Personal Space of Small Mobile Robot Moving towards Standing or Sitting Elderly Individuals

Masako Sakai¹ and Akiko Watanabe²
1. Graduate School of Science and Technology for Future Life, Tokyo Denki University, Tokyo 120-8551, Japan
2. Department of Architecture, Tokyo Denki University, Tokyo 120-8551, Japan

Abstract: Recently, Japan has experienced a low birthrate and an aging population. The development of communication robots, such as cleaning and a care-giver robot, has been progressing. Care-giver robots provide daily assistance, including contacting emergency services. This study is part of the “study on planning techniques of living space in harmony with robots”, and focused on the elderly. Minimum distance was the subjects felt “I do not want any more approached”. Subjects were 21 elderly persons (eight males and thirteen females), aged 66-86 years. The experimental room was an assembly room in a public accommodation (14 m × 6.5 m). The small mobile robot used in this experiment was external form dimensions of 120 mm (W) × 130 mm (D) × 70 mm (H). In this experiment, considering the personal space as the small mobile robot is watching robot without support function for person. The robot moved toward standing or sitting subjects at constant velocities from a distance 5 m apart. Research factors are 5 angles (0°, 45°, 90°, 135° and 180°) and 2 speeds (0.08 m/s and 0.24 m/s).

Key words: Small mobile robot, personal space, elderly persons, living space.

1. Introduction

Recently, Japan has experienced a low birthrate and an aging population, resulting in an increase in the elderly who are living alone [1]. In an aging society, a decrease in working population increases the burden of caregivers. In the robot industries, the development of communication robots, such as cleaning and care-giver robots has been progressing, so the authors can find it daily in people’s living space. Care-giver robots provide daily assistance, including contacting emergency services. Considering these backgrounds, planning living spaces that are in harmony with robots are necessary to clarify the relationship between robots and the elderly.

2. Thesis-Related Research

Robotics research in the field of architectural planning, has been promoted by the “research space for the coexistence of humans and robots” [2-4]. Waseda University. In addition, Nakazima and Sato [5, 6] study distance of robot and human in “Personal distance against mobile robot”. In addition the authors make a survey of the personal distance against robot for adults, in “study on planning technique of living space harmony with robots” [7] yet.

3. Research Objectives

This study is part of the “study on planning techniques of living space in harmony with robots”, and focused on the elderly. Study used a small mobile robot and investigated the distance between an elderly person and the robot. The minimum distance was when the participants said that they did not want the robot to come any closer.

4. Methods

4.1 Experiment Summary

The experiments were conducted over a ten-day period from August 1 to September 7, 2011. Subjects were 21 elderly persons (eight males and thirteen
females) aged 66-86 years (Fig. 1), but there were several people who were hard of hearing. The experimental room was an assembly room in a public accommodation (Chiyoda ward senior center) (14 m × 6.5 m) (Fig. 2). Two positions of the participants were investigated, standing (Experiment 1) and sitting in a chair (Experiment 2), which are considered the most common positions in daily life. Distance was measured in 20 patterns (2 speeds, 0.08 m/s and 0.24 m/s, each from 5 angles, 0°, 45°, 90°, 135° and 180°) with the experimental conditions listed in Table 1. A questionnaire survey was also conducted before and after the experiments. Fig. 3 shows experiment scenery.

4.2 Specifications of Small Mobile Robot

The small mobile robot used in this experiment was a two-drive type with dimensions of 120 mm (W) × 130 mm (D) × 70 mm (H). The robot could only move at two speeds. The robot could be remotely controlled from a distance of 5 m. Figs. 4 and 5 show schematics of the robot.

---

**Table 1** Setting the experimental conditions.

| Speed       | Angle |
|-------------|-------|
| 0.08 m/s (low) | 0°    | 45° | 90° | 135° | 180° |
| 0.24 m/s (medium) | 0°    | 45° | 90° | 135° | 180° |

---

**Fig. 1** The height of the robot and the human, subject average.

**Fig. 2** Experiment place (unit: cm).

**Fig. 3** Experiment scenery.

**Fig. 4** Small mobile robot.
4.3 Experimental Conditions

In this experiment, considering the personal space as the small mobile robot is watching robot without support function for person. The small mobile robot approached standing and sitting participant from the right at 5 angles at a distance of 5 m, and stop the robot when the participant feels “do not come near”. Distance was measured from the center of the plantar surface of the participant to the front of the small mobile robot. The measurement range was from the right side of the participant. The participants were given the following instructions:

1. Measure the distance when you do not want the robot to come any closer;
2. Measurements are 5 directions, 2 speeds and 2 positions, total 20 patterns are practiced;
3. During measurement, avoid changing the direction of the body and please face the robot.

