RALL + ISM as Mathematical Probes Using HOL - Isabelle System/JikesRVM → Testing CUBESATs & Related Java/Scala Based IoT Informatics R&D.

[JVM + AI Based IoT Informatics Frameworks are the NEXT BIG THING in Next Generation IT]

Nirmal – Informatics R&D – USA/UK/Israel/Germany/BRICS Group of Nations.

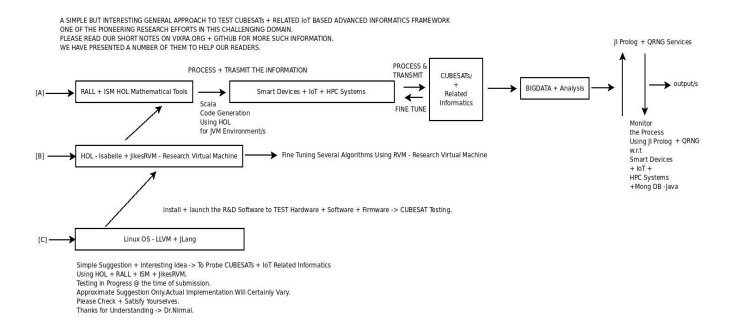
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[I] Main Idea + Inspiration + Introduction :

[a] RALL (= Relation-Algebraic Language and Logic) [b] Interacting State Machines (ISMs).

[II] IoT R&D Informatics Framework w.r.t RALL + ISM + HOL + RVM + Prolog:



[Figure I -> Algorithm I - Simple Idea To Probe -> CUBESAT + Informatics]

** We are Testing with RASPBERRY PI/BOSCH XDK -IoT /Zerynth/Solid RUN etc..
We are not recommending any Hardware + Software + Firmware.
Check Your Requirement/s & Decide. Thanks.

[III] Important & Useful References:

- [a] https://david.von-oheimb.de/cs/ISM/index.html See his Website for RALL + ISM for HOL info.
- [b] https://github.com/tejdnk-2019-ShortNotes

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

[THE END]