

Blending Kinematic and Software Models for Tighter Reachability Analysis

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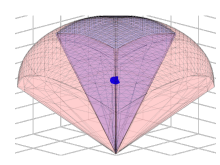
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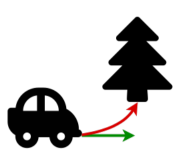
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Problem

Computing a **reachable sets** is at the center of many challenging tasks for mobile autonomous systems:



Obstacle Avoidance



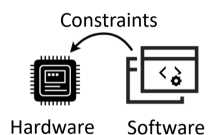
Aircraft collision avoidance



System safety and liveness

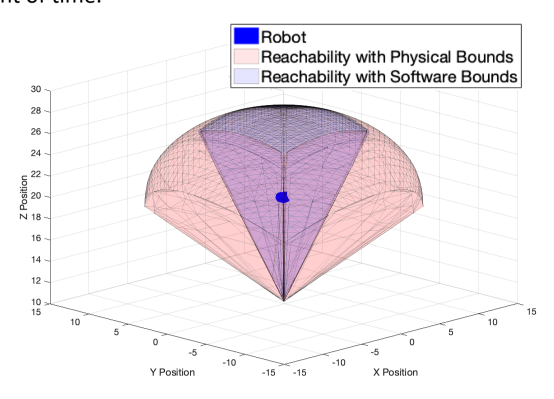
Currently the **calculation of reachable sets** is parametrized exclusively with the **system's physical attributes**.

This ignores the fact that these systems are driven by sophisticated software components that juxtapose another set of constraints on the system.



Reachable Sets

A reachable set is the area or volume a robot can reach in a given amount of time.

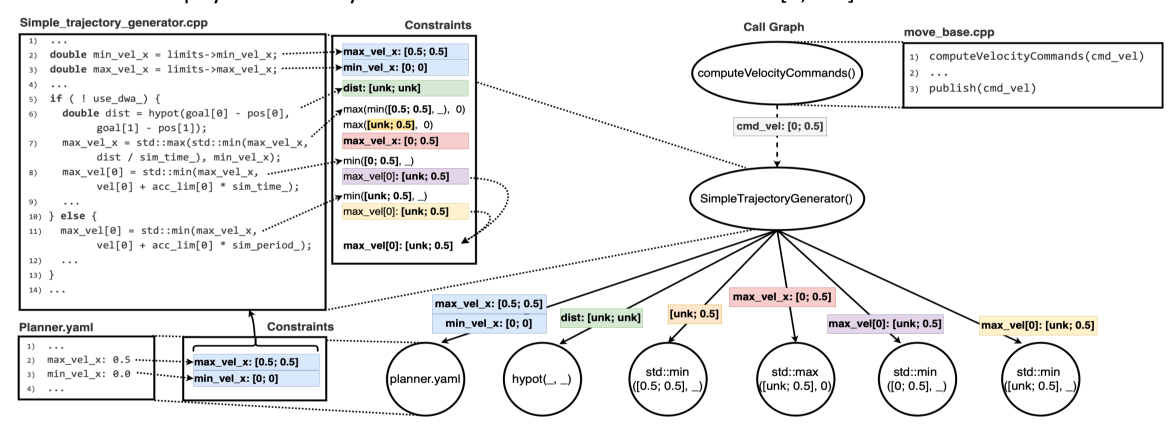


For example, the reachable set for the Elre quadrotor is shown above.

Proposed Solution

Insight: the precision of a reachable set could be dramatically higher by considering the constraints imposed by software.

The approach finds constraints on program variables which control the physical behavior of the robot. For example, the variable cmd_vel controls the robots physical velocity and is shown to be bounded between [0, 0.5] in software.



Preliminary Results

The exploratory study was run on the Elre quadrotor and the Husky robot. We found reductions in reachable sets of up to 91%.

We found software bounds for **5 out of 6** program variables.

Robot Type	Physical Bounds	Software Bounds	
Husky	Max Velocity: 1 m/s Max Velocity: 0.5 m/s		
(Differential	Min Velocity: $-1 m/s$	Min Velocity: $0 m/s$	
Drive)	Turn Rate: 2 rad/s	Turn Rate: $0.63 \ rad/s$	
Erle	Thrust: 45 N	Thrust: ? N	
Quadrotor	Max Pitch: 45 degrees	Max Pitch: 19 degrees	
	Max Roll: 45 degrees	Max Roll: 19 degrees	

Using software bounds we see **reductions in reachable sets by up to 91%.**

Robot type	Physically Bound Reachability	Software Bound Reachability	Reduction
		Max Velocity: $17.10m^2$	16%
Differential		Min Velocity: 15.10 m^2	25%
Drive $(t = 3s)$	$20.24m^2$	Velocity: 3.77 m^2	81%
		Max Turn Rate: 17.06 m^2	16%
		All Constraints: $1.85m^2$	91%
Quadrotor $(t = 3s)$	716930 <i>m</i> ³	Max Pitch: 343428 <i>m</i> ³	52%
		Max Roll: $343428 m^3$	52%
		All Constraints: $163563m^3$	77%

Over time the physical bounds reachable set grows faster than the set computed with the software bound. For example, the Husky's software bound reachability at t = 3s is a subset of the physically bounded reachable set at t = 2s.

