

A New Approach for Canceling Turning Motion in the Locomotion Interface, ATLAS

Haruo Noma Tsutomu Miyasato

ATR Media Integration and Communications Research Laboratories
Hikaridai, Seika-cho, Kyoto, 619-0288, Japan
E-mail: noma@mic.atr.co.jp

Introduction

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In this research, I intend to shape Tel-E-Merge into a media that allows conversation between remotely separated persons while they walk. It consists of the locomotion interface ATLAS (ATR Locomotion Interface for Active Self Motion, Fig. 1) [2] and the mobile TV-phone robot AIR (ATR Imaging Robot, Fig. 2).

We employ a treadmill and turntable approach to allow ATLAS to cancel walking motion in any direction. The visual sensor on ATLAS estimates the user's walking speed and turning motion from the feet motion, and controls the belt speed and posture of the treadmill to keep the walker on the belt. AIR is a radio controlled wheeled robot with a TV phone. The result of the walking motion detection system in ATLAS is transmitted to AIR in a remote real space, and AIR is driven accordingly. Simultaneously, the TV phone system on AIR feeds back the visual and audio information of the remote space. Therefore, the users can get the feeling of actual walking together in the remote large space.

In later sections, we present the details of the locomotion interface ATLAS, especially how ATLAS is able to cancel turning motions.

Locomotion Interface ATLAS

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the treadmill approach is that it gives the user a very natural feeling of walking without any bothersome equipment. However, when using the treadmill, we are confronted by two difficulties: how to keep the walker from falling off, and how to allow the walker to change direction.

As a solution for the first point, we have reported an effective method that integrates a motor-powered active treadmill with a visual motion detecting method [2]. The motion detecting method estimates the walking speed on the belt, and the system controls the belt speed as a result. Applying the method to ATLAS, the user can walk and stop at any speed as s/he likes on the belt.

In this paper, we discussed the second point of allowing a user to turn to any direction while walking. If the walker makes turn on an ordinary treadmill, s/he will lose his/her footing and fall off of the belt. To keep the user's foot on the belt at that time, we considered a method that would cancel the turning motion by rotating the treadmill.

We, first, made observations of ordinary turning motions. The most important advantage of ATLAS is that the user needs to put only two passive IR-reflecting markers onto the feet (Fig. 1), and they don't disturb the walking motion. Maintaining this advantage, we tried to use makers to detect turning motions in the same way as estimating the walking speed. Then, we will describe implementation of our motion canceling method on ATLAS.

Detection of Turning Motion with Visual Sensor

When we walk straight, we usually put one foot down in front of the position where the foot took off at the previous step, and its track makes a slight curve to the outside. On the other hand, when we turn a corner, one foot steps forward obliquely into the turning direction. We aimed to employ the curved foot tracks for turning motion detection.

We observed the turning motion on a flat floor. Three males were asked to walk three ways: straight and turning 45° and 90° to the left. Three magnetic position sensors were put onto the both feet and the waist.

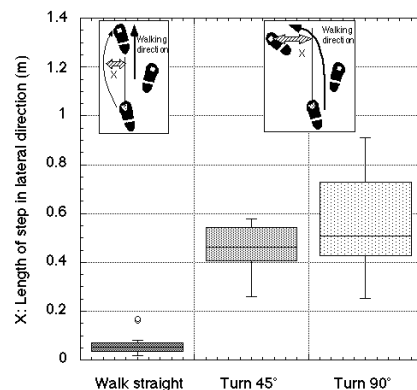


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Therefore, it follows from what has been shown that the shifted length of the step can be used to distinguish whether a user is walking straight or turning into any direction.

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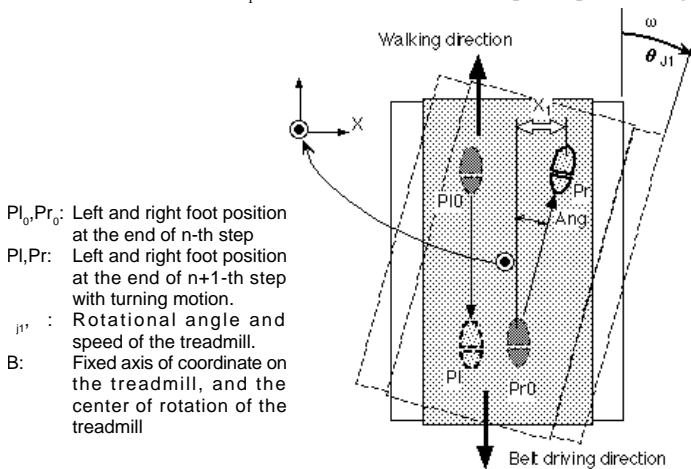


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Figure 5 shows a typical time series graph of the results. The upper two lines show the feet’ position along the X -axis in the coordinate B , and the circled numbers indicate the order of the steps. The subject walked straight in the first 7 steps during phase (A), then turned into right while phase (B). He walked straight in phase (C) again and stopped at phase (D). The third line, the rotational angle of the turntable, shows that the treadmill was rotating according to the turning motion in phase “B”. At that time, a part of the shifted step was canceled as shown in the 8th - 11th steps. One reason why it could not cancel during the motion was due to the mechanical and the feedback delay of rotation. Revising the delay, we expect to be able to predict turning motions from the motion of other parts of the body, such as hands, a waist and so on.

Another problem is that our method needs to rotate as the user turns a corner. If s/he keeps turning right many times, the treadmill has to rotate in the same angle also. Mechanical problems, however, limit the maximum angle. Therefore, the system returns the treadmill to the neutral angle while the user walks straight as shown in phases “C” and “D”. The returning speed is slow enough not to affect the walking.

