LUNAR Punk LABS grounding the cosmos

#ReFi has carbon myopia

Regeneration **is not** a one size fits all problem.

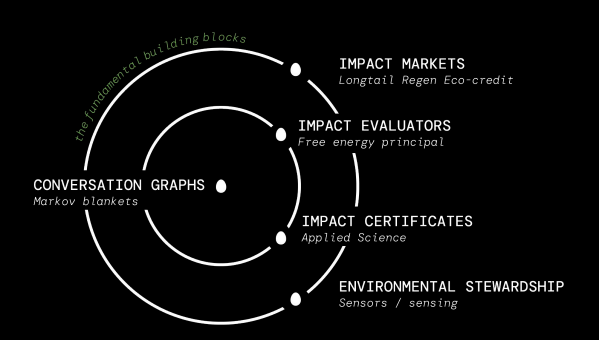
We need to build capacity and evolve our capabilities to recognize the diversity of life.

Local stewards, sensitive to the nested complexity of their environment's health and wellbeing, are guided

by their unique experience and contextual wisdom.

Equitably accounting for this wisdom relies on diverse local representation and semantic information systems at the global scale.

These fundamental building blocks enable the design of high resolution eco-credits and composable impact markets by aggregating a rich variety of measures and values.



Representing the diversity of nested interactions between stewards, communities and bioregions as unique expressions of life.

Any proposed solution has many political parameters requiring discourse, education and advocacy about the means and technical mechanisms.

Talk with us: @LunarPunk Labs



These eco-credit *perspectives* are operationalised through active inferencing and the systematic construction of Friston / Markov blankets.

Qualitatively accounting for group perspectives begins by convening a conversation and iteratively encoding the expressed values into conversation graphs.

These representations allow domain specific experts to quickly feedback on the efficacy of a given method or schema, and the codification of (re)composable credit-classes.

Once articulated these conversation graphs convert into systematic measurement blankets that can be nested, queried and evaluated by active inference networks.

These structured interfaces are semantic and enable the reconciliation of sensory data with evaluation criteria.

We transcribe systematic blankets to direct speculative market activity into grounded measures and values.

Talk with us:

@LunarPunk_Labs