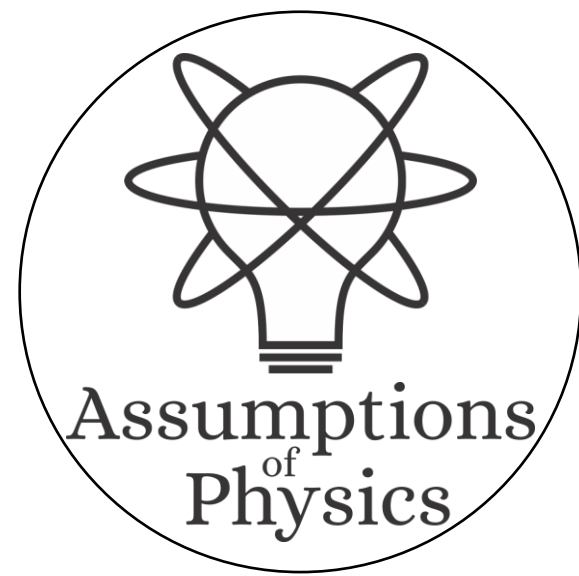


Overview of the Assumptions of Physics program



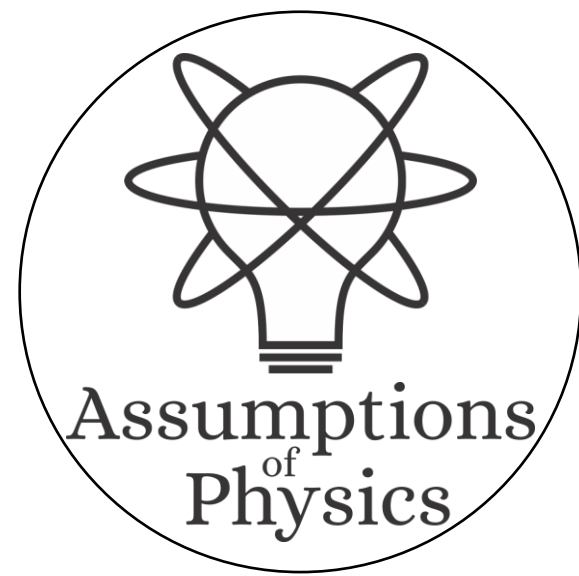
Gabriele Carcassi
Physics Department
University of Michigan



Reverse Physics and Physical Mathematics



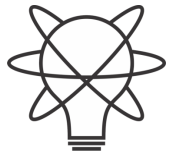
Gabriele Carcassi
Physics Department
University of Michigan



The current connection between
math and physics is “suboptimal”

A physically meaningful and
mathematically precise approach exists

New mathematics needs
to be developed



To gain insight into the foundations of mathematics, it is useful to understand exactly what axioms lead to which result

Reverse mathematics

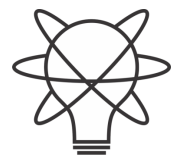
When the theorem is derived from the right axioms,
the axioms can be derived from the theorem

Friedman

Axiom of Choice \iff Zorn's lemma

Base theory

Zermelo-Fraenkel set theory



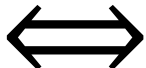
<https://assumptionsofphysics.org/>

Assumptions
of
Physics

To have a physically meaningful and mathematically precise foundation for physics, we need to understand exactly what mathematical property corresponds to which physical requirement

When the math is derived from the right physical assumptions,
the physical assumptions can be derived from the math

