An Experimental Study of Three-Dimensional Passive Dynamic Walking with Flat Feet and Ankle Springs

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1. Introduction

Passive dynamic bipeds were first studied by McGeer (McGeer, 1990) as inspired by a bipedal toy described in (McMahon, 1984). Passive dynamic walkers can walk down a shallow slope without actuators and controllers (McGeer, 1990; 1993). McGeer has built passive walkers that exhibit steady motion using a Poincaré map, which he called as a stride function, to analyze the gaits (McGeer, 1990; 1993). This method is quite useful and is independent of the biped model. The key idea that he examined is the stability of the entire step-to-step motion, and not the local stability at every instance. This analysis is also rather useful for actuated bipeds (Hobbelen and Wisse, 2007).

Firstly, McGeer studied two elementary passive walking models derived from a wagon wheel. One model was a rimless wheel model on a slope, and the other a synthetic wheel model on level ground as shown in Fig. 1. The motion of the models is constrained to the sagittal plane. Each model captures the fundamental mechanism of passive dynamic walking.

Fig. 1. Wheel, rimless wheel, and synthetic wheel.
1.1 Rimless Wheel
A rimless wheel can be obtained by simply removing the rim from the wheel as shown in Fig. 1. One of the features captured by the rimless wheel is the stance leg motion which acts as an inverted pendulum motion. The other feature is the heel strike when the swing leg touches the ground. The rimless wheel has a periodic motion for a given slope angle (McGeer, 1990) whose stable region is very large (Wisse et al., 2005). If the initial rolling speed is sufficiently large and the slope angle is large enough corresponding to the relative angle between the spokes, the rimless wheel never falls forward, and converges to the equilibrium motion (McGeer, 1990; Wisse et al., 2005). This remarkable feature is used to strengthen the stability of passive walkers (Ikemata et al., 2006).

1.2 Synthetic Wheel
Passive motion of the swing leg can be explained by the synthetic wheel model (McGeer, 1990) as shown in Fig. 1. In this model, the rim was not removed. The rim was cut between the spokes, and all but two of the spokes removed. A pin joint and a large point mass were put at the hub, i.e. the hip. If the leg mass is assumed to be negligible compared to the hip mass, the swing leg motion will not disturb the stance leg motion. The stance leg rolls at a constant speed on the level floor because it is part of a wheel. McGeer showed that initial conditions exist, such that the synthetic wheel exhibits periodic motion (McGeer, 1990). The step period of the synthetic wheel is determined solely by the free pendulum period of the swing leg.

1.3 2D Passive Biped Walker
Following the study of rimless wheel and the synthetic wheel model, McGeer increased the complexity of the biped model. A kneeless passive biped walker is similar to a synthetic wheel model, however allows for variation of parameters, e.g., radius of the arc feet and location of the leg mass (McGeer, 1990). McGeer also built several physical passive walkers, with and without knees (McGeer, 1990; 1993). The motion of the McGeer’s passive walkers is
constrained against falling over sideways, as in numerical simulation models. The motion is only in the fore and aft, and vertical, i.e., sagittal, planes as shown in Fig. 2 (a). McGeer and his imitators used four legs, with each set of two legs connected so that they moved identically, to constrain the motion of the walker to the sagittal plane (McGeer, 1990) as indicated in Fig. 2 (b). The physical two-dimensional walkers without knees have a problem of foot scuffing at midstance. Stepping stones make clearance for the swing foot. Shortening the swing leg by lifting the feet via a lead screw mechanism with small motors is an alternative solution (McGeer, 1990). Two-dimensional passive walkers exhibit walking stability on a shallow slope.

