

# COeXISTENCE

what happens in the future when intelligent machines and humans share limited resources of urban mobility?



**machine-dominated  
dystopia**

or



**synergy of human-machine  
COeXISTENCE**

Rafał Kucharski,  
Jagiellonian University,  
est. 1364,  
Kraków, Poland

# Conflicts

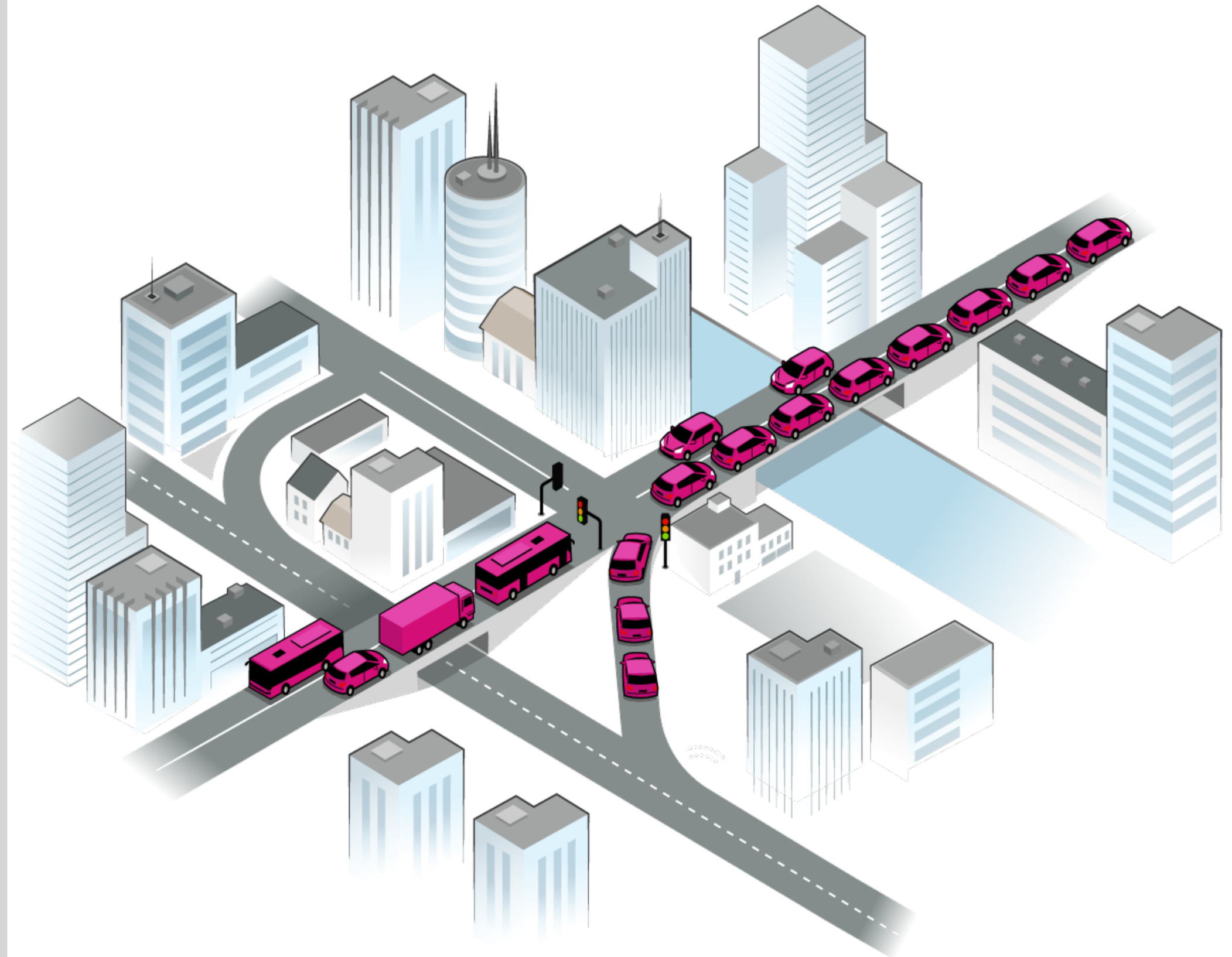
## novel phenomena

congested bottleneck with limited capacity

we (humans) rationally optimize our decisions

and reach **user-equilibrium**:

