An insight into Building Hybrid Systems with Boost.Python + CoCoA Lib + APCoCoA in Oil & Gas Industry - A Novel Algorithm towards testing of various Mathematical Concepts especially involving commutative Algebra based on :SWI-Prolog/PENGINES + Smart Devices + IoT + HPC Heterogeneous Systems -> A Short Technical Communication & Suggestion.

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## [I] Main Idea + Inspiration + Introduction :

We explained in our TITLE - hope it is very clear.

## [II] R&D Informatics Framework for Algebraic Oil Using Python & C++ for IoT informatics :

Computing Problems in Oil & Gas -> Let us use Grobner Bases + APCoCoA Lib to probe by running these Software on Bosck-XDK-IoT/RASP PI/SOLIDRUN/Zerynth IoT Systems.

Rigorous Testing in Progress @ the TIME of Submission.

## [III] Important & Useful References:

- [a] https://www.boost.org/doc/libs/1\_78\_0/libs/python/doc/html/article.html
- [b] https://apcocoa.uni-passau.de/wiki/index.php?title=Main\_Page
- [c] http://apcocoa.uni-passau.de/download/apcocoa/linux-x86\_64/apcocoa-1.8.0-QT-linux-x86\_64.tgz
- $[d]\ https://www.symbcomp.fim.uni-passau.de/fileadmin/dokumente/fakultaeten/fim/lehrstuhl/kreuzer/NOCAS/NOCAS\_-\_Algebraic\_Oil.pdf*$
- [e] https://github.com/tejdnk-2019-ShortNotes -> Lot of examples based on Multi-disciplinary R&D Algorithms -> Thanks -> Dr.Nirmal.
- $[f] \ https://github.com/SWI-Prolog/pengines -> SWI-Prolog -> Web \ Logic \ Programming \ made \ EASY.$
- [IV] Acknowledgment/s: Sincere Thanks to all WHO made this happen in my LIFE.Inspire others always.Non-Profit R&D.
- **[V] Conclusion/s with Future Perspectives :** One of the pioneering R&D Efforts in this domain.Oil & Gas is an important sector of Science & Technology.

[THE END]