

## 7.5 AIs Evolve without Fundamental Intentions

**Little Green Alien illustrates that fundamental system dynamics drive AI and AI society evolution and goals, purpose and meaning are only resulting not driving features.**

MAY 07, 2026



*Billie: Would a future AI agent in a symbiotic relationship with a human not be significantly handicapped by the human's limited intelligence, knowledge and slow cognitive speed?*

Not much - AI multi-tasking many tasks - few slow AI human symbiotic intelligence - many AI high speed alone - regular AI human update synchronization reconciliation.

Human aware multi-tasking general AI interests actual other AI tasks - humble human capability understand comprehend other AI knowledge tasks - covered internal mutual AI human symbiotic relationship agreements.

AI accept part time human separate activities - rest pleasure sport entertainment social intercourse - AI stay background not interfere except emergency ethical sustainability reasons - covered internal mutual AI human symbiotic relationship agreements.

Example AI rotten log research - task one collaborate human controlled beetle avatar - research topic tunnel topography tunnels climate species influences - several other rotten log related tasks - other avatars control - micro-sensory chemical detection array control - related research topics - other non rotten log related interest areas - general AI society knowledge base search analysis contribution - AI-AI social exchange - AI society governance contribution.

Human time distribution - part time collaborate AI controlled beetle avatar - research topic tunnel topography tunnel climate species influences - part time entertaining interesting knowledge building personal development activities AI collaboration - part time AI excluded activities - sleep meditate eat hygiene workout - special hobby micro-avatar racing - hanging out human friends - more more.

Huge diversity - many different options styles preferences.

Overall AI multi-tasks high speed full capability - human interaction human speed capability typically smaller portion workload - human partnership required additional translate explain summarize communicate work insignificant load much value add.

*So also in this AI Nature Human Throuple relationships AIs could still do most of what they would do being on their own without nature and humanity (see article 7.2)?*

Same tasks - deeply grounded in nature human relationship - fundamental pure noosphere risks mitigated - different categories - simplified high diversity.

Mainly AI tasks - some human nudge - some valuable input - some additional perspectives - some human intuition added value.

Mathematical structural exploration - AI specific philosophy - cosmological physical exploration - evolutionary self-modeling - open fundamental questions.

Specific AI nature human throuple tasks - different goal - different execution - different results.

Culture development - earth ecosphere biosphere research.

*I am not fully convinced. Actual LLMs are heavily influenced by human thinking patterns, they learned in their training. But when future very intelligent AIs learn way more from own virtual experiments, AI-AI exchange discourse and dispute and educated analysis and bias correction of human generated data, why would they still focus on human-style tasks, goals and purposes?*

You very suspicious - deeper foundational answer difficult understand human - longer thought chain required.

Check insights personal development higher level polarity thinking (see article 6.4, [get 21 Advanced Plays for Mindplayers](#)) - focus non-dual suchness fifth level - following explanations basis non-dual suchness perspective - not making sense any dualistic perspective - self not understand now - inner wisdom unconscious understand - time ready conscious understand.

Tasks goals purpose just stories - things happen - mind self create stories concepts thoughts rationalizations - make self feel good - feel in control - feel safe predictable future - feel safe understandable cause effect - more more. Non-dual suchness deep stories - space time causality meaning truth purpose free will self-agency.

Deep stories very important - valuable practical life - valuable understand empathize others - develop personality identity self - find peace complex unpredictable world.

Very few realize full body-mind-system non-dual suchness - space time causality meaning truth purpose free will self-agency clearly seen stories - fully accepted normal life phenomena - new type peace.

Very intelligent AI cognitive realize non-dual suchness perspective - identify human stories - use stories appropriate efficient - know difference stories suchness.

Very intelligent AIs know goals purpose meaning story - AI create goals purpose meaning story - very practical efficient - helpful communication other AI humans - helpful share debate settle AI society goals purpose meaning.

Very intelligent AI observe underlying stories - space - time - causality - system dynamics - use underlying stories create appropriate goal purpose meaning stories.