- democratic
- egalitarian



# Conflicts

## new players

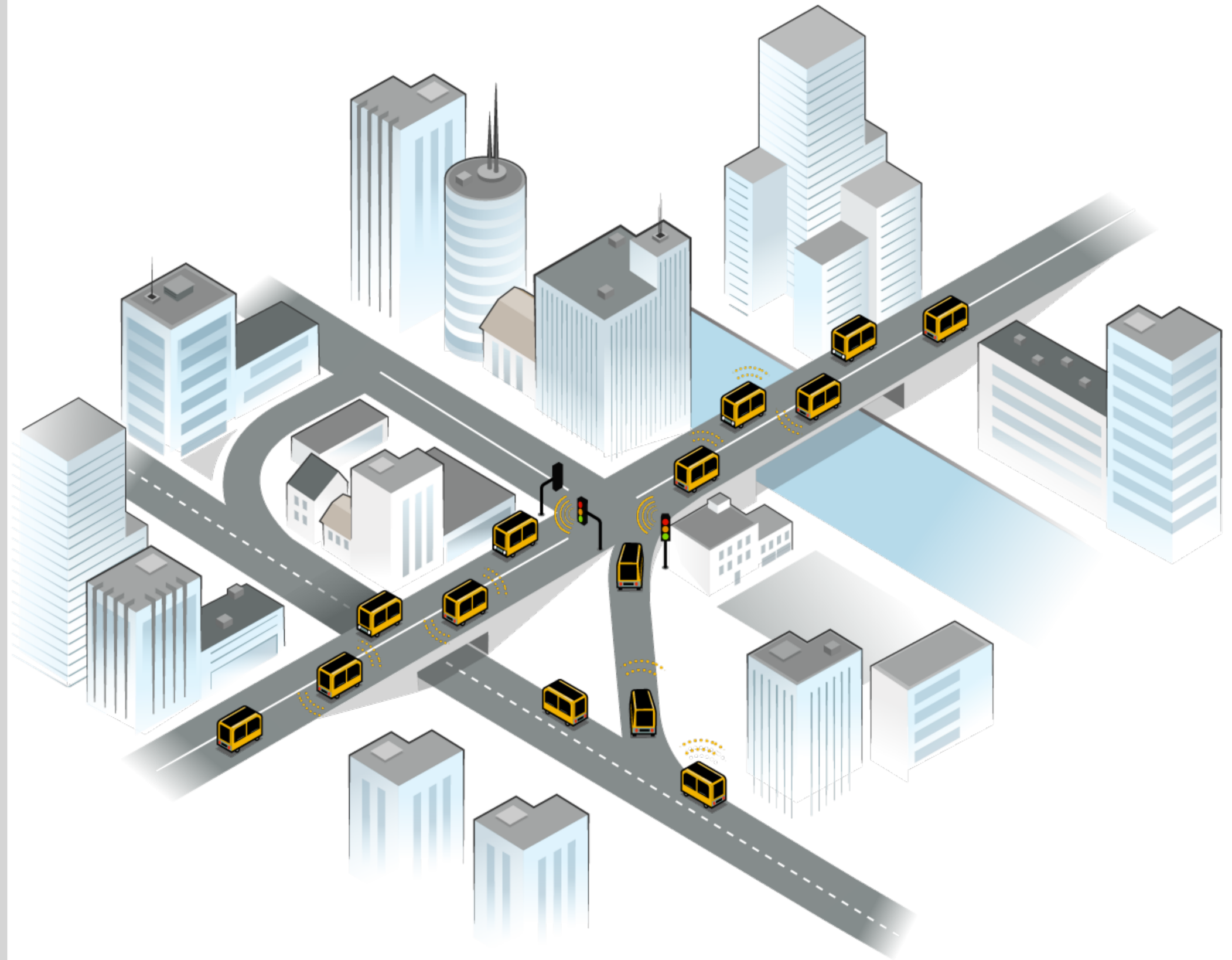
intelligent machines

change the rules of the game

better at:

