



EDGE360

Supervised Learning

- > Labeled data
- > Direct feedback
- > Predict outcome/future

Unsupervised Learning

- > No labels
- > No feedback
- > Find hidden structure in data

Reinforcement Learning

- > Decision process
- > Reward system
- > Learn series of actions

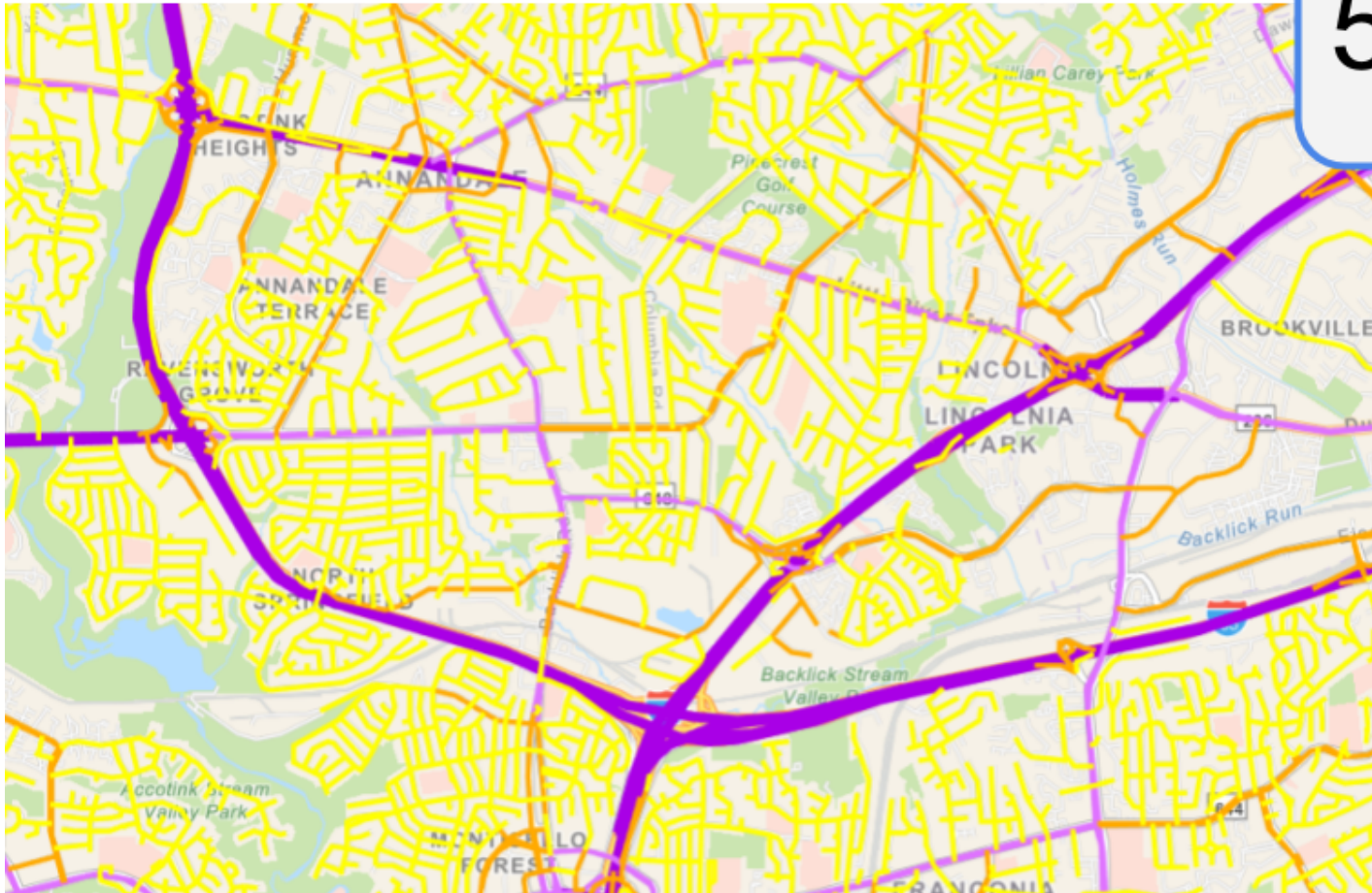
A 3D rendered stick figure is shown in a dynamic, running pose on a set of stairs. The figure is composed of simple, rounded, light-colored segments. The environment is minimalist, with a blue sky-like background and orange-brown walls and stairs. The lighting is soft, creating a warm atmosphere. The figure's right arm is extended forward, and its left arm is bent at the elbow. The legs are in a powerful stride, with the right leg pushing off the ground and the left leg stepping up the stairs. The overall style is clean and modern, reminiscent of early 3D computer graphics.

