E Theorem Prover [ETP] + RUST Programming Language as a Powerful Combination w.r.t Minsky Machines + Machine Learning + Micro-kernels Testing For Future Robust Embedded Systems Design involving Space + Medicine + Telecoms + HPC R&D Domains.

[Exploring Theorem Proving + Smart Devices + IoT + HPC Systems]

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

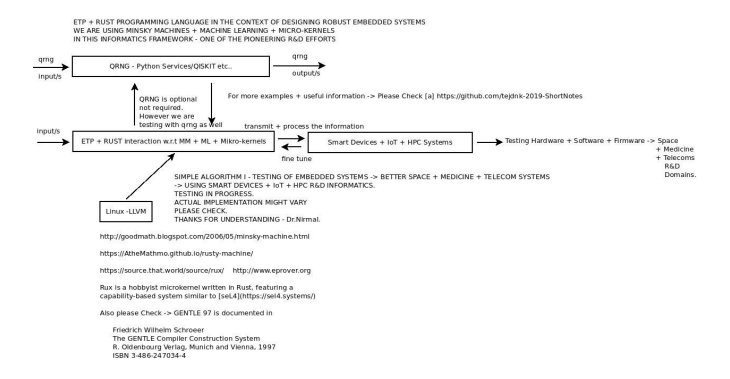
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[I] Idea + Introduction + Inspiration :

ETP + RUST AS AN EXCELLENT OPTION IN EXPLORING EMBEDDED SYSTEMS DESIGN.

[II] R&D Informatics Framework With C + RUST:



[Figure I – Simple Algorithm I \rightarrow To Probe & Test Embedded Systems]

[III] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D Inspiring Others is GOOD Always.

[THE END]