Fuzzy Logic based Probing of Medical Images or cryo-EM Images w.r.t Smart Devices + IoT + LLVM + HPC Heterogeneous Systems involving : EMAN2/Invesalius Medical Imaging R&D Software + ImageAI + Deepstack AI Server + z3-py -> A Simple & Short Technical Communication.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://arpit3043.medium.com/what-is-fuzzy-logic-in-ai-and-what-are-its-applications-fuzzy-logic-in-python-605f789f4 faccount of the control of the contro

https://pypi.org/project/Fuzzy/

[II] R&D based Informatics Framework:

{ Fuzzy Logic -> Probing -> cryo-EM Images/MRI Scans -> Testing Novel Algorithms } -> Just Fine Tune our Algorithms -> See refs.

[III] Important References:

- [a] https://github.com/tejdnk-2019-ShortNotes -> Lot of examples for your information please read.
- [b] https://www.vixra.org/abs/2006.0119 -> interesting note from us.....
- [c] https://www.vixra.org/abs/2003.0304 -> interesting note from us.....

[IV] Acknowledgment/s:

Non-Profit R&D - Inspire others always - Sincere Thanks.

[V] Conclusions with Future Perspectives:

One of the pioneering R&D Efforts -> Testing in progress.

[THE END]