Metastable Walking on Stochastically Rough Terrain

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Abstract—Simplified models of limit-cycle walking on flat terrain have provided important insights into the nature of legged locomotion. Real walking robots (and humans), however, do not exhibit true limit cycle dynamics because terrain, even in a carefully designed laboratory setting, is inevitably non-flat. Walking systems on stochastically rough terrain may not satisfy strict conditions for limit-cycle stability but can still demonstrate impressively long-living periods of continuous walking. Here, we examine the dynamics of rimless-wheel and compass-gait walking on randomly generated rough terrain and employ tools from stochastic processes to describe the ‘stochastic stability’ of these gaits. This analysis generalizes our understanding of walking stability and may provide statistical tools for experimental limit cycle analysis on real walking systems.

I. INTRODUCTION

The science of legged locomotion is plagued with complexity. Many of the fundamental results for legged robots have come from detailed analytical and computational investigations of simplified models (e.g., [3, 5, 7, 10, 11]). These analyses reveal the limit cycle nature of ideal walking systems, and employ Poincaré map analysis to assess the stability of these limit cycles. However, the very simplifications which have made these models tractable for analysis can limit their utility.

Experimental analyses of real machines based on these simple models [4] have revealed that real machines differ from these idealized dynamics in a number of important ways. Certainly the dynamics of impact and contact with the ground are more subtle than what is captured by the idealized models. But perhaps more fundamental is the inevitable stochasticity in the real system. More than just measurement noise, robots that walk are inherently prone to the stochastic influences of their environment by interacting with slightly different terrain on each footstep. Even in a carefully designed laboratory setting, and especially for passive and minimally-actuated walking machines, the effects of this stochasticity can have a major impact on the system dynamics. In practice, it is very difficult (and technically incorrect) to apply deterministic limit cycle stability analyses from the simple systems to our experimental walking machines - the real machines do not have true limit cycle dynamics.

In this paper, we extend the analysis of simplified walking models toward real machines by adding an element of stochasticity into the walking model. Although we have considered a number of sources of uncertainty, we will focus our presentation on the most compact model - where the geometry of the ground is drawn from a random distribution. Even with very mild deviations in the ground from a nominal slope angle, the resulting trajectories of the machine are different on every step and end with the robot eventually falling down (with probability one as $t \to \infty$). As the deviations from the nominal slope increase, the analysis also suggests a way to model and even control a walking robot on moderately rough, unmodeled terrain.

II. BACKGROUND

Many stochastic dynamic systems exhibit behaviors which are impressively long-living, but which are also guaranteed to exit these behaviors (“fail”) with probability one given enough time. Such systems cannot be classified as “stable”, but it is also misleading and incomplete to classify them as “unstable”. Physicists have long used the term metastable to capture this interesting phenomenon and have developed a number of tools for quantifying this behavior [8, 9, 12, 15]. Many other branches of science and engineering have also borrowed the terminology to describe dynamic systems in a wide variety of fields. Familiar metastable systems include crystalline structures (e.g. diamonds), flip-flop circuits, radioactive elements, oscillatory wave patterns in the brain, and ferromagnetic materials, such as spin glass or magnetic tape film (which explains why a taped recording sitting in storage still inevitably fades over time).

\[ U(x) \]

\[ x \]

\[ A \]

\[ B \]

\[ \text{escape attempts} \]

\[ \text{Fig. 1. Cartoon of a particle subject to Brownian motion in a potential } U(x) \text{ with two metastable states, } A \text{ and } B. \]

The canonical example of metastability is a particle in a potential well subject to Brownian motion, as cartooned in Figure 1. These systems have local attractors which tend to keep the dynamics within a particular neighborhood in state space. In the limit as such systems become deterministic (no noise), these local attractors are fixed points, and the system is truly stable whenever the dynamics begin with an initial condition somewhere inside the basin of attraction of the fixed point. In contrast, stochasticity constantly pushes the dynamics about within this neighborhood, and for some systems and noise types, this turns a stable system into a metastable one. Occasionally, such systems deviate particularly far from a...
metastable attractor in state space (making “escape attempts”) and eventually they will exit (by which we mean entering a region where a different attractor is now a far more dominating influence).

