

# Turning Style and Perceived Trust in Robot Navigation

Your Name Course: HRI Assignment Institution

October 1, 2025

## Abstract

I compare two robot turning styles—sharp vs. smooth—while holding speed and timing constant. In a within-subjects, two-video survey, participants rated perceived trust/safety on a 7-point item and provided open-ended rationales. Smooth turns were rated significantly higher than sharp turns (paired  $t(5) = 4.00$ ,  $p = 0.0103$ , Cohen's  $d = 1.63$ ). Qualitative comments emphasized predictability and perceived control as drivers of trust.

## 1 Introduction

Robot motion communicates intent and can influence user comfort and trust. Smoother, more predictable motion profiles may be perceived as safer and easier to anticipate. I test whether a *smooth* versus *sharp* 90° turn affects perceived trust/safety.

**Research Question (RQ).** How does a robot's turning style (sharp vs. smooth) affect perceived trust/safety?

**Hypothesis (H1).** Smooth turning will be rated as more trustworthy/safe than sharp/sudden turning.

## 2 Methods

### 2.1 Design

Within-subjects; each participant views both conditions (order may be randomized).

### 2.2 Independent Variable (IV)

- **Turning style:** *Sharp* (instant 90° heading change) vs. *Smooth* (heading swept in small increments over the same duration).

### 2.3 Controls

Speed, pre-turn time (0.5,s), turn duration (1,s), post-turn time (0.5,s), path, environment, lighting, camera framing, and audible start cue held constant.

## 2.4 Dependent Variables (DVs)

- DV1: 7-point Likert item—“I would trust this robot to navigate safely around me.” (1 = Strongly disagree, 7 = Strongly agree). Adapted from Jian et al. [1].
- DV2: Open-ended question—“What aspects of the robot’s movement most influenced your judgment? Please explain.”

## 2.5 Apparatus and Materials

Sphero EDU robot; taped floor “L” to standardize the 90° corner; two short videos (one per condition). Code toggles condition via a single flag to ensure only turning style varies.

## 2.6 Procedure

Text message with 2 videos, each with one of the two questions above.

## 3 Results

- **Sharp (A):**  $M = 3.50$ ,  $SD = 1.05$ .
- **Smooth (B):**  $M = 6.17$ ,  $SD = 0.75$ .
- Paired  $t$ -test:  $t(5) = 4.00$ ,  $p = 0.0103$ ; Cohen’s  $d$  (paired) = 1.63 (large).

**Qualitative themes:** (1) Predictability/intent clarity (“clear where it was going”); (2) Perceived control/traction (“steady arc”); (3) Aversion to abruptness for sharp turns (“snappy,” “jerky,”). However someone thought the smoother one looked uncontrollable rather than a well-edited coding, while the sharp one showed clear commands of behavior.

## 4 Discussion

Smooth turning increased perceived trust/safety, likely via predictability and motion continuity. Limitations include short, video-based stimuli and small  $N$ . Future work: vary acceleration/jerk profiles while holding average speed/time fixed; evaluate in co-present, interactive settings.

## 5 Survey Items

**Repeat the pair for each video page:**

- Q1. **Likert (7-point).** “I would trust this robot to navigate safely around me.” (1 = Strongly disagree, 7 = Strongly agree).
- Q2. **Open-ended.** “What aspects of the robot’s movement most influenced your judgment? Please explain.”
- Q3. **Qualtrics link:** [https://tufts.qualtrics.com/jfe/form/SV\\_2nHIg3EYXxNDm74](https://tufts.qualtrics.com/jfe/form/SV_2nHIg3EYXxNDm74)

## References

- [1] Jiun-Yu Jian, Ann M Bisantz, and Colin G Drury. Foundations for an empirically determined scale of trust in automated systems. *International Journal of Cognitive Ergonomics*, 2000.