

Conway's Law is so prevalent because of the
blind will to survivability

Folks further their legitimacy by establishing subsystems that are isomorphic to the organization structure they are a part of.

In my ~2015 book on AI, I challenge ~~adaptation~~ evolution by redefining adaptation as the survival ^{and} vitality of the flow of resources (or, "the synapse"). In this book, I use practical metaphors, like "The thirsty dog," to explain supervised, unsupervised, and reinforcement learning.

I now would adjust my book to include Conway's Law, Parkinson's Law, and Murphy's Law; as, I have been in a flow of resources, and have recognized some of the rules that govern unsupervised learning.

This naturally shifts into what may be called
the

Will to Survivability

as self-propagation has a "blind" attributed force from within organizations and systems. The key objective

of this adaptation of the thread of intent of this philosophical writing is to encourage leadership to have transparency about why households are not involved with decision-making for the community, communities for the city, cities for the state, ad infinitum. Reasons may include household:

- developmental stage
- emotional capacity
- comparative advantage
- division of labor
- wellness
- sustainability (→ permaculture)
- Karma Neutrality

I encourage you to read Survitality and look at the seminal paper of Conway's Law to understand limitations that naturally bound learning, so that if you are involved with governing AI, you are doing so with a clarity of natural law.

Jefferson Richards

2024-05-12

Dream Time	27-2d
Identity	separation of Church and State
What	<ul style="list-style-type: none"> • Further legitimacy • Sacrifice of Isaac
So What?	Conway's law is so prevalent because of the blind will to survivality
Stakeholder	Chris

Approach: Locke's Two Treatise on Government explains how the state deals with short-term happiness, and the church deals with long-term. Folks be trying to further their legitimacy.

Formation:

- Sacrifice of Isaac
- Leverage sound bites to further the legitimacy of institutions.
- + AI should not
- State furthers... the long-term management of short term happiness
- + health care is a middle ~~point~~ ground
- + worth the investment
- Conway's Law
- Parkinson's Law
- (Murphy's Law)

Execution:

Ajij taught me the sacrifice of Isaac symbolizing committing your son to a belief system; this may not be conclusive with the next economy.

When I met sperm bank workers on a plane while I was 14 yo, they laughed about how one cannot know for certain the value of sperm in the next economy.

I want to make labradoodles from the specimen gramps left me in an equestrian hospital in Kentucky; though, I need land for the dogs.

Anna had to sweep every day
Counselor knew to step outside
If a grandchild and counselor were friends
we agreed to pay for the dog, first
Propagating the standard
as Oracle did with Oracle
by letting the documentation be free
is a technique
to further legitimacy
make yourself seem busy
don't let them know
you are paid to learn

Signature: _____



Date: _____

2024-05-12

Dream Time	27-d
Identity	Decentralized RM Platform
What	<ul style="list-style-type: none"> • # Social Contracts • Developmental Stage in <u>Celestial Orders of Magnitude</u>
So What?	Know that folks need transparency about why they are not involved with decision making
Stakeholder	Danny, Matsuura, Kenneth

Approach: Matsuura and I discussed the implementation of this. His architecture took me nearly 4 years to understand. This was a dream for what became an event-store architecture.

Formation:

- Event Codes (fit "news" into finite set)
- Anonymous Kiosks for reporting community issues
 - + Requires tech to be distributed
 - + Requires infrastructure
 - + Matsuura handling this
- Posterity App was my part to play
 - + decide how to get "comers"
 - + Responsibility futures
- Sultan sets hegemonic standards of behavior
- Morale Model

Execution:

Decentralizing the arousal of risk factors is essential to get the safety to a point where individuals are able to hand out food, network, and get feedback on their acts.

When going to a new bar, a pamphlet that lets you know expected behaviors (e.g. men approach women, let a bouncer know if a toilet is clogged,...) is a simple example of a "social contract." We borrow from the social services, and pay the "tax" of having to adhere to demeanor and legal rules.

Just as the "Boxers Strategy" is coupled with parenting, ~~so~~ also is the household to the community at a certain developmental stage... will there be transparency about why your household is not involved with decision-making?

The idea of a "public ledger" is rampant in the Web 3.0 folks, and really implies "social credit scores." Folks are concerned about their vehicles not driving them to places considered inappropriate by public/common knowledge... what? are we supposed to blow a steam whistle for every neurotic obsession, projection, and vicarious cuckoldery?

