#### Decentralot

Empowering Fairness and Innovation





#### The team

Mantzoutas Andreas: National Technical University of Athens (undegraduate)

Hadjichristofi Christos: National Technical Unicersity of Athens (PHD software engineering)

Nikolaou George: National and Capodistrian University of Athens (undergraduate)

Tzannetos Ioannis: National Technical University of Athens / Purdue USA (PHD Defi)

# Why SUI?

- •Fast finality and low fees.
- •Reliable and fast native onchain randomness.
- •Enoki integration: will enable to seamlessly abstract blockchain processes
- •Move language and SUI objects model is inherently safe
- •Supportive community and adequate documentation

## The problem

- •Traditional lotteries and crowdfunding campaigns lack transparency and fairness.
- •Participants often face issues with trust and verifiability.
- •Centralized systems are prone to manipulation and bias.

#### Mission

Facilitate a decentralized and fair lottery.

Provide trustless and verifiable randomness.

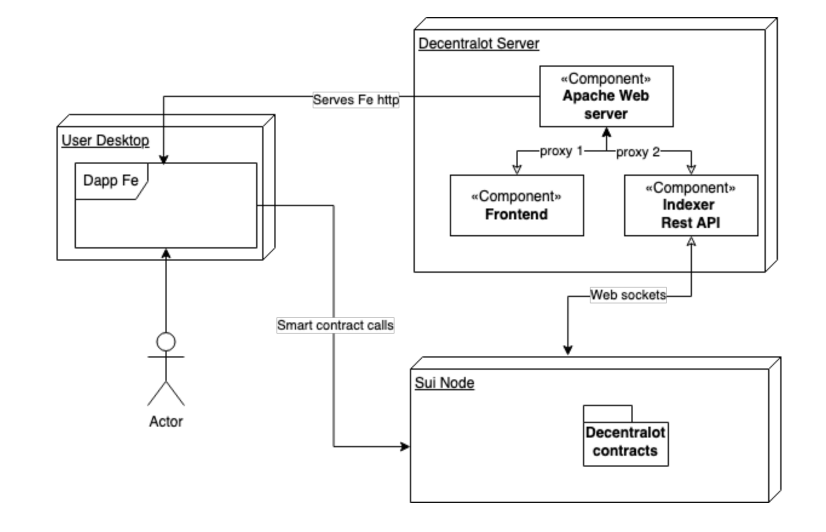
Support ecosystem projects through crowdfunding campaigns

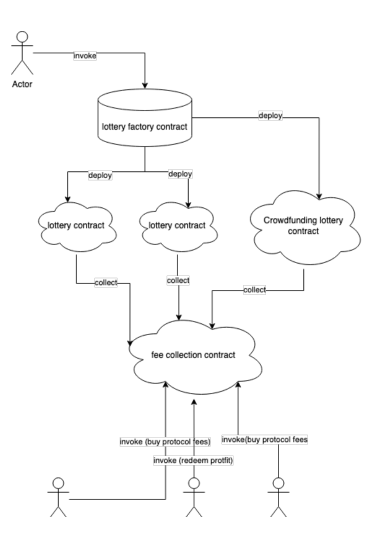
# Key offerings

- •Trustless and Verifiable Randomness: Ensures fair processes for all participants.
- •Protocol Earnings
  Participation: Users gain
  rewards and contribute to
  platform growth from day 1.
- •Crowdfunding Lottery
  Campaigns: Unique and
  engaging way to raise funds
  for projects.

#### Tech stack

- Smart contracts:
  - Move
- Frontend:
  - ReactJS
  - docker
- Indexer:
  - NodeJs
  - SUI websockets
  - MongoDB
  - docker

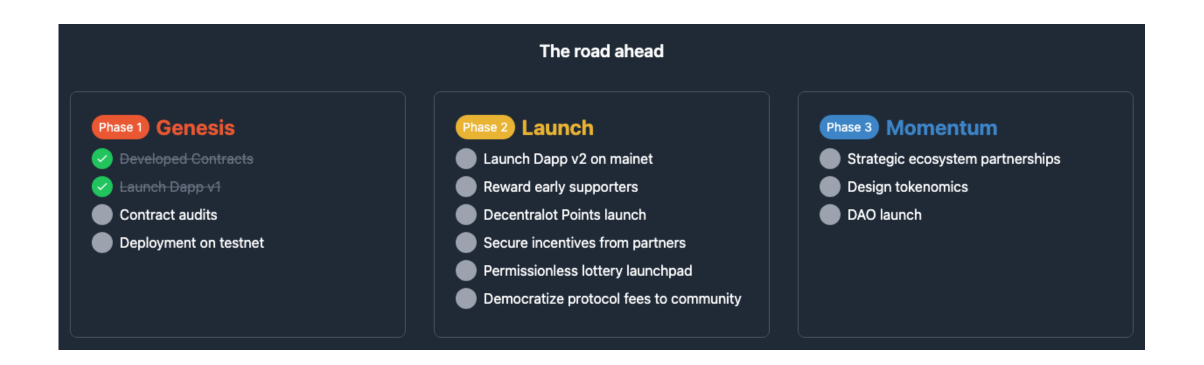




# Contract flow overview

- Everyone can interact with the lottery factory
- Team owns nothing, everyone can buy protocol fees for subsequent epochs

### Roadmap



#### Don't trust! Verify

- ~ Decentralot ~
- •:https://decentralot.xyz/
- •https://github.com/TzannetosGiannis/Socituri\_Decentralot