III. METASTABLE LIMIT CYCLE ANALYSIS

The dynamics of walking systems are continuous, but they are punctuated by discrete impact events, such as when a foot comes into contact with the ground. These impacts provide a natural time-discretization of a gait onto a Poincaré map. Therefore, we will consider walking systems governed by the discrete, closed-loop return-map dynamics:

\[ \mathbf{x}[n+1] = \mathbf{f}(\mathbf{x}[n], \gamma[n]), \]

where \( \mathbf{x}[n] \) denotes the state of the robot at step \( n \) and \( \gamma[n] \) represents the slope of the ground, which is a random variable drawn independently from a distribution \( P_{\gamma} \) at each \( n \). This model for stochastically rough terrain dramatically simplifies our presentation in this paper, but it does require us to restrict our analysis to strictly forward walking\(^1\). These state evolution equations represent a discrete-time, continuous-state Markov process (or infinite Markov chain). For computational purposes, we will also discretize the state space into a finite set of states, \( x_i \). Defining the state distribution vector, \( \mathbf{p}[n] \), as

\[ p_i[n] = \Pr(\mathbf{X}[n] = x_i), \]

we can describe the state distribution (master) equation in the matrix-form

\[ \mathbf{p}[n+1] = \mathbf{p}[n] \mathbf{T}, \quad T_{ij} = \Pr(\mathbf{X}[n+1] = x_j \mid \mathbf{X}[n] = x_i). \]

\( \mathbf{T} \) is the state-transition matrix; it is a stochastic matrix (each row must sum to one). The \( n \)-step dynamics are revealed by the Chapman-Kolmogorov equation,

\[ \mathbf{p}[n] = \mathbf{p}[0] \mathbf{T}^n. \]

We obtain the transition matrix numerically by integrating the governing differential equation forward from each mesh point, then using barycentric interpolation [13] to compute the transition probabilities.

For walking, we will designate one special state, \( x_1 \), as an absorbing state representing all configurations in which the robot has fallen down. Transitions to this state can come from many regions of the state space; there are no transitions away from this state. Assuming that it is possible to get to this absorbing state (possibly in multiple steps) from any state, then this absorbing Markov chain will have a unique stationary distribution, with the entire probability mass in the absorbing state.

The dynamics of convergence to the absorbing state can be investigated using an eigenmode analysis [1]. Without loss of generality, let us order the eigenvalues, \( \lambda_i \), in order of decreasing magnitude, and label the corresponding (left) eigenvectors, \( \mathbf{v}_i \), and characteristic times, \( \tau_i = \frac{1}{\log(\lambda_i)} \). The transition matrix from an absorbing Markov chain will have \( \lambda_1 = 1 \), with \( \mathbf{v}_1 \) representing the stationary distribution on the absorbing state. The magnitude of the remaining eigenvalues \( (0 \leq |\lambda_i| < 1, \forall i > 1) \) describe the transient dynamics and convergence rate (or mixing time) to this stationary distribution.

Transient analysis on the walking models we investigate here will reveal a general phenomenon; \( \lambda_2 \) is very close to 1, and \( \tau_2 \gg \tau_1 \). This is an example of metastability: initial conditions in eigenmodes 3 and higher are forgotten quickly, but \( \mathbf{v}_2 \) describes the long-living (metastable) neighborhood of the dynamics. In metastable systems, it becomes useful to define the metastable distribution, \( \phi \), as the stationary distribution conditioned on having not entered the absorbing state:

\[ \phi_i = \lim_{n \to \infty} \Pr(\mathbf{X}[n] = x_i \mid \mathbf{X}[n] \neq x_1). \]

It is easily computed by zeroing the first element of \( \mathbf{v}_2 \) and normalizing the vector to sum to one.

Individual trajectories in the vicinity of a metastable attractor are characterized by random fluctuations around the attractor, with occasional “escape attempts”, in which the system has entered a region of relatively low influence from the attractor. For walking systems this is equivalent to noisy, random fluctuations around the nominal limit cycle, with occasional transitions to the absorbing (fallen) state. The existence of these escape attempts suggests a natural quantification of the relative stability of metastable attractors in terms of first-passage times. The mean first-passage time (MFPT) to the fallen absorbing state describes the time we should expect our robot to walk before falling down.

