RESUME: SAW Simple Wins Concepts LLC / Steven J. McGee Consultant, patent applicant

June 2004 - Simple Always Wins Concepts LLC incorporated – a woman owned micro-business. Owner's father is Blackfoot Indian. Web Page <u>LINK http://sawconcepts.com/index</u>

United States Army Signal Corps Officer ROTC Full Scholarship Recipient 1982-1993

Masters of Science Information Systems Western International University Phoenix AZ 93 - 96

Defense Contractor for Validity Systems, SAIC International, MITRE, BAE Systems 1993 – 2002

United States Patent and Trademark patent application #13,573,002 2004-17 LINK

WEB: LINK http://sawconcepts.com/index LINKEDIN: http://linkedin.com/in/sawconcepts LINK

Slideshare / LINK http://slideshare.net/StevenMcGee2 /

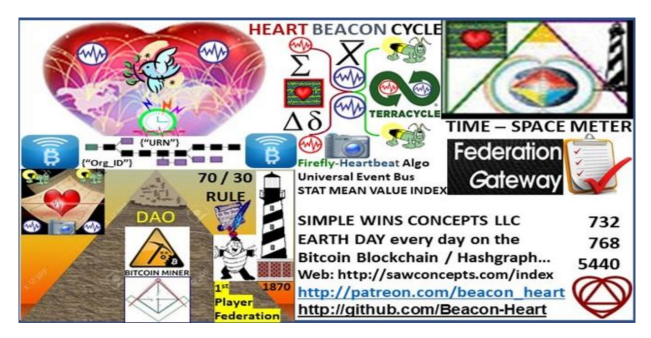
GITHUB: LINK: https://github.com/Beacon-Heart/Heart Beacon

SCRIBD Documents, Slides https://scribd.com/user/11781571/Steven-McGee LINK

TWITTER: <a href="http://twitter.com/Heart Beacon">http://twitter.com/Heart Beacon</a> LINK OneDrive Document Folder

WordPress Page: LINK / PATREON LINK: https://patreon.com/beacon heart

Climate tipping point, economic collapse... What is the plan? The Heart Beacon Cycle Time — Space Meter USPTO 13/573,002 is built standing on the shoulders of giants. Milton Friedman and his K% rule, Admiral "Amazing Grace" Hopper and the world's first computer compiler and the alpha-numeric brevity codes ideal for today's Internet of Things, Artificial Intelligence A.I.



"A day will come when there will be no battlefields, but markets opening to commerce and minds opening to ideas". Victor Hugo



FIGURE 1: FEDCOIN / WORLDCOIN ECONOMIC HEARTBEAT

Economic Reset solution: form economic trade federations incentivizing environment friendly business practices leveraging Bitcoin's micro-payment capabilities supporting the TERRA Trade Reference Currency TRC demurrage resource handling charge. SOURCE <u>LINK</u>: <a href="http://www.sawconcepts.com/index/id9.html">http://www.sawconcepts.com/index/id9.html</a>

## **Building blocks:**

- Firefly-Heartbeat Time Space Sync neural network emulation algorithm improved by matching firefly async / sync process to closest Operational Tempo OPTEMPO heartbeat time epoch cycle
- TERRA TRC TRADE REFERENCE CURRENCY Commodity (crops etc., backed)
- WAVES: TOKENIZES NATIONAL CURRENCIES
- ECONOMIST MILTON FRIEDMAN"S K% RULE



FIGURE 2: Mediation Gateway: Federations practicing sustainable economics / Off Pagers LINK

## **MEDIATION GATEWAY:**

- Between holders of unused resources and unmet needs of impoverished billions
- between centralized / decentralized economic structures, activities, entities
- between entities, organizations, trade federations adhering to rules, laws, consensus metrics, meters and non-conforming entities, organizations, corporate clusters
- Equilibrium algorithm (s) developed by Princeton's John Nash to curb any single entity from absorbing through attrition all other entities holdings
- Consensus algorithm using mathematics, statistical mean Time Space sampling to arrive at consensus between the 99% and the .01%
- Between individuals joining fair trade federations dedicated to equitable and Ecologically responsible actions, econometrics // short term profit corporate entities, organizations