Goswami et al. studied the compass model (Goswami et al., 1996), which consists of two straight legs connected by a frictionless hinge at the hip, devoid of actuators and control. The mass is at the hip and legs and the motion is constrained to the sagittal plane. Goswami et al. also showed that the compass model can exhibit period-doubling bifurcation, eventually leading to apparently chaotic gaits, by increasing the slope angle (Goswami et al., 1996; 1998). Garcia et al. introduced the simplest walking model (Garcia et al., 1998), which is similar to the compass model, except that the leg mass is located at the tip of the leg, and the hip mass is much larger than the foot mass. The assumption of negligible leg mass makes the motion of a swinging leg not affect the motion of the hip. The simplest passive walking model still walks stably on a shallow slope (Garcia et al., 1998), although the basin of attraction of the simplest walking model is very small (Schwab and Wisse, 2001). The simplest model exhibits period doubling bifurcations, leading to apparently chaotic gaits, as with the compass model (Garcia et al., 1998). Wisse et al. studied a 2D straight-legged passive walker with flat feet and ankle springs by simplifying the interaction of the spring and the foot (Wisse et al., 2006) as indicated in Fig. 3. The stance leg with the foot and ankle springs is modeled as a point foot with a torsional spring between the stance leg and the floor. Wisse et al. showed that arc-shaped feet rigidly connected to the legs and flat feet with ankle springs have a similar effect on the disturbance behavior in the simple 2D passive walking model (Wisse et al., 2006). Since McGeer’s work, a few passive walkers that exhibit stable walking have been constructed. Garcia et al. copied McGeer’s 2D kneed passive walker and performed detailed analysis of the gaits (Garcia, 1999; Garcia et al., 2000). Ikemata et al. used a stopper to maintain a constant inter-leg angle at heel strike (Ikemata et al., 2006). The stopper enabled the 2D kneed passive walker obtain high stability. The passive walker can walk on a treadmill for 35 minutes with 4010 steps.
Fig. 5. A simple 3D passive biped walker with laterally extended balance bars (Coleman and Ruina, 1998).

Fig. 6. A simple 3D passive biped walker with arc-shaped feet whose center of the radius of curvature is higher than the center of the total mass (Tedrake et al., 2004; Tedrake, 2004).

Fig. 7. The most sophisticated three-dimensional passive walker (Collins et al., 2001). It has several non human-like features, e.g., stiff ankles, heavy arms, and out and forward arm motion.

1.4 Scope of This Study

We have developed simple 3D passive walkers that can take longer steps and walk faster than other simple 3D passive walkers with arc-shaped feet (Narukawa et al., 2008; 2009a,b). The main feature of our 3D passive walkers is its foot and ankle design; it has flat feet with ankle springs instead of arc-shaped feet rigidly attached to the legs. Experimental results have shown that flat feet with ankle springs stabilize the yaw motion, and our 3D passive biped walker can take longer steps and walk faster than simple arc-footed 3D biped walkers because of its flat feet and ankle springs (Narukawa et al., 2008; 2009a).

This study investigates the effects of torsional spring stiffness on the pitch motion at the ankle joints of the developed walker. Experimental tests are performed to prove that torsional spring stiffness affects the overall motion of the walker and selecting springs with appropriate torsional spring stiffness aids in reducing the oscillating motion of the feet induced by the impact with the ground.
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2-DOF joint (roll and pitch)

Fig. 8. Our simple 3D passive biped walker with flat feet and ankle springs (Narukawa et al., 2008; 2009a).

Arc-shaped foot Flat foot with spring Arc-shaped foot Flat foot with spring

(a) Pitch motion (b) Roll motion

Fig. 9. Motion of a passive walker with flat feet and ankle springs compared to a passive walker with arc-shaped feet rigidly attached to the legs. For clarity, only the stance leg is shown.

Spherical joint Spring Inclined

Fig. 10. A 3D passive biped walker with sprung ankles and flat feet. The initial spring tension induces an inclined roll angle (Kinugasa et al., 2008).

2. 3D Passive Biped Walker

Passive walking has been studied mainly in two dimensions, i.e., the motion is constrained to the sagittal plane e.g. (Garcia et al., 2000; 1998; Goswami et al., 1996; Ikemata et al., 2006; McGeer, 1990; Schwab and Wisse, 2001). Almost all of the physical passive walkers have arc-shaped feet rigidly connected to the legs because the arc-shaped feet can handle the disturbance behavior of the walkers better than point feet (Wisse and van Frankenhuyzen, 2003). Although 2D passive walkers demonstrate that passive leg dynamics can provide stable walking, stable 3D passive walking remains a challenge because of unstable roll and yaw motions as shown in Fig. 4. Roll is rotation about an axis in the direction of motion, and pitch is that about an axis perpendicular to that direction.

