

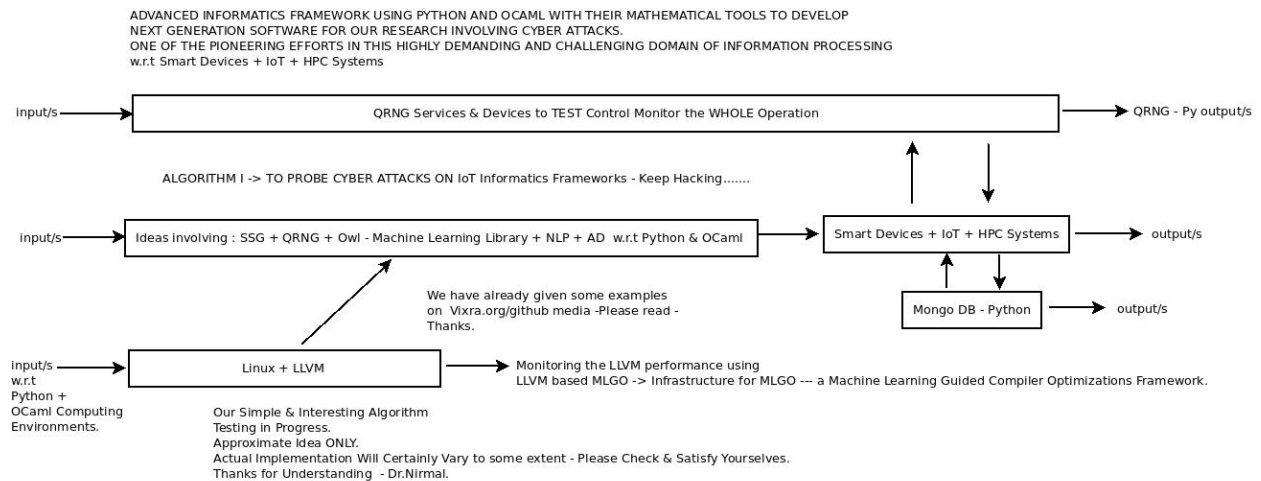
Owl - An OCaml Numerical Library + Sobol Sequence Generator [SSG]/Py + AD + Buchberger's Algorithm to Compute Grobner Bases [GB] + QRNG/Py -> Testing IoT Informatics involving ::-> Novel Hardware + Firmware + Software Performance Related Issues w.r.t Python + OCaml [FPL].

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[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 :



[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]