Conclusion

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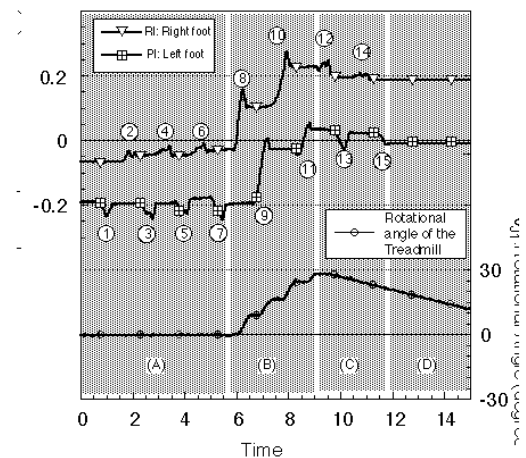


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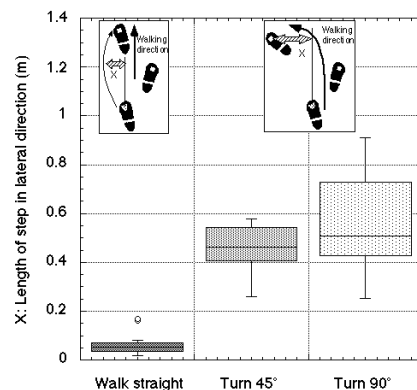


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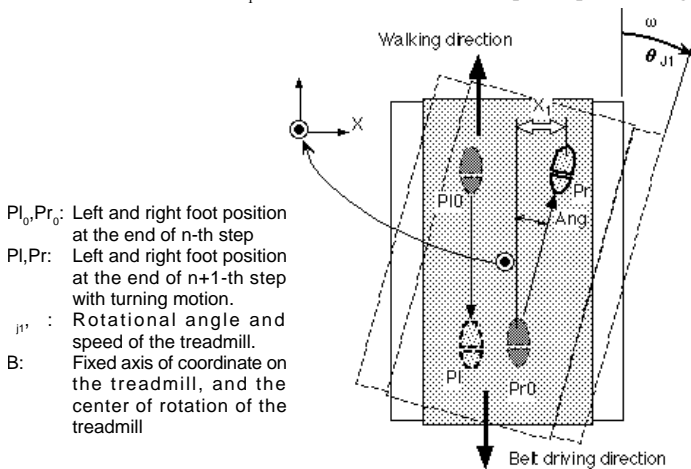


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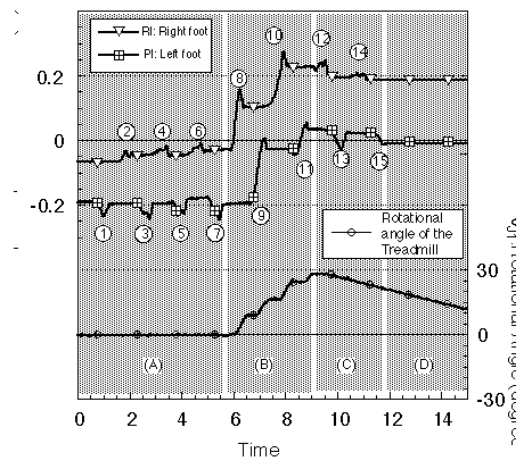


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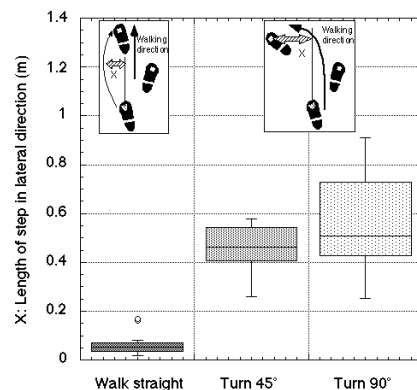


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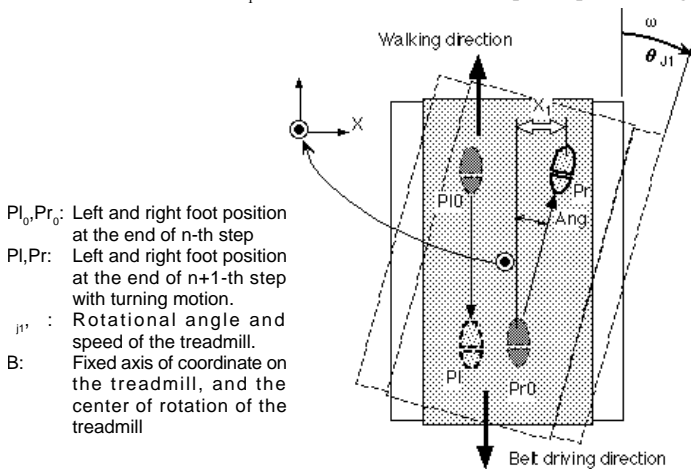


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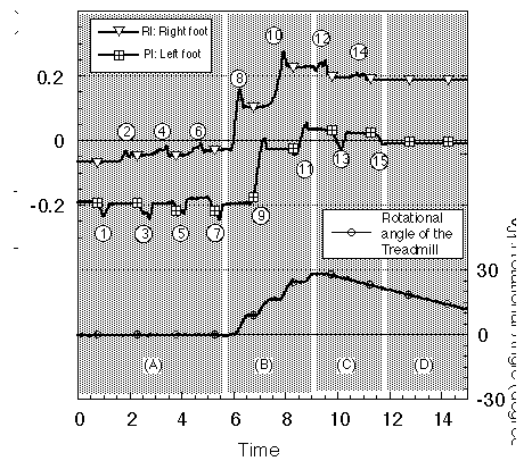


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