Why Wasm is the Future of Cloud Computing? Let us investigate Using ::-> C/C++/Emscripten/z3.rs/LLVM/Rust - A Simple Suggestion w.r.t Organic Computing & Informatics Frameworks.

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

[I] Main Idea + Inspiration + Introduction :

https://www.infoworld.com/article/3678208/why-wasm-is-the-future-of-cloud-computing.html

 $https://www.researchgate.net/publication/30815160_06031_Executive_Summary_--_Organic_Computing_--_Controlled_Emergence$

[II] R&D Informatics Framework:

Just Fine Tune our Algorithm from the following reference/Short Technical Notes ->

https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Rust-Photon-Movidius-Nir-21.pdf

[III] Important References:

- [a] https://sod.pixlab.io/articles/porting-c-face-detector-webassembly.html#sodcv
- [b] https://silvia-odwyer.github.io/photon/
- [c] https://github.com/emscripten-core/emscripten
- [d] https://www.rust-lang.org/
- [e] https://rust-ml.github.io/linfa/
- [f] https://github.com/Enet4/dicom-rs
- $[g]\ https://groups.csail.mit.edu/cag/raw/documents/Agarwal-Harrod-organic-2006.pdf$
- $[h]\ https://medium.com/@aayushvp0/introduction-to-organic-computing-7d0576f57cd7$

[IV] Acknowledgment/s:

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

[V] Conclusion/s + Future Perspectives: One of the pioneering R&D Efforts in this highly challenging domain.

[THE END]