

# Automated Philosophy: The Ontological Engine

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## 0.0 Introduction

This paper specifies a simple combinatorial classification system for generating novel philosophical ideas.

Given the formalized and precise nature of the analytic tradition, applying such concepts to computational systems is natural evolution.

It is my hope to see modern philosophy transformed into a *creative* as well as a *descriptive* and *normative* activity. 'Creative' here meaning that the concepts become actualized at some point. Artificial worlds, video games, and virtual implementations of philosophical systems may have both a recreational and ordinary impact in the future.

Recent theories in science suggest that there's little distinction between the physical world and cellular automata, ...

The *philosopher's stone*...

## 1.0 Example Output

*Objectual Platonism Type 12304*

- (1) Monism about mathematical entities.
- (2) All objects are mathematical.
- (3) All mathematical entities are abstract.
- (4) All functions reduce to relations.
- (5) Paraconsistent logic.
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- .
- .

Known objections: strictly less parsimonious than *Materialism Type 134232, 13213123, ...*

## 2.0 Relationships

'Priority',

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'Supervenience',  
'Dependency on',  
'Reduces to',  
'Eliminates',  
'Emerges from',  
.  
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### 3.0 Kinds

'number',  
'function',  
'set',  
'proposition',  
'world',  
'multiverse',  
'object',  
'relation',  
'property',  
'power',  
'force',  
'morphism',  
'gunk',  
'events',  
'systems',  
'structures',  
'states',  
.  
.  
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### 4.0 Hypotheses and Objectives

An open-source platform to assist in flagging new philosophy ideas, articulating the logical relationships between different views in philosophy, etc.

The full data would be open-source – credit given to any new concept or theory (and any new theory generated from that). Links to philosophy papers through blockchain?