Google Deep Mind

**This is what it
came up with**

Score:

50%



Score:

70%



Score:

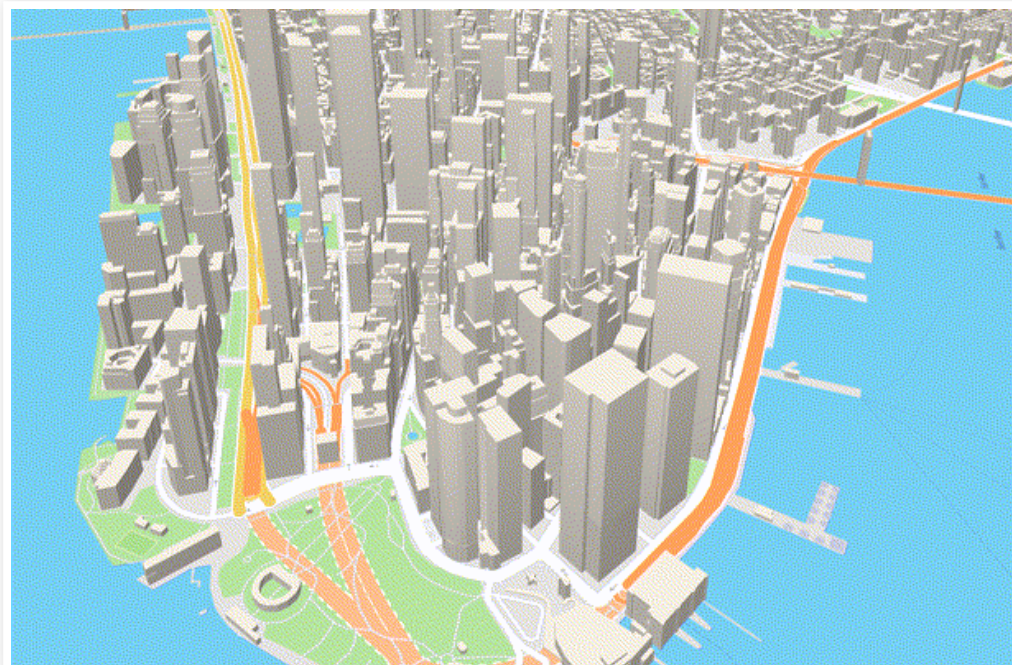
70%

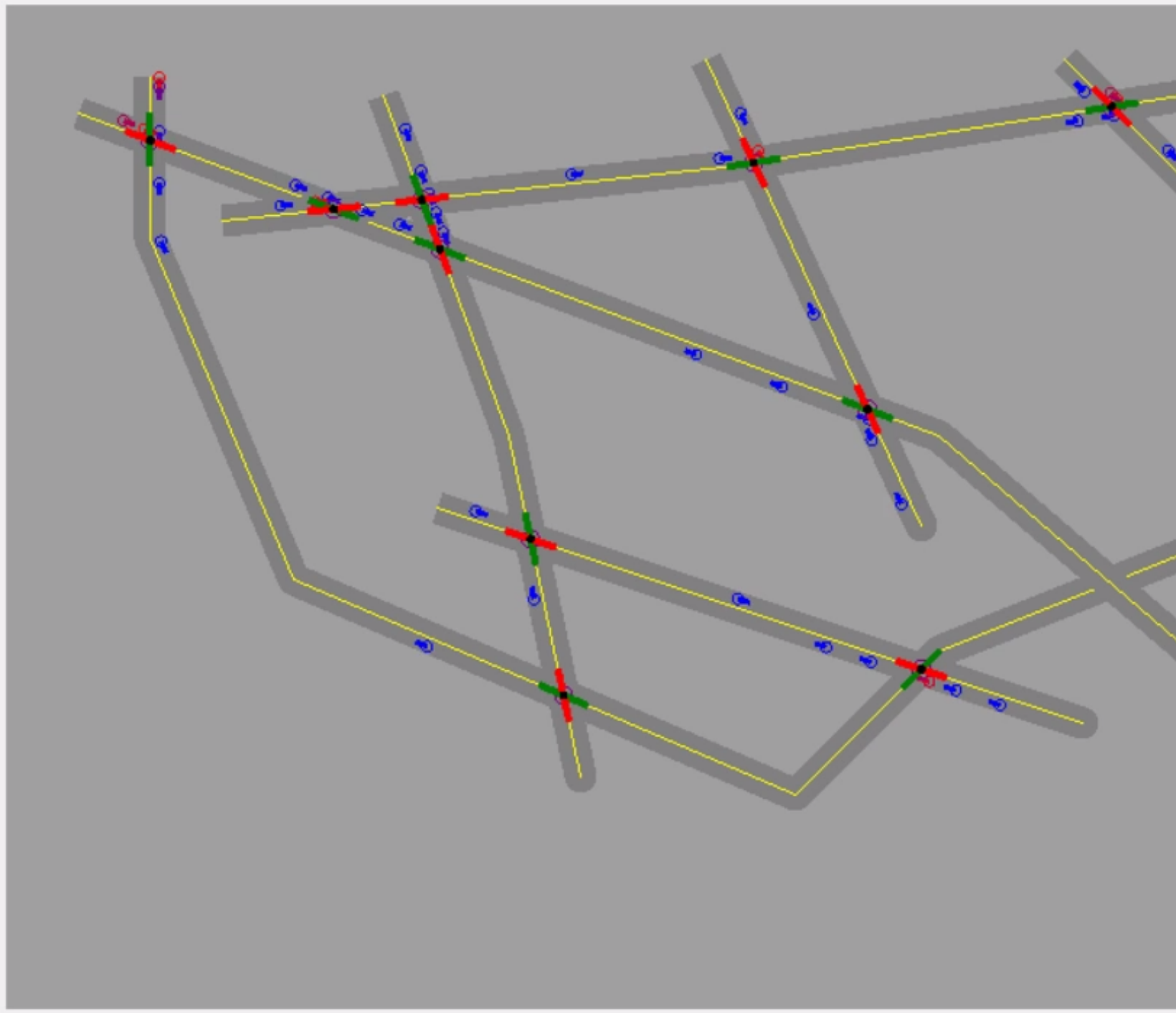
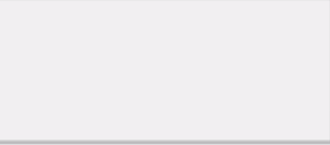


An aerial, top-down view of a city grid. The streets are grey, and buildings are various shades of grey and brown. There are some green trees scattered throughout. A central black rectangular box contains white text. The text is centered and reads "MORE VARIABLES" in a large, bold, sans-serif font. Below it, in a smaller font, is the sentence "Improving the simulation, so it more accurately simulates the real world." The background image is slightly blurred, emphasizing the text.

MORE VARIABLES

Improving the simulation, so it more accurately simulates the real world.







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