

## STREET-LEVEL ALGORITHMS

Street-level algorithms can create and act on decision boundaries like street-level bureaucrats.

But they can't reflect on new circumstances, and update their decision boundaries, like people can.

## STREET-LEVEL ALGORITHMS

Street-level algorithms can create and act on decision boundaries like street-level bureaucrats.

But they can't reflect on new circumstances, and update their decision boundaries, like people can.

Let's pause

Any questions to clarify at this point?

## STREET-LEVEL ALGORITHMS

Street-level algorithms can create and act on decision boundaries like street-level bureaucrats.

But they can't reflect on new circumstances, and update their decision boundaries, like people can.

## STREET-LEVEL ALGORITHMS

Street-level algorithms can create and act on decision boundaries like street-level bureaucrats.

But they can't reflect on new circumstances, and update their decision boundaries, like people can.

Let's pause

Any questions to clarify at this point?

Street-level algorithms can create and act on decision boundaries like street-level bureaucrats.

But they can't reflect on new circumstances, and update their decision boundaries, like people can.

Technology can help enhance cognition; but AIs are poor evaluators, let alone producers, of creative work.

People may deploy AI in these ways anyway. Piecework should inform our critiques of these efforts.