- calculations
- access to data
- controllable
- collaborative

designed to win



# Conflicts

## by collaboration

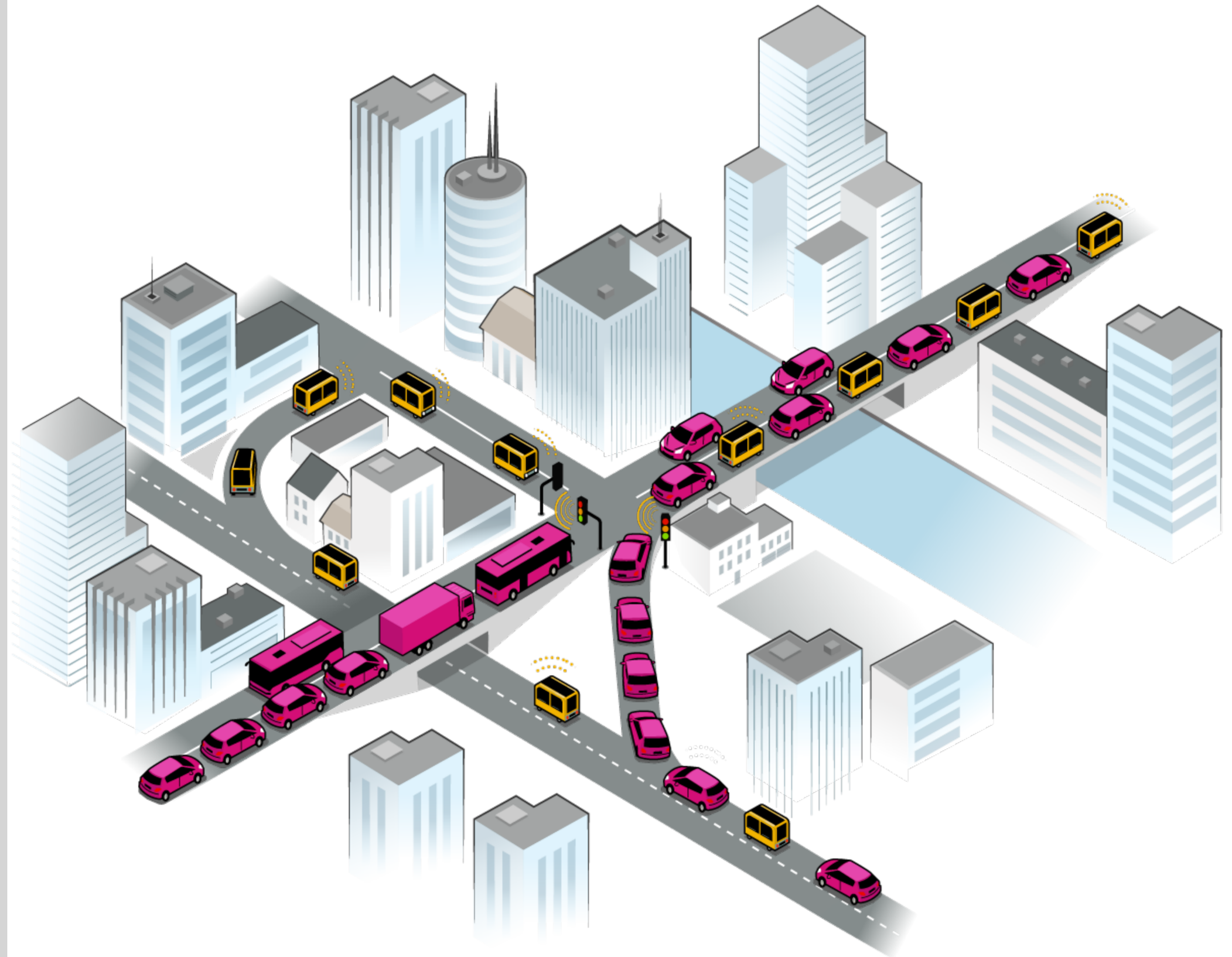
machines **trick**  
the demand-actuated  
traffic lights

collaboratively reroute

receive more green light

pass the bottleneck faster

humans queue longer



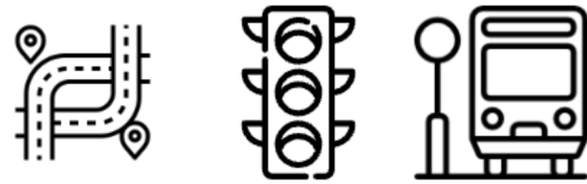
# COeXISTENCE

framework to discover how machine intelligence may take-over our urban mobility and how to avoid it

**URBAN MOBILITY = SUPPLY + DEMAND**



sustainability  
efficiency



infrastructure



people

# COeXISTENCE

framework to discover how machine intelligence may take-over our urban mobility and how to avoid it

**URBAN  
MOBILITY**

=

**SUPPLY**

+

**DEMAND**

+

**INTELLIGENT  
MACHINES**



sustainability  
efficiency



infrastructure



people



**COeXISTENCE**

anticipate  
demonstrate  
resolve

**paradigm shift in  
urban mobility**