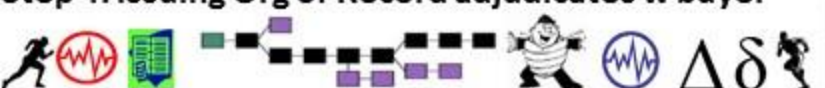
- End-state Bitcoin quantity will be fixed like land
"Bitcoin as protocol of ownership, not transfer"
Coins never travel, but simply switch owners"

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



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

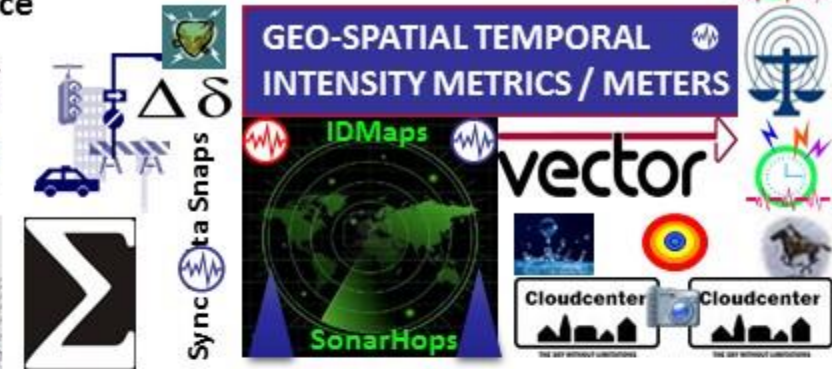
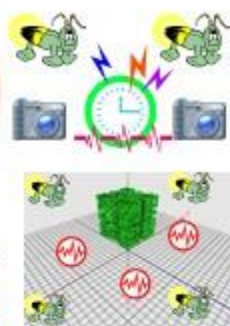




IDMaps: Global Internet Host Distance Estimation Service



NDN: CONTENT ROUTING / <StratML> NDN INTEREST = Time / Distance



IDMaps scalable Internet-wide architecture measures, disseminates distance information



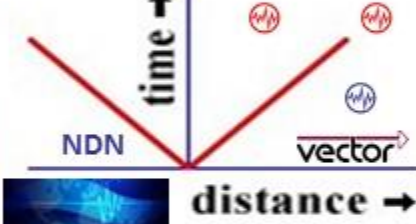
HOP COUNTS



REACHABILITY



/localhost/nfd/fib/add-nexthop



Higher-level services collect distance information to build a virtual distance map of Internet & estimates distance between any IP address pair

IDMaps provides distance information used by SONAR/HOPS query/reply service

Name Prefix
<Org_ID> Trie (NPT)



NDN NAMES

NDN NAMED DATA NETWORK RIB /
FIB Datasets event notification

Distance information adjusts to "permanent" topology changes e.g., splits, joins, adds, moves, drops, merges in lieu of formal merger / acquisition

NDN RIB

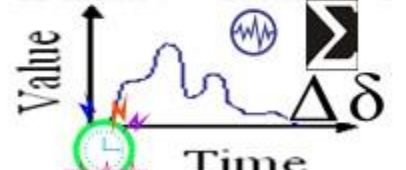
NDN INTEREST LENGTH
= DISTANCE BY HOPS

NDN
INTEREST

IS DATA
FRESH ?

TRIANGULATION

Time Series



Datasets and Event Notification

INTEREST in <URNs>

NDN STRATEGY CHOICE MANAGER – RIB Routing Information Base add-nexthop

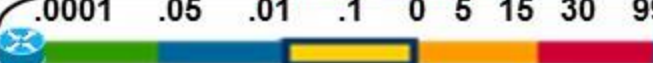
IDMaps assists Network Time Protocol (NTP) servers establish long term peering relationships



Distance Metrics: latency (e.g., round-trip delay) and, where possible, bandwidth.



MICRO-CYCLES

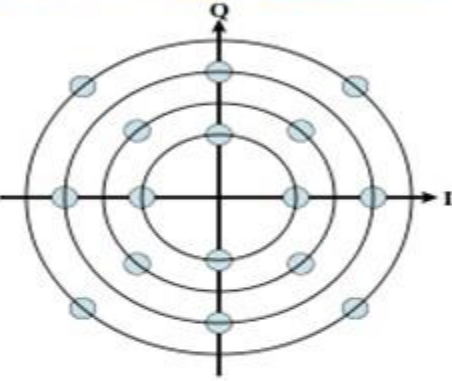


NDN INTEREST LIFETIME = TTL Time To Live

HEARTBEAT STATE META DATASNAP SHOTS



www.RLighthouse.com



Quadrature amplitude modulation

QAM by setting a suitable constellation size, limited only by the noise level and linearity of the communications channel

"Similarly, the electromagnetic force will also be found to vary continuously and retain a TIME-AVERAGED value"

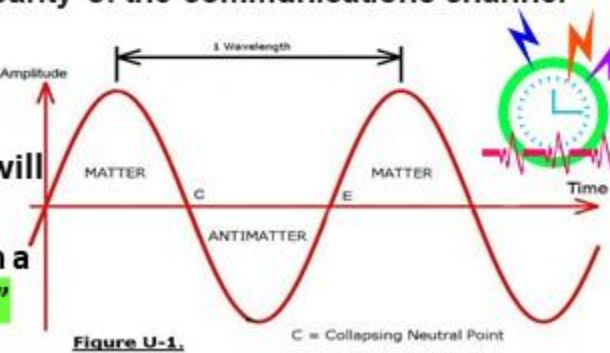


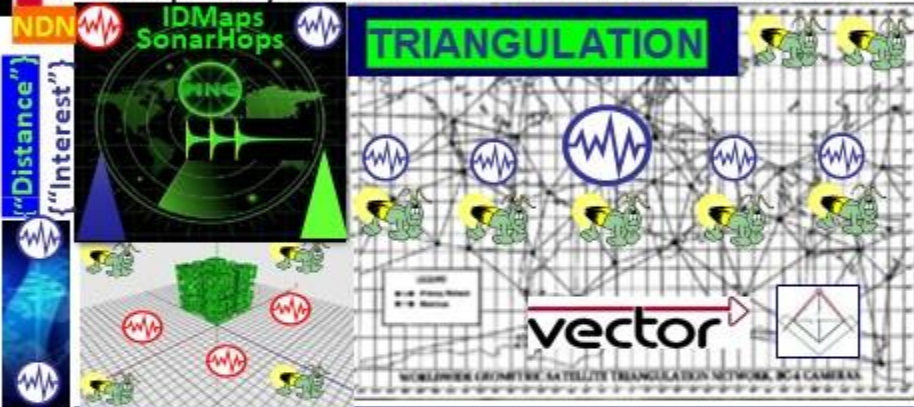
Figure U-1.

Sine wave of our blinking universe. The 4 fundamental forces will all be found to vary continuously when sampled at 2x the blinking frequency, per Nyquist-Shannon theory

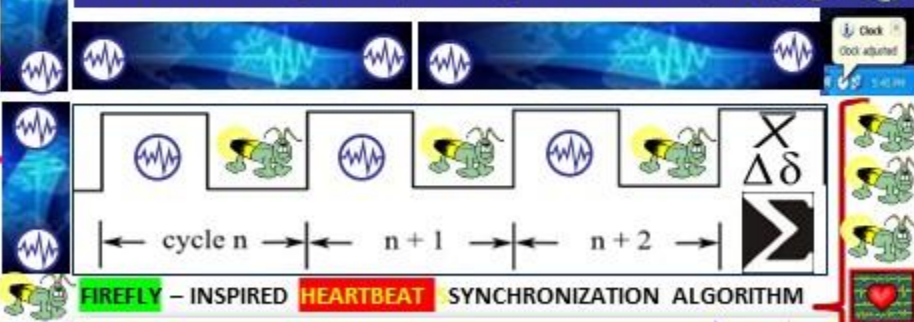


USPTO 13/573,002
sawconcepts.com/index

Heart Beacon Cycle Time – Space Meter (Geo-Spatial Temporal Intensity Metrics)



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



"LENGTH OF REAL TIME CYCLE IS ARBITRARY AS LONG AS NODES EVENTUALLY AGREE"

