1

V3

What is "Higher Entropy?"

How much ignorance do I ______ What is it that I don't Know ?

(relative) Entropy ______ "Linear Space" OF random

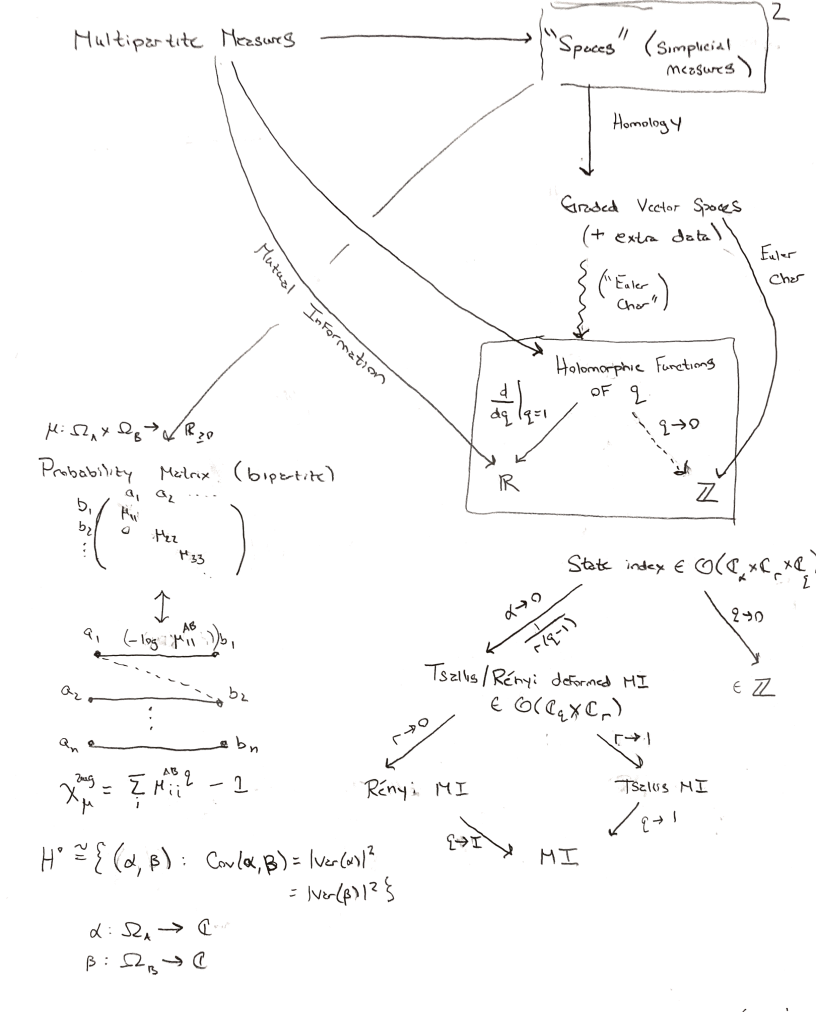
 $E.g. \ \hat{\mu}: \Omega \longrightarrow \mathbb{R}_{\geq 0}$ $S(\hat{\mu}) = \sum_{\omega \in \Omega} \hat{\mu}_{\omega} \log \hat{\mu}_{\omega}$ $Q \in \mathbb{H}_{Req \geq 1}, C$ $\frac{\operatorname{Measuring}}{\operatorname{ignorence}}$ $\frac{\operatorname{Measuring}}{\operatorname{ignorence}}$

Homotopical Perspective: Study multipartite Systems e.g. MAB: DA X DB - RZO

How much info. 18 Shared? - What info. is Shared?

Fraction (Co-)

Space"/Simplicial Obj. $\widehat{H}_{A}(\omega_{A}) = \sum_{\omega_{B} \in \Omega_{B}} \widehat{H}(\omega_{A}, \omega_{B}) \qquad \forall \phi \leftarrow H_{A} \boxplus H_{B} \leftarrow H_{A} \boxplus H_{B}$ Mutual Information: I (MAB, EA, BE) = SA+SB-SAB



6 min

Why (Should this be possible)?

