



# Mech-Elites

## Illuminating the Mechanic Space of GVGA

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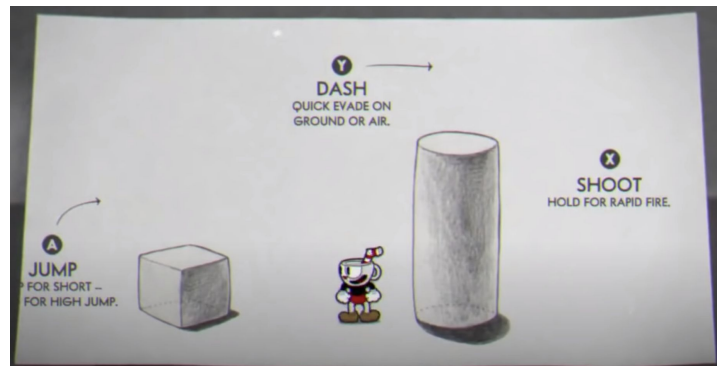


# mechanic (n)

*Any event in the game that involves game entities  
and changes the game's state*

# Concept

- Identify the mechanics of a game
  - i.e. jumping, collecting a key, attacking an enemy
- Tutorial levels center around these mechanics
- Have an AI identify these mechanics and generate levels



Tutorial Level from Cuphead  
(StudioMDHR, 2017)



World 1-1 from Super Mario Bros  
(Nintendo, 1985)

# Background

- **Map-Elites**

- Map of  $n$ -dimensions based on a feature representation

a1	a2	a3
b1	b2	b3
c1	c2	c3

- **Constrained Map-Elites**

- Stores 2 populations of samples within the Map-Elites cells;

a1	a2	a3
b1	b2	b3
c1	c2	c3

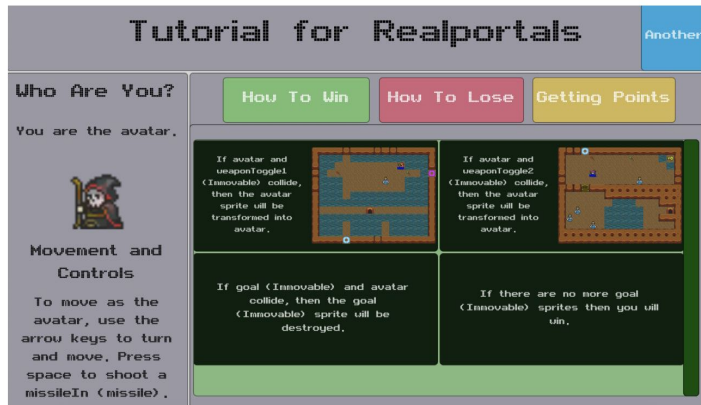
b3.1

b3.2

# Previous Work

## AtDeLFI

- Showcase critical path mechanics from agent gameplay



arXiv:1807.04375

## MarioICLD

- Generated Mario levels based on the mechanic(s) performed in the level



(a) No Run Agent



(b) Limited Jump Agent

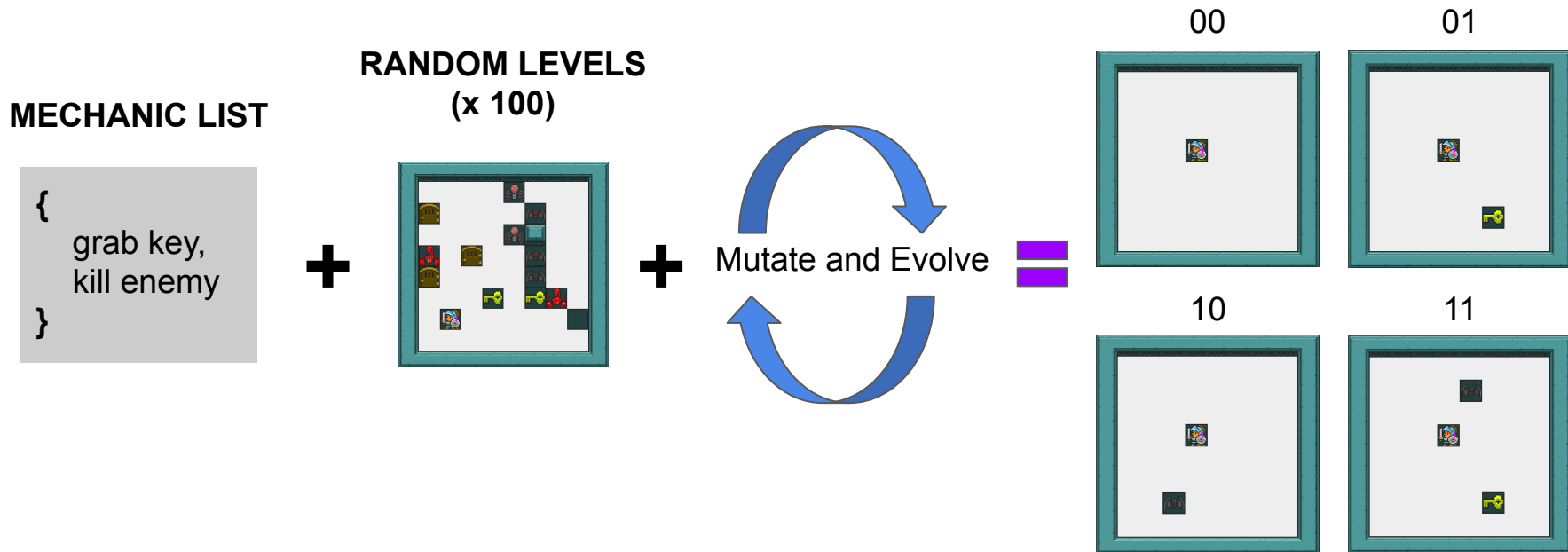


(c) Enemy Blind Agent

arXiv:1904.08972

# = MechElites

- Generating GVG-AI levels using Constrained MAPElites
- Uses list of mechanics for the game as dimensionality for the map cells