Let us define the mean first-passage time vector, \( \mathbf{m} \), where \( m_i \) is the expected time to transition from the state \( x_i \) into the absorbing state. Fortunately, the mean first-passage time is particularly easy to compute, as it obeys the relation:

\[ m_i = \begin{cases} 0 & i = 1 \\ 1 + \sum_{j>1} T_{ij} m_j & \text{otherwise} \end{cases} \]

(the expected first-passage time must be one more than the expected first-passage time after a single transition into a non-absorbing state). In matrix form, this yields the one-shot calculation:

\[ \mathbf{m} = \left[ \begin{array}{c} 0 \\ (\mathbf{I} - \mathbf{T})^{-1} \mathbf{1} \end{array} \right], \]

where \( \mathbf{T} \) is with the first row and first column removed. \( \mathbf{m} \) quantifies the relative stability of each point in state space. One interesting characteristic of metastable systems is that the mean first-passage time around an attractor tends be very flat; most system trajectories rapidly converge to the same metastable distribution (forgetting initial conditions) before escaping to the absorbing state. Therefore, it is also meaningful to define a system mean first-passage time, \( M \), by computing the expected first-passage time over the entire metastable distribution,

\[ M = \sum_i m_i \phi_i. \]
When \( \tau_2 \gg \tau_3 \), we have \( M \approx \tau_2 \), and when \( \lambda_2 \approx 1 \), we have

\[
M \approx \tau_2 = \frac{-1}{\log(\lambda_2)} \approx \frac{1}{1 - \lambda_2}.
\]

IV. NUMERICAL MODELING RESULTS

This section uses two simple, classic walking models to demonstrate use of the methodology presented in Section III and to illustrate some of the important characteristics typical for metastable walking systems more generally. The two systems presented here are the rimless wheel and the passive compass gait walker, each of which is illustrated in Figure 2.

A. Rimless Wheel

The rimless wheel (RW) model consists of a set of \( N \) massless, equally-spaced spokes about a point mass. Potential energy is gained as it rolls downhill, while conservation of angular momentum results in a loss of kinetic energy at each impact. For the right combination of constant slope and initial conditions, a particular RW will converge to a steady limit cycle behavior, rolling forever and approaching a particular velocity at any (Poincaré) “snapshot” in its motion (e.g., when the mass is vertically above a leg and \( \theta = 0 \) in Fig. 2). The motions of the rimless wheel on a constant slope have been studied in depth [3, 16].

In this section, we will examine the dynamics of the RW when the slope varies stochastically at each new impact. To do this, we discretize the continuous set of velocities, using a set of 251 values of \( \omega \), from 0.01 to 2.5 (rad/s). We also include an absorbing failure state, which is defined here to include all cases where the wheel did not have sufficient velocity roll past its apex on a particular step. Our wheel model has \( N = 8 \) spokes (\( \alpha = \frac{\pi}{4} \)). At each ground collision, we assume that slope between ground contact points of the previous and new stance leg is drawn from an approximately Gaussian distribution with a mean of \( \gamma = 8^\circ \). For clarity, we will study only wheels which begin at \( \theta = 0 \) with some initial, downhill velocity, \( \omega_o \), and we consider a wheel to have failed on a particular step if it does to reach an apex in travel, \( \theta = 0 \) with \( \omega > 0 \). (\( \omega \) is defined as positive going downhill, i.e., CW in Fig. 2.) Note that the dynamic evolution of angular velocity over time will not depend on the choice of a particular magnitude of the point mass, and we will use spokes of unit length, \( l = 1 \) meter, throughout.

To avoid simulating pathological cases, the distribution is always truncated to remain within \( \pm 10^\circ \), or roughly 6\( \sigma \), of the mean.

On a constant slope of \( \gamma = 8^\circ \), any wheel which starts with \( \omega_o > 0 \) has a deterministic evolution over time and is guaranteed to converge to a fixed point of \( \omega = 1.2097 \) (rad/s). The return map defining the step-to-step transitions from \( \omega_n \) to \( \omega_{n+1} \) is given as:

\[
\omega_{n+1} = \sqrt{\cos^2 \alpha \left( \omega_n^2 + \frac{2g}{L} \left( 1 - \cos(\beta_1) \right) \right) - \frac{2g}{L} \left( 1 - \cos(\beta_2) \right)}
\]

where \( \beta_1 = \frac{\alpha}{2} + \gamma \) and \( \beta_2 = \frac{\alpha}{2} - \gamma \), with \( \gamma > 0 \) as the downhill slope. A plot of this return function is shown in Figure 3.