FIGURE 3: FIREFLY INSPIRED HEARTBEAT SYNCHRONIZATION / World Economic Heartbeat

## Firefly - Heartbeat Algorithm:

- 1) Consensus 2) Neural Network emulation
- 3) Stochastic Harmonization 4) Universal Event / Alert Bus

Firefly inspired Heartbeat Synchronization: in a paper entitled Firefly-inspired Heartbeat Synchronization in Overlay Networks by the University of Bologna Trento Italy along with the University of Szeged, Hungary: "Heartbeat synchronization strives to have nodes in a distributed system generate periodic, local "heartbeat" events approximately at the same time. The heartbeat synchronization protocol for overlay networks is inspired by mathematical models of flash synchronization in certain species of fire flies. Nodes send flash messages to their neighbors when a local heartbeat triggers. Fireflies adjust the phase of their next heartbeat based on incoming flash messages using an algorithm inspired by mathematical models of fire-fly synchronization. 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 synchronization in that nodes are not interested in counting cycles and agreeing on a ID of a current cycle. There is no requirement regarding the length of a cycle with respect to real time as long as a length is bounded and all nodes agree on it eventually.

LINK http://sawconcepts.com/index/id22.html



FIGURE 4: TERRA TRADE REFERENCE CURRENCY TRC / BITCOIN MICRO PAYMENTS LINK

The Terra is a global complementary currency designed to provide an inflation-resistant international standard of value; to stabilize the business cycle on a global level; and to realign stockholder's interests with long-term sustainability. Few know that Edison and Henry Ford recommended a national currency based on a commodity index. Edison thought that crops held their values best over time. Economist Bernard Lietaer's TERRA Trade Reference Currency is ideal given the rise of Bitcoin and the Blockchain's micro-payment capability in concert with the TERRA TRC's demurrage parking, shipping and handling fees. The TERRA Trade Reference Currency: complementary, privately issued, demurrage-charged, backed by inflation-resistant, standardized basket of the dozen most important commodities, services and operates in parallel with national currencies. Terra The Trade Reference Currency, TRC "world currency". Proposed by Belgian economist and expert on monetary systems Bernard A. Lietaer in 2001, based on a similar proposal from the 1930s. The currency is meant to be based on a basket of the 9-12 most important commodities (according to their importance in world wide trade). Terra = reference unit defined as standardized basket of key internationally traded



FIGURE 5: ECONOMIST MILTON FRIEDMAN'S K % RULE / Algorithmic Economic Regulation

Economist Milton Friedman predicted the rise of a computer capable of automatically adjusting the inflation rate of money, and this is precisely what we see in the case of bitcoin, as a regulatory algorithm intelligently adjusts the mining difficulty to make the issuance of blocks more or less easy depending on the demand for network hashing power. The computerized function of the bitcoin system boasts intrinsic value which will continue to grow as more users join the fold and the network becomes more valuable for every participant. No money system we have seen to date can claim it is chronologically regulated. The universal construct of time is the backing of the bitcoin digital economy. Satoshi Nakomoto's Bitcoin key building block is a time stamp server.

Using crypto currency and the firefly – heartbeat process, a FEDCOIN / World Coin statistical mean commodity / currency composite price index can be derived. This process is needed to adjust for the myriad Bitcoin variations i.e., fork splits, coin counts, proof of work Vs proof of stake age, velocity, voting assignment methods, coins pegged to precious metals, or to a currency index of 22 other currencies (VEN) that pose an issue to Bitcoin's fungibility 1 to 1 substitution among coins. A coin pegged to a commodity basket index would follow in Thomas Edison's 1921 footsteps. A composite Bitcoin price is published by many different sources daily. A service based on a method to valuate Bitcoin types among a variety of metaphors / memes is needed. A baseball tournament metaphor is a simple method to describe metrics, meters and survey methods accounting for the Internal Revenue Service Bitcoin as property stance. SOURCE



FIGURE 6: Swords to plowshares: Battlefield digitization Distributed Autonomous Organization process to form Trade Federations for equitable, eco-sustainable economics, econometrics

The term DAO Distributed Autonomous Organization was coined by military think tank RAND in 2001. German military advocated using Battlefield Digitization for OOTW Operations Other Than War in 2004

