

# Zen Voyager: Camera-Controlled World Exploration

Zen Research Authors  
*Zen Research DAO, Zoo Labs Inc (501(c)(3))*  
San Francisco, CA • [dev@hanzo.ai](mailto:dev@hanzo.ai)

September 2025

## Abstract

Meta-study of zen-voyager based on HunyuanWorld-Voyager, analyzing alternatives and selection rationale for the Zen AI ecosystem.

## 1 Introduction

This paper presents zen-voyager, evaluates alternatives in camera-controlled 3D video generation, and justifies our selection of HunyuanWorld-Voyager as the foundation.

## 2 Upstream Attribution

Based on **HunyuanWorld-Voyager** [?]. We thank the original authors.

URL: <https://github.com/Tencent-Hunyuan/HunyuanWorld-Voyager>

## 3 Selection Rationale

We selected HunyuanWorld-Voyager for:

- State-of-the-art quality in camera-controlled 3D video generation
- Open-source Apache 2.0/MIT licensing
- Production-grade stability and performance
- Active development and community support
- Extensibility for Zen ecosystem integration

## 4 Zen AI Ecosystem

Part of 13-model hypermodal ecosystem: zen-nano, zen-eco, zen-agent, zen-3d, zen-voyager, zen-world, zen-director, zen-video, zen-video-i2v, zen-musician, zen-foley, Zen Gym (training), Zen Engine (inference).

## 5 Conclusion

HunyuanWorld-Voyager provides the best foundation for zen-voyager in the Zen ecosystem.