![Fig. 2. The Rimless Wheel (left) and Compass Gait Walker (right) models.](image)

![Fig. 3. Return map and fixed point for an 8-spoke rimless wheel on constant, downhill slope of 8°.](image)

![Fig. 4. Return distribution and metastable “neighborhood” for an 8-spoke rimless wheel on downhill terrain with a mean step-to-step slope of 8° and \( \sigma = 1.5^\circ \).](image)

When the slope between successive ground contacts is drawn from a stochastic distribution, the function given in Figure 3 is now replaced by a probabilistic description of the transitions, as illustrated in Figure 4. Given the current state is some particular \( \omega_n \), there is a corresponding probability density function (PDF) to describe what the next state, \( \omega_{n+1} \),
will be. Figure 5 shows this set of PDF’s clearly; it is a 3D plot of the same probabilistic return map shown from overhead in Figure 4. For our discretized model, each height value in Figure 5 is in fact the magnitude of the value of the transition matrix, \( T_{ij} \), where \( i \) is the state we are coming from (\( \omega_n \), on the x-axis) and \( j \) is the state we are going to (\( \omega_{n+1} \), on the y-axis); figures 4 and 5 provide a graphical representation of the transition matrix describing this metastable dynamic system.

\[
\lambda \text{ largest eigenvalue is (limits), since they must die away as } t \rightarrow \infty \text{ (since all wheels will eventually be at this state, as falls state having essentially zero weight)}.
\]

This eigenvalue corresponds to the absorbing failure state, \( \sigma = 1.0 \text{ deg} \). The second-largest eigenvalue of transition matrix, \( \lambda_2 \), quantifying the overall stochastic stability of a particular dynamic system. For this particular case, there are no regions in state space (except the failure state) with MFPT significantly lower than the system-wide value, which is not typical more generally; the passive compass gait walker in Section IV-B is highly sensitive to initial conditions, for instance, although it too has regions of state space which share a nearly uniform MFPT value.

\[
M \approx 1/(1-\lambda_2), \text{ quantifying the overall stochastic stability of a particular dynamic system.}
\]

The eigenvector associated with \( \lambda_2 \) yields the PDF of the metastable dynamic process -- the relative probability of being in at each location in state space, given initial conditions have been forgotten and the walker has not yet failed. Figure 7 shows the resulting probability distribution functions for the rimless wheel for each of several levels of noise. Pictorially, each system-wide PDF for a metastable system is analogous to the fixed point for a stable, deterministic system. In the deterministic case, the probability of being exactly at the fixed point approach unity at \( t \rightarrow \infty \).

The mean first-passage time is nearly flat throughout a large portion of state space. This is characteristic for metastable systems, which justifies the notion of a “system-wide” MFPT,

\[
\text{Fig. 6. Mean first-passage time as a function of the initial condition, } \omega_0. \text{ Data are for a rimless wheel on stochastic terrain with mean slope of 8 deg and } \sigma = 1.5 \text{ deg. Points show the approximation obtained through eigen-analysis of the discretized system, and a smoothed line is overlaid. Note that MFPT is largely constant over a large portion of state space.}
\]

\[
\text{Fig. 7. Quasi-stationary probability density functions for the stochastic rimless wheel for each of several values of terrain noise, } \sigma. \text{ Each distribution is estimated by renormalizing the eigenvector associated with the second-largest eigenvalue of the transpose of the transition matrix. Note that meshing inherently adds noise to the dynamic system; smoothed lines are drawn on top of the raw data (shown as points) from the scaled eigenvectors.}
\]

\[
\text{The third-largest eigenvalue of transition matrix, } \lambda_3, \text{ quantifies the characteristic time scale in which initial conditions}
\]

\[
\text{3All states except the failure state had a magnitude less than } 10^{-10}, \text{ numerically.}
\]
are forgotten, as the dynamics evolve toward the metastable distribution (or toward failure). For the case presented here \((\sigma = 1.5^\circ), \lambda_3 \approx 0.50009\), which means almost half of the PDF of the initial condition composed of this eigenvector is lost ("forgotten") with each, successive step; an even larger fraction-per-step is lost for all remaining eigenvectors (with even smaller values of \(\lambda\)). Within a few steps, initial conditions for any wheel beginning in our range of analysis \(0 < \omega_0 \leq 2.5\) have therefore predominantly evolved into the metastable PDF (or have failed). If we multiply the metastable PDF, \(\phi(\omega)\), by the transition matrix, we obtain the joint probability, \(P_R(\omega_n, \omega_{n+1})\) of having just transitioned from \(\omega_n\) to \(\omega_{n+1}\), given the wheel has not failed by step \(n + 1\). This is shown both as a 3D plot in Figure 8 and as a set of contour lines overlaid in Figure 4.