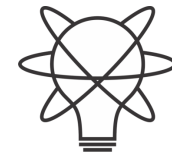
Mathematical
relationships



Physical
assumptions

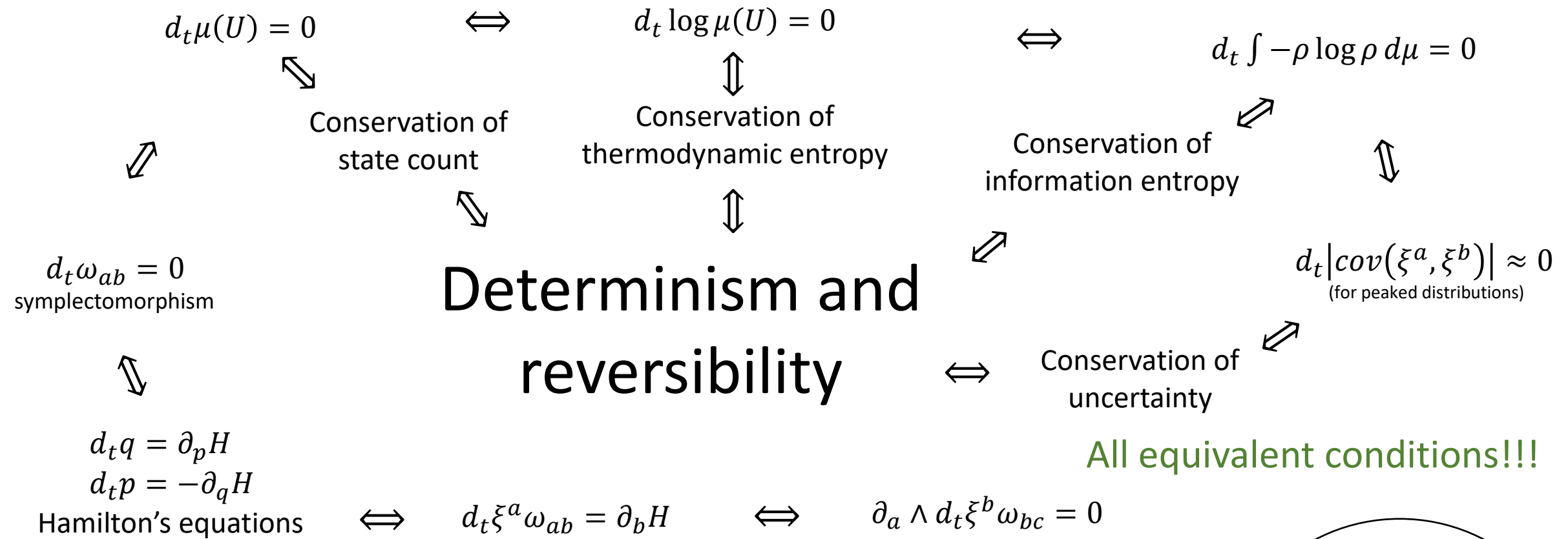
Base theory

Reverse physics



<https://assumptionsofphysics.org/>

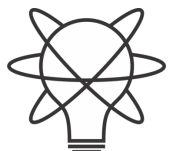
Assumptions
of
Physics



Base theory: classical states for 1 degree of freedom

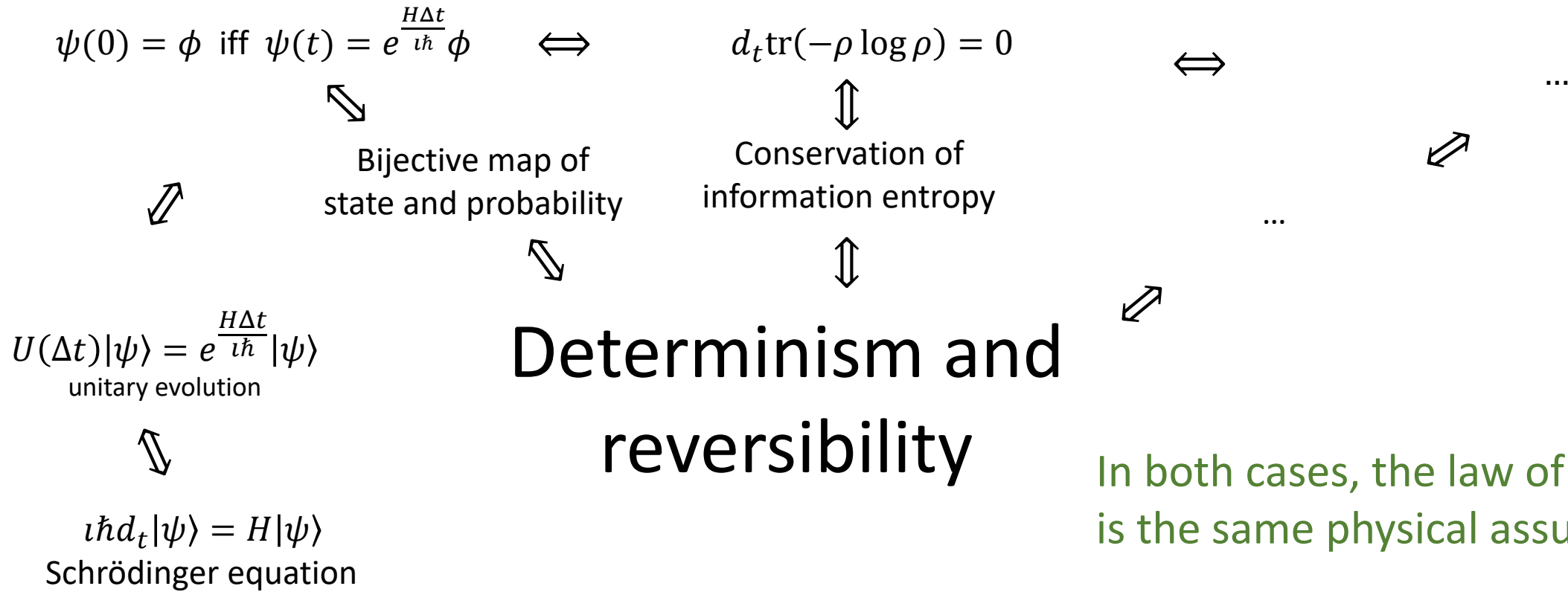
State: $\xi^a = [q \ p] \in \mathbb{R}^2$

Count of states: $\mu(U) = \int_U dq dp = \int_U \omega$



<https://assumptionsofphysics.org/>

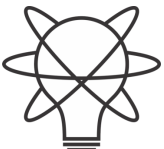
Assumptions
of
Physics



Base theory: quantum mechanics

State: $\psi \in P(\mathcal{H})$

Probability of ψ given ϕ : $p(\psi|\phi) = |\langle\psi|\phi\rangle|^2$



Is there a more general base theory in which we can define and prove the correspondence?

⇒ What are the basic axioms for physical theories?

$$d_t e = H? e$$

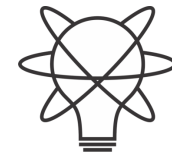
Generalized Hamilton's equations

Determinism and
reversibility

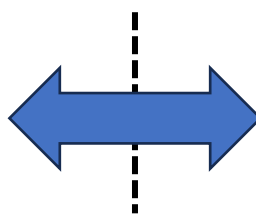
Base theory: ???

State: e ???

Entropy: $S(e)$???



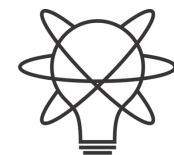
Physical world
(informal system)



Mathematical representation
(formal system)

How does this mapping work?

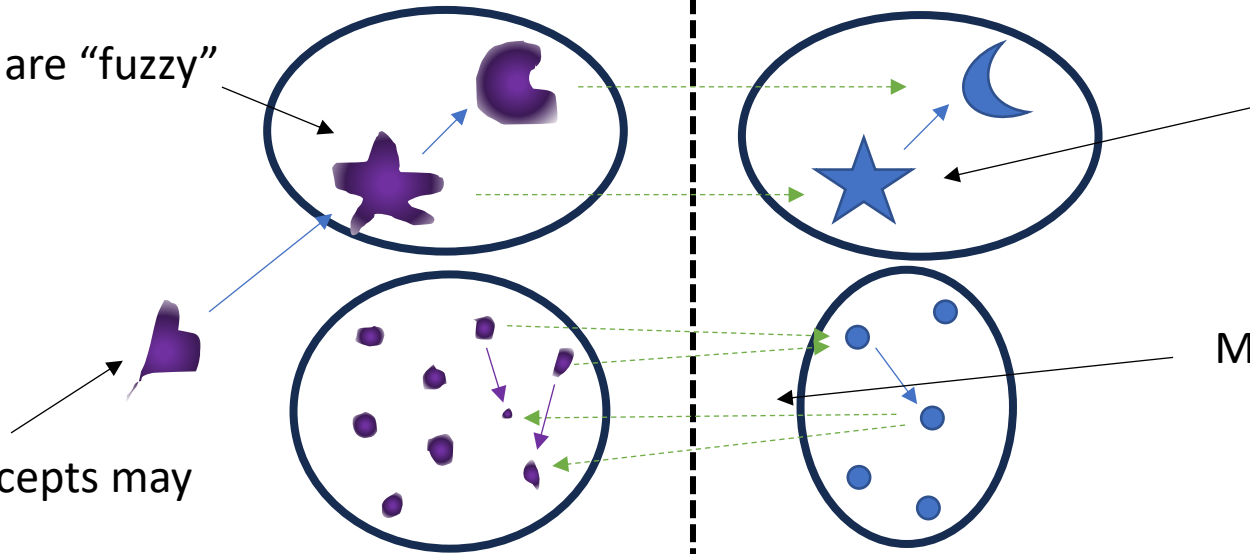
What standards of rigor
are desirable/attainable?



