Helmholtz Machines and Information Processing with CEKS Machine/HOL-Isabelle + eprover -> A Short Technical Suggestion for BIG DATA in HPC.

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[I] Main Idea + Inspiration + Introduction :

as per our TITLE -> it is very EASY to generate your own informatics framework.

[II] References:

- [a] https://www.cs.uregina.ca/Research/Techreports/2008-04.pdf
- [b] https://arxiv.org/pdf/1506.03877.pdf
- [c] https://www.cs.toronto.edu/~hinton/absps/dh96.html
- [d] https://github.com/yashsmehta/helmholtz-machine
- [e] https://wwwlehre.dhbw-stuttgart.de/~sschulz/E/E.html
- [f] https://www2.informatik.uni-hamburg.de/~weber/code/helmholtz.py

[III] Conclusion/s: We are seeing some promising results.

[THE END]