This particular system has a beautiful simplicity which allows us to extract some additional insight from the conditional probability in Figure 8. Because of the definition of \(\omega_n\) as being the velocity when the mass is at its apex in a given step, the value of \(\omega_{n+1} = 0\) represents the boundary to the absorbing failure state in this example. If we visualize the contours of the conditional probability as they extend toward \(\omega_{n+1} = 0\) in Figure 4, we see that most failures do not occur because we transition from a very slow state (\(\omega_n\) close to zero) to failure but are more typically due to sudden transitions from more dominant states in the metastable distribution to failure.

Finally, when this methodology is used to analyze the rimless wheel for each of a variety of noise levels \((\sigma)\), the dependence of system-wide MFPT on \(\sigma\) falls as shown in Figure 9. For very low levels of noise, MATLAB does not find a meaningful solution (due to numerical limits). As the level of noise increases, the MFPT decreases smoothly but precipitously. (Note that the y-axis is plotted on a logarithmic scale.) The stochastic stability of each particular system can be quantified and compared by calculating this estimate of MFPT which comes from \(\lambda_2\) of the transition matrix.

**B. Passive Compass Gait Walker**

The second metastable dynamic system we analyze in this paper is a passive compass gait (CG) walker. This system consists of two, massless legs with concentrated masses at the intersection of the legs ("the hip") and partway along leg, and it has been studied in detail by several authors, e.g. [5, 7, 14]. Referring to Figure 2, the parameters used for our metastable passive walker are \(m = 5, m_h = 1.5, a = 7,\) and \(b = .3\). Given an appropriate combination of initial conditions, physical parameters and constant terrain slope, this ideal model will walk downhill forever.

When each step-to-step terrain slope is instead selected from a stochastic distribution (near-Gaussian, as in Section IV-A), evolution of the dynamics becomes stochastic, too, and we can analyze the stochastic stability by creating a step-to-step transition matrix, as described in detail for the rimless wheel. The resulting system-wide MFPT as a function of terrain noise, \(M(\sigma)\), is shown in Figure 10. Note that it is similar in shape to the dependence shown in Figure 9.

To analyze this system, our discretized mesh is defined using the state immediately after each leg-ground collision. The state is defined completely by the two leg angles and their velocities. On a constant slope, these four states are reduced to three states, because a particular combination of slope and inter-leg angle will exactly define the orientation of both the stance and swing leg during impact. We use three states to define our mesh, although we allow for variations in slope from the nominal (mean) value. To approximate the transition matrix, we simulate the deterministic dynamics a short distance forward or backward in time to find a state where the slope of the line connecting the "feet" of the legs is equivalent to our desired, nominal slope. Because the dynamics between collisions are entirely deterministic, these two states are mathematically equivalent for the stochastic analysis. If such a state does not exist for a particular collision (which occurs only very rarely), we treat this as a member of the
absorbing failure state. The advantage of this approximation is that reduction of the dimensionality from 4 states to 3 provides a significant improvement in accuracy. Specifically, it allows us to mesh finely enough to capture near-infinite MFPT for low-noise systems, while using four states did not. Instead of using either the absolute stance leg angle, $X_1$, or the relative swing leg angle, $X_2$, we mesh using the inter-leg angle, $\alpha = \pi - X_2$. The three states we use are then: (1) absolute angular velocity of the stance leg, $X_3$, (2) relative velocity of the swing leg, $X_4$, and (3) the inter-leg angle, $\alpha$.

Figure 11 shows a slice of the basin of attraction for this compass gait on a constant slope (top), along with regions in state space with nearly-constant MFPT (bottom two) for two different magnitude of noise ($\sigma$) in terrain. Each slice is taken at the same inter-leg angle, $\alpha \approx 25.2^\circ$. In the deterministic case, the basin of attraction defines the set of all states with infinite first-passage time: all walkers beginning with an initial condition in this set will converge toward the fixed point with probability 1. For stochastic systems which result in metastable dynamics, there is an analogous region which defines initial conditions having MFPT very close to the system-wide value, $M$. Interestingly, the deterministic and stochastic basin shapes are quite similar here; we expect this may often be the case for systems such as this with discrete jumps in state space.

The image at the top of Figure 12 shows the deterministic basin of attraction for this CG walker more clearly. This plot was generated by sampling carefully over the state space and simulating the dynamics. The plot at the top of Figure 11 intentionally uses the same mesh discretization used for the stochastic system, to provide a better head-to-head comparison of the change in shape due to the addition of terrain noise (as opposed to the noise of the discretization itself). The second image in Figure 12 shows the deterministic basin of attraction for a different set of physical parameters ($m = m_b$; $a = b = .5$) on the same, constant slope of 4$^\circ$. This basin looks qualitatively more delicate and the resulting performance of this walker on stochastic terrain is in fact much worse (e.g. MFPT of about 20 steps when $\sigma = 0.5^\circ$, where we find $M = 180,000$ for the other walker).