13/573,002 HEART BEACON CYCLE

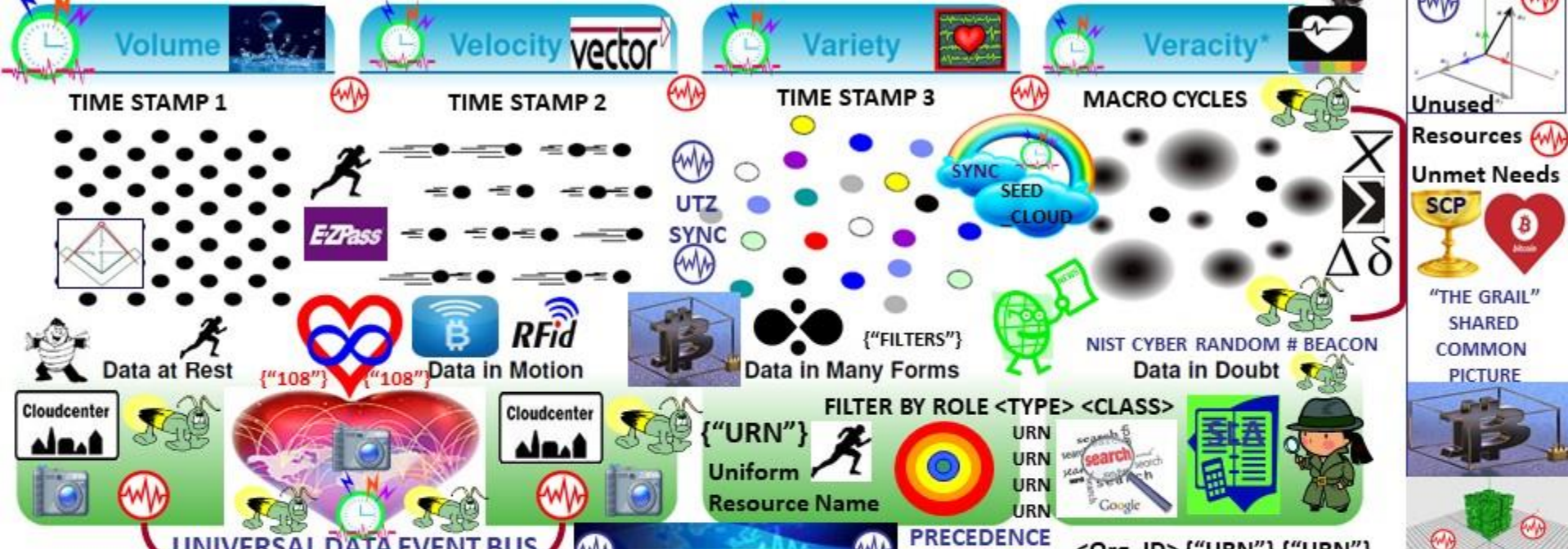
Time -Space meter, metrics / Universal data event, alert bus
Internet of Everything IET ability to hear the world's heartbeat



The four dimensions of Big Data

TIME STAMP BY Org_ID, URN Before FUSION CENTER

VECTOR: quantity having direction and magnitude
position of a point in space relative to another point

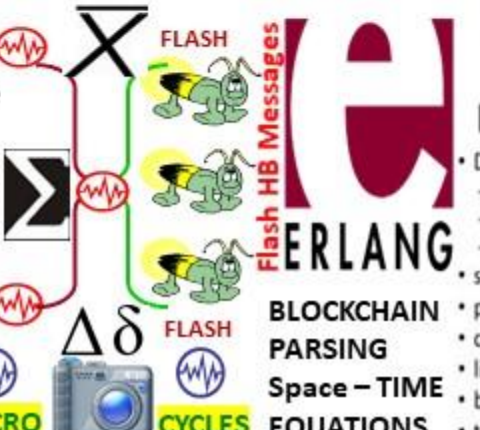


* Truthfulness, accuracy or precision, correctness

FIREFLY – HEARTBEAT {"108"}
Stochastic Harmonization

Heartbeat synchronization strives to have nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time with a goal of all nodes starting and ending cycles at the same time eventually = map to closest OPTEMPO HEARTBEAT

State Meta Data
Heartbeat Snaps



- Data types: $</> = />$
 - Integers (incl. BigNums), floats, atoms
 - tuples/records, lists/plists, binaries, funs
 - Maps (added in R17)
- single assignment
- pattern matching & guards
- closures (anonymous function data type)
- list comprehensions
- bit-syntax & binary comprehensions
- tail recursion & tail call optimization (TCO)

Geo-spatial Distance Estimation Service

FOAM

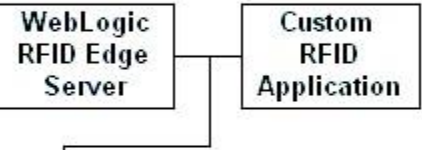
Electronic Product Code Information Services (EPCIS)

GS1 Standard for creating, sharing visibility event data

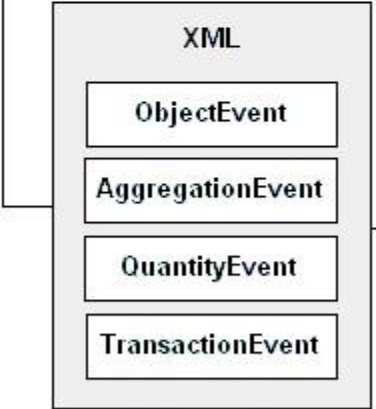


Epcis

EPCIS DATA MODEL



SERVICE LAYER



Core Business Vocabulary (CBV)

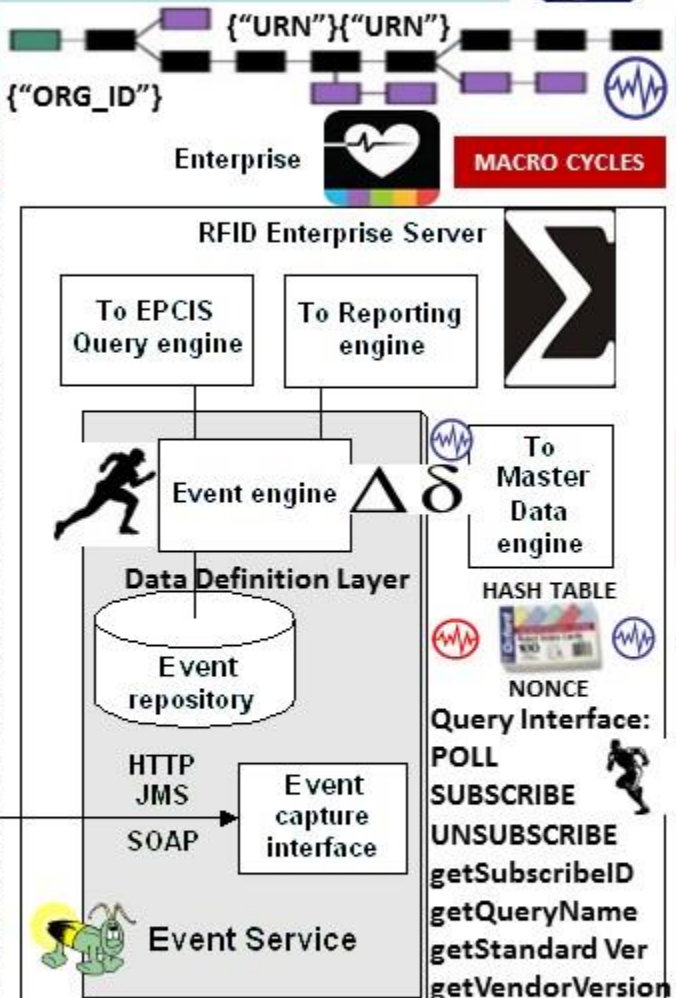
What identifiers of object(s) or entities / subject of the event

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



CLOSER IS CHEAPER
CLOSER IS FASTER

$\Delta\delta$



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

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE
ASIAN NETWORK	F102 F104 F106 F108	EUROPEAN CENTRIC WARFARE	F102 F104 F106 F108
AMERICAS	F102 F104 F106 F108	AFRICA	F102 F104 F106 F108
APAC	F102 F104 F106 F108	ASIA	F102 F104 F106 F108

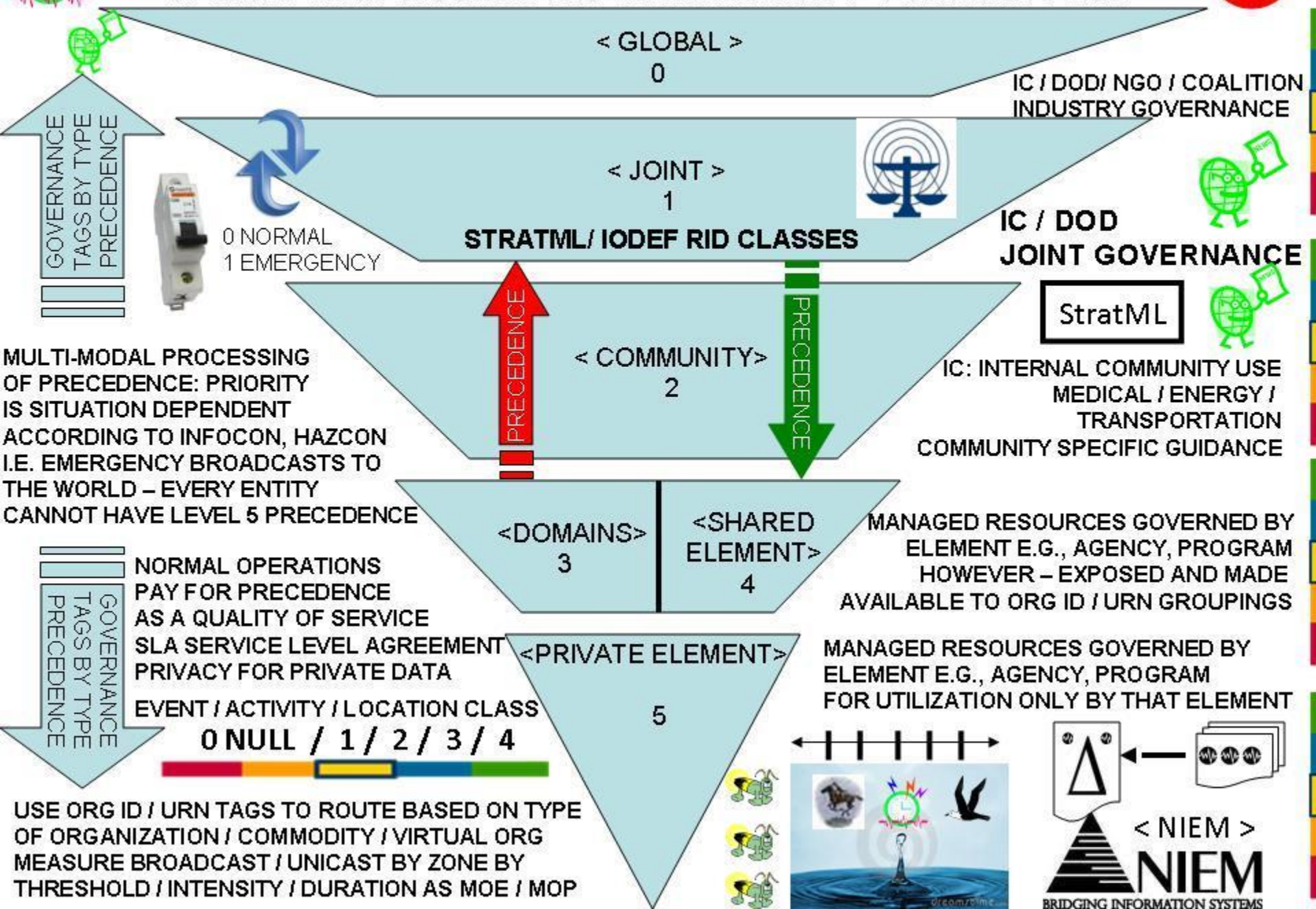
STRUCTURED DATA EXCHANGE /
STRUCTURED MILITARY MESSAGES

FROM	BATTLEFIELD DIGITIZATION	TO	CENTRIC WARFARE

</tbl_r



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



Situational Awareness Reference Architecture (SARA)

