Ruby/BioRuby/LLVM + Machine Learning as Tools to Explore RNA Grammars → w.r.t COVID-19 R&D Bio-informatics Framework.

Nirmal

Testing in progress - Approximate Suggestion Only.

Please read our Short Technical Notes on Vixra.org or

Fisewhere.

Current Member — ante Inst UTD Dallas TX USA.

Independent Consultant — Informatics/Photonics/Nanotechnology/HPC R&D.

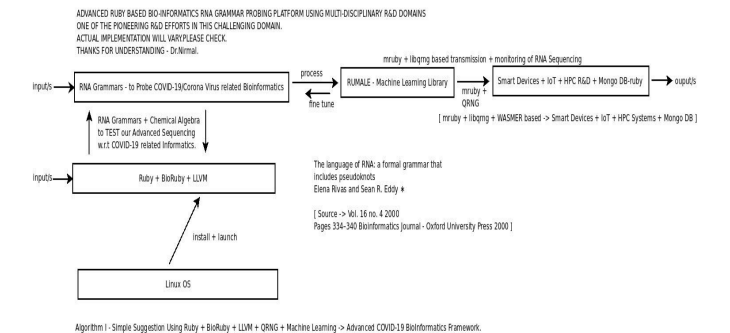
R&D Collaborator — USA/UK/Israel/BRICS Group of Nations.

Contact_info — hmfg2014@gmail.com

[I] Main Idea + Inspiration:

Wasmer + Ruby + BioRuby + rb-LLVM + mruby-QRNG + RUMALE Machine Learning as R&D Tools to Probe RNA Grammars w.r.t COVID-19 Bio-informatics/Applications → An Interesting Exploration Using Smart Devices + IoT + HPC Heterogeneous R&D Environment/s.

[II] Informatics Framework Using RNA Grammars + Other Ruby based Tools:



[Figure I – Algorithm I – To TEST our Bio-informatics Framework]

[III] Important Reference/s :

[a] https://github.com/tejdnk-2019-ShortNotes → Short Technical Notes from us. Very Useful.

[IV] Acknowledgment/s:

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

[THE END]