2.1 Simulation Studies

After studying 2D passive walkers, McGeer demonstrated 3D passive walking without constraining the motion to the sagittal plane (McGeer, 1993). This walker has arc-shaped feet, similar to those of 2D passive walkers. However McGeer only found unstable motion in 3D passive walking and a physical 3D passive walker was not reported. Numerical simulation of three-dimensional passive walking is usually found only with unstable motions (Coleman...
Fig. 11. A simple 3D straight-legged passive biped walker with flat feet and ankle springs.

and Ruina, 1998; McGeer, 1993). Adolfsson et al. studied three-dimensional passive walking by changing the mechanism configuration from a planar passive walking model to a three-dimensional passive walking model (Adolfsson et al., 2001). Gait stability was investigated under parameter variations. Stable gaits of the three-dimensional model were found only when the feet were large enough to overlap. Wisse et al. proposed a 3D biped with a pelvic body as a passive-dynamic compensator for unstable yawing and rolling motion (Wisse et al., 2001). Wisse et al. studied a 3D passive walker having cylinder-shaped feet with ankle joints that kinematically couple roll to yaw (Wisse and Schwab, 2005).

2.2 Physical Passive Walkers
Coleman and Ruina built a simple two-leg passive walker with rounded feet attached rigidly to the legs, and laterally extended balance bars as shown in Fig. 5 (Coleman and Ruina, 1998). Although it cannot stand still, it can walk stably in three dimensions. However it takes only very short steps, resulting in low walking speed. Although Coleman et al. found stable motion of a 3D passive biped using an optimization method to find a set of walker parameters that produced stable walking (Coleman et al., 2001); however, the parameters are far from those of a physical prototype that exhibits stable motion. One of the simplest 3D passive biped walkers was built by Tedrake et al. (Tedrake et al., 2004; Tedrake, 2004). It has large arc-shaped feet, whose center of the radius of curvature is higher than the center of the total mass, which allows it to stand (Fig. 6). The contact with the ground occurs only at a point, and provides insufficient friction against unstable yaw motion, thus it can take
very small strides only. The most sophisticated three-dimensional passive walker was built
by Collins et al. (Collins et al., 2001) as shown in Fig. 7. They did not use simulation studies
because numerical simulations of three-dimensional passive walkers are difficult, mainly due
to collisions between the swing foot and the ground, and the frictional phenomena between
the stance foot and the ground during gaits. Their 3D passive walker was improved by trial
and error during experimental study. To reduce the unstable yaw motion, swing arms were
attached to the counter side legs. Although the walker has several non human-like features,
e.g., stiff ankles, heavy arms (accounting for 30% of the total mass of the walker), and out
and forward arm motion, the three-dimensional passive biped walks stably at about 0.5 m/s
and exhibits impressively human-like motion.

3. 3D Passive Biped Walker with Flat Feet and Ankle Springs

We investigated simple 3D straight-legged passive walking with flat feet and ankle springs,
as shown in Fig. 8, to overcome the limitations of arc-footed walkers, while maintaining
mechanical simplicity (Narukawa et al., 2008; 2009a). The walker is composed of a hip, two
straight legs, and two feet. The walker does not have knees and the yaw degree of freedom
at the ankles so as to maintain a small number of degrees of freedom. The ankles have two
degrees of freedom in roll and pitch motion. The proposed 3D passive walker do not have a
compensator, such as swinging arms (Collins et al., 2001) or a pelvic body (Wisse et al., 2001),
for unstable motion.
The main feature of the 3D passive walker is the flat feet with ankle springs, which enable
the walker to mimic the motion of a 3D straight-legged passive walker with rigidly attached
arc-shaped feet (Tedrake et al., 2004), as shown in Fig. 9, while providing sufficient friction
torque against yaw. The flat feet and ankle springs allow the 3D passive walker to take long
steps and walk faster than passive walkers with arc-shaped feet by stabilizing the unstable
yaw motion (Narukawa et al., 2008; 2009a). Kinugasa et al. built a 3D straight-legged passive
walker with flat feet and springs attached to ankles; it is 0.6 m tall (Kinugasa et al., 2008). The
initial spring tension induces an inclined roll angle, as indicated in Fig. 10. Their 3D biped
walks stably, but takes only very short steps of about 0.04 m.