5. Results of Experiment 1

5.1 Measure Distance

Table 2 shows the average of measure distance related each speed of the subject. It was determined the standard deviation to indicate the overall variability because the data have individual variations. Fig. 6 shows the average value.

As shown in Table 2, the average measure distance at 0.08 m/s was between 83.6-97.9 cm and that at 0.24 m/s it was between 90.2-106.1 cm.

5.2 Tendency of Measure Distance for Angle and Speed

In Fig. 6, subjects were taken longer distance in the 45° and 135°, therefore there is a tendency to take a distance in oblique direction. Compare of measure distance in two speeds shows that the distance at 45° and 0° of 0.08 m/s was shorter and difference of 10 cm.

5.3 Verification of Interaction in Approaching Angle and Speed

It is analyzed the tow-way layout to verify what kind of effect angle and speed give to personal space. Table 3 shows the result of variance analysis. It was not found significant difference in the interaction between angle and speed, from $F(4, 200) = 0.117$, and significant probability 0.976. Consideration of main effect, main effect of approaching angle $F(4, 200) = 0.184$, and significant probability is 0.946. Main effect of speed is $F(1, 200) = 0.060$, and significance probability is 0.806. Therefore, angle and speed effect is not found at personal space of standing position.

| Speed | Angle | 0° | 45° | 90° | 135° | 180° |
|-------|-------|----|-----|-----|------|------|
| 0.08 m/s | 83.6  | 97.9| 95.5| 96.2| 95.2 |
| 0.24 m/s | 95.6  | 106.1| 92.5| 96.1| 90.2 |
| Average | 89.6  | 102.0| 94.0| 96.2| 92.7 |
| Standard deviation | 67.4 | 72.7| 68.0| 72.2| 64.3 |
Table 3  Test of main effect while standing.

| Fluctuation factor | Sum of squares | Degree of freedom | Mean square | F-ratio | Significance probability |
|--------------------|----------------|-------------------|-------------|---------|--------------------------|
| Angle              | 3,590.967      | 4                 | 897.742     | 0.184   | 0.946                    | not significant |
| Speed              | 293.585        | 1                 | 293.585     | 0.06    | 0.806                    | not significant |
| Angle × Speed      | 2,277.984      | 4                 | 569.496     | 0.117   | 0.976                    | not significant |
| Error              | 973,268.806    | 200               | 4,866.344   |         |                          |                 |
| Total              | 979,431.342    | 209               |             |         |                          |                 |

6. Results of Experiment 2

6.1 Measure Distance

Table 4 shows the average of measure distance related each speed of the subject. Fig. 7 shows the average value. As shown in Table 4, the average measure distance at 0.08 m/s was between 85.3-109.9 cm and that at 0.24 m/s was between 81.5-106.7 cm.

6.2 Tendency of Measure Distance for Angle and Speed

In Fig. 7, measure distance in case of 0°-45°, 135°-180°, become longer, and in the case of 45°-135° shorter. Compare of measure distance in two speeds that there is hardly difference.

6.3 Verification of Interaction in Approaching Angle and Speed

Two-way layout analysis of variance is done as well as the Experiment 1. Table 5 shows the result of variance analysis. It was not found significant difference in the interaction between angle and speed, from $F(4, 200) = 0.039$, and significant probability 0.997. Consideration of main effect, main effect of approaching angle $F(4, 200) = 1.081$, and significant probability is 0.367. Main effect of speed is $F(1, 200) = 0.158$, and significance probability is 0.691. Therefore, angle and speed effect is not found at personal space of sitting position.

Table 4  Average of personal space each speed table in sitting (unit: cm).

| Speed | Angle  | 0° | 4° | 90° | 135° | 180° |
|-------|--------|----|----|-----|------|------|
| 0.08 m/s | 104.5 | 109.9 | 93.3 | 85.3 | 96.3 |
| 0.2 m/s   | 106.3 | 106.7 | 89.8 | 81.5 | 87.0 |
| Average   | 105.4 | 108.3 | 91.6 | 83.4 | 91.7 |
| Standard deviation | 69.6 | 76.4 | 60.1 | 59.2 | 54.4 |
Personal Space of Small Mobile Robot Moving towards Standing or Sitting Elderly Individuals

Fig. 7 Average graph of personal space of each speed at sitting.

