

# Humanism - Meta Frame – Initial Conditions - Symbols

This presentation is designed to help discuss the complexity of human issues and decision making about issues that affect all humans. It's a starting point which explores whether some symbols could help the analysis and model development

Who  
What, Where and When  
How  
Why

Author: Jonathan Pearson  
Date created:14/01/2018  
Date update :05/02/2019  
Version:1

<https://creativecommons.org/licenses/by/4.0/>



**Attribution**  
**CC BY**



# Frame

Hypothesis: There are initial conditions which must be accepted to avoid recursion.

Question 1: Is there a general view of initial conditions good enough to allow discussion of human issues.

Population: The main populations are Single Human (Individual), Nation (group) and Planet (Universe)

Measure: I should be able to build cohesive models for humanism initially based on meta frames

Assumption: I assume I have abstracted concepts to universally generally accepted level. I will provide more detail in different models.

Information Sources and Topics: Synthesis of everything possible.

Motivations: Building cohesive models and connected frames allows exploration of information which can support agreement and classification frames

Initial Conditions, Self reference: This presentation with some support presentations about human development.



# Humanism - Meta Frame – Initial Conditions

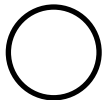
First there are things  
then stuff happens.

Object – A thing, Actor, Noun  
Change to Objects – What happened,  
Actions & Events, Verb

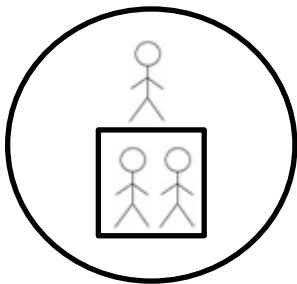
Who, What, Where, When, How, Why



# Who - Actors



- Individual Human
- Group of Humans – Couple, Nation, Company
- Planet and beyond – every thing - not including Humans



All actors exist in the same universe



# What & When - Actions & Events

→ **Act** - Something happens, Action or Event

➤ **Pattern** – Act happens many times

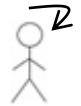
➤ **Tendency** - Pattern seems to happen with defined conditions

→ **Hypothesis** – Act will happen in the future with defined conditions (a prediction)

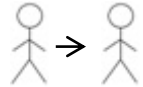
➤ **Validated** – Predicted act happens many times with defined conditions



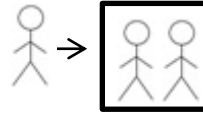
# Where - Who / Actor Interactions



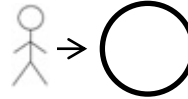
1. Human to Self



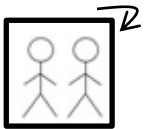
2. Human to Human



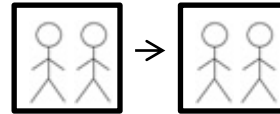
3. Human to Group



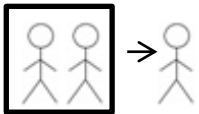
4. Human to Planet



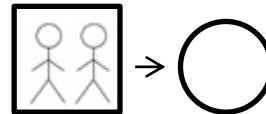
5. Group to Self



7. Group to Group



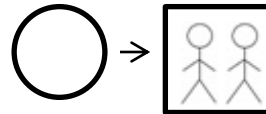
6. Group to Human



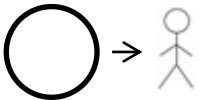
8. Group to Planet



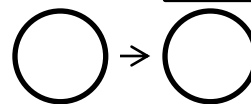
9. Planet to Self



11. Planet to Group



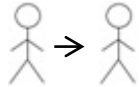
10. Planet to Human



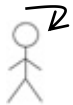
12. Planet to Planet



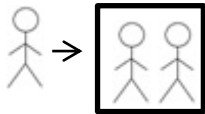
# How - Who / Actor Interaction Sequence Example



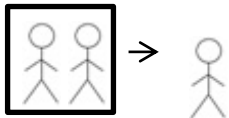
1. Human A Acted on Human B



2. Human B thought and planned Action



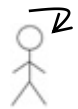
3. Human B Acted on Group A



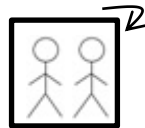
4. Group A Acted on Human A



# Why - Who / Actor motivation, drivers, reason



1. Human to Self



5. Group to Self



9. Planet to Self

1. Not planned and no ability to have foreseen, did not have information (no pattern)
2. Not planned and should have known about, was given information (failed to remember or use the pattern)
3. Considered, Pre-meditated, planned, deliberate, choice (Knew the pattern and did it anyway)





# Notes

## Philosophical Debates

1. Existence versus Perception
2. a priori
3. Reasonable Hypothesis
4. Pre-Existing Thoughts or Morality
5. Fatalism, Destiny, Determinism, Causality

Immanuel Kant – [The Critique Of Pure Reason](#) “a priori” and Hypothesis sections.

David Hume – [A Treatise Of Human Nature](#)

Rene Descartes - *“To know what existence is, all we have to do is to understand the meaning of the word, for it tells us at once what the thing is which the word stands, for, in so far as we can know it. There is no need here for a definition, which would confuse rather than clarify the issue”*

<https://www.ontology.co/existence.htm>

## Scientific Debates

1. Universe - Steady State, Expansion, Contraction, Bounce, Multiple, Infinity, Initial cause, Grand Unified Theory (GUT), Inflation

Hermann Minkowski, Albert Einstein, Edwin Hubble, Stephen Hawking

Minkowski Space [https://en.wikipedia.org/wiki/Minkowski\\_space](https://en.wikipedia.org/wiki/Minkowski_space)