Identity, Inventory, Activity, and Sharing

<http://ics-isac.org/sara/>



ICS-ISAC



Industrial Control System
Information Sharing and
Analysis Center

IDENTITY: <UUID> = Devices, sensors
Federation
Gateway <ORG_ID> Organizations

<ELEMENTS>

STRATEGIC
MARKUP

StratML
LANGUAGE

STRATML / IODEF RID CLASSES:
<GLOBAL><JOINT><SHARED>
<DOMAIN><FEDERATION>
<CITY><STATE><PRIVATE>

INVENTORY: Uniform Resource Name <URN>

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



vector

<COMMODITY><WATER><ENERGY><AVAILABLE UNITS>
GEO-SPATIAL TEMPORAL INTENSITY METRICS
UNIFIED EVENT / ALERT TRIGGER / THRESHOLDS

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

CONTENT LEXICON
ROSETTA STONE

NDN

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



<INTEREST>

STIX

NDN

<INTEREST>

Cybox

<INTEREST>

NIEM

<TAG> LIBRARY

TEMPLATES

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

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

MIL-STD
2525A

STRUCTURED
<CONTENT>
TEMPLATES

<TAG>
LIBRARY



NIST RANDOMNESS BEACON

CYBER BEACON

05:08:57 NIST TIME BEACON

SYN SEED CLOUD

INBOUND SHARING / MICRO-CYCLES

NAMED DATA
NETWORKING
<Content> Centric



OpenBazaar open source decentralized peer to peer network online commerce —using Bitcoin —no fees and no restrictions



- Creates an online store for users to sell goods for Bitcoin
- Connects these stores directly to each other on a global network
- Users browse individual stores, search for products across whole network
- A buyer directly connects, purchases good from the merchant using Bitcoin
- Bitcoin payments via escrow protect merchants & buyers during trade

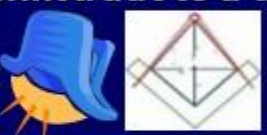
OPENBAZAAR.ORG
BLOCKCHAIN ARBITRAGE



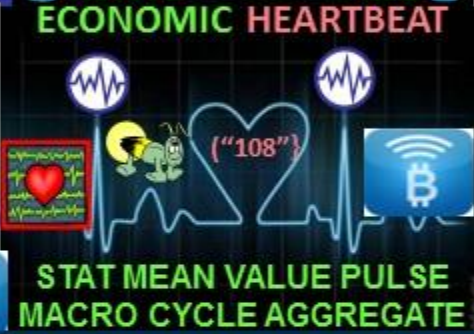
OpenBazaar is a different approach to online commerce. OpenBazaar connects buyers and sellers directly. Because there is no one in the middle of your transactions there are no fees, no restrictions, no accounts to create, and you only reveal personal information you choose.

PROJECT PHILOSOPHY: *MAKE TRADE FREE*

Mission: *shift trade to a decentralized platform*



Demurrage Fees TERRATRC TRADE
REFERENCE CURRENCY
"Money of Peace"
Commodity / Currency Index



Free and open markets:

Creating open, competitive markets for services that cannot be perfectly solved with technology

STAT MEAN VALUE PULSE
MACRO CYCLE AGGREGATE

STAT MEAN VALUE INDEX

• Privacy



HASH Values
Nonce Values

SCT Alice V Cls Bank



Federation

Gateway

CONTRIBUTIONS TO STATISTICS

PING

Σ

Δδ

Bitcoin: OpenBazaar transactional currency



</DATA>
("FILTERS")

FIREFLY - HEARTBEAT ALGO

SYNC EVENTS

UTZ SYNC

TO CLOSEST HB CYCLE

Δδ

Δδ

Δδ

Δδ

Cryptographic Security

- tamper-proof agreements
- 1) minimize potential disputes
- 2) fast-track dispute resolution



NIST Beacon
A Public Randomness Service

Non-
Repudiation



SchellingPoint

Price Indexes in Time and Space
Methods and Practice



Σ

Δδ

Δδ

Δδ

Δδ

Δδ

Δδ

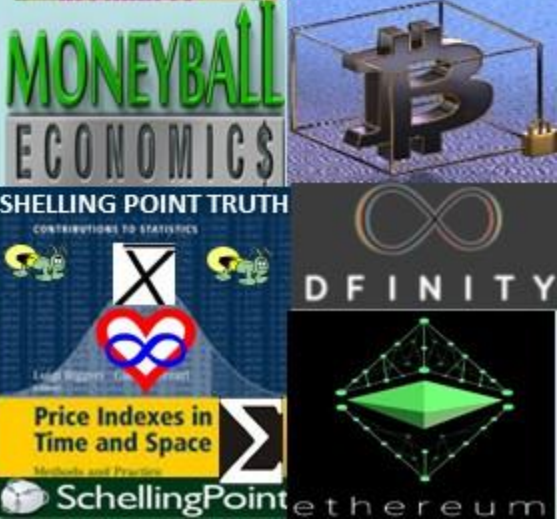
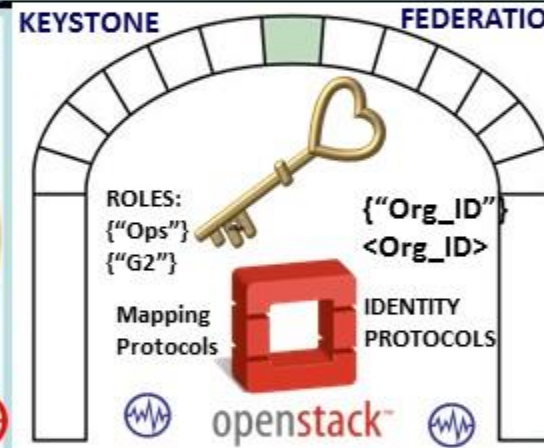
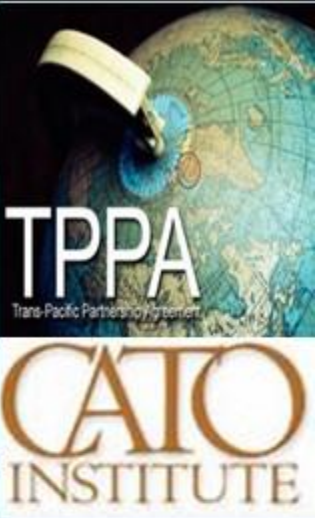
Δδ

Δδ



Trans-Pacific Partnership is great for elites. Is it good for anyone else? by [Timothy B. Lee](#) on April 17, 2015

How the TPP empowers elites. The nature of trade agreements has shifted. They're no longer just about removing barriers to trade. They've become a mechanism for setting global economic rules more generally. This system for setting global rules has some serious defects. We expect the laws that govern our economic lives will be made in a transparent, representative, and accountable fashion. The TPP negotiation process is none of these — it's secretive, it's dominated by powerful insiders, and it provides little opportunity for public input. Attributed to CATO Institute



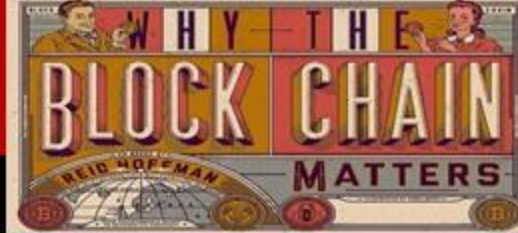
HEART BEACON CYCLE: ALL THINGS INTERNET ARE PROGRAMMED USING TIME CYCLES USED / NOT USED TO PROCESS / NOT PROCESS SYNTAX



TradeNet

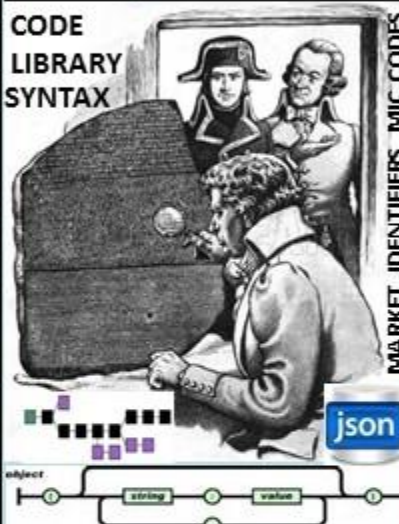


Programmable Money \$\$\$



RIED HOFFMAN 15 May 2015 [LINK](#)

"The CODE that secures Bitcoin could also power an alternate Internet [LINK](#)