4. Physical 3D Passive Biped Walker with Flat Feet and Ankle Springs

A physical 3D passive biped walker was constructed, as shown in Fig. 11, to investigate the
proposed method (Narukawa et al., 2008; 2009a).
Table 2. Parameters of the foot and ankle design of the 3D passive walker

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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>a</td>
<td>m</td>
<td>0.025</td>
</tr>
<tr>
<td>b</td>
<td>m</td>
<td>0.030</td>
</tr>
<tr>
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<td>m</td>
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</tr>
<tr>
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<tr>
<td>k</td>
<td>N/m</td>
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4.1 Walker Parameters

Table 1 shows the parameter values of the physical walker. Figure 12 indicates the notations. The legs are symmetric, and the hip is assumed to be a point mass. The length of the legs, width of the hip, and mass distribution were determined as follows. First, we decided to make the legs about 0.8 m long, based on the length of human legs, other human-like passive walkers (Collins et al., 2001), and passive-based walkers (Collins and Ruina, 2005; Collins et al., 2005). The period of the swing leg motion is about 1.7 s. The width of the hip is as short as possible. Extra mass is added to the hip to increase the height of the center of mass.
of the walker. The 3D passive walker weighs 2.3 kg, and its center of mass measured from the
ground is about 0.5 m.

4.2 Torsional Spring Constant at the Ankle Joint

The flat foot and the leg are joined by a universal joint that has two degrees of freedom. Sponge
sheets are attached to the soles of the feet to increase friction. The torsional spring effect is
realized by using a pair of tension springs. Tension springs are attached to the feet and the
legs to produce torque about the joint. The effect of the tension springs is simply calculated
as follows (Narukawa et al., 2008; 2009a). First we assume that the roll and pitch motion are
each isolated. The pitch motion is described as shown in Fig. 13. The forces produced by the
springs are

\[ |F_1| = k \left(|s_1| - s\right), \]
\[ |F_2| = k \left(|s_2| - s\right) \]

where \( k \) is the spring constant and \( s \) is the initial length of the spring. We assume that the
spring force obeys Hooke’s law. The torque produced by the spring forces becomes

\[ T = \sum_{i=1}^{2} r_i \times F_i = \sum_{i=1}^{2} k \left(|s_i| - s\right) r_i \times \frac{s_i}{|s_i|}. \]

Figure 13 provides the necessary notation. Table 2 shows the values of the parameters of the
physical walker. Then

\[ r_1 = (-h \sin \theta - a \cos \theta) \hat{y} + (h \cos \theta - a \sin \theta) \hat{z}, \]
\[ r_2 = (-h \sin \theta + a \cos \theta) \hat{y} + (h \cos \theta + a \sin \theta) \hat{z}, \]
\[ s_1 = -r_1 - b\hat{y}, \]
\[ s_2 = -r_2 + b\hat{y}. \]

\( \hat{y} \) and \( \hat{z} \) are unit vectors illustrated by Fig. 13.

The torsional spring constant for the roll motion at the stance ankle is obviously an important
factor in enabling the straight-legged walker to rock adequately from side to side to avoid
problematic scuffing of the swing leg and allowing it to swing forward. The study of the roll
and pitch motions with ankle springs clarifies the effect of the springs so that the roll and pitch
Fig. 15. Counting steps in passive walking. The first landing is counted as the zeroth step and the second landing as the first.

