



SPGAMT Products Pvt Ltd

Sanskrit Parallel Grammar Algorithms & Mathematical Technology



Today's Problems - 1 of 3:

Quantum computing remains unrealized under today's mainstream physics. We maintain quarks and gluons do not exist. Utile technologies like lasers and quantum cryptography still rely on traditional quantum physics, though its most promising model reached an unsolved-equations state.



Today's Problems - 2 of 3:

Reliable real world Parallel Computing frameworks (hardware / software) have algorithmic queue '**ALWAYS**'. Queue can not be removed due to the halting problem.



Today's Problems - 3 of 3:

Goal oriented selection using machine learning does not work.
More details in Disclosures section (www.spgamt.com)



SPGAMT's Solution

* Reviewed by DST and the National Quantum Mission Director, who encouraged us applying for government funding to support validation.

* However, seeking private funding, we started SPGAMT. Provisional patent has been filed. In future, patents and developed technology may be transferred to a foundation.



Sanskrit grammar based solution

- * Uses Sanskrit grammar and Mimansa.
- * Please note Sanskrit Grammar is different from Sanskrit for all practical purposes. Sanskrit Grammar has its own optimizations and modeling of wave-particle interplay.



All relevant details in website

- * An FPGA-based PoC under development will validate the solution to those not familiar with Sanskrit Grammar.
- * Additional technical details beyond the website can be shared, and a few key parts can be demonstrated using plain paper and pen on a one-to-one basis, with some sections under NDA.