ABSTRACT


Objective: To examine the usefulness of the Lissajous overview picture (LOP) that uses Lissajous figures generated from trajectories of markers in three-dimensional treadmill gait analysis.

Methods: Nineteen healthy subjects, two hemiplegic patients, and one patient with coxarthrosis were studied. Three-dimensional treadmill gait analysis was conducted and the LOP was constructed for each healthy subject and patient. Furthermore, three trained physical therapists evaluated the gait of the three patients by visual inspection of video images. The normal grand average LOP, which was obtained by averaging the LOP of all healthy subjects, was compared with the LOP of the three patients.

Results: The LOP of the patients revealed the same findings as obtained from visual evaluation of video images: circumduction in the swing phase, decreased toe clearance, hiking, and medial whip in the hemiplegic patients; as well as bilateral Duchenne gait and excessive knee flexion in the patient with coxarthrosis. In addition to the above results, the LOP of the patients showed several findings which could not be observed by visual inspection of video images only.

Conclusion: The LOP allows easy understanding of not only the movement pattern of each limb segment, but also the complete picture of gait, including the posture and symmetry, from the positional relations between the limb segments.

Key words: three-dimensional motion analysis, treadmill walking, Lissajous’ figure, Lissajous overview picture

Introduction

In recent years, many gait studies have been reported which used kinematic, kinetic and physiologic indices measured by a variety of analytical instruments such as three-dimensional motion analysis systems, electromyograms, large force plates, and expiration gas analyzers. Among them, the three-dimensional motion analysis system is superior in analyzing temporal/distance factors and kinematic factors, and is the most widely used instrument in gait analysis. However, a three-dimensional motion analysis system is seldom used in clinical practice because of the following limitations: measurement and analysis are time-consuming; a large dedicated space is required; evaluating patients with poor gait ability is difficult; and the results are difficult to interpret by non-specialists of gait analysis. Therefore, visual assessment of gait remains common in clinical practice.

Although visual assessment is easy to perform, intra-rater reliability is an issue. In fact, the reliability varies depending on the disease, assessment items and experience of the raters [1–5].

We have developed a new method of presenting gait information: the Lissajous overview picture (LOP), which uses Lissajous figures generated from the
trajectories of markers in three-dimensional treadmill gait analysis.

The purpose of this study was to construct a reference LOP of normal gait from healthy subjects, and to examine the usefulness of LOP in analyzing pathological gait.

Subjects and Methods

1. Subjects

Nineteen healthy subjects (64 ± 4 years of age, 166.3 ± 5.8 cm in height, and 63.9 ± 6.5 kg in weight; mean ± SD) and three patients with gait disturbances who gave written informed consent participated in this study. The characteristics of the patients are shown in Table 1. This study was approved by the ethics committee of Fujita Health University (No. 09-028, 09-055).

2. Methods

2.1. Visual inspection using video images

Three trained physical therapists evaluated the gait of the three patients with gait disturbances by visual inspection of video images. Their findings were itemized in terms of gait abnormalities and degree of independence. Only consensus findings shared by the three physical therapists were adopted.

2.2. Equipment and method of measurement

A KinemaTracer® three-dimensional motion analysis system (Kissei Comtec Co., Ltd., Matsumoto, Japan) was used in this study. The KinemaTracer® is composed of a computer for recording and analysis, together with four CCD cameras. The reliability of this system for motion analysis was verified in a previous study [6].

Color markers were attached on 10 landmark sites of the body bilaterally: the acromions, hip joints (one-third of the distance between the greater trochanter and anterior superior iliac spine), knee joints (midpoint of lateral epicondyle of the femur), the lateral malleoli, and the fifth metatarsal heads.

After the subjects had become accustomed to walking on the treadmill, data were obtained for 20 sec at a rate of 60 Hz. The treadmill speed was set at 5 km/h for healthy subjects, and either 70% of the comfortable speed for overground walking or the comfortable speed on the treadmill for the patients. The use of a handrail and/or brace was permitted in case 2.

The motion trajectory of treadmill walking is considered to have two types of variation. One is “dispersion” of each segmental movement relative to the representative body point, and the other is “drift” of the whole body, which fluctuates antero-posteriorly and laterally. These two types of variation should be interpreted separately. Other than these two elements, high-frequency noise is another technical issue inherent in the KinemaTracer®. In the present study, the drift element and high-frequency element of the raw data were removed by the fast Fournier transform-based smoothing method [7].

