AI::MXNet - Perl interface to MXNet Machine Learning [ML] library + RASP PI based Probing of Ruby/mruby based [Smart Devices + QNRG + IoT + HPC] Heterogeneous Systems R&D. Exploring [PERL + MXNet + RUBY] as Wonderful & Powerful Software Tools.

[Designing & Implementing Next Generation IoT Frameworks → Space + Medical Imaging R&D Domains - A Novel Idea as Short Technical Notes]

Nirmal Tej Kumar - Informatics R&D USA/UK/Japan/Israel/BRICS Group of Nations.

Current Member ante Inst UTD Dallas TX USA.

Contact_info <u>hmfg2014@gmail.com</u>

[I] Idea + Inspiration + Introduction :

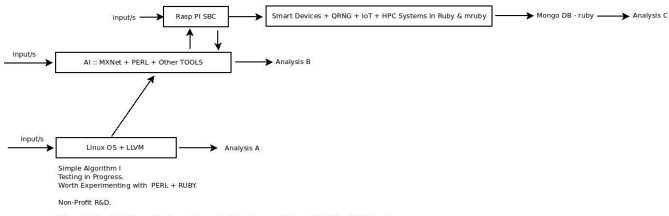
https://mxnet.apache.org/versions/1.8.0/

http://blogs.perl.org/users/sergey_kolychev/2017/02/machine-learning-in-perl.html

[II] PERL + RUBY BASED R&D Informatics Framework:

Advanced Space & Medicine Based Novel Image Processing Algorithms Testing + Informatics Framework

One of the pioneering R&D Efforts in this highly challenging Research S&T Domains. Keep Hacking the Ideas.



We are Testing Next Generation Image Processing Algorithms w.r.t Space + Medicine R&D Domains Actual Implementation might vary please check.

Thanks - Dr.Nirmal.

[Figure I - Simple Suggestion Based on our Simple Algorithm I]

[III] Useful + Important References :

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

[IV] Acknowledgment/s:

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

[V] Conclusion/s + Future Perspectives : An Excellent Idea worth trying.

[THE END]