Golang Programming Language w.r.t DICOM + Other Image Processing Tools to Process MRI Scans Using Smart Devices + IoT + Kubernetes [Istio] + JVM + HPC – High Performance Computing Heterogeneous Systems.

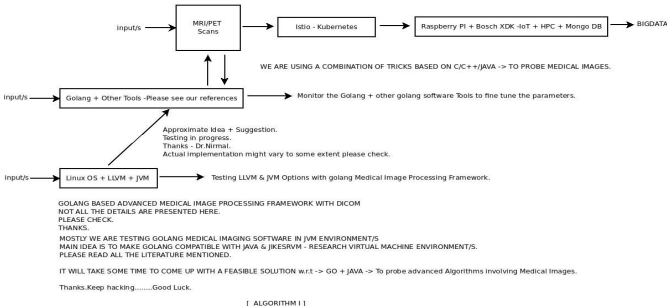
Nirmal – Informatics R&D - USA/UK/Israel/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

 ${\it Image Processing With GoLang} + {\it -Explanations and implementations of image processing algorithms in GoLang}$

[II] Golang based Medical Imaging R&D Informatics Framework:

OUR SIMPLE SUGGESTION + IMAGE PROCESSING ALGORITHM IN THE CONTEXT OF GO LANG + JAVA + LLVM + JIKESRVM + KUBERNETES. TO THE BEST OF OUR KNOWLEDGE THIS SHORT TECHNICAL COMMUNICATION IS ONE OF THE PIONEERING R&D EFFORTS golang + Java combination is an excellent research effort to develop Next Generation IoT Informatics Frameworks.



[Figure I – Simple Algorithm I – Medical Image Processing Using golang/java/c/c++]

[III] Useful + Important References:

- [a] https://istio.io/latest/
- [b] https://golangrepo.com/repo/suyashkumar-dicom-go-images-tools
- [c] https://golang.org/pkg/image/
- [d] https://www.azul.com/downloads/zulu-community/#mac
- [e] https://github.com/zxh0/jvm.go.git − JVM & Go → [jvm − go master repo]
- [f] https://github.com/tejdnk-2019-ShortNotes
- [g] http://docs.paralleluniverse.co/quasar/

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

[THE END]