

# Bylaws on Indemnification

Market unemployment Insurance  
social services transition  
skills to new economy

- Indemnors set conditions of damages that are covered
- These are focused on, because illegal behaviors of course not covered (? depends on money)
- Insurance EFFAK  $\Rightarrow$  status
- Hasting  $\rightarrow$  Coverage Cycle
- Family RM ("how long do you want your estate to last?")
- Umbrella policy on property sets framework
  - $\rightarrow$  Bylaws on behavior
  - $\rightarrow$  clues referring to Bylaws
- longitudinal store / event store architecture
- shared service for families
  - $\rightarrow$  asshole 3rd generation
- like PR role in sorority
  - $\rightarrow$  more comprehensive analytics
  - $\rightarrow$  scrub dark web  $\Leftarrow$  relationships w/ dependent services
- Weekly Credit / Health score (green, yellow, red) on family
  - System Closed Open
  - Saturated Thirst
  - Sundowners Sun up

$\Rightarrow$  reveal to child calling that well make a profit in line with values, morals

develop business plan

2024-07-21

# Proof of Concept

Praxeology

Mishnas

Approach :

Had clarity with reading the Mishnas with behaviors and symbolic gestures like Chalitzah : take off shoe and spit on ground.

Formation :

- $I/N = R \Rightarrow$  better way to qualify rises' Human Action
- Indemnifications of property insurance is closest to societally informed ruling principle
- 1) Constraints on columns  
2) Dynamically hide, expand  $\nearrow \Rightarrow$  1) diplomacy  
2) Rhetoric
- Qualities and choices of which constraints  $\rightarrow$  3) Allegiance  $\uparrow$  petty claims
- Axiom of choice  $\Leftarrow \Rightarrow$  well ordered set

$\Rightarrow ?$

Execution:

The permutations of Eversak, Yibum, and Chalitzah  
are a great Kickoff into constraints on behavior.  
I keep in mind that allegiance supersedes petty claiming.  
I know what I want to do with AI LLMs.  
An app that does the following.

1) Parse ~~some~~ a property insurance policy  
with property in metadata

```
{ "id": A  
  meta: { property: [boat, car, razor, home, ...]  
          ↳ consider EFFAK  
          trustees: [son 1, daughter 1, ...]  
          ... }  
  ... }
```

2) Separate indemnification [Indemn]

3) Gen[Indemn] behavioral examples with gemini (API?)

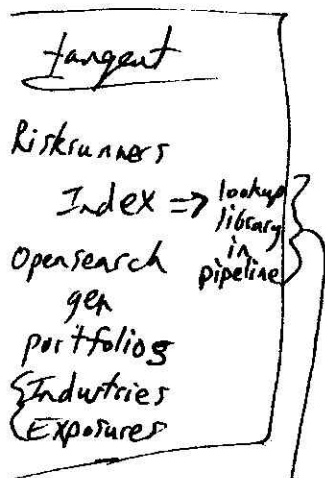
4) <sup>←</sup> so what?

⇒ Will folks actively search for behavior?

⇒ Proactively scrape social data

Indemn Index      Pictures → [diary description of behavior]

Behaviors      ↘ Generate Social Credit Score      Survivability  
   based against policy objectives (Property)



# American : Social Credit Score : Evaluation

↓  
will do  
better  
than....!

1) American insurance is privately owned

1.1) though, insurance as governance necessarily  
creates too easy of an expectation for  
the Government to be first to know when  
"laundering" (predicate offense associations - IMF)  
is likely

⇒ Creates a Minority Report (2002)  
situation

2) On the flip side, the cliché about "states knowing  
the local needs and resources better than the Feds"...  
(I think this is the Federalist Papers)

is reflected in : Flo more likely to call you up

Better?

Than state owned insurance?

Some  $R = I/N$  indices  
more apropos !

Ship Analogy

vs.

Moon Base Manufacturing ← Space  
ENC

Wet Lab on dark side of moon

Transparency

honor of

machinist = Actuary

Piaget : Warrior, Father, Rebrant : maiden, mother, matriarch

"Hey, I saw you had a steak dinner  
will need to raise your premium  
we signed you up for a workout  
regime and dietician..."

⇒ values constrained by premiums

⇒ more likely than ~~bureaucratic~~  
bureaucratic

Even letting you know at all

about your status relative to  
policy objectives (dynamic)

- flip flop

- primal semantic  
lean