

Molecular Self Replication

Dr. Tamás Nagy

Dr. Tamás Nagy

tamas@thel latent.space

Skeleton

Abstract

This paper presents 0 machine-verified theorems. All results are formally verified in the Platonic proof kernel (629 verification units, 102 proved statements) and exportable to Lean 4.

1. Introduction

2. Main Results

3. Proof Architecture

All proofs are implemented in the Platonic kernel (elysium/fields/molecular_self_replication/).

4. Discussion

References