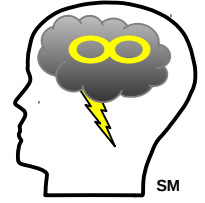


On a definition of Sentience

A Communication of the Intractable Studies Institute

Patrick M. Rael, Director, IntractableStudiesInstitute.org



Sentient - definition: a multi-variate running instance/model of a life form with both awareness of and having: spatial and temporal extents, species recognizer, survival, analogy identifier/creator, brain store, sensory I/O, language, focus and a mind pattern (to have a "want"). Sentience implies the right to have civil rights and legal protection.

The Android robot (artificial life form) is expected to achieve sentience soon. Rapid progress in robotics and AI in the 21st century makes this inevitable. But will the biological creators of robots have the intelligence to survive robots? Perhaps they will survive if they and their robots have L3 intelligence on the L3-IQ-Scale.

A. M1.1 Architecture of a Sentient robots mind

1. Spatial-Extents – Self aware of it's spatial extents.
2. Species-Recognition – Aware of others like self.
3. Survival – Able to preserve self existence.
4. Temporal Extents – Aware of the time concept, can plan ahead.
5. Analogy Processor – Able to grasp and generate analogies.
6. Mind Casts – *see detail below.*
7. Brain store – A place where memories are stored.
8. Sensory I/O – Physical interface with the/a world.
9. Focus – Self-awareness of the self-awareness of what I'm doing.
10. Language – Ability to use labels for concepts and communicate.

B. The modular design allows each of 10 to be shut off/on dynamically.

#6 Mind Casts - Commonly observed mind patterns.

1. Scientific – Facts, proof, skepticism, hypothesis, objectivity.
2. Religious – Belief.
3. Warrior – Battle, superiority, defense.
4. Political – Authority, control, top-dog.
5. Business – Profit.
6. Artistic – Perception, subjectivity.
7. Bios – The body.
8. Herd – The group, clan.
9. Self – I.
10. Partner - Significant other.