Signature: _____

J. J. Pearson

Date: 2024-05-12

Dream Time	27+d
Identity	Nintendo Reality
What	<ul style="list-style-type: none"> • Mario written in C • line-by-line <ul style="list-style-type: none"> • Toyota Way • Lean Manufacturing
So What?	Indigenous languages will best identify lifecycle stages of products, resources, and ideas.
Stakeholder	Schema.org

Approach: Mario and Zelda were written in C line-by-line.

Formation:

- our reality within a language?
- swimming by fish, in Mario, they move out of the way
- Toyota Way
- Lean Manufacturing
- JIRO Dreams of Sushi

Execution:

If a sommelier is a specialist in wine, then a samellier is a specialist in aroma.

I saw an aroma specialist discussing how a bit of funk needs to be added to aromas for them to have the full composition of what is an arousing aroma.

The Japanese wrote Mario in the language C, line-by-line. Lean manufacturing for Toyota involves working every position up the chain of command, and have an assembly-line stopping pull-wire to arise risks / exposures.

"Dignity on both sides" is possible in a high-context society.

Reading the news with semantic primes separated and vectorized makes the mind perceive time differently.

AR glasses will help visualize the associative webs possible from Context.io.

Preserving indigenous languages is the mission - possible with a built in linker and auto identification of semantic primes.

Signature: _____

J. J. J.

Date: _____

2024-05-12

Dream Time	27+2d
Identity	Born as anyone else?
What	<ul style="list-style-type: none"> • ~10K is everyone you've ever met • Cambridge Analytica
So What?	Understand the significance of genocide Not to say how many have died for our systems to be in place
Stakeholder	Gamers

Approach: It is impossible to have been born as anyone else.
 How many people can you meet in a lifetime? The youtube channel "soft white underbelly" exemplifies this "mathematics!"

Formation:

2 hr/day \Rightarrow 500/year \Rightarrow 5K in 10 years

- Understand war
- genocide to get rid of gene, epigenetics, or idea
- soft white underbelly is proof that we know only about 10K people in a lifetime

Execution:

Soft white underbelly shows intimate interviews with interesting folks. To get to know this many people in a lifetime would take a lot of resources. We act like this is a small world of people, by our Dunbar Bowl, but just look down when flying into a city.

Genocides of 15K is the extermination of "everyone you have ever known" in quantity.

However, small countries very easily monitor the behavior of everyone there.

How much of the allowance of "getting your first strike" is really just getting you institutionalized, to ~~then~~ later claim how much security was implemented.

Cambridge Analytics was the tipping point... this data is representative of every demographic.

This takes pressure off the need to represent oneself on the social media.

Signature: _____

J. Person

Date: _____

2024-05-12

Dream Time	33-3d
Identity	Boxers Strategy
What	<ul style="list-style-type: none"> • Reinforcement Learning • Loss control strategy
So What?	Bylaws on behavior are critical in demonstrating a concerted effort to prevent loss - even if indemnified.
Stakeholder	Risk Management Councils

Approach: Grandma Hurstley used to say (when asked her secret about how to get pregnant, "wear boxers and throw caution to the wind." This makes me dream of a loss control strategy.

Formation:

- By laws of behaviors
 - + coupled with indemnifications
 - + show concerted effort to avoid loss
 - even if covered
- wannabe risk ~~man~~ managers
- Shrodinger's fish applies
- grandparents should live with parents
- Reinforcement learning

Execution:

Computers learning how to, say, OCR my handwriting, or, speak as I would from my recordings - for posterity - ought to go thru lifecycles: child, parent, geriatric, recycled.

Reinforcement learning would shift the virtual machine into states of a lifecycle, and earn resources when it accomplishes goals - like CPU and RAM and I/O. Reinforcement learning can be best accomplished with virtual machines.

Loss control strategy are a set of by ~~laws~~ laws on behavior that is coupled with the indemnifications from ~~you~~ insurance policy - used to engage the accountable party in actively avoiding loss, even if the behaviors are covered.

"Wearing boxes" and "throwing caution to the wind" is an epitome of this.

Signature: _____

Jefferson

Date: _____

2024-05-12