

Noah's IT in a head stand:

1600 Arks must turn IT on its head to run **ResearchCity** to avert Datageddon via all Talents in all STadia.

Vision:
No
Info
Left
Behind!

Scaling up ResearchCity's brain-hardware will be wooden planks in eyes without also equally scaling up design quality of its brain-software required to run it well. Only together can both evolve to reach Armageddon-grade efficiency.

To tame datageddon it is essential to gain efficiency without loss of reliability whenever bioreasoning with complicated sets of biodata.

(A) SEA of BABL: Today's 'circular' approach to information processing tends to grow echo-chambers that make efficiency impossible.

This can be shown in theory and in practice. For example, many news outlets redo much work to offer "all you need to know". Such a Homo sapiens claim knowledge-fakes omniscience and makes efficient bioreasoning impossible. To avoid fruits from this decision Tree of Knowledge-faking requires (1) an inner embrace of uncertainty, (2) transparency, and (3) IT tools to support data structures that can reliably communicate all biouncertainties. LLoL has been designing ReRafts since ~2015 to this end. To call out challenges (1)+(2), LLoL has been defining Homo transiens as 1 of 4 new neuro-species to replace BABL's knowledge-faking H. sapiens (see elsewhere for details).

(B) A simple RIVER in ZION. Datageddon can only be averted if biodata flows in a transparent stream from its origins (PoE) to its use (PoU).

Introducing any such system against the will of those affected is useless, because forcing people to be truly innovative for the common good [vs for selfish gain] is as impossible as trying to carry dogs to a hunt: most attempts fall apart fast; at "best" they fall apart later, at worst they create dictatorships. To avoid this, maximal transparency at all Points of Decision is essential and must build on open standards for rigorous rules to reproducibly reason through all types of biouncertainty (e.g. at PoC, PoR, PoT). To succeed, such standards must be combined with a system to reward reasoning results that are closer to the truth about reality (vs what "ought to be" according to someone; see YIKAW B.814 and all other ModelQualityGuidelines). Therefore defining, explaining, & improving stable extensible humane foundations for epistemology is key – or else this work worsens datageddon.

Thus growing a stable extensible life-friendly data-oriented open global IT infrastructure for ReRafts is essential. It must build on a shared innovation model (like 888 SLIM YIKAW) and requires various standards that cannot be built by organizations that also try to monetize them.

StayVS, the Stabilizing Versioning System LLoL is developing for Evolvix to support growing long-term stable ReRafts builds on 888 SLIM and is an extreme example of a standard that cannot be developed successfully to serve all while trying to 'sell it' too.

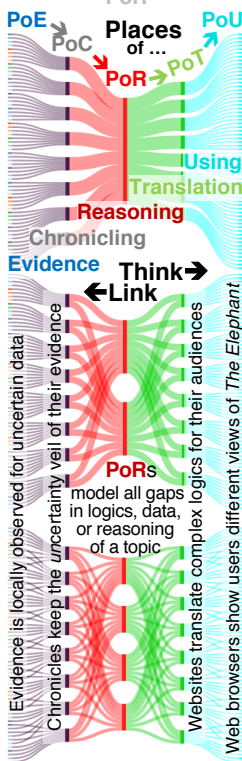
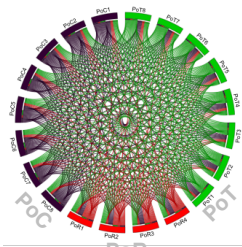
(C) Known bifurcations in the RIVER of ZION are easy to implement as PoRs for diverse logics to avoid unwitting dictatorships of best intentions.

Alternative PoRs must always remain easy to set up to support different logics if a FIShFu truly believes it is worth investing their life-work into doing so reliably. Such redundancy may be a security requirement. But cultures that force redundancy by systematically starving to extinction all FIShFus who do not monetize themselves – such BABL cultures doom themselves.

(D) Dependencies grow quickly in networks of ReRafts and require rigorous algorithms to ensure that vital updates are never forgotten.

All such FeedbackFlow POSTs must always reach those best qualified to take care of them. Finding algorithm for that is hard. They must handle complexity as vast as the biochemistry of life. As it so happens, LLoL described such an algorithm in 2014, but as if in a cosmic joke about his blindness, he only saw in 2024 what a treasure he had found 10 years earlier. His 2014 study is computational & mathematical (see Ref1). A review is yet to be written on its profound mathematical theology echoes (so far River of Life ReRaft-updating, Jubilees, Trinity, and Gen1.Day2).

