Understanding MLGO -> MLGO: a Machine Learning Guided Compiler Optimizations Framework + LLVM + E Theorem Prover [ETP] + Deepstack AI Server + MongoDB to Probe Some IoT Informatics Framework w.r.t BIGDATA/Sensors/Ising Models - A Simple General Algorithm on RAPID Prototyping & Testing of Advanced Compilation Techniques involving NP Hard Problems.

[Using C/C++/Python/LLVM -> to TEST our Ideas/Algorithms + Machine Learning]

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

[A] Main Idea + Inspiration + Introduction :

Generate your own Algorithm - Our Simple Informatics R&D Framework Design is in progress.

[B] Important References:

[i] https://arxiv.org/pdf/2101.04808.pdf -> an excellent information source related to our R&D Work.

[ii] https://github.com/tejdnk-2019-ShortNotes -> Plenty of examples using excellent algorithms for advanced R&D - > From us.

[C] Acknowledgment/s:

Non-Profit R&D + Inspire others always + Sincere Thanks to all WHO made this happen in my LIFE.

[D] Conclusion/s with Future Perspectives:

 $Good \ source \ of information \ on \ MLGO + Future \ R\&D \ Applications \ -> \ Targeting \ -> \ Space \ + \ Medicine \ + \ Telecoms \ + \ Environmental \ Systems \ \& \ Informatics \ + \ HPC \ - \ High \ Performance \ Computing.$

[THE END]