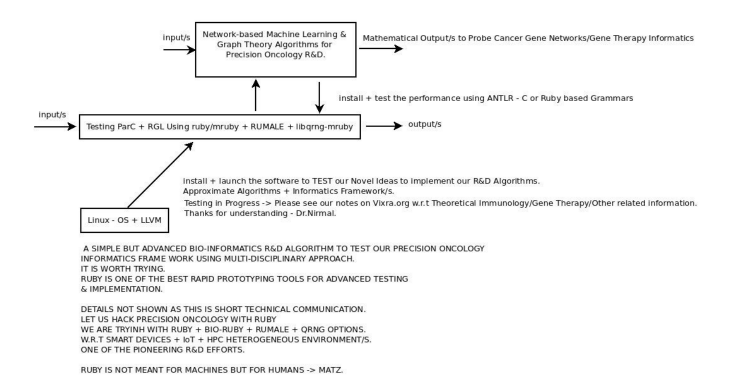
Understanding + Testing Big Data & Graph Mining Algorithms Design w.r.t ParC & Ruby Graph Library (RGL) + mruby/QRNG-Services + RUMALE/Machine Learning(ML) → To Probe Medicine/Precision Oncology Using Smart Devices + IoT+ HPC Heterogeneous Systems.

[I] Main Idea + Inspiration + Introduction :

Network-based machine learning and graph theory algorithms for precision oncology R&D.

[II] R&D Informatics Framework → To Test Our Novel Algorithms :

Ruby + Graph Theory + ML + QRNG based Advanced Bio-informatics R&D Framework to Probe Precision Oncology



[Figure I – Simple Algorithm I & Interesting Suggestion]

[III] Important References:

- [a] https://www.itu.int/en/ITU-T/Workshops-and-Seminars/bsg/201806/Documents/2%20lvshaoqing.pdf
- [b] https://www.nature.com/articles/s41698-017-0029-7.pdf
- [c] http://cs.haifa.ac.il/~yosi/PARC/parc.html ParC parallel programming can become a simple job.
- [d] https://github.com/monora/rgl
- [e] https://github.com/cremno/mruby-libqrng
- [f] https://llvm.org/pubs/2004-Spring-AlexanderssonMSThesis.html
- [g] https://github.com/tejdnk-2019-ShortNotes
- [h] http://cs.haifa.ac.il/~yosi/PARC/yasin.pdf

[IV] Acknowledgment/s : Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspire Others Always.

[THE END]