The coordinates of markers were adjusted to the position of the center of the corresponding joints. A virtual center of gravity (COG) was also calculated by integrating the coordinates of the 10 markers (joint center points) [8].

2.3. Generation of LOP

The Lissajous figure is defined as a figure traced by a point undergoing two simple harmonic oscillations in mutually perpendicular directions. The LOP was

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<th>Table 1. Characteristics of the patients.</th>
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1Functional Independence Measure.
2Comfortable speed in overground walking (km/h).
3Three physical therapists evaluated abnormal gait pattern by visual inspection using video images.

composed of Lissajous figures generated from the trajectories at the coordinates of 10 markers and the virtual COG, in the horizontal \((x{-}y)\), sagittal \((y{-}z)\) and coronal \((z{-}x)\) planes \((x: \text{left/right}, y: \text{anterior/posterior}, z: \text{superior/inferior})\). At each marker, the raw data of the three components \((x, y \text{ and } z)\) for each gait cycle were extracted, normalized by the gait cycle, and averaged. The mean values of the \(x\) and \(y\) components of the virtual COG were set as 0, and used as a reference for the \(x\) and \(y\) components of the markers. On the LOP, Lissajous figures from 10 markers plus the virtual COG were presented simultaneously. To adjust for the difference in height among subjects, the data of 19 healthy subjects were normalized by the distance between the hip joint and the floor, and autorized.

The LOP obtained from the 19 healthy subjects were averaged and designated the normal grand average LOP. The LOPs obtained from three patients were compared to the normal grand average LOP.

2.4. Visual inspection of video images and LOP

Three physical therapists evaluated the three patients by visual inspection of video images first, followed by inspection of the LOP. Only consensus findings shared by the three physical therapists were adopted.

Results

Figure 1a shows representative LOP obtained from one healthy subject. Marker trajectories of 19 gait cycles were averaged and expressed as average (solid line) ± standard deviation (shaded area). Figure 1b shows the normal grand average LOP of the 19 healthy subjects. The LOP had almost the same shape for all individuals. In the horizontal plane, the knee joints, the lateral malleoli and the fifth metatarsals showed linear periodic motions (a). In the sagittal plane, the lateral malleoli and the fifth metatarsals showed circular motions (c). The knee joints showed a figure-of-eight motion (b). The movements of the acromions and the hip joints were small, and were aligned on a line perpendicular to the ground passing through the virtual COG (d). In the coronal plane, the lateral malleoli and the hip joints showed circular motions (f). In the sagittal plane, the knee joints, the lateral malleoli and the fifth metatarsals showed linear vertical periodic motions (e). In all the planes, the left-right trajectories were symmetrical.

Case 1: The patient walked with an ankle-foot orthosis (AFO) without using a cane in daily life. Visual inspection of video images detected medial whip in the terminal stance phase and decreased toe clearance in the swing phase in the affected limb. During treadmill gait analysis, he did not use an AFO, cane or handrail. The LOP generated from treadmill gait analysis showed the following features (Fig. 2). In the horizontal and coronal planes, the lateral malleolus of the affected side (left) showed interior convex curves (i). In the sagittal plane, the lateral malleolus and fifth metatarsals showed linear periodic motions (k). In the coronal plane, the hip joint motion of the affected side was displaced to above that of the unaffected side (h). Also, in the horizontal plane, the motions of the lateral malleolus and the fifth metatarsal head of the affected side showed an anterior shift compared to the unaffected side (i).

Case 2: The patient walked with a cane and an AFO in daily use. During treadmill gait analysis, he used a handrail and an AFO. Visual inspection of video images detected circumduction of the affected limb in the swing phase, hip hiking, and trunk forward lean during the whole gait cycle. The LOP generated from treadmill gait analysis showed the following features (Fig. 3). In the horizontal plane, the lateral malleolus and the fifth metatarsals showed linear periodic motions (h). In the coronal plane, the hip joint motion of the affected side was superior to that of the unaffected side, and both acromions showed greater lateral sway compared to the normal grand average (l). In the sagittal plane, the acromions on both sides showed an anterior shift relative to the hip joints (m). Furthermore, the lateral malleolus and the fifth metatarsal head of the affected side showed trapezoidal curves (n), which differed from the normal grand average.

