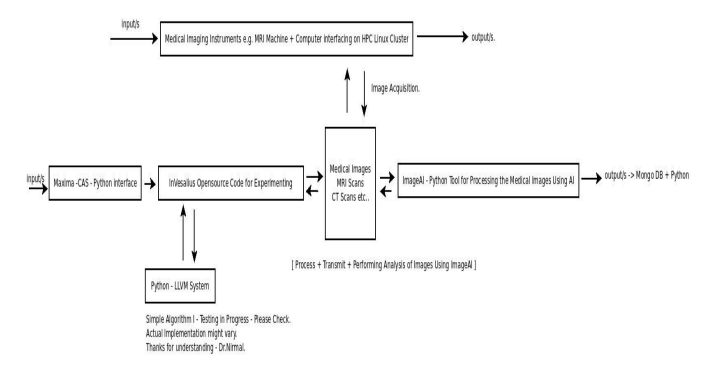
Using Maxima - CAS + Py + ImageAI \rightarrow To Probe Some Interesting R&D Features of InVesalius Medical Image Processing Software \rightarrow A Simple Suggestion.

Dr.Nirmal

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

[I] Our Main Idea:

Advanced Medical Image Processing R&D Informatics Framework Using CAS + Python + InVesalius Using Smart Devices + IoT + HPC Heterogeneous Systems.



[Figure I – Algorithm I – Python + CAS + AI based Medical Images Processing Framework]

[II] Important References :

- [a] https://github.com/tejdnk-2019-ShortNotes A Number of Image Processing Papers.
- [b] InVesalius home | CTI Renato Archer https://www.cti.gov.br/pt-br/invesalius#download
- [c] http://pymaxima.wspiegel.de/index_en.html

[III] Acknowledgment/s:

Sincere Thanks to all. Non-Profit R&D. Inspiring Others is Always GOOD.

[THE END]