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Our Inspiration & Main Idea :

As mentioned in the TITLE above, we are interested in probing “Plasma Measurements” using TensorFlow/JikesRVM/JVM as an Information Processing Framework. Only a suggestion. Actual implementations could vary to some extent. Readers Kindly Note.

“Machine Learning in the world of Nuclear Physics…” Please see Ref[1]. For other information please see the respective websites/technical blogs mentioned in this short communication.

Implementation Framework :

Figure I – Approximate Informatics Environment to “Probe TensorFlow/JikesRVM Applications”.
Figure II - Approximate Informatics Environment to “Probe TensorFlow/JikesRVM Applications”.

Acknowledgment/s:

Thanks to all who made this happen. Non-Profit Academic R&D Only. No competing financial interest/s are declared by presenting this short communication.
Additional Information on Software Used:


[3] Plasma Measurements - { There are many University/Institutes related Websites/Please Check e.g. Weizmann Institute Rehovot Israel } { http://plasma-gate.weizmann.ac.il/ } { http://plasma-gate.weizmann.ac.il/directories/plasma-on-the-internet/ }


References:


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