Testing Parallel Shells: Utilizing all your CPU Cores on UNIX/Linux/Windows HPC Systems Using OCaml + Python w.r.t Advanced Image Processing R&D Algorithms Based on QRNG + Owl-Machine Learning Library + ImageMagick Software - A Suggestion.

```
Dr.Nirmal – Informatics R&D – USA/UK/France/Brazil/Israel/India/P.R.China.

Current Member – ante Inst UTD Dallas TX USA.

Contact info – hmfg2014@gmail.com
```

[I] Main Idea + Inspiration + Introduction :

https://www.linuxjournal.com/content/parallel-shells-xargs-utilize-all-your-cpu-cores-unix-and-windows

https://medium.com/@matriXanger/image-recognition-with-owl-a5a6d0caef33

[II] Our R&D Informatics Framework Using Above Mentioned Software Tools → FPL/OCaml + Python:

You can easily DERIVE + TEST your algorithm.

Testing in Progress.

Thanks - Nirmal.

[III] Important + Useful References :

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] https://vixra.org/pdf/1909.0316v1.pdf * && https://www.vixra.org/author/nirmal_tej_kumar
- [c] https://users.cs.northwestern.edu/~jesse/pubs/caml-shcaml/
- [d] https://www.vixra.org/pdf/2003.0304v1.pdf *
- [e] https://blog.janestreet.com/using-python-and-ocaml-in-the-same-jupyter-notebook/ *
- [f] https://imagemagick.org/script/architecture.php

[IV] Acknowledgment/s : Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspire Others Always.

[V] Conclusion/s With Future Perspectives : Future in Advanced Image Processing Algorithms Testing belongs to FPL-Functional Programming Languages like OCaml/Haskell + Combination of Other Languages like Python/Java/Ruby etc...

[THE END]