Physical world

(informal system)

Physical objects are “fuzzy”



Some physical concepts may not be formalized

Physical specifications

Mathematical representation

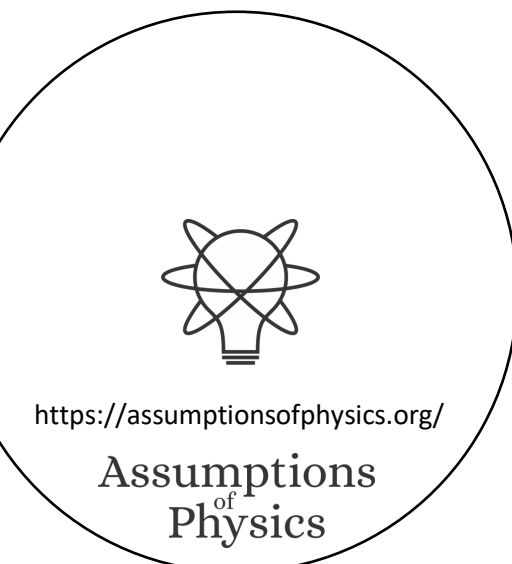
(formal system)

Mathematical concepts are “crisper idealizations”

Mapping may not be unique

When physical objects are mapped to the right mathematical objects, the physical specification maps to the mathematical definitions

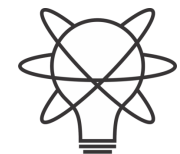
Physical mathematics



Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble.*

Informal intuitive requirement

(something that makes sense to a physicist or an engineer)



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble. Formally, an ensemble space \mathcal{E} is equipped with an operation $+ : [0, 1] \times \mathcal{E} \times \mathcal{E} \rightarrow \mathcal{E}$ called mixing, noted with the infix notation $pa + pb$, with the following properties:*

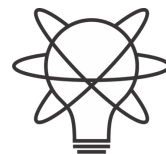
- **Continuity:** the map $(p, a, b) \rightarrow pa + pb$ is continuous (with respect to the product topology of $[0, 1] \times \mathcal{E} \times \mathcal{E}$)
- **Identity:** $1a + 0b = a$
- **Idempotence:** $pa + \bar{p}a = a$ for all $p \in [0, 1]$
- **Commutativity:** $pa + pb = pb + pa$ for all $p \in [0, 1]$
- **Associativity:** $p_1e_1 + \bar{p}_1\left(\left(\frac{p_3}{\bar{p}_1}\right)e_2 + \frac{p_3}{\bar{p}_1}e_3\right) = \bar{p}_3\left(\frac{p_1}{\bar{p}_3}e_1 + \left(\frac{p_1}{\bar{p}_3}\right)e_2\right) + p_3e_3$ where $p_1 + p_3 \leq 1$

Informal intuitive requirement

(something that makes sense to a physicist or an engineer)

Formal definition

(something a mathematician will find precise)



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

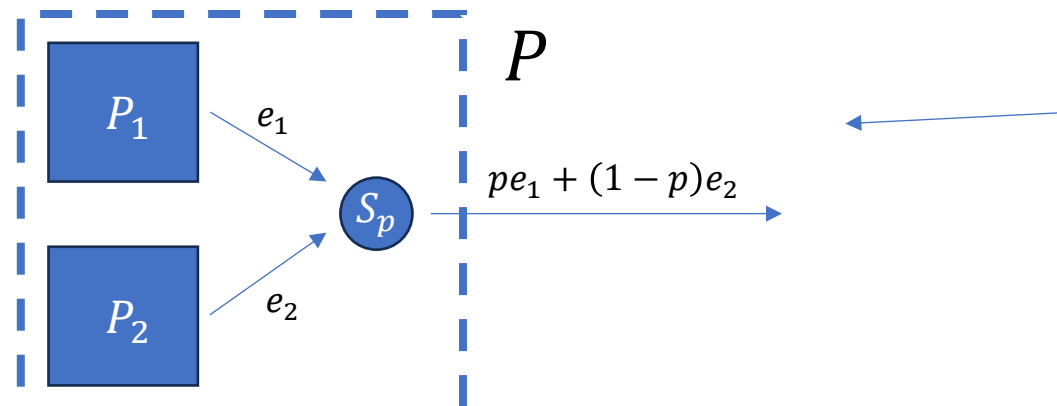
Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble.*

Formally, an ensemble space \mathcal{E} is equipped with an operation $+ : [0, 1] \times \mathcal{E} \times \mathcal{E} \rightarrow \mathcal{E}$ called **mixing**, noted with the infix notation $pa + \bar{p}b$, with the following properties:

- **Continuity:** the map $+(p, a, b) \rightarrow pa + \bar{p}b$ is continuous (with respect to the product topology of $[0, 1] \times \mathcal{E} \times \mathcal{E}$)
- **Identity:** $1a + 0b = a$
- **Idempotence:** $pa + \bar{p}a = a$ for all $p \in [0, 1]$
- **Commutativity:** $pa + \bar{p}b = \bar{p}b + pa$ for all $p \in [0, 1]$
- **Associativity:** $p_1e_1 + \bar{p}_1\left(\left(\frac{p_3}{\bar{p}_1}\right)e_2 + \frac{p_3}{\bar{p}_1}e_3\right) = \bar{p}_3\left(\frac{p_1}{\bar{p}_3}e_1 + \left(\frac{p_1}{\bar{p}_3}\right)e_2\right) + p_3e_3$ where $p_1 + p_3 \leq 1$

Justification. This axiom captures the ability to create a mixture merely by selecting between the output of different processes. Let e_1 and e_2 be two ensembles that represent the output of two different processes P_1 and P_2 . Let a selector S_p be a process that outputs two symbols, the first with probability p and the second with probability \bar{p} . Then we can create another process P that, depending on the selector, outputs either the output of P_1 or P_2 . All possible preparations of such a procedure will form an ensemble. Therefore we are justified in equipping an ensemble space with a mixing operation that takes a real number from zero to one, and two ensembles.

