Understanding RNA Grammars Using Haskell + its Related Tools w.r.t COVID-19 R&D Domains → Can We Design + Develop better Vaccines in the Near Future ?

Nirmal

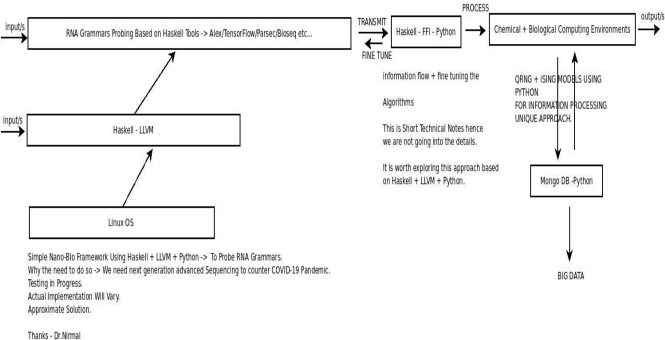
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[I] Main Idea + Inspiration:

SIMPLE ALGORITHM TO ADVANCE RNA GRAMMARS R&D IN THE CONTEXT OF NEXT GENERATION SEQUENCING TO PROBE COVID-19/RELATED MATERIAL SYSTEMS USING FUNCTIONAL PROGRAMMING + PYTHON +LLVM ONCE OF THE PIONEERING EFFORTS.



Please satisfy yourselves.
Please read all the literature presented.
Inspiring Others is always GOOD.

[Figure I – Simple Algorithm – Advanced Information Processing]

- [II] Important References:
- [a] https://github.com/austinvhuang/awesome-haskell-deep-learning
- [b] https://github.com/tejdnk-2019-ShortNotes
- [c] https://hackage.haskell.org/package/bio
- [d] https://pubmed.ncbi.nlm.nih.gov/10869031/
- [e] https://static1.squarespace.com/static/584219d403596e3099e0ee9b/t/5a5d4fb90852296a8353e78d/1516064697641/haskell-tensorflow-guide.pdf
- [f] https://hackage.haskell.org/package/parsec
- [III] Acknowledgment/s:

Sincere Thanks to all. Non-Profit R&D. Inspiring Others is GOOD always.

[THE END]