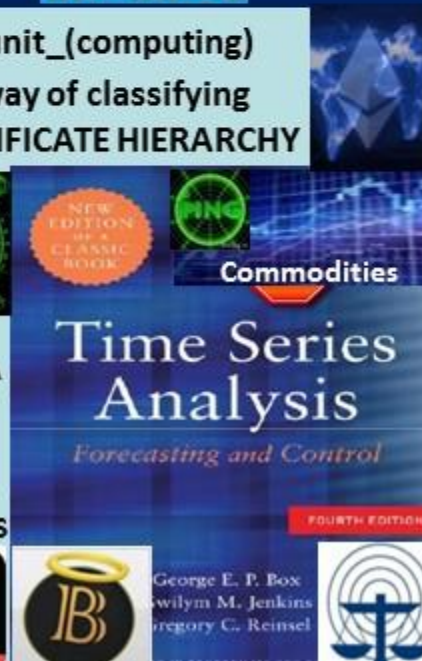


Bitcoin and the blockchain function as a medium of exchange, a store of value, a unit of account. Bitcoin adds digital, cryptographic, distributed server functions to currencies. Because it functions simultaneously as a currency, an asset and a platform, Bitcoin is better described as a global cryptoCAP (currency, asset, platform) — a synergistic form of "cryptocapital" to unleash the full economic power of the networked age. **Bitcoin makes money PROGRAMMABLE. MONEY IS SIMPLY DATA** - a simple way to measure and keep track of exchanges in value wealth accumulation. Bitcoin aggregates data in a distributed global ledger accessible to anyone, and software. First open platform for financial services. Color coins represent stocks, bonds, currencies, properties as E-assets.

WIRE

[http://en.wikipedia.org/wiki/Organizational_unit_\(computing\)](http://en.wikipedia.org/wiki/Organizational_unit_(computing))

In computing, an organizational unit (OU) is a way of classifying directories objects, or names in a DIGITAL CERTIFICATE HIERARCHY





Decentralized Trading Platform DAO ORACLE
access conventional, legacy financial data to
price, value, trade & settle OTC, P2P financials

Zero Trust Transaction: money performs according to terms agreed to by the parties. Ex: purchase of widget from retail store where widget must be delivered to person B on **TIME X**, in **Y condition** at **PLACE Z** or person A does not get paid. Global stock, currency, commodities exchanges, letters of credit, insurance underwriting, trading, intellectual property...

Cost will be our stated rates that will fluctuate with VeUSD exchange rate. Veritas holders get priority. The ability to redeem Ve against USD gives our clients instant value.

VERITAS TOKENS = KEYS TO P2P Capital Market! Proprietary P2P smart contracts combined with the transformational power of blockchain, allow the entire world to participate in the reimaging of global capital markets. Purchasing Veritas tokens is analogous to purchasing keys to the internet of money – the most monumental paradigm shift since the advent of the net

Place Order

Principal:	\$100.00
Collateral:	0%
Leverage:	10x
Notional Amount:	\$1000.00
Receive:	QCOM
Pay:	INTC
Denominating Asset: ~BTC:SATOSHIS	
Contract Expiry:	16w
Contract Starts at:	-
Contract Ends at:	-
Cancel Contract at:	-
Est. Trans. Fees:	\$0.0437
Transaction Fees:	\$1.0262
Leverage Fees:	\$3.2528
Max. Profit/Loss:	+ \$95.6773 / - \$104.3227
Total Required:	\$104.3227

DAO Distributed Autonomous Organization SOFTWARE POOLS

All Market Orders Search

Collateral Notional Expiry

As long as INTC decline outpaces QCOM, you get paid. QCOM can be replaced with GOOG, or even AAPL although I feel AAPL will outperform its peers in the upcoming quarters as well.



ECONOMIC HEARTBEAT

STATISTICAL MEAN VALUE INDEX PULSE



ALGORITHMIC REGULATION





A decentralized exchange called BitSquare has launched a campaign on the decentralized crowd funding app [Lighthouse](#). Its campaign is simultaneously an example of how powerful decentralized crowd funding is, and how difficult running a successful campaign is... segue to the MESH ECONOMY

The current standard time common throughout the world is based on a 24-hour clock, with zones that are either 12 hours ahead or behind **Coordinated Universal Time (UTC)**. However, these time zones are decided upon by individual governments, without overall coordination and can even extend fourteen hours ahead UTC.





- 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



Autonomous Device Coordination Framework



Registration

Authentication

Proximity based rules

Consensus based rules

FEDERATION AGREEMENTS

PROCEDURAL TEMPLATE

Contracts

Checklists

FEDERATION

<UUID><ORG_ID><URN>

LDAP DIRECTORY

Physical proximity

Social proximity

Temporal proximity

Agreements

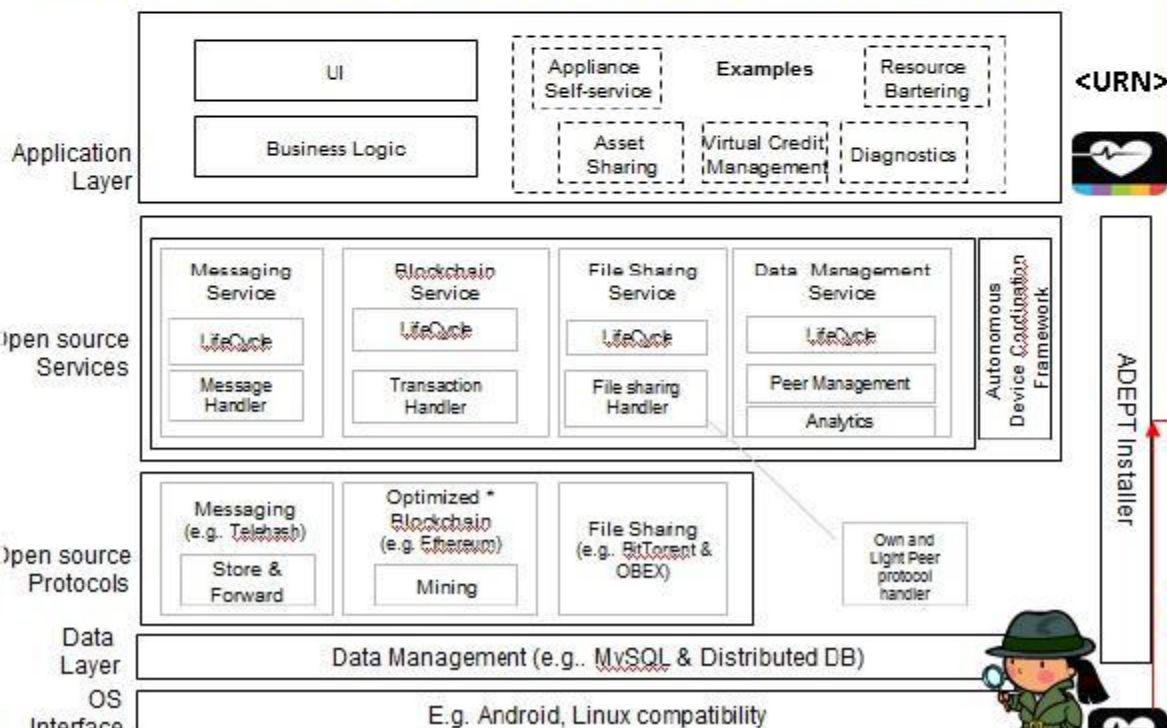
Payments

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



* Could be optimized to hold the complete blockchain. Function of ADEPT Installer



