## CoqGYM + Coq Theorem Prover + OCaml + Python → To Probe the Frontiers of Theoretical Neuroscience & Informatics Using Ramsey Theory + Ising Models.

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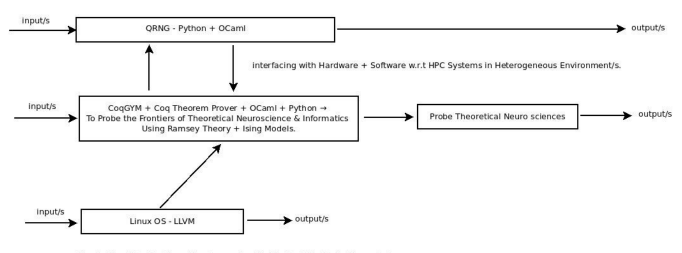
Current Member – hmfg2014@gmail.com
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## [I] Main Idea + Inspiration + Introduction :

See the TITLE above.

## [II] R&D Informatics Framework:

A SIMPLE IDEA TO PROBE THEORETICAL NEUROSCIENCES -> USING ADVANCED MATHEMTICAL TOOLS BASED ON MULTI-DISCIPLINARY RESEARCH TRY AND SEE. -> DESIGNING NOVEL METHODS IS USEFUL.



Simple Algorithm I - Interesting Suggestion Highly Useful to Probe Neuro Sciences.

Thanks - Dr.Nirmal.

Testing in Progress.

Ramsey Theory + Ising Models Using OCAML + PYTHON + QRNG Related Concepts are extremely handy Approximate Information Only.

Read all the Technical Notes on Vixra.org + Github.

To the BEST of our knowledge this is one of the pioneering R&D efforts in this highyl challenging domain. Inpsiring Others is ALWAYS good.

[ Figure I – Algorithm I Using Above Mentioned Tools ]

## [III] Useful References:

[a] https://github.com/tejdnk-2019-ShortNotes

**[IV] Acknowledgment/s** : Non – Profit R&D. Thanks to all. Inspire Others Always.

[THE END]