Table 5 Test of main effect while sitting.

| Fluctuation factor | Sum of squares | Degree of freedom | Mean square | F-ratio | Significance probability |
|--------------------|----------------|-------------------|-------------|---------|--------------------------|
| Angle              | 18,366.628     | 4                 | 4,591.657   | 1.081   | 0.367                    |
| Speed              | 672.145        | 1                 | 672.145     | 0.158   | 0.691                    |
| Angle × Speed      | 658.044        | 4                 | 164.511     | 0.039   | 0.997                    |
| Error              | 849,533.812    | 200               | 4,247.669   |         |                          |
| Total              | 869,230.63     | 209               |             |         |                          |

Fig. 8 Average distance of standing and sitting.

Fig. 9 Personal space for a small mobile robot.

7. Consideration

7.1 Personal Space, Speed and Approach Angle

In case of this experiment, it is found that the personal space was not influenced by the effect of approach angle and speed by interactive verification. However, in Experiment 1 (standing), the personal distance was shorter at 0° at 0.08 m/s (Fig. 4). It is
thought that slow speed makes subject the approach limit distance becomes shorter without a fear. In Experiment 2 (sitting), the personal space was longer at 180° (Fig. 7).

It is thought that the difficulty of seeing around 180° made personal space longer.

7.2 Relationship of Position and Personal Space

The average distance at standing takes long distance than sitting. The distance of standing is 89.6 and 102.0 cm (average 94.9 cm), and sitting is 83.4 and 108.3 cm (average 96.1 cm) (Fig. 8). In comparison of position, 0° to 90° at sitting makes long distance and 90° to 180° at standing makes long one.

7.3 Classification of Personal Space

It is thought average of personal space, the distance of both standing and sitting are in the range of forward 75-120 cm according to Edward Hall “dimensional hidden” [8] (Fig. 9). The characteristic of this range is that “From the distance of hands touch to fingertip touch range, distance of possible private conversation”. Therefore, the authors say that the small mobile robot can not approach to the distance of suggests close, but can expose in the range of hands touch. The authors think above results are affected by follows. Many elderly think crash makes no pain and have security and safety.

8. Conclusions

After this study the personal spaces toward to the small mobile robot were obtained four results:

(1) Personal space of standing subjects was shorter than sitting subjects;

(2) Elderly were tended to take a distance forward;

(3) The personal space for the small mobile robot, the large influence on speed and approach angle, but there is a little influence on the speed of standing subject and on the approach angle of the sitting subject;

(4) The calculated personal space from the experiments is as follows the distance phase of the “personal space” and “the range of from hand contact distance to fingertips touch, the distance of private conversation”.

References

[1] Aging Status of Chapter 1, Present Status and Trends of the Environment Surrounding the Figure of the Elderly Section 2, Family and Household of an Elderly, Cabinet Office, Elderly white paper version of 2011, 2011, pp. 13-17.

[2] A. Enta, H. Watanabe, T. Sano, K. Hayashida, A study of avoidable distance against robot, Journal of Architecture, Planning and Environmental Engineering 601 (2006) 81-85.

[3] K. Hayashida, A. Enta, Y. Yoshioka, M. Takahashi, Y. Sano, H. Watanabe, Comfortable distance between the man and the autonomy robot, Journal of Architecture, Planning and Environmental Engineering 651 (2010) 1133-1140.

[4] Y. Yousuke, M. Thakahashi, H. Watanabe, A. Enta, Y. Sano, K. Hayashida, Characteristic behavior in follow-walking to leading robots, Journal of Architecture, Planning and Environmental Engineering 75 (652) (2010) 1399-1406.

[5] K. Nakazima, H. Sato, Personal distance against mobile robot, Journal of Japan Ergonomics Research Society 35 (2) (1999) 87-95.

[6] K. Nakazima, H. Sato, Personal distance against mobile robot: Part 2—Older persons, Journal of Japan Ergonomics Research Society 35 (4) (1999) 253-258.

[7] M. Aoki, A. Watanabe, A study on the distances of an upright/char-sitting small mobile robot to male adult individuals, Journal of Architecture, Planning and Environmental Engineering 664 (2011) 1093-1100.

[8] E. Hall, The Hidden Dimension, Doubleday & Company Inc., New York, 1966.