Owl - An OCaml Numerical Library + Sobol Sequence Generator [SSG]/Py + AD + Buchberger's Algorithm to Compute Grobner Bases [GB] + QRNG/Py -> Testing IoT Informatics involving ::-> Novel Hardware + Firmware + Software Performance Related Issues w.r.t Python + OCaml [FPL].

Nirmal - Informatics R&D - hmfg2014@gmail.com Current Member - ante Inst UTD Dallas TX USA.

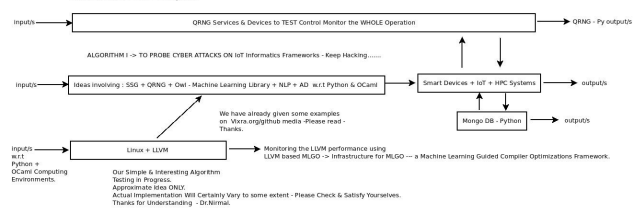
[I] Main Idea + Inspiration + Introduction :

[Exploring: Python + Coq Theorem Prover + OCaml + LLVM + Machine Learning -> Probing Cyber Attacks on IoT Frameworks]

[II] R&D Informatics Framework:

ADVANCED INFORMATICS FRAMEWORK USING PYTHON AND OCAML WITH THEIR MATHEMATICAL TOOLS TO DEVELOP NEXT GENERATION SOFTWARE FOR OUR RESEARCH INVOLVING CYBER ATTACKS.

ONE OF THE PIONEERING EFFORTS IN THIS HIGHLY DEMANDING AND CHALLENGING DOMAIN OF INFORMATION PROCESSING W.R.T. Smart Devices + I of + IPPC Systems



[Figure I - Algorithm I - Python & OCaml Based IoT Informatics Testing Framework]

[III] Important References:

[a] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples - Please read them - Thanks - Dr.Nirmal.

[IV] Acknowledgment/s: Non-Profit R&D.Thanks to all.Inspire others always.

[V] Conclusions With Future Perspectives: Future is GOOD for Novel IoT based Informatics R&D Frameworks.

[THE END]