Case 3: The patient did not use a cane or orthosis in daily life. During treadmill gait analysis, he did not use any assistive device. Visual inspection of video images detected the so-called Duchenne gait and excessive flexion of the knee joints during the stance phase on both sides. The LOP generated from treadmill gait analysis showed the following features (Fig. 4). In the coronal plane, the vertical and lateral movements of both hip joints decreased compared to the normal grand average LOP which showed butterfly patterns. The acromions showed linear motions in a medial superior to lateral inferior orientation (o), which also differed from the normal grand average. In the sagittal plane, both knee motions showed a slight anterior shift relative to the COG and lateral malleolus (p). Furthermore, the acromions on both sides showed vertical motions (q).

After we showed the LOP findings to the three therapists, they reviewed the video images again. After the review, in addition to their original findings by visual inspection of the video images only, they further identified displacement of the hip joint of the affected side in the swing phase in case 1; excessive rotation of trunk and lateral shift, and excessive lifting of the
Figure 1a. Lissajous overview picture (LOP) of healthy subjects. Representative LOP obtained from one healthy subject. The subject was a 67-year-old man, 165 cm in height and 66 kg in weight. The averaged marker trajectories of 19 gait cycles are expressed as average (solid line) ± standard deviation (shaded area).
Figure 1b. Lissajous overview picture (LOP) of healthy subjects.
Normal grand average LOP. The normal grand average LOP was constructed from the LOP of 19 healthy subjects (64 ± 4 years, 166.3 ± 5.8 cm, 63.9 ± 6.5 kg).
Visual inspection of video images detected medial whip in the terminal stance phase and decreased toe clearance in the swing phase in the affected limb. LOP reveals the following. In the horizontal plane, the lateral malleolus of the affected side shows interior convex curves. In the sagittal plane, the lateral malleolus and the fifth metatarsal head of the affected side do not rise in the swing phase. The motions of the lateral malleolus and the fifth metatarsal head of the affected side show an anterior shift compared to the unaffected side. In the coronal plane, the hip joint of the affected side is displaced to above that of the unaffected side.

**Figure 2.** Lissajous overview picture (LOP) of case 1: cerebral infarction with the left side affected. Visual inspection of video images detected medial whip in the terminal stance phase and decreased toe clearance in the swing phase in the affected limb. LOP reveals the following. In the horizontal plane, the lateral malleolus of the affected side shows interior convex curves. In the sagittal plane, the lateral malleolus and the fifth metatarsal head of the affected side do not rise in the swing phase. The motions of the lateral malleolus and the fifth metatarsal head of the affected side show an anterior shift compared to the unaffected side. In the coronal plane, the hip joint of the affected side is displaced to above that of the unaffected side.
Figure 3. Lissajous overview picture (LOP) of case 2: subarachnoid with the left side affected. Visual inspection detected circumduction of the affected limb in the swing phase, pelvic hiking and trunk forward lean during overground walking. LOP reveals the following. In the horizontal plane, the lateral malleolus of the affected side shows lateral convex curves and the hip joint and acromion of the affected side show circular motions. In the coronal plane, the hip joint of the affected side is displaced to above that of the unaffected side, and both acromions sway more compared to the normal grand average LOP. In the sagittal plane, both acromions are displaced anteriorly relative to the hip joints, and the lateral malleolus and the fifth metatarsal head of the unaffected side show trapezoidal curves.
Figure 4. Lissajous overview picture (LOP) of case 3: coxarthrosis with both sides affected. Visual inspection detected the Duchenne sign on both sides and excessive knee flexion. LOP reveals the following. In the coronal plane, the motions of the hip joints decrease in the lateral and anterior-posterior directions and the acromions move along a linear line in a medial superior to lateral inferior orientation. In the sagittal plane, both knee motions show a slight anterior shift and both acromions show vertical motions.
lower limb of the affected side in the swing phase in case 2; and trunk forward lean in case 3.

**Discussion**

We constructed the normal grand average LOP from healthy subjects, and compared the LOP from three patients with pathological gait with the normal grand average.