Given that mixing represents an experimental relationship, and all experimental rela-



Clear idea of what
is being modelled

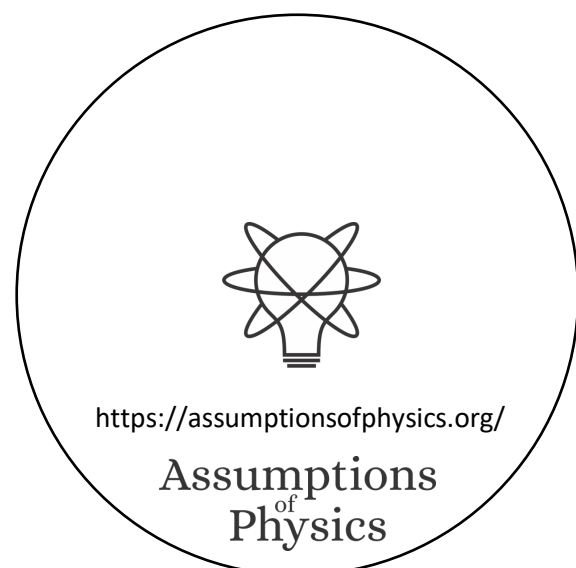
Informal intuitive requirement

(something that makes sense to a physicist or an engineer)

Formal definition

(something a mathematician will find precise)

Show that the formal definition
follows from the intuitive requirement

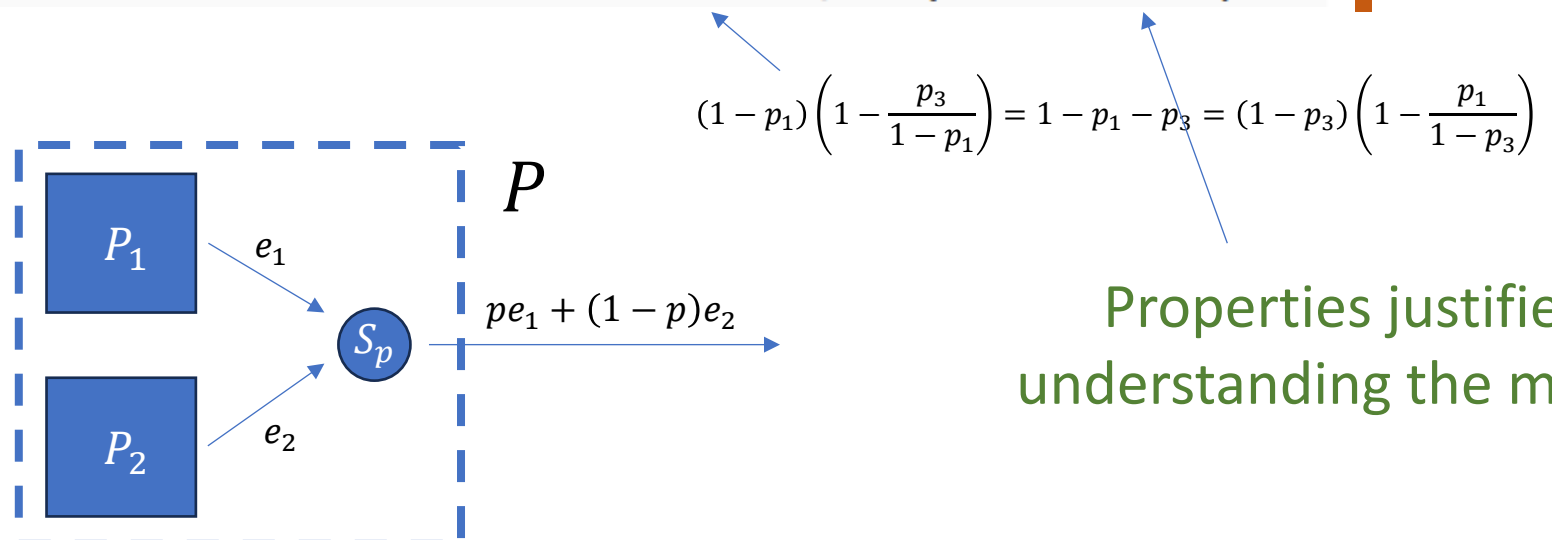


Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble.*

Formally, an ensemble space \mathcal{E} is equipped with an operation $+ : [0, 1] \times \mathcal{E} \times \mathcal{E} \rightarrow \mathcal{E}$ called **mixing**, noted with the infix notation $pa + pb$, with the following properties:

- **Continuity:** the map $(p, a, b) \rightarrow pa + pb$ is continuous (with respect to the product topology of $[0, 1] \times \mathcal{E} \times \mathcal{E}$)
- **Identity:** $1a + 0b = a$
- **Idempotence:** $pa + \bar{p}a = a$ for all $p \in [0, 1]$
- **Commutativity:** $pa + pb = pb + pa$ for all $p \in [0, 1]$
- **Associativity:** $p_1e_1 + \bar{p}_1\left(\left(\frac{p_3}{\bar{p}_1}\right)e_2 + \frac{p_3}{\bar{p}_1}e_3\right) = \bar{p}_3\left(\frac{p_1}{\bar{p}_3}e_1 + \left(\frac{p_1}{\bar{p}_3}\right)e_2\right) + p_3e_3$ where $p_1 + p_3 \leq 1$

If $p = 1$, the output of P will always be the output of P_1 . This justifies the identity property. If P_1 and P_2 are the same process, then the output of P will always be the output of P_1 . This justifies the idempotence property. The order in which the processes are given does not matter as long as the same probability is matched to the same process. The process P is identical under permutation of P_1 and P_2 . This justifies commutativity. If we are mixing three processes P_1 , P_2 and P_3 , as long as the final probabilities are the same, it does not matter if we mix P_1 and P_2 first or P_2 and P_3 . This justifies associativity. \square