# Methods - Constraints (C)

1. Win condition of the agent (win)
2. Time taken to complete level ( $T_{\text{survival}}$  vs.  $T_{\text{ideal}}$ )
3. Idle behavior survivability (N)

$$P = \frac{\text{win}}{|T_{\text{win}} - T_{\text{ideal}}|} + \frac{(1 - \text{win}) * 0.25}{|T_{\text{survival}} - T_{\text{ideal}}|}$$

$$E = \begin{cases} 1 & \text{if } \frac{N_{\text{pass}}}{N_{\text{total}}} \geq 0.5 \\ \frac{N_{\text{pass}}}{N_{\text{total}}} & \text{otherwise} \end{cases}$$

$$C = P + E$$

# Methods - Fitness

- Number of tiles in the level
- Surrounding tile similarity
- Minimalist level and fewer distractions for the player

x



$$H(x) = E(\text{all tiles}) = 0.58$$

$$H(\Delta x) = E(\text{surround tiles}) = 0.35$$

$$w = 0.5$$

$$\text{fitness} = 0.465$$



# Experiment

- Agent: OLETS agent
- 10-20% initially randomized levels each generation
- Ideal time: 70 timesteps
- Total iterations: 500
- Mechanic list for dimensionality extracted from VGDL files

## GVG-AI Games



Zelda



Solarfox



Plants



RealPortals

# Results

ZELDA

- **55 / 256** possible cells filled

SOLARFOX

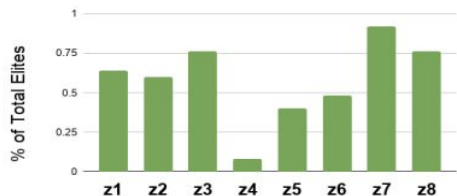
- **52 / 1024** possible cells filled

PLANTS

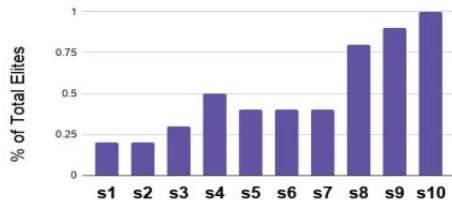
- **31 / 128** possible cells filled

REALPORTALS

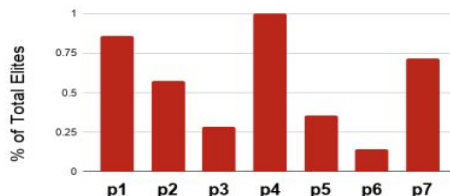
- **6966 / 34359738368** possible cells filled



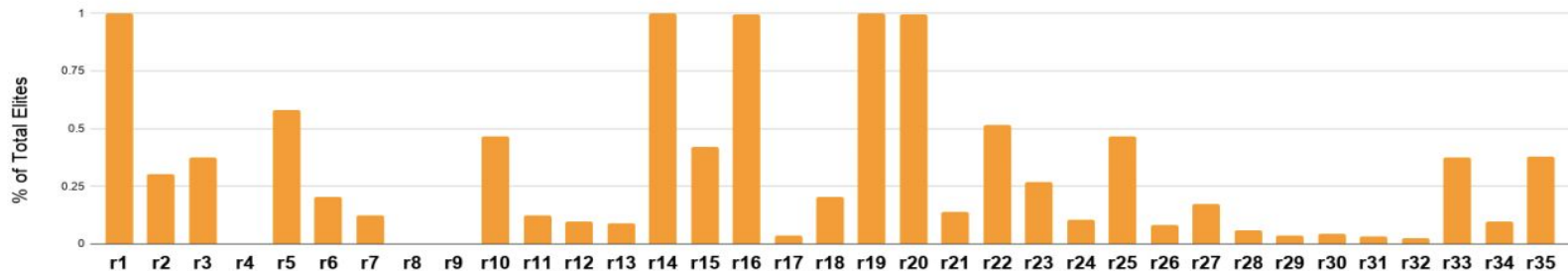
Zelda Mechanics



Solarfox Mechanics



Plants Mechanics



RealPortals Mechanics

# Discussion



- Cell population affected by number of mechanics and complexity of mechanics
- Generated levels have a sense of uniformity with design
- Mechanics may not be *required* or have the *possibility* to be activated
- No patterns present from the original GVG-AI levels

# Conclusion

- Proof of concept for developing isolated game mechanic focused levels
- Examine minimal level structure for a mechanic
- Future work to test more games from the GVG-AI framework
- Expand outside the system for games without predefined mechanic space



The Legend of Zelda, Nintendo, 1986

# Thanks for watching!

## Contact

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## Paper

<https://arxiv.org/abs/2002.04733>

