Racket, the Programming Language + JikesRVM -Research Virtual Machine [RVM] / Java / Prolog / Weka / The MLj Compiler / MOEA Framework / Imaging Mathematics/ QRNG Concepts to Probe Electron Microscopy [EM] Images + Medical Images [MRI Scans] w.r.t Smart Devices + IoT + HPC Heterogeneous Systems.

[Exploring Advanced Imaging + Video Processing Algorithms Using ::-> Java + JLang/LLVM + Racket + Professor]: Java in Racket + z3-rkt]

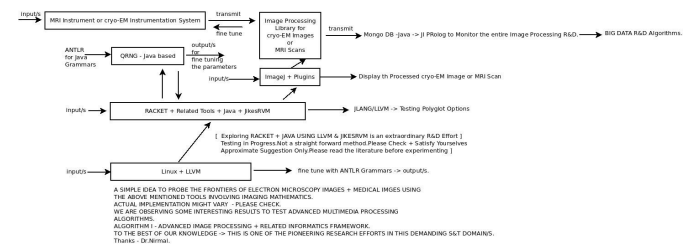
 $\label{eq:normal-limit} Nirmal-Informatics~R\&D-USA/UK/Israel/BRICS~Group~of~Nations.\\ Current~Member-~ante~Inst~UTD~Dallas~TX~USA.\\ Contact_info-~hmfg2014@gmail.com$

[I] Main Idea + Inspiration + Introduction :

Our TITLE is enough for you to guess. Racket + Java \rightarrow is an Excellent Combination.

[II] Racket + Java + Related Informatics Framework → Image Processing + Video Applications :

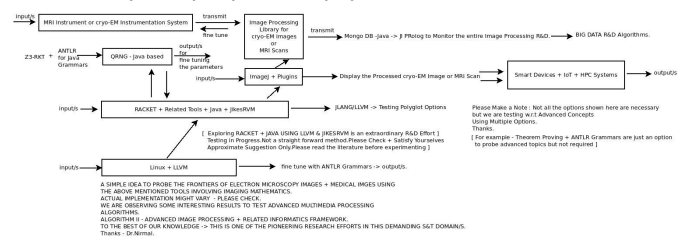
Just Fine Tune our Algorithms from previous publications for example Figure I Shown here.



[Figure I – Algorithm I – RACKET + JAVA+ WEKA + LLVM + JIKESRVM Framework]

Please Check → This is not a Straight Forward Method.

Just Fine Tune our Algorithms from previous publications for example Figure II Shown here.



[Figure II – Algorithm II – RACKET + JAVA + WEKA + LLVM + JIKESRVM Framework]
Please Check → This is not a Straight Forward Method.

[III] Useful + Important References :

- [a] https://racket-lang.org/
- [b] https://polyglot-compiler.github.io/JLang/
- [c] https://docs.racket-lang.org/profj/index.html
- [d] https://www.jikesrvm.org/ && http://www.jiprolog.com/
- $[e]\ http://web.mit.edu/racket_v612/amd64_ubuntu1404/racket/doc/teachpack/image.html$
- $[f]\ https://lang.video/index.html\ \&\&\ https://github.com/philnguyen/z3-rkt/tree/master/README.md$
- [g] https://www.idquantique.com/random-number-generation/overview/
- $[h] \ https://www.dcs.ed.ac.uk/home/mlj/doc/mlj.pdf\ ;\ https://www.dcs.ed.ac.uk/home/mlj/dist/index.html$
- [i] www.java2s.com/Code/Jar/w/Downloadweka370jar.htm~;~MOEA~Framework~based~on~Java~->~Just~find~online.

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

[THE END]