Symmetrical and reproducible LOP were obtained from individuals with normal gait. In the sagittal and horizontal planes, the knee, the lateral malleolus and the fifth metatarsal head moved in an anterior-posterior direction, while the acromion and the hip joint hardly moved. In the coronal plane, the COG, the acromion and the hip joint showed this characteristic. These characteristics indicated normal gait pattern.

In case 1, the convex movement toward the medial side was made by the lateral malleolus of the affected side in the horizontal and coronal planes. Shown on the LOP corresponds to the medial whip observed by visual inspection of video images. A low track of the lateral malleolus of the affected side in the sagittal plane reflects decreased toe clearance observed by visual inspection. In addition, the trajectory of the hip of the affected side was displaced to above that of the unaffected side in the coronal plane, reflecting hip hiking of the affected side. Furthermore, this patient probably assumed an asymmetric posture because the lower limb of the affected side showed an anterior shift compared to the unaffected side.

In case 2, arc-shaped motions toward the lateral side were made by the lateral malleolus and the fifth metatarsal head of the affected side in the horizontal and coronal planes. The LOP correspond to the circumduction gait pattern observed by visual inspection of video images. The circular motions of the acromion and the hip joint indicated excessive rotation of the trunk, presumably due to compensation of the circumduction gait. In addition, the trajectory of the hip joint of the affected side was superior to that of the unaffected side, and the distance between the acromion and the hip joint of the affected side became shorter. From these findings, we speculate that the trunk on the affected side is always shortened during walking. The increase in lateral shift of both acromions indicated lateral sway of the trunk, but this may have been due to the use of a handrail in this case. Anterior shift of the acromions relative to the hip joints in the sagittal plane corresponds to the forward lean of the trunk observed by visual inspection. The trapezoidal motions made by the lateral malleolus and the fifth metatarsal head of the unaffected side in the sagittal plane may indicate excessive lifting of the leg to compensate for poor toe clearance in the swing phase.

In case 3, bilateral hip joint movements in the vertical and lateral directions were smaller than the grand average LOP, and both acromions swayed in a medial superior to lateral inferior orientation. These motions suggest that the acromions moved to the lateral side of the trunk with the hip joints as fulcrams, and these findings correspond to the Duchenne gait observed by visual inspection of video images. Also, the knee joint motions were displaced anteriorly relative to the hip joints and the lateral malleolus, reflecting the excessive knee flexion in the stance phase observed by visual inspection. Furthermore, vertical motions of the acromions together with little motion of the hip joints probably reflect the fact that the trunk leans forward during walking.

During overground walking, only Lissajous figures in the coronal plane can be obtained. However, when walking on a treadmill, Lissajous figures in the coronal, horizontal and sagittal planes can be generated, because the subject walks within the same space on a treadmill. In addition, treadmill gait analysis is easy to analyze statistically and the results are reproducible because data of multiple steps at a fixed speed can be obtained. Furthermore, treadmill gait has the additional advantages that it can be conducted in a narrow space and can be used to evaluate patients with low gait capability by using handrails and suspension, and is therefore highly suitable for three-dimensional motion analysis.

In this study, the LOP identified several abnormalities in three patients with gait disturbance, which could not be observed by visual inspection of the patients’ video images. Visualization of motion patterns by trajectories such as Lissajous figures is accurate and easy to understand compared to verbal descriptions such as “slight” or “moderate”. The Lissajous figures are useful for depicting not only the movement pattern of each limb segment but also the complete picture of gait, including posture and symmetry, by the positional relations between the limb segments. Gait involves periodic motions linked by many joints, and each cycle lasts approximately 1 second in healthy people and approximately 2 seconds even in patients with gait disturbances. Therefore, it is not easy to observe all the motions accurately by visual inspection. Visualization of the movement patterns using trajectories such as the LOP facilitates identification of abnormalities that may be overlooked by visual inspection of video images, helps accurate understanding of pathologies, and allows easy interpretation even by non-specialists of gait analysis.

One of the limitations in this study is that the LOP cannot express temporal factors. Therefore, for clinical application, LOP should not be used alone, but should be used in combination with other temporal and distance factors obtained from three-dimensional motion analysis, as well as analysis of joint angles.

We plan to develop the LOP toward clinical application by constructing normal grand average LOP for different age groups and gait speeds, and performing quantitative analysis of movement patterns.
based on the LOP.

References