Primitive Ontology and the Structure of Fundamental Physical Theories

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Fundamental Physical Theories

- Fundamental: explain the behaviour of all things
 - physics vs chemistry vs biology ...
 - Reductionism: description of the behaviour of macroscopic things in three-dimensional space
 - statistical mechanics vs thermodynamics

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explanation of"how we think there are things that actually aren't there"

example: color





- what a FPT can/should be able to explain:
- the behaviour of everything (=motion of macroscopic objects in ordinary space)





The need for a clear ontology

- If one wants to be a REALIST w.r.t. a Fundamental Physical Theory, then it must be clear what the theory is about:
 - What are the entities that are 'out there' in the world and and what is their mathematical representation?
- If we do not specify the ontology, the theory is only empty mathematics

The notion of Primitive Ontology

- The primitive ontology of the theory is what the theory is fundamentally about
- A bunch of variables in the FPT:
 - The primitive ontology is the stuff physical things are made of
 - as opposed to the dynamical variable(s)

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 The variables describing the PO must be distinguished from the other "auxiliary" (or nomological) variables that allow for the implementation of a dynamical law for the primitive variables₁









- It is supposed to be a FPT
- The fundamental object of the theory is the wave function Ψ : it completely describes the state of a physical system
 - The wave function lives in configuration space (dimension $d \sim 10^{23}$)
 - The wave function evolves in time according to an equation called Schrödinger's equation 17



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Mass density GRW - GRWm • GRWm is a theory about the behaviour of a field m(x, t) on three-dimensional space $m(x,t) = \sum_{i=1}^{N} m_i \int_{\mathbb{R}^{3N}} dq_1 \cdots dq_N \, \delta(q_i - x) |\psi(q_1, \dots, q_N, t)|^2$ • This is reminiscent of Schrödinger's early view of the wave function as representing a continuous matter field.



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The common structure of BM and GRW – the PO

They both have a Primitive Ontology (PO)

- Bohmian Mechanics:
 - PO= Positions of particles
- GRW theory:
 - PO=
 - GRWf: flashes (random events in space-time)

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GRWm: 3-d density of mass field

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Different choices of PO define different physical theories

The common structure of BM and GRW – PO's dynamics

Dynamics for the PO: the wave function

- Bohmian Mechanics:
 - Deterministic evolution for Ψ (Schrödinger's equation)
- GRW theory:
 - The wave function evolves randomly

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 In both cases, the wave function induces a law for the PO

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The role of the wave function PO=output of a FPT Nomological variables: algorithm to generate the output Different algorithms can produce the very same output EX different extine algorithms

• EX: different sorting algorithms

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<u>Selection sort</u>: find the minimum value in the list, swap it with the value in the first position, repeat the steps for rest of the list
 <u>Bubble sort</u>: stepping through the list to be sorted, comparing two items at a time and swapping them if in the wrong order

PO and Physical Equivalence

- Theories with the same "output" are physically equivalent
- Two theories are physically equivalent if they lead to the same histories for the PO (regardless to the evolution for the nomological variable)

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PO and Physical Equivalence

Gauge transformation:

$$\psi \mapsto e^{i\sum_k e_k f(q_k)} \psi \,, \quad A \mapsto A + \nabla f$$

- Heisenbera picture: $\frac{dQ_i}{dt} = -\frac{1}{\hbar} \text{Im} \frac{\langle \psi | P(dq, t) [H, \widehat{Q}_i(t)] | \psi \rangle}{\langle \psi | P(dq, t) | \psi \rangle} (q = Q(t))$
- The history of the PO does not change



Problems with Ψ as nomological?

- Ψ evolves in time
 - Quantum cosmology suggests the universal wave function is static (Shelly and Stefan)
- Ψ is controllable
- Not the universal wave function
- "There are different degrees of reality"
- If one is nominalists wrt laws, the wave function does not exist
- If one is realist, it exists as an abstract entity
- Fay have tried to eliminate the wave function

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PO and symmetries Symmetries are "properties" of the law which governs the dynamics of the PO 1 44

GRWf can be made relativistically

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GRWm is NOT relativistically

invariant (Roderich)

invariant

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Quantum state and the PO			
	PO	state	
BM	x	(<i>x</i> ,Ψ)	
GRWm	m(x)	Ψ	
GRWf	$F = \{(x_i, t_i)\}$	Ψ	
 In GRWf, GRWm the PO is determined by the state Ψ: Ex: m(x)=f(Ψ), Flashes = f'(Ψ) 			
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