NRI: FND: The Urban Design and Policy Implications of Ubiquitous Robots and Navigation Safety

Matthew Spenko¹, Boris Pervan¹, and Ron Henderson²

¹ Mechanical, Materials, and Aerospace Dept, ² School of Architecture



Step 3

Develop and validate

Step 4
Modify streetscape in simulation to

We are developing tools for landscape architects and urban designers to evaluate the social and environmental impacts of autonomous vehicle localization safety in the design of urban streets and public space

RESEARCH STEPS

This research is the first to understand what changes to the urban environment can simultaneously ensure safety, usability, and sustainability.

It is the first to investigate the critical link between the urban landscape and navigation safety of mobile co-robots, from self-driving cars, to delivery drones, or any mobile co-robot that operates on city streets and sidewalks.

Solution









Experimental data collection allows us to create a simulated environment that architects can easily modify.

Localization integrity, a measure of trust in the robot's ability to localize is used to evaluate changes to the urban landscape

Evaluating Global Navigation Satellite System (GNSS) performance in urban environments highlights areas of concern

nderstand impacts on urban design and simulation and availability navigation safety environment Develop algorithms to improve navigation safety through intelligent landscape modifications The urban environment blocks GNSS signals and creates multipath errors Landscape scenario building

Step 2

Evaluate integrity,

Broader Impact: Society

- 1) How do we balance co-robot safety with other broader societal needs?
- 2) How can urban design convey a sense of trust to the public as they operate near corobots?
- 3) How can we ensure that all stakeholders benefit from the presence of ubiquitous robots?
- 4) What architectural features can be added or removed from the streetscape to improve overall safety?

Education and Outreach



Integration into
School of Arch.
curriculum
Outreach at Chicago's
Museum of Science
and Industry





Potential Impact

Modifying the environment to maximize corobot safety could have negative societal impacts if the process does not consider the needs of other stake-holders such as pedestrians, cyclists, drivers, homeowners, and businesses. In response, this highly-interdisciplinary research project is studying the relationship between landscape architecture, city planning, and mobile corobot navigation safety and to understand the impact that ubiquitous robots will have on shaping urban design.