Jniversité de Lausanne

Mathematical Structure and Ontology

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Philosophical Perspectives on the Exact Sciences and their History

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What is a description of?



Collaborate in producing **better**

knowledge of the world, without

any substantival overlapping

A description

(of its regularities)

A development...

What is a description of?

A description

(of its regularities)



What is a description of?

Ontology (what there is and how is what there is)

A description

(of its regularities)

Theoretical Structure



What is a description of?

Ontology (what there is and how is what there is)

Entities

- Properties (and which kind)
- Relations

A description

(of its regularities)

Theoretical Structure



A development...



Ontology (what there is and how is what there is)

heoretical Structure

Entities

- Properties (and which
- kind)
 - Relations

- Geometrical space (and its structure)
- Symmetries
- Boundary conditions
- Kinematic / Dynamical parameters
- Differential equations...





"More than a mere instrument for prediction"

Non-relativistic quantum mechanics (Hilbert space formulation)

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Non-relativistic quantum mechanics (Hilbert space formulation)

To represent quantum systems, we need:

- A vectorial state space (Hilbert space and its structure), whose normalized vectors represent possible states of the system,
- A pure state is given by a vector (ray) in a Hilbert Space
- A set of preferred operators on Hilbert Space (Hermitian operators) representing observables

"More than a mere instrument for prediction"

Non-relativistic quantum mechanics (Hilbert space formulation)

- A dynamic defined on the Hilbert space for the quantum state. Generally defined as a set of (unitary) transformations which take a state at one time to the state it evolves into at other times (Hamiltonian)
- We may also require that systems' evolutions being invariant under certain transformations (as boosts, spatial translations, etc.). Galilei Invariance
- We may also impose some kinematic requirements –e.g., that Hamiltonians are bounded-from below.

"More than a mere instrument for prediction"

Non-relativistic quantum mechanics (Hilbert space formulation)

•
$$i\hbar \frac{\partial}{\partial t}\psi(x,t) = \left[-\frac{\hbar^2}{2m}\frac{\partial^2}{\partial x^2} + V(x,t)\right]\psi(x,t)$$

•
$$|\psi(t_0)\rangle_z = \sqrt{\frac{1}{2}}(|\uparrow\rangle_z + |\downarrow\rangle_z$$

We use the mathematical structure of a theory to represent physical systems, their properties, how they evolve in time, their possible states...

"More than a mere instrument for prediction"

Non-relativistic quantum mechanics (Hilbert space formulation)

But if they are <u>more than</u> mere instruments, then this is not enough. Strictly speaking such a structure cannot be easily connected with anything in the world. So, it is necessary that they also reflect some features of the world (something in the ontology), but **how?**

"More than a mere instrument for **prediction**"

"Internalist" view

"More than a mere instrument for prediction"

"Internalist" view

A physical theory delivers its own "ontology"

"More than a mere instrument for prediction"

"Internalist view"

A physical theory delivers its own "ontology"

You can read off "what-the-world-is-like" from the mathematical structure of the theory (+some minimal interpretation)

Arg. Non-miracle Argument (IBE)

"More than a mere instrument for **prediction**"

"Internalist view"



"More than a mere instrument for **prediction**"

"Internalist view"

Mathematical Structure

Ontology

'Quantum State' (WFR, MWI)

N-dimensional

Hilbert Space

Structure of Physical Space

 $\psi(x,t)$

"More than a mere instrument for prediction"

"Internalist view"

Infer...

Symmetries

Natural Properties

Ontology

"More than a mere instrument for **prediction**"

"Externalist view"

"More than a mere instrument for prediction"

"Externalist view"

To refer to something, a "commentary" (an ontology) on the mathematical structure is needed

"More than a mere instrument for prediction"

"Externalist view"

To refer to something, a "commentary" (an ontology) on the mathematical structure is needed

The mathematical structure by itself is silent respect to the ontology. We need to provide it "from outside" –to know what the mathematical representation represents, we need to provide an ontology

"More than a mere instrument for prediction"

"Externalist view"

Mathematical Structure







Two attitudes (ontology)...

Ontology





Ontology is about **existence**







what's derivative in the ontology?







 A simply mapping wouldn't work because there are many different formulations!

Sum Up...

 But where does the ontology then come from? How can we fix what's fundamental or not? We need good philosophical work here!



The relationship between MS and ontology is that the latter must be added to the former so as for it to refer to the world