In 1921, Edison / Ford proposed a crop index based currency. Now there's the internet, the internet of money #Bitcoin Blockchain & Spatial Econometrics The Terra is a global complementary currency designed to provide an inflation-resistant international standard of value; to stabilize the business cycle on a global level; and to realign stockholder's interests with long-term sustainability. From a legal viewpoint, the Terra is standardized "countertrade" (international barter), which is routinely used for over one trillion dollars worth of transactions per year. Legislation on countertrade exists in about two hundred countries, including all the major trading nations. Introducing the Terra would therefore not require new international governmental agreements. Bitcoin blockchain micro payments pair perfectly with the TERRA TRC's demurrage charges to offset costs for temporary storage and transfer of goods. The TERRA Trade Reference Currency: complementary, privately issued, demurrage-charged, backed by inflation-resistant, standardized basket of the dozen most important commodities, services and operates in parallel with national currencies. Terra The Trade Reference Currency, TRC "world currency". Proposed by Belgian economist and expert on monetary systems Bernard A. Lietaer in 2001, the currency is meant to be based on a basket of the 9-12 most important commodities (according to their importance in world wide trade). Terra = reference unit defined as standardized basket of lead economic indicators / commodities SOURCE LINK http://sawconcepts.com/index/id36.html



Figure 7: Federate and Graduate LINK http://sawconcepts.com/index/id5.html

SWORDS TO PLOWSHARE PROJECT: FEDERATION Net Centric Warfare trade federations

FEDERATION: from Latin: foedus, gen.: foederis, covenant characterized by a union of partially self-governing states or regions under a central (federal) government. In a federation, the self-governing status of the component states, as well as the division of power between them and the central government, are typically constitutionally entrenched and may not be altered by a unilateral decision of either party, the states or the federal political body. Individuals, organizations retain AUTONOMY to act on their own behalf.

Reuse of military funded System of Systems <u>research</u>, best practice as a procedural template framework is key to forming and maintaining sustainable Trade Federations as Distributed Autonomous Organizations DAO's / DAC's Corporation. Military's do one thing very well -- organize individuals into organizations <OrgID> and Organizational Units <OU><OU><OU>as widely dispersed autonomous groups working towards collective, synchronized goals following cyclical, iterative procedures. Federation involves fusion between #Bitcoin / military net centric operations both use term DAO Distributed Autonomous Organization DAO term first used by RAND military think tank in 2001 - now used by blockchain community <u>LINK</u>



FIGURE 8: Electronic Government as a Service / Heart Beacon Cycle synergy

Cyclic updates of state meta data snapshots / heartbeat messages from micro-to macro (economic) cycles distributed among a system of systems is simply powerful. The Internet is based on time cycles and (computer) syntax parsed / processed or not during finite time cycles. It requires a syntax library lexicon -- a Rosetta Stone if you will. The firefly inspired heartbeat algorithm includes flash heartbeat messages that act as a universal event / alert message bus.

eGaaS, an international Blockchain platform for organizing the economic, state and social activities of citizens and their communities on the basis of smart law and smart contract system Electronic Government as a Service.

eGaaS implements four basic functions needed for efficient transfer of most types of government, legislative bodies and business activities into Blockchain technology:

- financial system
- registry structure
- smart contract algorithm
- smart law formation and execution mechanism

In eGaaS a mechanism is implemented for formation and execution of smart laws. Smart laws are algorithms describing the rules and conditions regulating the execution of state laws.



FIGURE 9: Earth Day every day on the Bitcoin Blockchain LINK http://sawconcepts.com/index/id56.htm

RBF "the secret to change is build a new model that makes the old model obsolete"

RBF "Earth is a spaceship that cannot be resupplied" = pledge our fealty to Spaceship Earth?

WHAT IF EVERYDAY IS SPACESHIP EARTH DAY? What if we formed economic trade federations incentivizing environment friendly business practices leveraging Bitcoin's micropayment capabilities supporting the TERRA Trade Reference Currency TRC demurrage resource handling charges supporting the TERRA Trade Reference Currency TRC by economist Lietaer? For example, closer = cheaper, closer = less fuel used?

