Testing RUTIE w.r.t [ Ruby + Rust Combo ] Using Enzyme involving: Rust-Photon/Wasm + LINFA/SmartCore + DICOM + MRI Scans + Minsky Machines + Machine Learning/ ML + MKCMC based on Smart Devices [SD] + IoT + HPC Heterogeneous Systems. An Excellent R&D Approach to Design + Test + Implement Novel Algorithms based on Rapid Prototyping -> A Short Technical Notes.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/Armenia/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact\_info - hmfg2014@gmail.com

### [I] Main Idea + Inspiration + Introduction :

- \* [ Using Ruby in Rust](https://github.com/danielpclark/rutie#using-ruby-in-rust) ]
- \* [ Using Rust in Ruby](https://github.com/danielpclark/rutie#using-rust-in-ruby) ]
- \* [ https://pm-powerconsulting.com/blog/webassembly-markov-chain-monte-carlo/] -> Markov Chain Monte Carlo [MKCMC].

## [II] Ruby + RUTIE + Rust R&D Informatics Framework for Medical Imaging:

Try to generate your own from our References on github & Vixra.org.

Thanks for Understanding - Dr.Nirmal.

### [III] Interesting & Useful References:

[a] https://github.com/tejdnk-2019-ShortNotes -> Lot of Examples for your use.

### [IV] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D.Inspire others always.

# [V] Conclusion/s with Future Perspectives:

A rare testing approach using Rust + Ruby w.r.t Advanced Medical Imaging.One of the pioneering efforts for sure.Please Keep Hacking & Keep Going with Smiles.

{ Finally : : -> RUST + RUTIE + RUBY -> What a Powerful Combo !!!!! }

[THE END]

[Jan 2022 ]