<table>
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<th>Successful Steps</th>
<th>3920 N/m</th>
<th>6180 N/m</th>
<th>9320 N/m</th>
<th>13530 N/m</th>
<th>∞ N/m</th>
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<td>12</td>
<td>7</td>
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<td>Expectation</td>
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<td>1.17</td>
<td>1.24</td>
<td>1.13</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 3. Experimental result for each pitch angle spring constant

Fig. 16. Comparison of the foot motion for varying spring stiffness

motions are coordinated. From (Narukawa et al., 2009a), the value of the spring constant of the extension spring for roll motion is determined to be 4900 N/m with a torsional spring stiffness of about 9 N-m/rad. Figure 14 shows the relationship between the ankle angle and the torque applied by the springs for pitch motion when the spring constant is 3920, 6180, 9320, and 13530 N/m.
Fig. 17. Rebound at foot impact (3920 N/m)

5. Experimental Results

Experimental conditions were as follows. The slope angle was about 1.6 degrees; the slope was about 3.6 m long and 0.6 m wide. In each trial, the walker was started by hand from the top of the slope.

5.1 Successful Steps at Different Spring Constants for Pitch Motion

Figure 15 shows how we count the number of realized steps. After the launch in Fig. 15 (a), first landing is counted as the zeroth step and second landing is the first step, as shown in Fig. 15 (b) and (c). When the swing leg lands and the heel is behind the toe of the stance foot, we do not count the landing as a successful step and regard the walking as a failure, as shown in Fig. 15 (e) and (f). In some situations, we do not count a landing as a successful step even though the swing leg lands in front of the stance leg. Table 3 shows the experimental results. We changed pitch spring constant of the ankles and launched the biped walker 100 times for each setting. The spring constant \( \in [N/m] \) means that we locked the ankle pitch movements with wires instead of springs. However, the feet are not ideal rigid bodies because we attached sponge sheets to the soles of the feet. The result shows that a medium spring constant effectively stabilizes passive walking. High and low spring constants are ineffective because unsuccessful trials (0 step) occurred frequently, producing a low expectation of successful steps.

5.2 Foot Motion with the Ground

The spring stiffness of the pitch motion affects the foot motion with the floor. Figure 16 compares the foot motion for different spring stiffness. When the spring constant is 3920 N/m, which is equal to a torsional spring stiffness of about 7 Nm/rad, the foot of the stance leg remains in full contact with the floor until the heel of the swing leg touches the floor. Next, the front foot fully impacts the floor and rebound occurs, as indicated in Fig. 17. On the other hand, when the torsional spring stiffness is large, e.g., the spring constant is 9320 N/m, the rotation of the stance foot around the toe occurs before the swing foot touches the floor and the rebound after the full contact of the front foot is dramatically reduced. A high torsional spring stiffness for pitch motion leads to a smooth transition at the exchange of the stance leg. When the torsional spring stiffness is very large, the pitch angle is always 0, the stance foot almost always rotates around the heel or toe, and rebound does not occur.

6. Conclusions

This paper presents a simple 3D passive biped walker with flat feet and ankle springs. Experimental tests were performed to investigate the effects of torsional spring stiffness on the pitch
motion at the ankle joints of the walker. When the spring stiffness is low, oscillating motion is induced by the impact of the feet with the ground. Experimental results showed that using springs with appropriate torsional spring stiffness effectively reduces the oscillating motion. The rebound of the front foot after full contact with the ground reduces dramatically with appropriate torsional spring stiffness. Appropriate stiffness enables the biped walker to walk smoothly and also stabilizes the walker. However, when the spring stiffness is either high or low, it become difficult for the walker to walk.

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7. References


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Robotics research, especially mobile robotics, is a young field. Its roots include many engineering and scientific disciplines from mechanical, electrical, and electronics engineering to computer, cognitive, and social sciences. Each of these parent fields is exciting in its own way and has its share in different books. This book is a result of inspirations and contributions from many researchers worldwide. It presents a collection of a wide range of research results in the robotics scientific community. We hope you will enjoy reading the book as much as we have enjoyed bringing it together for you.

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