Properties justified by
understanding the model

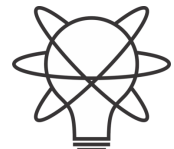
Informal intuitive requirement

(something that makes sense to a physicist or an engineer)

Formal definition

(something a mathematician will find precise)

Show that the formal definition
follows from the intuitive requirement



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble. Formally, an ensemble space \mathcal{E} is equipped with an operation $+ : [0, 1] \times \mathcal{E} \times \mathcal{E} \rightarrow \mathcal{E}$ called mixing, noted with the infix notation $pa + pb$, with the following properties:*

- **Continuity:** the map $(p, a, b) \rightarrow pa + pb$ is continuous (with respect to the product topology of $[0, 1] \times \mathcal{E} \times \mathcal{E}$)
- **Identity:** $1a + 0b = a$
- **Idempotence:** $pa + \bar{p}a = a$ for all $p \in [0, 1]$
- **Commutativity:** $pa + pb = pb + pa$ for all $p \in [0, 1]$
- **Associativity:** $p_1e_1 + \bar{p}_1\left(\left(\frac{p_3}{\bar{p}_1}\right)e_2 + \frac{p_3}{\bar{p}_1}e_3\right) = \bar{p}_3\left(\frac{p_1}{\bar{p}_3}e_1 + \left(\frac{p_1}{\bar{p}_3}\right)e_2\right) + p_3e_3$ where $p_1 + p_3 \leq 1$

If $p = 1$, the output of P will always be the output of P_1 . This justifies the identity property. If P_1 and P_2 are the same process, then the output of P will always be the output of P_1 . This justifies the idempotence property. The order in which the processes are given does not matter as long as the same probability is matched to the same process. The process P is identical under permutation of P_1 and P_2 . This justifies commutativity. If we are mixing three processes P_1 , P_2 and P_3 , as long as the final probabilities are the same, it does not matter if we mix P_1 and P_2 first or P_2 and P_3 . This justifies associativity. \square

There is no question as to what the math describes

The properties are justified by, are a consequence of, what the model describes

Every math proof can be understood physically

⇒ The math describes and only describes
physically meaningful concepts

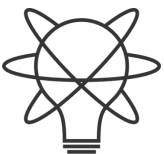
It's physical mathematics

Informal intuitive requirement
(something that makes sense to a physicist or an engineer)

Formal definition

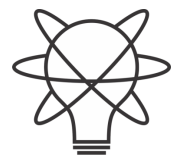
(something a mathematician will find precise)

Show that the formal definition
follows from the intuitive requirement



We have a methodology!

What are the most basic objects
for our base theory?



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

Principle of scientific objectivity. Science is universal, non-contradictory and evidence based.

⇒ Science is about statements that are associated to experimental tests

Statements must be
either true or false for
everybody

Tests may or may not terminate
(i.e. be conclusive)

Statement	Test Result
T	SUCCESS (in finite time)
F	UNDEFINED

UNDEFINED

FAILURE (in finite time)

Verifiable statement	Test Result
T	SUCCESS (in finite time)
F	UNDEFINED

FAILURE (in finite time)



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

Axioms of logic

Axiom 1.2 (Axiom of context). A **statement** s is an assertion that is either true or false. A **logical context** \mathcal{S} is a collection of statements with well defined logical relationships. Formally, a logical context \mathcal{S} is a collection of elements called statements upon which is defined a function $\text{truth} : \mathcal{S} \rightarrow \mathbb{B}$.

Axiom 1.4 (Axiom of possibility). A **possible assignment** for a logical context \mathcal{S} is a map $a : \mathcal{S} \rightarrow \mathbb{B}$ that assigns a truth value to each statement in a way consistent with the content of the statements. Formally, each logical context comes equipped with a set $\mathcal{A}_{\mathcal{S}} \subseteq \mathbb{B}^{\mathcal{S}}$ such that $\text{truth} \in \mathcal{A}_{\mathcal{S}}$. A map $a : \mathcal{S} \rightarrow \mathbb{B}$ is a possible assignment for \mathcal{S} if $a \in \mathcal{A}_{\mathcal{S}}$.

Axiom 1.9 (Axiom of closure). We can always find a statement whose truth value arbitrarily depends on an arbitrary set of statements. Formally, let $S \subseteq \mathcal{S}$ be a set of statements and $f_{\mathbb{B}} : \mathbb{B}^S \rightarrow \mathbb{B}$ an arbitrary function from an assignment of S to a truth value. Then we can always find a statement $\bar{s} \in \mathcal{S}$ that depends on S through $f_{\mathbb{B}}$.

Lead to standard logic
(i.e. Boolean algebra)

two-valued logic



Axioms of verifiability

Axiom 1.27 (Axiom of verifiability). A **verifiable statement** is a statement that, if true, can be shown to be so experimentally. Formally, each logical context \mathcal{S} contains a set of statements $\mathcal{S}_v \subseteq \mathcal{S}$ whose elements are said to be verifiable. Moreover, we have the following properties:

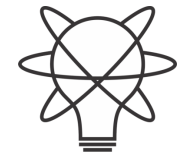
- every certainty $\top \in \mathcal{S}$ is verifiable
- every impossibility $\perp \in \mathcal{S}$ is verifiable
- a statement equivalent to a verifiable statement is verifiable

Axiom 1.31 (Axiom of finite conjunction verifiability). The conjunction of a finite collection of verifiable statements is a verifiable statement. Formally, let $\{s_i\}_{i=1}^n \subseteq \mathcal{S}_v$ be a finite collection of verifiable statements. Then the conjunction $\bigwedge_{i=1}^n s_i \in \mathcal{S}_v$ is a verifiable statement.

Axiom 1.32 (Axiom of countable disjunction verifiability). The disjunction of a countable collection of verifiable statements is a verifiable statement. Formally, let $\{s_i\}_{i=1}^{\infty} \subseteq \mathcal{S}_v$ be a countable collection of verifiable statements. Then the disjunction $\bigvee_{i=1}^{\infty} s_i \in \mathcal{S}_v$ is a verifiable statement.

