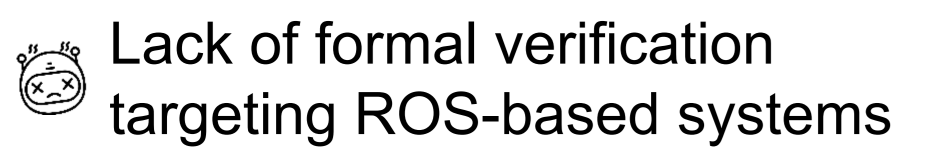


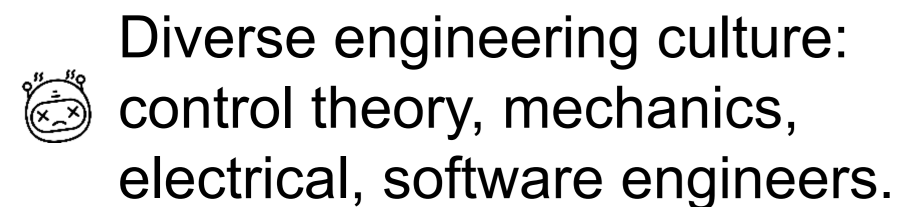


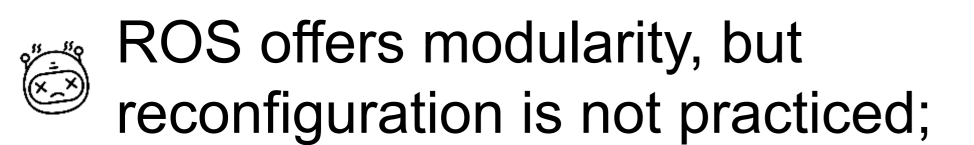


#### WHY CAN'T THEY?











#### HOW TO CHANGE THIS SITUATION?! (clickable!)





#### ARCHITECT

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



**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**



R. CALDAS P.PELLICCIONE



# REFERENCES



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- [4]. Caldas, R., et al. "Towards Mapping Control Theory and Software Engineering Properties using Specification Patterns." IEEE ACSOS-C, 2021.
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- [6]. Queiroz, R., et al. "A Driver-Vehicle Model for ADS Scenario-based Testing." (under review) IEEE Transactions on Intelligent Vehicles, 2022.





