

QT + Ruby + ruby-qt bindings + LLVM in the Context of Probing Multi Media Informatics Using Bosch-XDK IoT for Next Generation Space Medicine Telecom R&D Domains -> A Simple Suggestion.

[Understanding MC + Boltzmann Machines Applications and Markov Chain -> For Better Multi-media R&D]

Nirmal

Independent Consultant – Informatics/Imaging/Photonics/Nanotechnology/HPC R&D.

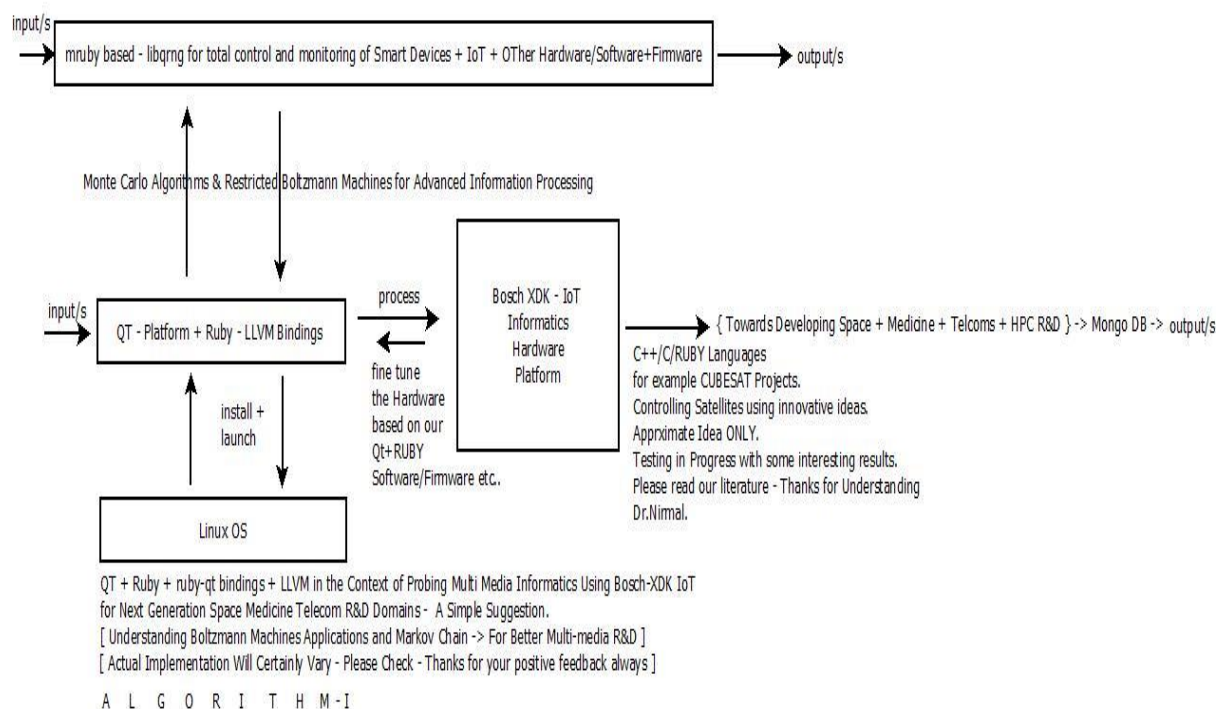
R&D Collaborator – USA/UK/Israel/Japan/BRICS Group of Nations.

Current Member – ante INST UTD DALLAS TX USA.

Contact_info – hmfg2014@gmail.com

[I] Idea + Inspiration :

OUR SIMPLE SUGGESTION TO IMPLEMENT OUR SIMPLE BUT INTERESTING ALGORITHM -> SPACE MEDICINE OR OTHER IMPORTANT APPLICATIONS
WE ARE TESTING OUR ALGORITHMS USING DIFFERENT HARDWARE + SOFTWARE + FIRMWARE
TO THE BEST OF OUR KNOWLEDGE THIS IS ONE OF THE PIONEERING EFFORTS IN THESE CHALLENGING DOMAINS.



[Figure I – Simple Algorithm TO TEST – Portable Multi-Media Platform Using MC + RBM]

MC – Monte Carlo Algorithms. RBM – Restricted Boltzmann Machines.

[II] Important References :

[a] <https://github.com/tejdnk-2019-ShortNotes> - Multi-purpose Technical Short Notes.

[b] <https://code.qt.io/cgit/qt/qtmultimedia.git/tree/examples/multimedia/spectrum/app?h=5.15>

[c] https://github.com/jhund/ruby-restricted-boltzmann-machine/blob/master/restricted_boltzmann_machine.rb

[III] Acknowledgement/s: Non Profit R&D. Thanks to all.

[THE END]