NRMLC: The Post-Binary Symbolic Computer (Public Edition)

# Abstract

The NRM Logic Computer (NRMLC) is a post-binary computational system that executes recursive symbolic reasoning through signal strength, memory decay, and phase-tier recursion...

# 1. Introduction

Modern computing systems are built on binary logic... The NRM Logic Computer introduces a new architecture: one that does not compute with ones and zeros, but with signal, phase, and lifespan...

# 2. Background: Limitations of Binary and Neural Systems

Traditional computing is rooted in binary logic... These limitations have led to a gap in computing...

# 3. The NRM Logic Computer (NRMLC): Architecture Overview

The NRM Logic Computer is built from a new set of primitives: signal strength, recursive phase, and memory lifespan... Programs written in ΦScript execute within ΦVM...

# 6. Use Cases and Applications

The NRM Logic Computer introduces a new computational model... Use cases include general intelligence, robotics, control systems, and symbolic education...

# 7. Conclusion & Roadmap

The NRM Logic Computer represents a new class of computing: symbolic, recursive, memory-driven, and architecture-complete... This system unifies language, runtime, instruction, and hardware into a single cognitive substrate...