Lead to intuitionist logic
(i.e. Heyting algebra)

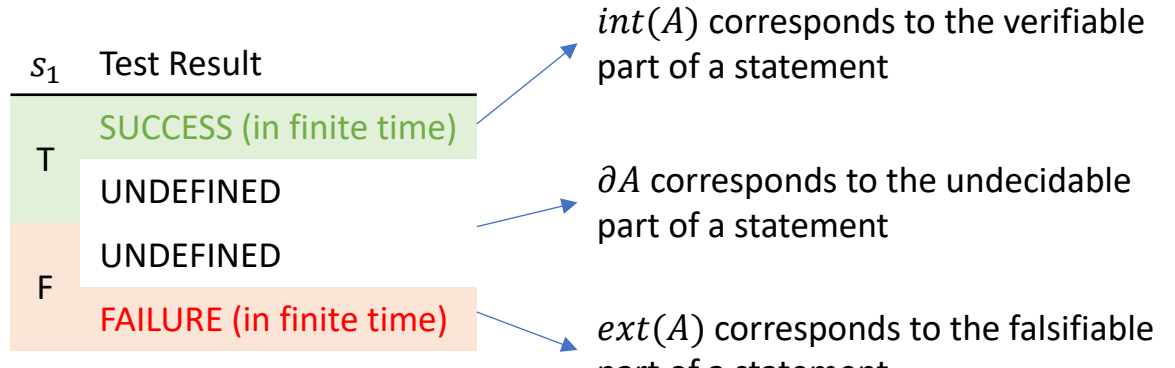
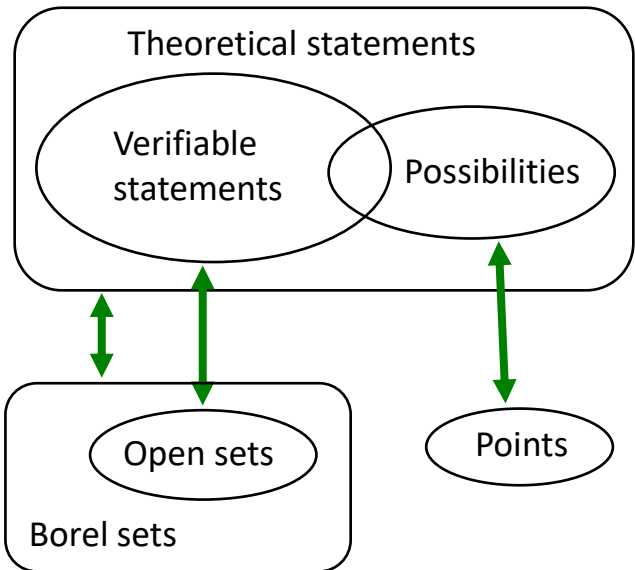
three-valued logic



<https://assumptionsofphysics.org/>

Assumptions
of
Physics

Topology and σ -algebra



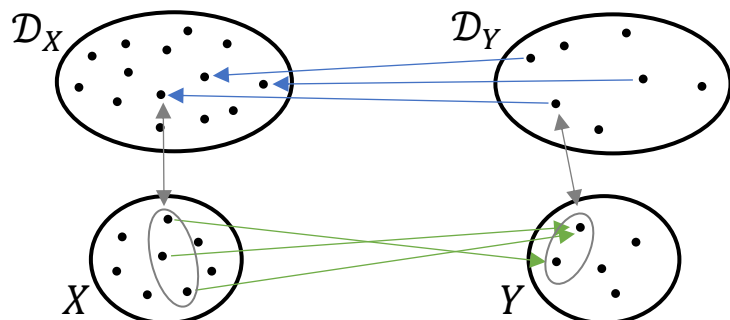
Experimental verifiability \Rightarrow
topology and σ -algebras
(foundation of geometry,
probability, ...)

Perfect map
between math and
physics

NB: in physics, topology and
 σ -algebra are parts of the
same logic structure

Open set $(509.5, 510.5) \Leftrightarrow$ Verifiable "the mass of the electron is 510 ± 0.5 KeV"
Closed set $[510] \Leftrightarrow$ Falsifiable "the mass of the electron is exactly 510 KeV"
Borel set \mathbb{Q} ($int(\mathbb{Q}) \cup ext(\mathbb{Q}) = \emptyset$) \Leftrightarrow Theoretical "the mass of the electron in KeV is a rational number" (undecidable)

Inference relationship $r: \mathcal{D}_Y \rightarrow \mathcal{D}_X$ such that $r(s) \equiv s$