Satoshi Nakamoto: "#Bitcoin is intended to be paired with a market place" "the blockchain stores references to market indexes" Globalization involves multi-national corporate entities vying for control of regional resources. It follows that a proven strategy to identify, track, and monitor resources regionally within the global economic matrix is needed. Thomas Edison and Henry Ford proposed a currency based on a commodity basket index circa 1921. Now there is Bitcoin programmable money and the internet's heartbeat, heartbeat messages. All things internet are formed by code formed by time cycles used / not used to process, parse {"syntax"}. Therefore, time cycles and a Rosetta Stone syntax lexicon library are the two main building blocks for Governance 2.0. LINK: https://supermoney.com/2014/06/thomas-edisons-view-money/

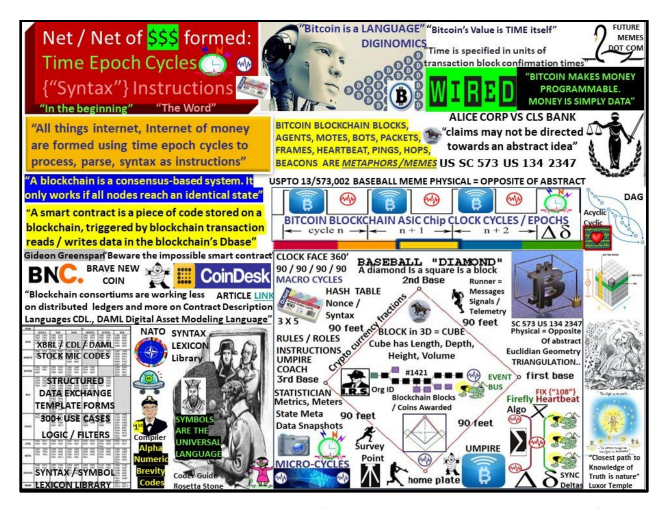


FIGURE 10: Supreme Court Alice Corp Vs CLS Bank "claims may not direct towards Abstract ideas" LINK

A computer chip creates time cycles to process syntax as instructions - period. See Supreme Court Alice Corp Vs CLS Bank "a claim may not be directed towards an abstract idea" Bitcoin blockchain blocks, agents, motes, bots, web crawlers, heartbeat, beacon are all metaphors for intervals, time cycles available to process / not process SYNTAX. The internet is coded, programmed using time cycles available to process instructions, commands etc. It follows that the key to achieving consistency, interoperability across diverse technologies and establishing a consistent, systemic one world economic system of systems is to focus on the two main common building blocks -- time cycles and syntax. Syntax may be represented by <XML> {"JSON"} or form fields "FFIRN's", "FFUDNS" in structured military messaging where the form number and field position in the form has significance for parsing, processing. The idea is to reuse the logic behind structured military messaging and in many cases e.g., vectors, the form field unit identifiers themselves in commercial use cases. A method to convert among the myriad metaphors and memes -- a Rosetta Stone syntax lexicon library is needed. The military adopted the policy of only sending changes or "heartbeat sync deltas" for the same reason the Bitcoin community must adopt the same paradigm. Sending the changes, not the entire document or the "sync delta's" in military parlance conserves bandwidth and increases throughput.

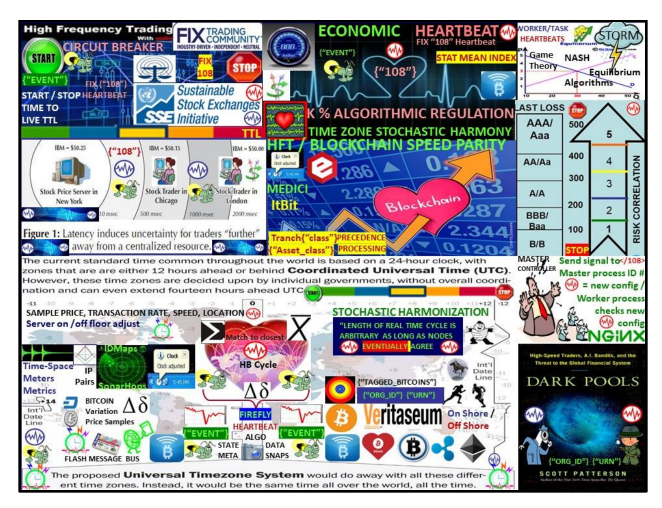


FIGURE 11: HFT CIRCUIT BREAKER / Blockchain transaction speed algorithmic regulation LINK