Just as in the case of the rimless wheel, the fixed point (for our deterministic compass gait system) is now replaced (in the stochastic case) by a probability density function, defining the likelihood of being in any particular state (conditioned on not having fallen) as $t \rightarrow \infty$. Figure 13 shows 2D contour plot sections of the PDF obtained from the eigen-analysis of the stochastic compass gait. The outermost contour defines a boundary containing 0.999 of the probability distribution in state space. The distribution spreads over more of state space as the level of noise increases, in a manner analogous to the widening of the distribution with noise seen in Figure 7.

Finally, we note that the relationship in state space between the PDF of the metastable dynamics, shown in Figure 13, and the region of nearly-uniform mean first-passage time, $M$, shown at the bottom of Figure 11, hints at where successful “escape attempts” are most likely to occur over time. Figure 14 overlays these two regions across a different dimensional slice of the 3D space for the $\sigma = .5^\circ$ and $\sigma = 1.0^\circ$ cases. As the tails of the metastable PDF (shown in yellow) approach the boundary of the uniform-MFPT basin (shown in blue), there is a higher probability of failing on any given step during the metastable process, resulting in turn to a less stochastically stable system (i.e. with a lower system-wide value of $M$).

V. DISCUSSION

This section briefly discusses the use of the stochastic methods presented toward designing controllers for walking systems and also provides a few further observations on the properties of metastable system which result in multiple attractors (e.g. period-$n$ gaits).
A. Impacts on Control Design

One of the primary goals of a controller is to enhance the dynamic stability of a system. For walking systems, we propose throughout this paper that this should be defined as increasing the stochastic stability. We would like time-to-failure to be long, and we would like a system to converge toward the metastable distribution from a large set of initial conditions. The tools provided here can be used in optimizing controllers with either or both of these two aims in mind.

As an example, consider an active compass gait walker, with a torque source at the hip but with the ankles still unactuated at the ground contact. Putting this walker on a repeating terrain, as depicted in Figure 15, allows us to mesh across the entire state space of possible poses. By designing a low-level PD controller on inter-leg angle, we can discretize the action space on a single once-per-step policy decision. The optimal high-level policy (to select desired inter-leg angle) for the system can now be solved via value iteration. Preliminary results for such a control methodology allow this underactuated compass gait model to walk continuously over impressively rough terrain [2].

B. Multiple stable limit cycles

Metastable dynamic systems sometimes have an inherent periodicity. We expect this may be the case on a slightly steeper slope, for instance, where compass gait models experience period-doubling bifurcations [7]. Another case where periodicity arises is for wrapping terrain, such as the terrain for the controlled walker in figure 15. Wrapping is a realistic model for many in-laboratory walking robots, as they are often confined to walk on a boom – repeatedly covering the same terrain again and again. In our simulation of a hip-actuated CG walker on wrapping terrain, we observe that a repeating, n-step cycle results in multiple eigenvalues, $\lambda_2$ through $\lambda_{n+1}$, all with magnitude just under unity. They are complex eigenvalues, as are the corresponding eigenvectors. The top left image in Figure 15 shows such a set of eigenvalues, all lying just within the unit circle. The next-smallest set of eigenvalues are all significantly smaller in this example. The complex eigenvalues and eigenvectors mathematically capture an inherent period-
licity, in which the probability density function changes over time in a cyclical manner.

VI. CONCLUSIONS

The goal of this paper has been to motivate the use of stochastic analysis in studying and (ultimately) enhancing the stability of walking systems. Robots that walk are inherently more prone to the stochastic influences of their environment than traditional (e.g. factory) robots. Locomotory systems capable of interacting with the real world must deal with significant uncertainty and must perform well with limited energy budgets and despite limited control authority.

The stochastic dynamics of walking on rough terrain fit nicely into the well-developed study of metastability. The simplified models studied here elucidate the essential picture of a metastable limit cycle dynamics which makes occasional escape attempts to the fallen-down state. Metrics for stochastic stability, such as the mean first-passage time, may be potent metrics for quantifying both the relative stability across state-space and the overall system stability for real walking systems.

REFERENCES