

An Interesting insight into Considering & Using Grobner Bases/Boolean Rings in the Context of P-SPACE involving Smart Devices/IoT/HPC/Hardware/Software/Firmware based Heterogeneous Computing Environments – Towards Next Generation Smart Applications for Circadian Rhythms [CR] R&D.

N .T. Kumar

Independent Consultant : Informatics/AI/Embedded Systems/Photonics/Nanotechnology R&D.

Current Member : ante Inst,UTD,Dallas,TX,USA.

email id : tejdnk@gmail.com/hmfg2014@gmail.com

[I] Inspiration & Introduction :

@inproceedings{Tran2009GroebnerBC, title={Groebner Bases Computation in Boolean Rings is P-SPACE}, author={Quoc-Nam Tran}, year={2009} }

<https://en.wikipedia.org/wiki/PSPACE>

<https://www.semanticscholar.org/paper/Groebner-Bases-Computation-in-Boolean-Rings-is-Tran/bb956fa7cd4094beeb06d46830388d65d1d11d19>

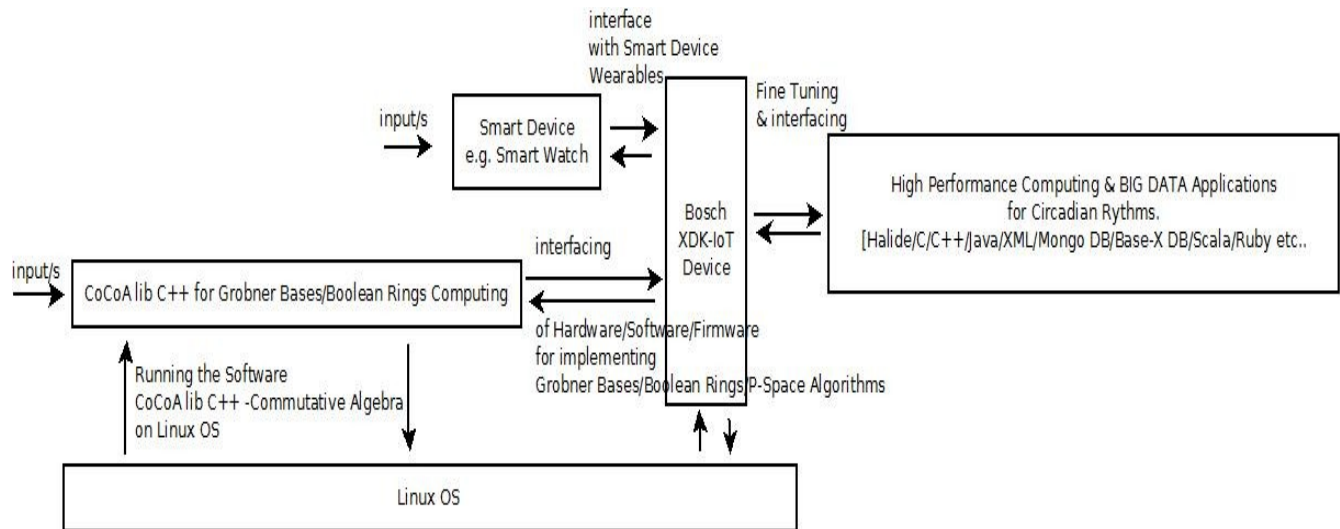
<https://www.semanticscholar.org/author/Nirmal-Tej-Kumar/12354503/suggest>

http://vixra.org/author/n_t_kumar

http://vixra.org/author/nirmal_tej_kumar

<https://en.wikipedia.org/wiki/CoCoA> && <http://cocoa.dima.unige.it/>

[II] Informatics Framework Implementation :



Our Approximate Informatics Framework - Grobner Bases/Boolean Rings/P-Space Platform to Probe Circadian Rythms Using Smart Devices/IoT/HPC/Data Bases/BIG Data Concepts.
 Testing in Progress.Please Check & Satisfy Yourself.Actual Implementation might vary to some extent.
 Not endorsing any commercial products here there could be other alternatives as well.
 Thanks - Dr.Nirmal.

[Figure I : Co-Design With Hardware/Software/Firmware -Testing in progress][Source - Groebner Bases Computation in Boolean Rings is P-SPACE - Quoc-Nam Tran Published 2009]

[III] Acknowledgment/s :

Special Thanks to all WHO made this happen.Non-Commercial/Non-Profit Academic R&D only.

[THE END]