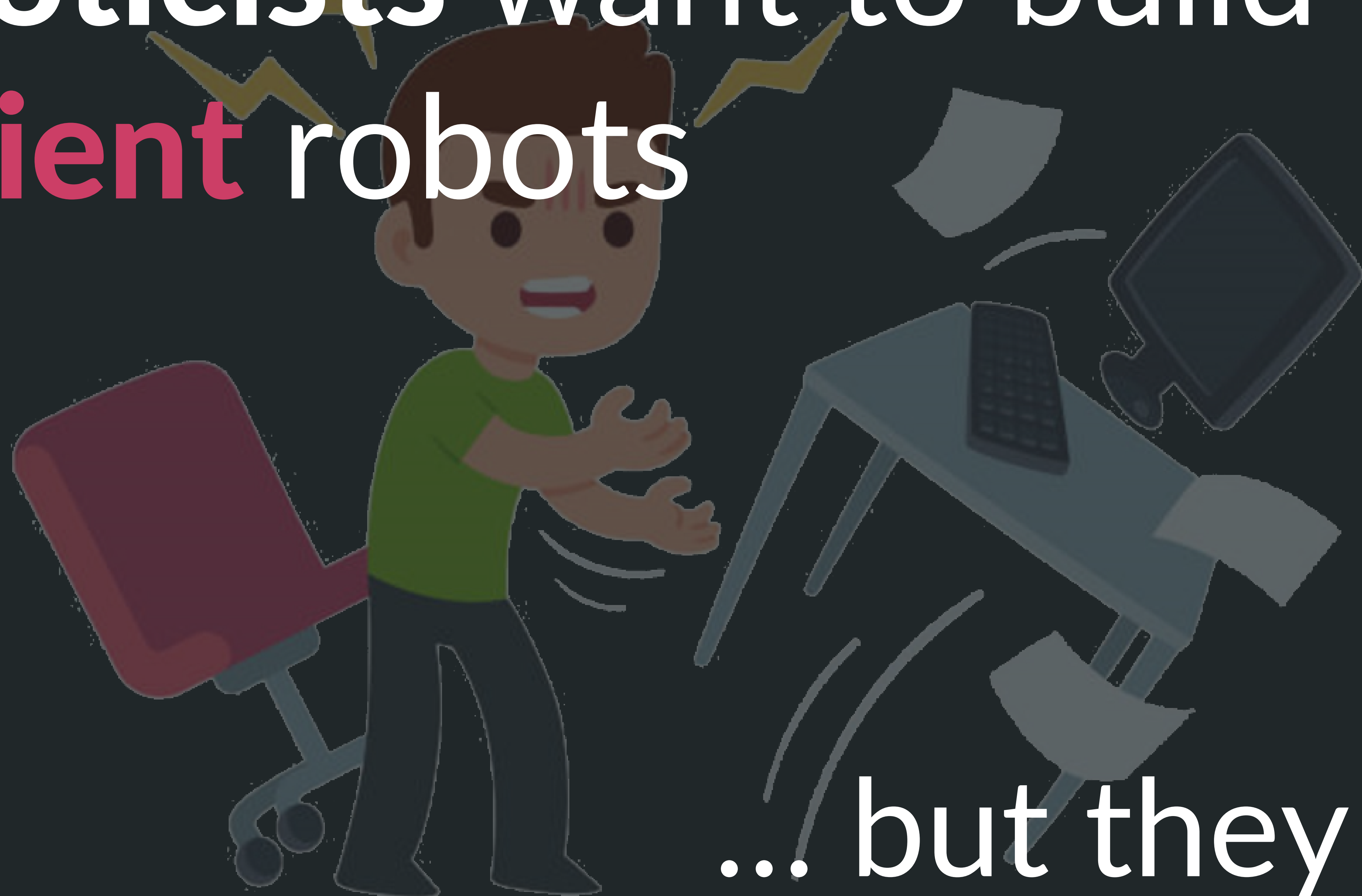


Roboticians want to build resilient robots


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clickable version!

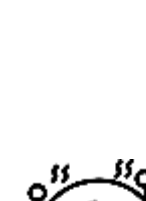



... but they can't!

WHY CAN'T THEY?

 Low Technology Readiness for safety assessment in robotics

 Lack of formal verification targeting ROS-based systems

 Diverse engineering culture: control theory, mechanics, electrical, software engineers.

 ROS offers modularity, but reconfiguration is not practiced;

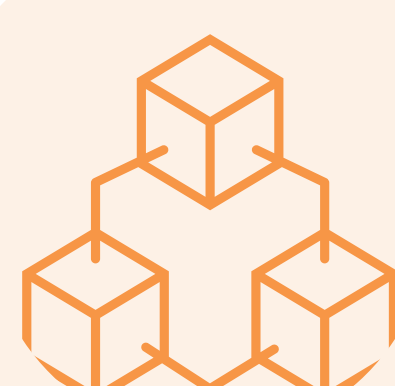
 When interacting with the real-world, robots face uncertainty.

HOW TO CHANGE THIS SITUATION?! (clickable!)



ARCHITECT

DESIGNING FOR **OBSERVABILITY, MODIFIABILITY AND SEAMLESS INTEGRATION** OF INDEPENDENTLY DEVELOPED COMPONENTS [\[1\]](#)



ADAPT

TAMING UNCERTAINTY: A **GOAL-ORIENTED** APPROACH [\[2\]](#)

COMBINING **CONTROL THEORY AND ARTIFICIAL INTELLIGENCE** [\[3\]](#)



VERIFY

MAPPING PROPERTIES FROM **CONTROL THEORY AND SOFTWARE ENGINEERING** [\[4\]](#)

COMBINING **OFFLINE MODEL CHECKING AND ONLINE DATA MINING** [\[5\]](#)



VALIDATE

MODELLING ADVERSARIAL ROBOTS WITH **BEHAVIOR TREES** FOR **SCENARIO-BASED TESTING** [\[6\]](#)

INVESTIGATORS



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P. PELLICCIONE



T. BERGER

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- [5]. Rodrigues, A., et al. "A learning approach to enhance assurances for real-time self-adaptive systems." IEEE/ACM SEAMS, 2018.
- [6]. Queiroz, R., et al. "A Driver-Vehicle Model for ADS Scenario-based Testing." (under review) IEEE Transactions on Intelligent Vehicles, 2022.



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