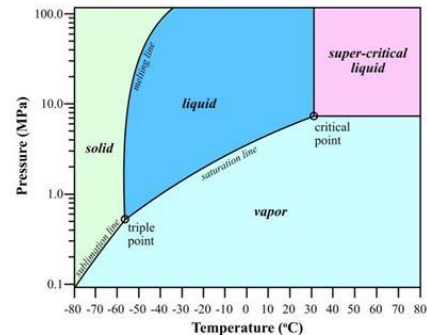


Inference relationship
 \Leftrightarrow
Causal relationship

Relationships must be
topologically continuous

Causal relationship $f: X \rightarrow Y$ such that $x \leq f(x)$

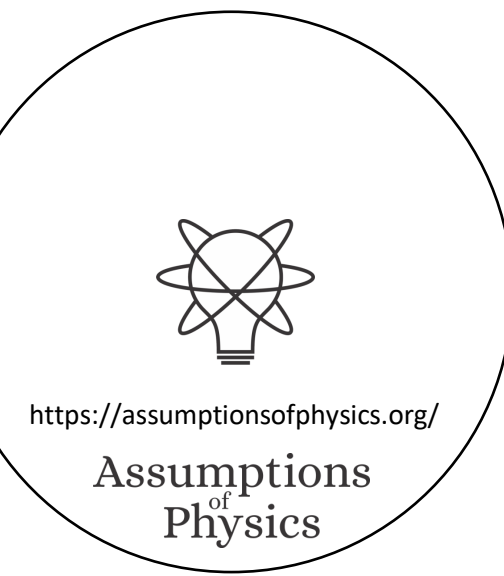
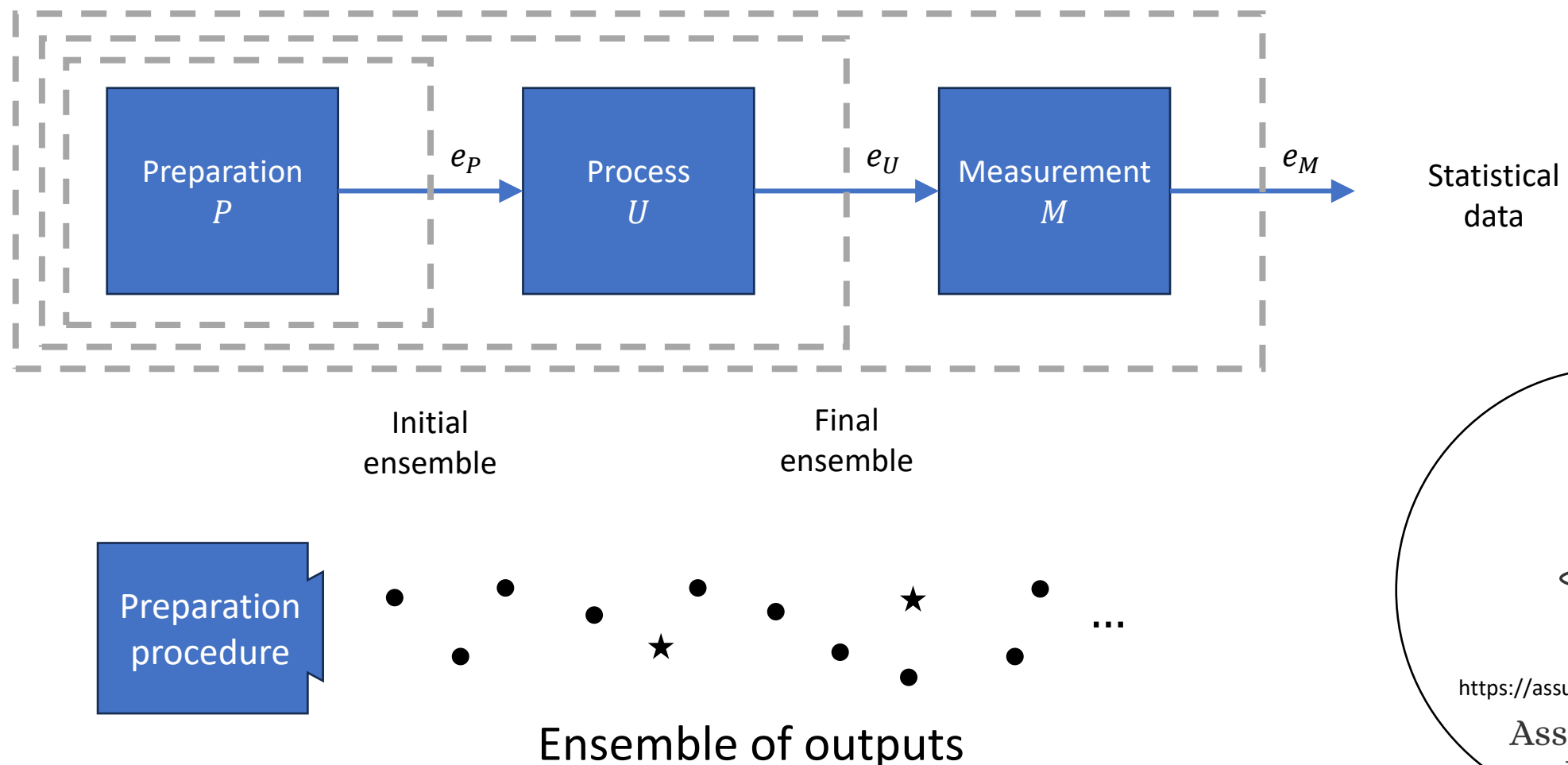
Topologically continuous consistent
with analytic discontinuity on isolated points



Phase transition \Leftrightarrow Topologically isolated regions

Principle of scientific reproducibility. Scientific laws describe relationships that can always be experimentally reproduced.

⇒ Scientific laws are relationships between ensembles



Minimal requirements for an ensemble space

Axiom 1.4 (Axiom of ensemble). *The state of a system is represented by an **ensemble**, which represents all possible preparations of equivalent systems prepared according to the same procedure. The set of all possible ensembles for a particular system is an **ensemble***

Experimental verifiability \Rightarrow Topology

Responsible for all topological structures

Axiom 1.7 (Axiom of mixture). *The statistical mixture of two ensembles is an ensemble.*

Ensembles can be mixed \Rightarrow Convex structure

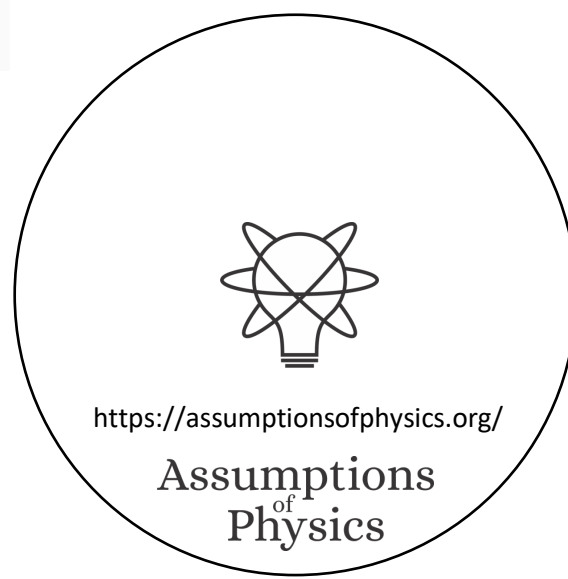
Responsible for all linear structures

Axiom 1.21 (Axiom of entropy). *Every element of the ensemble is associated with an **entropy** which quantifies the variability of the preparations of the ensemble. Formally, an*

Ensemble variability \Rightarrow Entropy

Responsible for all geometric structures

Still trying to find the right starting point for Poisson/commutator structure



Some general results/constructions

Theorem 1.25 (Uniqueness of entropy). *The entropy of the coefficients $I(p, \bar{p})$ is the Shannon entropy. That is, $I(p, \bar{p}) = -\kappa(p \log p + \bar{p} \log \bar{p})$ where $\kappa > 0$ is the arbitrary multiplicative constant for the entropy. For a mixture of arbitrarily many elements, $I(\{p_i\}) = -\kappa \sum_i p_i \log p_i$.*