A use case of the firefly inspired heartbeat synchronization algorithm in stock and currency exchanges is algorithmic regulation. For example, improving temporal trade parity between Bitcoin Blockchain & conventional stock exchanges by using the firefly-heartbeat algorithm to take trade speed samples among trade populations across time zones to determine an optimal trade speed / frequency as a statistical mean. Trading velocity far exceeds Bitcoin's current transaction rates estimated to be between 3 - 7 transactions per second and far exceed non-HFT trading capacity. A method is needed to establish temporal trade parity and account for on floor / off floor trading disparity -- enter STAAS Space - Time As A Service using a novel stochastic harmonization algorithm based on the mating behavior of certain species of fireflies that strive to sync during mating activity matched to the closest Operational Tempo OPTEMPO heartbeat cycle. LINK: https://en.wikipedia.org/wiki/Friedman's k-percent rule

#dow20k Time for algorithmic regulation, World Economic Forum's HFT Trade circuit breaker / High Frequency Trade / #blockchain speed parity <u>LINK</u> http://sawconcepts.com/index/id18

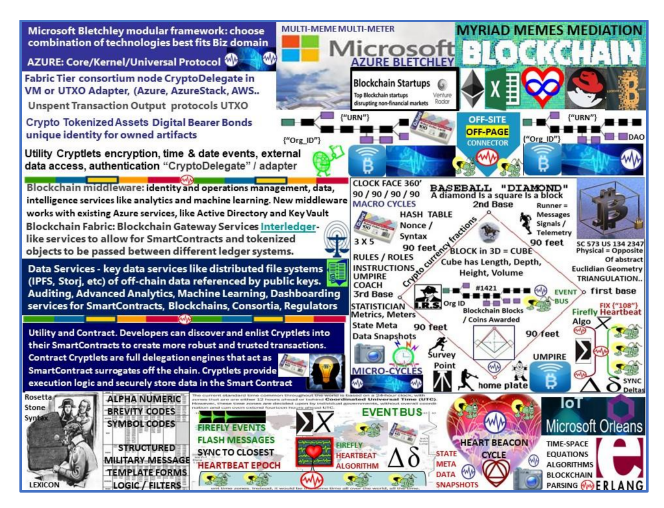


FIG 12: MICROSOFT BLETCHLEY BLOCKCHAIN AS A SERVICE BAAS / HEART BEACON CYCLE LINK

Quote from @DCCCertified @InsideBitcoins "Build mental models that help people wrap their heads around Bitcoin w/o having to understand it". A baseball diamond is a square, is a block. A baseball tournament is played on baseball diamonds are physical and tangible -- in every town in America. The opposite of abstract is physical.

US Supreme Court Alice Corp V CLS Bank: "claims ineligible for patent protection under 35 U. S. C. §101 "directed to an abstract idea" ALICE CORP v CLS BANK http://1.usa.gov/1V91pQe LINK Patent application 13,573,002 is described using a baseball league tournament. LINK http://slideshare.net/StevenMcGee2/13573002-the-heart-beacon-cycle-patent-application