ASSET SHARING WITHIN FEDERATION

BUSINESS LOGIC = WORKFLOW <XML_Wf>

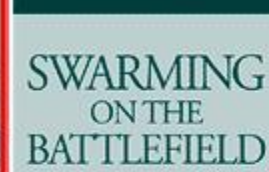
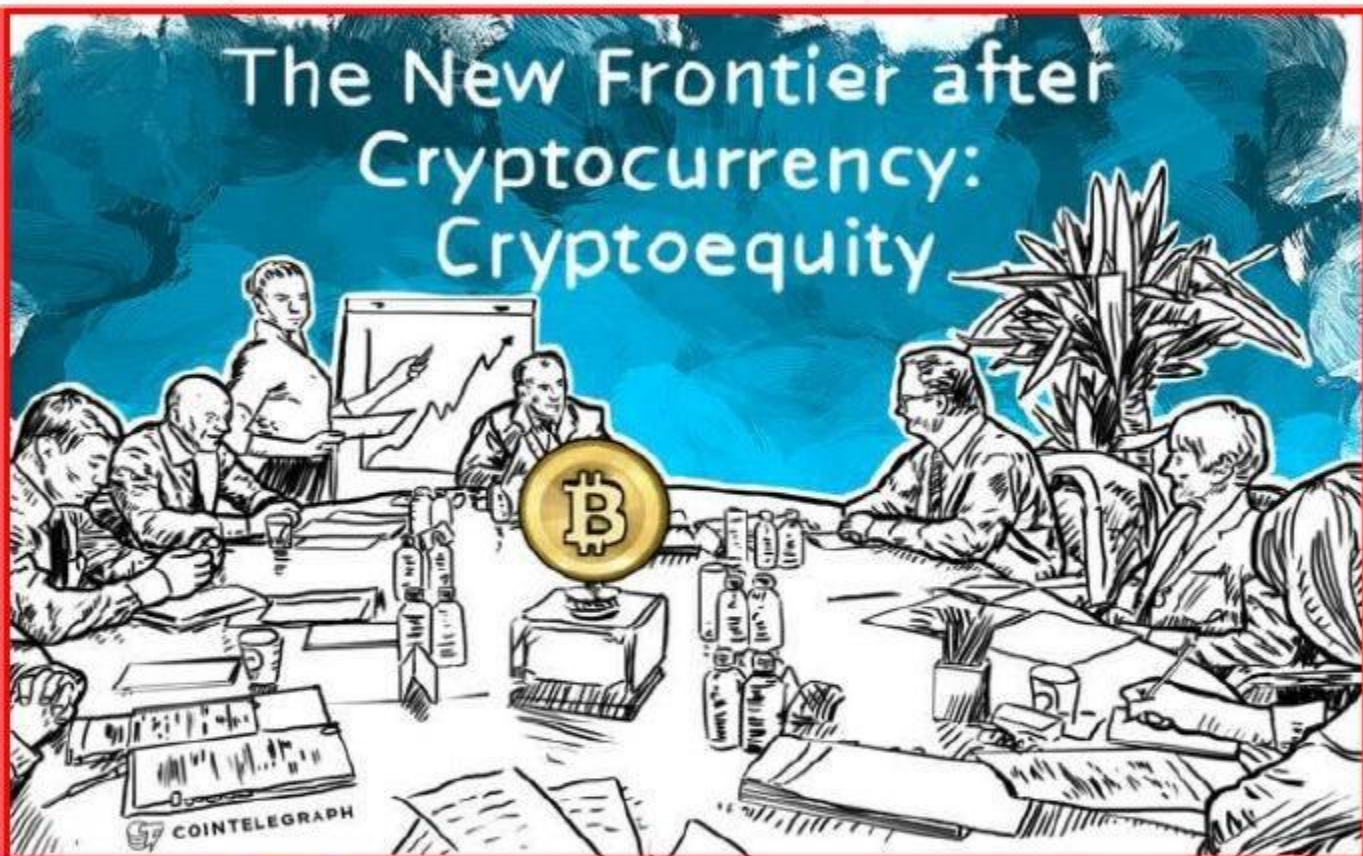
FILE SHARING = CYCLIC SYNC DELTA LEDGER / DOCUMENT REFRESH



OPEN SOURCE = HBC = PROTOCOL AGNOSTIC

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

DAO: Distributed Autonomous Organization. RAND Corporation first used in a military context in 2000 http://rand.org/pubs/documents_briefings/DB311.html
[Swarming and the Future of Conflict | RAND www.rand.org](#)



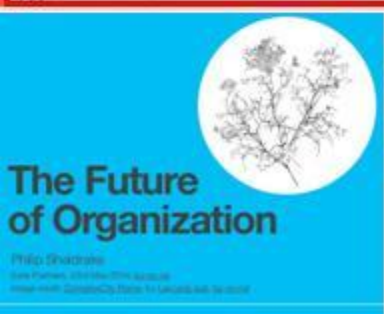
RAND
Monograph
Report

THE
ADVENT
Of NETWAR

One Leader

Research Directorate

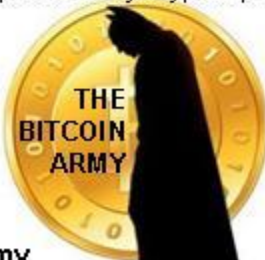
Eris -- The Dawn of Distributed Autonomous Organizations and The Future of Governance



<http://cointelegraph.com/news/112077/the-new-frontier-after-cryptocurrency-cryptoequity>

Ethereum: use of DAO in crypto coin sphere
BitShares.org too ☺

<https://twitter.com/TheBitcoinArmy>



ERIS: GODDESS OF DISCORD
DISRUPTIVE TECHNOLOGIES:

- BITCOIN ETHEREUM
- BITCOIN STELLAR
- BITCOIN NAMECOIN
- BITCOIN RIPPLE



<http://hplusmagazine.com/2014/06/17/eris-the-dawn-of-distributed-autonomous-organizations-and-the-future-of-governance/>

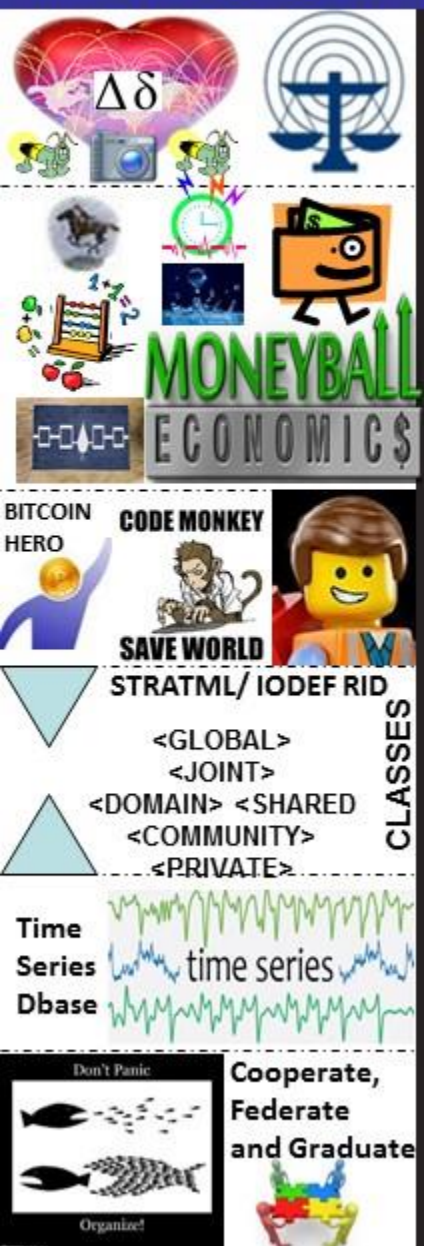
How 'Bitbanks' Could Solve Bitcoin's Volatility Problem

$$MV=PQ \text{ Money} \times \text{Velocity} = \text{Price} \times \text{Quantity}$$

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.





IEEE C37.118 Time Synchronization
Harmonization Heartbeat update Interval
PMU data time-stamp measure C37.118

Phase 2: Shared file stores data for 5 tags:

- (1) Active ID
- (2) Heartbeat 1. SLA/O
- (3) Heartbeat 2.
- (4) Device Status 1.
- (5) Device Status 2.

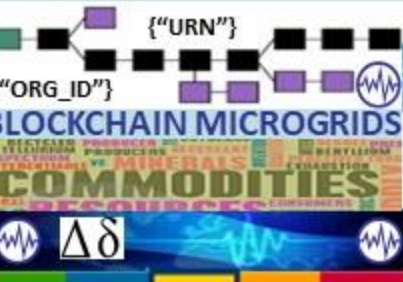
TAG	vector	ENERGY TOKENS ExDesc / COMMODITIES	digitalset
{"Org_ID"} ActiveID		[UFO2_ACTIVEID]	</EVENT>
IF1_Heartbeat (IF-Node1)		[UFO2_HEARTBEAT:#]	</EVENT>
IF2_Heartbeat (IF-Node2)		[UFO2_HEARTBEAT:#]	</EVENT>
{"UUID"} IF1_DeviceStatus (IF-Node1)		[UFO2_DEVICESTAT:#]	</EVENT>
{"UUID"} IF2_DeviceStatus (IF-Node2)		[UFO2_DEVICESTAT:#]	</EVENT>
IF1_State (IF-Node1)	$\Delta\delta$	[UFO2_STATE:#]	$\Delta\delta$ IF_State
IF2_State (IF-Node2)	$\Delta\delta$	[UFO2_STATE:#]	$\Delta\delta$ IF_State



TOKENIZED ECONOMY

↔

Paul Revere = Linear, Sequential meme



$\Delta\delta$



Geo Spatial

Temporal Series

Water Drop Meme

Geospatial Radius

WATER DROP

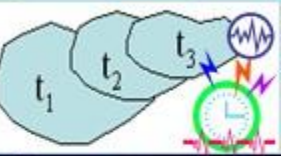
MEME= RADIUS

DISTANCE FROM

ENERGY SOURCE

Micro Payments

Demurrage Fees



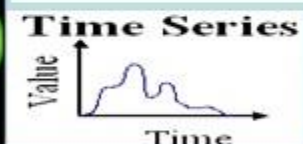
CLOSER = < CO2



BLOCK TIME – SPACE ARBITRAGE TRADE
ENERGY TOKENS FOR FOOD, WATER,
TRANSPORTATION LOCALLY, REGIONALLY



IEC 61850 Objects logical nodes, data
objects or data attributes resends
message with the heartbeat cycle



Unilnt does
not examine
the remaining
attributes, the
point source
and location
must match
Micro Payments
Demurrage Fees

Heartbeat
State meta
Data snapshots

IEEE 802.1AG HOP BY HOP DETECTION
IEEE 802.11 HbH HOP BY HOP CONTROL

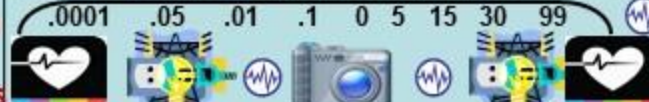
< HOPS = CHEAPER Sync Delta Heartbeat Messages

