Mobile Robot Navigation Amidst Humans with Intents and Uncertainties: A Time Scaled Collision cone Approach

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Outline

Motivation

Human Intention prediction

collision avoidance

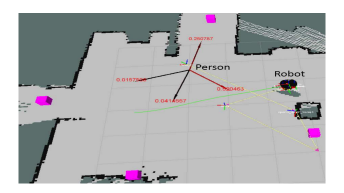
Motivation

- Robots and humans are beginning to occupy the same work spaces
- Account for human intent in robot's navigation and avoidance Maneuver
- Uncertain and Haphazard local movements of human

Human Intention prediction

- Characterize intents as the final destinations a person might reach
- ▶ Let $D = \{d^1, d^2, ..., d^m\}$ be the set of final destinations a person can go to in a given environment
- compute the probability of each of these intents Using Hidden Markov Model.
- ► Characterize local Haphazard movements as a gaussian $\mathcal{N}(\mu_i(\mathbf{x}^t), \sigma_t)$

Human Intention prediction



Summary

- ► The first main message of your talk in one or two lines.
- ► The second main message of your talk in one or two lines.
- ▶ Perhaps a third message, but not more than that.
- Outlook
 - Something you haven't solved.
 - Something else you haven't solved.

For Further Reading I



Handbook of Everything.

Some Press, 1990.



On this and that.

Journal of This and That, 2(1):50-100, 2000.