PORGY + DLIB C++ + COCOA LIB + z3 TP/ E Theorem Prover [THEOREM PROVERS] + QRNG Concepts w.r.t Probing Nano-Bio Complex Systems & Advanced Algorithms R&D → A Simple Suggestion as Short Technical Notes.

[Exploring C++/Python Software Tools for Advanced Nano-Bio Systems R&D/COVID-19 BIGDATA]

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[I] Main Idea + Inspiration + Introduction :

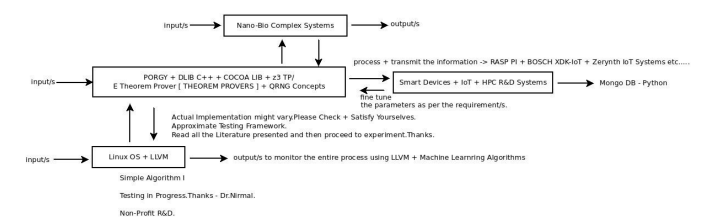
Just Testing our Main Idea. Testing in Progress. Very much interesting. Keep Trying.....

[II] R&D Informatics Framework:

C++ & Python BASED Advanced Informatics Framework to TEST -> Nano-Bio Complex Systems R&D One of the pioneering R&D Efforts in this highly challenging Domains.

We are focusing on COVID-19 BIGDATA w,r,t Vaccine Research.

Thanks for understanding - Dr.Nirmal.



[Figure I – Simple Algorithm I – Advanced R&D of Nano-Bio Complex Systems]

{ https://porgy.labri.fr/; https://tulip.labri.fr/site/; http://dlib.net/; http://cocoa.dima.unige.it/

https://qiskit.org/; https://www.idquantique.com/random-number-generation/overview/

https://www.vixra.org/pdf/1908.0478v1.pdf } Develop Your own R&D Framework.

| [a] https://github.com/tejdnk-2019-ShortNotes |
|---|
| [IV] Acknowledgment/s: |
| Sincere Thanks to all WHO made this happen in my LIFE. |
| Non-Profit R&D. |
| Inspiring others is GOOD always. |
| [V] Conclusion/s + Future Perspectives : One of its kind in this domain. Keep hacking |
| [THE END] |

[III] Useful + Important Reference/s :