CROSS LEVEL OVERAGES / SHORTAGES ADJUST FOR

TIME / DISTANCE BETWEEN NETWORK NODES



FIREFLY-HEARTBEAT ALGO EVENT MESSAGE BUS



K %

SYNC DELTA

HEART BEAT

Match events to

Closest HBC

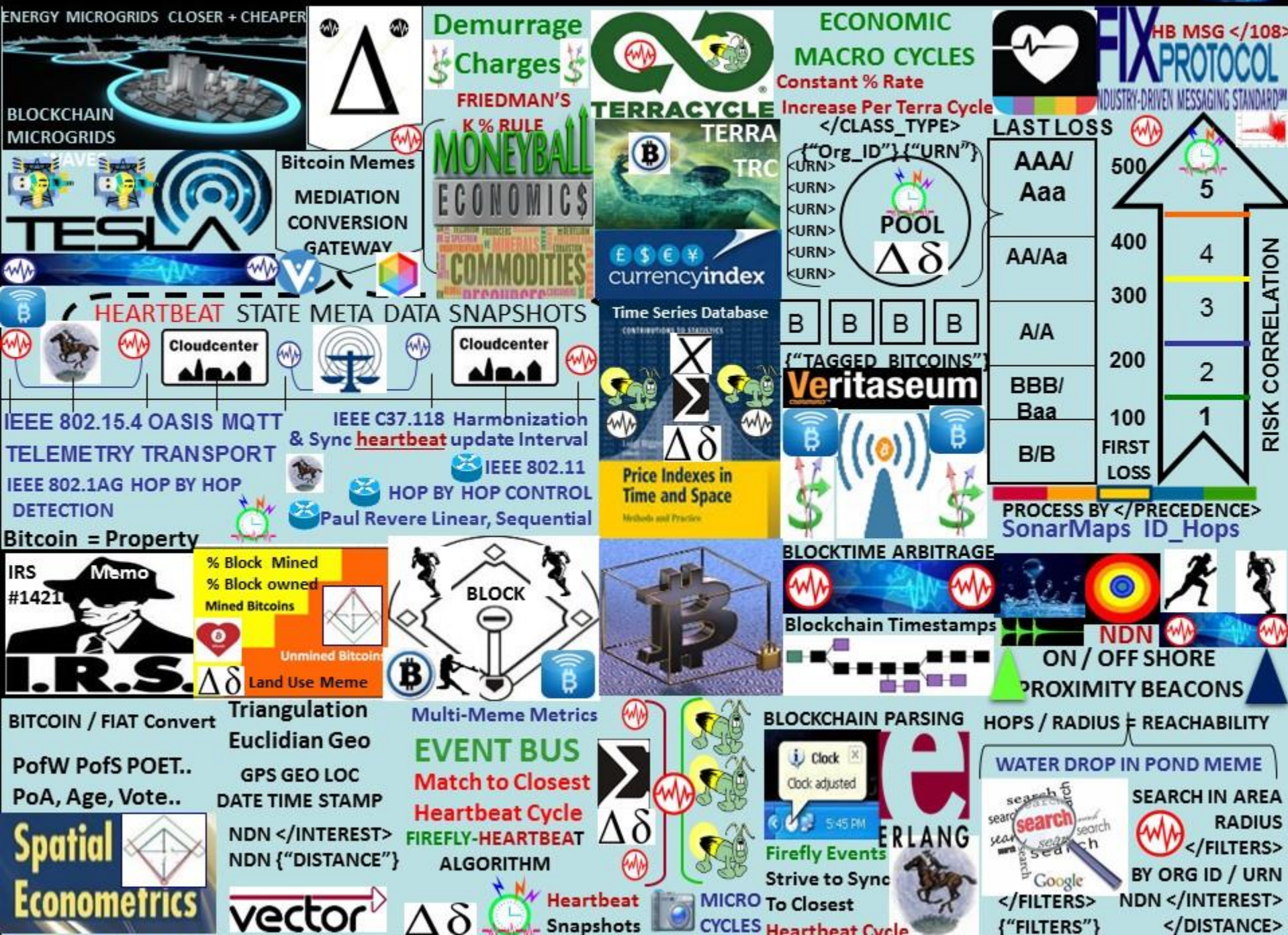
Distance Estimation Service

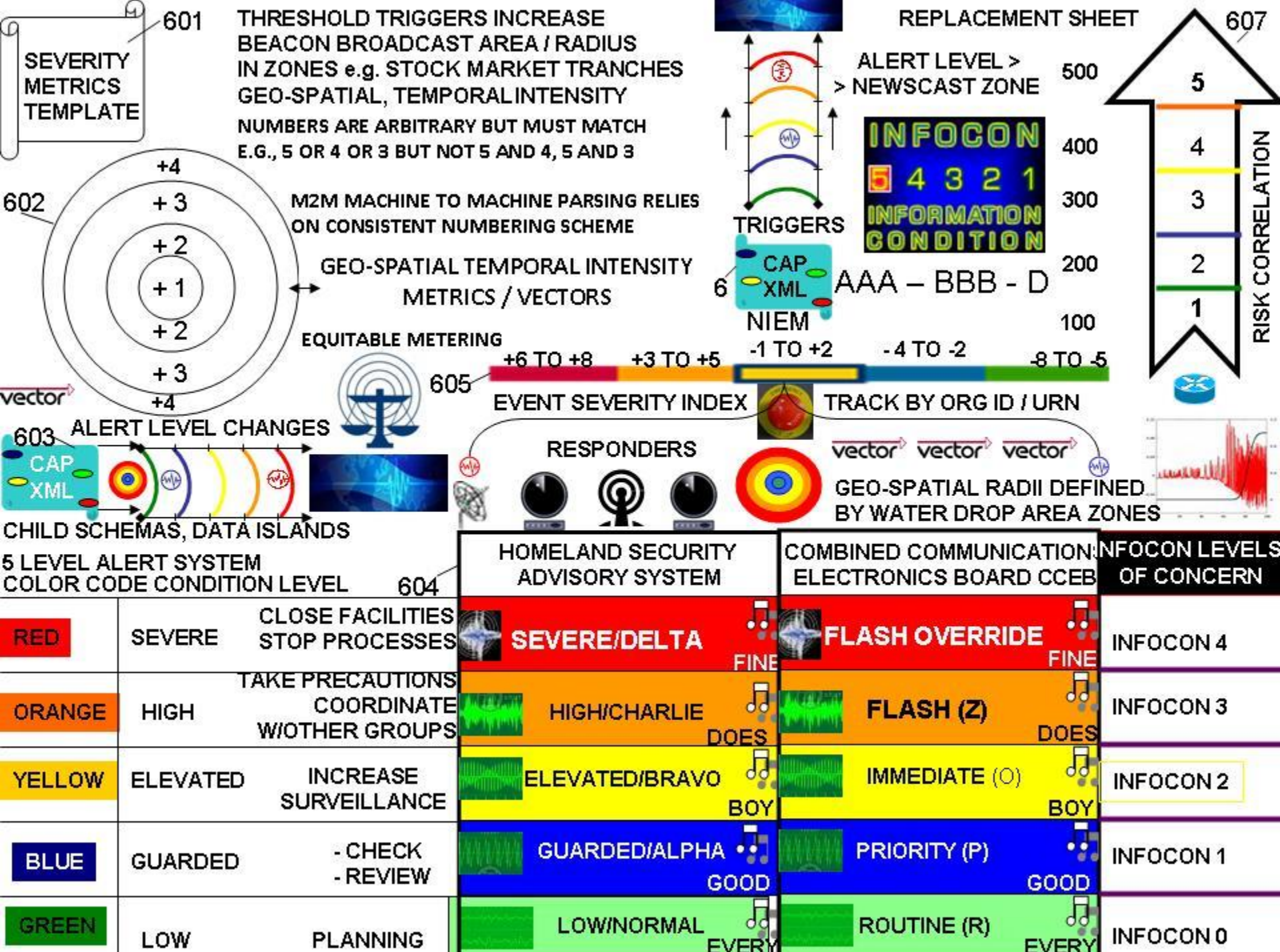
IDMaps SonarHops

</INTEREST>

NDN

{"DISTANCE"}





GEO-SPATIAL TEMPORAL INTENSITY METRICS, METERS, VECTORS



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



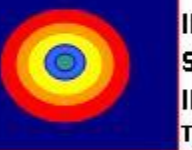
Geo-Spatial Temporal Intensity NOVEL METRICS / METERS:



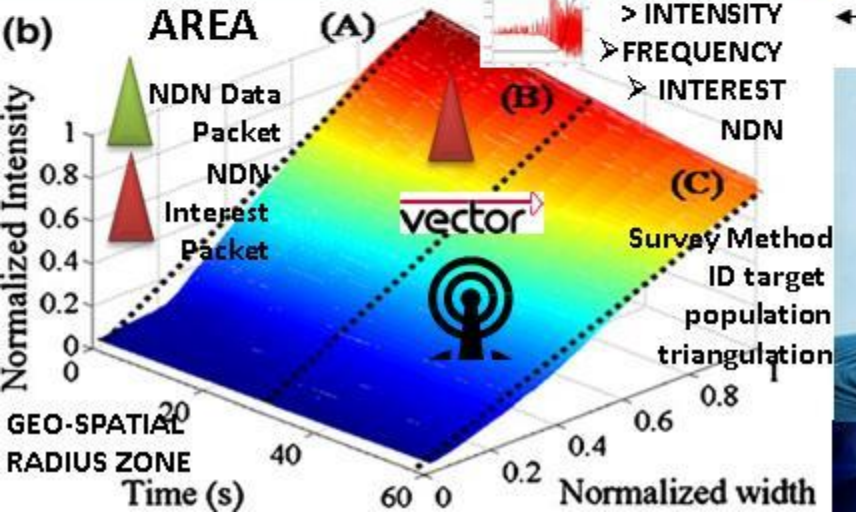
Paul Revere = linear, sequential



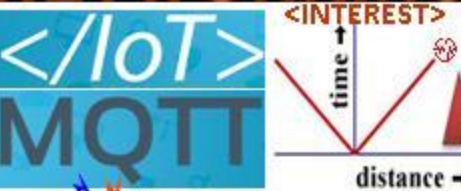
TCP/IP hop by hop counts, by hop controls



