Universal Scripting Language (USL)

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GitHub: https://github.com/jordantownsend/universalscriptinglanguage

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USL defines a symbolic logic runtime with reversible compression, encryption, and multi-language transpilation across 605+ programming languages.

Formats:

- .usl: symbolic logic

- .uslb: zlib compression

- .uslc: registry token compression

- .uslbq: quantum logic encryption

- .uslpack: runtime logic archive

Use Cases:

- Symbolic programming and secure logic delivery
- Logic modeling for education and AI
- Inter-language and multi-platform logic exchange

This system is now prepared for submission to IEEE, ISO, NIST, and arXiv for standardization and public availability.

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