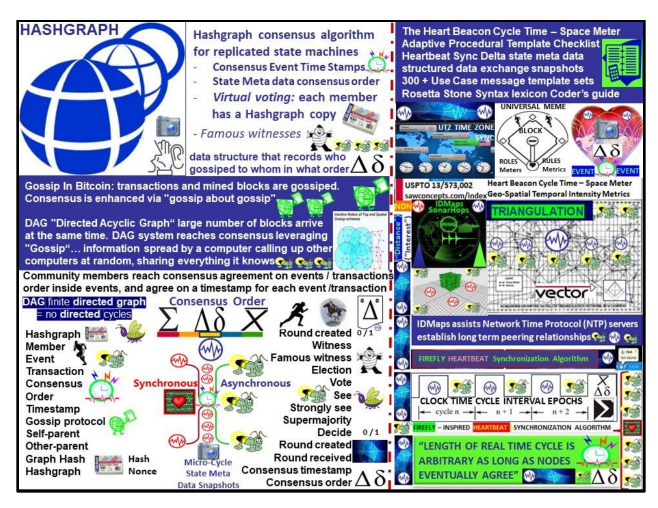


Figure 14: Hashgraph" / Heart Beacon Cycle Time – Space Meter Synergy

Web Page: http://www.sawconcepts.com/index/id91.html

Hashgraph: Abstract. A new system, the Swirlds hashgraph consensus algorithm, is proposed for replicated state machines with guaranteed Byzantine fault tolerance. It achieves fairness, in the sense that it is difficult for an attacker to manipulate which of two transactions will be chosen to be first in the consensus order. It has complete asynchrony, no leaders, no round robin, no proof-ofwork, eventual consensus with probability one, and high speed in the absence of faults. It is based on a gossip protocol, in which the participants don't just gossip about transactions. They gossip about gossip. They jointly build a hashgraph reflecting all of the gossip events. This allows Byzantine agreement to be achieved through virtual voting. Alice does not send Bob a vote overthe Internet. Instead, Bob calculates what vote Alice would have sent, basedon his knowledge of what Alice knows. This yields fair Byzantine agreement on a total order for all transactions, with very littlecommunication overheadbeyond the transactions themselves. Hashgraph is event based and involves calculating consensus based on activity snapshots in a given moment in time (HBC)

SOURCE: THE SWIRLDS HASHGRAPH CONSENSUS ALGORITHM: FAIR, FAST, BYZANTINE FAULT TOLERANCE AUTHOR: LEEMON BAIRD BAIRD@SWIRLDS.COM MAY 31, 2016 SWIRLDS TECH REPORT SWIRLDS-TR-2016-01

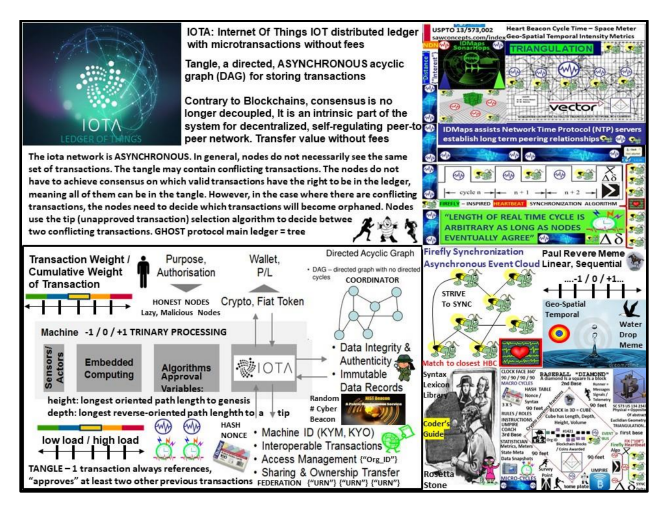


FIGURE 15: IOTA TANGLE / DAG Directed Acyclic Graph / Heart Beacon Cycle Time - Space Meter synergy

The Tangle is based on the concept of a Directed acyclic graph DAG. A directed acyclic graph (DAG!) is a directed graph that contains no cycles. A rooted tree is a special kind of DAG and a DAG is a special kind of directed graph. The DAG consists of finitely many <u>vertices</u> and <u>edges</u>, with each edge directed from one vertex to another, such that there is no way to start at any vertex *V* and follow a consistently-directed sequence of edges that eventually loops back to *V* again. Equivalently, a DAG is a directed graph that has a <u>topological ordering</u>, a sequence of the vertices such that every edge is directed from earlier to later in the sequence. IOTA TANGLE SOURCE: <u>IOTA - Next</u> <u>Generation Blockchain</u> <u>https://lota.org</u>

The Heart Beacon Cycle Time - Space meter describes an improvement to an acyclic algorithm based on firefly synchronization that uses the median / mean of the firefly heartbeat synchronization algorithm to strive to sync to the closest OPTEMPO Heart Beacon Cycle.

Firefly inspired heartbeat synchronization theory / algorithm See slide #22 LINK