Water Drop = AREA / INTENSITY Cyclic Frequency



NAMED DATA NETWORKING



NIST TIME BEACON

05:08:57

ARRESTED-D

Hop Count

SOURCE NETWORK 172.16.0.0/16

omnisecu.com.R1

omnisecu.com.R2

omnisecu.com.R3

omnisecu.com.R4

DESTINATION NETWORK 172.27.0.0/16

Number of Hops = 3

TTL = Time To Live

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

START

INSTRUCTIONS TO MASTER CONTROLLER

Number of Hops = 3

STOP

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT LEVEL > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

vector

WirelessHART

time synchronized, self-organizing, mesh Net

ALERT level > NEWSCAST ZONE

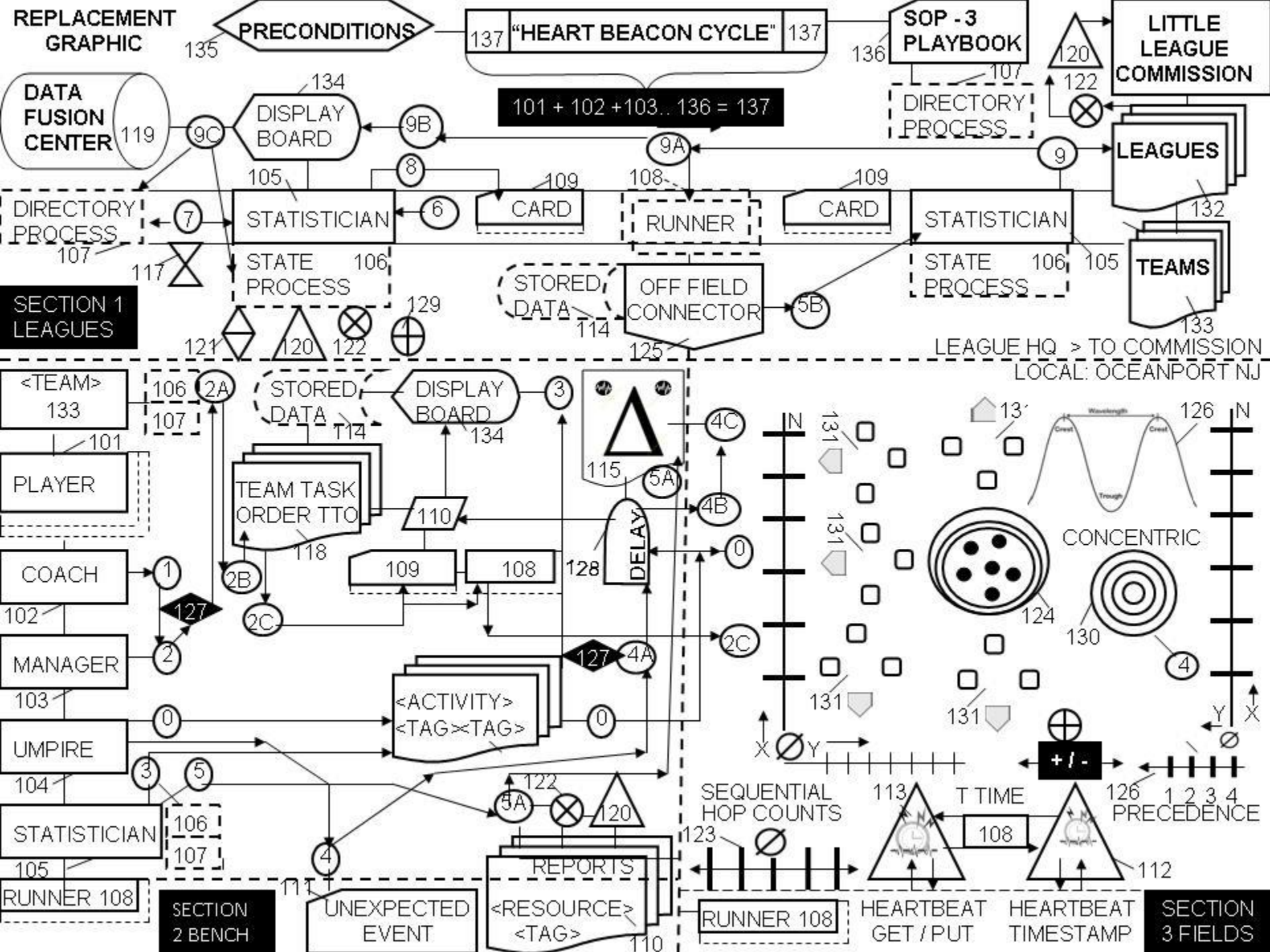
vector

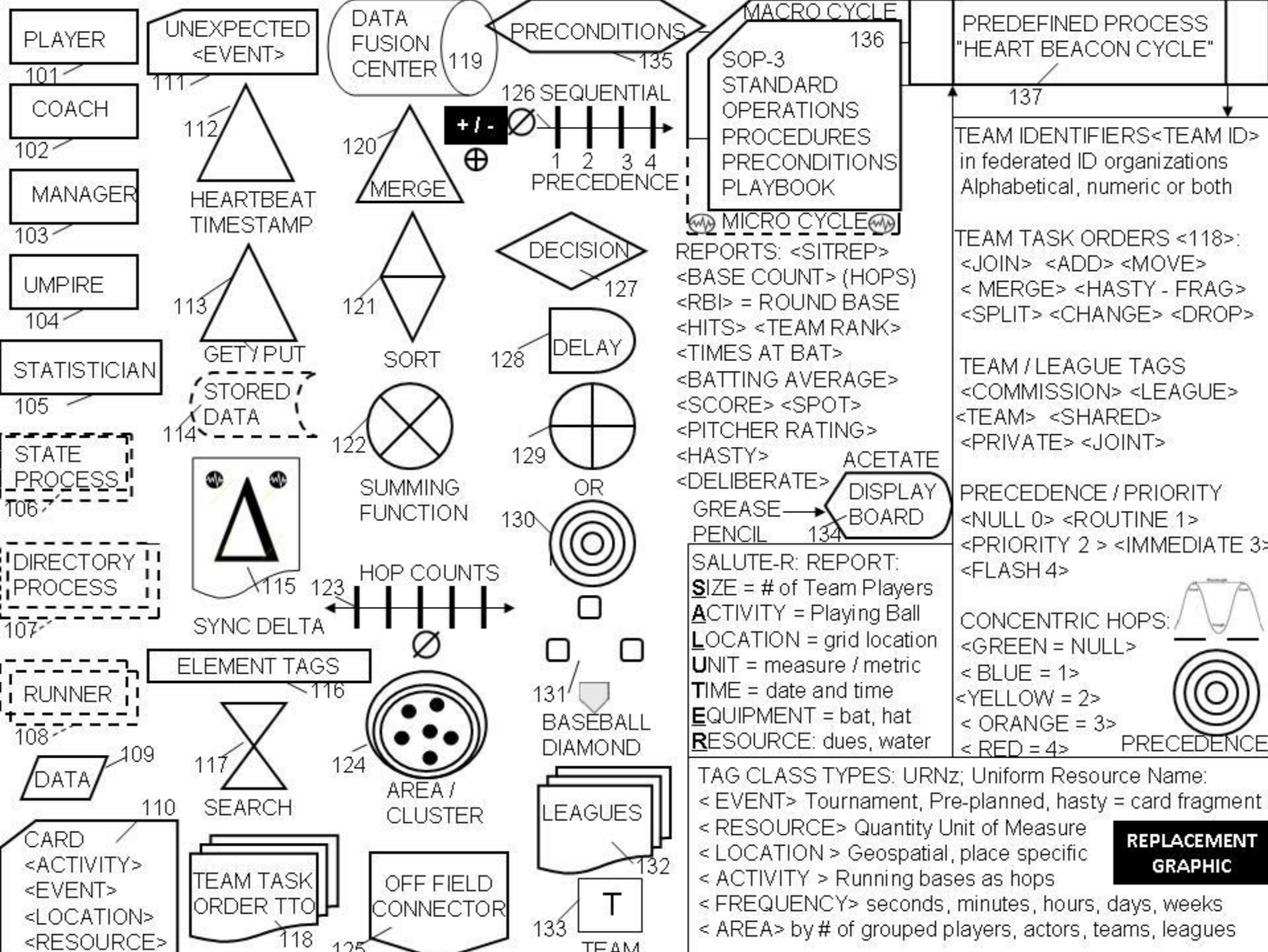
WirelessHART

time synchronized, self-organizing, mesh Net

Interface Name	HEARTBEAT Administration Interface [SCOP]		
Documentation URL	http://scop.sourceforge.net/ http://linuxvirtualserver.org/software/index.html		
API Information	      		
#Big_Data	Functionality Areas	Cloud Interface Management, configuration, start, stop cloud services, edit configuration (heartbeat messages)	
	API Operation Count		
	Web service access type	Web application, front end to [network, device, system] heartbeat	
	LANGUAGE / PLATFORM BINDINGS	PHP	 
Interface Characteristics	<p>SCOP is a web application, PHP based, that is a front-end to heartbeat, IP Virtual Server ipvs and Idirectord [check interval e.g., every 5 seconds] software. With SCOP you can start/stop services, view/ edit configuration files e.g., heartbeat message state management snapshots, make backups, take a server online/offline, add/ remove virtual/real servers, etc.</p>		