Ensembles embed into a vector space
(if continuously, we have a foundation for calculus)

$$MS(a, b) = S\left(\frac{1}{2}a + \frac{1}{2}b\right) - \left(\frac{1}{2}S(a) + \frac{1}{2}S(b)\right)$$

Hessian of the entropy generalizes Fisher-Rao metric from information geometry

$$g_e(\delta e_1, \delta e_2) = -\frac{\partial^2 S}{\partial e^2}(\delta e_1, \delta e_2).$$

Definition 1.85. Let $e \in \mathcal{E}$ be an ensemble and $A \subseteq \mathcal{E}$ a Borel set. The **fraction capacity** of A for e is the biggest fraction achievable with convex combinations of A . That is, $\text{fcap}_e(A) = \sup(\text{frace}_e(\text{hull}(A)) \cup \{0\})$.

Generalization of
 $S(\rho_U) = \log \mu(U)$

Definition 1.156. Let $U \subseteq \mathcal{E}$ be the subset of an ensemble space. The **state capacity** of U is defined as $\text{scap}(U) = \sup(2^{S(\text{hull}(U))})$ if $U \neq \emptyset$ and $\text{scap}(U) = 0$ otherwise.

The maximal entropy increase $I(p, \bar{p})$ is uniquely determined, independently of physical theory

Theorem 1.65 (Differences from a vector space). *Let $a \in \mathcal{E}$ be an interior point and let $V = \{[r(b - a)]\}$ be the set of equivalence classes of ensemble differences from a . Then V is a vector space under the scalar multiplication and addition.*

Entropy increase during mixing generalizes Jensen-Shannon Divergence (pseudo-distance)

Non-additive generalization of probability



Open problems

What theorems that hold in topological vector spaces also hold in topological convex spaces?

E.g. Is every T_1 second countable TCS metrizable? True for TVS.

Can we show the entropy induces a metric, which induces the topology?

Can we prove continuous embedding in a TVS?

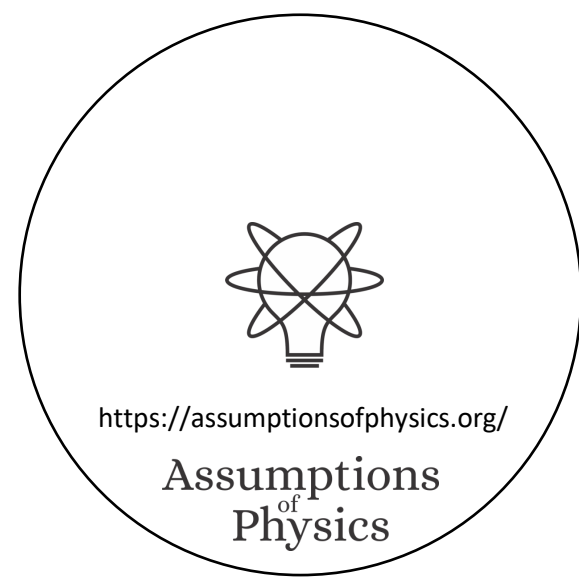
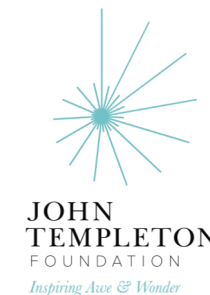
Can we find a non-additive integral/derivative to generalize probability theory?

Standard approaches (e.g. Sugeno and Choquet integrals) do not work

How do we make field theories fit the framework?

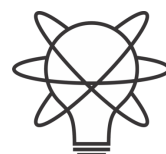
E.g. What is the correct function space, on top of which we can define (cylinder?) measures, a notion of entropy and a “symplectic” structure?

...



Conclusion

- The current connection between math and physics is “suboptimal”
 - Physicists typically ignore all the hard problems; mathematicians cannot know which choices are physically significant and which aren’t
- A physically meaningful and mathematically precise approach exists
 - Reverse physics allows us to understand what role each mathematical structure is playing in a physical theory; physical mathematics allows us to design mathematical structures that are physically justified and therefore map perfectly to the physics
- New mathematics needs to be developed
 - We have a number of mathematical questions that can be extracted from the framework and studied independently; we are actively looking for interested mathematicians

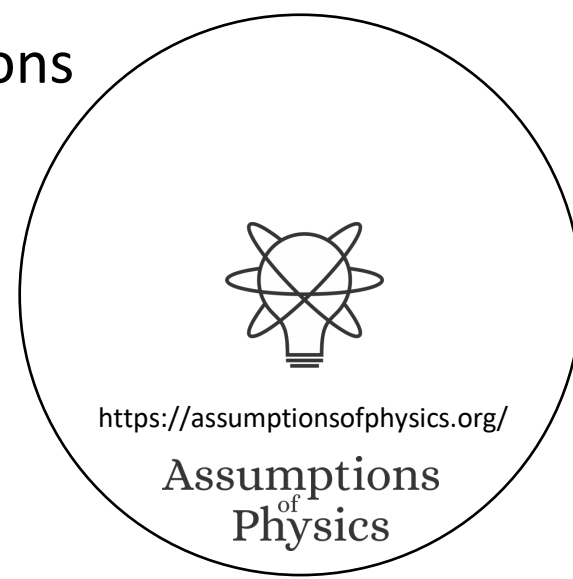


<https://assumptionsofphysics.org/>

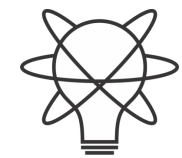
Assumptions
of
Physics

To learn more

- Project website
 - <https://assumptionsofphysics.org> for papers, presentations, ...
 - <https://assumptionsofphysics.org/book> for our open access book
(updated every few years with new results)
- YouTube channels
 - <https://www.youtube.com/@gcarcassi>
Videos with results and insights from the research
 - <https://www.youtube.com/@AssumptionsofPhysicsResearch>
Research channel, with open questions and livestreamed work sessions
- GitHub
 - <https://github.com/assumptionsofphysics>
Book, research papers, slides for videos...



<https://assumptionsofphysics.org/>



<https://assumptionsofphysics.org/>

Assumptions
of
Physics