## Very Long Instruction Word (VLIW) Architecture Exploration Using LLVM + Ruby + mRuby + QRNG -Services/mruby-qrng + SVM/Machine Learning Algorithms → An interesting Short Technical Notes. [Probing Space + Medicine + Telecoms + HPC Domains]

```
Nirmal – Informatics R&D – USA/UK/Japan/Israel/BRICS Group of Nations.

Current Member - ante Inst UTD Dallas TX USA.

Contact_info – hmfg2014@gmail.com
```

## [I] Main Idea + Inspiration + Introduction :

TITLE is enough  $\rightarrow$  Just do it. VLIW is good subject for Theoretical investigations. Based on our Technical Notes our readers could derive their own theoretical framework/s easily. Thanks.

"p-VEX: A Reconfigurable and Extensible VLIW Processor " $\rightarrow$  r-vex on github.

https://doi.org/10.1109/ASPDAC.1995.486374 https://link.springer.com/chapter/10.1007/978-1-4471-3544-9 16

## [II] Probing VLIW Architecture w.r.t Ruby + LLVM + Other Related Tools:

ruby Tools → Probe → VLIW Architecture → Theoretical investigations.

## [III] Important References/:

https://researcher.watson.ibm.com/researcher/view\_group\_subpage.php?id=2833

"ρ-VEX: A Reconfigurable and Extensible VLIW Processor " -

https://github.com/tvanas/r-vex - Very much useful + interesting to explore hardware designs.

euler.mat.uson.mx/~havillam/ca/CS323/0708.cs-323012.html

Others you could just find online. We leave it to you.

https://github.com/tejdnk-2019-ShortNotes

Non – Profit R&D. Testing in Progress. [ THE END ]