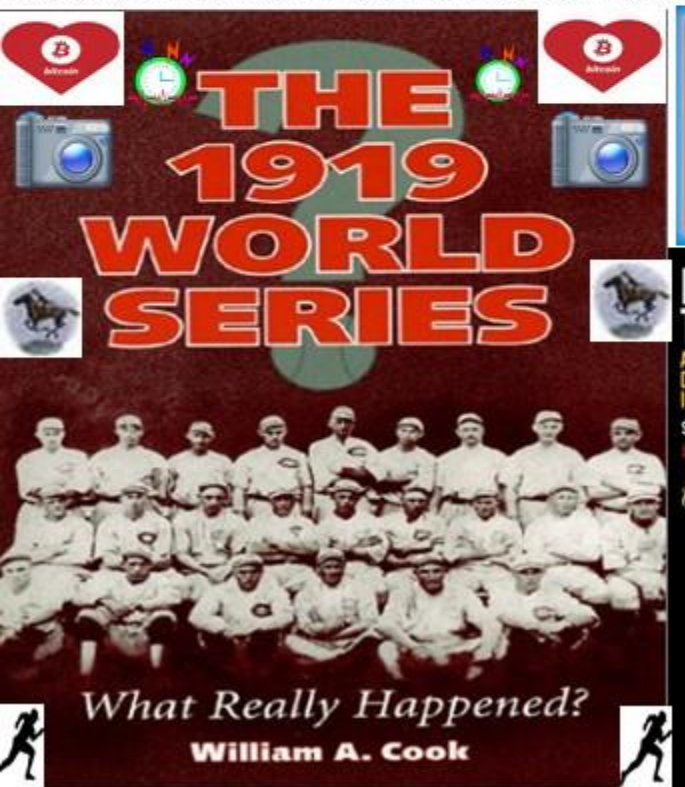








SAW Concepts LLC Owner's Father is from Blackfoot First Nation Native American Indian



USPTO SCREEN CAPTURES SUSPENDED PAIR RULES

- Moved Examination outside PAIR
- No need for forms, fees, amendments
- No Time Stamps = Temporal Ambiguity
- Screen captures before / after filing





USPTO APPLICATION 13,573,002 The Heart Beacon Cycle Time – Space Meter, Applique' Overlay

GIZMAG: New NASA network poised to bring internet to entire solar system SCt 573 ALICE CORP VS CLS BANK PHYSICAL MEMES

INTERNET TCP/IP "PING", "HOPS",
"PACKETS", FRAMES = METAPHOR



TIME / DISTANCE SERVICE LEVEL
AGREEMENT SLA / O Operations

IEEE 802.15.4 OASIS MQTT

IEEE 802.11



TELEMETRY TRANSPORT

HOP BY HOP CONTROL

IEEE 802.1AG HOP BY HOP
DETECTION

Unused Resources / Unmet Needs

/localhost/nfd/fib/add-nexthop

Geo-Spatial Temporal

Metrics, Meters

DISTANCE
INFO SERVICE

Time Series

RISK

Value

Time

WATER DROP IN POND MEME IS

SONAR NAVY METAPHOR / MEME

NDN </INTEREST>

NDN {"DISTANCE"}

NAMED DATA

NETWORKING

IEEE C37.118

Harmonization

& Sync heartbeat

update Interval

CLOSER SOURCE

CHEAPER RATE

Energy Attenuates over Distances

TCP/IP HOP BY HOP COUNT

Attribute Series

INTEREST

DISTANCE

Temporal Series

Geo Spatial

Paul Revere

LINEAR, SEQUENTIAL

602

603

NULL

+1

+2

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

603

602

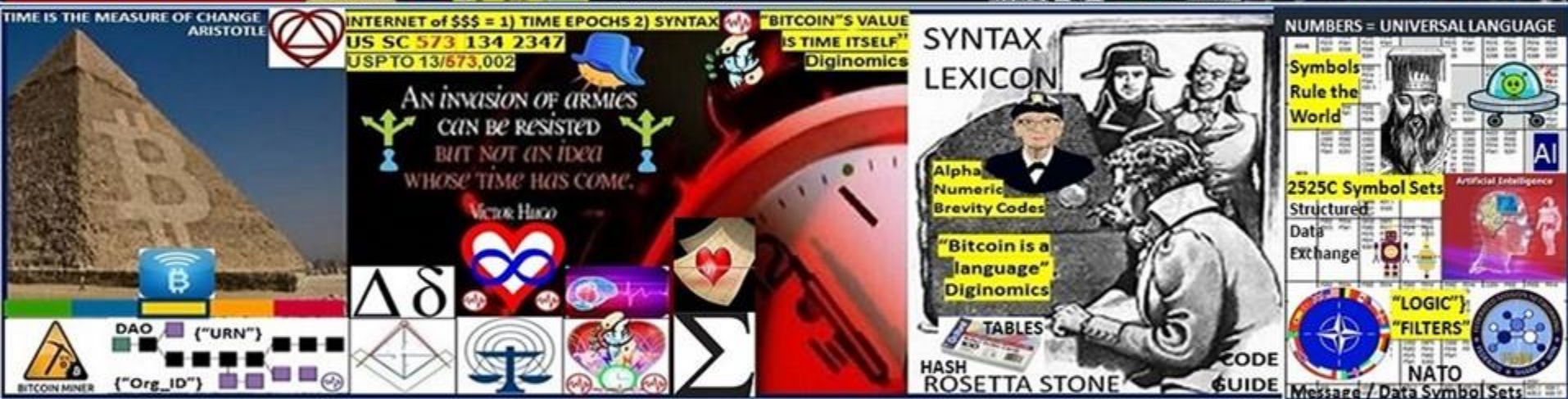
603

602

603

602

<p



SIGNALS
Telemetry
ANNEX



Buckminster Fuller 1968 *Operating Manual for Spaceship Earth*
"we can make all of humanity successful through science's world-engulfing industrial evolution. We have the tools"

"The Dymaxion Map reveals a One-World Island in a One-World Ocean" which helps us to view the world as one interdependent system [of systems] of relationships. This is what is most fundamentally at HEART when we speak of Spaceship Earth "The planet is a [system of] system (s)"

SPACESHIP EARTH: comprehensive planetary planning describing new strategies intended to enable all of humanity to live with freedom, comfort and dignity, without negatively impacting the earth's ecosystem's regenerative ability

INFOCON

5 4 3 2 1

INFORMATION CONDITION
The World Game

The World Game

Algorithmic Regulation

Stat Mean Value Index

INCENTIVIZE
SUSTAINABLE
Eco-Econometrics

The Book Spaceship Earth relates Earth to a spaceship flying through space. Our spaceship has a finite amount of resources and cannot be resupplied.

HEART BEACON CYCLE: SIGNALING, TELEMETRY FRAMEWORK ANNEX
BUCKMINSTER FULLER'S OPERATING MANUAL for SPACESHIP EARTH



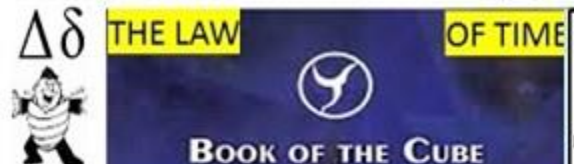
USPTO APPLICATION 13/573 002

The Heart Beacon Cycle Time-Space Meter

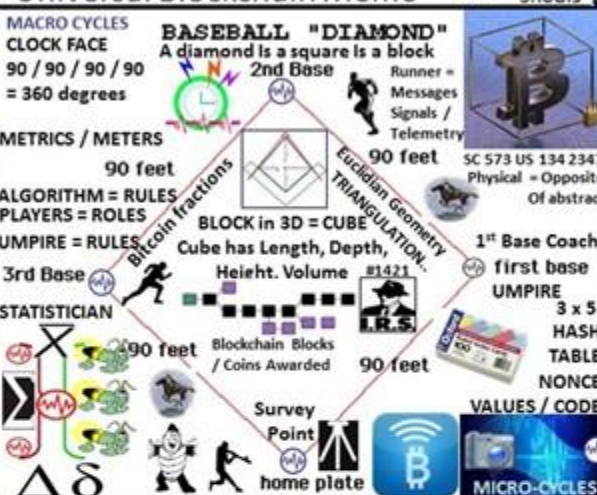
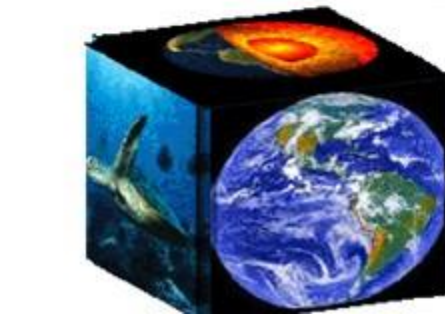
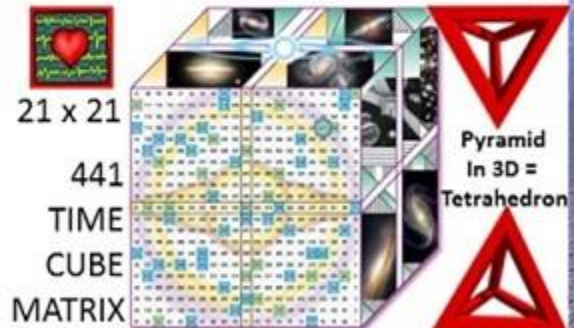
Main Embodiment: Baseball Diamond = block in 3D = cube

$$1 + 3 + 5 + 7 + 3 + 2 = 21 \quad 21 \text{ squared} = 441$$

"We can synchronize ourselves in time for a common purpose" Universal Blockchain Meme



First
Baseball
Players
Union
Formed
1870



INSTITUTE OF HEARTMATH®

Empowering Heart-Based Living
<https://www.heartmath.org>