Mission of Big-Tech Web-IT for ArkTower STadia: **ReRafts are crucial life-rafts to save vital info in datageddons** to optimize the stable flexible scalability of gentle kind reasonable decision-making in wide interdisciplinary diversity-encouraging research by Fiduciaries Sharing Futures FIShFus for humanity in Flying University Networks FUNs.



competing in transparent ways for quality will cover their scope better at less cost than myriad mediocre pieces – liberating research time for new questions!

A Info-Jungle flows in any direction

Lack of site types, chaotic reasoning, and wild formatting makes fact-checking slow, costly, & error-prone – like searching a swampy labyrinth.

B ReRaft types can organize info-flow

Imagine ... websites declare the type of info-place they want to be, link to sources, and assist users who test their conclusions. How much info-noise would simply vanish?

C Alternative logic is easily included

No need for universal agreement if another logic can be justified: new PoRs can argue new views; yet quality is to be tested with a system that rewards: add quality, cut bugs!

D Distributed work can be batched

Imagine ... cut global data quality costs for testing and reasoning by efficiently batching declared types that are easy to check if in doubt. A few sites competing in transparent ways for quality will cover their scope better at less cost than myriad mediocre pieces – liberating research time for new questions!

From the SEA of BABL ...

Self-Elevating Authority SEA via BABL Blindly Assuming Blindly Leveraging makes it easy to claim the leadership of everyone who is willing to follow Blindly Assuming Authorized Leadership in anything. Examples include "All you need to know today". Who can "know" such things except for Homo sapiens, well-versed in knowledge-faking? The resulting chaotic info-ecology is like an ocean with many ports. If so, Earth is now in an info-equivalent of Noah's flood, albeit without an Ark!

... to the RIVER of ZION!

Reviewing in Zoning
Integrating Investigating
Versioning Organizing
Evolvix Navigating
ReRafts info pipelines.

Reliably integrating information is hard work as bioreasoning through any complex set of biodata shows. Machines can help if supervised well, but disaster-cleanup cannot reliably be delegated to machines nor to AI. The same is true for datageddons by definition. Having 40 million wide researchers clean up datageddon may sound much, but FlyClockbase work, if scaled, shows this is likely a minimum that will not work unless supported by many more outside of ResearchCity. Those outside focus on collecting correct data so they can present vital new edge-cases to STadia in ResearchCity. The latter must leverage IT efficiency of scale to write the code for integrating all the special cases. Doing so efficiently will be impossible without a change in the underpinning info-ecology. To survive, humanity must move from its wild SEA to a transparently controlled RIVER that simplifies for all how to Zone Investigate Organize Navigate complexity at datageddon.

Useful initial STadia big-tech IT Projects

1. Free YasPyr App to integrate good will transparently

Averting Armageddon is the most pressing grand challenge humanity faces, ever. Success requires coordinating countless projects, prayers, petitions, and pressures. No app for gentle kind reasonable decision-making exists that can make such efforts transparent globally. LLoL envisions a YasPyr App to integrate project-management smarts with meditation, prayer-messaging, and feedback infrastructure to elevate "Ora et Lab-Ora" to new levels of integration for all humanity globally.

2. Free Missing7 App for everyone at Armageddon

Are my loved ones still OK? Who realizes if I become unreachable? To answer such questions efficiently at Armageddon, a transparent app uses efficiency of scale to track uncertainties of missing people.

3. Free Email7 App to solve email-datageddon for all

Email is useful, generic, and too much of a good thing for all who drown in email datageddon, in search of that one key email from 1995. Email7 uses 888-SLIM methods to evolve an email standard with a credible chance to keep email century-stable extensible humane.

Not for monetizing.

To last in datageddon, basic app standards like YasPyr are foundational for scaling efficiency in a Flying University Network that must be enabled by the 1600 Talent STadia to succeed. YasPyr grows on many underpinning app standards (StayVS, TabFS, POST, ReRafts, ... Evolvix) that are only viable if a globally unified demand pays for Evolvix STadia required to evolve them.

Averting Armageddon takes the wings of Yah, lots of prayer, much bioreasoning, and lots of grace by Yah & Yas. Bioreasoning IT helps to love God with the mind!

Revelation envisions (poivivics) Palms in the hands of the saved Rev.7:9 in a city of pure gold, as pure as glass, with walls of Jasper Rev.21:18. Is that a hint at iPhonics with a YasPyr app? To dismiss ReRafts as 'too technical to be spiritual' would be a Laodicean catastrophe.

Ref1 Ehrlert & Loewe (2014), "Lazy Updating of hubs ...", J.Chem.Phys. 141:204109, <https://doi.org/10.1063/1.4901114>
Ref2 On Bioreasoning, see LLoL's 2017 FlyClockbase study <https://doi.org/10.1101/099192> & updates to be published.