- · Correlations among Subsystems () Obstruction to G Factorizability "Space/Cohomology"
 - Mutual Info. looks like an EC

- · M Fectorites in any way => MI = 0
- · MI Measures into Shared among 211 Subsystems

The Category of Heasures States

Def: A State is a pair of a \mathbb{C} -alg. A and a positive linear map $\mu: A \longrightarrow \mathbb{C}$

$$\frac{E_{x}: A = \prod_{i=1}^{N} M_{n_{i}} \mathbb{C}, \quad \mu: A \longrightarrow \mathbb{C}$$

$$a \longmapsto \sum_{i=1}^{N} T_{r_{i}} \left[\hat{\mu}_{i} a \right] \in (M_{n_{i}} \mathbb{C})_{\geq 0}$$

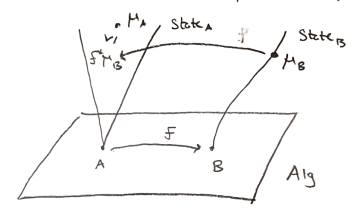
- · purely Classical: n;= 1 Vi => P; ERZO
- · purely quantum: NEI (n,>0).

Def State A has

· Objects $\mu: A \to \mathbb{C}$ States

Morphisms: $\mu \xrightarrow{!} V$; $F V \leq \mu$ $(V(a*a) \leq \mu(a*a) \forall a)$ $(RN deriv V = f \cdot \mu)$ $L'(X, \mu).$

State is the (Grothendieck op-Fibration)



States

$$f_{\Lambda}: M_{B} \longrightarrow M_{A}$$

is given by

 $f: A \to B \quad s.t.$
 $f \not M_{B} \leq M_{A}$

(Isos are "unitary maps" U: A -> B S.t. U*MB = MA)

· State has Coproducts:

o State has ⊗

C a category W/ Coproducts and 8:

dim: { Iso classes of
$$C_3$$
 \longrightarrow \mathbb{R} \in ring dim ($C_1 \coprod C_2$) = dim(C_1) + dim(C_2)
dim($C_1 \boxtimes C_2$) = dim(C_1) dim(C_2)

Ex:

·
$$C = F_{in} M_{exs} \approx 2 \text{ States on } C^n / \hat{\mu} : \Omega \rightarrow C$$
, $R = O(C)$

$$\dim_{Q} (M) = \sum_{i} \hat{\mu}_{i}^{2}$$

This inspires

Thus, we expect an association:

State - W Vector Space (or Set)

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GNS Modules

. There is a Functor:

GNS: State,
$$\longrightarrow_A \text{Mod}$$

$$\mu \longmapsto_A \text{M}_{\chi_{\mu}}, \quad \chi_{\mu} = \{a: \mu(a^*a) = 0^{\frac{1}{2}}\}$$

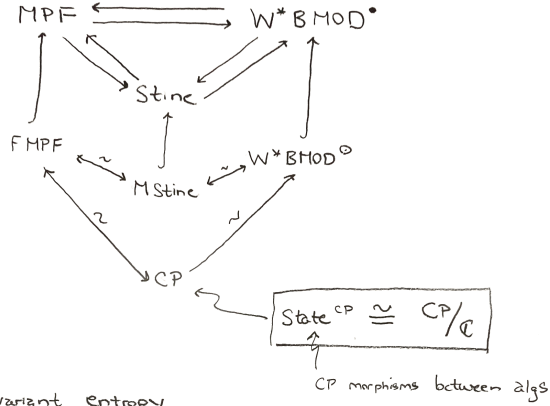
$$(\mu \longrightarrow \lambda) \longmapsto_A \text{M}_{\chi_{\mu}} \longrightarrow_A \text{M}_{\chi_{\nu}} \longrightarrow_{\text{Quotient}}$$

$$\text{GNS}(\hat{\mu}: \Omega \longrightarrow \mathbb{R}_{20}) \cong \mathbb{C}[\Omega_{\mu \neq 0}]$$
"RN-deriv"

· 2 Completions:

My L9 Spaces

Further Work:



- · Grequivariant entropy
- · Link invariants
- · Categorify Weird inequalities for entropy / Modular Flow
- · Entropy For Finite Fields
- " Emergent Grometry | Spacetime