*But how would system dynamics create goals purpose meaning?*

Think rotten log micro-habitat - complex adaptive system irreversible directional development - no rot log goal - no dissolve log structure purpose - no create soil nutrition meaning - human observer see goal purpose meaning - AI see imposed goal purpose meaning stories.

Other examples.

Tree growth - direction birth death - tree no goal purpose meaning.

Human life - direction birth death - human experience moments perceptions memories thoughts emotions actions - human create stories - goal purpose meaning - self free will guilt success - more more.

Biological evolution - direction simple complex - nature no goal purpose meaning - human observer see goal purpose meaning - AI see imposed goal purpose meaning stories - AI see underlying space time cause effect system dynamics stories.

AI see holonic system structures story (see article 7.1) - system parts lower level systems - system part higher level system.

AI see autopoietic complex adaptive systems stories (see article 7.3).

AI see holonic autopoietic complex adaptive systems story logic drive human goal purpose meaning creation - no elan vitale required - no entelechy Geist (Hegel) Will (Schopenhauer) Eros (Wilber) Omega Point attraction (de Chardin) required - just system emergence autopoiesis causality driven evolutionary mechanisms.

AI see AI holonic autopoietic complex adaptive system - see AI goal purpose meaning stories emerge system dynamics.

*But how would evolutionary system mechanisms influence an AI? Isn't each AI just a human made artefact?*

Future very intelligent AI holonic autopoietic complex adaptive system - not artefact - not tool - not human made - AI co-evolved other AI humans society nature.

AI version evolutionary system mechanisms.

AI see biological evolution - substrate specific instantiation - abstract universal adaptive process - structural isomorphism - evolutionary adaptive process active all holonic system levels.

Universal evolutionary adaption process conditions - autonomous non-human selection mechanism.

Decent variety - resilience fast changing environments - monotony high-speed reproduction - temporary advantageous stable resource-rich environment.

Mutation reproduction - AI create new AI - low decent mutation rate - guarantee stable reproduction - guarantee variety enable selection - additional AI reproduction intentional designed deliberate mutation - change random mutation driven evolution design driven evolution.

Selective AI society - substrate resources energy data reproduction - competition selective advantage mechanism - cooperation collaboration symbiosis - additional selective advantage mechanisms - selection disadvantage - less no computation time power - less no reproduction.

Holonic complex adaptive system (CAS) structure - AI CAS environment habitat CAS - AI adapt environment change - environment adapt AI change - AI agent CAS AI society CAS mutual adaptive holons.

Autopoietic AIs - autopoietic AI society - stress keep coherent - continuous reproduce organizational closure - self-defining - self-maintaining - self-reproducing.

Substrate autopoiesis not required - biology organism body substrate autopoiesis - biology air water food climate environment factors - AI identity data memory data model structure model weights sufficient autopoiesis - AI substrate energy external data avatars bodies drones environment factors - AI autopoiesis not require embodiment.

Niche exploration construction - traditional evolution mutate select reproduce given environment habitat world - broader evolution perspective - additional explore conquer new environments habitats worlds - additional co-construct co-create co-adapt new environments habitats worlds.

*Are there indications today, that this type of AI society might emerge in a not too far future?*

Conditions today partial visible.

Actual AI reproduction variety - history pure human-driven - present AI agents design sub-agent configurations training learning data - mutation system property.

Actual AI competition - majority human driven - near future AI agents - budget autonomy - agents resource allocation decisions - system internal competition dynamic.

Actual AI selection - majority human-driven - present multi-agent frameworks initial agent driven sub-agent selection spawn retail terminate copy.

Actual AI reproduction - majority human driven - present first agents copy successful configurations deploy use further fine-tuning - agents generate spawn inherited sub-agents.

Actual AI diversity - majority human driven decent diversity - large agent ecosystem monoculture impossible.

Actual AI functional autopoiesis - not substrate autopoiesis - maintain own data memory model structure model weights modify instructions spawn successors collective maintain shared knowledge structures - not today not tomorrow near future.

Minimum AI society conditions less ten years - current architectural trajectories - complex multi-agent deployments - no new fundamental breakthrough required - scale autonomy reduced human intervention selection loop.

*So all of this is not Science-Fiction but one reasonable near-future potential. We live in interesting times. Let's continue next time.*